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Marx and Engels
1857-1862
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KARL MARX AND FREDERICK ENGELS

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**FREDERICK ENGELS**

**ARTICLES FOR THE ALLGEMEINE MILITÄR-ZEITUNG**

AND **THE VOLUNTEER JOURNAL, FOR LANCASHIRE AND CHESHIRE**

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HENRY MINS: An Inspection of English Volunteers
PETER and BETTY ROSS: To the Editor of the
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   Meyer's Conversations-Lexicon

XII
Preface

Volume 18 of the Collected Works of Karl Marx and Frederick Engels contains mainly military and military-historical works written between 1857 and 1862. It includes a series of articles written by Marx and Engels between July 1857 and November 1860 for The New American Cyclopaedia, and the preparatory materials for some of them. A separate section is devoted to articles by Engels for military periodicals, namely the British weekly The Volunteer Journal, for Lancashire and Cheshire and the German weekly Allgemeine Militär-Zeitung (August 1860 to August 1862).

Marx’s and Engels’ contributions to The New American Cyclopaedia form a notable page in the history of their literary output. From their letters, notebooks and from the preparatory materials for some of the articles it is clear that they took their work for this publication very seriously. As required by such works of reference, their essays, articles and shorter items are concise, factual and clear. Despite the demand of the editors that the contributors refrain from political judgments, Marx and Engels managed even in these articles to express their opinion on social development and historical events, to expound dialectical-materialist views on them, and to evaluate the subjects of their contributions from a revolutionary socialist position.

Most of the articles for the Cyclopaedia were written by Engels, although Marx was the official contributor. Engels undertook the bulk of the work in order to leave Marx free for his studies in political economy, the elaboration of which they both regarded at the time as the paramount theoretical task for the working-class movement. By helping to write these articles Engels also sought to alleviate the financial difficulties his friend’s family continued to experience. However, many articles were the fruit of close
collaboration between Marx and Engels, which often amounted to co-authorship.

It should be remembered that the work of Marx and Engels for the Cyclopaedia and of Engels for the military periodicals ran parallel with their other theoretical and practical activities, and with their efforts to unite the proletarian revolutionaries, which became particularly intense at the end of the 1850s, at the time of the revival of the democratic and proletarian movements in Europe and the United States. The essays and articles for the Cyclopaedia and the military periodicals were written concurrently with Marx's economic manuscripts and other works (A Contribution to the Critique of Political Economy and Herr Vogt), with Engels' pamphlets (Po and Rhine and Savoy, Nice and the Rhine), and with their articles on topical questions for the European and American press (the London newspaper Das Volk, the Viennese Die Presse and the New-York Daily Tribune). A complete picture of the work of Marx and Engels during this period can therefore only be obtained by collating the contents of this volume with those of volumes 16, 17, 19, 29 and 30, and also with the relevant volumes of their correspondence (40 and 41).

* * *

A central place in the volume is held by the writings of Engels on military subjects, like "Army", "Artillery", "Cavalry", "Fortification", "Infantry", "Navy" and "The History of the Rifle". These works, particularly the articles for The New American Cyclopaedia, deal with a wide range of military problems and analyse many important events in military history, from the campaigns of ancient times to the wars of Engels' own day. They consider, mainly from the historical standpoint, the problems of the formation, structure and equipping of armies, their recruitment and training, the control of the armed forces, strategy and tactics, the organisation and use of the different fighting services, the various aspects of military engineering, permanent and field fortifications, methods of siege and defence of fortresses, logistical problems and encamping.

The major works are supplemented and illustrated in concrete terms by shorter articles. Some of these, like "Actium", "Albuera", "Alma", "Aspern", "Borodino" and "Bidassoa", analyse specific battles. Others, like "Amusette", "Ammunition", "Bonnet", "Case Shot" and "Bridge-Head", were written by Engels to explain specific military and military-technical terms. The articles "Attack", "Battle" and "Campaign" contain important theoretical statements on the forms and methods of conducting
battle, the use of various battle formations and the employment of reserves.

The volume reflects an important stage in the elaboration of the Marxist theory of war and the army. Particularly after the revolution of 1848-49, Engels had always shown a lively interest in military affairs. He had responded in the press to all the key military events, and in the early 1850s began a systematic study of the various military sciences, creatively absorbing the legacy of the military theorists of the past, and contemporary writings. Marx wrote to Ferdinand Lassalle on February 25, 1859 that, after being in action with the Baden-Palatinate insurgent army in 1849, Engels had "made military matters his special study" (see present edition, Vol. 40). And Lenin called Engels "the great expert on this subject" (Collected Works, Vol. 8, p. 565).

In his earlier works Engels used specific examples to show how the condition of the army and the outcome of military operations are influenced by the level of socio-economic development and the political system of the country in question, how strategy depends on the policy of the ruling classes and on the aims which they pursue in war. He also set down his thoughts about various types of war, defined what he meant by revolutionary, liberation wars, and pointed out many specific features of the tactics of armed uprising and revolutionary armies. The works included in the present volume, particularly the more general New American Cyclopaedia articles, systematise and concretise Engels' views on armed struggle and war, and back them up with new conclusions and generalisations. For the first time he applied dialectical-materialist analysis not only to separate periods or episodes in military history but to the evolution of warfare as a whole, on land and sea, including the history of the different fighting services.

In these works Engels cast light on the historical conditions giving rise to wars, and especially to organised armed forces, which he associated with the epoch of the formation of class society and the state. On the basis of a vast amount of factual material he traced the main stages and specific features of the development of armies and noted the changes in their organisation, strategy and tactics through various historical periods. He showed the determining influence of the economic basis and class structure of society on the organisation, equipping and composition of armies, on the methods of conducting armed struggle and on the development of the art of war. His work in this field was based not on isolated examples but on copious factual material covering the main stages of world history. "More graphically
than anything else,” Marx wrote to Engels on September 25, 1857, after reading his article “Army”, “the history of the army demonstrates the rightness of our views as to the connection between the productive forces and social relations” (see present edition, Vol. 40).

The impact of the productive forces on warfare, as Engels showed, manifested itself primarily in the role played in its evolution by changes in the technical means of armed struggle. Engels attached exceptional importance to the technical aspect of warfare. Besides the many pages devoted to the history of military technology in the above-mentioned works, he wrote several shorter items on specific types of weapons (“Arquebuse”, “Bayonet”, “Carabine”, “Carronade”, “Catapult”, etc.), and on various offensive, defensive and accessory means of armed struggle (“Bastion”, “Battery”, “Blindage”, “Bomb-Proof”, “Bomb Vessel”, “Bridge, Military”, etc.). His numerous examples revealed the revolutionising effect of the major technical discoveries—the invention of gunpowder, the use and improvement of fire-arms, the introduction of the bayonet, which made it possible to combine thrust weapons with the fire-arms, the progress in artillery and military engineering, the use of steam power in navies, etc.—on the development of armed forces and the art of war. The dependence of military tactics on military technology, the emergence of new tactical forms of military operations as a result of the spread of new types of mass weapons, Engels argued in his articles, reflects the determining influence of social production on social life, including the military sphere.

However, Engels did not reduce the cause of the evolution of warfare and the art of war exclusively to technological progress. He pointed to other, primarily social and political, factors that influenced this evolution. Engels overcame the tendency in the military historical writings of his day to isolate military history from that of civil life and to underrate the impact of social conditions on military organisation. He was thus virtually the first to examine the history of warfare on the basis of the Marxist theory of socio-economic formations. He demonstrated that the armed forces of every society were the product of a certain social system, that every social formation tended to have a corresponding type of army and, to some degree, a corresponding way of waging war. Engels established the fact that ever since the army—“the organised body of armed men which a state maintains for purposes of offensive or defensive war” (p. 85)—arose in slave-owning society, its organisation, condition and fighting qualities, as well as its armaments, had
been determined by the socio-political system that engendered it, by the class environment from which it was recruited. The specific features of every social formation had left their mark on the social composition of the army, its level of training, and the psychology and morale of its soldiers.

Nor did the conduct of warfare remain static within the framework of a given social formation. Within these historical limits, Engels noted, armies and the art of war evolved in a way that reflected the internal dynamic of the given social system. The armies of ancient Greece and Macedonia with their phalanx tactics were superseded by the Roman army with its more advanced system of legions. This in turn fell into decline owing to the growing contradictions in slave society, its profound crisis, causing a deterioration of the elements composing the army, which "very soon reacted upon its armament and tactics" (pp. 102-03). The decay of the feudal social system led to the disintegration of the feudal military system, to the disappearance of the no longer battleworthy mounted knights in armour. As capitalism arose, Engels noted, the armed forces underwent a significant evolution, from mercenary troops to mass armies recruited on the basis of universal conscription, an evolution ultimately conditioned by the needs of bourgeois society.

Engels held that a key role in the development of warfare was played by revolutionary periods, which gave a fresh impetus to progress in the military sphere. Moreover, the initiators and carriers of these progressive changes were, he pointed out, the revolutionary classes fighting the decaying forces of society. Engels illustrated this law by the history of the bourgeois revolutions of the sixteenth and seventeenth centuries, and particularly by the French Revolution of 1789-94. "The war consequent upon the rebellion of the Netherlands," he wrote about the Netherlands revolution of the late sixteenth century, "was of great influence on the formation of armies" (p. 107). In his article "Cavalry" he noted the substantial improvement in this service and in its tactics during the revolution and civil war in England in the mid-seventeenth century (p. 300). He linked the emergence of the new, more complex battle formation (extended order combined with columns as opposed to the linear tactics of the armies of the feudal-absolutist states of the eighteenth century), and other important changes in warfare (more effective use of artillery, the bivouac system of stationing troops, who were thus freed of unwieldy baggage trains, camp equipment, etc.), with the French Revolution of the eighteenth century and partly with the war of England's North-American colonies for independence. When
the war of the coalition of counter-revolutionary states against the French Republic began, he wrote, a new tactical system was called for. "The American revolution had shown the advantage to be gained, with undisciplined troops, from extended order and skirmishing fire. The French adopted it, and supported the skirmishers by deep columns, in which a little disorder was less objectionable, so long as the mass remained well together. In this formation, they launched their superior numbers against the enemy, and were generally successful" (pp. 113-14).

Engels stressed the point that revolutionary wars brought out the military creativity of the masses, the direct participants in the armed struggle. To cope with the new conditions they sought, and found, new forms of combat and tactical formation, which were later formalised in the organisation and regulations of armies and reduced to a system by military leaders, generals, and so on.

Engels attached great importance to the struggle of oppressed peoples against foreign invaders and pointed out that it was often interwoven with action by the working masses against their own exploiting classes. Ever since the Middle Ages this struggle had greatly influenced the conduct of warfare, bringing about progressive changes in it. For example, the revival of infantry in the fourteenth and fifteenth centuries, after its long decline, when the battlefields were dominated by mounted knights in armour, was the work of the freedom-loving Swiss peasants, who defended their country's independence against incursions by Austrian and Burgundian feudal forces, and also of the urban artisans of Flanders, who resisted the encroachments of the French nobility upon the Flemish lands. "The French chivalry succumbed as much to the weavers and fullers, the goldsmiths and tanners of the Belgian cities, as the Burgundian and Austrian nobility to the peasants and cowherds of Switzerland" (p. 350). In modern times, too, wars of national liberation played an extremely important role in military history, as seen in the resistance of some of the peoples of Europe to the domination of Napoleonic France, the war of the Hungarians against Austrian oppression in 1848-49, and so on. Engels touched upon these wars not only in his major works but also in a number of short articles for the *Cyclopaedia* ("Albuera", "Buda" and others).

Besides giving a Marxist interpretation of the role of the masses in history with reference to the military sphere, Engels set forth scientific principles for assessing the activities of outstanding generals, military reformers, engineers and inventors, and acknowledged their contribution to the development of the art of war. He showed, however, that their activities were also determined by
material factors and by social demands operating independently of their will. In analysing the generalship of many military leaders from ancient times to his own day, and the innovations they made in warfare, he shows how their role lies in the skilful application of the forms and methods of warfare, produced by the objective development of the armed forces resulting from social change and revolution. The service rendered by Napoleon, for example, was that he made the new mode of warfare generated by the French Revolution into a regular system (p. 114).

At the same time Engels criticised the cult of generals and the exaggeration of their role characteristic of idealist military history, and found class limitations and contradictions in the activities of even outstanding military leaders. Frederick II of Prussia, he wrote, though successful in military operations and organising the army, had, "beside laying the foundation for that pedantry and martinetism which have since distinguished the Prussians, actually prepared them for the unparalleled disgrace of Jena and Auerstädt" (p. 359). In Napoleon’s strategy and tactics Engels stressed the elements of adventurism and schematicism, such as the use of huge divisional columns, which “lost him many a battle” (p. 313).

Engels exploded the conception cherished by some bourgeois military theoreticians that the basic rules of the art of war are eternal and immutable. His works argue vigorously in favour of the principle of historicism in military science and of the dialectical approach to the various aspects of warfare. Thus, he pointed out that the tactical rules that could be applied in one set of historical circumstances often proved inapplicable in another. In his article “Blenheim”, for instance, analysing one of the major battles of the early eighteenth century, he drew attention to the fact that the very circumstances which, with the linear tactics of those days, caused the defeat of the French army would, in the nineteenth century, in the age of extended order supported by columns, have been regarded as “one of the greatest advantages of a defensive position” (p. 250).

* * *

The series of articles which Engels wrote for The Volunteer Journal, for Lancashire and Cheshire, published in Manchester, was an important contribution to the Marxist elaboration of the problems of military history and theory. Engels was prompted to write for this journal by his desire to support the democratic volunteer movement against the annexationist policies of the Bonapartist circles of the Second Empire, which were seen as a threat to the British Isles. This movement gained a wide response among
the democratic sections of the population, including the workers. Many trade unions demanded that workers should be allowed to join the volunteer units. The progressive forces counted on using the volunteer organisations to promote military reform, reorganise the extremely conservative military system, and get rid of the aristocratic caste practices prevailing in the British army and its still surviving traditions of mercenary service and annexationist colonial wars. Engels took a keen interest in the campaign to organise volunteer units. In addition to his series of articles for *The Volunteer Journal* (the most important of them were also published as a separate book), he popularised the volunteer movement in the columns of the German *Allgemeine Militär-Zeitung* (pp. 409-16, 535-41). At the same time he openly criticised the defects in the organisation and system of military training of the volunteer units and suggested ways of remedying them. He believed that the volunteers could play an important role in national defence and in reorganising the British armed forces if they acquired real professional skill and learned from the experience of past wars. This was what he sought to promote in his articles.

Engels' articles for *The Volunteer Journal* ("The History of the Rifle", "Volunteer Artillery", "Volunteer Engineers: Their Value and Sphere of Action", "The French Light Infantry", "On the Moral Element in Fighting. By Marshal Bugeaud", "Company Drill", and others) illustrate how the development of military technology and the improvement of weapons lead to changes in the tactics of armed struggle, and show the various methods of raising the morale and fighting capacity of troops. In his articles for the *Cyclopaedia* Engels stressed the importance of bravery and moral and psychological preparedness in armed struggle. In discussing cavalry battles, for instance, Engels observed that at the decisive moment of the clash of cavalry "the moral element, bravery, is here at once transformed into material force" (p. 310). He also emphasised the importance of developing moral and psychological qualities in soldiers and officers.

In his articles for *The Volunteer Journal* Engels focussed attention on the methods and forms of military and physical training, drilling and shooting practice. He spoke of the importance of approximating the conditions of training to those of actual battle and the need to develop the men's initiative, as well as the fostering of a spirit of solidarity and military discipline. Engels was exacting in his demands on officers. He held that in the volunteer units both officers and men should strive to broaden and perfect their military knowledge, to assimilate the military experience of other countries besides their
own, and to know not only how to use their weapons but how those weapons function. "No intelligent soldier ought to be ignorant of the principles on which his arms are constructed, and are expected to act" (p. 459).

Engels urged the readers of The Volunteer Journal to keep track of military developments in all countries. Significant in this respect were his articles on the American Civil War ("Lessons of the American War" and "The War in America"). They summed up the results of the military operations in the initial period of this crucial military conflict and touched upon the prospects of the struggle between the Northern states and the slave-owning South (pp. 525-34).

The military works by Engels included in this volume analyse the history of war in various epochs, particularly that of capitalism. Engels discussed the achievements of military theory, from the writers of antiquity to the bourgeois theorists and historians of his own day. He traced the development of the armies of many nations, attempting to show the contribution made by each nation to military science and the art of war in general. His coverage of the military experience of Oriental countries and of Russia was less complete, the military history of the latter being discussed mainly in the biographies of Russian military leaders, written in collaboration with Marx ("Barclay de Tolly" and "Bennigsen"). This may be attributed to the inadequate presentation of the military history of these countries in the writings available to Engels, which moreover often suffered from preconceived notions about the military past of the Russian people. While not claiming to cover the whole military history of mankind, Engels none the less laid the foundation for the dialectical-materialist interpretation and elaboration of military theory and history. His generalisations and conclusions, and also his method of investigating the various spheres of the art of war and military events, have become an integral part of Marxist theory.

The predictions concerning certain trends in the development of the armed forces which Engels made in some of his articles and which have been confirmed by history are significant examples of scientific foresight. They include, for example, his forecast of changes in infantry tactics under the influence of increasingly effective fire-arms ("Infantry"), and also in naval tactics and types of vessels in view of the growing firepower of warships ("Navy").

At the same time it should be remembered that Engels was generalising the experience of wars that preceded the period of the mass employment of machinery and automatic weapons. His propositions and judgments reflecting the peculiarities of warfare
in the pre-imperialist epoch should not therefore be automatically applied to contemporary conditions and accepted unconditionally in modern strategy and tactics. To do this would conflict with the creative spirit of the legacy of military theory left to us by Engels, who firmly opposed any such absolutising of the rules of military art and consistently advocated an historical approach in this as in other spheres.

* * *

The essays on Asian and African countries written by Engels for the *Cyclopaedia*—“Afghanistan”, “Algeria” and “Burmah”—make a group of their own in the volume. These are reference articles supplying geographical and ethnographical data and descriptions of the economy, political organisation and the main stages in the historical development of these countries. An important feature, however, is a sharp condemnation of the colonial policies of capitalist powers, the system of enslavement and exploitation of the peoples of Asia and Africa by the West European bourgeoisie, and its colonial annexations and adventures, to which one country after another of these continents fell victim. In this respect these essays rank among the series of denunciations of colonialism that constituted an outstanding page in the journalistic writings of Marx and Engels of that period. They testify to the concern they felt for the destinies of the peoples of the East and their national liberation movements.

In his essay “Burmah” Engels shows how the country’s natural resources aroused the annexationist appetites of the British ruling classes and their desire to expand Britain’s colonial empire at Burma’s expense. As in the case of other countries in Asia and Africa, the colonisers took advantage of Burma’s economic backwardness and semi-patriarchal system to turn it into an arena of plunder. Engels noted that as a result of the first and second Anglo-Burmese wars (1824-26 and 1852) “Burmah has been robbed of its most fertile territory” and deprived of its access to the sea (p. 280). This was the prologue to Britain’s annexation of the whole country, which occurred in 1885.

The essay on Afghanistan centres on the failure of Britain’s ruling circles to subdue the country at the close of the 1830s and in the early 1840s. This attempt was to be followed by further encroachments on the independence of the Afghan people. Engels exposed the machinations of the British agents in Afghanistan, their blatant interference in the country’s internal affairs, and the
provocatory methods used to unleash the Anglo-Afghan war of 1838-42, the purpose of which was the annexation of Afghanistan. The invasion of Afghanistan was to be seen as an integral part of Britain's colonial expansion in Central Asia.

The essay on Afghanistan is supplemented by the summary of John W. Kaye's *History of the War in Afghanistan* which Engels made while working on the essay. In contrast to the author's apologetics, Engels found facts in the documents cited in the book that showed what had really been going on. These facts exposed the expansionist aims and ambitions of the organisers of the Afghan expedition that lay behind the fabrications about the threat to British possessions in India from Tsarist Russia, and the cynicism and guile of the British aggressors who, to get what they wanted, had no scruples about using such means as inflaming tribal enmity, bribing venal elements among the feudal-tribal nobility and hiring assassins to dispose of anyone considered dangerous to British domination (pp. 380, 382, 387 and elsewhere).

Engels recorded the collapse of the British adventure in Afghanistan and dwelt in detail on the uprisings of the local population against the aggressors in 1840-41, by which the Afghans, this "brave, hardy, and independent race", resolutely opposed the colonisers and succeeded in driving them from the country.

Engels' description of the French conquest of Algeria vividly illustrated the harsh methods of colonial rule and the grievous consequences of colonial enslavement. "From the first occupation of Algeria by the French to the present time," he wrote, "the unhappy country has been the arena of unceasing bloodshed, rapine, and violence. Each town, large and small, has been conquered in detail at an immense sacrifice of life. The Arab and Kabyle tribes, to whom independence is precious, and hatred of foreign domination a principle dearer than life itself, have been crushed and broken by the terrible razzias in which dwellings and property are burnt and destroyed, standing crops cut down, and the miserable wretches who remain massacred, or subjected to all the horrors of lust and brutality" (p. 67).

Stressing the instability of the colonial regime, Engels noted the continual uprisings of the Algerian people against French rule. He wrote that despite three decades of bloody wars (beginning from 1830), despite the large forces sent to subdue Algeria, and the vast sums expended, "the French supremacy is perfectly illusory, except on the coast and near the towns. The tribes still assert their independence and detestation of the French regime" (p. 69).
Engels' articles on colonial topics are inspired with faith in the mounting strength and invincibility of the anti-colonial liberation movement which, as he showed, had deep roots in the people, who hated colonial oppression and longed for freedom. Although written for a bourgeois publication, these articles reflect the common interest of the proletariat throughout the world, the solidarity of proletarian revolutionaries with participants in the anti-colonial struggle, and the desire to foster feelings of sympathy for the peoples of colonial and dependent countries among the working people of the metropolitan countries.

* * *

In addition to works by Engels The New American Cyclopaedia published a number of articles by Marx. They are mostly biographies of military leaders and politicians of the late eighteenth and first half of the nineteenth centuries. Many of them—"Barclay de Tolly", "Bennigsen", "Bem", "Bosquet", "Blücher" and "Beresford"—were actually written in collaboration with Engels, as were the articles "Armada" and "Ayacucho" (the latter dealt with the decisive battle in the liberation war of the peoples of Latin America against Spanish domination).

The biographical essays included in this volume are graphic character sketches of leading figures in various military and political events. They demonstrate clearly that schematicism is alien to the Marxist approach to history, that Marx and Engels saw the task of historical science not only in revealing the trends that determine social development but also in tracing their concrete embodiment in the varied panorama of historical reality itself, in the actions of real people. In many of their works Marx and Engels portrayed various historical figures and achieved considerable mastery in doing so. In the case of the biographies written for the Cyclopaedia they also showed their ability to single out not only individual peculiarities but features that reflected the epoch, and the class attributes of the individuals represented.

Marx's articles "Berthier", "Bourrienne", "Bessières", "Bernadotte" and "Brune" provide us with a gallery of military leaders and statesmen of Napoleonic France. As Marx showed, the careers of many of them reflected the evolution of the sections of the French bourgeoisie who took part in the revolutionary events of 1789-94 and later became pillars of the Bonapartist regime. Most of them owed their military or diplomatic careers solely to the
revolution, which “opened a field for military talents” (p. 56). In the conditions of the supremacy of the counter-revolutionary big bourgeoisie they grew into ruthless money-grubbers and knights of profit (Bourrienne and Brune), ambitious men hungering for rank, title and vacant thrones (Bernadotte), and careerists prepared to serve any regime (Berthier). The biographies of Napoleon’s marshals written by Marx offer a striking picture of the morals of the bourgeois coterie of Napoleon I’s empire.

In his article “Bugeaud” Marx graphically portrayed a cruel and unscrupulous reactionary, a faithful servant of the July monarchy, whose political and military career was marked by bloody reprisals against French workers, by the treacherous and ferocious methods used to subdue Algeria, and by the colonial adventure in Morocco. Another typical figure of the time was the British General Beresford, who led several colonial expeditions and participated in the suppression of the revolutionary movement in Brazil and Portugal.

The biography of Field Marshal Blücher written by Marx and Engels forms a broad historical canvas. The activities of this outstanding German general and patriot are shown against the backdrop of the war of liberation fought by the German and other peoples against Napoleonic domination. Noting the major role played by Blücher in the campaigns of 1813-15 against Napoleonic France and emphasising that he participated “to the highest degree in the popular hatred against Napoleon” and was “popular with the multitude for his plebeian passions”, Marx and Engels maintained that Blücher “was the true general for the military operations of 1813-15, which bore the character half of regular and half of insurrectionary warfare” (p. 187). Linked with the biography of Blücher is a brief biographical note by Marx on Bülow, also a participant in the wars against Napoleonic France.

The articles “Blum” and “Bem” recount the lives of these revolutionaries. The former was composed on the basis of Blum’s own autobiographical material, as indicated by the excerpts made by Marx from German encyclopaedias of the 1840s and early 1850s, where it was first reproduced. The character sketch of Robert Blum, a prominent figure in the revolution of 1848 and a victim of the counter-revolutionary terror that followed, shows that Marx, while clearly aware of the limitations and moderation of the German petty-bourgeois democrats as a whole, had a high opinion of those who remained loyal to the interests of the people. The article devoted to Józef Bem described this Polish general, who came to the fore in the revolutionary war of 1849 in
Hungary, as "a first-rate general for the partisan and small mountain warfare" (p. 132).

In his article "Bolivar y Ponte" Marx showed the role of the masses in the struggle of the Latin American countries against Spanish colonial rule (1810-26), stressing the revolutionary, emancipatory nature of this struggle. He was misled, however, by the numerous memoirs and writings of the time, whose authors were hostile to Simon Bolivar, the leader of the national liberation movement, and therefore his assessment of Bolivar's activities and personality is one-sided. To some extent this was due to Marx's and Engels' anti-Bonapartist orientation in those years, and their desire to explode the mystique of Napoleon and his imitators, among whom Marx, on the basis of the sources he was using (he could not have discovered their lack of objectivity at the time), counted Bolivar.

Marx's method of writing the biographical essays for The New American Cyclopaedia is illustrated by the preparatory materials for some of them (besides the already mentioned excerpts for the article "Blum", this volume includes excerpts for the articles "Bourrienne" and "Bülow" and the rough draft of the article "Brune"). A comparison of these materials with the text of the articles will introduce the reader to the methods Marx used to deal with the original sources, the notes he made in the course of this work, and also certain facts that he had gathered but that did not appear in the final versions.

* * *

In all, this volume contains 107 works by Marx and Engels, seven of which (including the works comprising the section "From the Preparatory Materials for the Articles in The New American Cyclopaedia") are published in English for the first time. Of the remaining works, all of which were written in English, the majority have not been reprinted in that language since their publication during the authors' lifetime.

The works in this volume, including the articles for The New American Cyclopaedia, appear in chronological order, according to the date of writing, as distinct from the alphabetical order in which they were printed in the Cyclopaedia itself (see the list on page 2 of this volume). The dating of the articles for the Cyclopaedia was verified on the basis of references in the Marx-Engels correspondence and entries in Marx's notebooks concerning their dispatch to New York. Overlong paragraphs in
the articles for the *Cyclopaedia* have been divided into paragraphs of more convenient length.

The texts of the articles by Engels that have come down to us in several versions owing to their parallel publication in the *Allgemeine Militär-Zeitung* and *The Volunteer Journal*, or their republication from the latter in the collection *Essays Addressed to Volunteers*, have been collated. Changes in headings and in the form of publication are mentioned in the editorial notes at the end of the volume, and variant readings that alter the meaning are reproduced in footnotes.

The specific features of the publication of the preparatory materials are also noted.

Misprints in quotations, proper and geographical names, numerical data, dates, and so on, have been corrected with reference to the sources used by Marx and Engels. The known literary and documentary sources are referred to in footnotes and in the index of quoted and mentioned literature.

The compilation of the volume, its preface and notes, the subject index, the index of quoted and mentioned literature and the glossary of geographical names, is the work of Tatyana Vasilyeva, under the editorship of Lev Golman (CC CPSU Institute of Marxism-Leninism). The name index and the index of periodicals were prepared by Yelizaveta Ovsyannikova (CC CPSU Institute of Marxism-Leninism).

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THE NEW

AMERICAN CYCLOPAEDIA:

A

Popular Dictionary

of

GENERAL KNOWLEDGE.

EDITED BY

GEORGE RIPLEY AND CHARLES A. DANA.

VOLUME I.

A—ARAGUAY.

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M.DCCCLVIII

Title page of Volume I of The New American Cyclopaedia
Acre, St. Jean d', Acca, Ptolemais, or Acco, a harbor of Syria, at the foot of Mt. Carmel, lat. 32° 54' N. long. 35° 4' E., population about 15,000. It is the best bay on that part of the coast, although very shallow. The place is renowned for its desperate sieges and defences. In 1104 it was taken by the Genoese, from whom Saladin retook it in 1187. The assault upon it by Richard Cœur de Lion in 1191 was one of the most daring feats in the Crusades. It remained until 1292 in the custody of the Knights of St. John, who fortified it strongly, but were compelled to evacuate it by the Turks. It was here that the Turks, supported by the chivalric Sydney Smith and a handful of British sailors, kept Napoleon and the French army at bay for sixty days, when he raised the siege and retreated. In 1832 Ibrahim Pasha, after a six months' siege, took it by storm when Mehemet Ali revolted from the Porte, and seized upon Syria. In 1839, however, Syria was restored to Turkey, and Acre again felt the bitterness of war, Ibrahim refusing to evacuate until after a bombardment by the combined British, Austrian, and Turkish fleets, Nov. 4, 1840.

Written between July 11 and 24, 1857
First published in *The New American Cyclopaedia, Vol I, 1858*

Reproduced from *The New American Cyclopaedia*
Frederick Engels

ACTIUM

Actium (Ἀκτίων, now La Punta), a promontory and village in Acarnania, at the entrance of the Ambracian gulf, near which Caesar Octavius, afterwards the Emperor Augustus, and Mark Antony, had a naval engagement, in which the former was completely victorious, Sept. 2, B.C. 31. This battle decided the question of universal dominion. Octavius had been master of the West, Antony of the East. Both armies were encamped on opposite sides of the Ambracian bay. Octavius had 80,000 men on foot, 12,000 horsemen, and 260 ships of war. Antony had 100,000 foot soldiers, 12,000 horsemen, and 220 ships. Antony’s ships were armed with catapults, but were cumbersome. Those of Octavius were small, but had more speed. Cleopatra reinforced Antony with 60 ships, and at her instigation, and against the advice of his own most experienced captains, he offered a naval battle to Octavius. It was accepted. Agrippa, the admiral of Octavius, after the battle had lasted several hours without decisive effect, made a rapid manoeuvre, and Cleopatra took flight with her galleys. The voluptuous Antony could not refrain from following her with a few ships. His fleet, on being deserted by its leader, surrendered, and his army did the like after waiting seven days for his return. The miserable man had fled with his mistress into Egypt. The conqueror, to commemorate his victory, beautified the temple of Apollo which stood at Actium, and erected Nicopolis (city of victory) on the northern side of the gulf.

Written between July 11 and 24, 1857

Reproduced from The New American Cyclopaedia
Frederick Engels

ADJUTANT

Adjutant, an assistant officer or aide-de-camp attached to commanders of larger or smaller bodies of troops. Generally every commander of a battalion of infantry, or of a regiment of cavalry, has an adjutant; the chiefs of brigades, divisions, corps d'armée, and the commander-in-chief, have one or more as the importance of the command may require. The adjutant has to make known the commands of his chief, and to see to their execution, as well as to receive or collect the reports intended for his chief. He has, therefore, in his charge, to a great extent, the internal economy of his body of troops. He regulates the rotation of duty among its component parts, and gives out the daily orders; at the same time, he is a sort of clerk to his chief, carries on the correspondence with detachments and with the superior authorities, arranges the daily reports and returns into tabular form, and keeps the journal and statistical books of his body of troops. Larger bodies of troops now generally have a regular staff attached—taken from the general staff of the army, and under a "chief of the staff," who takes to himself the higher functions of adjutant, and leaves him merely the transmission of orders and the regulation of the internal routine duty of the corps. The arrangements in such cases, however, are so different in different armies, that it is impossible to give even a general view of them. In no two armies, for instance, are the functions of an adjutant to a general commanding a corps d'armée exactly alike. Beside these real adjutants, the requirements of monarchical institutions have created in almost all European states hosts of titular adjutants-general to the monarch, whose functions are imaginary, except when called upon to do duty with their master; and even then, these functions are of a purely formal kind.

Written between July 11 and 24, 1857

Reproduced from The New American Cyclopaedia
Airey, Sir Richard, K.C.B., a major-general, and, at present, quartermaster-general of the British army, entered the service in 1821 as ensign, was made a captain 1825, a lieutenant-colonel 1851, and as such took the command of a brigade in the army of the east in 1854. When the Crimean expedition was about to sail from Varna, he was made, Sept. 1854, quartermaster-general of the expeditionary force, and, as such, became one of the 6 or 8 officers who, under the command of Lord Raglan, have been charged with destroying the English army by dint of routine, ostensible fulfilment of duty, and want of common sense and energy. To Airey's share, fell the fixing of the proportions in which the different articles of camp-equipage, tents, great-coats, blankets, boots, should be dealt out to the various regiments. According to his own admission (before the Chelsea commission of inquiry),

"there never was a period after the first week in Dec. 1854, when there was not at Balaklava a considerable supply of warm clothing, and [...] at that very time there were regiments engaged at the front [...] in the trenches, which were suffering acutely from the want of these very articles, which [...] lay in readiness for them at a distance of 7 or 8 miles."

This, he says, was not his fault; there never having been the slightest difficulty in getting his signature of approval to a requisition for such articles. On the contrary, he gives himself

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a Knight Commander of the Order of the Bath. — *Ed.*

b Sir Richard Airey was made lieutenant-colonel in 1838; in 1851 he was promoted to the rank of colonel. — *Ed.*

credit for having, as much as possible, abridged and simplified the routine process of approving, reducing, or disapproving the requisition sent to him by divisional and regimental officers.

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Frederick Engels

ÅLAND ISLANDS

Åland Islands, a group of about 200 rocky islets, of which 80 are inhabited, situated at the entrance of the Bothnian gulf, between lat. 59° and 60° 32" N. and long. 19° and 21° E. They belong to Russia, having been ceded by Sweden in 1809, and form a part of the government of Abo, in Finland. The population, about 15,000 in number, are of Swedish descent, and are excellent sailors and fishermen. The rocks, covered with a thin soil, produce pines and birches, rye, barley, potatoes, hops, flax, and the inhabitants keep great numbers of cattle, and export cheese, butter, and hides; they also manufacture cloth for home use and for sails. The chief island is named Åland; its area is 28 square miles, its population 10,000; it has a good harbor on the W. side. All the harbors are more or less fortified; foremost among these was the island and harbor of Bomarsund, taken and blown up in 1854 by the allied fleets of England and France during their war against Russia. In 1714, the Russian admiral Apraxin won a decisive naval victory against the Swedes near the cliffs of Signilskar.

Written between July 11 and 24, 1857

Reproduced from The New American Cyclopaedia
Albuera, a village and rivulet in the Spanish province of Estremadura, about 12 miles S. E. of Badajos. In the spring of 1811, the British laid siege to Badajos, then in the hands of the French, and were pressing the fortress very hard. Beresford, with about 10,000 British and Germans, and 20,000 Portuguese and Spanish troops, covered the siege at Albuera. Soult advanced with the disposable portion of the army of Andalusia, and attacked him May 16. The English right was posted on a rounded hill, from which a saddle-shaped prolongation extended along the centre and left. In front the position was covered by the Albuera river. Soult at once recognized this round hill as the commanding point and key of the position; he therefore merely occupied the centre and left, and prepared an attack en masse upon the English right. In spite of the protestation of his officers, Beresford had posted nearly all the English and German troops on the centre and left, so that the defence of the hill devolved almost exclusively upon Spanish levies. Accordingly, when Soult's infantry advanced in dense concentric columns up this hill, the Spaniards very soon gave way, and the whole British position was at once turned. At this decisive moment, after Beresford had several times refused to send British or German troops to the right, a subordinate staff officer, on his own responsibility, ordered the advance of some 7,000 English troops. They deployed on the back of the saddle-shaped height, crushed the first French battalions by their fire, and on arriving at the hill, found it occupied by a not very orderly mass of deep columns, without space to deploy. Upon

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a Henry Hardinge.—Ed.
these they advanced. The fire of their deployed line told with murderous effect on the dense masses; and when the British, finally, charged with the bayonet, the French fled in disorder down the hill. This supreme effort cost the British line four-fifths of their number very near in killed and wounded; but the battle was decided, and Soult retreated, though the siege of Badajos was raised a few days afterward.

Written between July 11 and 24, 1857

Reproduced from *The New American Cyclopaedia*
Frederick Engels

ALDENHOVEN

Aldenhoven, a small town in Rhenish Prussia, on the road from Jülich to Aix-la-Chapelle, has given its name to a victory of the Austrians, under Coburg, over a part of the French army of Dumouriez, March 1, 1793. After the conquest of Belgium, in 1792, Dumouriez, meditating an invasion of Holland, left 70,000 men between the Maes and the Roer, to besiege Maestricht and Venloó and to cover these sieges, while, with the remainder of the army, he advanced from Antwerp into Holland. The troops on the Maes were necessarily much dispersed; the divisions covering the sieges were cantoned near Aix-la-Chapelle, Aldenhoven, and Eschweiler. Coburg collected 40,000 men, and marched in 2 columns on the 2 latter places, turned the position of Eschweiler, took that of Aldenhoven by a front attack, and threw the French in disorder on Aix-la-Chapelle, which place was taken on the next day. Maestricht was delivered, and the Austrian advanced guard followed the French even across the Maes, and beat them at Tongres. The dispersed French divisions did not rally before arriving at Tirlemont, where they waited for Dumouriez. Thus the road into Belgium was open to the allies, and the conquest of the country completed, a few days afterward, by the further victory of Neerwinden.13 The loss of the French during the battle of Aldenhoven, and the pursuit, cannot have been less than 10,000 in killed, wounded, and prisoners, besides 10,000 who deserted immediately afterward; a great amount of materiel, too, fell into the hands of the Austrians.14

Written between July 11 and 24, 1857

Reproduced from The New American Cyclopaedia
Frederick Engels

ALESSANDRIA 15

A fortified city in Piedmont, situated on the confluence of the Bormida and Tanaro, a few miles from the Po. It was founded in 1178 by the Milanese, as a bulwark against the invasions of the German emperors, and has in modern times again received significance as a national Italian fortress against Austria, since the campaigns of 1848 and '49. Though up to the beginning of this century its fortifications were but old-fashioned and indifferent, the French in vain besieged it in 1657, and Prince Eugene of Savoy, in 1706, only took it after a protracted defence.16 The principal strength of the fortifications as they at present exist, consists in the additions made by Napoleon after the annexation of Piedmont to France.17 It is the only fortress Napoleon built, and in its works Montalembert's new system of casemated batteries for the defence of the ditch, was applied for the first time, though only partly. Napoleon especially strengthened the citadel, a six-fronted bastioned work, with many outworks, and constructed a bridge-head on the opposite side of the Bormida. The Piedmontese government has recently resolved to add more works to the fortress, which, if the passage of the Po at Valenza were properly fortified, might become the nucleus of a vast entrenched camp in a commanding position. The city has a college, theological seminary, 13 churches, including a cathedral, and manufactories of linen, silks, cloths, and wax candles. Population, with the suburbs, 36,000.

Written between July 11 and 24, 1857


Reproduced from The New American Cyclopaedia
Frederick Engels

ALMA

Alma, a small river in the Crimea, running from the high ground in the neighborhood of Bakhtchisarai in a westerly direction, and emptying its waters into Kalamita bay, between Eupatoria and Sebastopol. The southern bank of this river, which rises very steep toward its mouth, and everywhere commands the opposite shore, was selected during the late Russo-Turkish war\textsuperscript{a} by Prince Mentschikoff as a defensive position in which to receive the onset of the allied armies just landed in the Crimea.

The forces under his command comprised 42 battalions, 16 squadrons, 1,100\textsuperscript{b} Cossacks, and 96 guns, in all 35,000 men. The allies landed on Sept. 14, 1854, a little north of the Alma, 28,000 French (4 divisions), 28,000 English (five infantry and one cavalry division), and 6,000 Turks. Their artillery was exactly as numerous as that of the Russians, viz.: 72 French and 24 English guns. The Russian position was of considerable apparent strength, but in reality offered many weak points. Its front extended nearly 5 miles, far too great a distance for the small number of troops at Mentschikoff's disposal. The right wing was completely unsupported, while the left (on account of the allied fleets, the fire from which commanded the coast) could not occupy the position as far as the sea, and therefore labored under the same defect. The plan of the allies was founded on these facts. The front of the Russians was to be occupied by false attacks, while the French, under the cover of the 5 fleets, were to turn the Russian left, and the English, under the cover of their cavalry, to turn their right.

\textsuperscript{a} A reference to the Crimean war of 1853-56 between Russia and the coalition of Britain, France, Turkey and Piedmont.—\textit{Ed.}

\textsuperscript{b} Incorrectly given as 100 in \textit{The New American Cyclopaedia}.—\textit{Ed.}
On the 20th the attack took place. It was to be made at daybreak, but owing to the slow movements of the English, the French could not venture to advance across the river before that time. On the French extreme right, Bosquet's division passed the river, which was almost everywhere fordable, and climbed the steep banks of the southern shore without finding any resistance. Means were also found, by vigorous effort, to bring 12 guns up to the plateau. To the left of Bosquet, Canrobert brought his division across the river, and began to deploy on the high ground, while Prince Napoleon's division was engaged in clearing the gardens, vineyards, and houses of the village of Alma from the Russian skirmishers. To all these attacks, made with 29 battalions, Menthikoff opposed in his first and second lines only 9 battalions, in support of which 7 more soon arrived. These 16 battalions, supported by 40 guns and 4 squadrons of hussars, had to bear the brunt of the immensely superior attack of the French, who were soon supported by the remaining 9 battalions of Forey's division. Thus all St. Arnaud's troops were engaged, with the exception of the Turks, who remained in reserve. The result could not long be doubtful. The Russians slowly gave way, and retired in as good order as could be expected. In the mean time the English had commenced their attack. About 4 o'clock the fire of Bosquet's guns from the height of the plateau at the left of the Russian position had shown the battle to be seriously engaged; in about an hour the English skirmishing line engaged that of the Russians. The English had given up the plan of turning the Russian right, since the Russian cavalry, twice as strong, without Cossacks, as that of the British, covered that wing so as even to menace the English left. Accordingly, Lord Raglan determined to attack the Russians straight before him. He fell upon their centre, having in his first line Brown's light division and Evans' division; the two divisions of the duke of Cambridge and Gen. England formed the second line, while the reserve (Cathcart's division), supported by the cavalry, followed behind the left wing. The first line deployed and charged two villages before its front, and after dislodging the Russians, passed the Alma. Here the reports vary. The English distinctly maintain that their light division reached the breastwork behind which the Russians had placed their heavy artillery, but were then repulsed. The Russians declare that the light division never got well across the river, much less up the steep on which this breastwork was placed. At all events, the second line marched close behind, deployed, had to fall into column again to pass the Alma and to climb up the heights; deployed again, and after
several volleys, charged. It was the duke of Cambridge’s division (guards and Highlanders) especially, which came to the rescue of the light division. Evans, though slow in his advance, was not repelled, so that England’s division in his rear could scarcely give him any support. The breastwork was taken by the guards and Highlanders, and the position was, after a short but violent struggle, abandoned by the Russians. Eighteen Russian battalions were here engaged against the same number of English battalions; and if the English battalions were stronger than the Russian by some 50 men each, the Russians amply made up for this by their superiority in artillery and the strength of the position. The English infantry fire, however, which is generally reputed as very murderous, was especially so on this occasion. Most of the troops engaged were armed with the Minié rifle, and the impact of their bullets, killing whole files at once, was most destructive to the deep Russian columns. The Russians, having all their infantry, except 6 battalions, engaged, and no hope to stem the advancing tide, broke off the battle, the cavalry and light artillery, together with the small infantry reserve, covering the retreat, which was not molested. The English fought decidedly better than any other troops in this battle, but in their habitual clumsy way of manoeuvring, deploying, forming columns, and deploying again, unnecessarily, under the enemy’s fire, by which both time and lives were lost. The consequence of this battle was to the allies the undisputed possession of the open country of the Crimea as long as the Russians remained without reinforcements, and the opening of the road to Sebastopol. By the first advantage they did not profit, but of the second they availed themselves without delay.

Written between July 11 and 24, 1857

Reproduced from *The New American Cyclopaedia*
A town of Portugal, in the province of Beira, between the rivers Coa and Duas Casa. Population, 6,200. It is strongly fortified, and was the scene of the defeat of the French, under Masséna, by the duke of Wellington, Aug. 5, 1811.
Amusette, a small light cannon carrying a ball of one pound weight, and formerly used for service in mountainous countries. This gun was highly esteemed by Marshal Saxe, but has now gone entirely out of use.

Written between July 11 and 24, 1857

Reproduced from The New American Cyclopaedia
Antwerp, a maritime city of Belgium, the capital of a province bearing the same name. It is situated on the N. bank of the Scheldt, 26 miles N. of Brussels, and 32 miles E. N. E. from Ghent. Population (1855), 79,000. The city has the shape of a bow, the walls forming the semicircle, and the river the cord. The fortifications, which are very complete, have a length, including the citadel, of about $2\frac{3}{4}$ miles. The strong pentagonal citadel was built by the duke of Alva, in 1567. Antwerp is a very ancient city. It was at the height of its prosperity in the 15th and 16th centuries, at which time it was the commercial centre of Europe, had a widely extended foreign commerce, was frequented by ships of all nations (as many as 2,500 vessels lying in port at one time), and is said to have had a population of 200,000. In 1576 it was sacked and burned by the Spaniards. In 1585 it was taken, after a protracted siege, by Alexander, prince of Parma. Thereafter its trade was removed to Amsterdam, and other towns of the United Provinces. In 1794 it fell into the hands of the French. In 1832, after the revolt of the Belgian provinces, it was retaken, after a memorable siege, by the French Marshal Gérard. Although not so important a city now as in the middle ages, the commerce and manufactures of Antwerp, at the present day, are far from inconsiderable. The river admits vessels of the largest size. The basins erected by Napoleon, and which have been turned into spacious commercial docks, are capable of containing 1,000 vessels. Extensive communication by canal gives to Antwerp an extended inland commerce; 1,970 vessels, of a tonnage of 286,474 tons,

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a Alexander Farnese.—Ed.
arrived here in 1846. It is the point of a regular and much frequent steam communication with England, and has lately become a point of departure for numerous emigrants to the United States. It is one of the most important hide markets in Europe. Its chief manufactures are black silks and velvets. It has also manufactories of cotton, linen, laces, carpets, hats, and cutlery, as well as sugar refineries, and ship-yards. The city retains to the present day much of its ancient splendor. Most of the houses are ancient, and solidly built. It has many fine public buildings, the chief of which is its cathedral, a superb Gothic structure, begun early in the 15th century, and completed in not less than 84 years. There are 3 other churches of note, the exchange, built 1583, the hotel de ville, a palace for the king when he chooses to reside in Antwerp, and the hall of the Hanse towns. It has, beside, an academy of painting, sculpture, and the sciences, a public library containing 15,000 volumes, a picture gallery with 200 very valuable pictures, many of them masterpieces of the old Flemish masters, a botanical garden, and diverse schools, hospitals, and asylums.

Written between July 11 and 24, 1857

Reproduced from The New American Cyclopaedia
Arbela, now Arbil or Erbil, a small village in Koordistan, which lies on the usual route between Bagdad and Mosul in 36° 11' N. lat. according to Niebuhr’s observations. The houses are built of sun-dried bricks. Arbela was the name of the third and last of the great battles fought between Alexander and Darius 331 B.C. The battle was not actually fought at Arbela, but at a little place 36 miles west by north, called Gaugamela, now Karmeles. After the battle Alexander crossed the Lycus and rested at Arbela.

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Reproduced from *The New American Cyclopaedia*
Arquebuse, sometimes, but incorrectly, written harquebuse, from the French arquebuse, and corrupted in English, particularly on the Scottish borders, into hagbut, or hackbut—the earliest form of the musket, which became really serviceable in the field for military purposes. So long ago as the battle of Bosworth, A.D. 1485, it was introduced under the name of a hand-gun, which was nothing more than a short iron cylinder closed with a quasi-breech at one end, and provided with a touch-hole, fastened to the end of a stout wooden pole, like the handle of a spear or halberd. This hand-gun or miniature cannon was loaded with slugs or small bullets upon a charge of coarse powder, and was discharged by means of a match applied to the vent, the instrument being supported on the shoulder of the front rank man, who was a pikeman or halberdier, and directed by means of the handle, and fired, though of course without any aim, by the rear rank. Even earlier than this, at the battle of Agincourt, according to Hall's chronicle, the Britons were armed “with fiery hand-guns.” So clumsy, however, and slow of operation were these antique firearms, that, in spite of their formidable sound and unaccustomed appearance, they produced little or no effect. In the reign of Henry VIII, although during its earlier years, the battle of Pavia was won by the fire of the Spanish arquebusiers, the longbow still held its own as the superior weapon, in virtue of its

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a E. Halle, *The Union of the Two Noble and Illustrate Families of Lancastre & Yorke.*—Ed.
accuracy of aim, its range, and penetration; and even in the reign of Elizabeth, the longbow is spoken of as "the queen of weapons," although she had musketeers in her army, and assisted Henry IV, of France, with a body of horse arquebusiers, commanded by Col. James, an ancestor of the well-known novelist. During her reign, this arm was greatly improved, although it was still so long and cumbersome that it could only be fired from a forked rest planted in the earth before the marksman, that indispensable instrument being sometimes furnished with a pike or halberd-head, so as, when set obliquely in the ground, to serve as a palisade.

The barrels of these old pieces are extremely long, of very thick metal, usually small-bored, and sometimes, already, rifled; as is the case with the piece still preserved at Hamilton palace, in Scotland, with which the regent Murray was shot by Hamilton of Bothwellhaugh, in the year 1570. They were fired by means of a coil of match, or wick, of prepared hemp, passed through a hammer, like that of a modern firelock, which, being released by the pulling of the trigger, threw down the lighted match into the pan, and discharged the piece. In due time the matchlock gave way to the wheel-lock, in which the flint was fixed so as to be stationary, over the pan, and a toothed wheel, by means of a spring, was set in rapid motion against its edge, so as to project a shower of sparks into the powder below. To the wheel-lock succeeded the snaphance, as it was called. This was the first uncouth rudiment of the flint and steel lock, which was brought to such perfection by Joseph Manton, and which has only, within a few years, been entirely superseded by the percussion cap, than which it is not easy to imagine a quicker and more infallible instrument of ignition. The snaphance came into use for fine pistols, fowling-pieces, and choice musquetoons, during the English civil wars; but their rarity and high price kept them out of general use, except as the arms of gentlemen and officers of rank, while the matchlock still continued the weapon of the rank and file. It is remarkable that there has been far less advancement than one would have imagined, from the first invention of the improved arquebuse until very recent days, in the mere workmanship of the barrel and the accurate flight of the ball. The difficulty of aiming truly seems to have arisen solely from the defective method of firing, the clumsiness of the piece, and the extreme slowness of

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a George Payne Rainsford James.—Ed.
the ignition; for many arquebuse barrels of great antiquity, especially those of Spanish manufacture, having been altered to the percussion principle, new-stocked, and properly balanced, are found to shoot with great accuracy and even unusual penetration, at long ranges.

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Frederick Engels

ASPERN

Aspern and Essling, a town and village on the north side of the Danube, the former about half a league, the latter about 2 leagues below Vienna, situated on the great meadowy plain of the Marchfield, extending from the river to the wooded mountain heights of the Bisamberg, celebrated for the 2 days’ terrible fighting between the French and Austrians, on May 21 and 22, 1809, and the first defeat of the emperor Napoleon, who was here beaten and forced to retreat by the archduke Charles.

In the early part of the campaign, Napoleon, with the grand army, had made his way through the Tyrol, up the rivers Inn and Isar; had defeated the archduke at Eckmühl; forced him across the Danube, into the mountains of Bohemia, at Ratisbon, which he took by assault, thus interposing between the Austrian army and capital and then, detaching Davout with 40,000 men to amuse the imperial general, had descended the Danube, and made himself master of Vienna; while from the Italian side his lieutenants, Eugène Beauharnais, and Macdonald, were advancing victoriously through Dalmatia, Carniola, and up the valley of the Muhr, in which Jellachich was severely defeated, to join their commander. In the mean time, the archduke Charles, who since his defeat at Eckmühl had been moving slowly down the river, on the northern side, hoping for an opportunity to fight at advantage and rescue the empire under the walls of the capital itself, took post with his army on the Bisamberg, over against the island of Lobau, and another smaller islet, which here divide the Danube into 4 channels.

\footnote{Regensburg.—\textit{Ed.}}
The archduke was at the head of 100,000 men, and was in hourly expectation of being joined by his brother, the archduke John, with 40,000 more, which would have been raised to 60,000, had that prince effected his junction, as he was explicitly ordered to do, with Kolowrat at Lintz, and which would have occupied a most commanding position in the rear of Napoleon, and on the principal line of his communications.

It was Napoleon's object, who had concentrated under his own orders 80,000 admirable soldiers ready to take the field, including the imperial guard and the reserve cavalry of Bessières, to cross the Danube and give battle to the archduke, in the hope of crushing him before the arrival of his reinforcements. To this intent, he bridged the river from the right bank to the island of Lobau, with a structure of most solid materials, supported on 68 large boats and 9 huge rafts, and from Lobau to the Marchfield, midway between the villages of Aspern and Essling, with a slighter fabric of pontoons; and on the morning of the 21st began to pass his troops across, with the utmost alacrity and diligence. The Austrian commander, from his mountain position, perceived the rashness of the manoeuvre, by which the emperor was pushing his vast host across a wide and rapid river, by means of a single bridge, which could only admit of a slow and gradual defiling of the men of all arms, over its long and narrow causeway, difficult to cavalry, yet more difficult to artillery; and which, in case of his being forced to retreat, scarcely offered a possibility of saving the army; and perceiving it, resolved at once to avail himself of the opportunity of crushing half the French host on the northern bank, while the rest of the army was either in the act of passing, or on the southern side. Sending orders to Kolowrat, Nordmann, and the other officers in command up the river, to prepare boats laden with heavy materials and combustibles for the destruction of the bridges, when the time should arrive, the archduke kept his great army out of sight, ordering his cavalry and outposts only to make a nominal resistance, and then to fall back before the advance of the French, which was led by Masséna; until at 12 o'clock the movement of the enemy was sufficiently developed, above 40,000 French being already on the northern shore—to justify his assuming the initiative.

At that hour, descending from the wooded heights of the Bisamberg, with 80,000 men, of whom 14,000 were splendid cavalry, and 288 cannons, he precipitated himself upon the enemy, making the 2 villages of Aspern and Essling, on Napoleon's flanks, the principal points of his attack; the central
space between these 2 strong places, which were built of stone, with garden walls and many enclosures, was occupied by the tremendous Austrian batteries, guarded chiefly by cavalry, with Hohenzollern's infantry in reserve in the rear. The fighting on both the flank attacks was terrific, and the fury of the assaults and obstinacy of the defence almost unparalleled in the history of war. Both villages were taken and retaken several times, and so terribly did the Austrian artillery devastate the French lines, that Napoleon ordered a grand charge of cavalry to take the batteries, if possible. The superb French cuirassiers of the guard charged with their usual impetuous valor, routed the Austrian horse, and would have carried the guns, but that they were hastily withdrawn, and the infantry formed in squares, which, as at Waterloo afterward, defied all attempts to break their impenetrable formation, and at last defeated the horse, and compelled them to retire, shattered and decimated, into their own lines. In the mean time, Aspern was taken by the imperialists, their centre was gradually but irresistibly gaining ground, in spite of the gallant devotion of the cuirassiers, who charged again and again with constantly diminishing numbers, and who alone prevented the French lines from being broken through.

Night brought a brief cessation of the strife; but the French had suffered a decided defeat in a pitched battle; their left flank was turned, their centre forced back almost to the bridges; and although Essling, on their right, had been defended by the gallantry of Lannes, it was surrounded by the Austrians, who slept on their arms among the French dead, waiting only the return of light to renew their offensive operations.

During the whole night, however, fresh forces were defiling across the bridges, and debouching upon the Marchfield, and at daybreak, after all the losses of the preceding day, Napoleon had full 70,000 men in line, while Davout was beginning to cross over at the head of 30,000 more. The battle began by renewed attacks on the two disputed villages; Essling was carried by the imperialists, and Aspern retaken by the French. Both villages were the scene of desperate fighting all day long, and both were taken and retaken several times with the bayonet, but at last remained in the hands of the Austrians, who, in the evening, advanced their artillery beyond both places, and actually crossed their fire upon the rear of the French. But during these bloody conflicts, Napoleon, who was relieved by his vast accession of forces from the necessity of acting on the defensive, had recourse to his favorite manoeuvre of an overwhelming attack on the centre. At
the head of a huge column of above 20,000 infantry, with 200 cannon preceding them, and a tremendous cavalry force in their rear, he launched Lannes and Oudinot directly on the Austrian centre, where the lines appeared the weakest, between the left of Hohenzollern and the right of Rosenberg. At first, this tremendous attack seemed to be perfectly successful; the Austrian lines were forced; a huge gap made between Rosenberg and Hohenzollern, into which the cavalry burst with appalling fury, and cut their way clear through to the reserves of the prince of Reuss, far in the rear; and already the cry went abroad, that the battle was lost; but the archduke Charles was equal to the emergency; the reserve grenadiers were brought up at double quick time, and formed in a checker of squares; the numerous dragoons of Prince Liechtenstein came galloping up behind them, and, with the colors of Zach’s corps in his own hand, the gallant prince restored the battle.

The terrific column of Lannes could advance no further, but halting, began to exchange volleys with the squares, and, unable to deploy, was crushed by the concentrated fire of the batteries, playing on it at half musket shot. In vain the cavalry charged home on the bayonets of the squares, for not a square wavered or was broken; and, at length, the Austrian dragoons of the reserve, coming up with loud shouts, charged the cuirassiers in their turn, routed them, and drove them in confusion back upon their infantry, and completed the disorder. Immediately after this repulse, Hohenzollern broke through the French lines on the right of the centre with 6 Hungarian regiments of grenadiers, and carried all before him, even to the rear of Essling, which, with Aspern, were both carried finally by the imperialists. From these villages, as the Austrian centre was now driving all before it, in spite of the unparalleled exertions of the French army, which was now in full retreat to the island of Lobau, the Austrian batteries crossed their fire, with fatal effect, on the bridges, every shot telling on the crowded masses of men and horses.

Meanwhile, to augment the perils of the French, the bridge connecting the island with the southern shore was broken by the Austrian fireboats and rafts, and all escape from the island was rendered, for the moment, impossible. Still, with unexampled firmness the rear-guard of the French held the Austrians in check, until, at midnight, the last of the enemy having withdrawn from the field of battle into the island, the thunder of the Austrian batteries ceased, and the exhausted artillerists fell asleep beside
their guns, worn out by the fatigues of that unparalleled and glorious day.

Seven thousand French were buried on the field of battle by the victors; 29,793 were carried, wounded and prisoners, into Vienna. Lannes and St. Hilaire were mortally wounded, and died a few days afterward. On the side of the imperialists, 87 superior officers, and 4,200 privates, were killed; beside 16,300 wounded. But the victory, gained under the very walls, and almost within sight of the capital, was complete; the enemy, broken, defeated, and dispirited, were cooped up in the narrow limits of the island of Lobau, and, had the archduke John, in obedience to his orders, made his appearance in the rear of the French with 60,000 fresh men, on the morning following the defeat of Aspern, it were difficult to say what might not have been the result.

But Napoleon's time had not yet arrived, and the nations were yet doomed to suffer 4 years longer, before the final downfall of the military colossus should restore them to their lost freedom, by the fields of Leipsic and Waterloo.
Attack, in its general, strategical meaning, is held to signify the taking of the initiative in any particular skirmish, combat, engagement, or pitched battle; in all of which one party must necessarily commence with offensive, the other with defensive operations. The attack is generally considered the more successful, and consequently, armies acting on the defensive, that is to say, in wars of a strictly defensive nature, often initiate offensive campaigns, and even in defensive campaigns deliver offensive actions. In the former case, the object to be gained is that the defending army, by shifting the place and scene of operation, disturbs the calculations of the enemy, takes him away from his base of operations, and compels him to fight at times and places different from those which he expected, and for which he was prepared; and perhaps, positively disadvantageous to him.

The two most remarkable instances of offensive operations and direct attacks, used in strictly defensive campaigns, occurred in the two wonderful campaigns of Napoleon: that of 1814, which resulted in his banishment to Elba; and that of 1815, which was terminated by the rout of Waterloo and the surrender of Paris. In both these extraordinary campaigns, the leader, who was acting strictly in the defence of an invaded country, attacked his enemies on all sides, and on every occasion; and, being always vastly inferior, on the whole, to the invaders, contrived always to be superior, and generally victorious, on the point of attack. The unfortunate result of both these campaigns detracts nothing from the conception or the details of either. They were both lost from causes entirely independent of their plan or execution, causes both political and strategical, the principal of which were the vast
superiority of the allied means, and the impossibility that any one nation, exhausted by wars of a quarter of a century, should resist the attack of a world in arms against it.

It has been said that when two armies are set face to face in the field, that army which takes the initiative, or in other words, attacks, has the decided advantage. It would appear, however, that those who have adopted this view, have been dazzled by the splendid achievements of a few great generals, and of one or two great military nations, which have owed their successes to attacks on the grandest scale; and that the opinion requires much modification. Epaminondas, Alexander, Hannibal, Caesar, and, last not least, Napoleon I, were, emphatically, attacking generals, and won all their great victories, as, in the main, they endured all their great reverses, in actions wherein [they] themselves assumed the initiative. The French owe every thing to the impetuosity of their almost irresistible onset, and to their rapid intelligence in following up successes and converting disasters, on the part of their enemy, into irretrievable ruin. They are by no means equal in the defensive. The history of the greatest battles in the world seems to show that, where the attacked army has solid and obstinate endurance sufficient to make it to resist, unbroken, until the fire of the assailants begins to die out, and exhaustion and reaction to succeed, and can then assume the offensive and attack in its turn, the defensive action is the safest. But there are few armies, or, indeed, races of men, who can be intrusted to fight such battles. Even the Romans, though magnificent in the defence of walled towns, and wonderful in offensive field operations, were never celebrated in the defensive; and their history shows no battle in which, after fighting all day under reverse and on the defensive, they in the end attacked and won. The same is generally characteristic of the French armies and leaders. The Greeks, on the contrary, fought many of their best battles, as those of Marathon, Thermopylae, Plataea, and many others, but the latter especially, on the plan of receiving the assault until it slackens, and then attacking the half-exhausted and surprised assailants. The same has been the English, and, to a great extent, the Swiss and German system for many ages, and generally successful with those troops, as it has been in later days with the Americans. The battles of Crécy, Poitiers, Agincourt, Waterloo, Aspern and Essling and many others, too numerous to be recorded, were fought exactly on the same principle; and it may be added that in the war of

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\(^{a}\) On the battle of Aspern and Essling see this volume, pp. 27-33.—Ed.
1812-'14, the Americans successfully retorted on the English, who almost invariably attacked them, and that too—contrary to their usual mode—in column, the plan which they had proved to be so valuable against the French, and which they have still more recently proved against the Russians.a

The ordinary modes of attack are the following, when two armies are opposed face to face, in the field, and when both intend to fight. First, and simplest, the direct parallel attack, when the assailing force joins battle, at once, along the whole front, from wing to wing, and fights it out by sheer force. Second, the attack by the wings, either on both simultaneously, or on one first and then on the other, successively, keeping the centre retired. This was Napoleon's favorite battle, by which, having caused the enemy to weaken his centre in order to strengthen his wings, while he kept his own centre retired and fortified by immense reserves of cavalry, he finally rushed into the central gap and finished the action with an exterminating blow. Third, the attack by the centre, keeping the wings retired and in reserve. This is the most faulty of all attacks, and has rarely been adopted, and, it is believed, never successfully. If an army be forced into this position, it is generally surrounded and annihilated, as was the Roman attacking army at Cannae. It is, on the contrary, an admirable position of defence. Fourth, the oblique attack, invented by Epaminondas, and practised by him, with splendid success, at Leuctra and Mantinea. It consists in attacking one wing of the enemy, with one wing secretly and successively reinforced, while the centre and other wing are retired, but are so manoeuved as to threaten a constant attack, and prevent the defending party from strengthening its own weak point, until it is too late. This was the favorite method of the Austrian Clerfayt, by which he constantly defeated the Turks; and of Frederick the Great, who was wont to say that "he was only fighting Epaminondas his battles over again," in his own finest victories.

It is worthy of remark that the Greeks, the French generally, as well as the Russians and the Austrians, have gained all their best battles by attack of columns; which, when they are not effectually checked and brought to a stand, break through the centre and carry all before them. The Romans, the English, and the Americans, almost invariably, have fought and still fight, whether in attack or on defence, in line; in which formation they have

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a A reference to the Crimean war of 1853-56.—Ed.
always proved able to resist and hold in check the assaulting column with their centre, until by the advance of their wings they can overlap the enemy's flanks and crush him. It is worthy of remark, that wherever the English have varied from what may be called their national order of attack, in line two deep, and have assailed in column, as at Fontenoy and Chippewa, they have suffered disaster. The inference is nearly irresistible, that the central attack by column is radically faulty against firm and steady troops, although it is sure of success against an enemy of inferior physique and discipline, especially if he be demoralized in spirit.

In attacking a redoubt or field fortification, if it be defended only by infantry, the assailants may march immediately to the attack; if it be defended also by cannon, it is necessary first to silence cannon by cannon. The cannonade is conducted in such a way as to break the palisades, dismount the pieces, and plough up the parapet, and thus to oblige the defending cannon to be withdrawn into the interior. After the attacking artillery has thus produced its effect, the light infantry, principally riflemen, envelop a part of the work, directing their fire upon the crest of the parapet, so as to oblige the defenders either not to show themselves at all, or at least to fire hurriedly. Gradually the riflemen approach, and converge their aim, and the columns of attack are formed, preceded by men armed with axes and carrying ladders. The men in the front rank may also be furnished with fascines which both serve as bucklers and will assist in filling up the ditch. The guns of the work are now brought back and directed against the assailing columns, and the attacking riflemen redouble their fire, aiming particularly upon the artillery men of the defence who may attempt to reload their pieces. If the assailants succeed in reaching the ditch, it is essential that they should in the assault act together, and leap into the work from all sides at once. They therefore wait a moment upon the brim for a concerted signal; and in mounting upon the parapet they are met by howitzer shells, rolling stones, and trunks of trees, and at the top are received by the defenders at the point of the bayonet or with the butt of the musket. The advantage of position is still with the defenders, but the spirit of attack gives to the assailants great moral superiority; and if the work be not defended by other works upon its flanks, it will be difficult, though not quite unprecedented, to repel even at this point a valiant assault. Temporary works may be attacked by surprise or by open force, and in either case it is the first duty of the commander to obtain, by spies or reconnaissance, the fullest possible information concerning the
character of the work, its garrison, defences, and resources. The infantry are often thrown in an attack upon their own resources, when they must rely upon their own fertile invention, firing the abatis by lighted fagots, filling up small ditches with bundles of hay, escalading palisades with ladders under the protection of a firing party, bursting barricaded doors or windows by a bag of powder; and by such measures decisively and boldly used, they will generally be able to overcome any of the ordinary obstructions.

Written between July 14 and 24, 1857

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Abatis, or abattis, in military strategy, a bulwark made of felled trees, in frequent use in rude mountain warfare. On emergency, the trees are laid lengthwise, with the branches pointed outwards to repel the invaders, while the trunks serve as a breastwork for the defendants. When the abatis is deliberately employed as the means of defending a mountain pass, for instance, the boughs of the tree are stripped of their leaves and pointed, the trunks are embedded in the ground, and the branches interwoven, so as to form a sort of chevaux de frise.

Written between July 30 and August 11, 1857
Reproduced from The New American Cyclopaedia
Afghanistan, an extensive country of Asia, north-west of India. It lies between Persia and the Indies, and in the other direction between the Hindoo Koosh and the Indian Ocean. It formerly included the Persian provinces of Khorassan and Kohistan, together with Herat, Beloochistan, Cashmere, and Sinde, and a considerable part of the Punjaub. In its present limits there are probably not more than 4,000,000 inhabitants. The surface of Afghanistan is very irregular,—lofty table lands, vast mountains, deep valleys, and ravines. Like all mountainous tropical countries it presents every variety of climate. In the Hindoo Koosh, the snow lies all the year on the lofty summits, while in the valleys the thermometer ranges up to 130°. The heat is greater in the eastern than in the western parts, but the climate is generally cooler than that of India; and although the alternations of temperature between summer and winter, or day and night, are very great, the country is generally healthy. The principal diseases are fevers, catarrhs, and ophthalmia. Occasionally the small-pox is destructive. The soil is of exuberant fertility. Date palms flourish in the oases of the sandy wastes; the sugar cane and cotton in the warm valleys; and European fruits and vegetables grow luxuriantly on the hill-side terraces up to a level of 6,000 or 7,000 feet. The mountains are clothed with noble forests, which are frequented by bears, wolves, and foxes, while the lion, the leopard, and the tiger, are found in districts congenial to their habits. The animals useful to mankind are not wanting. There is a fine variety of sheep of the Persian or large-tailed breed. The horses are of good size and blood. The camel and ass are used as beasts of burthen, and goats, dogs, and cats, are to be found in great numbers. Beside the
Hindoo Koosh, which is a continuation of the Himalayas, there is a mountain chain called the Solyman mountain, on the south-west; and between Afghanistan and Balkh, there is a chain known as the Paropamitan range, very little information concerning which has, however, reached Europe. The rivers are few in number; the Helmund and the Cabool are the most important. These take their rise in the Hindoo Koosh, the Cabool flowing east and falling into the Indus near Attock; the Helmund flowing west through the district of Seistan and falling into the lake of Zurrarah. The Helmund has the peculiarity of overflowing its banks annually like the Nile, bringing fertility to the soil, which, beyond the limit of the inundation, is sandy desert. The principal cities of Afghanistan are Cabool, the capital, Ghuznee, Peshawer, and Candahar. Cabool is a fine town, lat. 34° 10' N. long. 60° 43' E., on the river of the same name. The buildings are of wood, neat and commodious, and the town being surrounded with fine gardens, has a very pleasing aspect. It is environed with villages, and is in the midst of a large plain encircled with low hills. The tomb of the emperor Baber is its chief monument. Peshawer is a large city, with a population estimated at 100,000. Ghuznee, a city of ancient renown, once the capital of the great sultan Mahmoud, has fallen from its great estate and is now a poor place. Near it is Mahmoud's tomb. Candahar was founded as recently as 1754. It is on the site of an ancient city. It was for a few years the capital; but in 1774 the seat of government was removed to Cabool. It is believed to contain 100,000 inhabitants. Near the city is the tomb of Shah Ahmed, the founder of the city, an asylum so sacred that even the king may not remove a criminal who has taken refuge within its walls.

The geographical position of Afghanistan, and the peculiar character of the people, invest the country with a political importance that can scarcely be over-estimated in the affairs of Central Asia. The government is a monarchy, but the king's authority over his high-spirited and turbulent subjects, is personal and very uncertain. The kingdom is divided into provinces, each superintended by a representative of the sovereign, who collects the revenue and remits it to the capital. The Afghans are a brave, hardy, and independent race; they follow pastoral or agricultural occupations only, eschewing trade and commerce, which they contemnptuously resign to Hindoos, and to other inhabitants of towns. With them, war is an excitement and relief from the monotonous occupation of industrial pursuits. The Afghans are divided into clans, over which the various chiefs exercise a sort of
feudal supremacy. Their indomitable hatred of rule, and their love of individual independence, alone prevents their becoming a powerful nation; but this very irregularity and uncertainty of action makes them dangerous neighbors, liable to be blown about by the wind of caprice, or to be stirred up by political intriguers, who artfully excite their passions. The two principal tribes are the Dooranee and Ghilgies, who are always at feud with each other. The Dooranee is the more powerful; and in virtue of their supremacy their ameer or khan made himself king of Afghanistan. He has a revenue of about $10,000,000. His authority is supreme only in his tribe. The military contingents are chiefly furnished by the Dooranees; the rest of the army is supplied either by the other clans, or by military adventurers who enlist into the service in hopes of pay or plunder. Justice in the towns is administered by cadis, but the Afghans rarely resort to law. Their khans have the right of punishment even to the extent of life or death. Avenging of blood is a family duty; nevertheless, they are said to be a liberal and generous people when unprovoked, and the rights of hospitality are so sacred that a deadly enemy who eats bread and salt, obtained even by stratagem, is sacred from revenge, and may even claim the protection of his host against all other danger. In religion they are Mohammedans, and of the Soonee sect; but they are not bigoted, and alliances between Sheeahs and Soonees are by no means uncommon.

Afghanistan has been subjected alternately to Mogul and Persian dominion. Previous to the advent of the British on the shores of India the foreign invasions which swept the plains of Hindostan always proceeded from Afghanistan. Sultan Mahmoud the Great, Genghis Khan, Tamerlane, and Nadir Shah, all took this road. In 1747 after the death of Nadir, Shah Ahmed, who had learned the art of war under that military adventurer, determined to shake off the Persian yoke. Under him Afghanistan reached its highest point of greatness and prosperity in modern times. He belonged to the family of the Suddosis, and his first act was to seize upon the booty which his late chief had gathered in India. In 1748 he succeeded in expelling the Mogul governor from Cabool and Peshawer, and crossing the Indus he rapidly overran the Punjaub. His kingdom extended from Khorassan to Delhi, and he even measured swords with the Mahratta powers. These great enterprises did not, however, prevent him from cultivating some of the arts of peace, and he was favorably known as a poet and historian. He died in 1772, and left his crown to his son Timour, who, however, was unequal to the weighty charge.
He abandoned the city of Candahar, which had been founded by his father, and had, in a few years, become a wealthy and populous town, and removed the seat of government back to Cabool. During his reign the internal dissensions of the tribes, which had been repressed by the firm hand of Shah Ahmed, were revived. In 1793 Timour died, and Siman succeeded him. This prince conceived the idea of consolidating the Mohammedan power of India, and this plan, which might have seriously endangered the British possessions, was thought so important that Sir John Malcolm was sent to the frontier to keep the Afghans in check, in case of their making any movement, and at the same time negotiations were opened with Persia, by whose assistance the Afghans might be placed between two fires. These precautions were, however, unnecessary; Siman Shah was more than sufficiently occupied by conspiracies, and disturbances at home, and his great plans were nipped in the bud. The king's brother, Mahmud, threw himself into Herat with the design of erecting an independent principality, but failing in his attempt he fled into Persia. Siman Shah had been assisted in attaining the throne by the Bairukshee family, at the head of which was Sheir Afras Khan. Siman's appointment of an unpopular vizier excited the hatred of his old supporters, who organized a conspiracy which was discovered, and Sheir Afras was put to death. Mahmud was now recalled by the conspirators, Siman was taken prisoner and his eyes put out. In opposition to Mahmud, who was supported by the Dooranees, Shah Soojah was put forward by the Ghilgies, and held the throne for some time; but he was at last defeated, chiefly through the treachery of his own supporters, and was forced to take refuge amongst the Sikhs.

In 1809 Napoleon had sent Gen. Gardane to Persia in the hope of inducing the shah to invade India, and the Indian government sent a representative to the court of Shah Soojah to create an opposition to Persia. At this epoch, Runjeet Singh rose into power and fame. He was a Sikh chieftain, and by his genius made his country independent of the Afghans, and erected a kingdom in the Punjaub, earning for himself the title of Maharajah (chief rajah), and the respect of the Anglo-Indian government. The usurper Mahmud was, however, not destined to enjoy his triumph long. Futteh Khan, his vizier, who had alternately fluctuated between Mahmud and Shah Soojah, as ambition or temporary

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a Fath Ali.—Ed.
b Mountstuart Elphinstone.—Ed.
interest prompted, was seized by the king's son Kamran, his eyes put out, and afterward cruelly put to death. The powerful family of the murdered vizier swore to avenge his death. The puppet Shah Soojah was again brought forward and Mahmud expelled. Shah Soojah having given offence, however, was presently deposed, and another brother crowned in his stead. Mahmud fled to Herat, of which he continued in possession, and in 1829 on his death his son Kamran succeeded him in the government of that district. The Bairukshee family, having now attained chief power, divided the territory among themselves, but following the national usage quarrelled, and were only united in presence of a common enemy. One of the brothers, Mohammed Khan, held the city of Peshawer, for which he paid tribute to Runjeet Singh; another held Ghuznee; a third Candahar; while in Cabool, Dost Mohammed, the most powerful of the family, held sway.

To this prince, Capt. Alexander Burnes was sent as ambassador in 1835, when Russia and England were intriguing against each other in Persia and Central Asia. He offered an alliance which the Dost was but too eager to accept; but the Anglo-Indian government demanded every thing from him, while it offered absolutely nothing in return. In the mean time, in 1838, the Persians, with Russian aid and advice, laid siege to Herat, the key of Afghanistan and India, a Persian and a Russian agent arrived at Cabool, and the Dost, by the constant refusal of any positive engagement on the part of the British, was, at last, actually compelled to receive overtures from the other parties. Burnes left, and Lord Auckland, then governor-general of India, influenced by his secretary W. McNaghten, determined to punish Dost Mohammed, for what he himself had compelled him to do. He resolved to dethrone him, and to set up Shah Soojah, now a pensioner of the Indian government. A treaty was concluded with Shah Soojah, and with the Sikhs; the shah began collecting an army, paid and officered by the British, and an Anglo-Indian force was concentrated on the Sutlej. McNaghten, seconded by Burnes, was to accompany the expedition in the quality of envoy in Afghanistan. In the mean time the Persians had raised the siege of Herat, and thus the only valid reason for interference in Afghanistan was removed, but, nevertheless, in December 1838, the army marched toward Sinde, which country was coerced into submission, and the payment of a contribution for the benefit of the Sikhs and Shah Soojah. Feb. 20, 1839, the British army passed the Indus. It consisted of about 12,000 men, with above 40,000 camp-followers, beside the new levies of the shah. The Bolan pass was traversed in March; want of
provisions and forage began to be felt; the camels dropped by hundreds, and a great part of the baggage was lost. April 7, the army entered the Khojak pass, traversed it without resistance, and on April 25 entered Candahar, which the Afghan princes, brothers of Dost Mohammed, had abandoned. After a rest of two months, Sir John Keane, the commander, advanced with the main body of the army toward the north, leaving a brigade, under Nott, in Candahar. Ghuznee, the impregnable stronghold of Afghanistan, was taken, July 22, a deserter having brought information that the Cabool gate was the only one which had not been walled up; it was accordingly blown down, and the place was then stormed. After this disaster, the army which Dost Mohammed had collected, at once disbanded, and Cabool too opened its gates, Aug. 6. Shah Soojah was installed in due form, but the real direction of government remained in the hands of McNaghten, who also paid all Shah Soojah's expenses out of the Indian treasury.

The conquest of Afghanistan seemed accomplished, and a considerable portion of the troops was sent back. But the Afghans were noways content to be ruled by the Feringhee Kaffirs (European infidels), and during the whole of 1840 and '41, insurrection followed on insurrection in every part of the country. The Anglo-Indian troops had to be constantly on the move. Yet, McNaghten declared this to be the normal state of Afghan society, and wrote home that every thing went on well, and Shah Soojah's power was taking root. In vain were the warnings of the military officers and the other political agents. Dost Mohammed had surrendered to the British in October, 1840, and was sent to India; every insurrection during the summer of '41 was successfully repressed, and toward October, McNaghten, nominated governor of Bombay, intended leaving with another body of troops for India. But then the storm broke out. The occupation of Afghanistan cost the Indian treasury £1,250,000 per annum: 16,000 troops, Anglo-Indian, and Shah Soojah's, had to be paid in Afghanistan; 3,000 more lay in Sinde, and the Bolan pass; Shah Soojah's regal splendors, the salaries of his functionaries, and all expenses of his court and government, were paid by the Indian treasury, and finally, the Afghan chiefs were subsidized, or rather bribed, from the same source, in order to keep them out of mischief. McNaghten was informed of the impossibility of going on at this rate of spending money. He attempted retrenchment, but the only possible way to enforce it was to cut down the allowances of the chiefs. The very day he attempted this, the
chiefs formed a conspiracy for the extermination of the British, and thus McNaghten himself was the means of bringing about the concentration of those insurrectionary forces, which hitherto had struggled against the invaders singly, and without unity or concert; though it is certain, too, that by this time the hatred of British dominion among the Afghans had reached the highest point.

The English in Cabool were commanded by Gen. Elphinstone, a gouty, irresolute, completely helpless old man, whose orders constantly contradicted each other. The troops occupied a sort of fortified camp, which was so extensive that the garrison was scarcely sufficient to man the ramparts, much less to detach bodies to act in the field. The works were so imperfect that ditch and parapet could be ridden over on horseback. As if this was not enough, the camp was commanded almost within musket range by the neighboring heights, and to crown the absurdity of the arrangements, all provisions, and medical stores, were in two detached forts at some distance from camp, separated from it, moreover, by walled gardens and another small fort not occupied by the English. The citadel or Bala Hissar of Cabool would have offered strong and splendid winter quarters for the whole army, but to please Shah Soojah, it was not occupied. Nov. 2, 1841, the insurrection broke out. The house of Alexander Burnes, in the city, was attacked and he himself murdered. The British general did nothing, and the insurrection grew strong by impunity. Elphinstone, utterly helpless, at the mercy of all sorts of contradictory advice, very soon got every thing into that confusion which Napoleon described by the three words, *ordre, contreordre, désordre*. The Bala Hissar was, even now, not occupied. A few companies were sent against the thousands of insurgents, and of course were beaten. This still more emboldened the Afghans. Nov. 3, the forts close to the camp were occupied. On the 9th, the commissariat fort (garrisoned by only 80 men) was taken by the Afghans, and the British were thus reduced to starvation. On the 5th, Elphinstone already talked of buying a free passage out of the country. In fact, by the middle of November, his irresolution and incapacity had so demoralized the troops that neither Europeans nor Sepoys were any longer fit to meet the Afghans in the open field. Then the negotiations began. During these, McNaghten was murdered in a conference with Afghan chiefs. Snow began to cover the ground, provisions were scarce. At last, Jan. 1, a capitulation was concluded. All the money, £190,000, was to be handed over to the Afghans, and bills signed for £140,000 more. All the artillery and ammunition, except 6 six-pounders and 3
mountain guns, were to remain. All Afghanistan was to be evacuated. The chiefs, on the other hand, promised a safe conduct, provisions, and baggage cattle.

Jan. 5, the British marched out, 4,500 combatants and 12,000 camp-followers. One march sufficed to dissolve the last remnant of order, and to mix up soldiers and camp-followers in one hopeless confusion, rendering all resistance impossible. The cold and snow and the want of provisions acted as in Napoleon's retreat from Moscow. But instead of Cossacks keeping a respectful distance, the British were harassed by infuriated Afghan marksmen, armed with long-range matchlocks, occupying every height. The chiefs who signed the capitulation neither could nor would restrain the mountain tribes. The Koord-Cabool pass became the grave of nearly all the army, and the small remnant, less than 200 Europeans, fell at the entrance of the Jugduluk pass. Only one man, Dr. Brydon, reached Jelalabad to tell the tale. Many officers, however, had been seized by the Afghans, and kept in captivity, Jelalabad was held by Sale's brigade. Capitulation was demanded of him, but he refused to evacuate the town, so did Nott at Candahar. Ghuznee had fallen; there was not a single man in the place that understood anything about artillery, and the Sepoys of the garrison had succumbed to the climate.

In the mean time, the British authorities on the frontier, at the first news of the disaster of Cabool, had concentrated at Peshawer the troops destined for the relief of the regiments in Afghanistan. But transportation was wanting and the Sepoys fell sick in great numbers. Gen. Pollock, in February, took the command, and by the end of March, 1842, received further reinforcements. He then forced the Khyber pass, and advanced to the relief of Sale at Jelalabad; here Sale had a few days before completely defeated the investing Afghan army. Lord Ellenborough, now governor-general of India, ordered the troops to fall back; but both Nott and Pollock found a welcome excuse in the want of transportation. At last, by the beginning of July, public opinion in India forced Lord Ellenborough to do something for the recovery of the national honor and the prestige of the British army; accordingly, he authorized an advance on Cabool, both from Candahar and Jelalabad. By the middle of August, Pollock and Nott had come to an understanding respecting their movements, and Aug. 20, Pollock moved towards Cabool, reached Gundamuck, and beat a body of Afghans on the 23d, carried the Jugduluk pass Sept. 8,
defeated the assembled strength of the enemy on the 13th at Tezeen, and encamped on the 15th under the walls of Cabool. Nott, in the mean time, had, Aug. 7, evacuated Candahar, and marched with all his forces toward Ghuznee. After some minor engagements, he defeated a large body of Afghans, Aug. 30, took possession of Ghuznee, which had been abandoned by the enemy, Sept. 6, destroyed the works and town, again defeated the Afghans in the strong position of Alydan, and, Sept. 17, arrived near Cabool, where Pollock at once established his communication with him. Shah Soojah had, long before, been murdered by some of the chiefs, and since then no regular government had existed in Afghanistan; nominally, Futteh Jung, his son, was king. Pollock despatched a body of cavalry after the Cabool prisoners, but these had succeeded in bribing their guard, and met him on the road. As a mark of vengeance, the bazaar of Cabool was destroyed, on which occasion the soldiers plundered part of the town and massacred many inhabitants. Oct. 12, the British left Cabool and marched by Jelalabad and Peshawer to India. Futteh Jung, despairing of his position, followed them. Dost Mohammed was now dismissed from captivity, and returned to his kingdom. Thus ended the attempt of the British to set up a prince of their own making in Afghanistan.

Written in July and the first decade of August 1857 Reproduced from The New American Cyclopaedia
In a battery, guns are said to be placed *en barbette* when they stand high enough to fire over the crest of the parapet instead of, as usual, through embrasures. To raise the guns to this height, various means are adopted. In field fortifications, an earthwork platform behind the parapet forms the station for the gun. In a permanent fortification, the common high sliding carriage or the traversing platform raises the gun to the required level. Guns placed *en barbette* have not the same cover from the enemy's fire as those firing through embrasures; they are, therefore, disposed in this manner where the parapet cannot afford to be weakened by the cutting of embrasures, or where it is desirable to extend their range more to the right and left than would be possible with embrasures. On this account, guns are placed *en barbette* in field fortifications; in the salient angles of works; and in strand batteries destined to act against ships, especially if the parapet is of masonry. To protect them from enfilading fire, traverses and bonnets are constructed when necessary.

Written between the end of August and September 15, 1857
Barclay de Tolly, Michel, Russian prince and field-marshal, born in Livonia in 1759, a died at Insterburg, in East Prussia, May 25, 1818. In 1769, when not yet 11, he entered the Russian army, and served during 29 years in its different campaigns against the Turks, Swedes, and Poles, but did not emerge from the inferior ranks before 1798. He distinguished himself in the campaign of 1806. His military reputation dates from the year 1807, when, at the head of the Russian vanguard, he most gallantly defended Prussian Eylau, making a prolonged stand in the streets, the church, and the churchyard of that town. In 1808 he forced the Swedes back into Carelia, and, in 1809, as general of infantry, imitated, on a much larger scale, the celebrated march of Charles Gustavus over the frozen waters of the Little Belt, by marching 12,000 Russians with artillery, ammunition, provisions, and baggage, over the ice which covered the gulf of Bothnia. He took Umea, accelerated by his appearance the revolution preparing against Gustavus IV, and compelled the Swedes to sue for peace. After 1810 he was intrusted with the direction of the Russian war ministry.

In 1812 he assumed the command of the 1st army of the west. Its principal corps, at the head of which he placed himself, and which official reports had swollen to 550,000 men, proved, in fact, to consist of 104,000 only, while the aggregate of the troops, stationed from the coasts of the Baltic to the banks of the Pruth, did not muster beyond 200,000. Thus the retreat of the Russian army, the original design of which Napoleon, in his memorials of

a Barclay de Tolly was born in 1761.—Ed.
St. Helena, falsely attributed to Barclay de Tolly, and which, long before the rupture between Russia and France, had been elaborated by the Prussian general, Phull, and after the declaration of war, was again pressed upon Alexander by Bernadotte, had now become not a thing of choice, but of dire necessity. While Barclay de Tolly had the great merit of resisting the ignorant clamors for battle which arose from the Russian rank and file, as well as from headquarters, he executed the retreat with remarkable ability, incessantly engaging some part of his troops in order to afford to Prince Bagration the means of effecting a junction with him, and to Admiral Tschitschagoff the facilities for falling in the rear of the enemy. When forced to a battle, as at Smolensk, he took a position which prevented the battle from becoming decisive. When, not far from Moscow, a decisive battle was no longer to be avoided, he selected the strong position of Gzhatsk, hardly to be assailed in the front, and to be turned only by very extended roundabout ways. He had already posted his army when Kutusoff arrived, in whose hands the intrigues of the Russian generals, and the murmurs of the Muscovite army against the foreigner heading the holy war, had placed the supreme command. Out of spite against Barclay de Tolly, Kutusoff abandoned the lines of Gzhatsk, in consequence of which the Russian army had to accept battle in the unfavorable position of the Borodino. During that battle, Aug. 26, Barclay, commanding the right wing, was the only general who held his post, not retiring until the 27th, thus covering the retreat of the Russian army, which, but for him, would have been completely destroyed. After the retreat from the Borodino, beyond Moscow, it was Barclay de Tolly again who prevented any useless attempt at a defence of the holy city.

During the campaign of 1813, Barclay took the fortress of Thorn, April 4, 1813, vanquished Lauriston at Königswartha, covered, after the defeat of Bautzen, May 8, the retreat of the allied army, won the battle of Görlitz, contributed to Vandamme's

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a Mémoires pour servir à l'histoire de France, sous Napoléon, écrits à Sainte-Hélène.—Ed.
b The date of this battle, as well as the dates of the military events mentioned below, is given according to the Old Style adopted in Russia at that time. According to the New Style the battle took place on September 7, 1812 (see this volume, pp. 251-55).—Ed.
c Polish name: Toruń.—Ed.
d April 16.—Ed.
e May 20.—Ed.
capitulation, and distinguished himself in the battle of Leipsic.\textsuperscript{56} During the campaign of 1814 he commanded no independent corps, and acted in an administrative and diplomatic, rather than in a military character. By the stern discipline he imposed upon the troops under his immediate control, he won the good opinions of the French people. On Napoleon's return from Elba, he arrived too late from Poland to assist at the battle of Waterloo,\textsuperscript{57} but partook in the second invasion of France. He died on a journey to the bath of Carlsbad. The last years of his life were darkened by calumny. He was, beyond question, the best of Alexander's generals, unpretending, persevering, resolute, and full of common sense.

Written between the end of August and September 15, 1857

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Frederick Engels

BASTION

In ancient fortification, the walls of towns were flanked by round or square towers, from which archers and war machines could direct their projectiles on the storming enemy while he was held in check by the ditch. On the introduction of artillery into Europe, these towers were made considerably larger, and ultimately, in the beginning of the 16th century, the Italian engineers made them polygonal instead of round or square, thus forming a bastion. This is an irregular pentagon, one side of which is turned inward toward the tower, so that the opposite salient angle faces the open field. The 2 longer sides, enclosing the salient angle, are called the faces; the 2 shorter ones, connecting them with the town wall or rampart, are called the flanks. The faces are destined to reply to the distant fire of the enemy, the flanks to protect the ditch by their fire. The first Italian bastions still showed their descent from the ancient towers. They kept close to the main walls; the salient angle was very obtuse, the faces short, and the parapet revetted with masonry to the very top. With such small bastions, the main office of the flank was the defence of the ditch in front of the curtain connecting 2 bastions; consequently, the flanks were placed perpendicular to the curtain. These bastions were distributed either on the angles of the polygon forming the whole enceinte of the fortress, or where one side of the polygon was so long that a part was not within effective musket range of the 2 projecting flanks, an intermediate bastion, called piatta forma, was erected on its middle.

With the improving siege artillery of the 17th century, larger bastions became necessary, and very soon the curtain lost its importance, the bastions being now the principal points to be
attacked. The office of the flanks was also changed: they now had to enfilade, chiefly, the ditch in front of the face of the opposite bastion, and instead of being erected perpendicular to the curtain, they were made perpendicular to the prolongation of that face, called the line of defence. The height of the masonry revetement was reduced so as to be covered from direct fire by the glacis or the parapet of the lower outworks. Thus bastions, in the hands of the old French and German school, and subsequently in those of Vauban and Coehorn, underwent many changes of form and size, until about 1740, Cormontaigne published a system of bastionary fortification\(^a\) which is generally considered as the most perfect of its kind. His bastions are as large as they can well be made; his flanks are nearly, but not quite, perpendicular to the lines of defence, and great improvements are made in the outworks.

Bastions are either full or empty. In the first case, the whole of the interior is raised to the height of the rampart; in the latter, the rampart goes round the interior side of the bastion with a sufficient breadth for serving the guns, and leaves a hollow in the middle of the work. In full bastions, cavaliers are sometimes erected: works, the sides of which run parallel with those of the bastion, and are elevated high enough to allow of the guns being fired over its parapet. From the commanding height of such cavaliers, guns of the greatest range are generally placed in them in order to annoy the enemy at a distance.

The system of fortification based upon bastions was the only one known from the 16th to the end of the 18th century, when Montalembert put forward several new methods without bastions, among which the polygonal or caponnière system for inland fortresses, and the system of casemated forts with several tiers of guns, have found most favor.

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\(^a\) Architecture militaire, ou l'art de fortifier.—Ed.
This weapon, now generally introduced for all line infantry, is usually stated to have been invented in France (apparently at Bayonne, whence the name) about the year 1640. According to other accounts, it was adopted by the Dutch from the Malays, who attached their *kris*, or dagger, to a musket, and introduced into France about the year 1679. Up to that time, the musketeers had no effective weapon for close combat, and consequently had to be mixed with pikemen to protect them from a closing enemy. The bayonet enabled musketeers to withstand cavalry or pikemen, and thus gradually superseded the latter arm. Originally, it was fastened to a stick for insertion into the barrel of the musket, but as it thus prevented the soldier from firing with bayonet fixed, the tube passing round the barrel was afterward invented. Still, the pike maintained itself for above half a century as an infantry weapon. The Austrians were the first to exchange it, for all their line infantry, for the musket and bayonet; the Prussians followed in 1689; the French did not do away entirely with the pike until 1703, nor the Russians till 1721. The battle of Spire, in 1703, was the first in which charges of infantry were made with fixed bayonets.\(^{58}\) For light infantry, the bayonet is now generally replaced by a short, straight and sharp-pointed sword, which can be fixed in a slide on one side of the muzzle of the rifle. It is thus certainly less firmly fixed, but as such infantry are expected to charge in line in exceptional cases only, this drawback is considered to be balanced by the manifold uses in which such an instrument can be employed.

Written between the end of August and September 15, 1857


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Karl Marx

BERTHIER

Berthier, Louis Alexandre, marshal of France, prince and duke of Neufchâtel and Valengin, prince of Wagram, born at Versailles, Nov. 20, 1753, murdered at Bamberg, June 1, 1815. He was educated as a soldier by his father, the chief of the corps of topographical engineers under Louis XVI. From the topographical bureau of the king, he passed to active service, first as lieutenant in the general staff, and subsequently as a captain of dragoons. In the American war of independence he served under Lafayette. In 1789, Louis XVI appointed him major-general of the national guard of Versailles, and on Oct. 5 and 6, 1789, as well as Feb. 19, 1791, he did good service to the royal family. He perceived, however, that the revolution opened a field for military talents, and we find him, in turn, the chief of the general staff, under Lafayette, Luckner, and Custine. During the reign of terror he avoided suspicion by exhibiting zeal in the Vendean war. His personal bravery at the defence of Saumur, June 12, 1793, secured an honorable mention in the reports of the commissaries of the convention. After the 9th Thermidor, he was appointed chief of the general staff of Kellermann, and by causing the French army to take up the lines of Borghetto, contributed to arrest the advance of the enemy. Thus his reputation as a chief of the general staff was established before Bonaparte singled him out for that post. During the campaign of 1796-7, he also proved himself a good general of division in the battles of Mondovi (April 22, 1796), Lodi (May 10, 1796), Codogno (May 9, 1796), and Rivoli (Jan. 14, 1797).

a Jean Baptiste Berthier.— Ed.
Of a weak character, of a tenacious activity, of a herculean strength of constitution, which allowed him to work during 8 consecutive nights, of a stupendous memory for every thing respecting the details of military operations, such as movements of corps, number of forces, cantonments, chiefs; of a promptitude always to be relied upon, orderly and exact, well versed in the use of maps, with an acute appreciation of the peculiarities of the ground, schooled to report in simple and lucid terms on the most complicated military movements, sufficiently experienced and quick-sighted to know on the day of action where to deliver the orders received, and himself attending to their execution, the living telegraph of his chief on the field of battle, and his indefatigable writing machine at the desk, he was the paragon of a staff officer for a general who reserved to himself all the superior staff functions. Despite his remonstrances, Bonaparte placed him, in 1798, at the head of the army destined to occupy Rome, there to proclaim the republic, and to take the pope prisoner.66 Equally unable to prevent the robberies committed at Rome by French generals, commissaries and purveyors, and to arrest the mutiny in the French ranks, he resigned his command to Rome by French Masséna, and repaired to Milan, where he fell in love with the beautiful Madame Visconti; his eccentric and lasting passion for whom caused him during the expedition to Egypt67 to be nicknamed the chief of the _faction des amoureux_, and cost him the best part of the 40,000,000 francs successively bestowed upon him by his imperial master.

After his return from Egypt, he seconded Bonaparte's intrigues on the 18th and 19th Brumaire,68 and was appointed minister of war, a post he occupied till April 2, 1800. Acting again as chief of the general staff during the second Italian campaign, he contributed somewhat to the apparently false position in which Bonaparte had placed himself at Marengo, by crediting false reports as to the route and position of the Austrian army.69 After the victory, having concluded an armistice with Gen. Melas, he was employed on several diplomatic errands, and then reinstated in the war ministry, which he held till the proclamation of the empire. He then became completely attached to the person of the emperor, whom, with the title of major-general of the grand army,70 he accompanied as chief of the general staff during all his campaigns. Napoleon showered titles, dignities, emoluments, pensions, and donations upon him. May 19, 1804, he was created

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a Party of lovers.—Ed.
marshal of the empire, grand cordon of the legion of honor, grand huntsman of France. Oct. 17, 1805, he had the honor of stipulating with Mack the terms of the capitulation of Ulm. From the Prussian campaign of 1806, he carried home the dignity of sovereign prince of Neufchâtel and Valengin. In 1808 he was ordered to marry the princess Elizabeth Maria of Bavaria-Birkenfeld, the king of Bavaria's niece, and was made vice-constable of France. In 1809, Napoleon placed him as general-in-chief at the head of the grand army destined to operate from Bavaria against Austria. On April 6 he declared war, and on the 15th had already contrived to compromise the campaign. He divided the army into 3 parts, posting Davout with half of the French forces at Regensburg, Masséna with the other half at Augsburg, and between them, at Abensberg, the Bavarians, so that by quickly advancing, the archduke Charles might have vanished these corps singly. The slowness of the Austrians and the arrival of Napoleon saved the French army. In his more congenial functions, however, and under the eyes of his master, he rendered excellent service in this same campaign, and added to his long list of titles that of prince of Wagram.

During the Russian campaign he broke down even as chief of the general staff. After the conflagration of Moscow he proved unable even to interpret the orders of his master; but in spite of his urgent request to be allowed to return with Napoleon to France, the latter ordered him to stay with the army in Russia. The narrowness of his mind and his devotion to routine were now fully illustrated in the midst of the fearful odds against which the French had to struggle. True to his traditions, he gave to a battalion, sometimes to a company of the rear-guard, the same orders as if that rear-guard was still composed of 30,000 men; assigned posts to regiments and divisions which had long ceased to exist, and, to make up for his own want of activity, multiplied couriers and formulas. During the years 1813-14 we find him again at his usual post. After the deposition of Napoleon had been proclaimed by the senate, Berthier, under false pretences, slunk away from his patron, sent in his own adhesion to the senate and the provisional government, even before Napoleon's abdication, and proceeded, at the head of the marshals of the empire, to

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\( ^a \) Maximilian I Joseph.—\( Ed. \)
\( ^b \) Of 1812.—\( Ed. \)
\( ^c \) Chief of the General Staff.—\( Ed. \)
\( ^d \) The Senate's decision of April 3, 1814 was made public the next day.—\( Ed. \)
Compiègne, there to address Louis XVIII in the most servile language. On June 4, 1814, Louis XVIII created him peer of France, and captain of a company of the newly established royal guard. His principality of Neufchâtel he resigned to the king of Prussia\(^a\) in exchange for a pension of 34,000 florins. On Napoleon's return from Elba, he followed Louis XVIII to Ghent. However, having fallen into disgrace with the king in consequence of the concealment of a letter received from Napoleon, he withdrew to Bamberg, where, June 1, 1815, he was killed by 6 men in masks, who threw him out of one of the windows of his father-in-law's\(^b\) palace. His memoirs were published in Paris in 1826.\(^c\)

Written between the end of August and September 15, 1857


\(^a\) Frederick William III.—*Ed.*

\(^b\) Prince of Birkenfeld.—*Ed.*

\(^c\) *Mémoires du Maréchal Berthier.*—*Ed.*
Algeria, a division of northern Africa, formerly the Turkish pashalic of Algiers, but since 1830 included in the foreign dominions of France. It is bounded N. by the Mediterranean, E. by Tunis, W. by Morocco, S. by the Great Sahara. The extreme length is 500 miles from E. to W.; the extreme breadth 200 miles from N. to S. The Atlas ridge constitutes an important physical feature in the country, and divides the arable land of the sea-board from the desert. It also constitutes the northern and southern watershed of the province. The main ridge runs from east to west, but the whole province is intersected in all directions with spurs from the central range. The loftiest of the western mountains is Mount Wanashrees, the Mons Zalacus of Ptolemy; of the eastern the Jurjura and Aurès. These attain a height of nearly 7,000 feet. The principal river is the Sheliff. There are rivers of considerable size also, which flow from the south side of the Atlas, and lose themselves in the desert. None of these rivers are navigable. They are nearly dried up in the summer, but overflow a considerable extent of country in the spring and fertilize the soil.

The climate is not considered unhealthy by some travellers. Ophthalmia and cutaneous diseases are common. It is said there are no endemic fevers, but the great loss of the French troops by disease may perhaps lead to a different conclusion. The atmosphere is pure and bright, the summer very hot; and in the winter severe weather is occasionally experienced, especially in the hill country. On the limits of the desert the soil is arid and sandy, but between the mountain districts it is fertile, and especially so in the
neighborhood of the streams. Grain crops of all kinds, fruits, European and tropical; flowers, and particularly roses, of remarkable beauty; and a species of sugar-cane, said to be the largest and most productive of any known species, grow in Algeria. The domestic animals of every variety are numerous. Horses, of course, are excellent; asses are of fine growth and much used for riding. The camel and dromedary of Algeria are very superior. The merino sheep is indigenous, and Spain was first supplied from Algeria. The Numidian lion, the panther and leopard, ostriches, serpents, scorpions, and other venomous reptiles, are abundant.

The Berbers, Kabyles, or Mazidh, for they are known by the three names, are believed to have been the aboriginal inhabitants. Of their history as a race little is known, further than that they once occupied the whole of north-western Africa, and are to be found also on the eastern coast. The Kabyles live in the mountain district. The other inhabitants are Arabs, the descendants of the Mussulman invaders. Moors, Turks, Kouloughs, Jews, and negroes, and lastly the French, are found in the country. The population in 1852 was 2,078,035, of which 134,115 were Europeans of all nations, beside a military force of 100,000 men. The Kabyles are an industrious race, living in regular villages, excellent cultivators, and working in mines, in metals, and in coarse woollen and cotton factories. They make gunpowder and soap, gather honey and wax, and supply the towns with poultry, fruit, and other provisions. The Arabs follow the habits of their ancestors, leading a nomadic life, and shifting their camps from place to place according as the necessities of pasturage or other circumstances compel them. The Moors are probably the least respectable of the inhabitants. Living in the towns, and more luxurious than either the Arabs or Kabyles, they are, from the constant oppression of their Turkish rulers, a timid race, reserving nevertheless their cruelty and vindictiveness, while in moral character they stand very low.

The chief towns of Algeria are Algiers the capital, Constantine, population about 20,000, and Bona, a fortified town on the sea-coast, population about 10,000 in 1847. Near this are the coral fisheries, frequented by the fishers from France and Italy. Bougiah is on the gulf of the same name. The capture of this place was hastened by the outrages of the Kabyles in the

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a Kouloughs—the offspring of Turks and Algerian women.—Ed.
neighborhood, who wrecked a French brig by cutting her cable and then plundered her and massacred the crew.

There are some remains of antiquity in the interior, especially in the province of Constantine, among others those of the ancient city of Lambessa; with remains of the city gates, parts of an amphitheatre, and a mausoleum supported by Corinthian pillars. On the coast is Coleah [and] Cherchell, the ancient Julia Caesarea, a place of some importance to the French. It was the residence of Juba, and in its neighborhood are ancient remains. Oran is a fortified town. It remained in possession of the Spaniards until 1792. Tlemcen, once the residence of Abd-el-Kader, is situated in a fertile country; the ancient city was destroyed by fire in 1670, and the modern town was almost destroyed by the French. It has manufactures of carpets and blankets. South of the Atlas is the Zaab, the ancient Gaetulia. The chief place is Biscara; the Biscareens are a peaceful race, much liked in the northern ports as servants and porters.

Algeria has been successively conquered by the Roman, the Vandal, and the Arab. When the Moors were driven from Spain in 1492, Ferdinand sent an expedition against Algiers, and seizing on Oran, Bougia, and Algiers, he threatened the subjugation of the country. Unable to cope with the powerful invader, Selim Cutemi, the emir of the Metidjah, a fertile plain in the neighborhood of Algiers, asked assistance from the Turks, and the celebrated corsair, Barbarossa Horush, was sent to his assistance. Horush appeared in 1516, and having first made himself master of the country and slain Selim Cutemi with his own hand, he attacked the Spaniards, and after a war of varying fortunes, was obliged to throw himself into Tlemcen, where a Spanish army besieged him, and having succeeded in capturing him, put him to death in 1518. His brother, Khair-ed-Deen, succeeded him, sought assistance from the sultan, Selim I, and acknowledged that prince as his sovereign. Selim accordingly appointed him pasha of Algiers, and sent him a body of troops with which he was able to repulse the Spaniards, and eventually to make himself master of the country. His exploits against the Christians in the Mediterranean gained him the dignity of capuden pasha from Solyman I. Charles V made an attempt to reinstate the Spanish authority, and a powerful expedition of 370 vessels and 30,000 men crossed the Mediterranean in 1541. But a terrible storm and earthquake dispersed the fleet, and cut off all communication between it and the army. Without shelter, and exposed to the harassing attacks of a daring enemy, the troops were compelled to reembark, and
make their escape with a loss of 8,000 men, 15 vessels of war, and 140 transports. From this time forward there were unceasing hostilities between the Barbary powers and the knights of Malta; thence sprang that system of piracy which made the Algerine corsairs so terrible in the Mediterranean, and which was so long submitted to by the Christian powers. The English under Blake, the French under Duquesne, the Dutch, and other powers, at various times attacked Algiers; and Duquesne having twice bombarded it, the dey sent for the French consul of Louis XIV, and having learned from him the cost of the bombardment, jeeringly told him that he would himself have burnt down the city for half the money.

The system of privateering was continued in spite of the constant opposition of the European powers; and even the shores of Spain and Italy were sometimes invaded by the desperadoes who carried on this terrible trade of war and plunder. Thousands of Christian slaves constantly languished in captivity in Algiers; and societies of pious men were formed, whose express object was to pass to and from Algiers annually for the purpose of ransoming the prisoners with the funds remitted to their care by relatives. Meanwhile, the authority of the Turkish government had been reduced to a name. The deys were elected by the janizaries, and had declared their independence of the Porte. The last Turkish pasha had been expelled by Dey Ibrahim in 1705; and the janizaries by tumultuous elections appointed new chiefs, whom in their mutinies they often murdered. The janizaries were recruited from the immigrants from Turkey, no native, though the son of a janizary by a woman of the country, being admitted into their ranks. The dey sent occasional presents to Constantinople as a token of his nominal allegiance; but all regular tribute was withdrawn, and the Turks, hampered by their constant struggles with Russia, were too weak to chastise the rebels of a distant province. It was reserved to the young republic of the United States to point the way to an abolition of the monstrous tyranny. During the wars of the French revolution and of Napoleon, the powerful fleets in the Mediterranean had protected commerce, and the Algerines had been compelled to a respite of their lawless exactions. On the renewal of peace, the Algerines commenced their depredations; and the Americans, who in 1795 had been compelled to follow the example of European nations, and to subsidize the dey for peace, now refused the tribute. In 1815, Commodore Decatur encountered an Algerine squadron, took a frigate and a brig, and sailed into the bay of Algiers, where he
forced the dey to surrender all American prisoners, and to abandon all future claims for tribute. This bold example was followed by the English, who, under Lord Exmouth, bombarded the city in 1816, and reduced it to ashes, compelling the dey to surrender his prisoners. This was, however, only a punishment; for piracy was not suppressed, and in 1826 the Algerines openly seized Italian vessels in the Mediterranean, and even carried their incursions into the North sea. In 1818, Hussein dey succeeded to the government; in 1823, the dwelling of the French consul having been plundered, and various outrages having been committed on vessels under the French flag, reparation was demanded without success. At last the dey of Algiers personally insulted the consul of France, and used expressions disrespectful to the king of France, who had not replied to a letter which the dey had written, in respect of a debt due by the French government to Jew merchants who were indebted to Hussein. To enforce an apology, a French squadron was sent, which blockaded Algiers. Negotiations were opened between France, Mehemet Ali, and the Porte, by which Mehemet Ali, with the assistance of France, undertook to conquer Algiers, and to pay a regular tribute to the sultan, from whom he would hold the government. This was broken off partly from the opposition of England, and partly because Mehemet Ali and France could not agree as to the precise arrangements by which the scheme was to be carried into effect. The government of Charles X now undertook an expedition against Algiers single-handed, and on June 13, 1830, an army of 38,000 men, and 4,000 horses, disembarked before Algiers, under command of Gen. Bourmont. Hussein dey had levied an army of 60,000 to oppose them, but having allowed them to land, he could make no effective resistance; and Algiers capitulated July 4, on condition that persons' private property and the religion of the country should be respected, and that the dey and his Turks should retire. The French took possession of the city. Among the spoil, they took 12 ships of war, 1,500 bronze cannon, and nearly $10,000,000 in specie. They immediately garrisoned Algiers, and established a military regency. The government of Charles X had intended to surrender Algiers to the sultan, and instructions to that effect were actually on their way to Constantinople, when the events of July, 1830, deposed Charles X. One of the first acts of

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a Deval.—Ed.
b Mahmud II.—Ed.
his successor\(^a\) was to decide on retaining the conquest, and Clausel was sent over as general-in-chief in place of Bourmont.

From the first occupation of Algeria by the French to the present time, the unhappy country has been the arena of unceasing bloodshed, rapine, and violence. Each town, large and small, has been conquered in detail at an immense sacrifice of life. The Arab and Kabyle tribes, to whom independence is precious, and hatred of foreign domination a principle dearer than life itself, have been crushed and broken by the terrible razzias in which dwellings and property are burnt and destroyed, standing crops cut down, and the miserable wretches who remain massacred, or subjected to all the horrors of lust and brutality. This barbarous system of warfare has been persisted in by the French against all the dictates of humanity, civilization, and Christianity. It is alleged in extenuation, that the Kabyles are ferocious, addicted to murder, torturing their prisoners, and that with savages lenity is a mistake. The policy of a civilized government resorting to the *lex talionis\(^b\)* may well be doubted. And judging of the tree by its fruits, after an expenditure of probably $100,000,000, and a sacrifice of hundreds of thousands of lives, all that can be said of Algeria is that it is a school of war for French generals and soldiers, in which all the French officers who won laurels in the Crimean war received their military training and education. As an attempt at colonization, the numbers of Europeans compared with the natives show its present almost total failure; and this in one of the most fertile countries of the world, the ancient granary of Italy, within 20 hours of France, where security of life and property alike from military friends and savage enemies alone are wanted. Whether the failure is attributable to an inherent defect in the French character, which unfit them for emigration, or to injudicious local administration, it is not within our province to discuss. Every important town, Constantine, Bona, Bougiah, Arzew, Mostaganem, Tlemcen, was carried by storm with all the accompanying horrors. The natives submitted with an ill grace to their Turkish rulers, who had at least the merit of being co-religionists; but they found no advantage in the so-called civilization of the new government, against which, beside, they had all the repugnance of religious fanaticism. Each governor came but to renew the severities of his predecessor; proclamations

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\(^a\) Louis Philippe.—*Ed.*

\(^b\) The law of retaliation, based on the Old Testament precept of “an eye for an eye, a tooth for a tooth”.—*Ed.*
announced the most gracious intentions, but the army of occupation, the military movements, the terrible cruelties practised on both sides, all refuted the professions of peace and good-will.

In 1831, Baron Pichon had been appointed civil intendant, and he endeavored to organize a system of civil administration which should move with the military government, but the check which his measures would have placed on the governor-in-chief offended Savary, duc de Rovigo, Napoleon’s ancient minister of police, and on his representation Pichon was recalled. Under Savary, Algeria was made the exile of all those whose political or social misconduct had brought them under the lash of the law; and a foreign legion, the soldiers of which were forbidden to enter the cities, was introduced into Algeria. In 1833, a petition was presented to the chamber of deputies, stating,

"for 3 years we have suffered every possible act of injustice. Whenever complaints are preferred to the authorities, they are only answered by new atrocities, particularly directed against those by whom the complaints were brought forward. On that account no one dares to move, for which reason there are no signatures to this petition. O my lords, we beseech you in the name of humanity, to relieve us from this crushing tyranny: to ransom us from the bonds of slavery. If the land is to be under martial law, if there is to be no civil power, we are undone; there will never be peace for us." 

This petition led to a commission of inquiry, the consequence of which was the establishment of a civil administration. After the death of Savary, under the ad interim rule of Gen. Voirol, some measures had been commenced calculated to allay the irritation; the draining of swamps, the improvement of the roads, the organization of a native militia. This, however, was abandoned on the return of Marshal Clausel, under whom a first and most unfortunate expedition against Constantine was undertaken. His government was so unsatisfactory, that a petition praying inquiry into its abuses, signed by 54 leading persons connected with the province, was forwarded to Paris in 1836. This led eventually to Clausel’s resignation. The whole of Louis Philippe’s reign was occupied in attempts at colonization, which only resulted in land-jobbing operations; in military colonization, which was useless, as the cultivators were not safe away from the guns of their own block-houses; in attempts to settle the eastern part of Algeria, and to drive out Abd-el-Kader from Oran and the west. 

The fall of that restless and intrepid chieftain so far pacified the

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* Presumably quoted from *Wigand’s Conversations-Lexikon*, Bd. 1, S. 253-54.— Ed.
country, that the great tribe of the Hamianes Garabas sent in their submission at once.

On the revolution of 1848, Gen. Cavaignac was appointed to supersede the Duke d'Aumale in the governorship of the province, and he and the Prince de Joinville, who was also in Algeria, then retired. But the republic did not seem more fortunate than the monarchy in the administration of this province. Several governors succeeded each other during its brief existence. Colonists were sent out to till the lands, but they died off, or quitted in disgust. In 1849, Gen. Pélissier marched against several tribes, and the villages of the Beni Sillem; their crops and all accessible property were burnt and destroyed as usual, because they refused tribute. In Zaab, a fertile district on the edge of the desert, great excitement having arisen in consequence of the preaching of a marabout, an expedition was despatched against them 1,200 strong, which they succeeded in defeating; and it was found that the revolt was wide-spread, and fomented by secret associations called the Sidi Abderrahman, whose principal object was the extirpation of the French. The rebels were not put down until an expedition under Generals Canrobert and Herbillion had been sent against them; and the siege of Zoatcha, an Arab town, proved that the natives had neither lost courage nor contracted affection for their invaders. The town resisted the efforts of the besiegers for 51 days, and was taken by storm at last. Little Kabylia did not give in its surrender till 1851, when Gen. St. Arnaud subdued it, and thereby established a line of communication between Philippeville and Constantine.

The French bulletins and French papers abound in statements of the peace and prosperity of Algeria. These are, however, a tribute to national vanity. The country is even now as unsettled in the interior as ever. The French supremacy is perfectly illusory, except on the coast and near the towns. The tribes still assert their independence and detestation of the French regime, and the atrocious system of razzias has not been abandoned; for in the year 1857 a successful razzia was made by Marshal Randon on the villages and dwelling-places of the hitherto unsubdued Kabyles, in order to add their territory to the French dominions. The natives are still ruled with a rod of iron, and continual outbreaks show the uncertain tenure of the French occupation, and the hollowness of peace maintained by such means. Indeed, a trial which took place at Oran in August, 1857, in which Captain Doineau, the head of the Bureau Arabe, was proved guilty of murdering a prominent and wealthy native, revealed a habitual exercise of the most cruel
and despotic power on the part of the French officials, even of subordinate rank, which justly attracted the attention of the world.

At present, the government is divided into the three provinces of Constantine on the east, Algiers in the centre, and Oran in the west. The country is under the control of a governor-general, who is also commander-in-chief, assisted by a secretary and civil intendant, and a council composed of the director of the interior, the naval commandant, the military intendant, and attorney-general, whose business is to confirm the acts of the governor. The *conseil des contentieux* at Algiers takes cognizance of civil and criminal offences. The provinces where a civil administration has been organized have mayors, justices, and commissioners of police. The native tribes living under the Mohammedan religion still have their cadis; but between them a system of arbitration has been established, which they are said to prefer, and an officer (*l'avocat des Arabes*) is specially charged with the duty of defending Arab interests before the French tribunals.

Since the French occupation, it is stated that commerce has considerably increased. The imports are valued at about $22,000,000, the exports, $3,000,000. The imports are cotton, woollen, and silk goods, grain and flour, lime, and refined sugar; the exports are rough coral, skins, wheat, oil, and wool, with other small matters.

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Frederick Engels

AMMUNITION

Ammunition, comprises the projectiles, charges, and articles used for priming, required for the use of fire-arms, and, as the word is generally understood, supposes these articles to be made up ready for use. Thus, small-arm ammunition comprises cartridges and percussion caps (the latter, of course, are unnecessary where flint-locks or the needle-gun are in use); field-artillery ammunition is composed of shot, loaded shell, case shot, shrapnell, cartridges, priming tubes, matches, portfires, &c., with rockets for rocket-batteries. In fortresses and for sieges, the powder is generally kept in barrels, and made up in cartridges when required for use; so are the various compositions required during a siege; the hollow shot are also filled on the spot. The proportion of ammunition accompanying an army in the field varies according to circumstances. Generally an infantry soldier carries 60 rounds, seldom more; and a similar quantity per man accompanies the army in wagons, while a further supply follows with the park columns a march or two to the rear. For field-artillery, between 150 and 200 rounds per gun are always with the battery, partly in the gun-limber boxes, partly in separate wagons; another 200 rounds are generally with the ammunition-reserve of the army, and a third supply follows with the park columns. This is the rule in most civilized armies, and applies, of course, to the beginning of a campaign only; after a few months of campaigning, the ammunition-reserves are generally very severely drawn upon, perhaps lost after a disastrous battle, and their replacing is often difficult and slow.

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The encounter of two hostile bodies of troops is called a battle, when these bodies form the main armies of either party, or at least, are acting independently on their own separate seat of war. Before the introduction of gunpowder, all battles were decided by actual hand-to-hand fight. With the Greeks and Macedonians, the charge of the close phalanx bristling with spears, followed up by a short engagement with the sword, brought about the decision. With the Romans, the attack of the legion disposed in three lines, admitted of a renewal of the charge by the second line, and of decisive manoeuvring with the third. The Roman line advanced up to within 10 or 15 yards of the enemy, darted their pila, very heavy javelins, into him, and then closed sword in hand. If the first line was checked, the second advanced through the intervals of the first, and if still the resistance was not overcome, the third line, or reserve, broke in upon the enemy's centre, or fell upon one of his wings. During the middle ages, charges of steel-clad cavalry of the knights had to decide general actions, until the introduction of artillery and small fire-arms restored the preponderance of infantry. From that time the superior number and construction of fire-arms with an army was the chief element in battle, until, in the 18th century, the whole of the armies of Europe had provided their infantry with muskets, and were about on a par as to the quality of their fire-arms. It was then the number of shots fired in a given time, with average precision, which became the decisive element. The infantry was drawn up in long lines, three deep; it was drilled with the minutest care, to insure steadiness and rapid firing, up to 5 times in a minute; the long lines advanced slowly against each other, firing all the while,
and supported by artillery firing grape; finally, the losses incurred by one party caused the troops to waver, and this moment was seized by the other party for an advance with the bayonet, which generally proved decisive. If one of the two armies, before the beginning of the battle, had already taken up its position, the other attempted generally to attack it under an acute angle, so as to outflank, and there to envelop, one of his wings; that wing, and the nearest portion of the centre, were thus thrown into disorder by superior forces, and crowded together in deep masses, upon which the attacking party played with his heavy artillery. This was the favorite manoeuvre of Frederick the Great, especially successful at Leuthen.\textsuperscript{85} Sometimes, too, the cavalry was let loose upon the wavering infantry of the enemy, and in many instances with signal success; but upon the whole, the quick fire of the infantry lines gave the decision—and this fire was so effective, that it has rendered the battles of this period the bloodiest of modern times. Frederick the Great lost, at Kolin, 12,000 men out of 18,000, and at Kunersdorf, 17,000 out of 30,000,\textsuperscript{86} while in the bloodiest battle of all Napoleon's campaigns, at Borodino,\textsuperscript{a} the Russians lost not quite one-half of their troops in killed and wounded.

The French revolution and Napoleon completely changed the aspect of battles. The army was organized in divisions of about 10,000 men, infantry, cavalry, and artillery mixed; it fought no longer in line exclusively, but in column and in skirmishing order also. In this formation it was no longer necessary to select open plains alone for battle-fields; woods, villages, farm-yards, any intersected ground was rather welcome than otherwise. Since this new formation has been adopted by all armies, a battle has become a very different thing from what it was in the 18th century. Then, although the army was generally disposed in three lines, one attack, or at most two or three attacks, in rapid succession, decided its fate; now, the engagement may last a whole day, and even two or three days, attacks, counter-attacks, and manoeuvres succeeding each other, with varying success, all the time through. A battle, at the present day, is generally engaged by the advanced guard of the attacking party sending skirmishers out with their supports. As soon as they find serious resistance, which generally happens at some ground favorable for defence, the light artillery, covered by skirmishers and small bodies of cavalry, advances, and the main body of the advanced guard takes position. A cannonade generally follows, and a deal of ammunition is wasted, in order to facilitate

\textsuperscript{a} See this volume, pp. 251-55.—\textit{Ed.}
Frederick Engels

reconnoitring, and to induce the enemy to show his strength. In the mean time, division after division arrives, and is shown into its fighting position, according to the knowledge so far obtained of the measures of the enemy. On the points favoring an attack, skirmishers are sent forward, and supported where necessary by lines and artillery; flank attacks are prepared, troops are concentrated for the attack of important posts in front of the main position of the enemy, who makes his arrangements accordingly. Some manoeuvring takes place, in order to threaten defensive positions, or to menace a threatening attack with a counter-charge. Gradually the army draws nearer to the enemy, the points of attack are finally fixed, and the masses advance from the covered positions they hitherto occupied. The fire of infantry in line, and of artillery, now prevails, directed upon the points to be attacked; the advance of the troops destined for the charge follows, a cavalry charge on a small scale occasionally intervening. The struggle for important posts has now set in; they are taken and retaken, fresh troops being sent forward in turns by either party. The intervals between such posts now become the battle-field for deployed lines of infantry, and for occasional bayonet charges, which, however, scarcely at any time result in actual hand-to-hand fight, while in villages, farm-yards, intrenchments, &c., the bayonet is often enough actually used. In this open ground, too, the cavalry darts forward whenever opportunities offer themselves, while the artillery continues to play and to advance to new positions. While thus the battle is oscillating, the intentions, the dispositions, and, above all, the strength of the two contending armies are becoming more apparent; more and more troops are engaged, and it soon is shown which party has the strongest body of intact forces in reserve for the final and decisive attack. Either the attacking party has so far been successful, and may now venture to launch his reserve upon the centre or flank of the defending party, or the attack has been so far repulsed and cannot be sustained by fresh troops, in which case the defending party may bring his reserves forward, and by a powerful charge, convert the repulse into a defeat. In most cases, the decisive attack is directed against some part of the enemy's front, in order to break through his line. As much artillery as possible is concentrated upon the chosen point; infantry advances in close masses, and as soon as its charge has proved successful, cavalry dashes into the opening thus made, deploying right and left, taking in flank and rear the enemy's line, and, as the expression is, rolling it up toward its two wings. Such an attack, to be actually decisive, must,
however, be undertaken with a large force, and not before the enemy has engaged his last reserves; otherwise, the losses incurred would be out of all proportion to the very meagre results to be obtained, and might even cause the loss of the battle. In most cases, a commander will rather break off a battle taking a decidedly unfavorable turn, than engage his last reserves, and wait for the decisive charge of his opponent; and with the present organization and tactics, this may in most cases be done with a comparatively moderate loss, as the enemy after a well-contested battle, is generally in a shattered condition also. The reserves and artillery take a fresh position to the rear, under cover of which the troops are gradually disengaged and retire. It then depends upon the vivacity of the pursuit, whether the retreat be made in good order or not. The enemy will send his cavalry against the troops trying to disengage themselves; and cavalry must, therefore, be at hand to assist them. But if the cavalry of the retiring party be routed and his infantry attained before it is out of reach, then the rout becomes general, and the rear-guard, in its new defensive position, will have hard work before it unless night is approaching, which is generally the case.

Such is the average routine of a modern battle, supposing the parties to be pretty equal in strength and leadership; with a decided superiority on one side, the affair is much abridged, and combinations take place, the variations of which are innumerable; but under all circumstances, modern battles between civilized armies will, on the whole, bear the character above described.

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Reproduced from The New American Cyclopaedia
Karl Marx and Frederick Engels

BENNIGSEN

Bennigsen, Levin August Theophile, count, a Russian general, born in Brunswick, Feb. 10, 1745, where his father served as colonel in the guards, died Oct. 3, 1826. As a page, he spent 5 years at the Hanoverian court of George II; entered the Hanoverian army, and having advanced to the rank of captain in the foot guards, participated in the last campaign of the 7 years' war. His excessive passion for the fair sex at that time made more noise than his warlike exploits. In order to marry the daughter of the baron of Steinberg, the Hanoverian minister at the court of Vienna, he left the army, retired to his Hanoverian estate of Banteln, by dint of lavish expenditure got hopelessly in debt, and, on the death of his wife, resolved to restore his fortune by entering the Russian military service. Made a lieutenant-colonel by Catherine II, he served first under Romanzoff, against the Turks, and then under Suwaroff, against the rebel Pugatcheff. During a furlough granted to him he went to Hanover to carry off Mlle. von Schwiehelt, a lady renowned for her beauty. On his return to Russia, the protection of Romanzoff and Potemkin procured for him the command of a regiment. Having distinguished himself at the siege of Ochakov, in 1788, he was appointed brigadier-general. In the Polish campaign of 1793-'94, he commanded a corps of light troops; was created general after the affairs of Oszmiana and Solli; decided the victory of Vilna, by breaking up, at the head of the horse, the centre of the Polish army, and, in consequence of some bold surprises, successfully executed on the banks of the lower Niemen, was rewarded by Catherine II with the order of St. Vladimir, a sabre of honor, and 200 serfs. During his Polish campaign he exhibited the qualities of
a good cavalry officer—fire, audacity, and quickness—but not the higher attainments indispensable for the chief of an army. After the Polish campaign, he was despatched to the army in Persia, where, by means of a bombardment, lasting 10 days, he compelled Derbent, on the Caspian sea, to surrender. The cross of the order of St. George of the third class, was the last gift he received from Catherine II, after whose death he was recalled and disgraced by her successor.

Count Pahlen, military governor of St. Petersburg, was organizing at that time the conspiracy by which Paul lost his life. Pahlen, knowing the reckless character of Bennigsen, let him into the secret, and gave him the post of honor—that of leading the conspirators in the emperor's bedchamber. It was Bennigsen who dragged Paul from the chimney, where he had secreted himself; and when the other conspirators hesitated, on Paul's refusal to abdicate, Bennigsen exclaimed, "Enough talk," untied his own sash, rushed on Paul, and after a struggle, in which he was aided by the others, succeeded in strangling the victim. To shorten the process, Bennigsen struck him on the head with a heavy silver snuff box. Immediately on the accession of Alexander I, Bennigsen received a military command in Lithuania.

At the commencement of the campaign of 1806-7, he commanded a corps in the first army under Kamenski—the second being commanded by Buxhövden—he tried in vain to cover Warsaw against the French, was forced to retreat to Pultusk on the Narev, and there, Dec. 26, 1806, proved able to repulse an attack of Lannes and Bernadotte, his forces being greatly superior, since Napoleon, with his main force, had marched upon the second Russian army. Bennigsen forwarded vain-glorious reports to the emperor Alexander, and, by dint of intrigues against Kamenski and Buxhövden, soon gained the supreme command of the army destined to operate against Napoleon. At the end of January, 1807, he made an offensive movement against Napoleon's winter quarters, and escaped by mere chance the snare Napoleon had laid for him, and then fought the battle of Eylau. Eylau having fallen on the 7th, the main battle, which, in order to break Napoleon's violent pursuit, Bennigsen was forced to accept, occurred on Feb. 8. The tenacity of the Russian troops, the arrival of the Prussians under L'Estocq, and the slowness with which the single French corps appeared on the scene of action, made the victory doubtful. Both parties claimed it, and at any rate, the field

\[a\] Paul I.—Ed.
of Eylau—as Napoleon himself said—was the bloodiest among all his battles. Bennigsen had *Te Deums* sung, and received from the czar a Russian order, a pension of 12,000 rubles, and a letter of congratulation, praising him as "the vanquisher of the never vanquished captain."

In the spring, he intrenched himself at Heilsberg, and neglected to attack Napoleon, while part of the French army was still occupied with the siege of Dantzig; but, after the fall of Dantzig, and the junction of the French army, thought the time for attack had arrived. First delayed by Napoleon's vanguard, which mustered the third part only of his own numerical force, he was soon manoeuvred back by Napoleon into his intrenched camp. There Napoleon attacked him in vain June 10, with but two corps and some battalions of the guard, but on the next day induced him to abandon his camp and beat a retreat. Suddenly, however, and without waiting for a corps of 28,000 men, which had already reached Tilsit, he returned to the offensive, occupied Friedland, and there drew up his army, with the river Alle in his rear, and the bridge of Friedland as his only line of retreat. Instead of quickly advancing, before Napoleon was able to concentrate his troops, he allowed himself to be amused for 5 or 6 hours by Lannes and Mortier, until, toward 5 o'clock, Napoleon had his forces ready, and then commanded the attack. The Russians were thrown on the river, Friedland was taken, and the bridge destroyed by the Russians themselves, although their whole right wing stood still on the opposite side. Thus the battle of Friedland, June 14, costing the Russian army above 20,000 men, was lost. It was said that Bennigsen was at that time influenced by his wife, a Polish woman. During this whole campaign Bennigsen committed fault upon fault, his whole conduct exhibiting a strange compound of rash imprudence and weak irresolution.

During the campaign of 1812, his principal activity was displayed at the head-quarters of the emperor Alexander, where he intrigued against Barclay de Tolly, with a view to get his place. In the campaign of 1813, he commanded a Russian army of reserve, and was created count by Alexander, on the battle-field of Leipsic. Receiving afterward the order to dislodge Davout from Hamburg, he beleaguered it until Napoleon's abdication of April, 1814, put an end to hostilities. For the peaceful occupation of Hamburg, then effected by him, he claimed and received new

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*a A reference to Napoleon's *Mémoires pour servir à l'histoire de France, sous Napoléon, écrits à Sainte-Hélène*, t. 2, p. 67.—*Ed.*
honors and emoluments. After having held the command of the army of the south, in Bessarabia, from 1814 to 1818, he finally retired to his Hanoverian estate, where he died, having squandered most of his fortune, and leaving his children poor in the Russian service.

Written in September (not later than the 22nd), 1857


Reproduced from *The New American Cyclopaedia*
Blum, Robert, one of the martyrs of the German revolution, born at Cologne, Nov. 10, 1807, executed in Vienna, Nov. 9, 1848. He was the son of a poor journeyman cooper, who died in 1815, leaving 3 children and a distressed widow, who, in 1816, again married a common lighterman. This second marriage proved unhappy, and the family misery rose to a climax in the famine of 1816-'17. In 1819 young Robert, belonging to the Catholic confession, obtained an employment as mass-servant; then became apprentice to a gilder, then to a girdler, and, according to the German custom, became a travelling journeyman, but was not up to the requirements of his handicraft, and, after a short absence, had to return to Cologne. Here he found occupation in a lantern manufactory, ingratiated himself with his employer, a was by him promoted to a place in the counting-house, had to accompany his patron on his journeys through the southern states of Germany, and, in the year 1829-'30, resided with him at Berlin. During this period he endeavored, by assiduous exertion, to procure a sort of encyclopaedic knowledge, without however betraying a marked predilection or a signal endowment for any particular science. Summoned, in 1830, to the military service, to which every Prussian subject is bound, his relations with his protector were broken off. Dismissed from the army after a six weeks' service, and finding his employment gone, he returned again to Cologne, in almost the same circumstances in which he had twice left it. There the misery of his parents, and his own helplessness, induced him to accept, at the hands of Mr. Ringelhardt, the manager of

a Schmitz.—Ed.
the Cologne theatre, the office of man of all work of the theatre. His connection with the stage, although of a subaltern character, drew his attention to dramatic literature, while the political excitement which the French revolution of July had caused throughout Rhenish Prussia, allowed him to mingle in certain political circles, and to insert poetry in the local papers.

In 1831, Ringelhardt, who had meanwhile removed to Leipsic, appointed Blum cashier and secretary of the Leipsic theatre, a post he held until 1847. From 1831 to 1837 he made contributions to the Leipsic family papers, such as the Comet, the Abend-Zeitung, &c., and published a "Theatrical Cyclopaedia," a the "Friend of the Constitution," an almanac entitled Vorwärts, &c. His writings are impressed with the stamp of a certain household mediocrity. His later productions were, moreover, spoiled by a superfluity of bad taste. His political activity dates from 1837, when, as the spokesman of a deputation of Leipsic citizens, he handed over a present of honor to 2 opposition members of the Saxon estates.

In 1840 he became one of the founders, and in 1841 one of the directors of the Schiller associations, and of the association of German authors. His contributions to the Sächsische Vaterlands-Blätter, a political journal, made him the most popular journalist of Saxony, and the particular object of government persecution. German catholicism, as it was called, found a warm partisan in him. He founded the German Catholic church at Leipsic, and became its spiritual director in 1845. On Aug. 13, 1845, when an immense meeting of armed citizens and students, assembling before the riflemen’s barracks at Leipsic, threatened to storm it in order to revenge the murderous onslaught committed the day before by a company of the riflemen, Blum, by his popular eloquence, persuaded the excited masses not to deviate from legal modes of resistance, and himself took the lead in the proceedings for legal redress. In reward for his exertions, the Saxon government renewed its persecutions against him, which, in 1848, ended in the suppression of the Vaterlands-Blätter.

On the outbreak of the revolution of February, 1848, he became the centre of the liberal party of Saxony, founded the "Fatherland's Association," which soon mustered above 40,000 members, and generally proved an indefatigable agitator. Sent by the city of

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a A reference to the Allgemeines Theater-Lexikon oder Encyklopädie alles Wissenswerthen für Bühnenkünstler, Dilettanten und Theaterfreunde, published in Leipzig from 1839 by Robert Blum and others.—Ed.

b Verfassungsfreund.—Ed.

c Karl Gotthold Todt and Julius Dieskau.—Ed.
Leipsic to the "preliminary parliament," he there acted as vice-chairman, and by preventing the secession en masse of the opposition, contributed to sustain that body. After its dissolution, he became a member of the committee it left behind, and afterward of the Frankfort parliament, in which he was the leader of the moderate opposition. His political theory aimed at a republic as the summit of Germany, but as its base the different traditionary kingdoms, dukedoms, &c.; since, in his opinion, the latter alone were able to preserve, intact, what he considered a peculiar beauty of German society, the independent development of its different orders. As a speaker he was plausible, rather theatrical, and very popular.

When the news of the Vienna insurrection reached Frankfort, he was charged, in company with some other members of the German parliament, to carry to Vienna an address drawn up by the parliamentary opposition. As the spokesman of the deputation, he handed the address to the municipal council of Vienna, Oct. 17, 1848. Having enrolled himself in the ranks of the students' corps, and commanded a barricade during the fight, he sat, after the capture of Vienna by Windischgrätz, quietly conversing in a hotel, when the hotel was surrounded by soldiers, and he himself made prisoner. Placed before a court-martial, and not condescending to deny any of his speeches or acts, he was sentenced to the gallows, a punishment commuted to that of being shot. This execution took place at daybreak, in the Brigittenau.

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a "An die Wiener", Wiener Zeitung, No. 290, October 22, 1848.— Ed.
Karl Marx

BOURRIENNE

Bourrienne, Louis Antoine Fauvelet de, private secretary of Napoleon, born at Sens, July 9, 1769, died near Caen, Feb. 7, 1834. He entered the military school of Brienne in 1778, and was there some 6 years as Napoleon's school-fellow. From 1789 to 1792, he spent his time as attaché to the French embassy at Vienna, as a student of international law and northern languages at Leipsic, and at the court of Poniatowski, at Warsaw. After his return to Paris, he renewed his intimacy with Napoleon, then a poor and friendless officer; but the decisive turn taken by the revolutionary movement after June 20, 1792, drove him back to Germany. In 1795 he again returned to Paris, and there again met Napoleon, who however treated him coldly; but toward the end of 1796, he applied again to him, and was summoned to headquarters, and installed at once as his private secretary. After the second Italian campaign, Bourrienne received the title of councillor of state, was lodged at the Tuileries, and admitted to the first consul's family circle. In 1802 the house of Coulon, army contractors, whose partner Bourrienne had secretly become, and for which he had procured the lucrative business of supplying the whole cavalry equipment, failed with a deficit of 3 millions; the chief of the house disappeared, and Bourrienne was banished to Hamburg. In 1806 he was appointed to oversee at Hamburg the strict execution of Napoleon's continental system. Accusations of peculation rising against him from the Hamburg senate, from which he had obtained 2,000,000 francs, and from the emperor Alexander, whose relative, the duke of Mecklenburg, he had also mulcted, Napoleon sent a commission to inquire into his conduct, and ordered him to refund 1,000,000 francs to the imperial treasury.
Thus, a disgraced and ruined man, he lived at Paris until Napoleon’s downfall, in 1814, when he stepped forward, had his million paid back by the French provisional government,107 was installed its postmaster-general, deposed from this post by Louis XVIII, and at the first rumor of Napoleon’s return from Elba, made, by the same prince, prefect of the Paris police, a post he held for 8 days. As Napoleon, in his decree dated Lyons, March 13, had exempted him from the general amnesty, he followed Louis XVIII to Belgium, was thence despatched to Hamburg, and created, on his return to Paris, state councillor, subsequently minister of state. His pecuniary embarrassments forced him in 1828 to seek a refuge in Belgium, on an estate of the duchess of Brancas at Fontaine l’Evêque, not far from Charleroy. Here, with the assistance of M. de Villemarest and others, he drew up his “Memoirs” (10 vols. 8vo), which appeared in 1829, at Paris, and caused a great deal of excitement.108 He died in a lunatic hospital.

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Army, the organized body of armed men which a state maintains for purposes of offensive or defensive war. Of the armies of ancient history the first of which we know any thing positive is that of Egypt. Its grand epoch of glory coincides with the reign of Rhamses II (Sesostris), and the paintings and inscriptions relating to his exploits on the numerous monuments of his reign, form the principal source of our knowledge on Egyptian military matters. The warrior caste of Egypt was divided into two classes, hermotybii and calasirii, the first 160,000, the other 250,000 strong, in their best times. It appears that these two classes were distinguished from each other merely by age or length of service, so that the calasirii, after a certain number of years, passed into the hermotybii or reserve. The whole army was settled in a sort of military colonies, an ample extent of land being set apart for each man as an equivalent for his services. These colonies were mostly situated in the lower part of the country, where attacks from the neighboring Asiatic states were to be anticipated; a few colonies only were established on the upper Nile, the Ethiopians not being very formidable opponents. The strength of the army lay in its infantry, and particularly in its archers. Beside these latter there were bodies of foot soldiers, variously armed and distributed into battalions, according to their arms; spearmen, swordsmen, clubmen, slingers, &c. The infantry was supported by numerous war-chariots, each manned by 2 men, one to drive and the other to use the bow. Cavalry does not figure on the monuments. One

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a Engels uses this term to designate tactical units of the ancient Egyptian infantry.—Ed.
solitary drawing of a man on horseback is considered to belong to the Roman epoch, and it appears certain that the use of the horse for riding and of cavalry became known to the Egyptians through their Asiatic neighbors only. That at a later period they had a numerous cavalry, acting, like all cavalry in ancient times, on the wings of the infantry, is certain from the unanimity of the ancient historians on this point. The defensive armor of the Egyptians consisted of shields, helmets, and breastplates, or coats-of-mail, of various materials. Their mode of attacking a fortified position shows many of the means and artifices known to the Greeks and Romans. They had the testudo, or battering-ram, the vinea, and scaling-ladder; that they, however, also knew the use of movable towers, and that they undermined walls, as Sir G. Wilkinson maintains, is a mere supposition. From the time of Psammetichus a corps of Grecian mercenaries was maintained; they were also colonized in lower Egypt.

Assyria furnishes us with the earliest specimen of those Asiatic armies which, for above 1,000 years, struggled for the possession of the countries between the Mediterranean and the Indus. There, as in Egypt, the monuments are our principal source of information. The infantry appear armed similar to the Egyptian, though the bow seems less prominent, and the arms offensive and defensive are generally of better make and more tasteful appearance. There is, beside, more variety of armament, on account of the greater extent of the empire. Spear, bow, sword, and dagger, are the principal weapons. Assyrians in the army of Xerxes are also represented with iron-mounted clubs. The defensive armament consisted of a helmet (often very tastefully worked), a coat-of-mail of felt or leather, and a shield. The war-chariots still formed an important portion of the army; it had 2 occupants, and the driver had to shelter the Bowman with his shield. Many of those who fight in chariots are represented in long coats-of-mail. Then there was the cavalry, which here we meet with for the first time. In the earliest sculptures the rider mounts the bare back of his horse; later on, a sort of pad is introduced, and in one sculpture a high saddle is depicted, similar to that now in use in the East. The cavalry can scarcely have been very different from that of the Persians and later eastern nations—light, irregular horse, attacking in disorderly swarms, easily repelled by a well-armed, solid infantry, but formidable to a

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disordered or beaten army. Accordingly, it figured in rank behind the charioteers, who appear to have formed the aristocratic arm of the service. In infantry tactics some progress toward regular movements and formations in ranks and files appears to have been made. The bowmen either fought in advance, where they were always covered, each of them, by a shield-bearer, or they formed the rear rank, the first and second ranks, armed with spears, stooping or kneeling to enable them to shoot. In sieges they certainly knew the use of movable towers and mining; and, from a passage in Ezekiel,\(^a\) it would almost appear that they made some sort of mound or artificial hill to command the walls of the town—a rude beginning of the Roman agger.\(^b\) Their movable and fixed towers, too, were elevated to the height of the besieged wall, and higher, so as to command it. The ram and vinea they used also; and, numerous as their armies were, they turned off whole arms of rivers into new beds in order to gain access to a weak front of the attacked place, or to use the dry bed of the river as a road into the fortress. The Babylonians seem to have had armies similar to those of the Assyrians, but special details are wanting.

The Persian empire owed its greatness to its founders, the warlike nomads of the present Farsistan, a nation of horsemen, with whom cavalry took at once that predominant rank which it has since held in all eastern armies, up to the recent introduction of modern European drill. Darius Hystaspes established a standing army, in order to keep the conquered provinces in subjection, as well as to prevent the frequent revolts of the satraps, or civil governors. Every province thus had its garrison, under a separate commander; fortified towns, beside, were occupied by detachments. The provinces had to bear the expense of maintaining these troops. To this standing army also belonged the guards of the king, 10,000 chosen infantry (the Immortals, Athanatoi), resplendent with gold, followed on the march by long trains of carriages, with their harems and servants, and of camels with provisions, beside 1,000 halberdiers, 1,000 horse guards, and numerous war-chariots, some of them armed with scythes. For expeditions of magnitude this armament was considered insufficient, and a general levy from all the provinces of the empire took place. The mass of these various contingents formed a truly oriental army, composed of the most heterogeneous parts, varying among themselves in armament and mode of fighting, and

\(^a\) Ezekiel 21:22 and 26:8.—Ed.

\(^b\) Rampart.—Ed.
accompanied by immense trains of baggage and innumerable camp-followers. It is to the presence of these latter that we must ascribe the enormous numbers of the Persian armies as estimated by the Greeks. The soldiers, according to their respective nationality, were armed with bows, javelins, spears, swords, clubs, daggers, slings, &c. The contingent of every province had its separate commander; they appear, from Herodotus, to have been divided by tens, hundreds, thousands, &c., with officers to command each decimal subdivision. The commands of large corps or of the wings of the army were generally given to members of the royal family. Among the infantry the Persian and the other Aryan nations (Medes and Bactrians) formed the élite. They were armed with bows, spears of moderate size, and a short sword; the head was protected by a sort of turban, the body by a coat covered with iron scales; the shield was mostly of wicker-work. Yet this élite, as well as the rest of the Persian infantry, was miserably beaten whenever it was opposed to even the smallest bodies of Greeks, and its unwieldy and disorderly crowds appear quite incapable of any but passive resistance against the incipient phalanx of Sparta and Athens; witness Marathon, Plataea, Mycale, and Thermopylae. The war-chariots, which in the Persian army appear for the last time in history, might be useful on quite level ground against such a motley crowd as the Persian infantry themselves were, but against a solid mass of pikemen, such as the Greeks formed, or against light troops taking advantage of inequalities of ground, they were worse than useless. The least obstacle stopped them. In battle the horses got frightened, and, no longer under command, ran down their own infantry. As to the cavalry, the earlier periods of the empire give us little proof of its excellence. There were 10,000 horse on the plain of Marathon—a good cavalry country—yet they could not break the Athenian ranks. In later times it distinguished itself at the Granicus, where, formed in one line, it fell on the heads of the Macedonian columns as they emerged from the fords of the river, and upset them before they could deploy. It thus successfully opposed Alexander's advanced guard, under Ptolemy, for a long while, until the main body arrived and the light troops manoeuvred on its flanks, when, having no second line or reserve, it had to retire. But at this period the Persian army had been strengthened by the infusion of a Greek element, imported by the Greek mercenaries, who, soon after Xerxes, were taken into pay by the king; and the

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*a* Herodotus, *History*, Book VII, Ch. 81.—*Ed.*
cavalry tactics displayed by Memnon on the Granicus are so thoroughly un-Asiatic that we may, in the absence of positive information, at once ascribe them to Greek influence.

The armies of Greece are the first of the detailed organization of which we have ample and certain information. With them the history of tactics, especially infantry tactics, may be said to begin. Without stopping to give an account of the warlike system of the heroic age of Greece, as described in Homer, a when cavalry was unknown, when the nobility and chiefs fought in war-chariots, or descended from them for a duel with an equally prominent enemy, and when the infantry appears to have been little better than that of the Asiatics, we at once pass to the military force of Athens in the time of her greatness. In Athens every free born man was liable to military service. The holders of certain public offices alone, and, in the earlier times, the fourth or poorest class of freemen, were exempt. b It was a militia system based upon slavery. Every youth on attaining his 18th year was obliged to do duty for 2 years, especially in watching the frontiers. During this time his military education was completed; afterward he remained liable to service up to his 60th year. In case of war the assembled citizens fixed the number of men to be called out; in extreme cases only the levées en masse (panstratia) were resorted to. The strategi, 10 of whom were annually elected by the people, had to levy these troops and to organize them, so that the men of each tribe, or phyle, formed a body under a separate phylarch. These officers, as well as the taxiarchs, or captains of companies, were equally elected by the people. The whole of this levy formed the heavy infantry (hoplitae) destined for the phalanx or deep line formation of spearmen, which originally formed the whole of the armed force, and subsequently, after the addition of light troops and cavalry, remained its mainstay—the corps which decided the battle. The phalanx was formed in various degrees of depth; we find mentioned phalanxes of 8, 12, 25 deep. The armature of the hoplitae consisted of a breastplate or corset, helmet, oval target, spear, and short sword. The forte of the Athenian phalanx was attack; its charge was renowned for its furious impetus, especially after Miltiades, at Marathon, had introduced the quickening of the pace during the charge, so that they came down on the enemy with a run. On the defensive, the more solid and closer phalanx of Sparta was its superior. While at Marathon the whole force of the Athenians consisted of a heavy armed phalanx of 10,000 hoplitae,

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a In the Iliad.— Ed.
at Plataea they had, beside 8,000 hoplitae, an equal number of light infantry. The tremendous pressure of the Persian invasions necessitated an extension of the liability to service; the poorest class, that of the thetes, was enrolled. They were formed into light troops (gymnetae, psili); they had no defensive armor at all, or a target only, and were supplied with a spear and javelins. With the extension of the Athenian power, their light troops were reinforced by the contingents of their allies, and even by mercenary troops. Acarnanians, Ætolians, and Cretans, celebrated as archers and slingers, were added. An intermediate class of troops, between them and the hoplitae, was formed, the peltastae, armed similar to the light infantry, but capable of occupying and maintaining a position. They were, however, of but little importance until after the Peloponnesian war, when Iphicrates reorganized them. The light troops of the Athenians enjoyed a high reputation for intelligence and quickness both in resolution and in execution. On several occasions, probably in difficult ground, they even successfully opposed the Spartan phalanx. The Athenian cavalry was introduced at a time when the republic was already rich and powerful. The mountainous ground of Attica was unfavorable to this arm, but the neighborhood of Thessaly and Boeotia, countries rich in horses, and consequently the first to form cavalry, soon caused its introduction in the other states of Greece. The Athenian cavalry, first 300, then 600, and even 1,000 strong, was composed of the richest citizens, and formed a standing corps even in time of peace. They were a very effective body, extremely watchful, intelligent, and enterprising. Their position in battle, as well as that of the light troops, was generally on the wings of the phalanx. In later times, the Athenians also maintained a corps of 200 mercenary mounted archers (hippotoax-atae). The Athenian soldier, up to the time of Pericles, received no pay. Afterward 2 oboli (beside 2 more for provisions, which the soldier had to find) were given, and sometimes even the hoplitae received as much as 2 drachms. Officers received double pay, cavalry soldiers three-fold, generals four-fold. The corps of heavy cavalry alone cost 40 talents ($40,000) per annum in time of peace, during war considerably more. The order of battle and mode of fighting were extremely simple; the phalanx formed the centre, the men locking their spears, and covering the whole front with their row of shields. They attacked the hostile phalanx in a parallel front. When the first onset was not sufficient to break the enemy's order, the struggle hand to hand with the sword decided the battle. In the mean time the light troops and cavalry either
attacked the corresponding troops of the enemy, or attempted to 
operate on the flank and rear of the phalanx, and to take 
advantage of any disorder manifesting itself in it. In case of a 
victory they undertook the pursuit, in case of defeat they covered 
the retreat as much as possible. They were also used for 
reconnoitring expeditions and forays, they harassed the enemy on 
the march, especially when he had to pass a defile, and they tried 
to capture his convoys and stragglers. Thus the order of battle was 
extremely simple; the phalanx always operated as a whole; its 
subdivisions into smaller bodies had no tactical\(^a\) significance; their 
commanders had no other task than to see that the order of the 
phalanx was not broken, or at least quickly restored. What the 
strength of Athenian armies was during the Persian wars, we have 
shown above by a few examples. At the beginning of the 
Peloponnesian war, the force mustered 13,000 hoplites for field 
service, 16,000\(^b\) (the youngest and the oldest soldiers) for garrison 
duty, 1,200 horsemen, and 1,600 archers. According to Boeckh's 
calculations the force sent against Syracuse numbered 38,560 men; 
reinforcements despatched afterward, 26,000 men; in all nearly 
65,000 men.\(^c\) After the complete ruin of this expedition,\(^{116}\) indeed, 
Athens was as much exhausted as France after the Russian 
campaign of 1812.

Sparta was the military state, \emph{par excellence}, of Greece. If the 
general gymnastic education of the Athenians developed the 
agility as much as the strength of the body, the Spartans directed 
their attention mostly to strength, endurance, and hardness. They 
valued steadiness in the ranks, and military point of honor, more 
than intelligence. The Athenian was educated as if he was to fight 
among light troops, yet in war he was fitted into his fixed place in 
the heavy phalanx; the Spartan, on the contrary, was brought up 
for service in the phalanx, and nothing else. It is evident that as 
long as the phalanx decided the battle, the Spartan, in the long 
run, had the best of it. In Sparta, every freeman was enrolled in 
the army lists from his 20th to his 60th year. The \emph{ephor}\(^{117}\) 
determined the number to be called out, which was generally 
chosen among the middle-aged men, from 30 to 40. As in Athens, 
the men belonging to the same tribe or locality were enrolled in 
the same body of troops. The organization of the army was based 
on the confraternities (\emph{enomotiae}) introduced by Lycurgus, 2 of 
which formed a pentecostys; 2 of these were united into a lochos,

\(^a\) \textit{The New American Cyclopaedia} has "technical" here.—\textit{Ed.}

\(^b\) \textit{The New American Cyclopaedia} has 61,000 here.—\textit{Ed.}

\(^c\) A. Böckh, \textit{Die Staatsfinanzwaltung der Athener}, Bd. 1, S. 287.—\textit{Ed.}
and 8, or 4 lochi, into a mora. This was the organization in Xenophon's time; in former periods it appears to have varied. The strength of a mora is variously stated at from 400 to 900 men, and their number at one time was said to be 600. These various bodies of free Spartans formed the phalanx; the hoplites forming it were armed with a spear, a short sword, and a shield fastened round the neck. Later on, Cleomenes introduced the large Carian shield, fastened by a string on the left arm, and leaving both hands of the soldier free. The Spartans considered it disgraceful for their men to return, after a defeat, without their shields; the preservation of the shield proved the retreat to have been made in good order and a compact phalanx, while single fugitives, running for their lives, of course had to throw away the clumsy shield. The Spartan phalanx was generally 8 deep, but sometimes the depth was doubled by placing one wing behind the other. The men appear to have marched in step; some elementary evolutions were also in use, such as changing front to the rear by the half-turn of each man, advancing or retiring a wing by wheeling, &c., but they would seem to have been introduced at a later period only. In their best times, the Spartan phalanx, like that of Athens, knew the parallel front attack only. The ranks, on the march, were distant from each other 6 feet, in the charge 3 feet, and in a position receiving the charge, only 1 1/2 foot, from rank to rank. The army was commanded by one of the kings, who, with his suite (damosia), occupied a position in the centre of the phalanx. Afterward, the number of the free Spartans having considerably decreased, the strength of the phalanx was kept up by a selection from the subjected Periaeci. The cavalry was never stronger than about 600 men, divided into troops (ulami) of 50 men. It merely covered the wings. There was, beside, a body of 300 mounted men, the élite of the Spartan youth, but they dismounted in battle, and formed a sort of body-guard of hoplites around the king. Of light troops, there were the skiritae, inhabitants of the mountains near Arcadia, who generally covered the left wing; the hoplites of the phalanx, beside, had Helot servants, who were expected in battle to do duty as skirmishers; thus, the 5,000 hoplites at Plataea brought 35,000 Helot light troops with them, but of the exploits of these latter we find nothing stated in history.

The simple tactics of the Greeks underwent considerable changes after the Peloponnesian war. At the battle of Leuctra, Épaminondas had to oppose, with a small force of Thebans, the far more numerous, and hitherto invincible Spartan phalanx. The plain, parallel front attack, here, would have been equivalent to
certain defeat, both wings being outflanked by the longer front of the enemy. Epaminondas, instead of advancing in line, formed his army into a deep column, and advanced against one wing of the Spartan phalanx, where the king\(^a\) had taken his station. He succeeded in breaking through the Spartan line at this, the decisive point; he then wheeled his troops round, and moving on either hand, he himself outflanked the broken line, which could not form a new front without losing its tactical order. At the battle of Mantinea,\(^{121}\) the Spartans formed their phalanx with a greater depth, but, nevertheless, the Theban column again broke through it. Agesilaus in Sparta, Timotheus, Iphicrates, Chabrias in Athens, also introduced changes in infantry tactics. Iphicrates improved the \textit{peltastae}, a sort of light infantry, capable, however, in case of need, to fight in line. They were armed with a small round target, strong linen corset, and long spear of wood. Chabrias made the first ranks of the phalanx, when on the defensive, kneel down to receive the enemy's charge. Full squares, and other columns, \&c., were introduced, and accordingly deployments formed part of the elementary tactics. At the same time, greater attention was paid to light infantry of all kinds; several species of arms were borrowed from the barbarous and semi-barbarous neighbors of the Greeks, such as archers, mounted and on foot, slingers, \&c. The majority of the soldiers of this period consisted of mercenaries. The wealthy citizens, instead of doing duty themselves, found it more convenient to pay for a substitute. The character of the phalanx, as the preeminently national portion of the army, in which the free citizens of the state only were admitted, thus suffered from this admixture of mercenaries, who had no right of citizenship. Toward the approach of the Macedonian epoch, Greece and her colonies were as much a mart for soldiers of fortune, and mercenaries, as Switzerland in the 18th and 19th centuries. The Egyptian kings had at an early time formed a corps of Greek troops. Afterward, the Persian king gave his army some steadiness by the admission of a body of Greek mercenaries. The chiefs of these bodies were regular condottieri, as much as those of Italy in the 16th century. During this period, warlike engines for throwing stones, darts, and incendiary projectiles, were introduced, especially by the Athenians. Pericles already used some similar machines at the siege of Samos.\(^{122}\) Sieges were carried on by forming a line of contravallation, with ditch, or parapet, round the place, investing it, and by the attempt to place the war-engines in a

\(^a\) Cleombrotus I.—\textit{Ed.}\n
commanding position near the walls. Mining was regularly made use of, to bring the walls down. At the assault, the column formed the synaspismus, the outer ranks holding their shields before them, and the inner ranks holding them over their heads, so as to form a roof (called by the Romans, testudo), against the projectiles of the enemy.

While Greek skill was thus mainly directed toward shaping the flexible material of the mercenary bands into all sorts of novel and artificial formations, and in adopting or inventing new species of light troops, to the detriment of the ancient Doric heavy phalanx, which at that time alone could decide battles, a monarchy grew up, which, adopting all real improvements, formed a body of heavy infantry of such colossal dimensions, that no army with which it came in contact could resist its shock. Philip of Macedon formed a standing army of about 30,000 infantry, and 3,000 cavalry. The main body of the army was an immense phalanx of some 16,000 or 18,000 men, formed upon the principle of the Spartan phalanx, but improved in armament. The small Grecian shield was replaced by the large oblong Carian buckler, and the moderately sized spear by the Macedonian pike (sarissa) of 24 feet in length. The depth of this phalanx varied, under Philip, from 8, to 10, 12, 24 men. With the tremendous length of the pikes, each of the 6 front ranks could, on levelling them, make the points project in front of the first rank. The regular advance of such a long front of from 1,000 to 2,000 men, presupposes a great perfection of elementary drill, which in consequence was continually practised. Alexander completed this organization. His phalanx was, normally, 16,384 men strong, or 1,024 in front by 16 deep. The file of 16 (lochos) was conducted by a lochagos, who stood in the front rank. Two files formed a dilochy, 2 of which made a tetrarchy, 2 of which a taxiarachy, 2 of which a xenagy or syntagma, 16 men in front by 16 deep. This was the evolutionary unit, the march being made in columns of xenagies, 16 in front. Sixteen xenagies (equal to 8 pentecosiarchies, or 4 chilarchies, or 2 telarchies) formed a small phalanx, 2 of which a diphalangarchy, and 4 a tetraphalangarchy or phalanx properly so called. Every one of these subdivisions had its corresponding officer. The diphalangarchy of the right wing was called head, that of the left wing, tail, or rear. Whenever extraordinary solidity was required, the left wing took station behind the right, forming 512 men in front by 32 in depth. On the other hand, by deploying the 8 rear ranks on the left of the front ranks, the extent of front could be doubled, and the depth reduced to 8. The distances of ranks and files were
similar to those of the Spartans, but the close order was so compact that the single soldier in the middle of the phalanx could not turn. Intervals between the subdivisions of the phalanx were not allowed in battle; the whole formed one continuous line, charging *en muraille*. The phalanx was formed by Macedonian volunteers exclusively; though, after the conquest of Greece, Greeks also could enter it.\(^{123}\) The soldiers were all heavy armed hoplitae. Beside shield and pike, they carried a helmet and sword, although the hand-to-hand fight with the latter weapon cannot very often have been required after the charge of that forest of pikes. When the phalanx had to meet the Roman legion, the case indeed was different. The whole phalangite system, from the earliest Doric times down to the breaking up of the Macedonian empire, suffered from one great inconvenience; it wanted flexibility. Unless on a level and open plain, these long, deep lines, could not move with order and regularity. Every obstacle in front forced it to form column, in which shape it was not prepared to act. Moreover, it had no second line or reserve. As soon, therefore, as it was met by an army, formed in smaller bodies and adapted to turn obstacles of ground without breaking line, and disposed in several lines seconding each other, the phalanx could not help going into broken ground, where its new opponent completely cut it up. But to such opponents as Alexander had at Arbela,\(^{a}\) his 2 large phalanxes must have appeared invincible. Beside this heavy infantry of the line, Alexander had a guard of 6,000 hyrapistae, still more heavily armed, with even larger bucklers and longer pikes. His light infantry consisted of argyraspides, with small silver-plated shields, and of numerous peltastae, both of which troops were organized in demi-phalanxes of normally 8,192 men, being able to fight either in extended order or in line, like the hoplitae; and their phalanx often had the same success. The Macedonian cavalry was composed of young Macedonian and Thessalian noblemen, with the addition, subsequently, of a body of horsemen from Greece proper. They were divided into squadrons (*ilae*), of which the Macedonian nobility alone formed 8. They belonged to what we should call heavy cavalry; they wore a helmet, cuirass with cuissarts of iron scales to protect the leg, and were armed with a long sword and pike. The horse, too, wore a frontlet of iron. This class of cavalry, the cataphracti, received great attention both from Philip and Alexander; the latter used it for his decisive manoeuvre at Arbela, when

\(^{a}\) See this volume, p. 23.— Ed.
he first beat and pursued one wing of the Persians, and then, passing behind their centre, fell upon the rear of the other wing. They charged in various formations: in line, in common rectangular column, in rhomboid or wedge-shaped column. The light cavalry had no defensive armor; it carried javelins and light short lances; there was also a corps of acrobalistae, or mounted archers. These troops served for outpost duty, patrols, reconnoitring, and irregular warfare generally. They were the contingents of Thracian and Illyrian tribes, which, beside, furnished some few thousands of irregular infantry. A new arm, invented by Alexander, claims our attention from the circumstance that it has been imitated in modern times, the dimachae, mounted troops, expected to fight either as cavalry or as infantry. The dragoons of the 16th and following centuries are a complete counterpart to these, as we shall see hereafter. We have, however, no information as to whether these hybrid troops of antiquity were more successful in their double task than the modern dragoons.

Thus was composed the army with which Alexander conquered the country between the Mediterranean, the Oxus, and the Sutledj. As to its strength, at Arbela, it consisted of 2 large phalanxes of hopliteae (say 30,000 men), 2 semi-phalanxes of peltastae (16,000), 4,000 cavalry, and 6,000 irregular troops, in all about 56,000 men. At the Granicus, his force of all arms was 35,000 men, of whom 5,000 were cavalry.

Of the Carthaginian army we know no details; even the strength of the force with which Hannibal passed the Alps, is disputed. The armies of the successors of Alexander show no improvements on his formations; the introduction of elephants was but of short duration; when terrified by fire, these animals were more formidable to their own troops than to the enemy. The later Greek armies (under the Achaean league$^{124}$) were formed partly on the Macedonian, partly on the Roman system.

The Roman army presents us with the most perfect system of infantry tactics invented during the time when the use of gunpowder was unknown. It maintains the predominance of heavy infantry and compact bodies, but adds to it mobility of the separate smaller bodies, the possibility of fighting in broken ground, the disposition of several lines one behind the other, partly as supports and reliefs, partly as a powerful reserve, and finally a system of training the single soldier which was even more to the purpose than that of Sparta. The Romans, accordingly, overthrew every armament opposed to them, the Macedonian phalanx as well as the Numidian horse.
In Rome every citizen, from his 17th to his 45th or 50th year, was liable to serve, unless he belonged to the lowest class, or had served in 20 campaigns on foot, or 10 campaigns as a horseman. Generally the younger men only were selected. The drill of the soldier was very severe, and calculated to develop his bodily powers in every imaginable way. Running, jumping, vaulting, climbing, wrestling, swimming, first naked, then in full armament, were largely practised, beside the regular drill in the use of the arms and the various movements. Long marches in heavy marching order, every soldier carrying from 40 to 60 lbs., were kept up at the rate of 4 miles an hour. The use of the intrenching tools, and the throwing up of intrenched camps in a short time, also formed part of the military education; and not only the recruits, but even the legions of veterans, had to undergo all these exercises in order to keep their bodies fresh and supple, and to remain insured to fatigue and want. Such soldiers were, indeed, fit to conquer the world.

In the best times of the republic there were generally 2 consular armies, each consisting of 2 legions and the contingents of the allies (in infantry of equal strength, cavalry double the strength of the Romans). The levy of the troops was made in a general assembly of the citizens on the capitol or Campus Martius; an equal number of men was taken from every tribe, which was again equally subdivided among the 4 legions, until the number was completed. Very often citizens, freed from service by age or their numerous campaigns, entered again as volunteers. The recruits were then sworn in and dismissed until required. When called in, the youngest and poorest were taken for the velites, the next in age and means for the hastati and principes, the oldest and wealthiest for the triarii. Every legion counted 1,200 velites, 1,200 hastati, 1,200 principes, 600 triarii, and 300 horsemen (knights) in all 4,500. The hastati, principes, and triarii, were each divided into 10 manipuli or companies, and an equal number of velites attached to each. The velites (rorarii, accensi, ferentarii) formed the light infantry of the legion, and stood on its wings along with the cavalry. The hastati formed the 1st, the principes the 2d line; they were originally armed with spears. The triarii formed the reserve, and were armed with the pilum, a short but extremely heavy and dangerous spear, which they threw into the front ranks of the enemy immediately before engaging him sword in hand. Every manipulus was commanded by a centurion, having

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a Soldiers placed behind the triarii; auxiliaries; skirmishers.—Ed.
a 2d centurion for his lieutenant. The centurions ranked through the whole of the legion, from the 2d centurion of the last or 10th manipulus of the hastati to the 1st centurion of the 1st manipulus of the triarii (primus pilus), who, in the absence of a superior officer, even took the command of the whole legion. Commonly, the primus pilus commanded all the triarii, the same as the primus princeps (1st centurion of 1st manipulus of principes), all the principes, and the primus hastatus, and all the hastati of the legion. The legion was commanded in the earlier times in turns by its 6 military tribunes; each of them held the command for 2 months. After the 1st civil war, legates were placed as standing chiefs at the head of every legion; the tribunes now were mostly officers intrusted with the staff or administrative business. The difference of armament of the 3 lines had disappeared before the time of Marius. The pilum had been given to all 3 lines of the legion; it now was the national arm of the Romans. The qualitative distinction between the 3 lines, as far as it was based upon age and length of service, soon disappeared too. In the battle of Metellus against Jugurtha, there appeared, according to Sallust, for the last time hastati, principes, triarii. Marius now formed out of the 30 manipuli of the legion 10 cohorts, and disposed them in 2 lines of 5 cohorts each. At the same time, the normal strength of the cohort was raised to 600 men; the 1st cohort, under the primus pilus, carried the legionary eagle. The cavalry remained formed in turmae of 30 rank and file and 3 decurions, the 1st of whom commanded the turma. The armature of the Roman infantry consisted of a shield of demi-cylindric shape, 4 feet by 2 1/2, made of wood, covered with leather and strengthened with iron fastenings; in the middle it had a boss (umbo) to parry off spear-thrusts. The helmet was of brass, generally with a prolongation behind to protect the neck, and fastened on with leather bands covered with brass scales. The breastplate, about a foot square, was fastened on a leather corslet with scaled straps passing over the shoulder; for the centurions, in consisted of a coat-of-mail covered with brass scales. The right leg, exposed when advanced for the sword-thrust, was protected by a brass plate. Beside the short sword, which was used for thrusting more than for cutting, the soldiers carried the pilum, a heavy spear 4 1/2 feet wood, with a projecting iron point of 1 1/2 foot, or nearly 6 feet in all long, but 2 1/2 inches square in the wood, and weighing about 10 or 11 lbs. When thrown at 10 or 15 paces distance, it

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a Sallust, *Jugurthine War*, XLVIII-LIII.—*Ed.*
often penetrated shields and breastplates, and almost every time threw down its man. The velites, lightly equipped, carried light short javelins. In the later periods of the republic, when barbaric auxiliaries undertook the light service, this class of troops disappears entirely. The cavalry were provided with defensive armor similar to that of the infantry, a lance and a longer sword. But the Roman national cavalry was not very good, and preferred to fight dismounted. In later periods it was entirely done away with, and Numidian, Spanish, Gallic, and German horsemen, supplanted it.

The tactical disposition of the troops admitted of great mobility. The manipuli were formed with intervals equal to their extent of front; the depth varied from 5 or 6 to 10 men. The manipuli of the 2d line were placed behind the intervals of the 1st; the triarii still further to the rear, but in one unbroken line. According to circumstances, the manipuli of each line could close up or form line without intervals, or those of the 2d line could march up to fill the intervals of the 1st; or else, where greater depth was required, the manipuli of the principes closed up each in rear of the corresponding manipulus of the hastati, doubling its depth. When opposed to the elephants of Pyrrhus, the 3 lines all formed with intervals, each manipulus covering the one in its front, so as to leave room for the animals to pass straight through the order of battle. In this formation the clumsiness of the phalanx was in every way successfully overcome. The legion could move and manoeuvre, without breaking its order of battle, in ground where the phalanx durst not venture without the utmost risk. One or two manipuli at most would have to shorten their front to defile past an obstacle; in a few moments, the front was restored. The legion could cover the whole of its front by light troops, as they could retire, on the advance of the line, through the intervals. But the principal advantage was the disposition in a plurality of lines, brought into action successively, according to the requirements of the moment. With the phalanx, one shock had to decide. No fresh troops were in reserve to take up the fight in case of a reverse—in fact that case was never provided for. The legion could engage the enemy with its light troops and cavalry on the whole of his front—could oppose to the advance of his phalanx its first line of hastati, which was not so easily beaten, as at least 6 of the 10 manipuli had first to be broken singly—could wear out the strength of the enemy by the advance of the principes, and finally decide the victory by the triarii. Thus the troops and the progress of the battle remained in the hand of the
general, while the phalanx, once engaged, was irretrievably engaged with all its strength, and had to see the battle out. If the Roman general desired to break off the combat, the legionary organization permitted him to take up a position with his reserves, while the troops engaged before retired through the intervals, and took up a position in their turn. Under all circumstances, there was always a portion of the troops in good order, for even if the triarii were repulsed, the 2 first lines had re-formed behind them. When the legions of Flamininus met Philip's phalanx in the plains of Thessaly, their first attack was at once repulsed; but charge following charge, the Macedonians got tired and lost part of their compactness of formation; and wherever a sign of disorder manifested itself, there was a Roman manipulus to attempt an inroad into the clumsy mass. At last, 20 manipuli attacking the flanks and rear of the phalanx, tactical continuity could no longer be maintained; the deep line dissolved into a swarm of fugitives, and the battle was lost. Against cavalry, the legion formed the *orbis*, a sort of square with baggage in the centre. On the march, when an attack was to be apprehended, it formed the *legio quadrata*, a sort of lengthened column with a wide front, baggage in the centre. This was of course possible in the open plain, only where the line of march could go across the country.

In Caesar's time the legions were mostly recruited by voluntary enlistment in Italy. Since the Social war, the right of citizenship, and with it liability for service, was extended to all Italy, and consequently there were far more men available than required. The pay was about equal to the earnings of a laborer; recruits, therefore, were plentiful, even without having recourse to the conscription. In exceptional cases only were legions recruited in the provinces; thus Caesar had his fifth legion recruited in Roman Gallia, but afterward it received the Roman naturalization en masse. The legions were far from having the nominal strength of 4,500 men; those of Caesar were seldom much above 3,000. Levies of recruits were formed into new legions (*legiones tironum*), rather than mixed with the veterans in the old legions; these new legions were at first excluded from battles in the open field, and principally used for guarding the camp. The legion was divided into 10 cohorts of 3 manipuli each. The names of hastati, principes, triarii, were maintained as far as necessary to denote the rank of officers according to the system indicated above; as to the soldiers, these names had lost all significance. The 6 centurions of the first cohort of each legion were, by right, present at councils of war. The centurions rose from the ranks, and seldom attained
higher command; the school for superior officers was in the personal staff of the general, consisting of young men of education, who soon advanced to the rank of tribuni militum, and later on to that of legati. The armament of the soldier remained the same: pilum and sword. Beside his accoutrements, the soldier carried his personal baggage, weighing from 35 to 60 pounds. The contrivance for carrying it was so clumsy that the baggage had first to be deposited before the soldier was ready for battle. The camp-utensils of the army were carried on the back of horses and mules, of which a legion required about 500. Every legion had its eagle, and every cohort its colors. For light infantry, Caesar drew from his legions a certain number of men (antesignani), men equally fit for light service and for close fight in line. Beside these, he had his provincial auxiliaries, Cretan archers, Balearic slingers, Gallic and Numidian contingents, and German mercenaries. His cavalry consisted partly of Gallic, partly of German troops. The Roman velites and cavalry had disappeared some time ago.

The staff of the army consisted of the legati, appointed by the senate, the lieutenants of the general, whom he employed to command detached corps, or portions of the order of battle. Caesar, for the first time, gave to every legion a legate as standing commander. If there were not legati enough, the quaestor, too, had to take the command of a legion. He was properly the paymaster of the army, and chief of the commissariat, and was assisted in this office by numerous clerks and orderlies. Attached to the staff were the tribuni militum, and the young volunteers above mentioned (contubernales, comites praetorii), doing duty as adjutants, orderly officers; but in battle they fought in line, the same as private soldiers, in the ranks of the cohors praetoria, consisting of the lictors, clerks, servants, guides (speculatores), and orderlies (apparitores) of the head-quarters. The general, beside, had a sort of personal guard, consisting of veterans who voluntarily had reënlisted on the call of their former chief. This troop, mounted on the march, but fighting on foot, was considered the élite of the army; it carried and guarded the vexillum, the signal-banner for the whole army. In battle, Caesar generally fought in 3 lines, 4 cohorts per legion in the first, and 3 in the second and third lines each; the cohorts of the second line dressed on the intervals of the first. The second line had to relieve the first; the third line formed a general reserve for decisive manoeuvres against the front or flank of the enemy, or for parrying his decisive thrusts. Wherever the enemy so far outflanked the line that its prolongation became necessary, the army was disposed in two lines only. One single line
(acies simplex) was made use of in an extreme case of need only, and then without intervals between the cohorts; in the defence of a camp, however, it was the rule, as the line was still 8 to 10 deep, and could form a reserve from the men who had no room on the parapet.

Augustus completed the work of making the Roman troops a regular standing army. He had 25 legions distributed all over the empire, of which 8 were on the Rhine (considered the main strength, praecipium robur, of the army), 3 in Spain, 2 in Africa, 2 in Egypt, 4 in Syria and Asia Minor, 6 in the Danubian countries. Italy was garrisoned by chosen troops recruited exclusively in that country, and forming the imperial guard; this consisted of 12, later on, of 14 cohorts; beside these the city of Rome had 7 cohorts of municipal guards (vigiles), formed, originally, from emancipated slaves. Beside this regular army, the provinces had to furnish, as formerly, their light auxiliary troops, now mostly reduced to a sort of militia for garrison and police duty. On menaced frontiers, however, not only these auxiliary troops, but foreign mercenaries, too, were employed in active service. The number of legions increased under Trajan to 30, under Septimius Severus to 33. The legions, beside their numbers, had names, taken from their stations (L. Germanica, L. Italica), from emperors (L. Augusta), from gods (L. Primigenia, L. Apollinaris¹), or conferred as honorary distinctions (L. fidelis, L. pia, L. invicta²). The organization of the legion underwent some changes. The commander was now called praefectus. The first cohort was doubled in strength (cohors milliaria), and the normal strength of the legion raised to 6,100 infantry and 726 cavalry; this was to be the minimum, and in case of need one or more cohortes milliariae were to be added. The cohortes milliaria was commanded by a military tribune, the others by tribunes or praepositi; the rank of centurio was thus confined to subalterns. The admission of liberated, or non-liberated slaves, natives of the provinces, and all sorts of people into the legions, became the rule; Roman citizenship being required for the praetorians in Italy only, and even there this was abandoned in later times. The Roman nationality of the army was thus very soon drowned in the influx of barbaric and semi-barbaric, Romanized and non-Romanized elements; the officers alone maintained the Roman character. This deterioration of the elements composing the army very soon

¹ Jupiter's Legion, Apollo's Legion.—Ed.
² Loyal Legion, Pious Legion, Invincible Legion.—Ed.
reacted upon its armament and tactics. The heavy breastplate and pilum were thrown overboard; the toilsome system of drill, which had formed the conquerors of the world, was neglected; camp-followers and luxuries became necessary to the army, and the *impedimenta* (train of baggage) increased as strength and endurance decreased. As had been the case in Greece, the decline was marked by neglect of the heavy line infantry, by a foolish fancy for all sorts of light armament, and by the adoption of barbaric equipments and tactics. Thus we find innumerable classifications of light troops (*auxiliares, exculcatores, jaculatores, excursatores, praecursatores, scutati, funditores, balistarii, tragularii*), armed with all sorts of projectiles, and we are told by Vegetius that the cavalry had been improved in imitation of the Goths, Alani, and Huns. Finally, all distinction of equipment and armament between Romans and barbarians ceased, and the Germans, physically and morally superior, marched over the bodies of the un-Romanized legions.

The conquest of the Occident by the Germans thus was opposed by but a small remnant, a dim tradition of the ancient Roman tactics; but even this small remnant was now destroyed. The whole of the middle ages is as barren a period for the development of tactics as for that of any other science. The feudal system, though in its very origin a military organization, was essentially opposed to discipline. Rebellions and secessions of large vassals, with their contingents, were of regular occurrence. The distribution of orders to the chiefs turned generally into a tumultuous council of war, which rendered all extensive operations impossible. Wars, therefore, were seldom directed on decisive points; struggles for the possession of a single locality filled up entire campaigns. The only operations of magnitude occurring in all this period (passing over the confused times from the 6th to the 12th century), are the expeditions of the German emperors against Italy, and the crusades, the one as resultless as the other.

The infantry of the middle ages, composed of the feudal retainers and part of the peasantry, was chiefly composed of pikemen, and mostly contemptible. It was great sport for the knights, covered as they were with iron all over, to ride singly into this unprotected rabble, and lay about them with a will. A portion of the infantry was armed, on the continent of Europe, with the

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*a* Auxiliaries, advanced detachments, throwers (of pikes, javelins), reconnoiters, skirmishers, shield bearers, slingers, ballista men, pikemen.—*Ed.*

*b* Vegetius, *Epitome Institutorum Rei militaris.*—*Ed.*
crossbow, while in England the longbow became the national weapon of the peasantry. This longbow was a very formidable weapon, and secured the superiority of the English over the French at Crécy, Poitiers, and Agincourt.\textsuperscript{135} Easily protected against rain, which rendered the crossbow unserviceable at times, it projected its arrow to distances above 200 yards, or not much less than the effective range of the old smooth-bored musket. The arrow penetrated a one-inch board, and would even pass through breastplates. Thus it long maintained its place even against the first small fire-arms, especially as six arrows could be shot off while the musket of that epoch could be loaded and fired once; and even as late as the end of the 16th century Queen Elizabeth attempted to reintroduce the national longbow as a weapon of war. It was especially effective against cavalry; the arrows, even if the armor of the men-at-arms was proof against them, wounded or killed the horses, and the unhorsed knights were thereby disabled, and generally made prisoners. The archers acted either in skirmishing order or in line.

Cavalry was the decisive arm of the middle ages. The knights in full armor formed the first effective body of heavy cavalry, charging in regular formation, which we meet with in history; for Alexander's cataphracti, though they decided the day at Arbel,a were so much an exception that we hear nothing more of them after that day, and during the whole sequel of ancient history, infantry maintains its preeminent rank in battle. The only progress, then, which the middle ages have bequeathed to us, is the creation of a cavalry, from which our modern mounted service descends in a direct line. And yet, what a clumsy thing this cavalry was, is proved by the one fact, that during the whole middle ages the cavalry was the heavy, slow-moving arm, while all light service and quick movements were executed by infantry. The knights, however, did not always fight in close order. They preferred fighting duels with single opponents, or spurring their horses into the midst of the hostile infantry; thus the mode of fighting out a battle was carried back to the Homeric times. When they did act in close order, they charged either in line (one deep, the more lightly-armed esquires forming the second rank) or in deep column. Such a charge was undertaken, as a rule, against the knights (men-at-arms) only of the opposing army; upon its infantry it would have been wasted. The horses, heavily laden with their own as well as their rider's armor, could run but slowly and

\textsuperscript{a} See this volume, p. 23.—Ed.
for short distances. During the crusades, therefore, and in the
wars with the Mongolians in Poland and Silesia, this immovable
cavalry was constantly tired out, and, finally, worsted by the active
light horsemen of the East. In the Austrian and Burgundian wars
against Switzerland, the men-at-arms, entangled in difficult
ground, had to dismount and form a phalanx even more
immovable than that of Macedon; in mountain defiles, rocks and
stumps of trees were hurled down upon them, in consequence of
which the phalanx lost its tactical order, and was scattered by a
resolute attack.

Toward the 14th century a kind of lighter cavalry was
introduced, and a portion of the archers were mounted to
facilitate their manoeuvring; but these and other changes were
soon rendered useless, abandoned, or turned to different account
by the introduction of that new element, which was destined to
change the whole system of warfare—gunpowder.

From the Arabs in Spain the knowledge of the composition and
the use of gunpowder spread to France and the rest of Europe;
the Arabs themselves had received it from nations further east,
who again had it from the original inventors, the Chinese. In the
first half of the 14th century cannon first was introduced into
European armies; heavy, unwieldy pieces of ordnance, throwing
stone balls, and unfit for any thing but the war of sieges. Small
arms were, however, soon invented. The city of Perugia in Italy
supplied itself in 1364, with 500 hand-guns, the barrels not more
than eight inches long; they subsequently gave rise to the
manufacture of pistols (so called from Pistoja in Tuscany). Not
long afterward longer and heavier hand-guns (arquebuses) were
manufactured, corresponding to our present musket; but short
and heavy in the barrel, they had but a restricted range, and the
matchlock was an almost absolute hindrance to correct aim, beside
having nearly every other possible disadvantage. Toward the close
of the 14th century there was no military force in western Europe
without its artillery and arquebusiers. But the influence of the new
arm on general tactics was very little perceptible. Both large and
small fire-arms took a very long time in loading, and what with
their clumsiness and costliness, they had not even superseded the
crossbow by 1450.

In the mean time the general breaking up of the feudal system,
and the rise of cities, contributed to change the composition of
armies. The larger vassals were either subdued by central
authority, as in France, or had become quasi-independent
sovereigns, as in Germany and Italy. The power of the lesser
nobility was broken by the central authority in conjunction with the cities. The feudal armies no longer existed; new armies were formed from the numerous mercenaries whom the ruin of feudalism had set free to serve those who would pay them. Thus, something approaching standing armies arose; but these mercenaries, men of all nations, difficult to keep in order, and not very regularly paid, committed very great excesses. In France, King Charles VII therefore formed a permanent force from native elements. In 1445 he levied 15 compagnies d'ordonnance of 600 men each; in all, 9,000 cavalry garrisoned in the towns of the kingdom, and paid with regularity. Every company was divided into 100 lances; a lance consisted of one man-at-arms, 3 archers, an esquire, and a page. Thus they formed a mixture of heavy cavalry with mounted archers, the 2 arms, in battle, acting of course separately. In 1448 he added 16,000 francs-archers, under 4 captains-general, each commanding 8 companies of 500 men. The whole of the archers had the crossbow. They were recruited and armed by the parishes, and free from all taxes. This may be considered the first standing army of modern times.

At the close of this first period of modern tactics, as they emerged from mediaeval confusion, the state of things may be summed up as follows: The main body of the infantry, consisting of mercenaries, was armed with pike and sword, breastplate and helmet. It fought in deep, close masses, but, better armed and drilled than the feudal infantry, it showed greater tenacity and order in combat. The standing levies and the mercenaries, soldiers by profession, were of course superior to the casual levies and disconnected bands of feudal retainers. The heavy cavalry now found it sometimes necessary to charge in close array against infantry. The light infantry was still principally composed of archers, but the use of the hand-gun for skirmishers gained ground. The cavalry remained, as yet, the principal arm; heavy cavalry, men-at-arms encased in iron, but no longer composed, in every case, of the nobility, and reduced from its former chivalrous and Homeric mode of fighting to the more prosaic necessity of charging in close order. But the unwieldiness of such cavalry was now generally felt, and many devices were planned to find a lighter kind of horse. Mounted archers, as has been stated, had in part to supply this want; in Italy and the neighboring countries the stradioti, light cavalry on the Turkish plan, composed of Bosnians and Albanian mercenaries, a sort of Bashi-Bozuk, found ready employment, and were much feared, especially in pursuits. Poland and Hungary had, beside the heavy cavalry
adopted from the West, retained their own national light cavalry. The artillery was in its infancy. The heavy guns of the time were, indeed, taken into the field, but could not leave their position after it was once taken up; the powder was bad, the loading difficult and slow, and the range of the stone-balls short.

The close of the 15th and the beginning of the 16th century are marked by a double progress; the French improved the artillery, and the Spaniards gave a new character to the infantry. Charles VIII of France so far made his guns movable that, not only could he take them into the field, but make them change their position during battle and follow the other troops in their movements, which, however, were not very quick. He thereby became the founder of field artillery. His guns, mounted on wheeled carriages and plentifully horsed, proved immensely superior to the old-fashioned clumsy artillery of the Italians (drawn by bullocks), and did such execution in the deep columns of the Italian infantry, that Machiavelli wrote his "Art of War" principally in order to propose formations, by which the effect of such artillery on infantry could be counteracted. In the battle of Marignano, Francis I of France defeated the Swiss pikemen by the effective fire and the mobility of this artillery, which, from flanking positions, enfiladed the Swiss order of battle. But the reign of the pike, for infantry, was on the decline. The Spaniards improved the common hand-gun (arquebuse) and introduced it into the regular heavy infantry. Their musket (hacquebutte) was a heavy, long-barrelled arm, bored for 2-ounce bullets, and fired from a rest formed by a forked pole. It sent its bullet through the strongest breastplate, and was therefore decisive against the heavy cavalry, which got into disorder as soon as the men began falling. Ten or 15 musketeers were placed with every company of pikemen, and the effect of their fire, at Pavia, astonished both allies and enemies. Frundsberg relates that, in that battle a single shot from such a musket used to bring down several men and horses. From that time dates the superiority of the Spanish infantry, which lasted for above 100 years.

The war consequent upon the rebellion of the Netherlands was of great influence on the formation of armies. Both Spaniards and Dutch improved all arms considerably. Hitherto, in the armies of mercenaries, every man offering for enlistment had to come fully equipped, armed, and acquainted with the use of his arms. But in this long war, carried on during 40 years on a small extent

a A reference to Niccolò Machiavelli's *I sette libri dell' arte della guerra.*—Ed.
of country, the available recruits of this class soon became scarce. The Dutch had to put up with such able-bodied volunteers as they could get, and the government now was under the necessity of seeing them drilled. Maurice of Nassau composed the first drill-regulations of modern times, and thereby laid the foundation for the uniform instruction of a whole army. The infantry began again to march in step; it gained much in homogeneity and solidity. It was now formed into smaller bodies; the companies, hitherto 400 to 500, were reduced to 150 and 200 men, 10 companies forming a regiment. The improved musket gained ground upon the pike; one-third of the whole infantry consisted of musketeers, mixed in each company with the pikemen. These latter, being required for hand-to-hand fight only, retained their helmet, breastplate, and steel gauntlets; the musketeers threw away all defensive armor. The formation was generally 2 deep for the pikemen, and from 5 to 8 deep for the musketeers; as soon as the first rank had fired, it retired to load again. Still greater changes took place in cavalry, and here, too, Maurice of Nassau took the lead. In the impossibility of forming a heavy cavalry of men-at-arms, he organized a body of light-horse recruited in Germany, armed them with a helmet, cuirass, brassarts for the arms, steel gauntlets, and long boots, and as with the lance they would not have been a match for the heavy-armed Spanish cavalry, he gave them a sword and long pistols. This new class of horsemen, approaching our modern cuirassiers, soon proved superior to the far less numerous and less movable Spanish men-at-arms, whose horses they shot down before the slow mass broke in upon them. Maurice of Nassau had his cuirassiers drilled as well as his infantry; he so far succeeded, that he could venture to execute in battle, changes of front and other evolutions, with large and small bodies of them. Alva, too, soon found the necessity of improving his light horse; hitherto they had been fit for skirmishing and single combat only, but under his direction they soon learned to charge in a body, the same as the heavy cavalry. The formation of cavalry remained still 5 to 8 deep. About this time Henry IV of France introduced a new kind of mounted service, the dragoons, originally infantry, mounted on horses for quicker locomotion only; but very few years after their introduction, they were used as cavalry as well, and equipped for this double service. They had neither defensive armor nor high boots, but a cavalry sword, and sometimes a lance; beside, they carried the infantry musket, or a shorter carbine. These troops did not, however, come up to the expectations which had led to their
formation; they soon became a portion of the regular cavalry, and ceased to fight as infantry. (The emperor Nicholas of Russia attempted to revive the original dragoons by forming a body of 16,000 men strong, fit for dismounted as well as mounted service; they never found occasion to dismount in battle, always fought as cavalry, and are now broken up and incorporated, as cavalry dragoons, with the remaining Russian cavalry.) In artillery the French maintained the superiority they had gained. The prolonge was invented by them about this time, and case-shot introduced by Henry IV. The Spaniards and Dutch, too, lightened and simplified their artillery, but still it remained a clumsy concern, and light, movable pieces of effective calibre and range were still unknown.

With the 30 years' war opens the period of Gustavus Adolphus, the great military reformer of the 17th century. His infantry regiments were composed of two-thirds musketeers, and one-third pikemen. Some regiments consisted of musketeers alone. The muskets were so much lightened, that the rest for firing them became unnecessary. He also introduced paper cartridges, by which loading was much facilitated. The deep formation was done away with; his pikemen stood 6, his musketeers only 3 deep. These latter were drilled in firing by platoons and ranks. The unwieldy regiments of 2,000 or 3,000 men were reduced to 1,300 or 1,400, in 8 companies, and 2 regiments formed into a brigade. With this formation he defeated the deep masses of his opponents, often disposed, like a column or full square, 30 deep, upon which his artillery played with terrible effect. The cavalry was reorganized upon similar principles. The men-at-arms were completely done away with. The cuirassiers lost the brassarts, and some other useless pieces of defensive armor; they were thus made considerably lighter and more movable. His dragoons fought nearly always as cavalry. Both cuirassiers and dragoons were formed only 3 deep, and had strict orders not to lose time with firing, but to charge at once sword in hand. They were divided into squadrons of 125 men. The artillery was improved by the addition of light guns. The leather guns of Gustavus Adolphus are celebrated, but were not long retained. They were replaced by cast-iron 4-pounders, so light that they could be drawn by 2 horses; they could be fired 6 times while a musketeer fired twice; 2 of these were attached to every regiment of infantry. Thus, the division of light and heavy field artillery was established; the light guns accompanied the infantry while the heavy ones remained in reserve, or took up a position for the whole of the battle. The armies of this
time begin to show the increasing preponderance of infantry over cavalry. At Leipsic, in 1631, Gustavus Adolphus had 19,000 infantry and 11,000 cavalry; Tilly had 31,000 infantry and 13,000 cavalry. At Lützen, 1632, Wallenstein had 24,000 infantry and 16,000 cavalry (in 170 squadrons). The number of guns, too, increased with the introduction of light pieces; the Swedes often had from 5 to 12 guns for every 1,000 men; and at the battle of the Lech, Gustavus Adolphus forced the passage of that river under cover of the fire of 72 heavy guns.143

During the latter half of the 17th and the first half of the 18th century, the pike, and all defensive armor for infantry, was finally done away with by the general introduction of the bayonet. This weapon, invented in France about 1640, had to struggle 80 years against the pike. The Austrians first adopted it for all their infantry, the Prussians next; the French retained the pike till 1703, the Russians till 1721. The flint-lock, invented in France about the same time as the bayonet, was also gradually introduced, before the year 1700, into most armies. It materially abridged the operation of loading, protected, to some degree, the powder in the pan from rain, and thus contributed very much to the abolition of the pike. Yet firing was still so slow that a man was not expected to use more than from 24 to 36 cartridges in a battle; until in the latter half of this period improved regulations, better drill, and further improvement in the construction of small arms (especially the iron ramrod, first introduced in Prussia), enabled the soldier to fire with considerable rapidity. This necessitated a still further reduction of the depth of formation, and infantry was now formed only 4 deep. A species of élite infantry was created in the companies of grenadiers, originally intended to throw hand-grenades before coming to close quarters, but soon reduced to fight with the musket only. In some German armies riflemen had been formed as early as the 30 years' war; the rifle itself had been invented at Leipsic in 1498. This arm was now mixed with the musket, the best shots in each company being armed with it; but, out of Germany, the rifle found but little favor. The Austrians had also a sort of light infantry, called pandours: Croatian and Servian irregulars from the military frontier144 against Turkey, useful in roving expeditions and pursuit, but, from the tactics of the day and their absolute want of drill, useless in battle. The French and Dutch created, for similar purposes, irregular infantry called compagnies franches. Cavalry, too, was lightened in all armies. There were no longer any men-at-arms; the cuirassiers maintained the breastplate and helmet only; in France and Sweden, the
breastplate was done away with too. The increasing efficiency and rapidity of infantry fire told very much against cavalry. It was soon considered perfectly useless for this latter arm to charge infantry sword in hand; and the opinion of the irresistibility of a firing line became so prevalent that cavalry, too, was taught to rely more on its carbines than on the sword. Thus, during this period, it often occurs that 2 lines of cavalry maintain a firing fight against each other the same as if they were infantry; and it was considered very daring, to ride up to 20 yards from the enemy, fire a volley, and charge at a trot. Charles XII, however, stuck to the rule of his great predecessor. His cavalry never stopped to fire; it always charged, sword in hand, against any thing opposing it, cavalry, infantry, batteries, and intrenchments; and always with success. The French, too, broke through the new system and recommenced relying on the sword only. The depth of cavalry was still further reduced from 4 to 3. In artillery, the lightening of the guns, the use of cartridges and case-shot, became, now, general. Another great change was that of the incorporation of this arm with the army. Hitherto, though the guns belonged to the state, the men serving them were no proper soldiers, but formed a sort of guild, and artillery was considered not an arm but a handicraft. The officers had no rank in the army, and were considered more related to master-tailors and carpenters than to gentlemen with a commission in their pockets. About this time, however, artillery was made a component part of the army, and divided into companies and battalions; the men were converted into permanent soldiers, and the officers ranked with the infantry and cavalry. The centralization and permanence of the armed contingent upon this change, paved the way for the science of artillery, which, under the old system, could not develop itself.

The passage from deep formation to line, from the pike to the musket, from the supremacy of cavalry to that of infantry, had thus been gradually accomplished when Frederick the Great opened his campaigns, and, with them, the classical era of line tactics. He formed his infantry 3 deep, and got it to fire 5 times in 1 minute. In his very first battles at Mollwitz, this infantry deployed in line, and repelled, by its rapid fire, all charges of the Austrian cavalry, which had just totally routed the Prussian horse; after finishing with the cavalry, the Prussian infantry attacked the Austrian infantry, defeated it, and thus won the battle. Formation of squares against cavalry was never attempted in great battles, but

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^ Gustavus II Adolphus.—Ed.
only when infantry, on the march, was surprised by hostile cavalry. In a battle, the extreme wings of the infantry stretched round *en potence*,\(^a\) when menaced by cavalry, and this was generally found sufficient. To oppose the Austrian pandours, Frederick formed similar irregular troops, infantry and cavalry, but never relied on them in battle, where they seldom were engaged. The slow advance of the firing-line decided his battles. Cavalry, neglected under his predecessor,\(^b\) was now made to undergo a complete revolution. It was formed only 2 deep, and firing, except on pursuit, was strictly prohibited. Horsemanship, considered, hitherto, of minor importance, was now cultivated with the greatest attention. All evolutions had to be practised at full speed, and the men were required to remain well closed up. By the exertions of Seydlitz, the cavalry of Frederick was made superior to any other then existing or ever existing before it; and its bold riding, close order, dashing charge, and quick rallying, have never yet been equalled by any that succeeded it. The artillery was considerably lightened, and, indeed, so much that some of the heavy-calibred guns were not able to stand full charges, and had, therefore, to be abolished afterward. Yet the heavy artillery was still very slow and clumsy in its movements, owing to inferior and heavy carriages and imperfect organization. In battle, it took up its position from the first, and sometimes changed it for a second position, more in advance, but manoeuvring, there was none. The light artillery, the regimental guns attached to the infantry, were placed in front of the infantry-line, 50 paces in advance of the intervals of the battalions; they advanced with the infantry, the guns dragged by the men, and opened fire with canister at 300 yards. The number of guns was very large, from 3 to 6 guns per 1,000 men. The infantry, as well as the cavalry, were divided into brigades and divisions, but as there was scarcely any manoeuvring after the battle had once begun, and every battalion had to remain in its proper place in the line, these subdivisions had no tactical influence; with the cavalry, a general of brigade might, during a charge, now and then, have to act upon his own responsibility; but with the infantry, such a case could never occur. This line-formation, infantry in 2 lines in the centre, cavalry in 2 or 3 lines on the wings, was a considerable progress upon the deep formation of former days; it developed the full effect of infantry fire, as well as of the charge of cavalry, by allowing as many men as possible to act simultaneously; but its very perfection in this

\(^a\) In T-shaped formation.—*Ed.*

\(^b\) Frederick William I.—*Ed.*
point confined the whole army, as it were, in a strait-waistcoat. Every squadron, battalion, or gun, had its regulated place in the order of battle, which could not be inverted or in any way disturbed without affecting the efficiency of the whole. On the march, therefore, every thing had to be so arranged that when the army formed front again for encampment or battle, every subdivision got exactly into its correct place. Thus, any manoeuvres to be executed, had to be executed with the whole army; to detach a single portion of it for a flank attack, to form a particular reserve for the attack, with superior forces, of a weak point, would have been impracticable and faulty with such slow troops, fit, only, to fight in line, and with an order of battle of such stiffness. Then, the advance in battle of such long lines was executed with considerable slowness, in order to keep up with the alignment. Tents followed the army constantly, and were pitched every night; the camp was slightly intrenched. The troops were fed from magazines, the baking establishments accompanying the army as much as possible. In short, the baggage and other train of the army were enormous, and hampered its movements to a degree unknown nowadays. Yet, with all these drawbacks, the military organization of Frederick the Great was by far the best of its day, and was eagerly adopted by all other European governments. The recruiting of the forces was almost everywhere carried on by voluntary enlistments, assisted by kidnapping; and it was only after very severe losses that Frederick had recourse to forced levies from his provinces.

When the war of the coalition against the French republic\textsuperscript{146} began, the French army was disorganized by the loss of its officers, and numbered less than 150,000 men. The numbers of the enemy were far superior; new levies became necessary and were made, to an immense extent, in the shape of national volunteers, of which, in 1793, there must have been at least 500 battalions in existence. These troops were not drilled, nor was there time to drill them according to the complicated system of line-tactics, and to the degree of perfection required by movements in line. Every attempt to meet the enemy in line was followed by a signal defeat, though the French had far superior numbers. A new system of tactics became necessary. The American revolution\textsuperscript{147} had shown the advantage to be gained, with undisciplined troops, from extended order and skirmishing fire. The French adopted it, and supported the skirmishers by deep columns, in which a little disorder was less objectionable, so long as the mass remained well together. In this formation, they launched their superior numbers
against the enemy, and were generally successful. This new formation and the want of experience of their troops led them to fight in broken ground, in villages and woods, where they found shelter from the enemy’s fire, and where his line was invariably disordered; their want of tents, field-bakeries, &c., compelled them to bivouac without shelter, and to live upon what the country afforded them. Thus they gained a mobility unknown to their enemies, who were encumbered with tents and all sorts of baggage. When the revolutionary war had produced, in Napoleon, the man who reduced this new mode of warfare to a regular system, combined it with what was still useful in the old system, and brought the new method at once to that degree of perfection which Frederick had given to line-tactics—then the French were almost invincible, until their opponents had learnt from them, and organized their armies upon the new model. The principal features of this new system are: the restoration of the old principle that every citizen is liable, in case of need, to be called out for the defence of the country, and the consequent formation of the army, by compulsory levies, of greater or less extent, from the whole of the inhabitants; a change by which the numeric force of armies was at once raised to three-fold the average of Frederick’s time, and might, in case of need, be increased to larger proportions still. Then, the discarding of camp utensils, and of depending for provisions upon magazines, the introduction of the bivouac and of the rule that war feeds war; the celerity and independence of an army was hereby increased as much as its numeric force by the rule of general liability to serve. In tactical organization, the principle of mixing infantry, cavalry, and artillery in the smaller portions of an army, in corps and divisions, became the rule. Every division thus became a complete army on a reduced scale, fit to act independently, and capable of considerable power of resistance even against superior numbers. The order of battle, now, was based upon the column; it served as the reservoir, from which salied and to which returned the swarms of skirmishers; as the wedgelike compact mass to be launched against a particular point of the enemy’s line; as the form to approach the enemy and then to deploy, if the ground and the state of the engagement made it desirable to oppose firing-lines to the enemy. The mutual supporting of the 3 arms developed to its full extent by their combination in small bodies, and the combination of the 3 forms of fighting; skirmishers, line, and column, composed the great tactical superiority of modern armies. Any kind of ground, thereby, became fit for fighting in it; and the ability of rapidly
judging the advantages and disadvantages of ground, and of at once disposing troops accordingly, became one of the chief requirements of a captain. And not only in the commander-in-chief, but in the subordinate officers, these qualities, and general aptness for independent command, were now a necessity. Corps, divisions, brigades, and detachments, were constantly placed in situations where their commanders had to act on their own responsibility; the battle-field no longer presented its long unbroken lines of infantry disposed in a vast plain with cavalry on the wings; but the single corps and divisions, massed in columns, stood hidden behind villages, roads, or hills, separated from each other by seemingly large intervals, while but a small portion of the troops appeared actually engaged in skirmishing and firing artillery, until the decisive moment approached. Lines of battle extended with the numbers and with this formation; it was not necessary actually to fill up every interval with a line visible to the enemy, so long as troops were at hand to come up when required. Turning of flanks now became generally a strategical operation, the stronger army placing itself completely between the weaker one and its communications, so that a single defeat could annihilate an army and decide a campaign. The favorite tactical manoeuvre was the breaking through the enemy's centre, with fresh troops, as soon as the state of affairs showed that his last reserves were engaged. Reserves, which in line-tactics would have been out of place and would have deducted from the efficiency of the army in the decisive moment, now became the chief means to decide an action. The order of battle, extending as it did in front, extended also in depth; from the skirmishing line to the position of the reserves the depth was very often 2 miles and more. In short, if the new system required less drill and parade-precision, it required far greater rapidity, exertions, and intelligence from every one, from the highest commander as well as the lowest skirmisher; and every fresh improvement made since Napoleon, tends in that direction.

The changes in the matériel of armies were but trifling during this period; constant wars left little time for such improvements the introduction of which requires time. Two very important innovations took place in the French army shortly before the revolution; the adoption of a new model of musket of reduced calibre and windage, and with a curved stock instead of the straight one hitherto in use. This weapon, more accurately worked, contributed a great deal toward the superiority of the French skirmishers, and remained the model upon which with
trifling alterations the muskets in use in all armies up to the introduction of percussion locks, were constructed. The second was the simplification and improvement of the artillery by Gribeauval. The French artillery under Louis XV was completely neglected; the guns were of all sorts of calibres, the carriages were old-fashioned, and the models upon which they were constructed not even uniform. Gribeauval, who had served during the 7 years' war with the Austrians, and there seen better models, succeeded in reducing the number of calibres, equalizing and improving the models, and greatly simplifying the whole system. It was with his guns and carriages that Napoleon fought his wars. The English artillery, which was in the worst possible state when the war with France broke out, was gradually, but slowly, considerably improved; with it originated the block-trail carriage, which has since been adopted by many continental armies, and the arrangement for mounting the foot artillerymen on the limbers and ammunition wagons. Horse-artillery, invented by Frederick the Great, was much cultivated during Napoleon's period, especially by himself, and its proper tactics were first developed. When the war was over, it was found that the British were the most efficient in this arm. Of all large European armies, the Austrian is the only one which supplies the place of horse-artillery by batteries in which the men are mounted on wagons provided for the purpose.

The German armies still kept up the especial class of infantry armed with rifles, and the new system of fighting in extended order gave a fresh importance to this arm. It was especially cultivated, and in 1838 taken up by the French, who felt the want of a long range musket for Algiers. The tirailleurs de Vincennes, afterward chasseurs à pied, were formed, and brought to a state of efficiency without parallel. This formation gave rise to great improvements in rifles, and by which both range and precision were increased to a wonderful degree. The names of Delvigne, Thouvenin, Minié, became celebrated thereby. For the totality of the infantry, the percussion lock was introduced between 1830 and 1840 in most armies; as usual, the English and the Russians were the last. In the mean time, great efforts were made in various quarters still further to improve small arms, and to produce a musket of superior range which could be given to the whole of the infantry. The Prussians introduced the needle gun, a rifle arm loaded at the breech, and capable of very rapid firing, and having a long range; the invention, originated in Belgium, was considerably improved by them. This gun has been given to all their light battalions; the remainder of the infantry have recently got their
old muskets, by a very simple process, turned into Minié rifles. The English were the first this time to arm the whole of their infantry with a superior musket, viz., the Enfield rifle, a slight alteration of the Minié; its superiority was fully proved in the Crimea, and saved them at Inkermann.  

In tactical arrangements, no changes of importance have taken place for infantry and cavalry, if we except the great improvement of light infantry tactics by the French chasseurs, and the new Prussian system of columns of companies, which latter formation, with perhaps some variations, will no doubt soon become general from its great tactical advantages. The formation is still 3 deep with the Russians and Austrians, the English have formed 2 deep ever since Napoleon's time; the Prussians march 3 deep, but mostly fight 2 deep, the 3d rank forming the skirmishers and their supports; and the French, hitherto formed 3 deep, have fought 2 deep in the Crimea, and are introducing this formation in the whole army. As to cavalry, the Russian experiment of restoring the dragoons of the 17th century and its failure have been mentioned.

In artillery, considerable improvements of detail and simplification of calibres, and models for wheels, carriages, &c., have taken place in every army. The science of artillery has been greatly improved. Yet no considerable changes have taken place. Most continental armies carry 6 and 12-pounders; the Piedmontese 8 and 16-pounders; the Spanish 8 and 12-pounders; the French, who hitherto had 8 and 12-pounders, are now introducing Louis Napoleon's so-called howitzer gun, a simple light 12-pounder, from which small shells are also fired, and which is to replace every other kind of field gun. The British have 3 and 6-pounders in the colonies, but in their armies sent out from England, now only use 9-pounders, 12-pounders, and 18-pounders. In the Crimea they even had a field battery of 32-pounders, but it always stuck fast.

The general organization of modern armies is very much alike. With the exception of the British and American, they are recruited by compulsory levy, based either upon conscription, in which case the men, after serving their time, are dismissed for life, or upon the reserve system, in which the time of actual service is short, but the men remain liable to be called out again for a certain time afterward. France is the most striking example of the first, Prussia of the second system. Even in England, where both line and militia are generally recruited by voluntary enlistment, the conscription (or ballot) is by law established for the militia
should volunteers be wanting. In Switzerland, no standing army exists; the whole force consists of militia drilled for a short time only. The enlistment of foreign mercenaries is still the rule in some countries; Naples and the Pope still have their Swiss regiments; the French their foreign legion; and England, in case of serious war, is regularly compelled to resort to this expedient. The time of actual service varies very much; from a couple of weeks with the Swiss, 18 months to 2 years with the smaller German states, and 3 years with the Prussians, to 5 or 6 years in France, 12 years in England, and 15 to 25 in Russia. The officers are recruited in various ways. In most armies there are now no legal impediments to advancement from the ranks, but the practical impediments vary very much. In France and Austria a portion of the officers must be taken from the sergeants; in Russia the insufficient number of educated candidates makes this a necessity. In Prussia the examination for officers' commissions, in peace, is a bar to uneducated men; in England advancement from the ranks is a rare exception. For the remainder of the officers, there are in most countries military schools, though with the exception of France, it is not necessary to pass through them. In military education the French, in general education the Prussian officers are ahead; the English and the Russians stand lowest in both. As to the horses required, we believe Prussia is the only country in which the equine population too is subject to compulsory levies, the owners being bought off at fixed rates. With the exceptions named above, the equipment and armament of modern armies is now everywhere nearly the same. There is, of course, a great difference in the quality and workmanship of the material. In this respect, the Russians stand lowest, the English, where the industrial advantages at their command are really made use of, stand highest.

The infantry of all armies is divided into line and light infantry. The 1st is the rule, and composes the mass of all infantry; real light infantry is everywhere the exception. Of this latter, the French have at present decidedly the best in quality and a considerable number: 21 battalions of chasseurs, 9 of Zouaves, and 6 of native Algerian tirailleurs. The Austrian light infantry, especially the rifles, are very good, too; there are 32 battalions of them. The Prussians have 9 battalions of rifles and 40 of light infantry; the latter, however, not sufficiently up in their special duty. The English have no real light infantry, except their 6 battalions of rifles, and are, next to the Russians, decidedly the least fit for that kind of duty. The Russians may be said to be
without any real light infantry, for their 6 rifle battalions vanish in their enormous army.

Cavalry, too, is everywhere divided into heavy and light. Cuirassiers are always heavy, hussars, chasseurs, chevaux-legers, always light horse. Dragoons and lancers are in some armies light, in others heavy cavalry; and the Russians would also be without light cavalry were it not for the Cossacks. The best light cavalry is undoubtedly that of the Austrians, the national Hungarian hussars and Polish hussars. The same division holds good with artillery, with the exception of the French, who as stated now have only one calibre. In other armies there are still light and heavy batteries, according to the calibres attached to them. Light artillery is still subdivided in horse and foot, the 1st especially intended to act in company with cavalry. The Austrians, as stated, have no horse-artillery; the English and French have no proper foot-artillery, the men being carried on the limbers and ammunition wagons.

The infantry is formed into companies, battalions, and regiments. The battalion is the tactical unity; it is the form in which the troops fight, a few exceptional cases left aside. A battalion, therefore, must not be too strong to be commanded by the voice and eye of its chief, nor too weak to act as an independent body in battle, even after the losses of a campaign. The strength, therefore, varies from 600 to 1,400 men; 800 to 1,000 forms the average. The division of a battalion into companies has for its object the fixing of its evolutionary subdivisions, the efficiency of the men in the details of the drill, and the more commodious, economical administration. Practically, companies appear as separate bodies in skirmishing only, and with the Prussians, in the formation in columns of companies, where each of the 4 companies forms columns in 3 platoons; this formation presupposes strong companies, and they are in Prussia 250 strong. The number of companies in a battalion varies as much as their strength. The English have 10, of from 90 to 120 men, the Russians and Prussians 4 of 250 men, the French and Austrians 6 of varying strength. Battalions are formed into regiments, more for administrative and disciplinarian purposes and to insure uniformity of drill, than for any tactical object; in formations for war, therefore, the battalions of one regiment are often separated. In Russia and Austria there are 4, in Prussia 3, in France 2 service battalions, beside depots to every regiment; in England, most regiments are formed, in peace, of but 1 battalion. Cavalry is divided into squadrons and regiments. The squadron, from 100 to
200 men, forms the tactical and administrative unity; the English alone subdivide the squadron, for administrative purposes, into 2 troops. There are from 3 to 10 service squadrons to a regiment; the British have, in peace, but 3 squadrons, of about 120 horse; the Prussians 4 of 150 horse; the French 5 of 180 to 200 horse; the Austrians 6 or 8 of 200 horse; the Russians 6 to 10 of 150 to 170 horse. With cavalry the regiment is a body of tactical significance, as a regiment offers the means to make an independent charge, the squadrons mutually supporting each other, and is for this purpose formed of sufficient strength, viz., between 500 and 1,600 horse. The British alone have such weak regiments that they are obliged to put 4 or 5 of them to 1 brigade; on the other hand, the Austrian and Russian regiments in many cases are as strong as an average brigade. The French have nominally very strong regiments, but have hitherto appeared in the field in considerably reduced numbers, owing to their poverty in horses. Artillery is formed in batteries; the formation in regiments or brigades in this arm is only for peace purposes, as almost in every case of actual service the batteries are sure to become separated, and are always used so. Four guns is the least number, and the Austrians have 8; the French and English 6 guns per battery. Riflemen or other real light infantry are generally organized in battalions and companies only, not in regiments; the nature of the arm is repugnant to its reunion in large masses. The same is the case with sappers and miners, they being, beside, but a very small portion of the army. The French alone make an exception in this latter case; but their 3 regiments, sappers and miners, count only 6 battalions in all. With the regiment the formation of most armies in time of peace is generally considered complete. The larger bodies, brigades, divisions, army-corps, are mostly formed when war breaks out. The Russians and Prussians alone have their army fully organized and the higher commands filled up, as if for actual war. But in Prussia this is completely illusory, unless at least a whole army-corps be mobilized, which supposes the calling in of the Landwehr\textsuperscript{150} of a whole province; and if in Russia the troops are actually with the regiments, yet the late war\textsuperscript{a} has shown that the original divisions and corps very soon got mixed, so that the advantage gained from such a formation is more for peace than for war.

In war, several battalions or squadrons are formed into a brigade; from 4 to 8 battalions for infantry, or from 6 to 20

\textsuperscript{a} The Crimean war of 1853-56.—Ed.
squadrons for cavalry. With large cavalry regiments these latter may very well stand in lieu of brigade; but they are very generally reduced to smaller strength by the detachments they have to send to the divisions. Light and line infantry may with advantage be mixed in a brigade, but not light and heavy cavalry. The Austrians very generally add a battery to each brigade. A combination of brigades forms the division. In most armies, it is composed of all the 3 arms, say 2 brigades of infantry, 4 to 6 squadrons, and 1 to 3 batteries. The French and Russians have no cavalry to their divisions, the English form them of infantry exclusively. Unless, therefore, these nations wish to fight at a disadvantage, they are obliged to attach cavalry (and artillery respectively) to the divisions whenever the case occurs; which is easily overlooked or often inconvenient or impossible. The proportion of divisionary cavalry, however, is everywhere but small, and therefore the remainder of this arm is formed into cavalry divisions of 2 brigades each, for the purpose of reserve cavalry. Two or 3 divisions, sometimes 4, are, for larger armies, formed into an army-corps. Such a corps has everywhere its own cavalry and artillery, even where the divisions have none; and, where these latter are mixed bodies, there is still a reserve of cavalry and artillery placed at the disposal of the commander of the corps. Napoleon was the first to form these, and, not satisfied therewith, he organized the whole of the remaining cavalry into reserve cavalry-corps of 2 or 5 divisions of cavalry with horse-artillery attached. The Russians have retained this formation of their reserve cavalry, and the other armies are likely to take it up again in a war of importance, though the effect obtained has never yet been in proportion to the immense mass of horsemen thus concentrated on one point. Such is the modern organization of the fighting part of an army. But, in spite of the abolition of tents, magazines, field-bakeries, and bread-wagons, there is still a large train of non-combatants and of vehicles necessary to insure the efficiency of the army in a campaign. To give an idea of this, we will only state the train required, according to the existing regulations, for 1 army-corps of the Prussian service:

Artillery train: 6 park columns of 30 wagons, 1 laboratory do., 6 wagons.  
Pontoon train: 34 pontoon wagons, 5 tool wagons, 1 forge.  
Infantry train: 116 wagons, 108 team horses.  
Medical train: 50 wagons (for 1,600 or 2,000 sick).  
Reserve commissariat train: 159 wagons.  
Reserve train: 1 wagon, 75 reserve horses.  
In all, 402 wagons, 1,791 horses, 3,000 men.
To enable the commanders of armies, army-corps and divisions to conduct, each in his sphere, the troops intrusted to him, a separate corps is formed in every army except the British, composed of officers exclusively, and called the staff. The functions of these officers are to reconnoitre and sketch the ground on which the army moves or may move; to assist in making out plans for operations, and to arrange them in detail so that no time is lost, no confusion arises, no useless fatigue is incurred by the troops. They are, therefore, in highly important positions, and ought to have a thoroughly finished military education, with a full knowledge of the capabilities of each arm on the march and in battle. They are accordingly taken in all countries from the most able subjects, and carefully trained in the highest military schools. The English alone imagine any subaltern or field-officer selected from the army at large is fit for such a position, and the consequence is that their staffs are inferior, and the army incapable of any but the slowest and simplest manoeuvres, while the commander, if at all conscientious, has to do all the staff work himself. A division can seldom have more than one staff-officer attached, an army-corps has a staff of its own under the direction of a superior or a staff-officer, and an army has a full staff, with several generals, under a chief who, in urgent cases, gives his orders in the name of the commander. The chief of the staff, in the British army, has an adjutant-general and a quartermaster-general under his orders; in other armies the adjutant-general is at the same time chief of the staff; in France the chief of the staff unites both capacities in himself, and has a different department for each under his orders. The adjutant-general is the chief of the personnel of the army, receives the reports of all subordinate departments and bodies of the army, and arranges all matters relative to discipline, instruction, formation, equipment, armament, &c. All subordinates correspond through him with the commander-in-chief. If chief of the staff at the same time, he cooperates with the commander in the formation and working out of plans of operation and movements for the army. The proper arrangement of these in detail is the department of the quartermaster-general; the details of marches, cantonments, encampments, are prepared by him. A sufficient number of staff-officers are attached to head-quarters for reconnoitring the ground, preparing projects as to the defence or attack of positions, &c. There is, beside, a commander-in-chief of the artillery, and a superior engineer-officer for their respective departments; a few deputies to represent the chief of the staff on
Pages of Marx's notebook with entries on the dispatch of articles to *The New American Cyclopaedia*
particular points of the battle-field, and a number of orderly officers and orderlies to carry orders and despatches. To the head-quarters are further attached the chief of the commissariat, with his clerks, the paymaster of the army, the chief of the medical department, and the judge-advocate, or director of the department of military justice. The staffs of the army-corps and divisions are regulated on the same model, but with greater simplicity and a reduced personnel; the staffs of brigades and regiments are still less numerous, and the staff of a battalion may consist merely of the commander, his adjutant, an officer as paymaster, a sergeant as clerk, and a drummer or bugleman.

To regulate and keep up the military force of a great nation, numerous establishments, beside those hitherto named, are required. There are recruiting and remounting commissioners, the latter often connected with the administration of national establishments for the breeding of horses, military schools for officers and non-commissioned officers, model battalions, squadrons, and batteries, normal riding schools, and schools for veterinary surgeons. There are in most countries national founderies and manufactories for small arms and gunpowder; there are the various barracks, arsenals, stores, the fortresses with their equipments and the staff of officers commanding them; finally, there are the commissariat and general staff of the army, which, for the whole of the armed force, are even more numerous and have more extensive duties to perform than the staff and commissariat of a single active army. The staff especially has very important duties. It is generally divided into a historical section (collecting materials relative to the history of war, the formation of armies, &c., past and present), a topographical section (intrusted with the collection of maps and the trigonometrical survey of the whole country), a statistical section, &c. At the head of all these establishments, as well as of the army, stands the ministry of war, organized differently in different countries, but comprising, as must be evident from the preceding observations, a vast variety of subjects. As an example we give the organization of the French ministry of war. It comprises 7 directions or divisions: 1, of the personnel; 2, of the artillery; 3, of the engineers and fortresses; 4, of administrative affairs; 5, of Algeria; 6, war depôt (historical, topographical, &c., and sections of the staff); 7, finances of the war department. Immediately attached to the ministry are the following consultative commissions, composed of generals and field-officers and professional men, viz.: the committees of the staff of infantry, of cavalry, of artillery, of fortification, of medical
affairs, and the commissions for veterinary science and for public works. Such is the vast machinery devoted to recruiting, remounting, feeding, directing, and always reproducing a modern first class army. The masses brought together correspond to such an organization. Though Napoleon's grand army of 1812, when he had 200,000 men in Spain, 200,000 in France, Italy, Germany, and Poland, and invaded Russia with 450,000 men and 1,300 guns, has never yet been equalled; though we shall most likely never see such an army again united for one operation as these 450,000 men, yet the large continental states of Europe, Prussia included, can each of them raise an armed and disciplined force of 500,000 men, and more; and their armies, though not more than from $1\frac{1}{2}$ to 3 per ct. of their population, have never yet been reached at any former period of history.

The system of the United States bases the defence of the country substantially on the militia of the different states, and on volunteer armies raised as occasion demands; the standing military force, employed mainly in preserving order among the Indian tribes of the West, consisting, according to the report of the secretary of war for 1857, of only about 18,000 men.151

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1 John Buchanan Floyd.—Ed.
Frederick Engels

BATTERY

In field artillery, this expression means a number of guns, from 4 to 12, with the necessary horses, gunners, and equipments, and destined generally to act together in battle. The British and French have 6, the Prussians and Austrians 8, the Russians 8 or 12, guns to a battery. Field batteries are divided into light, heavy, and howitzer batteries; in some countries, there are, beside, mountain batteries. In describing a position for battle, the word battery is also used to indicate any spot where guns are placed. In siege artillery, battery means either any one of the lines of the fortress which is armed with guns, or else, and especially, a number of guns placed in line for the attack of a fortress, and covered by a parapet. The construction of this parapet, and the emplacements for the guns, are what is understood by the construction of a battery. With respect to their profiles, batteries are either elevated, half sunken, or sunken; with respect to their armament, guns, howitzer, mortar batteries; with respect to the shelter afforded, batteries with embrasures, barbette batteries (without embrasures), casemated batteries (covered in bomb proof). With respect to the purpose aimed at, there are dismounting batteries, to dismount the guns in one of the lines of the fortress, parallel to which they are constructed; ricochetting batteries, constructed in the prolongation of a line, and destined to enfilade it, the balls and shells just passing over the parapet and hopping along the line in low jumps; mortar batteries, to bombard the interior of the bastions and the buildings in the fortress; breaching batteries, to bring down the revetement walls of the scarp of the rampart; counter batteries, erected on the crown of the glacis opposite the flanks, to silence the fire of a flank which
protects the ditch in front of the breach. Strand batteries are intrenchments thrown up on particular points of a sea shore to act against hostile men-of-war; they are either permanent, in which case they are generally constructed of masonry, and often casemated, with several tiers of guns, or temporary earthworks, mostly barbette batteries to insure a wider sweep; in either case they are generally closed to the rear against a sudden attack by landed infantry.

To construct an earthwork battery, the principal dimensions are traced, and the earth procured from a ditch in front or rear of the intended parapet. The outer slope of the parapet is left without revetement, but the interior slope and the cheeks or interior sides of the embrasures are revetted with fascines, gabions, hurdles, casks filled with earth, sandbags, or sods of turf, so as to retain the earth in its position, even with a steep slope. A berme, or level space, is generally left standing between the outer slope of the parapet and the ditch in front, to strengthen the parapet. A banquette is constructed inside the battery, between the embrasures, high enough for a man to stand on and look over the parapet. An epaulement of parapet forming an obtuse angle with that of the battery is often constructed on one or both flanks, to protect it against flanking fire. Where the battery can be enfiladed, traverses or epaulments between the guns become necessary. In barbette batteries, this protection is strengthened by a further elevation of the traverses several feet above the height of the parapet, which elevation is continued across the parapet to its outer crest, and called a bonnet. The guns are placed on platforms constructed of planks and sleepers, or other timbers, to insure permanency of emplacement. The ammunition is kept partly in recesses under the parapet, partly in a sunken building of timber covered in bomb proof with earth. To shelter the gunners from rifle firing, the embrasures are often closed by blindages of strong planks, to open to either side when the gun is run out, or provided with a hole for the muzzle to pass through. The fire of the enemy is rendered innocuous by blindages of timbers laid with one end on the inner crest of the parapet, and sloping to the ground behind. In batteries where howitzers are used, the soles of the embrasures slope upward instead of downward; in mortar batteries, there are no embrasures at all, the high elevation taken insuring the passage of the shell over the crest of the parapet. To give effective protection against the fire of heavy guns, the parapet should be at least 17 or 18 feet thick; but if the calibre of the enemy is very heavy, and the ground bad, a thickness of 24
feet may be required. A height of 7 or 8 feet gives sufficient protection. The guns should have a clear distance of from 10 to 14 feet; if traverses are necessary, the parapet will have to be lengthened accordingly.

Written between September 18 and 29, 1857


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Bem, Józef, a Polish general, born at Tarnow, in Galicia, in 1795, died Dec. 10, 1850. The passion of his life was hatred of Russia. At the epoch when Napoleon, by victories and proclamations, was exciting a belief in the resurrection of Poland, Bem entered the corps of cadets at Warsaw, and received his military training at the artillery-school directed by Gen. Pelletier. On leaving this school, he was appointed lieutenant of the horse-artillery; served in that capacity under Davout and Macdonald in the campaign of 1812; won the cross of the legion of honor by his cooperation in the defence of Dantzig; and, after the surrender of that fortress, returned to Poland. As the czar Alexander, affecting a great predilection for the Polish nation, now reorganized the Polish army, Bem entered the latter in 1815, as an officer of artillery, but was soon dismissed for fighting a duel with his superior. However, he was subsequently appointed military teacher at the artillery-school of Warsaw and promoted to the rank of captain. He now introduced the use of the Congreve rocket into the Polish army, recording the experiments made on this occasion in a volume originally published in French and then translated into German. He was querulous and insubordinate, and, from 1820 to 1825, was several times arraigned before courts-martial, punished with imprisonment, released, imprisoned again, and at last sent to Kock, a remote Polish village, there to

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a Józef Bem was born in 1794 but because of his ill health was not registered until 1795.— Ed.

vegetate under strict police surveillance. He did not obtain his discharge from the Polish army until the death of Alexander, and the Petersburg insurrection\textsuperscript{155} made Constantine lose sight of him. Leaving Russian Poland, Bem now retired to Lemberg, where he became an overseer in a large distillery, and elaborated a book on steam applied to the distillation of alcohol.\textsuperscript{a}

When the Warsaw insurrection of 1830 broke out he joined it, after a few months was made a major of artillery, and fought, in May,\textsuperscript{b} 1831, at the battle of Ostrolenka, where he was noticed for the skill and perseverance with which he fought against the superior Russian batteries.\textsuperscript{156} When the Polish army had been finally repulsed in its attacks against the Russians who had passed the Narev, he covered the retreat by a bold advance with the whole of his guns. He was now created colonel, soon after general, and called to the command-in-chief of the Polish artillery. At the storming of Warsaw by the Russians he fought bravely, but, as a commander, committed the fault of not using his 40 guns, and allowing the Russians to take Vola, the principal point of defence. After the fall of Warsaw he emigrated to Prussia with the rest of the army, urged the men not to lay down their arms before the Prussians, and thus provoked a bloody and unnecessary struggle, called at that time the battle of Fischau. He then abandoned the army and organized in Germany committees for the support of Polish emigrants, after which he went to Paris.

His extraordinary character, in which a laborious fondness for the exact sciences was blended with restless impulses for action, caused him to readily embark in adventurous enterprises, whose failure gave an advantage to his enemies. Thus having in 1833, on his own responsibility, undertaken without success to raise a Polish legion for Don Pedro,\textsuperscript{157} he was denounced as a traitor, and was fired at by one of his disappointed countrymen, in Bourges, where he came to engage the Poles for his legion. Travels through Portugal, Spain, Holland, Belgium, and France, absorbed his time during the period from 1834 to 1848.

In 1848, on the first appearance of revolutionary symptoms in Austrian Poland, he hastened to Lemberg and thence, Oct. 14, to Vienna, where all that was done to strengthen the works of defence and organize the revolutionary forces, was due to his personal exertions. The disorderly flight in which, Oct. 25, a sally of the Viennese mobile guard,\textsuperscript{158} headed by himself, had resulted,

\textsuperscript{a} J. Bem, \textit{O machinach parowych}, Vol. I.—Ed.
\textsuperscript{b} The \textit{New American Cyclopaedia} has "June" here.—Ed.
wrung from him stern expressions of reproof, replied to by noisy accusations of treason, which, in spite of their absurdity, gained such influence that, but for fear of an insurrection on the part of the Polish legion, he would have been dragged before a court-martial. After his remarkable defence, Oct. 28, of the great barricade erected in the Jägerneziele, and after the opening of negotiations between the Vienna magistrates and Prince Windischgrätz, he disappeared. Suspicion, heightened by his mysterious escape, dogged him from Vienna to Pesth, where, on account of his prudent advice to the Hungarian government, not to allow the establishment of a special Polish legion, a Pole named Kolodjecki fired a pistol on the pretended traitor and severely wounded him.

The war in Transylvania, with the command of which the Hungarian government intrusted Bem, leaving it, however, to his own ingenuity to find the armies with which to carry it on, forms the most important portion of his military life, and throws a great light upon the peculiar character of his generalship. Opening the first campaign toward the end of Dec. 1848, with a force of about 8,000 men, badly armed, hastily collected, and consisting of most heterogeneous elements—raw Magyar levies, Honveds, Viennese refugees, and a small knot of Poles, a motley crew reenforced in his progress through Transylvania by successive drafts from Szeklers, Saxons, Slavs and Roumanians—Bem had about 2 months later ended his campaign, vanquished Puchner with an Austrian army of 20,000 men, Engelhardt with the auxiliary force of 6,000 Russians, and Urban with his freebooters. Compelling the latter to take refuge in the Bukovina, and the two former to withdraw to Wallachia, he kept the whole of Transylvania save the small fortress of Karlsburg. Bold surprises, audacious manoeuvres, forced marches, and the great confidence he knew how to inspire in his troops by his own example, by the skilful selection of covered localities, and by always affording artillery support at the decisive moment, proved him to be a first-rate general for the partisan and small mountain warfare of this first campaign. He also showed himself a master in the art of suddenly creating and disciplining an army; but being content with the first rough sketch of organization, and neglecting to form a nucleus of choice troops, which was a matter of prime necessity, his extemporized army was sure to vanish like a dream on the first serious disasters.

During his hold of Transylvania he did himself honor by preventing the useless and impolitic cruelties contemplated by the

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a The Magyar inhabitants of Transylvania.—Ed.
Magyar commissioners. The policy of conciliation between the antagonist nationalities aided him in swelling his force, in a few months, to 40,000 or 50,000 men, well provided with cavalry and artillery. If, notwithstanding, some admirable manoeuvres, the expedition to the Banat,\(^1\) which he engaged in with this numerically strong army, produced no lasting effect, the circumstance of his hands being tied by the cooperation of the incapable Hungarian general,\(^a\) must be taken into account.

The irruption into Transylvania of large Russian forces, and the defeats consequently sustained by the Magyars, called Bem back to the theatre of his first campaign. After a vain attempt to create a diversion in the rear of the enemy, by the invasion of Moldavia, he returned to Transylvania, there to be completely routed, July 31,\(^b\) at Schässburg, by the 3 times stronger Russian forces under Lüders, escaping captivity himself only by a plunge into a morass from which some dispersed Magyar hussars happened to pick him up. Having collected the remainder of his forces, he stormed Hermannstadt for the second time, Aug. 5, but for want of reenforcements soon had to leave it, and after an unfortunate fight, Aug. 7, he retraced his steps to Hungary, where he arrived in time to witness the loss of the decisive battle at Temesvâr.\(^1\) After a vain attempt to make a last stand at Lugos with what remained of the Magyar forces, he reentered Transylvania, kept his ground there against overwhelming forces, until Aug. 19, when he was compelled to take refuge in the Turkish territory.

With the purpose of opening to himself a new field of activity against Russia, Bem embraced the Mussulman faith, and was raised by the sultan\(^c\) to the dignity of a pasha, under the name of Amurath, with a command in the Turkish army; but, on the remonstrances of the European powers, he was relegated to Aleppo. Having there succeeded in repressing some sanguinary excesses committed during Nov. 1850, on the Christian residents by the Mussulman populace,\(^1\) he died about a month later, of a violent fever, for which he would allow no medical aid.

Written in September (not later than the 29th), 1857


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\(^a\) Károly Vécsey.— Ed.
\(^b\) The New American Cyclopaedia has "July 29" here.— Ed.
\(^c\) Abdul Mejid.— Ed.
Bessières, Jean Baptiste, marshal of the French empire, born at Praissac, in the department of Lot, Aug. 6, 1768, killed at Lützen, May 1, 1813. He entered the constitutional guard of Louis XVI, in 1791, served as a non-commissioned officer in the mounted chasseurs of the Pyrénées, and soon after became a captain of chasseurs. After the victory of Roveredo, Sept. 4, 1796, Bonaparte promoted him on the battle-field to the rank of colonel. Commander of the guides of the general-in-chief during the Italian campaign of 1796-'97, colonel of the same corps in Egypt, he remained attached to it for the greater part of his life. In 1802, the rank of general of division was conferred upon him, and, in 1804, that of marshal of the empire. He fought at the battles of Roveredo, Rivoli, St. Jean d’Acre, Aboukir, Marengo—where he commanded the last decisive cavalry charge—Austerlitz, Jena, Eylau, and Friedland. Despatched in 1808 to assume the command of a division of 18,000 men stationed in the Spanish province of Salamanca, he found on his arrival that Gen. Cuesta had taken up a position between Valladolid and Burgos, thus threatening to intersect the line of communication of Madrid with France. Bessières attacked him and won the victory of Medina del Rio Secco. After the failure of the English Walcheren expedition, Napoleon substituted Bessières for Bernadotte, in command of the Belgian army. In the same year (1809), he was created duke of Istria. At the head of a cavalry division he routed the Austrian general, Hohenzollern, at the battle of Essling. During the Russian expedition he acted as chief commander of

\footnote{See this volume, pp. 27-33. — Ed.}
the mounted guard, and on the opening of the German campaign of 1813, as the commander of the French cavalry. He died on the battle-field while attacking the defile of Rippach, in Saxony, on the eve of the battle of Lützen. His popularity with the common soldiers may be inferred from the circumstance that it was thought prudent to withhold the news of his death for some time from the army.

Written in September (not later than the 29th), 1857


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Bivouac (Fr., probably from Ger. *bei* and *Wache*\(^a\)), an encampment of troops by night in the open air, without tents, each soldier sleeping in his clothes, with his arms by his side. In the warfare of the ancients, the troops were protected by tents, as by movable cities. In mediaeval times, castles and abbeys were opened to feudal and princely armies as they marched by. The popular masses who, impelled by religious enthusiasm, precipitated themselves in the crusades into Asia, formed rather a mob than an army, and all but the leading knights and princes and their immediate followers bivouacked upon the ground, like the wild nomadic tribes who roam the plains of Asia. With the return of regular warfare tented camps again reappeared, and were common in Europe during the last 2 centuries. But in the gigantic Napoleonic wars it was found that rapid movements were of more importance than the health of soldiers, and the luxury of tents disappeared from the fields of Europe, excepting sometimes in the case of the English armies. Entire armies bivouacked around fires, or, if the neighborhood of the enemy rendered it necessary, without fires, sleeping upon straw, or perhaps upon the naked ground, a part of the soldiers keeping guard. Among historical bivouacs none has been more celebrated by poetry and painting than that of the eve of the battle of Austerlitz.\(^{169}\)

Written before September 29, 1857


\(^a\) *Bei Wache* means “on guard”, “on the alert”.—*Ed.*
Blindage, in fortification, any fixture for preventing the enemy from seeing what is going on in a particular spot. Such are, for instance, the fascines placed on the inner crest of a battery, and continued over the top of the embrasures; they make it more difficult, from a distance, to perceive any thing through the embrasures. More complete blindages are sometimes fixed to the embrasures, consisting of 2 stout boards, moving in slides from either side, so that the embrasure can be completely closed by them. If the line of fire is always directed to the same spot, they need not be opened out when the gun is run out, a hole being cut through them for the muzzle to pass. A movable lid closes the hole, when necessary. Other blindages are used to cover the gunners in a battery from vertical fire; they consist of plain strong timbers, one end of which is laid on the inner crest of the parapet, the other on the ground. Unless the shells are very heavy, and come down nearly in a vertical direction, they do not pass through such a blindage, but merely graze it, and go off at an angle. In trenching, some kinds of blindages are used to protect the sappers from fire; they are movable on trucks, and pushed forward as the work advances. Against musket fire, a wall of strong boards, lined on the outside with sheet iron, supported by strong timbers, is sufficient. Against cannon fire, large square boxes, or frames, filled with earth, sandbags, or fascines, are necessary. The most common kind of sappers' blindage consists of a very large gabion, or cylinder of wicker work, filled with fascines, which is rolled before them by the workmen. Wherever the sap has to be covered in from above, the blindage is constructed by laying square balks across the top, and covering them with fascines, and finally with earth, which renders them sufficiently bomb and shot proof.

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**Frederick Engels**

**BONNET**

*Bonnet*, in fortification, a transverse elevation of the parapet, or traverse and parapet, used either to prevent the enemy from seeing the interior of a work from some elevated point, or, in barbette batteries, to protect men and guns from flanking fire. In these latter batteries, the guns firing over the crest of the parapet have to be placed on high traversing platforms, on which the gun-carriage rests, recoils, and is run forward. The men are, therefore, partly exposed to the fire of the enemy while they serve the gun; and flanking or ricocheting fire is especially dangerous, the object to be hit being nearly twice as high as in batteries with embrasures and low gun-carriages. To prevent this, traverses or cross parapets are placed between the guns, and have to be constructed so much higher than the parapet, that they fully cover the gunners while mounted on the platform. This superstructure is continued from the traverse across the whole thickness of the parapet. It confines the sweep of the guns to an angle of from 90° to 120°, if a gun has a bonnet on either side.

*Bonnet-à-Prêtre*, or *Queue d'Hirondelle* (swallow tail), in field fortification, is an intrenchment having 2 salient angles, and a reentering angle between them. The latter is always 90°, the 2 salient angles mostly 60°, so that the 2 outer faces, which are longer than the inner ones, diverge to the rear. This work is sometimes used for small bridge heads, or in other situations where the entrance to a defile has to be defended.

Written between September 16 and 29, 1857

Reproduced from *The New American Cyclopaedia*

Bosquet, Marie Joseph, a marshal of France, born in 1810, at Pau, in the department of Basses Pyrénées. He entered the polytechnic school of Paris in 1829, the military school at Metz in 1831, became lieutenant of artillery in 1833, and in that capacity went to Algeria with the 10th regiment of artillery, in 1834. There on one occasion, when a small French detachment found itself in a very critical position, the commanding officer being at a loss how to disengage his troops, young Bosquet stepped forward and proposed a plan which led to the total discomfiture of the enemy. He was appointed lieutenant in 1836, captain in 1839, major in 1842, lieut.-colonel in 1845, colonel, and soon after, under the auspices of the republican government, general of brigade, in 1848. During the campaign of Kabylia in 1851, he was wounded, at the head of his brigade, while storming the defile of Monagal. His promotion to the rank of general of division was put off in consequence of his reserve toward Louis Napoleon, but when troops were sent to the war in Turkey he obtained the command of the second division.

At the battle of the Alma he executed the flanking attack of the French right wing upon the Russian left, with a speed and energy praised by the Russians themselves, and even succeeded in bringing his artillery through pathless and apparently impracticable ravines up to the plateau. It must, however, be added that on this occasion his own numerical force greatly surpassed that of the

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a See this volume, p. 69.—Ed.
b A reference to the Crimean war of 1853-56.—Ed.
c See this volume, pp. 14-18.—Ed.
enemy. At Balaklava he hastened to disengage the English right wing, so that the remainder of the English light cavalry was enabled to retreat under the cover of his troops, while the Russians were compelled to stop their pursuit.\textsuperscript{172} At Inkermann\textsuperscript{173} he was ready early in the morning to support the English with 3 battalions and 2 batteries. This offer being declined, he posted as reserves, in the rear of the English right wing, 3 French brigades, with 2 of which, at 11 o'clock, he advanced to the line of battle, thus forcing the Russians to fall back. But for this succor, the English would have been completely destroyed, since they had all their troops engaged and no more reserves to draw upon, while the Russians had 16 battalions not yet touched. As chief of the corps destined to cover the allied forces on the slope of the Tchernaya, Bosquet constantly distinguished himself by quickness, vigilance, and activity. He took part in the storming of the Malakoff,\textsuperscript{174} and after that event was made a marshal, and in 1856 a senator.

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Bomb, or Shell, a hollow iron shot for heavy guns and mortars, filled with powder, and thrown at a considerable elevation, and intended to act by the force of its fall and explosion. They are generally the largest of all projectiles used, as a mortar, being shorter than any other class of ordnance, can be made so much larger in diameter and bore. Bombs of 10, 11, and 13 inches are now of common use; the French, at the siege of Antwerp in 1832, used a mortar and shells cast in Belgium, of 24 inches calibre. The powder contained in a bomb is exploded by a fuze or hollow tube filled with a slow-burning composition, which takes fire by the discharge of the mortar. These fuzes are so timed that the bomb bursts as short a time as possible after it has reached its destination, sometimes just before it reaches the ground. Beside the powder, there are sometimes a few pieces of Valenciennes composition put into the shell, to set fire to combustible objects, but it is maintained that these pieces are useless, the explosion shattering them to atoms, and that the incendiary effects of shells without such composition are equally great. Bombs are thrown at angles varying from 15° to 45°, but generally from 30° to 45°; the larger shells and smaller charges having the greatest proportional ranges at about 45°, while smaller shells with greater charges range furthest at about 30°. The charges are in all instances proportionally small: a 13-inch bomb weighing 200 lbs., thrown out of a mortar at the elevation of 45°, with a charge of 3 1/2 lbs. powder, ranges 1,000 yards, and with 20 lbs. or 1/10 of its weight, 4,200 yards. The effects of such a bomb, coming down from a tremendous height, are very great if it falls on any thing destructible. It will go through all the floors in a house, and
penetrate vaulted arches of considerable strength; and, though a
13-inch shell only contains about 7 lbs. of powder, yet its bursting
acts like the explosion of a mine, and the fragments will fly to a
distance of 800 or 1,000 yards if unobstructed. On the contrary, if
it falls on soft soil, it will imbed itself in the earth to a depth of
from 8 to 12 feet, and either be extinguished or explode without
doing any harm. Bombs are therefore often used as small mines,
or *fougasses*, being imbedded in the earth about a foot deep in
such places where the enemy must pass; to fire them, a slow match
or train is prepared. This is the first shape in which they occur in
history: the Chinese, according to their chronicles, several
centuries before our era used metal balls filled with bursting
composition and small pieces of metal, and fired by a slow match.
They were employed in the defence of defiles, being deposited
there on the approach of the enemy. In 1232, at the siege of
Kaï-fong-fu, the Chinese used, against an assault, to roll bombs
down the parapet among the assailant Mongols. Mahmood, Shah
of Guzerat, in the siege of Champaneer, in 1484, threw bombs
into the town. In Europe, not to mention earlier instances of a
more doubtful character, the Arabs in Spain, and the Spaniards
after them, threw shells and carcasses from ordnance after the
beginning of the 14th century, but the costliness and difficulties of
manufacturing hollow shot long prevented their general introduc-
tion. They have become an important ingredient of siege artillery
since the middle of the 17th century only.

Written between September 29 and October 6, 1857


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Bomb ketch is now generally used to designate the more old-fashioned sort of mortar vessels (galiotes à bombes). They were built strong enough to resist the shock caused by the recoil of the mortar, 60 to 70 feet long, 100 to 150 tons burden; they drew from 8 to 9 feet water, and were rigged usually with 2 masts. They used to carry 2 mortars and some guns. The sailing qualities of these vessels were naturally very inferior. A tender, generally a brig, was attached to them, which carried the artillerymen and the greater part of the ammunition, until the action commenced.

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Bomb-proof, the state of a roof strong enough to resist the shock of bombs falling upon it. With the enormous calibres now in use, it is almost impossible, and certainly as yet not worth while, to aim at absolute security from vertical fire for most buildings covered in bomb-proof. A circular vault 3 1/2 feet thick at the keystone, will resist most shells, and even a single 13-inch shell might not break through; but a second one could in most cases do so. Absolutely bomb-proof buildings are therefore confined to powder magazines, laboratories, &c., where a single shell would cause an immense explosion. Strong vaults covered over with 3 or 4 feet of earth, will give the greatest security. For common casemates the vaults need not be so very strong, as the chance of shells falling repeatedly into the same place is very remote. For temporary shelter against shells, buildings are covered in with strong balks laid close together and overlaid with fascines, on which some dung and finally earth is spread. The introduction of casemated batteries and forts, and of casemated defensive barracks, placed mostly along the inner slope of the rampart, at a short distance from it, has considerably increased the number of bomb-proof buildings in fortresses; and with the present mode of combining violent bombardments, continued night and day, with the regular attack of a fortress, the garrison cannot be expected to hold out unless effective shelter is provided in which those off duty can recover their strength by rest. This sort of buildings is therefore likely to be still more extensively applied in the construction of modern fortresses.

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Bomb Vessel, or Mortar Boat, is the expression in use for the more modern class of ships constructed to carry mortars. Up to the Russian war,\(^a\) those built for the British service drew 8 or 9 feet water, and carried, beside their 2 10-inch mortars, 4 68-pounders, and 6 18 lb. carronades. When the Russian war made naval warfare in shallow waters and intricate channels a necessity, and mortar boats were required on account of the strong sea-fronts of the Russian fortresses, which defied any direct attack by ships, a new class of bomb vessels had to be devised. The new boats thus built are about 60 feet long, with great breadth of beam, round bows like a Dutch galliot, flat bottoms, drawing 6 or 7 feet water, and propelled by steam. They carry 2 mortars, 10 or 13-inch calibre, and a few field-guns or carronades to repel boarding parties by grape, but no heavy guns. They were used with great effect at Sveaborg, which place they bombarded from a distance of 4,000 yards.\(^{175}\)

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\(^a\) The Crimean war of 1853-56.—Ed.
Bombardier, originally the man having charge of a mortar in a mortar battery, but now retained in some armies to designate a non-commissioned rank in the artillery, somewhat below a sergeant. The bombardier generally has the pointing of the gun for his principal duty. In Austria, a bombardier corps is formed as a training school for non-commissioned officers of the artillery, an institution which has contributed much to the effective and scientific mode of serving their guns, for which that branch of the Austrian service is distinguished.

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Bombardment, the act of throwing bombs or shells into a town or fortress for incendiary purposes. A bombardment is either desultory, when ships, field batteries, or a proportionally small number of siege batteries, throw shells into a place in order to intimidate the inhabitants and garrison into a hasty surrender, or for some other purpose; or it is regular, and then forms one of the methods of conducting the attack of a fortified place. The attack by regular bombardment was first introduced by the Prussians in their sieges in 1815, after Waterloo, of the fortresses in the north of France. The army and the Bonapartist party being then much dispirited, and the remainder of the inhabitants anxiously wishing for peace, it was thought that the formalities of the old methodical attack in this case might be dispensed with, and a short and heavy bombardment substituted, which would create fires and explosions of magazines, prevent every soul in the place from getting a night's rest, and thus in a short time compel a surrender, either by the moral pressure of the inhabitants on the commander, or by the actual amount of devastation caused, and by out-fatiguing the garrison. The regular attack by direct fire against the defences, though proceeded with, became secondary to vertical fire and shelling from heavy howitzers. In some cases a desultory bombardment was sufficient, in others a regular bombardment had to be resorted to; but in every instance the plan was successful; and it is now a maxim in the theory of sieges, that to destroy the resources, and to render unsafe the interior of a fortress by vertical fire, is as important (if not more so) as the destruction of its outer defences by direct and ricochet firing. A bombardment will be most effective against a
fortress of middling size, with numerous non-military inhabitants, the moral effect upon them being one of the means applied to force the commander into surrender. For the bombardment of a large fortress, an immense matériel is required. The best example of this is the siege of Sebastopol, in which quantities of shells formerly unheard of were used.\textsuperscript{180} The same war furnishes the most important example of a desultory bombardment, in the attack upon Sweaborg by the Anglo-French mortar boats, in which above 5,000 shells and the same number of solid shot were thrown into the place.\textsuperscript{181}

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Reproduced from \textit{The New American Cyclopaedia}
Bernadotte, Jean Baptiste Jules, marshal of the French empire, prince of Ponte Corvo, and, under the name of Charles XIV John, king of Sweden and Norway, was born Jan. 26, 1764, at Pau, in the department of Basses Pyrénées, died March 8, 1844, in the royal palace at Stockholm. He was the son of a lawyer, and was educated for that profession, but his military impulses induced him to enlist secretly, in 1780, in the royal marines, where he had advanced to the grade of sergeant, when the French revolution broke out. Thence his advancement became rapid. In 1792 he served as colonel in Custine's army; commanded a demi-brigade in 1793; was in the same year, through Kléber's patronage, promoted to the rank of brigadier-general, and contributed, as general of division in the army of the Sambre and Meuse, under Kléber and Jourdan, to the victory of Fleurus, June 26, 1794, the success of Jülich, and the capitulation of Maestricht. He also did good service in the campaign of 1795-96 against the Austrian generals Clerfayt, Kray, and the archduke Charles. Ordered by the directory, at the beginning of 1797, to march 20,000 men as reinforcements to the Italian army, his first interview in Italy with Bonaparte decided their future relations. In spite of his natural greatness, Bonaparte entertained a petty and suspicious jealousy of the army of the Rhine and its generals. He understood at once that Bernadotte aspired to an independent career. The latter, on his part, was too much of a Gascon to justly appreciate the distance between a genius like Bonaparte and a man of abilities like himself. Hence their mutual dislike. During the invasion of Istria Bernadotte distinguished himself at the passage of the Tagliamento, where he led the vanguard, and at the capture of the fortress of Gradisca, March 19, 1797.
After the so-called revolution of the 18th Fructidor, Bonaparte ordered his generals to collect from their respective divisions addresses in favor of that coup d'état; but Bernadotte first protested, then affected great reluctance in obeying, and at last sent an address to the directory, but quite the reverse of that asked for, and without conveying it through Bonaparte's hands. The latter on his journey to Paris, whither he repaired to lay before the directory the treaty of Campo Formio, visited and cajoled Bernadotte at his head-quarters at Udine, but the following day, through an order from Milan, deprived him of half his division of the army of the Rhine, and commanded him to march the other half back to France. After many remonstrances, compromises, and new quarrels, Bernadotte was at last prevailed upon to accept the embassy to Vienna. There, acting up to the instructions of Talleyrand, he assumed a conciliatory attitude which the Paris journals, inspired by Bonaparte and his brothers, declared to be full of royalist tendencies; expatiating, in proof of these charges, on the suppression of the tricolor flag at the entrance of his hotel, and of the republican cockade on the hats of his suite. Being reprimanded for this by the directory, Bernadotte, on April 13, 1798, the anniversary of a Viennese anti-Jacobin demonstration, hoisted the tricolored flag with the inscription, "Liberty, equality, fraternity," and had his hotel stormed by a Viennese mob, his flag burnt, and his own life endangered. The Austrian government declining to give the satisfaction demanded, Bernadotte withdrew to Rastadt with all his legation; but the directory, on the advice of Bonaparte, who had himself been instrumental in provoking the scandal, hushed up the affair and dropped their representative.

Bernadotte's relationship to the Bonaparte family consequent upon his marriage, in Aug. 1798, with Mlle. Désirée Clary, the daughter of a Marseilles merchant, and Joseph Bonaparte's sister-in-law, seemed but to confirm his opposition to Napoleon. As commander of the army of observation on the upper Rhine, in 1799, he proved incompetent for the charge, and thus verified beforehand Napoleon's judgment at St. Helena, that he was a better lieutenant than general-in-chief. At the head of the war ministry, after the directorial émeute of the 30th Prairial, his plans

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a According to the publication in the Gazette nationale ou le moniteur universel, No. 325, August 12, 1797, this address was sent before the coup d'état of the 18th Fructidor and not after it.—Ed.
b A. H. Jomini, Vie politique et militaire de Napoléon, t. 2, p. 60.—Ed.
of operation were less remarkable than his intrigues with the Jacobins, through whose reviving influence he tried to create for himself a personal following in the ranks of the army. Yet one morning, Sept. 15, 1799, he found his resignation announced in the Moniteur before he was aware that he had tendered it. This trick was played upon him by Sieyès and Roger Ducos, the directors allied to Bonaparte.

While commanding the army of the west, he extinguished the last sparks of the Vendean war. After the proclamation of the empire which made him a marshal, he was intrusted with the command of the army of Hanover. In this capacity as well as during his later command of the army of northern Germany, he took care to create for himself, among the northern people, a reputation for independence, moderation, and administrative ability. At the head of the corps stationed in Hanover, which formed the first corps of the grand army, he participated in the campaign of 1805 against the Austrians and Russians. He was sent by Napoleon to Iglau, to observe the movements of Archduke Ferdinand in Bohemia; then, called back to Brünn, he, with his corps, was posted at the battle of Austerlitz in the centre between Soult and Lannes, and contributed to baffle the attempt of the allied right wing at outflanking the French army. On June 5, 1806, he was created prince of Ponte Corvo. During the campaign of 1806-7 against Prussia, he commanded the first corps d'armée. He received from Napoleon the order to march from Naumburg upon Dornburg, while Davout, also stationed at Naumburg, was to march upon Apolda; the order held by Davout adding that, if Bernadotte had already effected his junction with him, they might conjointly march upon Apolda. Having reconnoitred the movements of the Prussians, and made sure that no enemy was to be encountered in the direction of Dornburg, Davout proposed to Bernadotte a combined march upon Apolda, and even offered to place himself under his command. The latter, however, sticking to the literal interpretation of Napoleon's order, marched off in the direction of Dornburg without meeting an enemy during the whole day; while Davout had alone to bear the brunt of the battle of Auerstädt, which, through Bernadotte's absence, ended in an indecisive victory. It was only the meeting of the fugitives of Auerstädt with the fugitives from Jena, and the

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a Gazette nationale ou le moniteur universel, No. 359, 29 Fructidor an. 7 (1799), p. 1458.— Ed.
b In 1804.— Ed.
strategetical combinations of Napoleon, that counteracted the consequences of the deliberate blunder committed by Bernadotte. Napoleon signed an order to bring Bernadotte before a court-martial, but on further consideration rescinded it. After the battle of Jena, Bernadotte defeated the Prussians at Halle, Oct. 17, conjointly with Soult and Murat, pursued the Prussian general Blücher to Lübeck, and contributed to his capitulation at Ratekau, Nov. 7, 1806. He also defeated the Russians in the plains of Mohrungen, not far from Thorn, Jan. 25, 1807.

After the peace of Tilsit, according to the alliance concluded between Denmark and Napoleon, French troops were to occupy the Danish islands, thence to act against Sweden. Accordingly, March 23, 1808, the very day when Russia invaded Finland, Bernadotte was commanded to move upon Seeland in order to penetrate with the Danes into Sweden, to dethrone its king, and to partition the country between Denmark and Russia; a strange mission for a man destined soon after to reign at Stockholm. He passed the Belt and arrived in Seeland at the head of 32,000 Frenchmen, Dutch, and Spaniards; 10,000 of the latter, however, contriving, by the assistance of an English fleet, to decamp under Gen. de la Romana. Bernadotte undertook nothing and effected nothing during his stay in Seeland. Being recalled to Germany, there to assist in the new war between France and Austria, he received the command of the 9th corps, mainly composed of Saxons.

The battle of Wagram, July 5 and 6, 1809, added new fuel to his misunderstandings with Napoleon. On the first day, Eugène Beauharnais, having debouched in the vicinity of Wagram, and dashed into the centre of the hostile reserves, was not sufficiently supported by Bernadotte, who engaged his troops too late, and too weakly. Attacked in front and flank, Eugène was roughly thrown back upon Napoleon's guard, and the first shock of the French attack was thus broken by Bernadotte's lukewarmness, who, meanwhile, had occupied the village of Adlerklaa, in the centre of the French army, but somewhat in advance of the French line. On the following day, at 6 o'clock in the morning, when the Austrians advanced for a concentric attack, Bernadotte deployed before Adlerklaa, instead of placing that village, strongly occupied, in his front. Judging, on the arrival of the Austrians, that this position was too hazardous, he fell back upon a plateau in the rear of Adlerklaa, leaving the village unoccupied, so that it was

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*Gustavus IV Adolphus.—* Ed.
immediately taken by Bellegarde's Austrians. The French centre being thus endangered, Masséna, its commander, sent forward a division to retake Adlerklaa, which division, however, was again dislodged by D'Aspre's grenadiers. At that moment, Napoleon himself arrived, took the supreme command, formed a new plan of battle, and baffled the manoeuvres of the Austrians. Thus Bernadotte had again, as at Auerstädt, endangered the success of the day. On his part, he complained of Napoleon's having, in violation of all military rules, ordered Gen. Dupas, whose French division formed part of Bernadotte's corps, to act independently of his command. His resignation, which he tendered, was accepted, after Napoleon had become aware of an order of the day addressed by Bernadotte to his Saxons, in discord with the imperial bulletin.

Shortly after his arrival at Paris, where he entered into intrigues with Fouché, the Walcheren expedition (July 30, 1809) caused the French ministry, in the absence of the emperor, to intrust Bernadotte with the defence of Antwerp. The blunders of the English rendered action on his part unnecessary; but he took the occasion to slip into a proclamation, issued to his troops, the charge against Napoleon of having neglected to prepare the proper means of defence for the Belgian coast. He was deprived of his command; ordered, on his return to Paris, to leave it for his principedom of Ponte Corvo, and, refusing to comply with that order, he was summoned to Vienna. After some lively altercations with Napoleon, at Schönbrunn, he accepted the general government of the Roman states, a sort of honorable exile.

The circumstances which brought about his election as crown prince of Sweden, were not fully elucidated until long after his death. Charles XIII, after the adoption of Charles August, duke of Augustenburg, as his son, and as heir to the Swedish throne, sent Count Wrede to Paris, to ask for the duke the hand of the princess Charlotte, daughter of Lucien Bonaparte. On the sudden death of the duke of Augustenburg, May 18, 1810, Russia pressed upon Charles XIII the adoption of the duke of Oldenburg, while Napoleon supported the claims of Frederick VI, king of Denmark. The old king himself offered the succession to the brother of the late duke of Augustenburg, and despatched Baron Moerner to Gen. Wrede, with instructions enjoining the latter to bring Napoleon over to the king's choice. Moerner, however, a young man belonging to the very large party in Sweden which then

a Frederick Christian.— Ed.
expected the recovery of their country only from an intimate
alliance with France, on his arrival at Paris, took upon himself, in
connection with Lapie, a young French officer in the engineers,
with Seigneul, the Swedish consul-general, and with Count Wrede
himself, to present Bernadotte as candidate for the Swedish
throne, all of them taking care to conceal their proceedings from
Count Lagerbzelke, the Swedish minister at the Tuileries, and all
firmly convinced by a series of misunderstandings, artfully kept up
by Bernadotte, that the latter was really the candidate of
Napoleon. On June 29, accordingly, Wrede and Seigneul sent
despatches to the Swedish minister of foreign affairs, both
announcing that Napoleon would, with great pleasure, see the royal
succession offered to his lieutenant and relative. In spite of the
opposition of Charles XIII, the diet of the States, at Orebro,
elected Bernadotte crown prince of Sweden, Aug. 21, 1810. The
king was also compelled to adopt him as his son, under the name
of Charles John. Napoleon reluctantly, and with bad grace,
ordered Bernadotte to accept the offered dignity. Leaving Paris,
Sept. 28, 1810, he landed at Helsingborg, Oct. 21, there abjured
the Catholic profession, entered Stockholm Nov. 1, attended the
assembly of the States, Nov. 5, and from that moment grasped the
reins of the state. Since the disastrous peace of Frederikshamm, the
idea prevailing in Sweden was the reconquest of Finland,
without which, it was thought, as Napoleon wrote to Alexander,
Feb. 28, 1811, “Sweden had ceased to exist,” at least as a power
independent of Russia. It was but by an intimate alliance with
Napoleon that the Swedes could hope to recover that province. To
this conviction Bernadotte owed his election. During the king's
sickness, from March 17, 1811, to January 7, 1812, Charles John
was appointed regent; but this was a question of etiquette only,
since from the day of his arrival, he conducted all affairs.

Napoleon, too much of a parvenu himself to spare the
susceptibilities of his ex-lieutenant, compelled him, Nov. 17, 1810,
in spite of a prior engagement, to accede to the continental
system, and declare war against England. He suppressed his
revenues as a French prince; declined to receive his despatches
directly addressed to him, because he was not “a sovereign his
equal”\(^b\); and sent back the order of the Seraphim, bestowed upon
the new-born king of Rome\(^c\) by Charles John. This petty

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\(^a\) Marx may have used G. Lallerstedt's book *La Scandinavie*, Paris, 1856,
pp. 89-90.—*Ed.*

\(^b\) *ibid.*, p. 97.—*Ed.*

\(^c\) Duke of Reichstadt, son of Napoleon I.—*Ed.*
chicanery afforded to the latter the pretext only for a course of action long decided upon. Hardly was he installed at Stockholm, when he admitted to a public audience the Russian general, Suchtelen, who was detested by the Swedes for having suborned the commander of Sweaborg, and even allowed that personage to be accredited as ambassador to the Swedish court. On Dec. 18, 1810, he held a conference with Czernicheff, in which he declared himself “to be anxious to win the good opinion of the czar," and to resign Finland forever, on the condition of Norway being detached from Denmark, and annexed to Sweden. By the same Czernicheff, he sent a most flattering letter to the czar Alexander. As he thus drew nearer to Russia, the Swedish generals who had overthrown Gustavus IV, and favored his own election, retired from him. Their opposition, reechoed by the army and the people, threatened to become dangerous, when the invasion of Swedish Pomerania by a French division, Jan. 17, 1812—a measure executed by Napoleon on secret advice from Stockholm—afforded at last to Charles John a plausible pretext for officially declaring the neutrality of Sweden. Secretly, however, and behind the back of the diet, he concluded with Alexander an offensive alliance against France, signed March 24, 1812, at St. Petersburg, in which the annexation of Norway to Sweden was also stipulated.

Napoleon's declaration of war against Russia made Bernadotte for a time the arbiter of the destinies of Europe. Napoleon offered him, on the condition of his attacking Russia with 40,000 Swedes, Finland, Mecklenburg, Stettin, and all the territory between Stettin and Volgast. Bernadotte might have decided the campaign and occupied St. Petersburg before Napoleon arrived at Moscow. He preferred acting as the Lepidus of a triumvirate formed with England and Russia. Inducing the sultan to ratify the peace of Bucharest, he enabled the Russian admiral Tchitchakoff to withdraw his forces from the banks of the Danube and to operate on the flank of the French army. He also mediated the peace of Örebro, concluded July 18, 1812, between England on the one side, and Russia and Sweden on the other. Frightened at Napoleon's first successes, Alexander invited Charles John to an interview, at the same time offering him the command-in-chief of the Russian armies. Prudent enough to decline the latter offer, he

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a Lallerstedt, op. cit., p. 95.—Ed.
b April 5 (New Style).—Ed.
c Mahmud II.—Ed.
accepted the invitation. On Aug. 27 he arrived at Abo, where he
found Alexander very low-spirited and rather inclined to sue for
peace. Having himself gone too far to recede, he steeled the
wavering czar by showing that Napoleon's apparent successes must
lead to his ruin. The conference resulted in the so-called treaty of
Abo,\textsuperscript{201} to which a secret article was appended, giving the alliance
the character of a family compact. In fact, Charles John received
nothing but promises, while Russia, without the slightest sacrifice,
secured the then invaluable alliance of Sweden. By authentic
documents it has been recently proved that it depended at that
time on Bernadotte alone to have Finland restored to Sweden; but
the Gascon ruler, deluded by Alexander's flattery, that "one day
the imperial crown of France, when fallen from Napoleon's brow,
might rest upon his," already considered Sweden as a mere
\textit{pis-aller}.\textsuperscript{a}

After the French retreat from Moscow, he formally broke off
diplomatic relations with France, and when England guaranteed
him Norway by treaty of March 3, 1813,\textsuperscript{202} he entered the
coalition. Furnished with English subsidies, he landed in May,
1813, at Stralsund with about 25,000 Swedes and advanced toward
the Elbe. During the armistice of June 5, 1813,\textsuperscript{203} he played an
important part at the meeting in Trachenberg, where the emperor
Alexander presented him to the king of Prussia,\textsuperscript{b} and where the
general plan of the campaign was decided upon. As commander-
in-chief of the army of the north, composed of Swedes, Russians,
Prussians, English, Hanseatic, and north German troops, he kept
up very equivocal connections with the French army, managed by
an individual who frequented his head-quarters as a friend, and
grounded on his presumption that the French would gladly
exchange Napoleon's rule for Bernadotte's, if he only gave them
proofs of forbearance and clemency. Consequently, he prevented
the generals placed under his command from taking the offensive,
and when Bülow twice, at Grossbeeren and Dennewitz, had
vanquished the French despite his orders, stopped the pursuit of
the beaten army. When Blücher, in order to force him to action,
had marched upon the Elbe, and effected his junction with him, it
was only the threat held out by Sir Charles Stewart, the English
commissary in his camp, of stopping the supplies, that induced

\textsuperscript{a} Expedient. The account of the talks between Charles John and Alexander I is
given according to Lallerstedt's \textit{La Scandinavie}, p. 122 et seq. Alexander I's words are
to be found on p. 130 of this book.—\textit{Ed.}

\textsuperscript{b} Frederick William III.—\textit{Ed.}
him to move on. Still the Swedes appeared on the battle field of Leipsic for appearance’ sake only, and during the whole campaign lost not 200 men before the enemy. When the allies entered France, he retained the army of Sweden on her frontiers. After Napoleon’s abdication, he repaired personally to Paris to remind Alexander of the promises held out to him at Abo. Talleyrand cut short his puerile hopes by telling the council of the allied kings, that “there was no alternative but Bonaparte or the Bourbons,—everything else being a mere intrigue.”

Charles John having, after the battle of Leipsic, invaded the duchies of Holstein and Schleswig, at the head of an army composed of Swedes, Germans, and Russians, Frederick VI, king of Denmark, in the presence of vastly superior forces, was forced to sign, Jan. 14, 1814, the peace of Kiel, by which Norway was ceded to Sweden. The Norwegians, however, demurring to being so unceremoniously disposed of, proclaimed the independence of Norway under the auspices of Christian Frederick, crown prince of Denmark. The representatives of the nation assembling at Edisvold, adopted, May 17, 1814, a constitution still in force, and the most democratic of modern Europe. Having put in motion a Swedish army and fleet, and seized upon the fortress of Frederickstadt, which commands the access to Christiania, Charles John entered into negotiation, agreed to consider Norway as an independent state and to accept the constitution of Edisvold, carried the assent of the assembled storting Oct. 7, and Nov. 10, 1814, repaired to Christiania, there, in his own and the king’s name, to take the oath upon the constitution.

Charles XIII expiring Feb. 5, 1818, Bernadotte, under the name of Charles XIV John, was acknowledged by Europe as king both of Sweden and Norway. He now attempted to change the Norwegian constitution, to restore the abolished nobility, to secure to himself an absolute veto and the right of dismissing all officers, civil and military. This attempt gave rise to serious conflicts, and led, May 18, 1828, even to a cavalry charge upon the inhabitants of Christiania, who were celebrating the anniversary of their constitution. A violent outbreak seemed imminent, when the French revolution of 1830 caused the king to resort for the moment to conciliatory steps. Still Norway, for the acquisition of which he had sacrificed everything, remained the constant source of embarrassments throughout his whole reign. After the first days of the French revolution of 1830, there existed a single man

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*a Mémoires de M. de Bourrienne, t. X, p. 42.—Ed.*
in Europe who thought the king of Sweden a fit pretender for the French throne, and that man was Bernadotte himself. More than once he repeated to the French diplomatic agents at Stockholm, "How does it happen that Laffitte has not thought of me?" The changed aspect of Europe, and, above all, the Polish insurrection, inspired him for a moment with the idea of making front against Russia. His offers in this sense to Lord Palmerston meeting with a flat refusal, he had to expiate his transitory idea of independence by concluding, June 23, 1834, a convention of alliance with the emperor Nicholas, which rendered him a vassal of Russia. From that moment his policy in Sweden was distinguished by encroachments on the liberty of the press, persecution of the crime of *lèse-majesté*, and resistance to improvements, even such as the emancipation of industry from the old laws of guilds and corporations. By playing upon the jealousies of the different orders constituting the Swedish diet, he long succeeded in paralyzing all movement, but the liberal resolutions of the diet of 1844, which were to be converted, according to the constitution, into laws by the diet of 1845, threatened his policy with final discomfiture, when his death occurred.

If Sweden, during the reign of Charles XIV, partly recovered from a century and a half of miseries and misfortunes, this was due not to Bernadotte, but exclusively to the native energies of the nation, and the agencies of a long peace.

Written between September and October 15, 1857

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*a* Lallerstedt, *La Scandinavie*, p. 201.— *Ed.*
The art of constructing temporary bridges for the passage, by troops, of large rivers and narrow arms of the sea, was well known to the ancients, whose works in this respect are sometimes of surprising magnitude. Darius passed the Bosporus and Danube, and Xerxes the Hellespont, by bridges of boats, the description of which we find in Herodotus. The army of Xerxes constructed 2 bridges across the Dardanelles, the first of 360 vessels, anchored head and stern alongside each other, their keels in the direction of the current, the vessels connected with each other by strong cables, over which planks were laid, fastened by a rail on either side, and covered in by a bed of earth. The 2d bridge had 314 vessels, and was similarly constructed. According to Arrian, Alexander had a regular pontoon-train of light boats attached to his army. The Romans had wicker-work vessels, covered with the skins of animals, destined to support the timber platform of a bridge; these formed a part of the train of their armies until the end of the empire. They, however, also knew how to construct a more solid kind of military bridge, whenever a rapid river had to be crossed; witness the famous bridges on piles, on which Caesar passed the Rhine.

During the middle ages we find no notice of bridge equipages, but during the 30 years’ war the various armies engaged carried materials with them to form bridges across the large rivers of Germany. The boats used were very heavy, and generally made of oak. The platform of the bridge was laid on trestles standing in

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a Herodotus, History, Book IV, Ch. 83; Book VII, Ch. 36.—Ed.
b Flavius Arrianus, The Anabasis, or Ascent of Alexander.—Ed.
the bottoms of these boats. The Dutch first adopted a smaller kind of vessel, flat-bottomed, with nearly vertical sides, pointed head and stern, and both ends projecting, in an inclined plane, above the surface of the water. They consisted of a framework of wood, covered with sheets of tin, and were called pontoons. The French, too, according to Folard,\(^a\) claim the invention of pontoons made of copper, and are said to have had, about 1672, a complete pontoon train. By the beginning of the 18th century all European armies had provided themselves with this kind of vessels, mostly wooden frames, covered in with tin, copper, leather, or tarred canvas. The latter material was used by the Russians. The boats were small, and had to be placed close together, with not more than 4 or 5 feet clear space between them, if the bridge was to have any buoyancy; the current of the water was thereby greatly obstructed, the safety of the bridge endangered, and a chance given to the enemy to destroy it by sending floating bodies against it.

The pontoons now employed by the continental armies of Europe are of a larger kind, but similar in principle to those 100 years ago. The French have used, since 1829, a flat-bottomed vessel with nearly vertical sides, diminishing in breadth toward the stem, and also, but a little less, toward the stern; the 2 ends rise above the gunwales and are curved like those of a canoe. The dimensions are: length, 31 ft.; breadth, at top, 5 ft. 7 in.; at bottom, 4 ft. 4 in. The framework is of oak, covered with fir planking. Every pontoon weighs 1,658 lbs. and has a buoyancy (weight of cargo which would sink the vessel to the top of the gunwales) of 18,675 lbs. When formed into a bridge, they are placed at intervals of 14 ft. clear space from gunwale to gunwale, and the road of the bridge is 11 ft. wide. For the advanced guard of an army a smaller kind of pontoon is used, for bridging over rivers of less importance. The Austrian pontoons are similar to the larger French pontoon, but divided transversely in the middle, for more convenient carriage, and put together in the water. Two vessels placed close alongside each other, and connected by short timbers, a longitudinal timber supporting the balks of the platform, constitute a floating pier of a bridge. These pontoons, invented by Birago, were introduced in 1825. The Russians have a framework of wood for their pontoons, so constructed that the centre pieces, or thwarts, may be unshipped; over this frame is stretched sail-cloth, covered with tar or a solution of India rubber. They are in length, 21 ft. 9 in.; breadth, 4 ft. 11 in.; depth, 2 ft. 4

\(^a\) Abregé des commentaires de M. de Folard, sur l'Histoire de Polybe. t. 3, p. 82.— Ed.
in., and weigh 718 lbs. each. Breadth of road of bridge, 10 ft.;
distance from pontoon to pontoon, 8 ft. The Russians also have
pontoon trains with a similar framework, covered over with leather.
The Prussians are said to have been the first to divide their
pontoons transversely into compartments, so as to prevent one
leak from sinking them. Their pontoons are of wood and
flat-bottomed. The span or clear distance between the pontoons,
in their bridges, varies from 8 to 16 ft., according to cir-
cumstances. The Dutch, since 1832, and the Piedmontese, have
pontoon trains similar to those in the Austrian service. The
Belgian pontoon has a pointed head, but is not contracted at the
term. In all continental armies small boats to carry out the anchors
accompany the pontoon train.

The British and the U.S. armies have entirely abandoned the
use of boats for the formation of their pontoon trains, and
adopted hollow cylinders of light material, closed on all sides, to
support their bridges. In England the cylindrical pontoons, with
conical, hemispherical or paraboloidal ends, as constructed in 1828
by Col. Blanchard, were adopted in 1836 to the exclusion of all
other kinds. The larger British pontoon is 24 1/2 ft. long and 2 ft. 8
in. in diameter. It is formed of sheet tin, framed round a series of
wheels constructed of tin, having hollow cylinders of tin for their
spokes; a larger tin cylinder, 1 3/4 in. in diameter, forms their
common axis, and runs through the entire length of the pontoon.

Experiments have been made in the United States with India
rubber cylindrical pontoons. In 1836 Capt. (afterward Col.) Lane
constructed bridges over a deep and rapid river in Alabama with
such pontoons, and in 1839 Mr. Armstrong submitted similar
floats, 18 ft. long, 18 in. in diameter when inflated, and weighing
39 lbs. each, 3 to form 1 link of the bridge. Pontoons of inflated
India rubber were, in 1846, introduced in the U.S. army, and used
in the war against Mexico. 210 They are very easily carried, from
their lightness and the small space they take up when folded; but,
beside being liable to be damaged and rendered useless by friction
on gravel, &c., they partake the common faults of all cylindrical
pontoons. These are, that when once sunk in the water to 1/2 of
their depth, their immersion becomes greater and greater with
every equal addition of load, the reverse of what should be; their
ends, moreover, easily catch and lodge floating matter; and finally,
2 of them must be joined to a raft by a platform before they can
be moved in the water, whereas boat pontoons are as capable of
independent motion in the water as common boats, and may serve
for rowing rapidly across the river a detachment of troops. To
compare the buoyant power of the cylindrical pontoon with that of
the boat pontoon, the following may suffice: The French pontoon
supports about 20 ft. of bridge, and has a buoyancy (the weight of
the superstructure deducted) of more than 150 cwt. A British raft
of 2 pontoons, supporting about the same length of bridge, has a
buoyancy, superstructure deducted, of only 77 cwt., \( \frac{1}{2} \) of which is
a safe load.

A pontoon train contains, beside the pontoons, the oars,
boat-hooks, anchors, cables, &c., necessary to move them about in
the water, and to fix them in their position, and the balks and
planks (chesse) to form the platform of the bridge. With boat
pontoons, every pontoon is generally secured in its place, and then
the balks and chesse stretched across; with cylindrical pontoons, 2
are connected to a raft, which is anchored at the proper distance
from the end of the bridge, and connected with it by balks and
chesse. Where circumstances admit of it, whole links, consisting of
3, 4, or 5 pontoons bridged over, are constructed in sheltered
situations above the site fixed on for the bridge, and floated down
successively into their positions. In some cases, with very experi-
enced pontoniers, the whole bridge has been constructed on one
bank of the river and swung round by the current when the
passage was attempted. This was done by Napoleon when cross-
ing the Danube, the day before the battle of Wagram. The
whole of this campaign is highly instructive with regard to the
passing of large rivers in the face of the enemy by military
bridges.

Pontoon trains are, however, not always at hand, and the
military engineer must be prepared to bridge over a river, in case
of need, without them. For this purpose a variety of materials and
modes of construction are employed. The larger kind of boats
generally found on navigable rivers are made use of for bridges of
boats. If no boats are to be found, and the depth or configuration
of bottom of the river renders the use of floating supports
necessary, rafts of timber, floats of casks, and other buoyant
bodies may be used. If the river is shallow, and has a hard and
tolerably level bottom, standing supports are constructed, consist-
ing either of piles, which form the most durable and the safest
kind of bridge, but require a great deal of time and labor, or of
trestles, which may be easily and quickly constructed. Sometimes
wagons loaded with fascines, &c., and sunk in the deeper places of
the river, will form convenient supports for the platform of a
bridge. Inundations, marshes, &c., are bridged over by means of
gabions. For narrow rivers and ravines, where infantry only have
to pass, various kinds of suspension bridges are adopted; they are generally suspended by strong cables.

The construction of a military bridge under the actual fire of the enemy is now a matter of but rare occurrence; yet the possibility of resistance must always be provided for. On this account the bridge is generally constructed in a reentering bend of the river, so that the artillery placed right and left sweeps the ground on the opposite bank close to where the bridge is to land, and thus protects its construction. The concave bank, moreover, is generally higher than the convex one, and thus, in most cases, the advantage of command is added to that of a cross fire. Infantry are rowed across in boats or pontoons, and established immediately in front of the bridge. A floating bridge may be constructed to carry some cavalry and a few light guns across. The division of the river into several branches by islands, or a spot immediately below the junction of some smaller river, also offers advantages. In the latter, and sometimes in the former case, the several links of the bridge may be composed in sheltered water, and then floated down. The attacking party, having commonly to choose between many favorable points on a long line of river, may easily mislead his opponent by false attacks, and then effect the real passage at a distant point; and the danger of scattering the defending forces over that long line is so great, that it is nowadays preferred to keep them concentrated at some distance from the river, and march them in a body against the real point of passage as soon as it has once been ascertained, and before the enemy can have brought over all his army. It is from these causes that in none of the wars since the French revolution has the construction of a bridge on any of the large rivers of Europe been seriously contested.

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Brown, Sir George, a British general, was born in August, 1790, at Linkwood, near Elgin, Scotland. He entered the army Jan. 23, 1806, as ensign in the 43d regiment of foot, and, as lieutenant in the same regiment, was present at the bombardment of Copenhagen; served in the peninsular war, from its beginning in 1808 to its close in 1814; was severely wounded at the battle of Talavera, and one of the forlorn hope at the storming of Badajos. He was appointed captain in the 85th regiment, June 20, 1811; in Sept. 1814, he was a lieutenant-colonel in Major-General Ross’s expedition to the United States, and took part in the battle of Bladensburg, and the capture of Washington. He was appointed commander of a battalion of the rifle brigade, Feb. 6, 1824; colonel, May 6, 1831; major-general, Nov. 23, 1841; deputy adjutant-general in 1842; adjutant-general of the forces in April, 1850, and lieut.-general in 1851. During the Crimean campaign, he led the English light division at the battle of Alma and the battle of Inkerman, and took the command-in-chief of the storming party in the first unsuccessful attack on the Redan. Among the allied armies he became distinguished as a martinet; but, by his personal prowess, and the strict impartiality with which he held the young aristocratic officers to all the duties of field discipline, he became popular among the common

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a See this volume, pp. 14-18.—Ed.
solders. In 1855 he was created a knight commander of the Bath, and April 4, 1856, gazetted "General in the army for distinguished service in the field."a

Written between September 21 and October 15, 1857

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a "War Department, Pall-Mall, April 4. General Order, No. 665", The Times, No. 22334, April 5, 1856.—Ed.
Armada, Spanish, the great naval armament sent by King Philip II of Spain, in 1588, for the conquest of England, in order thereby

"to serve God, and to return unto his church a great many contrite souls that are oppressed by the heretics, enemies to our holy Catholic faith, which have them subject to their sects, and unhappiness." (Expedit. Hispan. in Angl. Vera Descriptio, A. D. 1588.)

The fullest account of this armament is given in a book published, about the time it set sail, by order of Philip, under the title La Felicisima Armada que el Rey Don Felipe nuestro Señor mando juntar en el Puerto de Lisboa 1588. Hecha por Pedro de Pax Salas. A copy of this work was procured for Lord Burleigh, so that the English government was beforehand acquainted with every detail of the expedition. (This copy, containing notes up to March, 1588, is now in the British museum.) The fleet is therein stated to have consisted of 65 galleons and large ships, 25 urcas of 300 to 700 tons, 19 tenders of 70 to 100 tons, 13 small frigates, 4 galeasses and 4 galleys, in all 130 vessels, with a total tonnage of 57,868 tons. They were armed with 2,431 guns, of which 1,497 were of bronze, mostly full cannon (48 pdrs.), culverines (long 30 and 20 pdrs.), &c.; the ammunition consisted of 123,790 round shot and 5,175 cwt. of powder, giving about 50 rounds per gun, at an average charge of 4½ lbs. The ships were manned with 8,052 sailors, and carried 19,295 soldiers and 180 priests and monks. Mules, carts, &c., were on board to move the field artillery when landed. The whole was provisioned, according to the above authority, for 6 months. This fleet, unequalled in its time, was to
proceed to the Flemish coast, where another army of 30,000 foot and 4,000 horse, under the duke of Parma, was to embark, under its protection, in flat-bottomed vessels constructed for the purpose, and manned by sailors brought from the Baltic. The whole were then to proceed to England.

In that country Queen Elizabeth had, by vigorous exertions, increased her fleet of originally 30 ships, to some 180 vessels of various sizes, but generally inferior in that respect to those of the Spaniards. They were, however, manned by 17,500 sailors, and therefore possessed far more numerous crews than the Spanish fleet. The English military force was divided into two armies, one, of 18,500 men, under the earl of Leicester, for immediately opposing the enemy; the other, 45,000, for the defence of the queen's person. According to a MS. in the British museum, entitled "Details of the English Force Assembled to Oppose the Spanish Armada," (MS. Reg. 18th c. xxi.), 2,000 infantry were also expected from the Low Countries.

The armada was to leave Lisbon in the beginning of May, but, owing to the death of the admiral Santa Cruz, and his vice-admiral, the departure was delayed. The duke of Medina Sidonia, a man totally unacquainted with naval matters, was now made captain-general of the fleet; his vice-admiral, Martinez de Ricalde, however, was an expert seaman. Having left Lisbon for Corunna for stores, May 29, 1588, the fleet was dispersed by a violent storm, and, though all the ships joined at Corunna with the exception of four, they were considerably shattered, and had to be repaired. Reports having reached England that the armament was completely disabled, the government ordered its own ships to be laid up; but Lord Howard, the admiral, opposed this order, set sail for Corunna, learned the truth, and, on his return, continued warlike preparations. Soon after, being informed that the armada had hove in sight, he weighed anchor and accompanied it on its way up the channel, harassing the Spanish ships whenever an opportunity presented itself. The Spaniards, in the mean time, proceeded to the coast of Flanders, keeping as close together as possible. In the various minor engagements which took place, the handier ships, more numerous crews, and better seamanship of the English, always gave them the victory over the clumsy and undermanned Spanish galleons, crowded as they were with soldiers. The Spanish artillery, too, was very badly served, and almost always planted too high. Off Calais the armada cast anchor, waiting for the duke of Parma's fleet to come out of the Flemish harbors; but it soon received word that his ships,
being unfit for fighting, could not come out until the armada had passed the straits and driven off the Anglo-Dutch blockading squadron. It accordingly weighed again, but, when in sight of Dunkirk, was becalmed between the English fleet on one side and the Dutch on the other. Lord Howard prepared fire-ships, and when, during the night of Aug. 7, the breeze sprang up again, he sent 8 of them among the enemy. They produced a perfect panic in the Spanish fleet. Some ships weighed anchor, some cut their cables, drifting before the wind; the whole fleet got into confusion, several ships ran foul of each other and were disabled. By morning order was far from being restored, and the several divisions were scattered far and wide. Then Lord Howard, reinforced as he was by the ships equipped by the nobility and gentry, as also by the blockading squadron under Lord Byron, and ably seconded by Sir Francis Drake, engaged the enemy at 4 A.M. The battle, or rather chase (for the English were evidently superior on every point of attack), lasted till dark. The Spaniards fought bravely, but their unwieldy ships were unfit for the navigation of narrow waters, and for a moving fight. They were completely defeated, and suffered severe loss.

The junction with the duke of Parma's transports having thus been foiled, a landing in England by the armada alone was out of the question. It was found that the greater part of the provisions on board had been consumed, and as access to Spanish Flanders was now impossible, nothing remained but to return to Spain to lay in fresh stores. (See "Certain Advertisements out of Ireland Concerning the Losses and Distresses Happened to the Spanish Navie on the Coast of Ireland," London, 1588—Examination of Emanuel Fremosa, who served in the San Juan, 1,100 tons, flag-ship of Admiral Ricalde.\(^a\)) The passage through the channel being also closed by the English fleet, nothing remained but to round Scotland on their way home. The armada was but little harassed by the fleet of Lord Seymour sent in pursuit, as that fleet was badly supplied with ammunition and could not venture on an attack. But after the Spaniards had rounded the Orkneys dreadful storms arose and dispersed the whole fleet. Some ships were driven back as far as the coast of Norway, where they fell on the rocks; others foundered in the North sea, or struck on the rocks on the coast of Scotland or the Hebrides. Soon after, fresh storms overtook them on the west coast of Ireland, where above 30

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vessels were lost. Those of the crews who escaped on shore were mostly killed; about 200 were executed by command of the lord deputy. Of the whole fleet not more than 60 vessels, and those in the most shattered condition, and with famine on board, reached Santander about the middle of September, when the plan of invading England was definitively given up.

Written in September-October, not later than October 23, 1857

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*a* Sir William Fitzwilliam.—*Ed.*
Ayacucho, a department in the republic of Peru; pop. 131,921. Near its chief town, also named Ayacucho, the battle was fought which finally secured the independence of Spanish South America. After the battle of Junín (Aug. 6, 1824), the Spanish viceroy, Gen. La Serna, attempted by manoeuvring to cut off the communications of the insurgent army, under Gen. Sucre. Unsuccessful in this, he at last drew his opponent to the plain of Ayacucho, where the Spaniards took up a defensive position on a height. They numbered 13 battalions of infantry, with artillery and cavalry, in all 9,310 men. On Dec. 8, 1824, the advanced guards of both armies became engaged, and on the following day Sucre advanced with 5,780 men to the attack. The 2d Colombian division, under Gen. Córdova, attacked the Spanish left, and at once threw it into disorder. The Peruvian division on the left, under Gen. Lamar, met with a more obstinate resistance, and could make no progress until the reserve, under Gen. Lara, came up. The enemy's retreat now becoming general, the cavalry was launched in pursuit, dispersing the Spanish horse and completing the defeat of the infantry. The Spaniards lost 6 generals killed and 2,600 killed, wounded, and prisoners, among the latter the viceroy. The South American loss was 1 general and 308 officers and men killed, 520 wounded, among them 6 generals. The next day Gen. Canterac, who now commanded the Spanish army, concluded a capitulation, by which not only he and all his troops surrendered prisoners of war, but also all the Spanish troops in Peru, all military posts, artillery, and magazines, and the whole of Peru, as far as they still held it (Cuzco, Arequipa, Puno, Quillca, &c.), were delivered up to the insurgents. The troops thus
delivered up as prisoners of war amounted in all to nearly 12,000. Thus the Spanish dominion was definitively destroyed, and on Aug. 26, 1825, the congress of Chuquisaca proclaimed the independence of the republic of Bolivia.

The name Ayacuchos has in Spain been given to Espartero and his military partisans. A portion of the military camarilla grouped around him had served with him in the war against the South American insurrection, where, beside by military comradeship, they were bound together by their common habits of gambling, and mutually pledged themselves to support each other politically when returned to Spain. This pledge they have honestly kept, much to their mutual interests. The nickname of Ayacuchos was conferred on them in order to imply that Espartero and his party had materially contributed to the unfortunate issue of that battle. This, however, is false, though the report has been so assiduously spread that even now it is generally credited in Spain. Espartero not only was not present at the battle of Ayacucho, but he was not even in America when it happened, being on his passage to Spain, whither Viceroy La Serna had sent him with despatches for Ferdinand VII. He had embarked at Quillca, June 5, 1824, in the British brig Tiber, arriving in Cadiz Sept. 28, and at Madrid Oct. 12, and again sailed for America from Bordeaux on that very same Dec. 9, 1824, on which the battle of Ayacucho was fought. (See Don José Segundo Flórez, Espartero, Madrid, 1844 [-5], 4 vols., and Principe, Espartero, Madrid, 1848.)

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Blücher, Gebhard Leberecht von, prince of Wahlstadt, Prussian field-marshal, born Dec. 16, 1742, at Rostock, in Mecklenburg-Schwerin, died at Krieblowitz, in Silesia, Sept. 12, 1819. He was sent in 1754, while a boy, to the island of Rügen, and there secretly enlisted in a regiment of Swedish hussars as ensign, to serve against Frederick II of Prussia. Made prisoner in the campaign of 1758, he was, after a year’s captivity, and after he had obtained his dismissal from the Swedish service, prevailed upon to enter the Prussian army. March 3, 1771, he was appointed senior captain of cavalry. In 1778, Capt. von Jägersfeld, a natural son of the margrave of Schwedt, being appointed in his stead to the vacant post of major, he wrote to Frederick II:

“Sire, Jägersfeld, who possesses no merit but that of being the son of the margrave of Schwedt, has been preferred to me. I beg your majesty to grant my dismissal.”

In reply Frederick II ordered him to be shut up in prison, but when, notwithstanding a somewhat protracted confinement, he refused to retract his letter, the king complied with his petition in a note to this effect: “Capt. von Blücher may go to the devil.” He now retired to Polish Silesia, married soon after, became a farmer, acquired a small estate in Pomerania, and, after the death of Frederick II, reentered his former regiment as major, on the express condition of his appointment being dated back to 1779. Some months later his wife died. Having participated in the bloodless invasion of Holland, he was appointed lieutenant-

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a Quoted from Meyer’s Conversations-Lexicon, Bd. 4, 1845, S. 1210.—Ed.
colonel, June 3, 1788. Aug. 20, 1790, he became colonel and commander of the 1st battalion of the regiment of hussars he had entered in 1760.

In 1794 he distinguished himself during the campaign in the Palatinate against republican France as a leader of the light cavalry. Being promoted, May 28, 1794, after the victorious affair of Kirrweiler, to the rank of major-general, the actions of Luxemburg, Kaiserslautern, Morschheim, Weidenthal, Edesheim, Edenkoben, secured him a rising reputation. While incessantly alarming the French by bold coups de main and successful enterprises, he never neglected keeping the head-quarters supplied with the best information as to the hostile movements. His diary, written during this campaign, and published in 1796, by Count Goltz, his adjutant, is considered, despite its illiterate style, as a classical work on vanguard service.

After the peace of Basel he married again. Frederick William III, on his accession to the throne, appointed him lieutenant-general, in which quality he occupied, and administered as governor, Erfurt, Mühlhausen, and Münster. In 1805 a small corps was collected under him at Bayreuth to watch the immediate consequences for Prussia of the battle of Austerlitz, viz., the occupation of the principality of Anspach by Bernadotte's corps.

In 1806 he led the Prussian vanguard at the battle of Auerstädt. His charge was, however, broken by the terrible fire of Davout's artillery, and his proposal to renew it with fresh forces and the whole of the cavalry, was rejected by the king of Prussia. After the double defeat at Auerstädt and Jena, he retired down the Elbe, while Napoleon drove the main body of the Prussian army in one wild chase from Jena to Stettin. On his retrograde movement, Blücher took up the remnants of different corps, which swelled his army to about 25,000 men. His retreat to Lübeck, before the united forces of Soult, Bernadotte, and Murat, forms one of the few honorable episodes in that epoch of German degradation. Since Lübeck was a neutral territory, his making the streets of that open town the theatre of a desperate fight, which exposed it to a 3 days' sack on the part of the French soldiery, afforded the subject of passionate censure; but under existing circumstances the important thing was to give the German people one example, at least, of stanch resistance. Thrown out of Lübeck, he had to capitulate in the plain of Ratekau, Nov. 7, 1806, on the express condition that the cause of his surrender should be stated.

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in writing to be "want of ammunition and provisions." Liberated on his word of honor, he repaired to Hamburg, there, in company with his sons, to kill time by card-playing, smoking, and drinking. Being exchanged for Gen. Victor, he was appointed governor-general of Pomerania; but one of the secret articles of the alliance concluded, Feb. 24, 1812, by Prussia with Napoleon, stipulated for Blücher's discharge from service, like that of Scharnhorst, and other distinguished Prussian patriots. To soothe this official disgrace, the king secretly bestowed upon him the handsome estate of Kunzendorf, in Silesia.

During the years that marked the period of transition between the peace of Tilsit and the German war of independence, Scharnhorst and Gneisenau, the chiefs of the Tugendbund, desiring to extemporize a popular hero, chose Blücher. In propagating his fame among the masses, they succeeded so well, that when Frederick William III called the Prussians to arms by the proclamation of March 17, 1813, they were strong enough to impose him upon the king as the general-in-chief of the Prussian army. In the well-contested, but for the allies unfortunate, battles of Lützen and Bautzen, he acted under the command of Wittgenstein. During the retreat of the allied armies from Bautzen to Schweidnitz, he lay in ambush at Haynau, from which he fell, with his cavalry, on the French advanced guard under Maison, who, in this affair, lost 1,500 men and 11 guns. Through this surprise Blücher raised the spirit of the Prussian army, and made Napoleon very cautious in pursuit.

Blücher's command of an independent army dates from the expiration of the truce of Trachenberg, Aug. 10, 1813. The allied sovereigns had then divided their forces into 3 armies: the army of the north under Bernadotte, stationed along the lower Elbe; the grand army advancing through Bohemia, and the Silesian army, with Blücher as its commander-in-chief, supported by Gneisenau as the chief of his staff, and Müffling as his quartermaster-general. These 2 men, attached to him in the same quality until the peace of 1815, supplied all his strategical plans. Blücher himself, as Müffling says,

"understood nothing of the strategical conduct of a war; so little indeed, that when a plan was laid before him for approval, even relating to some unimportant operation, he could not form any clear idea of it, or judge whether it was good or bad."
Like many of Napoleon's marshals, he was unable to read the maps. The Silesian army was composed of 3 corps d'armée: 40,000 Russians, under Count Langeron; 16,000 men under Baron von Sacken; and a Prussian corps of 40,000 men under Gen. York. Blücher's position was extremely difficult at the head of this heterogeneous army. Langeron, who had already held independent commands, and demurred to serving under a foreign general, was, moreover, aware that Blücher had received secret orders to limit himself to the defensive, but was altogether ignorant that the latter, in an interview, on Aug. 11, with Barclay de Tolly, at Reichenbach, had extorted the permission to act according to circumstances. Hence Langeron thought himself justified in disobeying orders, whenever the general-in-chief seemed to him to swerve from the preconcerted plan, and in this mutinous conduct he was strongly supported by Gen. York.

The danger arising from this state of things became more and more threatening, when the battle on the Katzbach secured Blücher that hold on his army which guided it to the gates of Paris. Marshal Macdonald, charged by Napoleon to drive the Silesian army back into the interior of Silesia, began the battle by attacking, Aug. 26, Blücher's outposts, stationed from Praunzitz to Kraitsch, where the Neisse flows into the Katzbach. The so-called battle on the Katzbach consisted, in fact, of 4 different actions, the first of which, the dislodging by a bayonet attack from a plateau behind a ridge on the right bank of the Neisse of about 8 French battalions, which constituted hardly one-tenth of the hostile force, led to results quite out of proportion to its original importance, in consequence of the fugitives from the plateau not being collected at Niedercrayn, and left behind the Katzbach at Kraitsch, in which case their flight would have had no influence whatever on the rest of the French army; in consequence of different defeats inflicted at nightfall upon the enemy by Sacken's and Langeron's corps stationed on the left bank of the Neisse; in consequence of Marshal Macdonald, who commanded in person on the left bank, and had defended himself weakly till 7 o'clock in the evening against Langeron's attack, marching his troops at once after sunset to Goldberg, in such a state of exhaustion that they could no longer fight, and must fall into the enemy's hand; and, lastly, in consequence of the state of the season, violent rains swelling the otherwise insignificant streams the fugitive French had to

by Engels in his letter to Marx of September 22, was preserved in the final version of the article).—Ed.
traverse—the Neisse, the Katzbach, the Deichsel, and the Bober—to rapid torrents, and making the roads almost impracticable. Thus it occurred, that with the aid of the country militia in the mountains on the left flank of the Silesian army, the battle on the Katzbach, insignificant in itself, resulted in the capture of 18,000 to 20,000 prisoners, above 200 pieces of artillery, and more than 300 ammunition, hospital, and baggage wagons, with baggage, &c.

After the battle Blücher did every thing to instigate his forces to exert their utmost strength in the pursuit of the enemy, justly representing to them that "with some bodily exertion they might spare a new battle."3 Sept. 3, he crossed the Neisse, with his army, and on the 4th proceeded by Bischofswerda to concentrate at Bautzen. By this move he saved the grand army, which, routed at Dresden, Aug. 27, and forced to retreat behind the Erzgebirge, was now disengaged,228 Napoleon being compelled to advance with reinforcements toward Bautzen, there to take up the army defeated on the Katzbach, and to offer battle to the Silesian army. During his stay in the S. E. corner of Saxony, on the right bank of the Elbe, Blücher, by a series of retreats and advances, always shunned battle when offered by Napoleon, but always engaged when encountering single detachments of the French army. Sept. 22, 23, and 24, he executed a flank march on the right of the enemy, advancing by forced marches to the lower Elbe, in the vicinity of the army of the north. Oct. 2, he bridged the Elbe at Elster with pontoons, and on the morning of the 3d his army defiled. This movement, not only bold, but even hazardous, inasmuch as he completely abandoned his lines of communication, was necessitated by supreme political reasons, and led finally to the battle of Leipsic,229 which, but for Blücher, the slow and overcautious grand army would never have risked.

The army of the north, of which Bernadotte was the commander-in-chief, was about 90,000 strong, and it was, consequently, of the utmost importance that it should advance on Saxony. By means of the close connection which he maintained with Bülow and Wintzingerode, the commanders of the Prussian and Russian corps forming part of the army of the north, Blücher obtained the most convincing proofs of Bernadotte's coquetry with the French, and of the impossibility of inciting him to any activity, so long as he remained alone on a separate theatre of war. Bülow and Wintzingerode declared themselves ready to act in spite of Bernadotte, but to do so they wanted the support of 100,000 men.

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a op. cit., p. 327.—Ed.
Hence Blücher's resolution to venture upon his flank march, in which he persisted despite the orders he had received from the sovereigns to draw near to them on the left, toward Bohemia. He was not to be diverted from his purpose through the obstacles which Bernadotte systematically threw in his way, even after the crossing of the Elbe by the Silesian army. Before leaving Bautzen, he had despatched a confidential officer to Bernadotte, to inform him that, since the army of the north was too weak to operate alone on the left bank of the Elbe, he would come with the Silesian army, and cross at Elster on Oct. 3; he therefore invited him to cross the Elbe at the same time, and to advance with him toward Leipsic. Bernadotte not heeding this message, and the enemy occupying Wartenburg opposite Elster, Blücher first dislodged the latter, and then, to protect himself in case Napoleon should fall upon him with his whole strength, began establishing an intrenched encampment from Wartenburg to Bleddin. Thence he pushed forward toward the Mulde.

Oct. 7, in an interview with Bernadotte, it was arranged that both armies should march upon Leipsic. On the 9th, while the Silesian army was preparing for this march, Bernadotte, on the news of Napoleon's advance on the road from Meissen, insisted upon retreating behind the Elbe, and only consented to remain on its left bank on condition that Blücher would resolve to cross the Saale in concert with him, in order to take up a position behind that river. Although by this movement the Silesian army lost anew its line of communication, Blücher consented, since otherwise the army of the north would have been effectually lost for the allies. Oct. 10, the whole Silesian army stood united with the army of the north on the left bank of the Mulde, the bridges over which were destroyed. Bernadotte now declared a retreat upon Bernburg to have become necessary, and Blücher, with the single view of preventing him from crossing [to] the right bank of the Elbe, yielded again on the condition that Bernadotte should cross the Saale at Wettin and take up a position there. Oct. 11, when his columns were just crossing the high road from Magdeburg to Halle, Blücher being informed that, in spite of his positive promise, Bernadotte had constructed no bridge at Wettin, resolved upon following that high road in forced marches.

Napoleon, seeing that the northern and Silesian armies avoided accepting battle, which he had offered them by concentrating at Duben, and knowing that they could not avoid it without retreating across the Elbe; being at the same time aware that he had but 4 days left before he must meet the grand army, and thus
be placed between two fires, undertook a march on the right bank of the Elbe toward Wittenberg, in order by this simulated movement to draw the northern and Silesian armies across the Elbe, and then strike a rapid blow on the grand army. Bernadotte, indeed, anxious for his lines of communication with Sweden, gave his army orders to cross without delay to the right bank of the Elbe, by a bridge constructed at Aken, while, on the same day, Oct. 13, he informed Blücher that the emperor Alexander had, for certain important reasons, put him (Blücher) under his orders. He consequently requested him to follow his movements on the right bank of the Elbe with the Silesian army, with the least possible delay. Had Blücher shown less resolution on this occasion and followed the army of the north, the campaign would have been lost, since the Silesian and northern armies, amounting together to about 200,000 men, would not have been present at the battle of Leipsic. He wrote in reply to Bernadotte, that, according to all his information, Napoleon had no intention whatever of removing the theatre of war to the right bank of the Elbe, but only intended to lead them astray. At the same time he conjured Bernadotte to give up his intended movement across the Elbe. Having, meanwhile, again and again solicited the grand army to push forward upon Leipsic, and offered to meet them there, he received at last, Oct. 15, the long-expected invitation. He immediately advanced toward Leipsic, while Bernadotte retreated toward Petersburg. On his march from Halle to Leipsic on Oct. 16, he routed at Möckern the 6th corps of the French army under Marmont, in a hotly contested battle, in which he captured 54 pieces of artillery. Without delay he sent accounts of the issue of this battle to Bernadotte, who was not present on the 1st day of the battle of Leipsic. On its 2d day, Oct. 17, Blücher dislodged the enemy from the right bank of the Parthe, with the exception of some houses and intrenchments near the Halle gate. On the 18th, at daybreak, he had a conference at Breitenfeld with Bernadotte, who declared he could not attack on the left bank of the Parthe unless Blücher gave him for that day 30,000 men of the Silesian army. Keeping the interest of the whole exclusively in view, Blücher consented without hesitation, but on the condition of remaining himself with these 30,000 men, and thus securing their vigorous cooperation in the attack.

After the final victory of Oct. 19, and during the whole of Napoleon’s retreat from Leipsic to the Rhine, Blücher alone gave him an earnest pursuit. While, on Oct. 19, the generals in command met the sovereigns in the market-place of Leipsic, and
precious time was spent in mutual compliments, his Silesian army was already marching in pursuit of the enemy to Lützen. On his march from Lützen to Weissenfels, Prince William of Prussia overtook him, to deliver to him the commission of a Prussian field-marshal. The allied sovereigns had allowed Napoleon to gain a start which could never be recovered, but from Eisenach onward, Blücher found himself every afternoon in the room which Napoleon had left in the morning. When about to march upon Cologne, there to cross the Rhine, he was recalled and ordered to blockade Mentz on its left bank; his rapid pursuit as far as the Rhine having broken up the confederation of the Rhine, and disengaged its troops from the French divisions in which they were still enrolled. While the head-quarters of the Silesian army was established at Höchst, the grand army marched up the upper Rhine. Thus ended the campaign of 1813, whose success was entirely due to Blücher's bold enterprise and iron energy.

The allies were divided as to the plan of operations now to be followed: the one party proposing to stay on the Rhine, and there to take up a defensive position; the other to cross the Rhine and march upon Paris. After much wavering on the part of the sovereigns, Blücher and his friends prevailed, and the resolution was adopted to advance upon Paris in a concentric movement, the grand army being to start from Switzerland, Bülow from Holland, and Blücher, with the Silesian army, from the middle Rhine. For the new campaign, 3 additional corps were made over to Blücher, viz., Kleist's, the elector of Hesse's, and the duke of Saxe-Coburg's. Leaving part of Langeron's corps to invest Mentz, and the new reenforcements to follow as a second division, Blücher crossed the Rhine Jan. 1, 1814, on 3 points, at Mannheim, Caub and Coblenz, drove Marmont beyond the Vosges and the Saar, in the valley of the Moselle, posted York's corps between the fortresses of the Moselle, and with a force of 28,000 men, consisting of Sacken's corps and a division of Langeron's corps, proceeded by Vaucouleurs and Joinville to Brienne, in order to effect his junction with the grand army by his left. At Brienne, Jan. 29, he was attacked by Napoleon, whose forces mustered about 40,000, while York's corps was still detached from the Silesian army, and the grand army, 110,000 strong, had only reached Chaumont. Blücher had consequently to face the greatly superior forces of Napoleon, but the latter neither attacked him with his usual vigor, nor hindered his retreat to Trannes, save by some cavalry skirmishes. Having taken possession of Brienne, placed part of his troops in
its vicinity, and occupied Dienville, La Rothière, and Chammenil, with 3 different corps, Napoleon would, on Jan. 30, have been able to fall upon Blücher with superior numbers, as the latter was still awaiting his reinforcements. Napoleon, however, kept up a passive attitude, while the grand army was concentrating by Bar-sur-Aube, and detachments of it were strengthening Blücher's left flank. The emperor's inactivity is explained by the hopes from the negotiations of the peace congress of Châtillon, which he had contrived to start, and through the means of which he expected to gain time.\footnote{Müffling, op. cit., p. 419.—Ed.} In fact, after the junction of the Silesian army with the grand army had been effected, the diplomatic party insisted that during the deliberations of the peace congress the war should be carried on as a feint only. Prince Schwarzenberg sent an officer to Blücher to procure his acquiescence, but Blücher dismissed him with this answer:

"We must go to Paris. Napoleon has paid his visits to all the capitals of Europe; should we be less polite? In short, he must descend from the throne [...] and [...] until he is hurled from it we shall have no rest."

He urged the great advantages of the allies attacking Napoleon near Brienne, before he could bring up the remainder of his troops, and offered himself to make the attack, if he were only strengthened in York's absence. The consideration that the army could not subsist in the barren valley of the Aube, and must retreat if it did not attack, caused his advice to prevail. The battle was decided upon, but Prince Schwarzenberg, instead of bearing upon the enemy with the united force at hand, only lent Blücher the corps of the crown prince of Württemberg (40,000 men), that of Gyulay (12,000), and that of Wrede (12,000). Napoleon, on his part, neither knew nor suspected any thing of the arrival of the grand army. When about 1 o'clock, Feb. 1, it was announced to him that Blücher was advancing, he would not believe it. Having made sure of the fact, he mounted his horse with the idea of avoiding the battle, and gave Berthier orders to this effect. When, however, between old Brienne and Rothière, he reached the young guard,\footnote{op. cit., p. 423.—Ed.} who had got under arms on hearing the approaching cannonade, he was received with such enthusiasm that he thought fit to improve the opportunity, and exclaimed, "L'artillerie en avant!"\footnote{op. cit., p. 423.—Ed.} Thus, about 4 o'clock, the affair of La Rothière commenced in earnest. At the first reverse, however, Napoleon no longer took any personal part in the battle. His
infantry having thrown itself into the village of La Rothière, the combat was long and obstinate, and Blücher was even obliged to bring up his reserve. The French were not dislodged from the village till 11 o'clock at night, when Napoleon ordered the retreat of his army, which had lost 4,000 or 5,000 men in killed and wounded, 2,500 prisoners, and 53 cannon. If the allies, who were then only 6 days' march from Paris, had vigorously pushed on, Napoleon must have succumbed before their immensely superior numbers; but the sovereigns, still apprehensive of cutting Napoleon off from making his peace at the congress of Châtillon, allowed Prince Schwarzenberg, the commander-in-chief of the grand army, to seize upon every pretext for shunning a decisive action.

While Napoleon ordered Marmont to return on the right bank of the Aube toward Ramerupt, and himself retired by a flank march upon Troyes, the allied army split into 2 armies, the grand army advancing slowly upon Troyes, and the Silesian army marching to the Marne, where Blücher knew he would find York, beside part of Langeron's and Kleist's corps, so that his aggregate forces would be swelled to about 50,000 men. The plan was for him to pursue Marshal Macdonald, who had meanwhile appeared on the lower Marne, to Paris, while Schwarzenberg was to keep in check the French main army on the Seine. Napoleon, however, seeing that the allies did not know how to use their victory, and sure of returning to the Seine before the grand army could have advanced far in the direction of Paris, resolved to fall upon the weaker Silesian army. Consequently, he left 20,000 men under Victor and Oudinot in face of the 100,000 men of the grand army, advanced with 40,000 men, the corps of Mortier and Ney, in the direction of the Marne, took up Marmont's corps at Nogent, and on Feb. 9 arrived with these united forces at Sézanne. Meanwhile Blücher had proceeded by St. Ouen and Sommepuis on the little road leading to Paris, and established, Feb. 9, his head-quarters at the little town of Vertus. The disposition of his forces was this: about 10,000 men at his head-quarters; 18,000, under York, posted between Dormans and Château Thierry, in pursuit of Macdonald, who was already on the great post road leading to Paris from Epernay; 30,000 under Sacken, between Montmirail and La Ferté-Sous-Jouarre, destined to prevent the intended junction of Sébastiani's cavalry with Macdonald, and to cut off the passage of the latter at La Ferté-Sous-Jouarre; the Russian general, Olsuvieff, cantoned with 5,000 men at Champaubert. This faulty distribution, by which the Silesian army was
drawn up in a very extended position, *en échelon*, resulted from the contradictory motives which actuated Blücher. On the one hand, he desired to cut off Macdonald, and prevent his junction with Sébastiani’s cavalry; on the other hand, to take up the corps of Kleist and Kapzewitch, who were advancing from Châlons, and expected to unite with him on the 9th and 10th. The one motive kept him back, the other pushed him on.

Feb. 9, Napoleon fell upon Olsuvieff, at Champaubert, and routed him. Blücher, with Kleist and Kapzewitch, who had meanwhile arrived, but without the greater part of their cavalry, advanced against Marmont, despatched by Napoleon, and followed him in his retreat upon La Fère Champenoise, but on the news of Olsuvieff’s discomfiture, returned in the same night, with his 2 corps, to Bergères, there to cover the road to Châlons. After a successful combat on the 10th, Sacken had driven Macdonald across the Marne at Trilport, but hearing on the night of the same day of Napoleon’s march to Champaubert, hastened back on the 11th toward Montmirail. Before reaching it he was, at Vieux Maisons, obliged to form against the emperor, coming from Montmirail to meet him. Beaten with great loss before York could unite with him, the two generals effected their junction at Viffort, and retreated, Feb. 12, to Château Thierry, where York had to stand a very damaging rear-guard engagement, and withdrew thence to Oulchy-la-Ville. Having ordered Mortier to pursue York and Sacken on the road of Fismes, Napoleon remained on the 13th at Château Thierry. Uncertain as to the whereabouts of York and Sacken and the success of their engagements, Blücher had, from Bergères, during the 11th and 12th, quietly watched Marmont posted opposite him at Etoges. When informed, on the 13th, of the defeat of his generals, and supposing Napoleon to have moved off in search of the grand army, he gave way to the temptation of striking a parting blow upon Marmont, whom he considered Napoleon’s rear-guard. Advancing on Champaubert, he pushed Marmont to Montmirail, where the latter was joined on the 14th by Napoleon, who now turned against Blücher, met him at noon at Veauxchamps, 20,000 strong, but almost without cavalry, attacked him, turned his columns with cavalry, and threw him back with great loss on Champaubert. During its retreat from the latter place, the Silesian army might have reached Etoges before it grew dark, without any considerable loss, if Blücher had not taken pleasure in the deliberate slowness of the retrograde movement. Thus he was attacked during the whole of his march, and one detachment of his forces, the division of Prince Augustus of
Preussen, was again beset from the side streets of Etoges, on its passage through that town. About midnight Blücher reached his camp at Bergères, broke up, after some hours' rest, for Châlons, arrived there about noon, Feb. 15, and was joined by York's and Sacken's forces on the 16th and 17th. The different affairs at Champaubert, Montmirail, Château Thierry, Veauclamps, and Etoges, had cost him 15,000 men and 27 guns; Gneisenau and Müffling being alone responsible for the strategical faults which led to these disasters.

Leaving Marmont and Mortier to front Blücher, Napoleon, with Ney, returned in forced marches to the Seine, where Schwarzenberg had driven back Victor and Oudinot, who had retreated across the Yères, and there taken up 12,000 men under Macdonald, and some reenforcements from Spain. On the 16th they were surprised by the sudden arrival of Napoleon, followed on the 17th by his troops. After his junction with the marshals he hastened against Schwarzenberg, whom he found posted in an extended triangle, having for its summits Nogent, Montereau, and Sens. The generals under his command, Wittgenstein, Wrede, and the crown prince of Würtemberg, being successively attacked and routed by Napoleon, Prince Schwarzenberg took to his heels, retreated toward Troyes, and sent word to Blücher to join him, so that they might in concert give battle on the Seine. Blücher, meanwhile, strengthened by new reenforcements, immediately followed this call, and entered Méry Feb. 21, and waited there the whole of the 22d for the dispositions of the promised battle. He learned in the evening that an application for a truce had been made to Napoleon, through Prince Liechtenstein, who had met with a flat refusal. Instantly despatching a confidential officer to Troyes, he conjured Prince Schwarzenberg to give battle, and even offered to give it alone, if the grand army would only form a reserve; but Schwarzenberg, still more frightened by the news that Augereau had driven Gen. Bubna back into Switzerland, had already ordered the retreat upon Langres. Blücher understood at once that a retreat upon Langres would lead to a retreat beyond the Rhine; and, in order to draw Napoleon off from the pursuit of the dispirited grand army, resolved upon again marching straight in the direction of Paris, toward the Marne, where he could now expect to assemble an army of 100,000 men, Wintzingerode having arrived with about 25,000 men in the vicinity of Rheims, Bülow at Laon with 16,000 men, the remainder of Kleist's corps being expected from Erfurt, and the rest of Langeron's corps, under St. Priest, from Mentz.
It was this second separation on the part of Blücher from the grand army, that turned the scale against Napoleon. If the latter had followed the retreating grand army instead of the advancing Silesian one, the campaign would have been lost for the allies. The passage of the Aube before Napoleon had followed him, the only difficult point in Blücher's advance, he effected by constructing a pontoon bridge at Anglure on Feb. 24. Napoleon, commanding Oudinot and Macdonald, with about 25,000 men, to follow the grand army, left Herbisse on the 26th, together with Ney and Victor, in pursuit of the Silesian army. On the advice sent by Blücher, that the grand army had now but the 2 marshals before it, Schwarzenberg stopped his retreat, took heart, turned round upon Oudinot and Macdonald, and beat them on the 27th and 28th. It was Blücher's intention to concentrate his army at some point as near as possible to Paris. Marmont, with his troops, was still posted at Sézanne, while Mortier was at Château Thierry. On Blücher's advance, Marmont retreated, united on the 26th with Mortier at La Ferté-Sous-Jouarre, thence to retire with the latter upon Meaux. Blücher's attempt, during 2 days, to cross the Ourcq, and, with a strongly advanced front, to force the 2 marshals to battle, having failed, he was now obliged to march on the right bank of the Ourcq. He reached Oulchy-le-Château March 2, learned in the morning of the 3d [about] the capitulation of Soissons, which had been effected by Bülow and Wintzingerode, and, in the course of the same day, crossed the Aisne, and concentrated his whole army at Soissons. Napoleon, who had crossed the Marne at La Ferté-Sous-Jouarre, 2 forced marches behind Blücher, advanced in the direction of Château Thierry and Fismes, and, having passed the Vesle, crossed the Aisne at Berry-au-Bac, March 6, after the recapture of Rheims by a detachment of his army. Blücher originally intended to offer battle behind the Aisne, on Napoleon's passage of that river, and had drawn up his troops for that purpose. When he became aware that Napoleon took the direction of Fismes and Berry-au-Bac, in order to pass the Silesian army by the left, he decided upon attacking him from Craonne on the flank, in an oblique position, immediately after his debouching from Berry-au-Bac, so that Napoleon would have been forced to give battle with a defile in his rear. Having already posted his forces, with the right wing on the Aisne, with the left on the Lette, half way from Soissons to Craonne, he resigned this excellent plan on making sure that Napoleon had, on the 6th, been allowed by Wintzingerode to pass Berry-au-Bac unmolested, and had even pushed a detachment on the road to Laon. He now
thought it necessary to accept no decisive battle except at Laon.

To delay Napoleon, who, by Corbeny, on the causeway from Rheims, could reach Laon as soon as the Silesian army from Craonne, Blücher posted the corps of Woronzoff between the Aisne and the Lette, on the strong plateau of Craonne, while he despatched 10,000 horse under Wintzingerode, to push on by Fetieux toward Corbeny, with the order to fall upon the right flank and rear of Napoleon, as soon as the latter should be engaged in attacking Woronzoff. Wintzingerode failing to execute the manoeuvre intrusted to him, Napoleon drove Woronzoff from the plateau on the 7th, but himself lost 8,000 men, while Woronzoff escaped with the loss of 4,700, and proved able to effect his retreat in good order. On the 8th, Blücher had concentrated his troops at Laon, where the battle must decide the fate of both armies. Apart from his numerical superiority, the vast plain before Laon was peculiarly adapted for deploying the 20,000 horse of the Silesian army, while Laon itself, situated on the plateau of a detached hill, which has on every side a fall of 12, 16, 20 to 30 degrees, and at the foot of which lie 4 villages, offered great advantages for the defence as well as the attack. On that day, the left French wing, led by Napoleon himself, was repulsed, while the right wing, under Marmont, surprised in its bivouacs at nightfall, was so completely worsted, that the marshal could not bring his troops to a halt before reaching Fismes. Napoleon, completely isolated with his wing, numbering 35,000 men only, and cooped up in a bad position, must have yielded before far superior numbers flushed with victory. Yet on the following morning, a fever attack and an inflammation of the eyes disabled Blücher, while Napoleon yet remained in a provocatory attitude, in the same position, which so far intimidated the men who now directed the operations, that they not only stopped the advance of their own troops which had already begun, but allowed Napoleon to quietly retire at nightfall to Soissons.

Still the battle of Laon had broken his forces, physically and morally. He tried in vain by the sudden capture, on March 13, of Rheims, which had fallen into the hands of St. Priest, to restore himself. So fully was his situation now understood, that when he advanced, on the 17th and 18th, on Arcis-sur-Aube, against the grand army, Schwarzenberg himself, although but 80,000 strong against the 25,000 under Napoleon, dared to stand and accept a battle, which lasted through the 20th and 21st. When Napoleon broke it off, the grand army followed him up to Vitry, and united in his rear with the Silesian army. In his despair, Napoleon took a
last refuge in a retreat upon St. Dizier, pretending thus to endanger, with his handful of men, the enormous army of the allies, by cutting off its main line of communication and retreat between Langres and Chaumont; a movement replied to on the part of the allies by their onward march to Paris. On March 30 took place the battle before Paris, in which the Silesian army stormed Montmartre. Though Blücher had not recovered since the battle of Laon, he still appeared at the battle for a short time, on horseback, with a shade over his eyes, but, after the capitulation of Paris, laid down his command, the pretext being his sickness, and the real cause the clashing of his open-mouthed hatred against the French with the diplomatic attitude which the allied sovereigns thought fit to exhibit. Thus he entered Paris, March 31, in the capacity of a private individual. During the whole campaign of 1814, he alone among the allied army represented the principle of the offensive. By the battle of La Rothière he baffled the Châtillon pacificators; by his resolution at Méry he saved the allies from a ruinous retreat; and by the battle of Laon he decided the first capitulation of Paris.

After the first peace of Paris he accompanied the emperor Alexander and King Frederic William of Prussia on their visit to England, where he was fêted as the hero of the day. All the military orders of Europe were showered upon him: the king of Prussia created for him the order of the iron cross; the prince regent of England gave him his portrait, and the university of Oxford the academical degree of LL. D.

In 1815 he again decided the final campaign against Napoleon. After the disastrous battle of Ligny, June 16, though now 73 years of age, he prevailed upon his routed army to form anew and march on the heels of their victor, so as to be able to appear in the evening of June 18 on the battle field of Waterloo, an exploit unprecedented in the history of war. His pursuit, after the battle of Waterloo, of the French fugitives, from Waterloo to Paris, possesses one parallel only, in Napoleon's equally remarkable pursuit of the Prussians from Jena to Stettin. He now entered Paris at the head of his army, and even had Müffling, his quartermaster-general, installed as the military governor-general of Paris. He insisted upon Napoleon's being shot, the bridge of Jena blown up, and the restitution to their original owners of the treasures plundered by the French in the different capitals of

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1 G e o r g e .— Ed.
2 L e g u m D o c t o r (D o c t o r o f L a w s ) .— Ed.
Europe. His first wish was baffled by Wellington, and the second by the allied sovereigns, while the last was realized. He remained at Paris 3 months, very frequently attending the gambling tables for rouge-et-noir. On the anniversary of the battle on the Katzbach, he paid a visit to Rostock, his native place, where the inhabitants united to raise a public monument in his honor. On the occurrence of his death the whole Prussian army went into mourning for 8 days.

*Le vieux diable,* as he was nicknamed by Napoleon, “Marshal Forwards,” as he was styled by the Russians of the Silesian army, was essentially a general of cavalry. In this speciality he excelled, because it required tactical acquirements only, but no strategetical knowledge. Participating to the highest degree in the popular hatred against Napoleon and the French, he was popular with the multitude for his plebeian passions, his gross common sense, the vulgarity of his manners, and the coarseness of his speech, to which, however, he knew, on fit occasions, how to impart a touch of fiery eloquence. He was the model of a soldier. Setting an example as the bravest in battle and the most indefatigable in exertion: exercising a fascinating influence on the common soldier; joining to his rash bravery a sagacious appreciation of the ground, a quick resolution in difficult situations, stubbornness in defence equal to his energy in the attack, with sufficient intelligence to find for himself the right course in simpler combinations, and to rely upon Gneisenau in those which were more intricate, he was the true general for the military operations of 1813-'15, which bore the character half of regular and half of insurrectionary warfare.

Written between September 17 and October 30, 1857


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\(^a\) Red and black.—*Ed.*  
\(^b\) The old devil.—*Ed.*
The invention of gunpowder, and its application to throwing heavy bodies in a given direction, are now pretty generally conceded to have been of eastern origin. In China and India, saltpetre is the spontaneous excrescence of the soil, and, very naturally, the natives soon became acquainted with its properties. Fireworks made of mixtures of this salt with other combustible bodies were manufactured at a very early period in China, and used for purposes of war as well as for public festivities. We have no information at what time the peculiar composition of saltpetre, sulphur, and charcoal became known, the explosive quality of which has given it such an immense importance. According to some Chinese chronicles, mentioned by M. Paravey in a report made to the French academy in 1850,\(^a\) guns were known as early as 618 B.C.; in other ancient Chinese writings, fire-balls projected from bamboo tubes, and a sort of exploding shell, are described. At all events, the use of gunpowder and cannon for warlike purposes does not appear to have been properly developed in the earlier periods of Chinese history, as the first authenticated instance of their extensive application is of a date as late as 1232 of our era, when the Chinese, besieged by the Mongols in Kaï-fong-fu, defended themselves with cannon throwing stone balls, and used explosive shells, petards, and other fireworks based upon gunpowder.

The Hindoos appear to have had some sort of warlike fireworks as early as the time of Alexander the Great, according to the

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\(^a\) This presumably refers to Ch. H. de Paravey’s book *Mémoire sur la découverte très-ancienne en Asie et dans l’Indo-Perse de la poudre à canon et des armes à feu.*—Ed.
evidence of the Greek writers Aelian, Ctesias, Philostratus, and Themistius. This, however, certainly was not gunpowder, though saltpetre may have largely entered into its composition. In the Hindoo laws some sort of fire-arms appears to be alluded to; gunpowder is certainly mentioned in them, and, according to Prof. H. H. Wilson, its composition is described in old Hindoo medical works. The first mention of cannon, however, coincides pretty nearly with the oldest ascertained positive date of its occurrence in China. Chased's poems, about 1200, speak of fire-engines throwing balls, the whistling of which was heard at the distance of 10 coss (1,500 yards). About 1258 we read of fireworks on carriages belonging to the king of Delhi. A hundred years later the use of artillery was general in India; and when the Portuguese arrived there, in 1498, they found the Indians as far advanced in the use of fire-arms as they themselves were.

From the Chinese and Hindoos the Arabs received saltpetre and fireworks. Two of the Arabic names for saltpetre signify China salt, and China snow. Chinese red and white fire is mentioned by their ancient authors. Incendiary fireworks are also of a date almost contemporaneous with the great Arabic invasion of Asia and Africa. Not to mention the maujanitz, a somewhat mythical fire-arm said to have been known and used by Mohammed, it is certain that the Byzantine Greeks received the first knowledge of fireworks (afterward developed in the Greek fire) from their Arab enemies. A writer of the 9th century, Marcus Gracchus, gives a composition of 6 parts of saltpetre, 2 of sulphur, 1 of coal, which comes very near to the correct composition of gunpowder. The latter is stated with sufficient exactness, and first of all European writers, by Roger Bacon, about 1216, in his Liber de Nullitate Magiae, but yet for fully a hundred years the western nations remained ignorant of its use. The Arabs, however, appear to have soon improved upon the knowledge they received from the Chinese. According to Conde's history of the Moors in Spain, guns were used, 1118, in the siege of Saragossa, and a culverin of 4 lb. calibre, among other guns, was cast in Spain in 1132. Abd-el-Mumen is reported to have taken Mohadia, near Bona, in Algeria, with fire-arms, in 1156, and the following year Niebla, in Spain, was defended against the Castilians with fire-machines throwing bolts and stones. If the nature of the engines used by the Arabs in the 12th century remains still to be investigated, it is

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a Marcus Graecus, Liber ignium ad comburendos hostes.—Ed.
b J. A. Conde, Historia de la dominacion de los Arabes en España, t. I-III.— Ed.
quite certain that in 1280 artillery was used against Cordova, and
that by the beginning of the 14th century its knowledge had
passed from the Arabs to the Spaniards. Ferdinand IV took
Gibraltar by cannon in 1308. Baza in 1312 and 1323, Martos in
1326, Alicante in 1331, were attacked with artillery, and carcasses
were thrown by guns in some of these sieges. From the Spaniards
the use of artillery passed to the remaining European nations.
The French, in the siege of Puy Guillaume in 1338, had guns, and in
the same year the German knights in Prussia used them.239 By
1350, fire-arms were common in all countries of western,
southern, and central Europe. That artillery is of eastern origin, is
also proved by the manufacture of the oldest European ordnance.
The gun was made of bars of wrought iron welded longitudinally
together, and strengthened by heavy iron rings forced over them.
It was composed of several pieces, the movable breech being fixed
to the flight after loading. The oldest Chinese and Indian guns
are made exactly in the same way, and they are as old, or older,
than the oldest European guns. Both European and Asiatic
cannon, about the 14th century, were of very inferior construc-
tion, showing artillery to have still been in its infancy. Thus, if it
remains uncertain when the composition of gunpowder and its
application to fire-arms were invented, we can at least fix the
period when it first became an important engine in warfare; the
very clumsiness of the guns of the 14th century, wherever they
occur, proves their novelty as regular war-machines. The Euro-
pean guns of the 14th century were very unwieldy affairs. The
large-calibred ones could only be moved by being taken to pieces,
each piece forming a wagon-load. Even the small-calibred guns
were exceedingly heavy, there being then no proper proportion
established between the weight of the gun and that of the shot,
nor between the shot and the charge. When they were brought
into position, a sort of timber framework or scaffolding was
erected for each gun to be fired from. The town of Ghent had a
gun which, with the framework, measured 50 feet in length.
Gun-carriages were still unknown. The cannons were mostly fired
at very high elevations, like our mortars, and consequently had
very little effect until shells were introduced. The projectiles were
generally round shot of stone, for small calibres sometimes iron
bolts. Yet, with all these drawbacks, cannon was not only used in
sieges and the defence of towns, but in the field also, and on
board ships of war. As early as 1386 the English took 2 French
vessels armed with cannon. If the guns recovered from the Mary
Rose (sunk 1545) may serve as a clue, those first ship guns were
simply let into and secured in a log of wood hollowed out for the purpose, so as to be incapable of elevation.

In the course of the 15th century, considerable improvements were made, both in the construction and application of artillery. Cannon began to be cast of iron, copper, or brass. The movable breech was falling into disuse, the whole gun being cast of a piece. The best founderies were in France and Germany. In France, too, the first attempts were made to bring up and place guns under cover during a siege. About 1450 a sort of trench was introduced, and shortly after the first breaching batteries were constructed by the brothers Bureau, with the aid of which the king of France, Charles VII, retook in one year all the places the English had taken from him. The greatest improvements were, however, made by Charles VIII of France. He finally did away with the movable breech, cast his guns of brass and in one piece, introduced trunnions, and gun-carriages on wheels, and had none but iron shot. He also simplified the calibres, and took the lighter regularly into the field. Of these, the double cannon was placed on a 4-wheeled carriage drawn by 35 horses; the remainder had 2-wheeled carriages, the trails dragging on the ground, and were drawn by from 24 down to 2 horses. A body of gunners was attached to each, and the service so organized as to constitute the first distinct corps of field artillery; the lighter calibres were movable enough to shift about with the other troops during action, and even to keep up with the cavalry. It was this new arm which procured to Charles VIII his surprising successes in Italy. The Italian ordnance was still moved by bullocks; the guns were still composed of several pieces, and had to be placed on their frames when the position was reached; they fired stone shot, and were altogether so clumsy that the French fired a gun oftener in an hour than the Italians could do in a day. The battle of Fornovo (1495), gained by the French field artillery, spread terror over Italy, and the new arm was considered irresistible. Machiavelli’s *Arte della Guerra* was written expressly, in order to indicate means to counteract its effect by the skilful disposition of the infantry and cavalry. The successors of Charles VIII, Louis XII and Francis I, continued to improve and lighten their field artillery. Francis organized the ordnance as a distinct department, under a grand-master of the ordnance. His field-guns broke the hitherto invincible masses of the Swiss pikemen at Marignano, 1515, by rapidly moving from one flanking position to another, and thus they decided the battle. The Chinese and Arabs knew the use and manufacture of shells, and it is probable that from the latter this
knowledge passed to the European nations. Still, the adoption of this projectile, and of the mortar from which it is now fired, did not take place in Europe before the second half of the 15th century, and is commonly ascribed to Pandolfo Malatesta, prince of Rimia. The first shells consisted of 2 hollow metal hemispheres screwed together, the art of casting them hollow was of later invention.

The emperor Charles V was not behind his French rivals in the improvement of field-guns. He introduced limbers, thus turning the two-wheeled gun, when it had to be moved, into a 4-wheeled vehicle capable of going at a faster pace and of surmounting obstacles of ground. Thus his light guns, at the battle of Renty in 1554, could advance at a gallop.

The first theoretical researches, respecting gunnery and the flight of projectiles, also fall in this period. Tartaglia, an Italian, is said to be the discoverer of the fact that the angle of elevation of 45° gives, in vacuo, the greatest range. The Spaniards Collado and Ufano also occupied themselves with similar inquiries. Thus the theoretical foundations for scientific gunnery were laid. About the same time Vannoci Biringoccio’s inquiries into the art of casting (1540) produced considerable progress in the manufacture of cannon, while the invention of the calibre scale by Hartmann, by which every part of a gun was measured by its proportion to the diameter of bore, gave a certain standard for the construction of ordnance, and paved the way for the introduction of fixed theoretical principles, and of general experimental rules.

One of the first effects of the improved artillery was a total change in the art of fortification. Since the time of the Assyrian and Babylonian monarchies, that art had made but little progress. But now the new fire-arm everywhere made a breach on the masonry walls of the old system, and a new plan had to be invented. The defences had to be constructed so as to expose as little masonry as possible to the direct fire of the besieger, and to admit of a strong artillery being placed on the ramparts. The old masonry wall was replaced by an earthwork rampart, only faced with masonry, and the small flanking town was turned into a large pentagonal bastion. Gradually the whole of the masonry used in fortification was covered against direct fire by outlying earthworks, and by the middle of the 17th century the defence of a fortified place became once more relatively stronger than the attack, until Vauban again gave the ascendant to the latter.

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a V. Biringoccio, Pirotechnia.—Ed.
Hitherto the operation of loading had been carried on with loose powder shovelled into the gun. About 1600 the introduction of cartridges, cloth bags containing the prescribed quantity of powder, much abridged the time necessary for loading, and insured greater precision of fire by greater equality of charge. Another important invention was made about the same time, that of grape-shot and case-shot. The construction of field-guns, adapted for throwing hollow shot, also belongs to this period. The numerous sieges occurring during the war of Spain against the Netherlands contributed very much to the improvement of the artillery used in the defence and attack of places, especially as regards the use of mortars and howitzers, of shells, carcasses, and red-hot shot, and the composition of fuzes and other military fireworks. The calibres in use in the beginning of the 17th century were still of all sizes, from the 48-pounder to the smallest falconets bored for balls of \( \frac{1}{2} \) lb. weight. In spite of all improvements, field artillery was still so imperfect that all this variety of calibre was required to obtain something like the effect we now realize with a few middle-sized guns between the 6-pounder and the 12-pounder. The light calibres, at that time, had mobility, but no effect; the large calibres had effect, but no mobility; the intermediate ones had neither the one nor the other in a degree sufficient for all purposes. Consequently, all calibres were maintained, and jumbled together in one mass, each battery consisting generally of a regular assortment of cannon. The elevation was given to the piece by a quoin. The carriages were still clumsy, and a separate model was of course required for each calibre, so that it was next to impossible to take spare wheels and carriages into the field. The axletrees were of wood, and of a different size for each calibre. In addition to this, the dimensions of the cannon and carriages were not even the same for one single calibre, there being everywhere a great many pieces of old construction, and many differences of construction, in the several workshops of a country. Cartridges were still confined to guns in fortresses; in the field the cannon was loaded with loose powder, introduced on a shovel, upon which a wad and the shot were rammed down. Loose powder was equally worked down the touchhole, and the whole process was extremely slow. The gunners were not considered regular soldiers, but formed a guild of their own, recruiting themselves by apprentices, and sworn not to divulge the secrets and mysteries of their handicraft. When a war broke out, the belligerents took as many of them into their service as they could get, over and above their peace establishment. Each of these
gunners or bombardiers received the command of a gun, had a saddle-horse, and apprentice, and as many professional assistants as he required, beside the requisite number of men for shifting heavy pieces. Their pay was fourfold that of a soldier. The horses of the artillery were contracted for when a war broke out; the contractor also found harness and drivers. In battle the guns were placed in a row in front of the line, and unlimbered; the horses were taken out of the shafts. When an advance was ordered, the limbers were horsed, and the guns limbered up; sometimes the lighter calibres were moved, for short distances, by men. The powder and shot were carried in separate carts; the limbers had not yet any boxes for ammunition. Manoeuvring, loading, priming, pointing, and firing, were all operations of great slowness, according to our present notions, and the number of hits, with such imperfect machinery, and the almost total want of science in gunnery, must have been small indeed.

The appearance of Gustavus Adolphus in Germany, during the 30 years' war,241 marks an immense progress in artillery. This great warrior did away with the extremely small calibres, which he replaced, first, by his so-called leather guns, light wrought-iron tubes covered with ropes and leather. These were intended to fire grape-shot only, which thus was first introduced into field warfare. Hitherto its use had been confined to the defence of the ditch in fortresses. Along with grape and case shot, he also introduced cartridges in his field artillery. The leather guns not proving very durable, were replaced by light cast-iron 4-pounders, 16 calibres long, weighing 6 cwt. with the carriage, and drawn by two horses. Two of these pieces were attached to each regiment of infantry. Thus the regimental artillery which was preserved in many armies up to the beginning of this century, arose by superseding the old small calibred, but comparatively clumsy guns, and was originally intended for case shot only, though very soon it was also made to fire round shot. The heavy guns were kept distinct, and formed into powerful batteries occupying favorable positions on the wings or in front of the centre of the army. Thus by the separation of the light from the heavy artillery, and by the formation of batteries, the tactics of field artillery were founded. It was General Torstensson, the inspector-general of the Swedish artillery, who mainly contributed to these results by which field artillery now first became an independent arm, subject to distinct rules of its own for its use in battle. Two further important inventions were made about this time: about 1650, that of the horizontal elevating screw, as it was used until Gribeauval's times, and about 1697, that
of tubes filled with powder for priming, instead of working powder into the touchhole. Both pointing and loading became much facilitated thereby. Another great improvement was the invention of the prolonge, for manoeuvring at short distances. The number of guns carried into the field during the 17th century, was very large. At Greifenhagen, Gustavus Adolphus had 80 pieces with 20,000 men, and at Frankfort-on-the-Oder, 200 pieces with 18,000 men. Artillery trains of 100 to 200 guns were of very common occurrence during the wars of Louis XIV. At Malplaquet, nearly 300 pieces of cannon were employed on both sides; this was the largest mass of artillery hitherto brought together on a single field of battle. Mortars were very generally taken into the field about this time. The French still maintained their superiority in artillery. They were the first to do away with the old guild system and enrol the gunners as regular soldiers, forming, in 1671, a regiment of artillery, and regulating the various duties and ranks of the officers. Thus this branch of service was recognized as an independent arm, and the education of the officers and men was taken in hand by the state. An artillery school, for at least 50 years the only one in existence, was founded in France in 1690. A hand-book of artilleristic science, very good for the time, was published in 1697 by Saint-Remy. Still the secrecy surrounding the "mystery" of gunnery was so great that many improvements adopted in other countries were as yet unknown in France, and the construction and composition of every European artillery differed widely from any other. Thus the French had not yet adopted the howitzer, which had been invented in Holland and adopted in most armies before 1700. Limber boxes for ammunition, first introduced by Maurice of Nassau, were unknown in France, and indeed but little adopted. The gun, carriage, and limber were too heavy to admit of their being encumbered with the extra weight of ammunition. The very small calibres, up to 3 lbs. inclusive, had indeed been done away with, but the light regimental artillery was unknown in France. The charges used in the artillery of the times hitherto considered were, for guns, generally very heavy; originally equal in weight to the ball. Although the powder was of inferior quality, these charges were still far stronger in effect than those now in use, thus they were one of the chief causes of the tremendous weight of the cannon. To resist such charges the weight of a brass cannon was

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a A reference to Mémoires d'artillerie, a collection of works by artillery officers compiled and edited by Saint-Remy.—Ed.
often from 250 to 400 times the weight of the shot. Gradually, however, the necessity of lightening the guns compelled a reduction of the charge, and about the beginning of the 18th century, the charge was generally only one-half the weight of the shot. For mortars and howitzers the charge was regulated by the distance, and generally very small.

The end of the 17th and beginning of the 18th century was the period in which the artillery was in most countries finally incorporated in the army, deprived of its mediaeval character of a guild, recognized as an arm, and thus enabled to take a more regular and rapid development. The consequence was an almost immediate and very marked progress. The irregularity and variety of calibres and models, the uncertainty of all existing empirical rules, the total want of well-established principle, now became evident and unbearable. Accordingly, experiments were everywhere made on a large scale to ascertain the effects of calibres, the relations of the calibre to the charge and to the weight and length of the gun, the distribution of metal in the cannon, the ranges, the effects of recoil on the carriages, &c. Between 1730 and 1740, Bélidor directed such experiments at La Fère in France, Robins in England, and Papacino d'Antoni at Turin. The result was a great simplification of the calibres, a better distribution of the metal of the gun, and a very general reduction of the charges, which were now between \( \frac{1}{3} \) and \( \frac{1}{2} \) the weight of the shot. The progress of scientific gunnery went side by side with these improvements. Galilean had originated the parabolic theory, Torricelli his pupil, Anderson, Newton, Blondel, Bernoulli, Wolff, and Euler, occupied themselves with further determining the flight of projectiles, the resistance of the air, and the causes of their deviations. The above-named experimental artillerists also contributed materially to the advancement of the mathematical portion of gunnery.

Under Frederick the Great the Prussian field artillery was again considerably lightened. The short, light, regimental guns, not more than 14, 16, or 18 calibres long, and weighing from 80 to 150 times the weight of the shot, were found to have a sufficient range for the battles of those days, decided principally by infantry fire. Accordingly, the king had all his 12-pounders cast the same proportional length and weight. The Austrians, in 1753, followed this example, as well as most other states; but Frederick himself, in the latter part of his reign, again provided his reserve artillery with long powerful guns, his experience at Leuthen\(^2\) having convinced him of their superior effects.
introduced a new arm by mounting the gunners of some of his batteries, and thus creating horse artillery, destined to give the same support to cavalry as foot-artillery did to infantry. The new arm proved extremely effective, and was very soon adopted by most armies; some, as the Austrians, mounting the gunners in separate wagons as a substitute. The proportion of guns with the armies of the 18th century was still very large. Frederick the Great had, in 1756, with 70,000 men 206 guns, 1762 with 67,000 men 275 guns, 1778 with 180,000 men 811 guns. These guns, with the exception of the regimental ones which followed their battalions, were organized in batteries of various sizes from 6 to 20 guns each. The regimental guns advanced with the infantry, while the batteries were firing from chosen positions, and sometimes advanced to a second position, but here they generally awaited the issue of the battle; they left, as regards mobility, still very much to be desired, and at Kunersdorf, the loss of the battle was due to the impossibility of bringing up the artillery in the decisive moment. The Prussian general, Tempelhof, also introduced field-mortar batteries, the light mortars being carried on the backs of mules; but they were soon again abolished after their uselessness had been proved in the war of 1792 and '93. The scientific branch of artillery was, during this period, cultivated especially in Germany. Struensee and Tempelhof wrote useful works on the subject, but Scharnhorst was the leading artillery-man of his day. His hand-book of artillery is the first comprehensive really scientific treatise on the subject, while his hand-book for officers, published as early as 1787, contains the first scientific development of the tactics of field artillery. His works, though antiquated in many respects, are still classical. In the Austrian service, Gen. Vega, in the Spanish, Gen. Morla, in the Prussian, Hoyer and Rouvroy, made valuable contributions to artilleristic literature. The French had reorganized their artillery according to the system of Vallière in 1732; they retained 24, 16, 12, 8, and 4-pounders, and adopted the 8-inch howitzer. Still there was a great variety of models of construction; the guns were from 22 to 26 calibres long, and weighed about 250 times as much as the

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a K. A. Struensee, Anfangsgründe der Artillerie, G. F. Tempelhof, Le bombardier prussien.—Ed.
b G. Scharnhorst, Handbuch der Artillerie, Bd. 1-3 and Handbuch für Offiziere. Erster Theil von der Artillerie.—Ed.
c G. Vega, Praktische Anweisung zum Bombenwerfen; T. Morla, Tratado de artilleria; J. G. Hoyer, Allgemeines Wörterbuch der Artillerie, Th. 1-2; F. G. Rouvroy, Vorlesungen über die Artillerie, Th. 1-3.—Ed.
corresponding shot. At length, in 1774, General Gribouval, who had served with the Austrians in the 7 years' war, and who knew the superiority of the new Prussian and Austrian artilleries, carried the introduction of his new system. The siege artillery was definitively separated from the field artillery. It was formed of all guns heavier than 12-pounders, and of all the old heavy 12-pounder guns. The field artillery was composed of 12-pounder, 8-pounder, and 4-pounder guns, all 18 calibres long, weighing 150 times the weight of the shot, and of a 6-inch howitzer. The charge for the guns was definitely fixed at one-third the weight of the shot, the perpendicular elevating screw was introduced, and every part of a gun or carriage was made according to a fixed model, so as to be easily replaced from the stores. Seven models of wheels, and 3 models of axletrees, were sufficient for all the various vehicles used in the French artillery. Although the use of limber-boxes to carry a supply of ammunition was known to most artillerists, Gribouval did not introduce them in France. The 4-pounders were distributed with the infantry, every battalion receiving 2 of them; the 8 and 12-pounders were distributed in separate batteries as reserve artillery, with a field-forge to every battery. Train and artisan companies were organized, and altogether this artillery of Gribouval was the first corps of its kind established on a modern footing. It has proved superior to any of its day, in the proportions by which its constructions were regulated, in its material, and in its organization, and for many years it has served as a model.

Thanks to Gribouval's improvements, the French artillery, during the wars of the revolution, was superior to any other, and soon became, in the hands of Napoleon, an arm of hitherto unknown power. There was no alteration made, except that the system of regimental guns was definitively done away with in 1799, and that with the immense number of 6-pounder and 3-pounder guns conquered in all parts of Europe, these calibres were also introduced in the service. The whole of the field artillery was organized into batteries of 6 pieces, among which one was generally a howitzer, and the remainder guns. But if there was little or no change in the material, there was an immense one in the tactics of artillery. Although the number of guns was somewhat diminished in consequence of the abolition of regimental pieces, the effect of artillery in a battle was heightened by its skilful use. Napoleon used a number of light guns, attached to the divisions of infantry, to engage battle, to make the enemy show his strength, &c., while the mass of the artillery was held in reserve,
until the decisive point of attack was determined on; then enormous batteries were suddenly formed, all acting upon that point, and thus preparing by a tremendous cannonade the final attack of the infantry reserves. At Friedland 70 guns, at Wagram 100 guns, were thus formed in line; at Borodino, a battery of 80 guns prepared Ney's attack on Semenovka. On the other hand, the large masses of reserve cavalry formed by Napoleon, required for their support a corresponding force of horse artillery, which arm again received the fullest attention, and was very numerously represented in the French armies, where its proper tactical use was first practically established. Without Gribeauval's improvements, this new use of artillery would have been impossible, and with the necessity for the altered tactics, these improvements gradually, and with slight alterations, found their way into all continental armies.

The British artillery, about the beginning of the French revolutionary war, was exceedingly neglected, and much behind that of other nations. They had two regimental guns to each battalion, but no reserve artillery. The guns were horesed in single team, the drivers walking alongside with long whips. Horses and drivers were hired. The materiel was of very old-fashioned construction, and except for very short distances, the pieces could move at a walk only. Horse artillery was unknown. After 1800, however, when experience had shown the inadequacy of this system, the artillery was thoroughly reorganized by Major Spearman. The limbers were adapted for double team, the guns brigaded in batteries of 6 pieces, and in general those improvements were introduced which had been in use for some time already on the continent. No expense being spared, the British artillery soon was the neatest, most solidly, and most luxuriously equipped of its kind; great attention was paid to the newly erected corps of horse artillery, which soon distinguished itself by the boldness, rapidity, and precision of its manoeuvres. As to fresh improvements in the materiel, they were confined to the construction of the vehicles; the block-trail gun-carriage, and the ammunition wagon with a limber to it have since been adopted in most countries of the continent.

The proportion of artillery to the other components of an army became a little more fixed during this period. The strongest proportion of artillery now present with an army was that of the Prussians at Pirmasens — 7 guns for every 1,000 men. Napoleon considered 3 guns per 1,000 men quite sufficient, and this

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a See this volume, pp. 251-55.— Ed.
proportion has become a general rule. The number of rounds to accompany a gun was also fixed; at least 200 rounds per gun, of which \(\frac{1}{4}\) or \(\frac{1}{5}\) were case shot. During the peace following the downfall of Napoleon, the artilleries of all European powers underwent gradual improvements. The light calibres of 3 and 4 lbs. were everywhere abolished, the improved carriages and wagons of the English artillery were adopted in most countries. The charge was fixed almost everywhere at \(\frac{1}{5}\), the metal of the gun at, or near, 150 times the weight of the shot, and the length of the piece at from 16 to 18 calibres. The French reorganized their artillery in 1827. The field-guns were fixed at 8 and 12 lb. calibre, 18 calibres long, charge \(\frac{1}{3}\), weight of metal in gun 150 times that of the shot. The English carriages and wagons were adopted, and limber-boxes for the first time introduced into the French service. Two kinds of howitzers, of 15 and 16 centimetres of bore, were attached to the 8 and 12-pounder batteries, respectively. A great simplicity distinguishes this new system of field artillery. There are but 2 sizes of gun-carriages, 1 size of limber, 1 size of wheel, and 2 sizes of axletrees to all the vehicles used in the French field batteries. Beside this, a separate mountain artillery was introduced, carrying howitzers of 12 centimetres bore.

The English field artillery now has for its almost exclusive calibre the 9-pounders of 17 calibres long, weight 1\(\frac{1}{2}\) cwt. to 1 pound weight of shot, charge \(\frac{1}{3}\) the weight of shot. In every battery there are 2 24-pounder 5\(\frac{1}{2}\)-inch howitzers. Six-pounder and 12-pounder guns were not sent out at all in the late Russian war. There are 2 sizes of wheels in use. In both the English and French foot artillery the gunners are mounted during manoeuvres on the limber and ammunition wagons.

The Prussian army carries 6 and 12-pounder guns, 18 calibres long, weighing 145 times, and charged with \(\frac{1}{3}\) the weight of the shot. The howitzers are 5\(\frac{1}{2}\) and 6\(\frac{1}{2}\)-inch bore. There are 6 guns and 2 howitzers to a battery. There are 2 wheels and 2 axletrees, and 1 limber. The gun-carriages are of Gribeauval construction. In the foot artillery, for quick manoeuvres, 5 gunners, sufficient to serve the gun, mount the limber-box and the off-horses; the remaining 3 follow as best they can. The ammunition wagons are not, therefore, attached to the guns, as in the French and British service, but form a column apart, and are kept out of range during action. The improved English ammunition wagon was adopted in 1842.

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\(a\) The Crimean war of 1853-56.—Ed.
The Austrian artillery has 6 and 12-pounder guns, 16 calibres long, weighing 135 times, charged with \( \frac{1}{4} \) the weight of the shot. The howitzers are similar to those of the Prussian service. Six guns and 2 howitzers compose a battery.

The Russian artillery has 6 and 12-pounder guns, 18 calibres long, 150 times the weight of the shot, with a charge of \( \frac{1}{3} \) its weight. The howitzers are 5 and 6-inch bore. According to the calibre and destination, either 8 or 12 pieces form a battery, one-half of which are guns, and the other half howitzers.

The Sardinian army has 8-pounder and 16-pounder guns, with a corresponding size of howitzer. The smaller German armies all have 6 and 12-pounders, the Spaniards 8 and 12-pounders, the Portuguese, Swedes, Danes, Belgians, Dutch, and Neapolitans 6 and 12-pounders.

The start given to the British artillery by Major Spearman’s reorganization, along with the interest for further improvement thereby awakened in that service, and the wide range offered to artilleristic progress by the immense naval artillery of Great Britain, have contributed to many important inventions. The British compositions for fireworks, as well as their gunpowder, are superior to any other, and the precision of their time fuzes is unequalled. The principal invention latterly made in the British artillery are the shrapnel shells (hollow shot, filled with musket balls, and exploding during the flight), by which the effective range of grape has been rendered equal to that of round shot. The French, skilful as they are as constructors and organizers, are nearly the only army which has not yet adopted this new and terrible projectile; they have not been able to make out the fuze composition, upon which every thing depends.

A new system of field artillery has been proposed by Louis Napoleon, and appears to be in course of adoption in France. The whole of the 4 calibres of guns and howitzers now in use, to be superseded by a light 12-pounder gun, \( 15^{1/2} \) calibres long, weighing 110 times, and charged with \( \frac{1}{4} \) the weight of the solid shot. A shell of 12 centim. (the same now used in the mountain artillery), to be fired out of the same gun with a reduced charge, thus superseding howitzers for the special use of hollow shot. The experiments made in 4 artillery schools of France have been very successful, and it is said that these guns showed a marked superiority, in the Crimea, over the Russian guns, mostly 6-pounders. The English, however, maintain that their long 9-pounder is superior in range and precision to this new gun, and it is to be observed that they were the first to introduce, but very
soon again to abandon, a light 12-pounder for a charge of $\frac{1}{4}$ the shot's weight, and which has evidently served Louis Napoleon as a model. The firing of shells from common guns is taken from the Prussian service, where, in sieges, the 24-pounders are made to fire shells for certain purposes. Nevertheless, the capabilities of Louis Napoleon's gun have still to be determined by experience, and as nothing special has been published on its effects in the late war, we cannot here be expected finally to judge on its merits.

The laws and experimental maxims for propelling solid, hollow, or other projectiles, from cannon, the ascertained proportions of range, elevation, charge, the effects of windage and other causes of deviation, the probabilities of hitting the mark, and the various circumstances that may occur in warfare, constitute the science of gunnery. Though the fact, that a heavy body projected in vacuo, in a direction different from the vertical, will describe a parabola in its flight, forms the fundamental principle of this science, yet the resistance of the air, increasing as it does with the velocity of the moving body, alters very materially the application of the parabolic theory in gunnery practice. Thus for guns propelling their shot at an initial velocity of 1,400 to 1,700 feet in a second, the line of flight varies considerably from the theoretic parabola, so much so that with them, the greatest range is obtained at an elevation of only about 20 degrees, while according to the parabolic theory it should be at 45 degrees. Practical experiments have determined, with some degree of precision, these deviations, and thus fixed the proper elevations for each class of guns, for a given charge and range. But there are other circumstances affecting the flight of the shot. There is, first of all, the windage, or the difference by which the diameter of the shot must be less than that of the bore, to facilitate loading. It causes first an escape of the expanding gas during the explosion of the charge, in other words, a reduction of the force, and secondly an irregularity in the direction of the shot, causing deflections in a vertical, or horizontal sense. Then there is the unavoidable inequality in the weight of the charge, or in its condition at the moment it is used, the eccentricity of the shot, the centre of gravity not coinciding with the centre of the sphere, which causes deflections varying according to the relative position of the centres at the moment of firing, and many other causes producing irregularity of results under seemingly the same conditions of flight. For field-guns, we have seen that the charge of $\frac{1}{3}$ of the shot's weight, and a length of 16-18 calibres are almost universally adopted. With such charges, the point-blank range (the gun being laid horizontal), the shot will touch the
ground at about 300 yards distance, and by elevating the gun, this range may be increased up to 3,000 or 4,000 yards. Such a range, however, leaves all probability of hitting the mark out of the question, and for actual and effective practice, the range of field-guns does not exceed 1,400 or 1,500 yards, at which distance scarcely 1 shot out of 6 or 8 might be expected to hit the mark. The decisive ranges, in which alone cannon can contribute to the issue of a battle, are, for round shot and shell, between 600 and 1,100 yards, and at these ranges the probability of striking the object is indeed far greater. Thus it is reckoned that at 700 yards about 50 per cent., at 900 yards about 35 per cent., at 1,100 yards 25 per cent., out of the shots fired from a 6-pounder, will hit a target representing the front of a battalion in column of attack (34 yards long by 2 yards high). The 9 and 12-pounder will give somewhat better results. In some experiments made in France in 1850, the 8-pounders and 12-pounders then in use gave the following results, against a target 30 metres by 3 metres (representing a troop of cavalry) at:—

<table>
<thead>
<tr>
<th>Distance (metres)</th>
<th>500</th>
<th>600</th>
<th>700</th>
<th>800</th>
<th>900</th>
</tr>
</thead>
<tbody>
<tr>
<td>12-p'ders, hits</td>
<td>64</td>
<td>54</td>
<td>43</td>
<td>37</td>
<td>32</td>
</tr>
<tr>
<td>8-p'ders, &quot;</td>
<td>67</td>
<td>44</td>
<td>40</td>
<td>28</td>
<td>28</td>
</tr>
</tbody>
</table>

Though the target was higher by one-half, the practice here remained below the average stated above. With field-howitzers the charge is considerably less in proportion to the weight of the projectile than with guns. The short length of the piece (7 to 10 calibres) and the necessity of firing it at great elevations, are the causes of this. The recoil from a howitzer fired under high elevation, acting downward as well as backward, would, if a heavy charge was used, strain the carriage so as to disable it after a few rounds. This is the reason why in most continental artilleries several charges are in use in the same field-howitzer, thus making the gunner to produce a given range by different combination of charge and elevation. Where this is not the case, as in the British artillery, the elevation taken is necessarily very low, and scarcely exceeding that of guns; the range-tables for the British 24-pounder howitzer, $2^{1/2}$-pound charge, do not extend beyond 1,050 yards, with 4º elevation; the same elevation, for the 9-pounder gun, giving a range of 1,400 yards. There is a peculiar short kind of howitzer in use in most German armies, which is capable of an elevation of from 16 to 20 degrees, thus acting somewhat like a mortar; its charge is, necessarily, but small; it has this advantage
over the common, long howitzer, that its shells can be made to drop into covered positions, behind undulations of ground, &c. This advantage is, however, of a doubtful nature against movable objects like troops, though of great importance where the object covered from direct fire is immovable; and as to direct fire, these howitzers, from their shortness (6 to 7 calibres) and small charge, are all but useless. The charge, to obtain various ranges at an elevation fixed by the purpose intended (direct firing or shelling), necessarily varies very much; in the Prussian field artillery, where these howitzers are still used, not less than twelve different charges occur. Withal, the howitzer is but a very imperfect piece of cannon, and the sooner it is superseded by an effective field shell-gun, the better.

The heavy cannon used in fortresses, sieges, and naval armaments, are of various description. Up to the late Russian war, it was not customary to use in siege-warfare heavier guns than 24-pounders, or, at the very outside, a few 32-pounders. Since the siege of Sebastopol, however, siege-guns and ship-guns are the same, or, rather, the effect of the heavy ship-guns in trenches and land-defences has proved so unexpectedly superior to that of the customary light siege-guns, that the war of sieges will henceforth have to be decided, in a great measure, by such heavy naval cannon. In both siege and naval artillery, there are generally found various models of guns for the same calibre. There are light and short guns, and there are long and heavy ones. Mobility being a minor consideration, guns for particular purposes are often made 22 to 25 calibres long, and some of these are, in consequence of this greater length, as precise as rifles in their practice. One of the best of this class of guns is the Prussian brass 24-pounder of 10 feet 4 inches, or 22 calibres long, weighing 60 cwt.; for dismounting practice in a siege, there is no gun like it. For most purposes, however, a length of 16 to 20 calibres is found quite sufficient, and as, upon an average, size of calibre will be preferable to extreme precision, a mass of 60 cwt. of iron or gun-metal will be more usefully employed, as a rule, in a heavy 32-pounder of 16-17 calibres long. The new long iron 32-pounder, one of the finest guns in the British navy, 9 feet long, 50 cwt., measures but 16½ calibres. The long 68-pounder, 112 cwt., pivot-gun of all the large screw 131 gun-ships, measures 10 feet 10 inches, or a trifle more than 16 calibres; another kind of pivot-gun, the long 56-pounder of 98 cwt., measures 11 feet, or 17½ calibres. Still a great number of less effective guns enter into naval armaments even now, bored-up guns of merely 11 or 12
calibres, and caronades of 7-8 calibres long. There is, however, another kind of naval gun that was introduced about 35 years ago by General Paixhans, and has since received an immense importance, the shell-gun. This kind of ordnance has undergone considerable improvement, and the French shell-gun still comes nearest to that constructed by the inventor; it has retained the cylindrical chamber for the charge. In the English service the chamber is either a short frustum of a cone, reducing only very slightly the diameter of the bore, or there is no chamber at all; it measures in length from 10 to 13 calibres, and is intended for hollow shot exclusively; but the long 68-pdr.s. and 56-pdr.s. mentioned above throw solid shot and shell indiscriminately. In the U.S. navy Capt. Dahlgren has proposed a new system of shell-guns, consisting of short guns of very large calibre (11 and 9 inches bore), which has been partly adopted in the armament of several new frigates. The value of this system has still to be fixed by actual experience, which must determine whether the tremendous effect of such enormous shells can be obtained without the sacrifice of precision, which cannot but suffer from the great elevation required at long ranges. In sieges and naval gunnery, the charges are as variable as the constructions of the guns themselves, and the ends to be attained. In laying a breach in masonry, the heaviest charges are used, and these amount, with some very heavy and solid guns, to one-half the weight of the shot. On the whole, however, one-fourth may be considered a full average charge for siege purposes, increased sometimes to one-third, diminished at others to one-sixth. On board ship, there are generally 3 classes of charges to each gun; the high charge, for distant practice, chasing, &c., the medium charge, for the average effective distances of naval engagements; the reduced, for close quarters and double shotting. For the long 32-pdr.s. they are equal to \(\frac{5}{16}, \frac{1}{4}\), and \(\frac{3}{16}\) of the shot's weight. For short light guns and shell-guns, these proportions are of course still more reduced; but with the latter, too, the hollow shot does not reach the weight of the solid one. Beside guns and shell-guns, heavy howitzers and mortars enter into the composition of siege and naval artillery. Howitzers are short pieces intended to throw shell at an elevation up to 12 or 30 degrees, and to be fixed on carriages; mortars are still shorter pieces, fixed to blocks, intended to throw shell at an elevation generally exceeding 20 degrees, and increasing even to 60 degrees. Both are chambered ordnance; \(i. e\). the chamber or part of the bore intended to receive the charge, is less in diameter than the flight or general bore. Howitzers are seldom of a calibre
exceeding 8 inches, but mortars are bored up to 13, 15, and more inches. The flight of a shell from a mortar, from the smallness of the charge (1-20th to 1-40th of the weight of the shell), and from its considerable elevation, is less interfered with by the resistance of the air, and here the parabolic theory may be used in gunnery calculations without material deviation from practical results. Shells from mortars are intended to act either by bursting, and, as carcasses, setting fire to combustible objects by the jet of flame from the fuzes, or by their weight as well, in breaking through vaulted and otherwise secured roofs; in the latter case the higher elevation is preferred, giving the highest flight and greatest momentum of fall. Shells from howitzers are intended to act, first by impact, and afterward by bursting. From their great elevation, and the small initial velocity imparted to the shell, and consequent little resistance offered to it by the air, a mortar throws its projectile further than any other kind of ordnance, the object fired at being generally a whole town, there is little precision required; and thus it happens that the effective range of heavy mortars extends to 4,000 yards and upward, from which distance Sveaborg was bombarded by the Anglo-French mortar-boats.251

The application of these different kinds of cannon, projectiles, and charges, during a siege, will be treated of under that head a; the use of naval artillery constitutes nearly the whole fighting part of naval elementary tactics, and does therefore not belong to this subject; it thus only remains for us to make a few observations on the use and tactics of field artillery.

Artillery has no arms for hand-to-hand fight; all its forces are concentrated in the distant effect of its fire. It is, moreover, in fighting condition as long only as it is in position; as soon as it limbers up, or attaches the prolonge for a movement, it is temporarily disabled. From both causes, it is the most defensive of all the 3 arms; its powers of attack are very limited indeed, for attack is onward movement, and its culminating point is the clash of steel against steel. The critical moment for artillery is therefore the advance, taking position, and getting ready for action under the enemy's fire. Its deployments into line, its preliminary movements, will have to be masked either by obstacles of ground or by lines of troops. It will thus gain a position parallel to the line it has to occupy, and then advance into position straight against the enemy, so as not to expose itself to a flanking fire. The choice of a position is a thing of the highest importance, both as regards

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a See this volume, pp. 336-38.—Ed.
the effect of the fire of a battery, and that of the enemy's fire upon it. To place his guns so that their effect on the enemy is as telling as possible, is the first important point; security from the enemy's fire the second. A good position must afford firm and level standing ground for the wheels and trails of the guns; if the wheels do not stand level, no good practice is possible; and if the trail digs into the ground, the carriage will soon be broken by the power of recoil. It must, beside, afford a free view of the ground held by the enemy, and admit of as much liberty of movement as possible. Finally, the ground in front, between the battery and the enemy, must be favorable to the effect of our arms, and unfavorable, if possible, to that of theirs. The most favorable ground is a firm and level one, affording the advantage of ricochet practice, and making the shot that go short strike the enemy after the first graze. It is wonderful what difference the nature of the ground will make in artillery practice. On soft ground the shot, on grazing, will deflect or make irregular rebounds, if they do not stick fast in it at once. The way the furrows run in ploughed land, makes a great difference, especially with canister and shrapnel firing; if they run crossways, most of the shot will bury themselves in them. If the ground be soft, undulating, or broken immediately in front of us, but level and hard further on toward the enemy, it will favor our practice, and protect us from his. Firing down or up inclinations of more than 5 degrees, or firing from the top of one hill to that of another, is very unfavorable. As to our safety from the enemy's fire, very small objects will increase that. A thin fence, scarcely hiding our position, a group of shrubs, or high corn, will prevent his taking correct aim. A small abrupt bank on which our guns are placed will catch the most dangerous of his projectiles. A dyke makes a capital parapet, but the best protection is the crest of a slight undulation of ground, behind which we draw our guns so far back that the enemy sees nothing but the muzzles; in this position every shot striking the ground in front, will bound high over our heads. Still better is it, if we can cut out a stand for our guns into the crest, about 2 feet deep, flattening out to the rear with the slope, so as to command the whole of the external slope of the hill. The French under Napoleon were extremely skilful in placing their guns, and from them all other nations have learnt this art. Regarding the enemy, the position should be chosen so as to be free from flank or enfilading fire; regarding our own troops, it should not hamper their movements. The usual distance from gun to gun in line is 20 yards, but there is no necessity to adhere
strictly to any of these rules of the parade-ground. Once in position, the limbers remain close behind their guns, while the wagons, in some services, remain under cover. Where the wagons are used for mounting the men, they too must run the chance of going into effective range. The battery directs its fire upon that portion of the enemy's forces which at the time most menaces our position; if our infantry is to attack, it fires upon either the opposing artillery, if that is yet to be silenced, or upon the masses of infantry if they expose themselves; but if a portion of the enemy advance to actual attack, that is the point to aim at, not minding the hostile artillery which fires on us. Our fire against artillery will be most effective when that artillery cannot reply, i.e. when it is limbering up, moving, or unlimbering. A few good shots cause great confusion in such moments. The old rule that artillery, excepting in pressing moments of importance, should not approach infantry to within 300 yards, or the range of small arms, will now soon be antiquated. With the increasing range of modern muskets, field artillery, to be effective, cannot any longer keep out of musket range; and a gun with its limber, horses, and gunners, forms a group quite large enough for skirmishers to fire at, at 600 yards with the Minié or Enfield rifle. The long-established idea, that who wishes to live long must enlist in the artillery, appears to be no longer true, for it is evident that skirmishing from a distance will in future be the most effective way of combating artillery; and where is the battle-field in which there could not be found capital cover for skirmishers within 600 yards from any possible artillery emplacement?

Against advancing lines or columns of infantry, artillery has thus far always had the advantage; a few effective rounds of grape, or a couple of solid shot ploughing through a deep column, have a terribly cooling effect. The nearer the attack comes, the more effective becomes our practice; and even at the last moment we can easily withdraw our guns from an opponent of such slowness, though whether a line of chasseurs de Vincennes, advancing at the pas gymnastique, would not be down upon us before we had limbered up, must still remain doubtful.

Against cavalry, coolness gives the advantage to artillery. If the latter reserve their grape to within 100 yards, and then give a well-aimed volley, the cavalry will be found pretty far off by the time the smoke has cleared away. At all events, to limber up and try to escape, would be the worst plan; for cavalry would be sure to overtake the guns.

Artillery against artillery, the ground, the calibres, the relative
number of guns, and the use made thereof by the parties, will
decide. It is, however, to be noticed, that though the large calibre
has an undoubted advantage at long ranges, the smaller calibre
approaches in its effects those of the large one as the ranges
decrease, and at short distances almost equals them. At Borodino,
Napoleon's artillery consisted principally of 3 and 4-pounders,
while the Russians exulted in their numerous 12-pounders; yet the
French small pop-guns had decidedly the best of it.

In supporting either infantry or cavalry, the artillery will have
always to gain a position on its flank. If the infantry advances, it
advances by half-batteries or sections on a line with the skir-
mishers, or rather in advance of it; as soon as the infantry masses
prepare to attack with the bayonet, it trots up to 400 yards from
the enemy, and prepares the charge by a rapid fire of case shot. If
the attack is repelled, the artillery will re-open its fire on the
pursuing enemy until compelled to withdraw; but if the attack
succeeds, its fire contributes a great deal to the completion of the
success, one-half of the guns firing while the other advances.
Horse artillery, as a supporting arm to cavalry, imparting to it
some of that defensive element which it naturally lacks altogether,
is now one of the most favorite branches of all services, and
brought to high perfection in all European armies. Though
intended to act on cavalry ground, and in company with cavalry,
there is no horse artillery in the world which would not be
prepared to gallop across a country where its own cavalry would
not follow without sacrificing its order and cohesion. The horse
artillery of every country forms the boldest and skilfullest riders of
its army, and they will take a particular pride, on any grand
field-day, in dashing across obstacles, guns and all, before which
the cavalry will stop. The tactics of horse artillery consist in
boldness and coolness. Rapidity, suddenness of appearance,
quickness of fire, readiness to move off at a moment's notice, and
to take that road which is too difficult for the cavalry, these are
the chief qualities of a good horse artillery. Choice of position
there is but little in this constant change of places; every position is
good so as it is close to the enemy and out of the way of the
cavalry; and it is during the ebbing and flowing of cavalry
engagements, that the artillery, skirting the advancing and
receding waves, has to show every moment its superior horseman-
ship and presence of mind in getting clear of this surging sea
across all sorts of ground where not every cavalry dares, or likes to
follow.

In the attack and defence of posts, the tactics of artillery are
similar. The principal thing is always to fire upon that point from which, in defence, threatens the nearest and most direct danger, or in attack, from which our advance can be most effectually checked. The destruction of material obstacles also forms part of its duties, and here the various calibres and kinds of ordnance are applied according to their nature and effect; howitzers for setting fire to houses, heavy guns to batter down gates, walls, and barricades.

All these remarks apply to the artillery which in every army is attached to the divisions. But the grandest results are obtained by the reserve artillery in great and decisive battles. Held back out of sight and out of range during the greater part of the day, it is brought forward in a mass upon the decisive point as soon as the time for the final effort has come. Formed in a crescent a mile or more in extent, it concentrates its destructive fire upon a comparatively small point. Unless an equivalent force of guns is there to meet it, half an hour’s rapid firing settles the matter. The enemy begins to wither under the hailstorm of howling shot; the intact reserves of infantry advance—a last, sharp, short struggle, and the victory is won. Thus did Napoleon prepare Macdonald’s advance at Wagram, and resistance was broken before the 3 divisions advancing in a column had fired a shot or crossed a bayonet. And since those great days only can the tactics of field artillery be said to exist.

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Bugeaud de la Piconnerie, Thomas Robert, duc d'Isly, marshal of France, born at Limoges, in Oct. 1784, died in Paris, June 10, 1849. He entered the French army as a private soldier in 1804, became a corporal during the campaign of 1805, served as sub-lieutenant in the campaign of Prussia and Poland (1806-'7), was present in 1811, as major, at the sieges of Lerida, Tortosa, and Tarragona, and was promoted to the rank of lieutenant-colonel after the battle of Ordal, in Catalonia. After the first return of the Bourbons Col. Bugeaud celebrated the white lily in some doggerel rhymes; but these poetical effusions being passed by rather contumulously, he again embraced, during the Hundred Days, the party of Napoleon, who sent him to the army of the Alps, at the head of the 14th regiment of the line. On the 2d return of the Bourbons he retired to Excideuil, to the estate of his father. At the time of the invasion of Spain by the duke of Angoulême he offered his sword to the Bourbons, but the offer being declined, he turned liberal, and joined the movement which finally led to the revolution of 1830.

He was chosen as a member of the chamber of deputies in 1831, and made a major-general by Louis Philippe. Appointed governor of the citadel of Blaye in 1833, he had the duchess of Berry under his charge, but earned no honor from the manner in which he discharged his mission, and became afterward known by the name of the "ex-gaoler of Blaye." During the debates of the chamber of deputies on Jan. 25, 1834, M. Larabit complaining of Soult's

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*a* Heraldic emblem of the Bourbon dynasty.—*Ed.*

*b* *The New American Cyclopaedia* has "Jan. 16".—*Ed.*
military dictatorship, and Bugeaud interrupting him with the words, "Obedience is the soldier's first duty," another deputy, M. Dulong, pungently asked, "What, if ordered to become a gaoler?" This incident led to a duel between Bugeaud and Dulong, in which the latter was shot.\textsuperscript{256} The consequent exasperation of the Parisians was still heightened by his co-operation in suppressing the Paris insurrection of April 13 and 14, 1834.\textsuperscript{257} The forces destined to suppress that insurrection were divided into 3 brigades, one of which Bugeaud commanded. In the \textit{rue Transnonain} a handful of enthusiasts who still held a barricade on the morning of the 14th, when the serious part of the affair was over, were cruelly slaughtered by an overwhelming force. Although this spot lay without the circumscription made over to Bugeaud's brigade, and he, therefore, had not participated in the massacre, the hatred of the people nailed his name to the deed, and despite all declarations to the contrary, persisted in stigmatizing him as the "man of the \textit{rue Transnonain}.")

Sent, June 6, 1836, to Algeria, Gen. Bugeaud became invested with a commanding position in the province of Oran, almost independent of the governor-general. Ordered to fight Abd-el-Kader, and to subdue him by the display of an imposing army, he concluded the treaty of the Tafna,\textsuperscript{258} allowing the opportunity for military operations to slip away, and placing his army in a critical state before it had begun to act. Bugeaud fought several battles previous to this treaty. A secret article, not reduced to writing, stipulated that 30,000 boojoos (about $12,000) should be paid to Gen. Bugeaud. Called back to France, he was promoted to the rank of lieutenant-general and appointed grand officer of the legion of honor. When the secret clause of the treaty of the Tafna oozed out, Louis Philippe authorized Bugeaud to expend the money on certain public roads, thus to increase his popularity among his electors and secure his seat in the chamber of deputies.

At the commencement of 1841 he was named governor-general of Algeria, and with his administration the policy of France in Algeria underwent a complete change. He was the first governor-general who had an army adequate to its task placed under his command, who exerted an absolute authority over the generals second in command, and who kept his post long enough to act up to a plan needing years for its execution. The battle of Isly (Aug. 14, 1844), in which he vanquished the army of the emperor of Morocco\textsuperscript{a} with vastly inferior forces, owed its success

\textsuperscript{a} Abd-ur-Rahman II.—\textit{Ed.}
to his taking the Mussulmans by surprise, without any previous
declaration of war, and when negotiations were on the eve of
being concluded. 259 Already raised to the dignity of a marshal of
France, July 17, 1843, Bugeaud was now created duke of Isly.
Abd-el-Kader having, after his return to France, again collected an
army, he was sent back to Algeria, where he promptly crushed the
Arabian revolt. In consequence of differences between him and
Guizot, occasioned by his expedition into Kabylia, which he had
undertaken against ministerial orders, he was replaced by the
duke of Aumale, and, according to Guizot's expression, "en-
abled to come and enjoy his glory in France." a 260

During the night of Feb. 23-24, 1848, he was, on the secret
advice of Guizot, ordered into the presence of Louis Philippe, who
conferred upon him the supreme command of the whole armed
force—the line as well as the national guard. At noon of the 24th,
followed by Gens. Rulhière, Bedeau, Lamoricière, De Salles, St.
Arnaud, and others, he proceeded to the general staff at the
Tuileries, there to be solemnly invested with the supreme
command by the duke of Nemours. He reminded the officers
present that he who was about to lead them against the Paris
revolutionists "had never been beaten, neither on the battle-field
nor in insurrections," and for this time again promised to make
short work of the "rebel rabble." Meantime, the news of his
nomination contributed much to give matters a decisive turn. The
national guard, still more incensed by his appointment as supreme
commander, broke out in the cry of "Down with Bugeaud!"
"Down with the man of the rue Transnonain!" and positively
declared that they would not obey his orders. Frightened by this
demonstration, Louis Philippe withdrew his orders, and spent the
24th in vain negotiations. On Feb. 24, alone of Louis Philippe's
council, Bugeaud still urged war to the knife; but the king already
considered the sacrifice of the marshal as a means to make his
own peace with the national guard. The command was conse-
quently placed in other hands, and Bugeaud dismissed. Two days
later he placed, but in vain, his sword at the command of the
provisional government. 261

When Louis Napoleon became president he conferred the
command-in-chief of the army of the Alps upon Bugeaud, who
was also elected by the department of Charente-Inférieure as
representative in the national assembly. He published several

a Quoted from D. Stern's *Histoire de la révolution de 1848* (p. 55). The
quotations in the next paragraph are also from this book (pp. 147, 150).— Ed.
literary productions, which treat chiefly of Algeria. In Aug. 1852, a monument was erected to him in Algiers, and also one in his native town.

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a Th. R. Bugeaud, L'Algérie. Des moyens de conserver et d'utiliser cette conquête; De la colonisation de l'Algérie, and others.—Ed.
Karl Marx

BRUNE 262

Brune, Guillaume Marie Anne, a marshal of the French empire, born at Brives-la-Gaillarde, March 13, 1763, died, in Avignon, Aug. 2, 1815. His father sent him to Paris to study the law, but on leaving the university, financial difficulties caused him to become a printer. In the beginning of the revolution, together with Gauthier and Jougniac de St. Méard, he published the *Journal général de la Cour et de la Ville*. He soon embraced the party of the revolution, enlisted in the national guard, and became an ardent member of the club of the *cordeliers*. His grand figure, martial air, and boisterous patriotism, rendered him one of the military leaders of the people in the demonstration of 1791 in the Champ de Mars, which was crushed by La Fayette’s national guards. Thrown into prison, and the rumor spreading that the partisans of the court had attempted to get rid of him by odious means, Danton was instrumental in procuring his release. To the protection of the latter, among whose partisans he became prominent, he owed a military appointment during the famous days of Sept. 1792, and his sudden promotion, in Oct. 12, 1792, to the rank of colonel and adjutant-major. He served under Dumouriez in Belgium; was sent against the federalists of Calvados, advancing under Gen. Puisaye upon Paris, whom he easily defeated. He was next made a general of brigade, and participated in the battle of Hondschoote. The committee of public safety intrusted him with the mission of putting down the insurrectionary movements in the Gironde, which he did with the utmost rigor.

After Danton’s imprisonment, he was expected to rush to the rescue of his friend and protector, but keeping prudently aloof during the first moments of danger, he contrived to shift through
the reign of terror. After the 9th Thermidor he again joined the now victorious Dantonists, and followed Fréron to Marseilles and Avignon. On the 13th Vendémiaire (Oct. 5, 1795) he acted as one of Bonaparte's under-generals against the revolted sections of Paris. After having assisted the directory in putting down the conspiracy of the camp at Grenelle (Sept. 9, 1796), he entered the Italian army in the division of Masséna, and distinguished himself during the whole campaign by great intrepidity. Wishing to propitiate the chiefs of the cordeliers, Bonaparte attributed part of his success at Rivoli to the exertions of Brune, appointed him general of division on the battle-field, and induced the directory to instal him as commander of the second division of the Italian army, made vacant by Augereau's departure for Paris.

After the peace of Campo Formio he was employed by the directory on the mission of first lulling the Swiss into security, then dividing their councils, and finally, when an army had been concentrated for that purpose, falling upon the canton of Bern, and seizing its public treasury; on which occasion Brune forgot to draw up an inventory of the plunder. Again, by dint of manoeuvres, bearing a diplomatic rather than a military character, he forced Charles Emmanuel, the king of Sardinia, and the apparent ally of France, to deliver into his hands the citadel of Turin (July 3, 1798). The Batavian campaign, which lasted about 2 months, forms the great event of Brune's military life. In this campaign he defeated the combined English and Russian forces, under the command of the duke of York, who capitulated to him, promising to restore all the French prisoners taken by the English from the commencement of the anti-Jacobin war. After the coup d'état of the 18th Brumaire, Bonaparte appointed Brune a member of the newly created council of state, and then despatched him against the royalists of Brittany.

Sent in 1800 to the army of Italy, Brune occupied 3 hostile camps, intrenched on the Volta, drove the enemy beyond this river, and took measures for crossing it instantly. According to his orders, the army was to effect its passage at 2 points, the right wing under Gen. Dupont between a mill situated on the Volta and the village of Pozzolo, the left wing under Brune himself at Monbazon. The second part of the operations meeting with difficulties, Brune gave orders to delay its execution for 24 hours, although the right wing, which had commenced crossing on the other point, was already engaged with far superior Austrian forces. It was only due to Gen. Dupont's exertions that the right wing was not destroyed or captured, and thus the success of the
whole campaign imperilled. This blunder led to his recall to Paris.

From 1802 to 1804 he cut a sorry figure as ambassador at Constantinople, where his diplomatic talents were not, as in Switzerland and Piedmont, backed by bayonets. On his return to Paris, in Dec. 1804, Napoleon created him marshal in preference to generals like Lecourbe. Having for a while commanded the camp at Boulogne, he was, in 1807, sent to Hamburg as governor of the Hanseatic towns, and as commander of the reserve of the grand army. In this quality he vigorously seconded Bourrienne in his peculations. In order to settle some contested points of a truce concluded with Sweden at Schlatkow, he had a long personal interview with King Gustavus, who, in fact, proposed to him to betray his master. The manner in which he declined this offer raised the suspicions of Napoleon, who became highly incensed when Brune, drawing up a convention relating to the surrender of the island of Rügen to the French, mentioned simply the French and the Swedish armies as parties to the agreement, without any allusion to his "imperial and royal majesty." Brune was instantly recalled by a letter of Berthier, in which the latter, on the express order of Napoleon, stated

"that such a scandal had never occurred since the days of Pharamond."  

On his return to France, he retired into private life. In 1814 he gave his adhesion to the acts of the senate and received the cross of St. Louis from Louis XVIII. During the Hundred Days he became again a Bonapartist, and received the command of a corps of observation on the Var, where he displayed against the royalists the brutal vigor of his Jacobin epoch. After the battle of Waterloo he proclaimed the king. Starting from Toulon for Paris, he arrived at Avignon, on Aug. 2, at a moment when that town had for 15 days been doomed to carnage and incendiary fires by the royalist mob. Being recognized by them, he was shot, the mob seizing his corpse, dragging it through the streets, and throwing it into the Rhône.

"Brune, Masséna, Augereau, and many others," said Napoleon at St. Helena, "were intrepid depredators."  

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a "Capitulation de l'île de Rügen, en date du 7 Sept. 1807" (G. F. Martens, Recueil des principaux Traitéés, I, t. VIII, pp. 695-96).— Ed.
b Quoted from the article "Brune" published in Biographie universelle (Michaud) ancienne et moderne, t. 6, p. 19.— Ed.
c Louis XVIII.— Ed.
d Las Cases, Mémorial de Sainte-Hélène. Probably quoted from the article "Brune" published in Biographie des célébrités militaires, t. 1, p. 243.— Ed.
In regard to his military talents he remarks:

"Brune was not without a certain merit, but, on the whole, he was a général de tribune rather than a terrible warrior."\(^a\)

A monument was erected to him in his native town in 1841.

Written probably between November 27, 1857 and January 8, 1858

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\(^a\) A. H. Jomini, *Vie politique et militaire de Napoléon*, t. 2, ch. VII, p. 64.— *Ed.*
Bolivar y Ponte, Simon, the “liberator” of Colombia, born at Caracas, July 24, 1783, died at San Pedro, near Santa Martha, Dec. 17, 1830. He was the son of one of the familias Mantuanas, which, at the time of the Spanish supremacy, constituted the creole nobility in Venezuela. In compliance with the custom of wealthy Americans of those times, at the early age of 14 he was sent to Europe. From Spain he passed to France, and resided for some years in Paris. In 1802 he married in Madrid, and returned to Venezuela, where his wife died suddenly of yellow fever. After this he visited Europe a second time, and was present at Napoleon’s coronation as emperor, in 1804, and at his assumption of the iron crown of Lombardy, in 1805. In 1809 he returned home, and despite the importunities of Joseph Felix Ribas, his cousin, he declined to join in the revolution which broke out at Caracas, April 19, 1810; but, after the event, he accepted a mission to London to purchase arms and solicit the protection of the British government. Apparently well received by the marquis of Wellesley, then secretary for foreign affairs, he obtained nothing beyond the liberty to export arms for ready cash with the payment of heavy duties upon them. On his return from London, he again withdrew to private life, until Sept. 1811, he was prevailed upon by Gen. Miranda, then commander-in-chief of the insurgent land and sea forces, to accept the rank of lieutenant-colonel in the staff, and the command of Puerto Cabello, the strongest fortress of Venezuela.

The Spanish prisoners of war, whom Miranda used regularly to send to Puerto Cabello, to be confined in the citadel, having succeeded in overcoming their guards by surprise, and in seizing
the citadel, Bolivar, although they were unarmed, while he had a
numerous garrison and large magazines, embarked precipitately in
the night, with 8 of his officers, without giving notice to his own
troops, arrived at daybreak at La Guayra, and retired to his estate
at San Mateo. On becoming aware of their commander's flight, the
garrison retired in good order from the place, which was
immediately occupied by the Spaniards under Monteverde. This
event turned the scale in favor of Spain, and obliged Miranda, on
the authority of the congress, to sign the treaty of Vittoria, July
26, 1812, which restored Venezuela to the Spanish rule. On July
30 Miranda arrived at La Guayra, where he intended to embark
on board an English vessel. On his visit to the commander of the
place, Col. Manuel Maria Casas, he met with a numerous
company, among whom were Don Miguel Peña and Simon
Bolivar, who persuaded him to stay, for one night at least, in
Casas's house. At 2 o'clock in the morning, when Miranda was
soundly sleeping, Casas, Peña, and Bolivar entered his room, with
4 armed soldiers, cautiously seized his sword and pistol, then
awakened him, abruptly told him to rise and dress himself, put
him into irons, and had him finally surrendered to Monteverde,
who dispatched him to Cadiz, where, after some years' captivity,
he died in irons. This act, committed on the pretext that Miranda
had betrayed his country by the capitulation of Vittoria, procured
for Bolivar Monteverde's peculiar favor, so that when he
demanded his passport, Monteverde declared,

"Col. Bolivar's request should be complied with, as a reward for his having
served the king of Spain by delivering up Miranda."\(^{a}\)

He was thus allowed to sail for Curaçoa, where he spent 6
weeks, and proceeded, in company with his cousin Ribas, to the
little republic of Carthagena. Previous to their arrival, a great
number of soldiers, who had served under Gen. Miranda, had fled
to Carthagena. Ribas proposed to them to undertake an expedi-
tion against the Spaniards in Venezuela, and to accept Bolivar as
their commander-in-chief. The former proposition they embraced
eagerly, to the latter they demurred, but at last yielded, on the
condition of Ribas being the second in command. Manuel
Rodriguez Torrices, the president of the republic of Carthagena,
added to the 800 soldiers thus enlisted under Bolivar, 500 men
under the command of his cousin, Manuel Castillo. The expedi-
tion started in the beginning of Jan. 1813. Dissensions as to the

\(^{a}\) Quoted from *Memoirs of General Miller*, Vol. 2, pp. 277-78.— *Ed.*
supreme command breaking out between Bolivar and Castillo, the latter suddenly decamped with his grenadians. Bolivar, on his part, proposed to follow Castillo's example, and return to Carthagena, but Ribas persuaded him at length to pursue his course at least as far as Bogota, at that time the seat of the congress of New Granada. They were well received, supported in every way, and were both made generals by the congress, and, after having divided their little army into 2 columns, they marched by different routes upon Caracas. The further they advanced, the stronger grew their resources; the cruel excesses of the Spaniards acting everywhere as the recruiting sergeants for the army of the independents. The power of resistance on the part of the Spaniards was broken, partly by the circumstance of 3/4 of their army being composed of natives, who bolted on every encounter to the opposite ranks, partly by the cowardice of such generals as Tiscar, Cajigal, and Fierro, who, on every occasion, deserted their own troops. Thus it happened that San Iago Mariño, an ignorant youth, had contrived to dislodge the Spaniards from the provinces of Cumana and Barcelona, at the very time that Bolivar was advancing through the western provinces. The only serious resistance, on the part of the Spaniards, was directed against the column of Ribas, who, however, routed Gen. Monteverde at Lostaguanes, and forced him to shut himself up in Puerto Cabello with the remainder of his troops.

On hearing of Bolivar's approach, Gen. Fierro, the governor of Caracas, sent deputies to propose a capitulation, which was concluded at Vittoria; but Fierro, struck by a sudden panic, and not expecting the return of his own emissaries, secretly decamped in the night, leaving more than 1,500 Spaniards at the discretion of the enemy. Bolivar was now honored with a public triumph. Standing in a triumphal car, drawn by 12 young ladies, dressed in white, adorned with the national colors, and all selected from the first families of Caracas, Bolivar, bareheaded, in full uniform, and wielding a small baton in his hand, was, in about half an hour, dragged from the entrance of the city to his residence. Having proclaimed himself "dictator and liberator of the western provinces of Venezuela"—Mariño had assumed the title of "dictator of the eastern provinces"—he created "the order of the liberator," established a choice corps of troops under the name of his body-guard, and surrounded himself with the show of a court. But, like most of his countrymen, he was averse to any prolonged exertion, and his dictatorship soon proved a military anarchy, leaving the most important affairs in the hands of favorites, who
squadered the finances of the country, and then resorted to odious means in order to restore them. The new enthusiasm of the people was thus turned to dissatisfaction, and the scattered forces of the enemy were allowed to recover. While, in the beginning of Aug. 1813, Monteverde was shut up in the fortress of Puerto Cabello, and the Spanish army reduced to the possession of a small strip of land in the north-western part of Venezuela, 4 months later, in December, the liberator's prestige was gone, and Caracas itself threatened, by the sudden appearance in its neighborhood of the victorious Spaniards under Boves. To strengthen his tottering power, Bolivar assembled, Jan. 1, 1814, a junta of the most influential inhabitants of Caracas, declaring himself to be unwilling any longer to bear the burden of dictatorship. Hurtado Mendoza, on the other hand, argued, in a long oration,

"the necessity of leaving the supreme power in the hands of Gen. Bolivar, until the congress of New Granada could meet, and Venezuela be united under one government." 

This proposal was accepted, and the dictatorship was thus invested with some sort of legal sanction.

The war with the Spaniards was, for some time, carried on in a series of small actions, with no decisive advantage to either of the contending parties. In June, 1814, Boves marched with his united forces from Calabozo on La Puerta, where the two dictators, Bolivar and Mariño, had formed a junction, met them, and ordered an immediate attack. After some resistance, Bolivar fled toward Caracas, while Mariño disappeared in the direction of Cumana. Puerto Cabello and Valencia fell into the hands of Boves, who then detached 2 columns (1 of them under the command of Col. Gonzales), by different roads, upon Caracas. Ribas tried in vain to oppose the advance of Gonzales. On the surrender of Caracas to Gonzales, July 17, 1814, Bolivar evacuated La Guayra, ordered the vessels lying in the harbor of that town to sail for Cumana, and retreated with the remainder of his troops upon Barcelona. After a defeat inflicted on the insurgents by Boves, Aug. 8, 1814, at Arguita, Bolivar left his troops the same night secretly to hasten, through by-roads, to Cumana, where, despite the angry protests of Ribas, he at once embarked on board the Bianchi, together with Mariño and some other officers. If Ribas, Paez, and other generals had followed the dictators in their flight,

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every thing would have been lost. Treated by Gen. Arismendi, on their arrival at Juan Griego, in the island of Margarita, as deserters, and ordered to depart, they sailed for Carupano, whence, meeting with a similar reception on the part of Col. Bermúdez, they steered toward Carthagena. There, to palliate their flight, they published a justificatory memoir, in high-sounding phraseology.

Having joined a plot for the overthrow of the government of Carthagena, Bolivar had to leave that little republic, and proceeded to Tunja, where the congress of the federalist republic of New Granada was sitting. At that time the province of Cundinamarca stood at the head of the independent provinces which refused to adopt the Granadian federal compact, while Quito, Pasto, Santa Martha, and other provinces, still remained in the power of the Spaniards. Bolivar, who arrived at Tunja Nov. 22, 1814, was created by the congress commander-in-chief of the federalist forces, and received the double mission of forcing the president of the province of Cundinamarca to acknowledge the authority of the congress, and of then marching against Santa Martha, the only fortified seaport the Spaniards still retained in New Granada. The first point was easily carried, Bogota, the capital of the disaffected province, being a defenceless town. In spite of its capitulation, Bolivar allowed it to be sacked during 48 hours by his troops. At Santa Martha, the Spanish general Montalvo, having a feeble garrison of less than 200 men, and a fortress in a miserable state of defence, had already bespoken a French vessel, in order to secure his own flight, while the inhabitants of the town sent word to Bolivar that on his appearance they would open the gates and drive out the garrison. But instead of marching, as he was ordered by the congress, against the Spaniards at Santa Martha, he indulged his rancor against Castillo, the commander of Carthagena, took upon himself to lead his troops against the latter town, which constituted an integral part of the federal republic. Beaten back, he encamped upon La Papa, a large hill, about gun-shot distance from Carthagena, and established a single small cannon as a battery against a place provided with about 80 guns. He afterward converted the siege into a blockade, which lasted till the beginning of May without any other result than that of reducing his army, by desertion and malady, from 2,400 men to about 700. Meanwhile a great Spanish expedition from Cadiz had arrived, March 25, 1815,

\[a\] On September 30, 1814.—Ed.
under Gen. Morillo, at the island of Margarita, and had been able to throw powerful reinforcements into Santa Martha, and soon after to take Carthagena itself. Previously, however, Bolivar had embarked for Jamaica, May 10, 1815, with about a dozen of his officers, on an armed English brig. Having arrived at the place of refuge, he again published a proclamation, a representing himself as the victim of some secret enemy or faction, and defending his flight before the approaching Spaniards as a resignation of command out of deference for the public peace.

During his 8 months' stay at Kingston, the generals he had left in Venezuela, and Gen. Arismendi in the island of Margarita, stanchly held their ground against the Spanish arms. But Ribas, from whom Bolivar had derived his reputation, having been shot by the Spaniards after the capture of Maturin, there appeared in his stead another man on the stage, of still greater abilities, who, being as a foreigner unable to play an independent part in the South American revolution, finally resolved to act under Bolivar. This was Louis Brion. To bring aid to the revolutionists, he had sailed from London for Carthagena with a corvette of 24 guns, equipped in great part at his own expense, with 14,000 stand of arms and a great quantity of military stores. Arriving too late to be useful in that quarter, he reembarked for Cayes, in Hayti, whither many emigrant patriots had repaired after the surrender of Carthagena. Bolivar, meanwhile, had also departed from Kingston to Porte au Prince, where, on his promise of emancipating the slaves, Pétion, the president of Hayti, offered him large supplies for a new expedition against the Spaniards in Venezuela. At Cayes he met Brion and the other emigrants, and in a general meeting proposed himself as the chief of the new expedition, on the condition of uniting the civil and military power in his person until the assembling of a general congress. The majority accepting his terms, the expedition sailed April 16, 1816, with him as its commander and Brion as its admiral. At Margarita the former succeeded in winning over Arismendi, the commander of the island, in which he had reduced the Spaniards to the single spot of Pampatar. On Bolivar's formal promise to convolve a national congress at Venezuela, as soon as he should be master of the country, Arismendi summoned a junta in the cathedral of La Villa del Norte, and publicly proclaimed him the commander-in-chief of the republics of Venezuela and New Granada. On May 31, 1816, Bolivar landed at Carupano, but did not dare prevent Mariño and

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a On May 9, 1815.—Ed.
Piar from separating from him, and carrying on a war against Cumana under their own auspices. Weakened by this separation, he set sail, on Brion’s advice, for Ocumare, where he arrived July 3, 1816, with 13 vessels, of which 7 only were armed. His army mustered but 650 men, swelled, by the enrolment of negroes whose emancipation he had proclaimed, to about 800. At Ocumare he again issued a proclamation, promising

“to exterminate the tyrants” and to “convoke the people to name their deputies to congress.”

On his advance in the direction of Valencia he met, not far from Ocumare, the Spanish general Morales at the head of about 200 soldiers and 100 militia men. The skirmishers of Morales having dispersed his advanced guard, he lost, as an eye-witness records,

“all presence of mind, spoke not a word, turned his horse quickly round, and fled in full speed toward Ocumare, passed the village at full gallop, arrived at the neighboring bay, jumped from his horse, got into a boat, and embarked on the Diana, ordering the whole squadron to follow him to the little island of Buen Ayre, and leaving all his companions without any means of assistance.”

On Brion’s rebukes and admonitions, he again joined the other commanders on the coast of Cumana, but being harshly received, and threatened by Piar with trial before a court-martial as a deserter and a coward, he quickly retraced his steps to Caves. After months of exertion, Brion at length succeeded in persuading a majority of the Venezuelan military chiefs, who felt the want of at least a nominal centre, to recall Bolivar as their general-in-chief, upon the express condition that he should assemble a congress, and not meddle with the civil administration. Dec. 31, 1816, he arrived at Barcelona with the arms, munitions of war, and provisions supplied by Pétion. Joined, Jan. 2, 1817, by Arismendi, he proclaimed on the 4th martial law and the union of all powers in his single person; but 5 days later, when Arismendi had fallen into an ambush laid by the Spaniards, the dictator fled to Barcelona. The troops rallied at the latter place, whither Brion sent him also guns and reenforcements, so that he soon mustered a new corps of 1,100 men. April 5, the Spaniards took possession of the town of Barcelona, and the patriot troops retreated toward the charity-house, a building isolated from Barcelona, and

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\( ^a \) This quotation from Bolivar’s proclamation of July 6, 1816, “To the Inhabitants of Venezuela”, is given according to Ducoudray Holstein’s book, op. cit., Vol. II, p. 6.— Ed.

\( ^b \) Ducoudray Holstein, op. cit., Vol. II, pp. 10-11.— Ed.
intrenched on Bolivar's order, but unfit to shelter a garrison of 1,000 men from a serious attack. He left the post in the night of April 5, informing Col. Freites, to whom he transferred his command, that he was going in search of more troops, and would soon return. Trusting this promise, Freites declined the offer of a capitulation, and, after the assault, was slaughtered with the whole garrison by the Spaniards.

Piar, a man of color and native of Curacao, conceived and executed the conquest of the provinces of Guiana; Admiral Brion supporting that enterprise with his gun-boats. July 20, the whole of the provinces being evacuated by the Spaniards, Piar, Brion, Zea, Mariño, Arismendi, and others, assembled a provincial congress at Angostura, and put at the head of the executive a triumvirate, of which Brion, hating Piar and deeply interested in Bolivar, in whose success he had embarked his large private fortune, contrived that the latter should be appointed a member, notwithstanding his absence. On these tidings Bolivar left his retreat for Angostura, where, emboldened by Brion, he dissolved the congress and the triumvirate, to replace them by a "supreme council of the nation," with himself as the chief, Brion and Antonio Francisco Zea as the directors, the former of the military, the latter of the political section. However, Piar, the conqueror of Guiana, who once before had threatened to try him before a court-martial as a deserter, was not sparing of his sarcasms against the "Napoleon of the retreat," and Bolivar consequently accepted a plan for getting rid of him. On the false accusation of having conspired against the whites, plotted against Bolivar's life, and aspired to the supreme power, Piar was arraigned before a war council under the presidency of Brion, convicted, condemned to death, and shot, Oct. 16, 1817. His death struck Mariño with terror. Fully aware of his own nothingness when deprived of Piar, he, in a most abject letter, publicly calumniated his murdered friend, deprecated his own attempts at rivalry with the liberator, and threw himself upon Bolivar's inexhaustible fund of magnanimity.

The conquest by Piar of Guiana had completely changed the situation in favor of the patriots; that single province affording them more resources than all the other 7 provinces of Venezuela together. A new campaign, announced by Bolivar through a new proclamation, was, therefore, generally expected to result in the

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\[a\] The proclamation of February 7, 1818 entitled "To the Inhabitants of the Plains". The proclamation and a passage from it that follows below are quoted from Ducoudray Holstein's book, op. cit., Vol. II, pp. 74-75.—Ed.
final expulsion of the Spaniards. This first bulletin, which described some small Spanish foraging parties withdrawing from Calabozo as "armies flying before our victorious troops," was not calculated to damp these hopes. Against about 4,000 Spaniards, whose junction had not yet been effected by Morillo, he mustered more than 9,000 men, well armed, equipped, and amply furnished with all the necessaries of war. Nevertheless, toward the end of May, 1818, he had lost about a dozen battles and all the provinces lying on the northern side of the Orinoco. Scattering as he did his superior forces, they were always beaten in detail. Leaving the conduct of the war to Paez and his other subordinates, he retired to Angostura. Defection followed upon defection, and every thing seemed to be drifting to utter ruin. At this most critical moment, a new combination of fortunate accidents again changed the face of affairs. At Angostura he met with Santander, a native of New Granada, who begged for the means of invading that territory, where the population were prepared for a general rise against the Spaniards. This request, to some extent, he complied with, while powerful succors in men, vessels, and munitions of war, poured in from England, and English, French, German, and Polish officers, flocked to Angostura. Lastly, Dr. German Roscio, dismayed at the declining fortune of the South American revolution, stepped forward, laid hold of Bolivar's mind, and induced him to convene, Feb. 15, 1819, a national congress, the mere name of which proved powerful enough to create a new army of about 14,000 men, so that Bolivar found himself enabled to resume the offensive.

The foreign officers suggested to him the plan of making a display of an intention to attack Caracas, and free Venezuela from the Spanish yoke, and thus inducing Morillo to weaken New Granada and concentrate his forces upon Venezuela, while he (Bolivar) should suddenly turn to the west, unite with Santander's guerillas, and march upon Bogota. To execute this plan, he left Angostura Feb. 24, 1819, after having nominated Zea president of the congress and vice-president of the republic during his absence. By the manoeuvres of Paez, Morillo and La Torre were routed at Achaguas, and would have been destroyed if Bolivar had effected a junction between his own troops and those of Paez and Mariño. At all events, the victories of Paez led to the occupation of the province of Barima, which opened to Bolivar the way into New Granada. Every thing being here prepared by Santander, the foreign troops, consisting mainly of Englishmen, decided the fate of New Granada by the successive victories won July 1 and 23, and
Aug. 7, in the province of Tunja. Aug. 12, Bolivar made a triumphal entry into Bogota, while the Spaniards, all the Granadian provinces having risen against them, shut themselves up in the fortified town of Mompos.

Having regulated the Granadian congress at Bogota, and installed Gen. Santander as commander-in-chief, Bolivar marched toward Pamplona, where he spent about 2 months in festivals and balls. Nov. 3, he arrived at Montecal, in Venezuela, whither he had directed the patriotic chieftains of that territory to assemble with their troops. With a treasury of about $2,000,000, raised from the inhabitants of New Granada by forced contributions, and with a disposable force of about 9,000 men, the 3d part of whom consisted of well disciplined English, Irish, Hanoverians, and other foreigners, he had now to encounter an enemy stripped of all resources and reduced to a nominal force of about 4,500 men, $2/3$ of whom were natives, and, therefore, not to be relied upon by the Spaniards. Morillo withdrawing from San Fernando de Apure to San Carlos, Bolivar followed him up to Calabozo, so that the hostile head-quarters were only 2 days' march from each other. If Bolivar had boldly advanced, the Spaniards would have been crushed by his European troops alone, but he preferred protracting the war for 5 years longer.

In October, 1819, the congress of Angostura had forced Zea, his nominee, to resign his office, and chosen Arismendi in his place. On receiving this news, Bolivar suddenly marched his foreign legion toward Angostura, surprised Arismendi, who had 600 natives only, exiled him to the island of Margarita, and restored Zea to his dignities. Dr. Roscio, fascinating him with the prospects of centralized power, led him to proclaim the "republic of Colombia," comprising New Granada and Venezuela, to publish a fundamental law for the new state, drawn up by Roscio, and to consent to the establishment of a common congress for both provinces. On Jan. 20, 1820, he had again returned to San Fernando de Apure. His sudden withdrawal of the foreign legion, which was more dreaded by the Spaniards than 10 times the number of Colombians, had given Morillo a new opportunity to collect reenforcements, while the tidings of a formidable expedition to start from Spain under O'Donnell raised the sinking spirits of the Spanish party. Notwithstanding his vastly superior forces, Bolivar contrived to accomplish nothing during the campaign of 1820. Meanwhile the news arrived from Europe that the revolution in the Isla de Leon had put a forcible end to O'Donnell's intended expedition. In New Granada 15 provinces
out of 22 had joined the government of Colombia, and the Spaniards now held there only the fortresses of Carthagena and the isthmus of Panama. In Venezuela 6 provinces out of 8 obeyed the laws of Colombia. Such was the state of things when Bolivar allowed himself to be inveigled by Morillo into negotiations resulting, Nov. 25, 1820, in the conclusion at Truxillo of a truce for 6 months. In the truce no mention was made of the republic of Colombia, although the congress had expressly forbidden any treaty to be concluded with the Spanish commander before the acknowledgment on his part of the independence of the republic.

Dec. 17, Morillo, anxious to play his part in Spain, embarked at Puerto Cabello, leaving the command-in-chief to Miguel de la Torre, and on March 10, 1821, Bolivar notified La Torre, by letter, that hostilities should recommence at the expiration of 30 days. The Spaniards had taken a strong position at Carabobo, a village situated about half-way between San Carlos and Valencia; but La Torre, instead of uniting there all his forces, had concentrated only his 1st division, 2,500 infantry and about 1,500 cavalry, while Bolivar had about 6,000 infantry, among them the British legion, mustering 1,100 men, and 3,000 llaneros on horseback, under Paez. The enemy's position seemed so formidable to Bolivar, that he proposed to his council of war to make a new armistice, which, however, was rejected by his subalterns. At the head of a column mainly consisting of the British legion, Paez turned through a footpath the right wing of the enemy, after the successful execution of which manoeuvre, La Torre was the first of the Spaniards to run away, taking no rest till he reached Puerto Cabello, where he shut himself up with the remainder of his troops. Puerto Cabello itself must have surrendered on a quick advance of the victorious army, but Bolivar lost his time in exhibiting himself at Valencia and Caracas. Sept. 21, 1821, the strong fortress of Carthagena capitulated to Santander. The last feats of arms in Venezuela, the naval action at Maracaibo, in Aug. 1823, and the forced surrender of Puerto Cabello, July, 1824, were both the work of Padilla. The revolution of the Isla de Leon, which prevented O'Donnell's expedition from starting, and the assistance of the British legion, had evidently turned the scale in favor of the Colombians.

The Colombian congress opened its sittings in Jan. 1821, at Cucuta, published, Aug. 30, a new constitution, and after Bolivar had again pretended to resign, renewed his powers. Having signed the new constitution, he obtained leave to undertake the campaign of Quito (1822), to which province the Spaniards had retired after
their ejection by a general rising of the people from the isthmus of Panama.\textsuperscript{288} This campaign, ending in the incorporation of Quito, Pasto, and Guayaquil into Colombia, was nominally led by Bolivar and Gen. Sucre, but the few successes of the corps were entirely owed to British officers, such as Col. Sands. During the campaigns of 1823-'24, against the Spaniards in upper and lower Peru,\textsuperscript{a} he no longer thought it necessary to keep up the appearance of generalship, but leaving the whole military task to Gen. Sucre, limited himself to triumphal entries, manifestos, and the proclamation of constitutions. Through his Colombian body-guard, he swayed the votes of the congress of Lima, which, Feb. 10, 1823, transferred to him the dictatorship, while he secured his reelection as president of Colombia by a new tender of resignation. His position had meanwhile become strengthened, what with the formal recognition of the new state on the part of England, what with Sucre's conquest of the provinces of upper Peru, which the latter united into an independent republic, under the name of Bolivia. Here, where Sucre's bayonets were supreme, Bolivar gave full scope to his propensities for arbitrary power, by introducing the "Bolivian Code," an imitation of the \textit{Code Napoléon}.\textsuperscript{289} It was his plan to transplant that code from Bolivia to Peru, and from Peru to Colombia—to keep the former states in check by Colombian troops, and the latter by the foreign legion and Peruvian soldiers. By force, mingled with intrigue, he succeeded indeed, for some weeks at least, in fastening his code upon Peru. The president and liberator of Colombia, the protector and dictator of Peru, and the godfather of Bolivia, he had now reached the climax of his renown. But a serious antagonism had broken out in Colombia, between the centralists or Bolivarists and the federalists, under which latter name the enemies of military anarchy had coalesced with his military rivals. The Colombian congress having, at his instigation, proposed an act of accusation against Paez, the vice-president of Venezuela, the latter broke out into open revolt, secretly sustained and pushed on by Bolivar himself, who wanted insurrections, to furnish him a pretext for overthrowing the constitution and reassuming the dictatorship. Beside his body-guard, he led, on his return from Peru, 1,800 Peruvians, ostensibly against the federalist rebels. At Puerto Cabello, however, where he met Paez, he not only confirmed him in his command of Venezuela, and issued a proclamation of amnesty to all the rebels, but openly took their part and rebuked

\textsuperscript{a} See this volume, pp. 170-71.—\textit{Ed.}
the friends of the constitution; and by decree at Bogota, Nov. 23, 1826, he assumed dictatorial powers.

In the year 1826, from which the decline of his power dates, he contrived to assemble a congress at Panama, with the ostensible object of establishing a new democratic international code. Plenipotentiaries came from Colombia, Brazil, La Plata, Bolivia, Mexico, Guatemala, &c. What he really aimed at was the erection of the whole of South America into one federative republic, with himself as its dictator. While thus giving full scope to his dreams of attaching half a world to his name, his real power was rapidly slipping from his grasp. The Colombian troops in Peru, informed of his making arrangements for the introduction of the Bolivian code, promoted a violent insurrection. The Peruvians elected Gen. Lamar as the president of their republic, assisted the Bolivians in driving out the Colombian troops, and even waged a victorious war against Colombia, which ended in a treaty reducing the latter to its primitive limits, stipulating the equality of the 2 countries, and separating their debts. The congress of Ocaña, convoked by Bolivar, with a view to modify the constitution in favor of his arbitrary power, was opened March 2, 1828, by an elaborate address, insisting on the necessity of new privileges for the executive. When, however, it became evident that the amended project of the constitution would come out of the convention quite different from its original form, his friends vacated their seats, by which proceeding the body was left without a quorum, and thus became extinct. From a country-seat, some miles distant from Ocaña, to which he had retreated, he published another manifesto, pretending to be incensed at the step taken by his own friends, but at the same time attacking the convention, calling on the provinces to recur to extraordinary measures, and declaring that he was ready to submit to any load of power which might be heaped upon him. Under the pressure of his bayonets, popular assemblies at Caracas, Cartagena, and Bogota, to which latter place he had repaired, anew invested him with dictatorial power. An attempt to assassinate him in his sleeping room at Bogota, which he escaped only by leaping in the dark from the balcony of the window, and lying concealed under a bridge, allowed him for some time to introduce a sort of military terrorism. He did not, however, lay hands on Santander, although he had participated in the conspiracy, while he put to death Gen. Padilla, whose guilt was not proved at all, but who, as a man of color, was not able to resist.

a On June 12, 1828.—Ed.
Violent factions disturbing the republic in 1829, in a new appeal to the citizens, Bolivar invited them to frankly express their wishes as to the modifications to be introduced into the constitution. An assembly of notables at Caracas answered by denouncing his ambition, laying bare the weakness of his administration, declaring the separation of Venezuela from Colombia, and placing Paez at the head of that republic. The senate of Colombia stood by Bolivar, but other insurrections broke out at different points. Having resigned for the 5th time, in Jan. 1830, he again accepted the presidency, and left Bogota to wage war on Paez in the name of the Colombian congress. Toward the end of March, 1830, he advanced at the head of 8,000 men, took Caracuta, which had revolted, and then turned upon the province of Maracaibo, where Paez awaited him with 12,000 men, in a strong position. As soon as he became aware that Paez meant serious fighting, his courage collapsed. For a moment he even thought to subject himself to Paez, and declare against the congress; but the influence of his partisans at the congress vanished, and he was forced to tender his resignation, notice being given to him that he must now stand by it, and that an annual pension would be granted to him on the condition of his departure for foreign countries. He accordingly sent his resignation to the congress, April 27, 1830. But hoping to regain power by the influence of his partisans, and a reaction setting in against Joachim Mosquera, the new president of Colombia, he effected his retreat from Bogota in a very slow manner, and contrived, under a variety of pretexts, to prolong his sojourn at San Pedro, until the end of 1830, when he suddenly died.

The following is the portrait given of him by Ducoudray Holstein:

"Simon Bolivar is 5 feet 4 inches in height, his visage is long, his cheeks hollow, his complexion livid brown; his eyes are of a middle size, and sunk deep in his head, which is covered thinly with hair. His mustaches give him a dark and wild aspect, particularly when he is in a passion. His whole body is thin and meagre. He has the appearance of a man 65 years old. In walking, his arms are in continual motion. He cannot walk long, but becomes soon fatigued. He likes his hammock, where he sits or lolls. He gives way to sudden gusts of resentment, and becomes in a moment a madman, throws himself into his hammock, and utters curses and imprecations upon all around him. He likes to indulge in sarcasms upon absent persons, reads only light French literature, is a bold rider, and passionately fond of waltzing. He is fond of hearing himself talk and giving toasts. In adversity, and destitute of aid from without, he is perfectly free from passion and violence of temper. He then becomes mild, patient, docile, and even submissive. In a great

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a Of January 20, 1830.—Ed.
measure he conceals his faults under the politeness of a man educated in the so-called *beau monde*, possesses an almost Asiatic talent for dissimulation, and understands mankind better than the mass of his countrymen.”

By decree of the congress of New Granada, his remains were removed in 1842 to Caracas, and a monument erected there in his honor.


Written between December 1857 and January 8, 1858


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This term is very often used to denote the military operations which are carried on during a war within a single year; but if these operations take place on 2 or more independent seats of war, it would be scarcely logical to comprise the whole of them under the head of one campaign. Thus what may be loosely called the campaign of 1800 comprises 2 distinct campaigns, conducted each quite independently of the other: the campaign of Italy (Marengo), and the campaign of Germany (Hohenlinden). On the other hand, since the almost total disuse of winter quarters, the end of the year does not always mark the boundary between the close of one distinct series of warlike operations and the commencement of another. There are nowadays many other military and political considerations far more important in war than the change of the seasons. Thus each of the campaigns of 1800 consists of 2 distinct portions: a general armistice extending over the time from July to September divides them, and although the campaign of Germany is brought to a close in Dec. 1800, yet that of Italy continues during the first half of Jan. 1801. Clausewitz justly observes that the campaign of 1812 does evidently not end with Dec. 31 of that year, when the French were still on the Niemen, and in full retreat, but with their arrival behind the Elbe in Feb. 1813, where they again collected their forces, the impetus which drove them homeward having ceased. Still, winter remaining always a season during which fatigue and exposure will, in our latitudes, reduce active armies at an excessive rate, a mutual suspension of operations and recruiting of strength

a C. Clausewitz, *Vom Kriege* (Hinterlassene Werke, Bd. 2, 1833, S. 6).—Ed.
very often coincide with that time of the year; and although a campaign, in the strict sense of the word, means a series of warlike operations closely connected together by one strategical plan and directed toward one strategetical object, campaigns may still in most cases very conveniently be named by the year in which their decisive actions are fought.

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Cannonade, in a general sense, the act of firing artillery during a battle or a siege. As a technical expression in tactics, a cannonade means an engagement between 2 armies in which the artillery alone is active, and the other arms are either passive or do not, at least, overstep the bounds of mere demonstration. The most celebrated instance of this kind is the cannonade of Valmy, in 1792. Kellermann awaited the attack of the Prussian army on a range of heights, his artillery placed in front of his troops. The Prussians drew up on the opposite range of the hills, brought forward their artillery, and the cannonade began. Several times the Prussian infantry formed for the attack and advanced a little; but, the French remaining firm, the Prussians withdrew again before coming within musket range. Thus the day passed, and the next day the Prussian army began their general retreat. In most general engagements such cannonades occur. They often form the 1st act of the performance; they serve to fill up the intervals between a repulsed attack and another attempt to dislodge the enemy; and they form the finale of most drawn battles. In most cases they serve more for purposes of demonstration than for any thing else, causing by a great waste of ammunition at long ranges that almost incredibly small proportion of hits to misses which characterizes the artillery practice of modern battles.

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Captain, the rank designating a commander of a company in infantry, or of a squadron or troop in cavalry, or the chief officer of a ship of war. In most continental armies in Europe captains are considered subalterns; in the British army they form an intermediate rank between the field officer and the subaltern, the latter term comprising those commissioned officers only whose rank does not imply a direct and constant command. In the U.S. army the captain is responsible for the arms, ammunition, clothing, &c., of the company under his command. The duties of a captain in the navy are very comprehensive, and his post is one of great responsibility. In the British service he ranks with a lieut.-colonel in the army, until the expiration of 3 years from the date of his commission, when he takes rank with a full colonel. In the old French service he was forbidden to leave his ship under pain of death, and was to blow it up rather than let it fall into the hands of an enemy. The title of captain is also applied to masters of merchant or passenger vessels, and to various petty officers on ships of the line, as captain of the forecastle, of the hold, of the main and fore tops, &c. The word is of Italian origin, meaning a man who is at the head of something, and in this sense it is often used as synonymous with a general-in-chief, especially as regards his qualities for command.

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Carabine, or carbine, a short barrelled musket adapted to the use of cavalry. In order to admit of its being easily loaded on horseback, the barrel ought not to be more than 2 feet 6 inches long, unless it be breech-loading; and to be easily managed with one hand only, its weight must be less than that of an infantry musket. The bore, too, is in most services rather less than that of the infantry fire-arm. The carabine may have either a smooth or a rifled bore; in the first case, its effect will be considerably inferior to that of the common musket; in the second, it will exceed it in precision for moderate distances. In the British service, the cavalry carry smooth-bored carabines; in the Russian cavalry, the light horse all have rifled carabines, while of the cuirassiers $\frac{1}{4}$ have rifled, and the remaining $\frac{3}{4}$ smooth barrels to their carabines. The artillery, too, in some services (French and British especially), carry carabines; those of the British are on the principle of the new Enfield rifle. Carabine-firing was at one time the principal mode of cavalry fighting, but now it is principally used on outpost duty, and with cavalry skirmishing. In French military works, the expression carabine always means an infantry rifle, while for a cavalry carabine the word mousqueton is adopted.

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$^a$ On the Enfield rifle see Engels' work The History of the Rifle in this volume.
—Ed.
Frederick Engels

Carcass

Carcass, a shell filled with inflammable composition, the flame of which issues through 3 or 4 holes, and is so violent that it can scarcely be extinguished. They are thrown from mortars, howitzers, and guns, in the same way as common shells, and burn from 8 to 10 minutes. The composition is either melted over a fire, and poured hot into the shell, or it is worked into a compact mass by the aid of liquid grease, and then crammed into the shell. The fuse holes are stopped with corks or wooden stoppers, through which a tube, filled with fuse-composition, passes into the shell. Formerly these carcasses were cast with a partition or diaphragm, like the present shrapnell shells, the bottom part being destined to receive a bursting charge of gunpowder; but this complication is now done away with. Another kind of carcasses was formerly in use, constructed like a light ball, on two circular iron hoops, crossing each other at right angles, over which canvas was spread, thus forming an imperfectly spheroidal body, which was filled with a similar composition, containing mostly gunpowder and pitch. These carcasses, however, have been abandoned, because their great lightness made it almost impossible to throw them to any distance, or with any precision. The compositions for filling our modern carcasses vary considerably, but they each and all consist chiefly of saltpetre and sulphur, mixed with a resinous or fatty substance. Thus the Prussian service uses 75 parts saltpetre, 25 parts sulphur, 7 parts mealed powder, and 33 parts colophony. The British use saltpetre 100 parts, sulphur 40 parts, rosin 30 parts, antimony 10 parts, tallow 10 parts, turpentine 10 parts. Carcasses are chiefly used in bombardments, and sometimes
against shipping, though in this latter use they have been almost entirely superseded by red-hot shot, which is easier prepared, of greater precision and of far more incendiary effect.

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Reproduced from *The New American Cyclopaedia*
Carronade, a short piece of iron ordnance, first constructed at the Carron foundery, Scotland, in 1779, for the use of the British navy, and first employed against the United States. The carronades have no trunnions, but a loop under the middle of the piece, by which they are fastened to the carriage. The bore has a chamber, and the muzzle is scooped out like a cup. They are very short and light, there being about 60 or 70 lbs. of the gun to 1 lb. of the weight of the solid shot, the length varying from 7 to 8 calibres. The charge, consequently, cannot but be weak, and ranges from $\frac{1}{16}$ to $\frac{1}{8}$ the weight of the shot.

Carronades, on their first introduction, found great favor with naval men. Their lightness and insignificant recoil allowed great numbers of them to be placed on board the small men-of-war of those times. Their ranges appeared proportionally great, which was caused: 1, by a reduced windage, and, 2, by their great angle of dispar, arising from the thickness of metal around the breech, and the shortness of the gun; and the great weight of metal projected by them rendered them at close quarters very formidable. They were adopted in the U.S. service about 1800. It was, however, soon discovered that this kind of cannon could not compete with longer and heavier guns, throwing their projectiles with full charge and at low elevations. Thus, it has been ascertained that the common long guns of the British service have at 2° elevation, and the shell guns at 3°, the same range as the carronades of corresponding calibre at 5° (viz., about 1,200 yards). And, as the chance of hitting decreases as the elevation increases, the use of carronades beyond 1,200 yards and an elevation of 5° is completely out of the question; whereas, long guns may with
considerable effect be used at ranges up to a mile, and even 2,000 yards. This was strikingly exemplified by the 2 contending squadrons on Lakes Erie and Ontario, during the Anglo-American war of 1812-'14. The American vessels had long guns, while the British were mainly armed with carronades. The Americans manoeuvred so as to keep just out of range of the British carronades, while their own long guns told heavily on the hulls and rigging of their opponents. In consequence of these defects, carronades have now become almost obsolete. On shore they are used by the British, now and then, on the flanks of bastions and in casemates, where but a short extent of ditch is to be flanked by grape principally. The French navy possesses a carronade with trunnions (carronade à tourillons); but this is in reality a powerful gun.

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Frederick Engels

CARTOUCH

Cartouch (Fr. cartouche), in old military works, used sometimes as synonymous with case or grape shot. It is also now and then used to designate the cartridge-box of the infantry soldier.—In architecture and sculpture, a block or modillion in a cornice, and generally an ornament on which there is some device or inscription.

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Cartridge, a paper, parchment, or flannel case or bag containing the exact quantity of gunpowder used for the charge of a fire-arm, and to which, in some instances, the projectile is attached. Blank cartridge, for small arms, does not contain a bullet; ball cartridge does. In all small-arm cartridge the paper is used as a wad, and rammed down. The cartridge for the French Minié and British Enfield rifle is steeped in grease at one end, so as to facilitate ramming down. That of the Prussian needle gun contains also the fulminating composition exploded by the action of the needle. Cartridges for cannon are generally made of flannel or other light woollen cloth. In some services, those for field service at least have the projectile attached to the cartridge by means of a wooden bottom whenever practicable; and the French have partially introduced this system even into their naval service. The British still have cartridge and shot separated, in field as well as in naval and siege artillery.

An ingenious method of making paper cartridges without seams has been lately introduced into the royal arsenal, Woolwich, England. Metallic cylindrical hollow moulds, just large enough for a cartridge to slip over, are perforated with a multitude of small holes, and being introduced into the soft pulp of which cartridge paper is made, and then connected with an exhausted receiver of an air-pump, are immediately covered with a thin layer of the pulp. This, on being dried, is a complete paper tube. The moulds are arranged many together; and each one is provided with a

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a On the Minié and Enfield rifles and the needle gun see Engels' work *The History of the Rifle* in this volume.— Ed.
worsted cover, like the finger of a glove, upon which the pulp collects, and this being taken off with it serves as the lining with which the best cartridges are provided.

A kind of cartridge is in use for sporting pieces, made of a network of wire containing the shot only. It is included in an outer case of paper. The charge of shot is mixed with bone dust to give compactness. When the piece is fired, the shot are carried along to a much greater distance without scattering than if charged in any other way.

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Case shot, or canister shot, consists of a number of wrought-iron balls, packed in a tin canister of a cylindrical shape. The balls for field service are regularly deposited in layers, but for most kinds of siege and naval ordnance they are merely thrown into the case until it is filled, when the lid is soldered on. Between the bottom of the canister and the charge a wooden bottom is inserted. The weights of the balls vary with the different kinds of ordnance, and the regulations of each service. The English have, for their heavy naval guns, balls from 8 oz. to 3 lbs.; for their 9-pound field-gun, 1 1/2 oz. and 5 oz. balls, of which respectively 126 and 41 make up a canister for one discharge. The Prussians use 41 balls, each weighing 1/32 of the weight of the corresponding round shot. The French had up to 1854 nearly the same system; how they may have altered it since the introduction of the new howitzer gun, we are unable to tell. For siege and garrison artillery, the balls are sometimes arranged round a spindle projecting from the wooden bottom, either in a bag in the shape of a grape (whence the name grape shot), or in regular layers with round wooden or iron plates between each layer, the whole covered over with a canvas bag.

The most recently introduced kind is the spherical case shot, commonly called from their inventor, the British general Shrapnel, shrapnel shells. They consist of a thin cast-iron shell (from 1/3 to 3/4 inch thickness of iron), with a diaphragm or partition in the middle. The lower compartment is destined to receive a bursting charge, the upper one contains leaden musket balls. A fuse is inserted containing a carefully prepared composition, the accuracy of whose burning off can be depended upon. A composition is run between the balls, so as to prevent them from shaking. When
used in the field, the fuse is cut off to the length required for the distance of the enemy, and inserted into the shell. At from 50 to 70 yards from the enemy the fuse is burnt to the bottom, and explodes the shell, scattering the bullets toward the enemy precisely as if common case shot had been fired on the spot where the shell exploded. The precision of the fuses at present attained in several services is very great, and thus this new projectile enables the gunner to obtain the exact effect of grape at ranges where formerly round shot only could be used. The common case is most destructive up to 200 yards, but may be used up to 500 yards; its effect against advancing lines of infantry or cavalry at close quarters is terrible; against skirmishers it is of little use; against columns round shot is oftener applicable. The spherical case, on the other hand, is most effective at from 600 to 1,400 yards, and with a proper elevation and a long fuse, may be launched at still greater ranges with probability of effect. From its explosion near the enemy, by which the hailstorm of bullets is kept close together, it may successfully be used against troops in almost any but the skirmishing formation. After the introduction of the spherical case shot, it was adopted in almost all European services as soon as a proper fuse composition was invented by each, this forming the only difficulty; and of the great European powers, France is the only one which has not yet succeeded in this particular. Further experiments, accidents, or bribes will, however, no doubt soon place this power in possession of the secret.

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Frederick Engels

BERTME 299

Berme, in fortification, a horizontal bank of ground left standing between the upper interior edge of the ditch and the exterior slope of the parapet of a work. It is generally made about 3 feet wide. Its principal object is to strengthen the parapet, and to prevent the earth of which it is composed from rolling down into the ditch, after heavy rain, thaw, &c. It may also serve sometimes as an exterior communication round the works. It is, however, not to be overlooked that the berme serves as a very convenient resting and collecting place for storming and scaling parties, in consequence of which it is entirely done away with in many systems of permanent fortification, and in others protected by a crenellated wall, so as to form a covered line of fire for infantry. In field fortification, or the construction of siege-batteries, with a ditch in front, a berme is generally unavoidable, as the scarp of the ditch is scarcely ever revetted, and without such an intermediate space, both scarp and parapet would soon crumble under the changes of the weather.

Written between January 23 and 29, 1858

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Blenheim, or Blindheim, a village about 23 miles from Augsburg, in Bavaria, the theatre of a great battle, fought Aug. 13, 1704, between the English and Austrians, under Marlborough and Prince Eugene, and the French and Bavarians, under Marshal Tallard, Marsin, and the elector of Bavaria. The Austrian states being menaced by a direct invasion on the side of Germany, Marlborough marched from Flanders to their assistance. The allies agreed to act on the defensive in Italy, the Netherlands, and the lower Rhine, and to concentrate all their available forces on the Danube. Marlborough, after storming the Bavarian intrenchments on the Schellenberg, passed the Danube, and effected his junction with Eugene, after which both at once marched to attack the enemy. They found him behind the Nebel brook, with the villages of Blenheim and Kitzingen strongly occupied in front of either flank. The French had the right wing, the Bavarians held the left. Their line was nearly 5 miles in extent, each army having its cavalry on its wings, so that a portion of the centre was held by both French and Bavarian cavalry. The position had not yet been properly occupied according to the then prevailing rules of tactics. The mass of the French infantry, 27 battalions, was crammed together in Blenheim, consequently in a position completely helpless for troops organized as they were then, and adapted for line fighting in an open country only. The attack of the Anglo-Austrians, however, surprised them in this dangerous condition, and Marlborough very soon drew all the advantages from it which the occasion offered. Having in vain attacked

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a Maximilian II Maria Emanuel.—Ed.
Blenheim, he suddenly drew his main strength toward his centre, and with it broke through the centre of his opponents. Eugene made light work of the thus isolated Bavarians, and undertook the general pursuit, while Marlborough, having completely cut off the retreat of the 18,000 Frenchmen blocked up in Blenheim, compelled them to lay down their arms. Among them was Marshal Tallard. The total loss of the Franco-Bavarians was 30,000 killed, wounded, and prisoners; that of the victors, about 11,000 men. The battle decided the campaign, Bavaria fell into the hands of the Austrians, and the prestige of Louis XIV was gone.

This battle is one of the highest tactical interest, showing very conspicuously the immense difference between the tactics of that time and those of our day. The very circumstance which would now be considered one of the greatest advantages of a defensive position, viz., the having [of] 2 villages in front of the flanks, was with troops of the 18th century the cause of defeat. At that time, infantry was totally unfit for that skirmishing and apparently irregular fighting which now makes a village of masonry houses, occupied by good troops, almost impregnable. This battle is called in France, and on the continent generally, the battle of Höchstädt, from a little town of this name in the vicinity, which was already known to fame by a battle fought there on Sept. 20 of the preceding year.⁹⁰¹
Borodino, a village on the left bank of the river Kolotchta, in Russia, about 2 miles above its junction with the Moskva. From this village the Russians name the great battle, in 1812, which decided the possession of Moscow; the French call it the battle of the Moskva, or of Mozhaisk. The battle-field is on the right bank of the Kolotcha. The Russian right wing was covered by that river from its junction with the Moskva to Borodino; the left wing was drawn back, *en potence*, behind a brook and ravine descending from the extreme left, at Utitsa, toward Borodino. Behind this ravine, 2 hills were crowned with incomplete redoubts, or lunettes, that nearest the centre called the Rayevski redoubt, those on the hill toward the left, 3 in number, called the Bagration lunettes. Between these 2 hills, another ravine, called from a village behind it that of Semionovskoye, ran down from the Russian left toward the former ravine, joining it about 1,000 yards before it reached the Kolotcha. The main road to Moscow runs by Borodino; the old road, by Utitsa, to Mozhaisk, in rear of the Russian position. This line, about 9,000 yards in extent, was held by about 130,000 Russians, Borodino being occupied in front of the centre. Gen. Kutusoff was the Russian commander-in-chief; his troops were divided into 2 armies, the larger, under Barclay de Tolly, holding the right and centre, the smaller, under Bagration, occupying the left. The position was very badly chosen; an attack on the left, if successful, turned the right and centre completely; and if Mozhaisk had been reached by the French before the Russian right had retreated, which was possible enough, they would have been hopelessly lost. But Kutusoff, having once rejected the capital position of Tsarevoye Zaimishtche, selected by Barclay, had no other choice.\(^{303}\)

The French, led by Napoleon in person, were about 125,000 strong: after driving the Russians, Sept. 5, 1812, N. S. (Aug. 24,
O. S.), from some slight intrenchments on their left, they were arranged for battle on the 7th. Napoleon's plan was based upon the errors of Kutusoff; merely observing the Russian centre, he concentrated his forces against their left, which he intended to force, and then cut his way through toward Mozhaisk. Prince Eugène was accordingly ordered to make a false attack upon Borodino, after which Ney and Davout were to assail Bagration and the lunettes named from him, while Poniatowski was to turn the extreme left of the Russians by Utitsa; the battle once well engaged, Prince Eugène was to pass the Kolotcha, and attack the Rayevski lunette. Thus the whole front actually attacked did not exceed in length 5,000 yards, which allowed 26 men to each yard of front, an unprecedented depth of order of battle, which accounts for the terrible losses of the Russians by artillery fire. About day-break Poniatowski advanced against Utitsa, and took it, but his opponent, Tutchkoff, again expelled him; subsequently, Tutchkoff having had to send a division to the support of Bagration, the Poles retook the village. At 6 o'clock Davout attacked the proper left of the Bagration intrenchments. Under a heavy fire from 12-pounders, to which he could oppose only 3 and 4-pounders, he advanced. Half an hour later, Ney attacked the proper right of these lunettes. They were taken and retaken, and a hot and undecided fight followed.

Bagration, however, well observed the great force brought against him, with their powerful reserves, and the French guard in the background. There could be no mistake about the real point of attack. He accordingly called together what troops he could, sending for a division of Rayevski's corps, for another of Tutchkoff's corps, for guards and grenadiers from the army reserve, and requesting Barclay to despatch the whole corps of Baggehufvud. These reenforcements, amounting to more than 30,000 men, were sent at once; from the army reserve alone, he received 17 battalions of guards and grenadiers, and 2 12-pound batteries. They could not, however, be made available on the spot before 10 o'clock, and before this hour Davout and Ney made their second attack against the intrenchments, and took them, driving the Russians over the Semionovskoye ravine. Bagration sent his cuirassiers forward; an irregular struggle of great violence followed, the Russians regaining ground as their reenforcements arrived, but again driven beyond the ravine as soon as Davout engaged his reserve division. The losses on both sides were immense; almost all the general officers were killed or wounded, and Bagration himself was mortally hit. Kutusoff now at last took
some part in the battle, sending Dokhturoff to take the command
of the left, and his own chief of the staff, Toll, to superintend the
arrangements for defence on the spot. A little after 10 the 17
battalions of guards and grenadiers, and the division of Va-
silchikoff, arrived at Semionovskoye; the corps of Baggehufvud
was divided, one division being sent to Rayevski, another to
Tutchkoff, and the cavalry to the right. The French, in the mean
time, continued their attacks; the Westphalian division advanced in
the wood toward the head of the ravine, while Gen. Friant passed
this ravine, without, however, being able to establish himself there.
The Russians now were reenforced (¼ past 10) by the cuirassiers
of Borosdin from the army reserve, and a portion of Korff's
cavalry; but they were too much shattered to proceed to an attack,
and about the same time the French were preparing a vast cavalry
charge. On the Russian centre Eugène Beauharnais had taken
Borodino at 6 in the morning, and passed over the Kolotcha,
driving back the enemy; but he soon returned, and again crossed
the river higher up in order to proceed, with the Italian guards,
the division of Broussier (Italians), Gérard, Morand, and
Grouchy's cavalry, to the attack on Rayevski, and the redoubt
bearing his name. Borodino remained occupied. The passage of
Beauharnais's troops caused delay; his attack could not begin
much before 10 o'clock. The Rayevski redoubt was occupied by
the division Paskiewitch, supported on its left by Vasilchikoff, and
having Dokhturoff's corps for a reserve. By 11 o'clock, the
redoubt was taken by the French, and the Paskiewitch division
completely scattered, and driven from the field of battle. But
Vasilchikoff and Dokhturoff retook the redoubt; the division of
Prince Eugene of Württemberg arrived in time, and now Barclay
ordered the corps of Ostermann to take position to the rear as a
fresh reserve. With this corps the last intact body of Russian
infantry was brought within range; there remained now, as a
reserve, only 6 battalions of the guard. Eugène Beauharnais, about
12 o'clock, was just going to attack the Rayevski redoubt a second
time, when Russian cavalry appeared on the left bank of the
Kolotcha.\textsuperscript{304} The attack was suspended, and troops were sent to
meet them. But the Russians could neither take Borodino, nor
pass the marshy bottom of the Voina ravine, and had to retreat by
Zodock,\textsuperscript{a} without any other result than having to some extent
crossed Napoleon's intentions.

\textsuperscript{a} Engels treats Zodock as a geographical name. Actually it is a distorted form of
the Russian word \textit{zadok}, which means \textit{rear}, \textit{back}, and should here be interpreted as \textit{"the back fields" (or \textit{"pasture")}.—Ed.
In the mean time, Ney and Davout, posted on the Bagration hill, had maintained a hot fire across the Semionovskoye ravine on the Russian masses. All at once the French cavalry began to move. To the right of Semionovskoye, Nansouty charged the Russian infantry with complete success, until Sievers's cavalry took him in flank and drove him back. To the left, Latour-Maubourg's 3,000 horse advanced in 2 columns; the first, headed by 2 regiments of Saxon cuirassiers, rode twice over 3 Russian grenadier battalions just forming square, but they were also taken in flank by Russian cavalry; a Polish cuirassier regiment completed the destruction of the Russian grenadiers, but they too were driven back to the ravine, where the second column, 2 regiments of Westphalian cuirassiers, and 1 of Polish lancers, repelled the Russians. The ground thus being secured, the infantry of Ney and Davout passed the ravine. Friant occupied Semionovskoye, and the remainder of the Russians who had fought here, grenadiers, guards, and line, were finally driven back and their defeat completed by the French cavalry. They fled in small disorderly bands toward Mozhaisk, and could only be collected late at night; the 3 regiments of guards alone preserved a little order. Thus the French right, after defeating the Russian left, occupied a position directly in rear of the Russian centre as early as 12 o'clock, and then it was that Davout and Ney implored Napoleon to act up to his own system of tactics, and complete the victory, by launching the guards by Semionovskoye on the Russian rear. Napoleon, however, refused, and Ney and Davout, themselves dreadfully shattered, did not venture to advance without reinforcements.

On the Russian side, after Eugène Beauharnais had desisted from the attack on the Rayevski redoubt, Eugene of Württemberg was sent to Semionovskoye, and Ostermann, too, had to change front in that direction so as to cover the rear of the Rayevski hill toward Semionovskoye. When Sorbier, the French chief of artillery, saw these fresh troops, he sent for 36 12-pounders from the artillery of the guard, and formed a battery of 85 guns in front of Semionovskoye. While these guns battered the Russian masses, Murat drew forward the hitherto intact cavalry of Montbrun and the Polish lancers. They surprised Ostermann's troops in the act of deploying, and brought them into great danger, until the cavalry of Kreutz repelled the French horse. The Russian infantry continued to suffer from the artillery fire; but neither party ventured to advance. It was now about 2 o'clock, and Eugène Beauharnais, reassured as to the hostile cavalry on his left, again attacked the Rayevski redoubt. While the infantry attacked it
in front, cavalry was sent from Semionovskoye to its rear. After a hard struggle, it remained in the hands of the French; and a little before 3 o’clock the Russians retreated. A general cannonade from both sides followed, but the active fighting was over. Napoleon still refused to launch his guard, and the Russians were allowed to retreat as they liked. The Russians had all their troops engaged, excepting the 2 first regiments of the guards, and even these lost by artillery fire 17 officers and 600 men. Their total loss was 52,000 men, beside slightly wounded and scattered men who soon found their way back; but on the day after the battle their army counted only 52,000 men. The French had all their troops engaged, with the exception of the guards (14,000 infantry, 5,000 cavalry and artillery); they thus beat a decidedly superior number. They were, beside, inferior in artillery, having mostly 3 and 4-pounders, while \( \frac{1}{4} \) of the Russian guns were 12-pounders, and the rest 6-pounders. The French loss was 30,000 men; they took 40 guns, and only about 1,000 prisoners. If Napoleon had launched his guard, the destruction of the Russian army, according to Gen. Toll, would have been certain.\(^a\) He did not, however, risk this last reserve, the nucleus and mainstay of his army, and thus, perhaps, missed the chance of having peace concluded in Moscow.

The above account, in such of its details as are at variance with those commonly received, is mainly based upon the “Memoirs of Gen. Toll,” whom we have mentioned as Kutusoff’s chief of the staff. This book contains the best Russian account of the battle, and is indispensable for its correct appreciation.

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Bridge-Head, or tête-de-pont, in fortification, a permanent or field work, thrown up at the further end of a bridge in order to protect the bridge, and to enable the party holding it to manoeuvre on both banks of the river. The existence of bridge-heads is indispensable to those extensive modern fortresses situated on large rivers or at the junction of 2 rivers. In such a case the bridge-head is generally formed by a suburb on the opposite side and regularly fortified; thus, Castel is the bridge-head of Mentz, Ehrenbreitstein that of Coblentz, and Deutz that of Cologne. No sooner had the French got possession, during the revolutionary war, of Kehl, than they turned it into a bridge-head for Strasbourg. In England, Gosport may be considered the bridge-head of Portsmouth, although there is no bridge, and though it has other and very important functions to fulfil. As in this latter case, a fortification on the further side of a river or arm of the sea is often called a bridge-head, though there be no bridge; since the fortification, imparting the power of landing troops under its protection and preparing for offensive operations, fulfils the same functions, and comes, strategytically speaking, under the same denomination. In speaking of the position of an army behind a large river, all the posts it holds on its opposite bank are called its bridge-heads, whether they be fortresses, intrenched villages, or regular field works, inasmuch as every one of them admits of the army debouching in safety on the other side. Thus, when Napoleon's retreat from Russia, in 1813, ceased behind the Elbe, Hamburg, Magdeburg, Wittenberg, and Torgau were his bridge-heads on the right bank of that river. In field fortification, bridge-heads are mostly very simple works, consisting of a bonnet à
prêtre, or sometimes a horn-work or crown-work, open toward the river, and with a redoubt close in front of the bridge. Sometimes a hamlet, a group of farm-houses, or other buildings close to a bridge, may be formed into a sufficient bridge-head by being properly adapted for defence; for, with the present light-infantry tactics, such objects, when at all capable of defence, may be made to offer a resistance as great, or greater, than any field works thrown up according to the rules of the art.

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2 See this volume, p. 138.—Ed.
Frederick Engels

BUDA 306

Buda, or Ofen, a city on the west bank of the Danube, formerly the capital of Hungary, and now that of the circle of Pesth; pop. of the town and its 7 suburbs, including that of Alt Ofen, which was annexed in 1850, 45,653, exclusive of the garrison and the students. It is distant from Vienna, in a straight line, 135 miles S. E., and from Belgrade 200 miles N. W. It was formerly connected with the city of Pesth, which lies on the opposite side of the river, by a bridge of boats, and since 1849 by a suspension bridge 1,250 feet long; a tunnel to connect the bridge with the fortress has been in course of construction since 1852. Buda is about 9 miles in circuit, and built around the Schlossberg, an isolated and shelving rock. Its central and highest part, called the fortress, is the most regular portion of the town, and contains many fine buildings and squares. This fortress is surrounded by walls, from which the several suburbs extend toward the river. The principal edifices of the city are the royal palace, a quadrangular structure 564 feet in length, and containing 203 apartments; the church of the ascension of the virgin, and the garrison church, both Gothic structures; the arsenal, the state palace, and the town hall. Buda contains 12 Roman Catholic churches, a Greek church, and a synagogue, several monasteries and convents, a theatre, and many important military, educational, and benevolent institutions. There are several publishing houses and 3 journals established here. The observatory, with the printing establishment of the university of Pesth, 307 is built upon an eminence to the south of the town, 516 feet above the level of the Mediterranean, and no expense has been spared to furnish it with the best instruments. There are in various parts of the
suburbs sulphurous hot springs, and relics remain of baths constructed here by the Romans and Turks, the former tenants of the place. The principal trade of the town is in the wines (chiefly red wines, resembling those of Burgundy) which are produced from the vineyards upon the neighboring heights, to the amount, it is computed, of 4,500,000 gallons annually. There are also cannon founderies, and a few manufactures of silk, velvet, cottons, woollens, and leather. The boats of the Danube steamboat navigation company are built here, giving employment to about 600 persons. Buda is the usual residence of the governor of Hungary, and of the public authorities.

It has been thought that this city occupies the site of the old Aquincum mentioned in the “Itinerary” of Antoninus.308 During the Hungarian monarchy, Buda was the residence of its kings, by whom it was enlarged and adorned, especially by Matthias the Great. It was taken by the Turks under Solyman the Magnificent in 1526, but was recovered the next year. It fell again into the hands of the Turks in 1529, and remained in their possession till 1686, when it was finally recovered by Charles of Lorraine, and in 1784 was again made the seat of government.

Buda has been beleaguered not less than 20 times in the course of her history. The last siege took place in May, 1849, when the Hungarian army under Görgey had driven back the Austrian troops to the western frontier of the kingdom. Two plans were discussed as to further operations: first, to follow up the advantages gained, by a vigorous pursuit of the enemy on his own ground, to disperse his forces before the Russians, then marching on Hungary, could arrive, and to attempt to revolutionize Vienna; or, to remain on the defensive in front of Comorn, and to detach a strong corps for the siege of Buda, where the Austrians on their retreat had left a garrison. Görgey maintains that this latter plan was insisted on by Kossuth and Klapka; but Klapka professes to know nothing of Kossuth having sent such an order, and denies that he himself ever advised this step. From a comparison of Görgey’s and Klapka’s writings we must, however, confess that there still remains considerable doubt as to who is to be blamed for the march on Buda, and that the evidence adduced by Klapka is by no means conclusive. Görgey also says that his resolution was further determined by the total want of field-gun ammunition and

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308 A. Görgei, Mein Leben und Wirken in Ungarn in den Jahren 1848 und 1849, S. 56-59.—Ed.
309 G. Klapka, Memoiren, S. 14, 10-11.—Ed.
other stores, and by his own conviction that the army would refuse to pass the frontier. At all events, all offensive movements were arrested, and Görgey marched with 30,000 men to Buda. By this move the last chance of saving Hungary was thrown away. The Austrians were allowed to recover from their defeats, to reorganize their forces, and 6 weeks afterward, when the Russians appeared on the borders of Hungary, they again advanced, 127,000 strong, while 2 reserve corps were still forming. Thus, the siege of Buda forms the turning point of the Hungarian war of 1848-'49, and if there ever really were treasonable relations between Görgey and the Austrians, they must have taken place about this time.

The fortress of Buda was but a faint remnant of that ancient stronghold of the Turks, in which they so often had repulsed all attacks of the Hungarian and imperial armies. The ditches and glacis were levelled; there remained but the main ramparts, a work of considerable height, faced with masonry. It formed in its general outline an oblong square, the sides of which were more or less irregularly broken so as to admit of a pretty efficient flanking fire. An intrenchment of recent construction led down from the eastern front to the Danube, and protected the waterworks supplying the fortress with water. The garrison consisted of 4 battalions, about a company of sappers, and the necessary allotment of gunners, under Major-Gen. Hentzi, a brave and resolute officer. Seventy-five guns were mounted on the ramparts. On May 4, after having effected the investment of the place, and after a short cannonade from heavy field-guns, Görgey summoned the garrison to surrender. This being refused, he ordered Kmety to assail the water-works; under the protection of the fire of all disposable guns, his column advanced, but the artillery of the intrenchment, enfilading its line of march, soon drove it back. It was thus proved that an attack by main force would never carry the place, and that an artillery attack was indispensable in order first to form a practicable breach. But there were no guns at hand heavier than 12-pounders, and even for these the ammunition was deficient. After some time, however, 4 24-pounders and 1 18-pounder, and subsequently 6 mortars, arrived from Comorn. A breaching battery was constructed on a height 500 yards from the N. W. angle of the rampart, and began its fire, May 15. Previous to that day, Hentzi had bombarded the town of Pesth a without any provocation, or without the chance of deriving any advantage.

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a Pesth was bombarded on May 13, 1849.—Ed.
from this proceeding. On the 16th the breach was opened, though scarcely practicable; however, Görgey ordered the assault for the following night, one column to assault the breach, 2 others to escalade the walls, and a 4th, under Kmety, to take the waterworks. The assault was everywhere unsuccessful. The artillery attack was resumed. While the breaching battery completed its work, the palisadings around the waterworks were shattered by 12-pounders, and the interior of the place was bombarded. False attacks were made every night to alarm the garrison. Late on the evening of the 20th another assault was prepared. The 4 columns and their objects of attack remained the same, and before daybreak on the 21st they advanced on the fortress. After a desperate struggle, during which Hentzi himself led the defence of the breach and fell mortally wounded, the breach was carried by the 47th Honved battalion, followed by the 34th, while Kmety stormed the waterworks, and the troops of the 3d army corps under Knezich escaladed the walls near the Vienna gate. A severe fight in the interior of the fortress ensued, but soon the garrison surrendered. Of 3,500 men, about 1,000 were killed, the rest were made prisoners. The Hungarians lost 600 men during the siege.

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CAMP\textsuperscript{310}

Camp, a place of repose for troops, whether for one night or a longer time, and whether in tents, in bivouac, or with any such shelter as may be hastily constructed. Troops are cantoned when distributed among villages, or when placed in huts at the end of a campaign. Barracks are permanent military quarters. Tents were deemed unwholesome by Napoleon, who preferred that the soldier should bivouac, sleeping with his feet toward the fire, and protected from the wind by slight sheds and bowers. Major Sibley, of the American army, has invented a tent which will accommodate 20 cavalry soldiers, with their accoutrements, all sleeping with their feet toward a fire in its centre. Bivouac tents have been introduced into the French service since 1837. They consist of a tissue of cotton cloth impregnated with caoutchouc, and thus made water-proof. Every man carries a portion of this cloth, and the different pieces are rapidly attached together by means of clasps. In the selection of a camp, good water within a convenient distance is essential, as is the proximity of woods for firewood and means of shelter. Good roads, canals, or navigable streams are important to furnish the troops with the necessaries of life, if they are encamped for a long period. The vicinity of swamps or stagnant water is to be avoided. The ground to be suitable for defence must admit of manoeuvres of troops. As far as possible the cavalry and infantry should be established on a single line, the former upon the wings, the latter in the centre. The shelters or huts are arranged, as nearly as the nature of the ground admits, in streets perpendicular to the front, and extending from one end of the camp to the other. In arranging a camp, however, no universal rule can be laid down, but the commander must decide according to circumstances whether to form his army in 1 or 2
lines, and upon the relative positions of infantry, cavalry, and artillery. The guards of camps are: 1, the camp-guard, which serves to keep good order and discipline, prevent desertions, and give the alarm; 2, detachments of infantry and cavalry, denominated pickets, stationed in front and on the flanks, which intercept reconnoitring parties of the enemy, and give timely notice of a hostile approach; and 3, grand guards, or outposts, which are large detachments posted in surrounding villages, farm-houses, or small field works, from which they can watch the movements of the enemy. They should not be so far from the camp as to be beyond succor in case of attack. Immediately after arriving on the ground, the number of men to be furnished for guards and pickets are detailed; the posts to be occupied by them are designated; the places for distribution of provisions mentioned; and, in general, all arrangements made concerning the interior and exterior police and service of the camp.

One of the most ancient camps mentioned in history is that of the Israelites at their exodus from Egypt. It formed a large square, divided for the different tribes, had in the middle the camp of the Levites with the tabernacle, and a principal gate or entrance, which, with an adjacent open space, was at the same time a forum and market-place. But the form, the dimensions, and the intrenchments of the regular military camps of the Hebrews, or their enemies, can scarcely be traced.

The camp of the Greeks before Troy was close upon the sea-shore, to shelter their ships drawn upon the land, divided into separate quarters for the different tribes, and fortified with ramparts fronting the city and the sea, and externally with a high mount of earth, strengthened with wooden towers against the sallies of the besieged. The bravest of their chiefs, as Achilles and Ajax, were posted at the extremities. The camp of the Lacedæmonians was circular, and not without the regular precautions of sentries and videttes.

The Roman camp varied according to the season of the year, the length of time it was to be occupied, the number of legions, as well as the nature of the ground, and other circumstances. A historian of the time of the empire mentions camps of every shape, circular, oblong, &c.; but the regular form of the Roman

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a Numbers, 1:2.—Ed.
b Homer, The Iliad.—Ed.
c Flavius Josephus, The Jewish War, Book III, Ch. 5. Engels used the German edition, Des Flavius Josephus Geschichte des jüdischen Krieges, Stuttgart, 1856, in which the relevant passage occurs on p. 365.—Ed.
camp was quadrangular. Its place was determined by augurs and according to the 4 quarters, with the front to the rising sun; it was measured with a gnomon; a square of 700 feet was regarded as sufficient for 20,000 men. It was divided into an upper and lower part, separated by a large open space, and by 2 chief lines (decumana and cardo), running from E. to W., and from N. to S., and by several streets. It had 4 gates, the principal of which were the decuman and the praetorium, which no soldier could pass without leave, under pain of death, and was surrounded with a rampart, separated by a space of 200 feet from the inner camp, a ditch, and a mound of earth. All these intrenchments were made by the soldiers themselves, who handled the pickaxe and the spade as dexterously as the sword or the lance; they levelled the ground, and fixed the palisades, which they carried along, around the intrenchments into a kind of hedge of irregular points. In the middle of the upper division was the pavilion of the general (praetorium), forming a square of 200 feet; around it the auguraculum, the quaestorium, or quarters of the treasurers of the army, the forum, serving as a market and meeting place, and the tents of the legati, those of the tribunes opposite their respective legions, and of the commanders of foreign auxiliary troops. In the lower division were the tents of the inferior officers and the legions, the Roman horse, the triarii, the principes, the hastati, and on the flanks the companies of foreign horse and foot, carefully kept apart. The tents were covered with skins, each containing 10 soldiers, and their decanus; the centurions and standard-bearers at the head of their companies. In the space between the 2 divisions, which was called principia, were the platform of the general, for the exercise of justice as well as for harangues, the altar, the sacred images, and the not less sacred military ensigns. In exceptional cases the camp was surrounded with a wall of stones, and sometimes even the quarters of the soldiers were of the same material. The whole camp offered the aspect of a city; it was the only fortress the Romans constructed. Among the most permanent memorials of the Roman occupation of Britain is the retention of the Latin castra (camp), as, in whole or part, the name of a great number of places first occupied by them as military posts, as Doncaster, Leicester, Worcester, Chester, Winchester, &c.

The camps of the barbarous nations of antiquity were often surrounded with a fortification of wagons and carts, as for

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a See this volume, pp. 97-98.—Ed.
instance, that of the Cimbri, in their last battle against the Romans (101 B.C.), which camp was so fiercely defended, after their defeat, by their wives.\textsuperscript{315}

An \textit{Intrenched Camp} is a camp surrounded by defensive works, which serves also as a fortification, and is intended accordingly for prolonged use.

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CATAPULT

Catapult (Gr. κατά, against, and πέλλω, to hurl), an ancient military engine for throwing stones, darts, and other missiles, invented in Syracuse, in the reign of Dionysius the elder. It acted upon the principle of the bow, and consisted of wood framework, a part of which was elastic, and furnished with tense cords of hair or muscle. Catapults were of various sizes, being designed either for field-service or bombardments. The largest of them projected beams 6 feet long and weighing 60 lbs. to the distance of 400 paces, and Josephus gives instances of their throwing great stones to the distance of $\frac{1}{4}$ of a mile.\(^a\) The Romans employed 300 of them at the siege of Jerusalem.\(^{314}\) From the time of Julius Caesar it is not distinguished by Latin authors from the ballista, which was originally used only for throwing masses of stone.

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\(^a\) Flavius Josephus, The Jewish War, Book V, Ch. 6. Engels used the German edition, Des Flavius Josephus Geschichte des jüdischen Krieges, Stuttgart, 1856, in which the relevant passage occurs on p. 558.—Ed.
Coehorn, or Cohorn, Menno van, baron, a Dutch general and engineer, born in Friesland in 1641, died at the Hague, May 17, 1704. At the age of 16 he received a captain's commission, distinguished himself at the siege of Maestricht, and afterward at the battles of Senef, Cassel, St. Denis, and Fleurus. During the intervals of active duty he devoted much attention to the subject of fortification, with the view of equalizing the chances between besiegers and besieged, the new system of his contemporary Vauban having given great advantages to the latter. While comparatively a young man he gained a name as an engineer, and by the time he had reached middle life was recognized as the best officer of that arm in the Dutch service. The prince of Orange promised him a colonelcy, but being rather remiss in fulfilling the pledge, he retired in disgust with the intention of offering his services to the French. His wife and 8 children, however, were arrested by the order of the prince as hostages for his return, which quickly brought him back, whereon he received the promised rank, and was afterward appointed, successively, as general of artillery, director-general of fortifications, and governor of Flanders.

His whole life was spent in connection with the defences of the Low Countries. At the siege of Grave, in 1674, he invented and for the first time made use of the small mortars, called cohorns, for throwing grenades, and in the succeeding year elicited the applause of Vauban by successfully crossing the Meuse, and carrying a bastion which was considered as protected by the river. After the peace of Niméguen (1678), he was employed in strengthening various already strong places; Niméguen, Breda, Mannheim, since dismantled, and Bergen-op-Zoom attest the value
of his system. The last-named place he considered his masterpiece, although it was taken after a long siege in 1747, by Marshal de Lowendal. During the campaigns from 1688 to 1691, he was in active service. The siege of Namur, in 1692, gave him an opportunity to test his system against that of Vauban, for these two great engineers were there opposed to each other, Coehorn in defending a work which he had constructed to protect the citadel, and Vauban in attempting to reduce it. Coehorn made an obstinate defence, but being dangerously wounded, was compelled to surrender to his rival, who handsomely acknowledged his bravery and skill. He was afterward engaged at the attack on Trarbach, Limburg, and Liège, and in 1695 aided in retaking Namur. In the war of the Spanish succession he besieged successively Venloo, Stephensworth, Ruremonde, Liège, and in 1703 took Bonn, on the Rhine, after 3 days' cannonade of heavy artillery aided by a fire of grenades from 500 cohorns. Next he passed into Dutch Flanders, where he gained several successes over the French, and directed the siege of Huy. This was his last service, for he died soon afterward of apoplexy, while waiting a conference with the duke of Marlborough on the plan of a new campaign.

Coehorn's greatest work, *Nieuwe Vestingbouw*, was published at Leeuwarden, in folio, 1685, and translated into several foreign languages. His plans are mostly adapted to the Dutch fortresses, or to those which are similarly situated on ground but a few feet above water level. Wherever it was practicable, he encircled his works with two ditches, the outermost full of water; the inner dry, and usually of the width of about 125 feet, serving as a *place d'armes* for the besieged, and in some cases for detachments of cavalry. The theory of his system, both of attack and defence, was the superiority of a combined mass over isolated fire. Professionally, Coehorn was accused of wasteful expenditure of life, in which respect he contrasted unfavorably with Vauban, who was sparing of men. Personally, he was blunt, honest, brave, and a hater of adulation. He refused inducements offered by several foreign governments. Charles II of England knighted him. He was buried at Wijkel, near Sneek, in Friesland, and a monument was dedicated there to his memory.

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Bidassoa, a small river of the Basque provinces of Spain, noted for the battles fought upon its banks, between the French under Soult and the English, Spaniards, and Portuguese, under Wellington. After the defeat of Vittoria in 1813, Soult collected his troops in a position, the right of which rested on the sea opposite Fuenterrabia, having the Bidassoa in front, while the centre and left extended across several ridges of hills toward St. Jean de Luz. From this position he once attempted to relieve the blockaded garrison of Pampeluna, but was repulsed. San Sebastian, besieged by Wellington, was now hard pressed, and Soult resolved to raise the siege. From his position of the lower Bidassoa it was but 9 miles to Oyarzun, a village on the road to San Sebastian; and if he could reach that village the siege must be raised. Accordingly, toward the end of Aug. 1813, he concentrated 2 columns on the Bidassoa. The one on the left, under Gen. Clausel, consisting of 20,000 men and 29 guns, took a position on a ridge of hills opposite Vera (a place beyond which the upper course of the river was in the hands of the allies), while Gen. Reille with 18,000 men, and a reserve of 7,000 under Foy, took his station lower down, near the road from Bayonne to Irun. The French intrenched camp to the rear was held by d'Erlon with 2 divisions, to ward off any turning movement of the allied right.

Wellington had been informed of Soult's plan, and had taken every precaution. The extreme left of his position, sheltered in front by the tidal estuary of the Bidassoa, was well intrenched, though but slightly occupied; the centre, formed by the extremely strong and rugged ridges of San Marcial, was strengthened with field-works, and held by Freire's Spaniards, the 1st British division
standing as a reserve on their left rear near the Irun road. The right wing, on the rocky descents of the Peña de Haya mountain, was held by Longa's Spaniards and the 4th Anglo-Portuguese division; Inglis's brigade of the 7th division connecting it with the light division at Vera, and with the troops detached still further to the right among the hills. Soult's plan was, that Reille should take San Marcial (which he intended forming into a bridge-head for ulterior operations), and drive the allies toward their right, into the ravines of Peña de Haya, thus clearing the high road for Foy, who was to advance along it straight on Oyarzun, while Clausel, after leaving a division to observe Vera, should pass the Bidassoa a little below that place, and drive whatever troops opposed him up the Peña de Haya, thus seconding and flanking Reille's attack.

On the morning of Aug. 31, Reille's troops forded the river in several columns, carried the first ridge of San Marcial with a rush, and advanced toward the higher and commanding ridges of that group of hills. But in this difficult ground his troops, imperfectly managed, got into disorder; skirmishers and supports became mingled, and in some places crowded together in disordered groups, when the Spanish columns rushed down the hill and drove them back to the river. A second attack was at first more successful, and brought the French up to the Spanish position; but then its force was spent, and another advance of the Spaniards drove them back into the Bidassoa in great disorder. Soult having learned in the mean time that Clausel had made good his attack, slowly conquering ground on Peña de Haya, and driving Portuguese, Spaniards, and British before him, was just forming columns out of Reille's reserves and Foy's troops for a third and final attack, when news came that d'Erlon had been attacked in his camp by strong forces. Wellington, as soon as the concentration of the French on the lower Bidassoa left no longer any doubt of the real point of attack, had ordered all troops in the hills on his extreme right to attack whatever was before them. This attack, though repulsed, was very serious, and might possibly be renewed. At the same time, a portion of the British light division was drawn up on the left bank of the Bidassoa so as to flank Clausel's advance. Soult now gave up the intended attack, and drew Reille's troops back across the Bidassoa. Those of Clausel were not extricated till late in the night, and after a severe struggle to force the bridge at Vera, the fords having become impassable by a heavy fall of rain on the same day, the allies took San Sebastian, except the citadel, by storm, and this latter post surrendered on Sept. 9.

The second battle of the Bidassoa took place Oct. 7, when
BATTLES OF THE BIDASSOA, AUGUST 31 AND OCTOBER 7, 1813

Positions and movements of allied troops

Allied artillery

15 km

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Positions and movements of French troops

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Allied artillery

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Map showing positions and movements on August 31 and October 7, 1813.
Wellington forced the passage of that river. Soult's position was about the same as before; Foy held the intrenched camp of St. Jean de Luz, d'Erlon held Urdax and the camp of Ainhoa, Clausel was posted on a ridge connecting Urdax with the lower Bidassoa, and Reille stood along that river from Clausel's right down to the sea. The whole front was intrenched, and the French were still employed in strengthening their works. The British right stood opposed to Foy and d'Erlon; the centre, composed of Girón's Spaniards and the light division, with Longa's Spaniards and the 4th division in reserve, in all 20,000 men, faced Clausel; while on the lower Bidassoa Freire's Spaniards, the 1st and 5th Anglo-Portuguese divisions, and the unattached brigade of Aylmer and Wilson, in all 24,000 men, were ready to attack Reille. Wellington prepared everything for a surprise. His troops were drawn up well sheltered from the view of the enemy during the night before Oct. 7, and the tents of his camp were not struck. Beside, he had been informed by smugglers of the locality of 3 fords in the tidal estuary of the Bidassoa, all passable at low water, and unknown to the French, who considered themselves perfectly safe on that side.

On the morning of the 7th, while the French reserves were encamped far to the rear, and of the one division placed in lst line many men were told off to work at the redoubts, the 5th British division and Aylmer's brigade forded the tidal estuary, and marched toward the intrenched camp called the Sansculottes. As soon as they had passed to the other side, the guns from San Marcial opened, and 5 more columns advanced to ford the river. They had formed on the right bank before the French could offer any resistance; in fact, the surprise completely succeeded; the French battalions, as they arrived singly and irregularly, were defeated, and the whole line, including the key of the position, the hill of Croix de Bouquets, was taken before any reserves could arrive. The camp of Biriatu and Bildox, connecting Reille with Clausel, was turned by Freire's taking the Mandale hill, and abandoned. Reille's troops retreated in disorder until they were stopped at Urogne by Soult, who arrived in haste with the reserves from Espelette. While still there, he was informed of an attack on Urdax; but he was not a moment in doubt about the real point of attack, and marched on the lower Bidassoa, where he arrived too late to restore the battle. The British centre, in the mean time, had attacked Clausel, and gradually forced his positions by both front and flank attacks. Toward evening he was confined to the highest point of the ridge, the Grande Rhune, and that hill he abandoned next day. The loss of the French was about 1,400, that of the allies
about 1,600 killed and wounded. The surprise was so well managed that the real defence of the French positions had to be made by 10,000 men only, who, on being vigorously attacked by 33,000 allies, were driven from them before any reserves could come to their support.

Written in February (not later than the 23rd), 1858


Reproduced from *The New American Cyclopaedia*
Chart of the battle of the Bidassoa made by Frederick Engels³²²
Frederick Engels

BRESCIA 323

Brescia, a province of Lombardy, bounded N. by Bergamo and Tyrol, W. by Verona and Mantua, S. by Cremona, E. by Lodi and Bergamo. Area, 1,300 sq. m.; pop. 350,000. The fertility of the soil is favorable to the choicest productions, and one of the most important branches of industry is the trade in silk, of which 1,000,000 pounds are annually produced; the number of silk manufactories is 27, and of silk weaving establishments 1,046. About 70,000 lbs. of very superior wool are raised annually, and there are not less than 45 woollen manufactories, 40 manufactories of woollen and cotton goods, 13 of cloth, 27 of gold, silver, and bronze, 12 of hardware and porcelain, 7 printing establishments, 137 manufactories of iron and other metals (Brescia steel enjoying a world-wide reputation), and 77 of fire-arms and weapons, the excellence of which gave to Brescia, in former times, the name of l'Armata.a Butter, cheese, wheat, maize, hay, flax, chestnuts, oil, and wine, afford additional elements of prosperity. The trade of the province is principally carried on in the capital of the same name.

The town (anc. Brixia) has a population of 40,000, and is situated on the rivers Mella and Garza, at the foot of a hill. The strong castle on the top of the hill was in former times called the falcon of Lombardy. It is a well-built, pleasant, and animated town, noted for its abundant supply of fountains, of which there are not less than 72 in the streets and squares, beside some 100 in private houses. The ancient cathedral, and the other churches, contain many paintings of the great Italian masters. The new

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a Armoury, arsenal.—Ed.
cathedral, or Duomo Nuovo, was begun in 1604, but the vaulting of the cupola was only completed in 1825. The chief ornament of the church of Santa Áfra is “The Woman Taken in Adultery,” by Titian. There are, on the whole, over 20 churches, all noted for their treasures of art. Among the remarkable public buildings, is the Palazzo della Loggia in the Piazza Vecchia, intended for the town hall, the beautiful façade of which suffered much from the bombardment in April, 1849. The Palazzo Tosi was presented to the town by Count Tosi, and contains, among many famous pictures, the celebrated “Saviour,” by Raphael. The picture galleries in the Palazzo Averoldi, Fenaroli, Lecchi, Martinengo, and in other palaces, are equally noted for their artistic attractions. A whole street, Il Corso del Teatro, has the fronts of the 2d stories decorated with scriptural, mythological, and historical paintings. The Biblioteca Quirinina, founded in the middle of the 18th century by Cardinal Quirini, contains upward of 80,000 volumes, beside a vast collection of curious manuscripts and objects of antiquity. The most unique monument of Brescia is the cemetery (Campo Santo), the finest in Italy, built in 1810, consisting of a semi-circular area in front, surrounded by tombs, and a row of cypresses. Brescia is the seat of the provincial government, of a bishopric, of a tribunal of commerce, and of other courts of law. There are various charitable institutions, a theological seminary, 2 gymnasiuums, a lyceum, a botanical garden, a cabinet of antiquities and one of natural history, an agricultural society, several academies, the philharmonic being one of the oldest in Italy, a casino, a fine theatre, and a large booth outside of the town for the annual fair—a period of great activity and rejoicing. The weekly journal of Brescia is called Giornale della provincia Bresciana. A Roman temple of marble was excavated in the vicinity in 1822. Brescia is connected by railway with Verona, and other Italian cities.

The town is supposed to have been founded by the Etruscans. After the fall of the Roman empire it was pillaged by the Goths, and eventually passed into the hands of the Franks. Otho the Great raised it to the rank of a free imperial city, but the contests between the Guelphs and the Ghibellines became a source of trouble to the town. Having been for some time under the sway of the lords of Verona, it fell in 1339 into the power of the Milanese. In 1426 it was taken by Carmagnola; in 1438 besieged by Piccinino; in 1509 it surrendered to the French; in 1512 it was captured by the Venetian general Gritti, but eventually liberated by Gaston de Foix. Subjected to 3 more sieges during the 16th
century, it remained in the possession of Venice until the fall of that republic. During the Napoleonic era it was the capital of the department of Mella. In the revolution of 1849, the Brescians rose in arms against the power of Austria, to which they had been subjected since 1814. The town was bombarded, March 30, by General Haynau, and held out until the noon of April 2, when it was compelled to surrender, and to pay a ransom of $1,200,000, in order to avert utter destruction.

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Frederick Engels

BURMAH

Burma, or the Kingdom of Ava, an extensive state in the S. E. of Asia, beyond the Ganges, formerly much larger than at present. Its former limits were between lat. 9° and 27° N., ranging upward of 1,000 miles in length, and over 600 in breadth. At present the Burmese territory reaches from lat. 19° 25' to 28° 15' N., and from long. 93° 2' to 100° 40' E.; comprising a space measuring 540 miles in length from N. to S., and 420 miles in breadth, and having an area of about 200,000 sq. m. It is bounded on the W. by the province of Aracan, surrendered to the British by the Burmese treaty of 1826, and by the petty states of Tiperah, Munnipoor, and Assam, from which countries it is separated by high mountain ridges; on the S. lies the newly acquired British province of Pegu, on the N. upper Assam and Thibet, and on the E. China. The population, according to Capt. Henry Yule, does not exceed 3,000,000.

Since the cession of Pegu to the British, Burma has neither alluvial plains nor a seaboard, its southern frontier being at least 200 miles from the mouths of the Irrawaddy, and the country rising gradually from this frontier to the north. For about 300 miles it is elevated, and beyond that it is rugged and mountainous. This territory is watered by three great streams, the Irrawaddy, its tributary the Khyen-dwem, and the Salwin. These rivers have their sources in the northern chain of mountains, and run in a southerly course to the Indian ocean.

Though Burma has been robbed of its most fertile territory,

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a H. Yule, A Narrative of the Mission Sent by the Governor-General of India to the Court of Ava in 1855, p. 290.— Ed.
that which remains is far from unproductive. The forests abound in valuable timber, among which teak, used for ship building, holds a prominent place. Almost every description of timber known in India is found also in Burmah. Stick lac of excellent quality, and varnish used in the manufacture of lacquered ware, are produced. Ava, the capital, is supplied with superior teak from a forest at 15 days' distance. Agriculture and horticulture are everywhere in a remarkably backward state; and were it not for the wealth of the soil and the congeniality of the climate, the state would be very poor. Fruits are not cultivated at all, and the crops are managed with little skill. Of garden vegetables, the onion and the capsicum are the most generally cultivated. Yams and sweet potatoes are also found, together with inconsiderable quantities of melons, cucumbers, and egg-plants. The young shoots of bamboo, wild asparagus, and the succulent roots of various aquatic plants, supply to the inhabitants the place of cultivated garden fruits. Mangoes, pineapples, oranges, custard-apples, the jack (a species of breadfruit), the papaw, fig, and the plantain (that greatest enemy of civilization), are the chief fruits, and all these grow with little or no care. The chief crops are rice (which is in some parts used as a circulating medium), maize, millet, wheat, various pulses, palms, sugar-cane, tobacco, cotton of short staple, and indigo. Sugar-cane is not generally cultivated, and the art of making sugar is scarcely known, although the plant has been long known to the people. A cheap, coarse sugar is obtained from the juice of the Palmyra palm, of which numerous groves are found, especially south of the capital. Indigo is so badly managed as to be entirely unfit for exportation. Rice in the south, and maize and millet in the north, are the standard crops. Sesamum is universally raised for cattle. On the northern hills the genuine tea-plant of China is cultivated to considerable extent; but, singularly, the natives, instead of steeping it, as they do the Chinese tea, eat the leaf prepared with oil and garlic. Cotton is raised chiefly in the dry lands of the upper provinces.

The dense forests of Burmah abound in wild animals, among which the chief are the elephant, the one-horned rhinoceros, the tiger and leopard, the wild hog, and several species of deer. Of birds, the wild cock is common; and there are also varieties of pheasants, partridges, and quails. The domestic animals are the ox, the horse, and the buffalo. The elephant also is used as a draught animal. The camel is not known. A few goats and sheep are found, but the breed is little cared for. Asses are also little used. Dogs are neglected in the Burmese economy, but cats are
numerous. Horses are used exclusively for riding, and are rarely more than thirteen hands high. The ox is the beast of draught and burden in the north; the buffalo in the south.

Of minerals, gold, carried down in the sands of the mountains, is found in the beds of the various streams. Silver mines are wrought at Bor-twang, on the Chinese frontier. The amount of gold and silver obtained annually has been estimated to approach $1,000,000. Iron is abundant in the eastern portion of Laos, but is so rudely wrought that from 30 to 40 per cent. of the metal is lost in the process of forging. The petroleum pits on the banks of the Irrawaddy produce 8,000,000 pounds per annum. Copper, tin, lead, and antimony are known to exist in the Laos country, but it is doubtful if any of these metals are obtained in considerable quantities, owing to the ignorance of the people of the methods of working ores. The mountains near the city of Ava furnish a superior quality of limestone; fine statuary marble is found 40 miles from the capital, on the banks of the Irrawaddy; amber exists so plentifully that it sells in Ava at the low price of $1 per pound; and nitre, natron, salt, and coal are extensively diffused over the entire country, though the latter is little used. The petroleum, which is produced in such abundance, is used by all classes in Burmah for burning in lamps, and as a protection against insects. It is dipped up in buckets from narrow wells sunk to a depth of from 210 to 300 feet; it bubbles up at the bottom like a living spring of water. Turpentine is found in various portions of the country, and is extensively exported to China. The oriental sapphire, ruby, topaz, and amethyst, beside varieties of the chrysoberyl and spinelle, are found in 2 districts in the beds of rivulets. All, over $50 in value, are claimed by the crown, and sent to the treasury; and no strangers are allowed to search for the stones.

From what has been said, it is evident that the Burmese have made but little advance in the practice of the useful arts. Women carry on the whole process of the cotton manufacture, using a rude loom, and displaying comparatively little ingenuity or skill. Porcelain is imported from China; British cottons are imported, and even in the interior undersell the native products; though the Burmese melt iron, steel is brought from Bengal; silks are manufactured at several places, but from raw Chinese silk; and while a very great variety of goods is imported, the exports are comparatively insignificant, those to China, with which the Burmese carry on their most extensive commerce, consisting of raw cotton, ornamental feathers, chiefly of the blue jay, edible
swallows' nests, ivory, rhinoceros and deer's horns, and some minor species of precious stones. In return for this, the Burmese import wrought copper, orpiment, quicksilver, vermillion, iron pans, brass wire, tin, lead, alum, silver, gold and gold leaf, earthenware, paints, carpets, rhubarb, tea, honey, raw silk, velvets, Chinese spirits, musk, verdigris, dried fruits, paper, fans, umbrellas, shoes, and wearing apparel. Gold and silver ornaments of a very rude description are made in various parts of the country; weapons, scissors, and carpenters' tools are manufactured at Ava; idols are sculptured in considerable quantities about 40 miles from Ava, where is found a hill of pure white marble. The currency is in a wretched condition. Lead, silver, and gold, all uncoined, form the circulating medium. A large portion of the commerce is carried on by way of barter, in consequence of the difficulties attending the making of small payments. The precious metals must be weighed and assayed at every change of hands, for which bankers charge about 3½ per cent. Interest ranges from 25 to 60 per cent. per annum. Petroleum is the most universal article of consumption. For it are exchanged saltpetre, lime, paper, lacquer ware, cotton and silk fabrics, iron and brass ware, sugar, tamarinds, &c. The yonnet-ni (the standard silver of the country) has generally an alloy of copper of 10 or 15 per cent. Below the mixture does not pass current, that degree of fineness being required in the money paid for taxes.

The revenues of the empire proceed from a house tax, which is levied on the village, the village authorities afterward assessing householders according to their respective ability to pay. This tax varies greatly, as from 6 tikals per householder in Prome to 27 tikals in Tongho. Those subject to military duty, the farmers of the royal domain, and artificers employed on the public works, are exempt. The soil is taxed according to crops. The tobacco tax is paid in money; other crops pay 5 per cent. in kind. The farmers of the royal lands pay over one-half their crops. Fishing ports on lake and river are let either for a stated term or for a proportion of dried fish from the catch. These various revenues are collected by and for the use of the officers of the crown, each of whom receives, according to his importance, a district greater or less, from the proceeds of which he lives. The royal revenue is raised from the sale of monopolies of the crown, among which cotton is the chief. In the management of this monopoly, the inhabitants are forced to deliver certain articles at certain low prices to the crown officers, who sell them at an enormous advance. Thus, lead is delivered by the producers at the rate of 5 tikals per bis, or 3.6
lbs., and his majesty sells it at the rate of 20 tikals. The royal revenues amount, so it is stated, to about 1,820,000 tikals, or £227,500 per annum, to which must be added a further sum of £44,250, the produce of certain tolls levied in particular districts. These moneys keep the royal household. This system of taxation, though despotic, is singularly simple in its details; and a further exemplification of simplicity in government, is the manner in which the army is made to maintain itself, or, at least, to be supported by the people. The modes of enlistment are various; in some districts the volunteer system being adhered to, while in others, every 16 families are forced to furnish 2 men armed and equipped. They are further obliged to furnish to these recruits, monthly, 56 lbs. of rice and 5 rupees. In the province of Padoung every soldier is quartered upon 2 families, who receive 5 acres of tax-free land, and have to furnish the man of war with half the crops, and 25 rupees per annum, beside wood and other minor necessities. The captain of 50 men receives 10 tikals (the tikal is worth $1\frac{1}{4}, or 2\frac{1}{2} rupees) each from 6 families, and half the crop of a 7th. The bo, or centurion, is maintained by the labor of 52 families, and the bo-gyi, or colonel, raises his salary from his own officers and men. The Burman soldier fights well under favoring circumstances, but the chief excellence of a Burman army corps lies in the absence of the impedimenta; the soldier carries his bed (a hammock) at one end of his musket, his kettle at the other, and his provisions (rice) in a cloth about his waist.

In physical conformation, the Burmese appear to be of the same race which inhabits the countries between Hindostan and China, having more of the Mongolian than of the Hindoo type. They are short, stout, well proportioned, fleshy, but active; with large cheek-bones, eyes obliquely placed, brown but never very dark complexion, coarse, lank, black hair, abundant, and more beard than their neighbors, the Siamese. Major Allen, in a memoir to the East India government,* gives them credit for frankness, a strong sense of the ridiculous, considerable readiness of resource, little patriotism, but much love of home and family; comparatively little prejudice against strangers, and a readiness to acquire the knowledge of new arts, if not attended with too much mental exertion. They are sharp traders, and have a good deal of a certain kind of enterprise; are temperate, but have small powers of endurance; have more cunning than courage; though not

blood-thirsty by nature, have borne phlegmatically the cruelties of their various kings; and without being naturally liars and cheats, are yet great braggarts and treacherous.

The Burmese are Buddhists by faith, and have kept the ceremonies of their religion freer from intermixture with other religions than elsewhere in India and China. The Burmese Buddhists avoid, to some extent, the picture worship practised in China, and their monks are more than usually faithful to their vows of poverty and celibacy. Toward the close of the last century, the Burman state religion was divided by 2 sects, or offshoots from the ancient faith. The first of these entertained a belief similar in some respects to pantheism, believing that the godhead is diffused over and through all the world and its creatures, but that it appears in its highest stages of development in the Buddhists themselves. The other rejects entirely the doctrine of the metempsychosis, and the picture worship and cloister system of the Buddhists; considers death as the portal to an everlasting happiness or misery, according to the conduct of the deceased, and worships one supreme and all-creating spirit (Nat). The present king, a who is a zealous devotee to his faith, has already publicly burned 14 of these heretics, both parties of whom are alike outlawed. They are, nevertheless, according to Capt. Yule, very numerous, but worship in secret.

The early history of Burmah is but little known. The empire attained its acme of power in the 11th century, when the capital was in Pegu. About the beginning of the 16th century the state was split into several minor and independent governments, which made war upon each other; and in 1554, when the king Tshen-byoo Myayen took Ava, he had subdued to himself all the valley of the Irrawaddy, and had even subjected Siam. After various changes, Alompra, the founder of the present dynasty (who died in 1760), once more raised the empire to something like its former extent and power. Since then the British have taken from it its most fertile and valuable provinces.

The government of Burmah is a pure despotism, the king, one of whose titles is lord of life and death, dispensing imprisonment, fines, torture, or death, at his supreme will. The details of the government are carried out by the hlwot-dau, or council of state, whose presiding officer is the pre-nominated heir-apparent to the throne, or if there is no heir named, then a prince of the blood

a Mindon.—Ed.
royal. In ordinary times the council is composed of 4 ministers, who have, however, no distinct departments, but act wherever chance directs. They form also a high court of appeal, before whom suits are brought for final adjudication; and in their individual capacity, they have power to give judgment on cases which are not brought up to the collective council. As they retain 10 per cent. of the property in suit for the costs of the judgment, they derive very handsome incomes from this source. From this and other peculiarities of the Burmese government, it is easily seen that justice is rarely dealt out to the people. Every office-holder is at the same time a plunderer; the judges are venal, the police powerless, robbers and thieves abound, life and property are insecure, and every inducement to progress is wanting. Near the capital the power of the king is fearful and oppressive. It decreases with distance, so that in the more distant provinces the people pay but little heed to the behests of the lord of the white elephant, elect their own governors, who are ratified by the king, and pay but slight tribute to the government. Indeed, the provinces bordering on China display the curious spectacle of a people living contentedly under two governments, the Chinese and Burmese taking a like part in the ratification of the rulers of these localities, but, wisely, generally settling on the same men. Notwithstanding various British embassies have visited Burmah, and although missionary operations have been carried on there more successfully than elsewhere in Asia, the interior of Burmah is yet a complete terra incognita, on which modern geographers and map-makers have ventured some wild guesses, but concerning which they know very little in detail.

(See "Narrative of the Mission sent by the Governor-General of India, to the Court of Ava, 1855," by Capt. Henry Yule. London, 1858.)

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Reproduced from The New American Cyclopaedia
Bomarsund, a narrow channel between the island of Ålands and Vardo, at the entrance of the gulf of Bothnia. The Russian fortifications to the harbor of Bomarsund were destroyed by the British and French fleets during the war of 1854. The channels leading up to Bomarsund were blockaded at the end of July by 4 British ships and a few small steamers. Shortly afterward strong detachments of the allied fleets arrived, with the admirals Napier and Parseval-Deschênes, followed, Aug. 7, by the line-of-battle ships with Gen. Baraguay d'Hilliers and 12,000 troops, mostly French. The Russian commander, Gen. Bodisco, was compelled to surrender on Aug. 16, the allies continuing to occupy the island until the end of the month, when the whole of the fortification was blown up. The trophies of the victors were 112 mounted guns, 79 not mounted, 3 mortars, 7 field guns, and 2,235 prisoners. The principal military interest offered by this siege is its setting completely at rest the question as to the employment of uncovered masonry in fortifications with land-fronts.

Written between February 24 and March 19, 1858


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*See this volume, p. 9.—Ed.*

*During the Crimean war of 1853-56.—Ed.*
Bülow, Friedrich Wilhelm, Count von Dennewitz, a Prussian general, born Feb. 16, 1755, died Feb. 25, 1816. At the earliest period of Napoleon's European wars, he was engaged against him. In 1808 he was made a general of brigade. In 1813 he was ennobled for his victories at Möckern, Luckau, Gros-Beeren, and Dennewitz. He subsequently distinguished himself in Westphalia, Holland, and Belgium, and contributed essentially (as Wellington warmly acknowledged) to the victorious close of the battle of Waterloo, in which he commanded the 4th division of the allied army.

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a Known also as the battle of Dannigkow.—Ed.
b For details on this battle see this volume, pp. 156, 402 and 403.—Ed.
c A. Wellington, “To Earl Bathurst, Waterloo, June 19th, 1815” (Selections from the Dispatches and General Orders of Field Marshal the Duke of Wellington, p. 860).—Ed.
Beresford, William Carr, viscount, British general, born in Ireland, Oct. 2, 1768, died in Kent, Jan. 8, 1854. The illegitimate son of George, 1st marquis of Waterford, he entered the army at the age of 16, and served in Nova Scotia until 1790. During this period, he lost one of his eyes from an accidental shot by a brother officer. He served at Toulon, Corsica, the West Indies (under Abercromby), the East Indies, and Egypt, under Baird. On his return, in 1800, he was made colonel by brevet. He subsequently was employed in Ireland, at the conquest of the Cape of Good Hope, and (as brigadier-general) against Buenos Ayres, in 1806, where he was compelled to surrender, but finally escaped. In 1807 he commanded the forces which captured Madeira, and was made governor of that island. In 1808 he became major-general, and, having arrived in Portugal with the English forces, was intrusted with the whole organization of the Portuguese army, including the militia. He was one of the commissioners for adjusting the terms of the celebrated convention of Cintra; was present during the retreat on, and battle of, Coruña, where he covered the embarkation of Sir John Moore's troops; and, in March, 1809, was appointed marshal and generalissimo of the Portuguese army, soon raised by him into an excellent force, whether of attack or defence. He fought all through the Peninsular war, until its close in 1814, vigorously supporting Wellington. On the only considerable occasion, however, when he held the chief command, at the battle of Albuera, in 1811, he displayed very poor generalship, and the day would have been lost.
but for the act of a subaltern\(^a\) in disobedience of his orders.\(^b\) He took part in the victories of Salamanca, Vittoria, Bayonne, Orthes, and Toulouse.\(^334\) For these services he was created a field-marshal of Portugal, duke of Elvas, and marquis of Santo Campo. In 1810 he was chosen member of parliament for the county of Waterford (he never took his seat), and, in 1814, was created Baron Beresford of Albuera and Dungannon; in 1823 he was advanced to the dignity of viscount.

In 1814 he went on a diplomatic mission to Brazil, where, in 1817, he repressed a conspiracy.\(^335\) On his return, he successively became lieutenant-general of the ordnance, general of the army, and (from 1828 to 1830) master-general of the ordnance. Having assisted Don Miguel, in 1823\(^336\), he was deprived of his baton as field-marshal of Portugal. In politics, he was actively, though silently, a decided tory. His military efficiency chiefly consisted in his successful reorganization of the Portuguese troops, whom, by great skill and unwearied exertions, he finally rendered sufficiently firm and well disciplined to cope even with the French. In 1832 he married his cousin, Louisa, daughter of the archbishop of Tuam, and widow of Thomas Hope, the millionaire banker, and author of “Anastasius.” He left no children, and the title became extinct at his death.

Written between March 11 and April 9, 1858


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\(^a\) Henry Hardinge.—*Ed.*

\(^b\) See this volume, pp. 10-11.—*Ed.*
Frederick Engels

CAVALRY

Cavalry (Fr. cavalerie, from cavalier, a horseman, from cheval, a horse), a body of soldiers on horseback. The use of the horse for riding, and the introduction of bodies of mounted men into armies, naturally originated in those countries to which the horse is indigenous, and where the climate and gramineous productions of the soil favored the development of all its physical capabilities. While the horse in Europe and tropical Asia soon degenerated into a clumsy animal or an undersized pony, the breed of Arabia, Persia, Asia Minor, Egypt, and the north coast of Africa attained great beauty, speed, docility, and endurance. But it appears that at first it was used in harness only; at least in military history the war chariot long precedes the armed horseman. The Egyptian monuments show plenty of war chariots, but with a single exception no horsemen; and that exception appears to belong to the Roman period. Still it is certain that at least a couple of centuries before the country was conquered by the Persians, the Egyptians had a numerous cavalry, and the commander of this arm is more than once named among the most important officials of the court. It is very likely that the Egyptians became acquainted with cavalry during their war with the Assyrians; for on the Assyrian monuments horsemen are often delineated, and their use in war with Assyrian armies at a very early period is established beyond a doubt. With them, also, the saddle appears to have originated. In the older sculptures the soldier rides the bare back of the animal; at a later epoch we find a kind of pad or cushion introduced, and finally a high saddle similar to that now used all

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*a In 525 B.C.—Ed.*
over the East. The Persians and Medians, at the time they appear in history, were a nation of horsemen. Though they retained the war chariot, and even left to it its ancient precedence over the younger arm of cavalry, yet the great numerical strength of the mounted men gave the latter an importance it had never possessed in any former service. The cavalry of the Assyrians, Egyptians, and Persians consisted of that kind which still prevails in the East, and which, up to very recent times, was alone employed in northern Africa, Asia, and eastern Europe, irregular cavalry. But no sooner had the Greeks so far improved their breed of horses by crosses with the eastern horse, as to fit them for cavalry purposes, than they began to organize the arm upon a new principle. They are the creators of both regular infantry and regular cavalry. They formed the masses of fighting men into distinct bodies, armed and equipped them according to the purpose they were intended for, and taught them to act in concert, to move in ranks and files, to keep together in a definite tactical formation, and thus to throw the weight of their concentrated and advancing mass upon a given point of the enemy's front. Thus organized, they proved everywhere superior to the undrilled, unwieldy, and uncontrolled mobs brought against them by the Asiatics. We have no instance of a combat of Grecian cavalry against Persian horsemen before the time the Persians themselves had formed bodies of a more regular kind of cavalry; but there can be no doubt that the result would have been the same as when the infantry of both nations met in battle. Cavalry, at first, was organized by the horse-breeding countries of Greece only, such as Thessalia and Boeotia; but, very soon after, the Athenians formed a body of heavy cavalry, beside mounted archers for outpost and skirmishing duty. The Spartans, too, had the élite of their youth formed into a body of horse-guards; but they had no faith in cavalry, and made them dismount in battle, and fight as infantry. From the Greeks of Asia Minor, as well as from the Greek mercenaries serving in their army, the Persians learned the formation of regular cavalry, and there is no doubt that a considerable portion of the Persian horse that fought against Alexander the Great were more or less trained to act in compact bodies in a regular manner. The Macedonians, however, were more than a match for them. With that people horsemanship was an accomplishment indispensable to the young nobility, and cavalry held a high rank in their army. The cavalry of Philip and Alexander consisted of the Macedonian and Thessalian nobility, with a few squadrons recruited in Greece proper. It was composed
of heavy horsemen—cataphractae—armed with helmet and breast-plate, cuisses, and a long spear. It usually charged in a compact body, in an oblong or wedge-shaped column, sometimes also in line. The light cavalry, composed of auxiliary troops, was of a more or less irregular kind, and served like the Cossacks now-a-days for outpost duty and skirmishing.

The battle of the Granicus (334 B.C.) offers the first instance of an engagement in which cavalry played a decisive part. The Persian cavalry was placed at charging distance from the fords of the river. As soon as the heads of columns of the Macedonian infantry had passed the river, and before they could deploy, the Persian horse broke in upon them and drove them headlong down again into the river. This manoeuvre, repeated several times over with perfect success, shows at once that the Persians had regular cavalry to oppose to the Macedonians. To surprise infantry in the very moment of its greatest weakness, viz., when passing from one tactical formation into another, requires the cavalry to be well in hand, and perfectly under the control of its commanders. Irregular levies are incapable of it. Ptolemy, who commanded the advanced guard of Alexander's army, could make no headway until the Macedonian cuirassiers passed the river, and charged the Persians in flank. A long combat ensued, but the Persian horsemen being disposed in one line without reserves, and being at last abandoned by the Asiatic Greeks in their army, were ultimately routed. The battle of Arbela (331 B.C.)\(^a\) was the most glorious for the Macedonian cavalry. Alexander in person led the Macedonian horse, which formed the extreme right of his order of battle, while the Thessalian horse formed the left. The Persians tried to outflank him, but in the decisive moment Alexander brought fresh men from the rear so as to overlap them in their turn; they at the same time left a gap between their left and centre. Into this gap Alexander at once dashed, separating their left from the remainder of the army, rolling it up completely, and pursuing it for a considerable distance. Then, on being called upon to send assistance to his own menaced left, he rallied his horse in a very short time, and passing behind the enemy's centre fell upon the rear of his right. The battle was thus gained, and Alexander from that day ranks among the first of the cavalry generals of all times. And to crown the work, his cavalry pursued the fugitive enemy with such ardor that its advanced guard stood the next day 75 miles in advance of the battle-field. It is very

\(^a\) See this volume, p. 23.—Ed.
curious to observe that the general principles of cavalry tactics were as well understood at that time as they are now. To attack infantry in the formation of the march, or during a change of formation; to attack cavalry principally on its flank; to profit by any opening in the enemy's line by dashing in and wheeling to the right and left, so as to take in flank and rear the troops placed next to such a gap; to follow up a victory by a rapid and inexorable pursuit of the broken enemy—these are among the first and most important rules that every modern cavalry officer has to learn. After Alexander's death we hear no more of that splendid cavalry of Greece and Macedon. In Greece infantry again prevailed, and in Asia and Egypt the mounted service soon degenerated.

The Romans never were horsemen. What little cavalry they had with the legions was glad to fight on foot. Their horses were of an inferior breed, and the men could not ride. But on the southern side of the Mediterranean a cavalry was formed, which not only rivalled, but even outshone that of Alexander. The Carthaginian generals, Hamilcar and Hannibal, had succeeded in forming, beside their Numidian irregular horsemen, a body of first-rate regular cavalry, and thus created an arm which almost everywhere insured them a victory. The Berbers of north Africa are, up to the present day, a nation of horsemen, at least in the plains, and the splendid Barb horse which carried Hannibal's swordsmen into the deep masses of the Roman infantry, with a rapidity and vehemence unknown before, still mounts the finest regiments of the whole French cavalry, the chasseurs d'Afrique, and is by them acknowledged to be the best war-horse in existence. The Carthaginian infantry was far inferior to that of the Romans, even after it had been long trained by its two great chiefs; it would not have had the slightest chance against the Roman legions, had it not been for the assistance of that cavalry which alone made it possible for Hannibal to hold out 16 years in Italy338, and when this cavalry had been worn out by the wear and tear of so many campaigns, not by the sword of the enemy, there was no longer a place in Italy for him. Hannibal's battles have that in common with those of Frederick the Great, that most of them were won by cavalry over first-rate infantry; and, indeed, at no other time has cavalry performed such glorious deeds as under those two great commanders. From what nation, and upon what tactical principles, Hamilcar and Hannibal formed their regular cavalry, we are not precisely informed. But as their Numidian light horse are always clearly distinguished from the heavy or regular cavalry, we may
conclude that the latter was not composed of Berber tribes. There were very likely many foreign mercenaries and some Carthaginians; the great mass, however, most probably consisted of Spaniards, as it was formed in their country, and as even in Caesar's time Spanish horsemen were attached to most Roman armies. Hannibal being well acquainted with Greek civilization, and Greek mercenaries and soldiers of fortune having before his time served under the Carthaginian standards, there can scarcely be a doubt that the organization of the Grecian and Macedonian heavy cavalry served as the basis for that of the Carthaginian. The very first encounter in Italy settled the question of the superiority of the Carthaginian horse. At the Ticinus (218 B.C.), the Roman consul Publius Scipio, while reconnoitring with his cavalry and light infantry, met with the Carthaginian cavalry led by Hannibal on a similar errand. Hannibal at once attacked. The Roman light infantry stood in first line, the cavalry formed the second. The Carthaginian heavy horse charged the infantry, dispersed it, and then fell at once on the Roman cavalry in front, while the Numidian irregulars charged their flank and rear. The battle was short. The Romans fought bravely, but they had no chance whatever. They could not ride; their own horses vanquished them; frightened by the flight of the Roman skirmishers, who were driven in upon them and sought shelter between them, they threw off many of their riders and broke up the formation. Other troopers, not trusting to their horsemanship, wisely dismounted and attempted to fight as infantry. But already the Carthaginian cuirassiers were in the midst of them, while the inevitable Numidians galloped round the confused mass, cutting down every fugitive who detached himself from it. The loss of the Romans was considerable, and Publius Scipio himself was wounded. At the Trebia, Hannibal succeeded in enticing the Romans to cross that river, so as to fight with this barrier in their rear. No sooner was this accomplished than he advanced with all his troops against them and forced them to battle. The Romans, like the Carthaginians, had their infantry in the centre; but opposite to the 2 Roman wings formed by cavalry, Hannibal placed his elephants, making use of his cavalry to outflank and overlap both wings of his opponents. At the very outset of the battle, the Roman cavalry, thus turned and outnumbered, was completely defeated; but the Roman infantry drove back the Carthaginian centre and gained ground. The victorious Carthaginian horse now attacked them in front and flank; they compelled them to desist from advancing, but could not break them. Hannibal, however, knowing the
solidity of the Roman legion, had sent 1,000 horsemen and 1,000 picked foot soldiers under his brother Mago by a roundabout way to their rear. These fresh troops now fell upon them and succeeded in breaking the second line; but the first line, 10,000 men, closed up, and in a compact body forced their way through the enemy, and marched down the river toward Placentia, where they crossed it unmolested. In the battle of Cannae (216 B.C.), the Romans had 80,000 infantry and 6,000 cavalry; the Carthaginians, 40,000 infantry and 10,000 cavalry. The cavalry of Latium formed the Roman right wing, leaning on the river Aufidus; that of the allied Italians stood on the left, while the infantry formed the centre. Hannibal, too, placed his infantry in the centre, the Celtic and Spanish levies again forming the wings, while between them, a little further back, stood his African infantry, now equipped and organized on the Roman system. Of his cavalry, he placed the Numidians on the right wing, where the open plain permitted them, by their superior mobility and rapidity, to evade the charges of the Italian heavy horse opposed to them; while the whole of the heavy cavalry, under Hasdrubal, was stationed on the left, close to the river. On the Roman left, the Numidians gave the Italian cavalry plenty to do, but from their very nature as irregular horse could not break up their close array by regular charges. In the centre, the Roman infantry soon drove back the Celts and Spaniards, and then formed into a wedge-shaped column in order to attack the African infantry. These, however, wheeled inward, and charging the unwieldy mass in line, broke its impetus; and there the battle, now, became a standing fight. But Hasdrubal's heavy horse had, in the mean time, prepared the defeat of the Romans. Having furiously charged the Roman cavalry of the right wing, they dispersed them after a stout resistance, passed, like Alexander at Arbela, behind the Roman centre, fell upon the rear of the Italian cavalry, broke it completely, and, leaving it an easy prey to the Numidians, formed for a grand charge on the flanks and rear of the Roman infantry. This was decisive. The unwieldy mass, attacked on all sides, gave way, opened out, was broken, and succumbed. Never was there such complete destruction of an army. The Romans lost 70,000 men; of their cavalry, only 70 men escaped. The Carthaginians lost not quite 6,000, \( \frac{2}{3} \) of whom belonged to the Celtic contingents, which had had to bear the brunt of the first attack of the legions. Of Hasdrubal's 6,000 regular horse, which had won the whole of the battle, not more than 200 men were killed and wounded.

The Roman cavalry of later times was not much better than that
of the Punic wars. It was attached to the legions in small bodies, never forming an independent arm. Beside this legionary cavalry, there were in Caesar's time Spanish, Celtic, and German mercenary horsemen, all of them more or less irregular. No cavalry serving with the Romans ever performed things worthy of mention; and so neglected and ineffective was this arm, that the Parthian irregulars of Khorassan remained extremely formidable to Roman armies. In the eastern half of the empire, however, the ancient passion for horses and horsemanship retained its sway; and Byzantium remained, up to its conquest by the Turks, the great horse mart and riding academy of Europe. Accordingly, we find that during the momentary revival of the Byzantine empire, under Justinian, its cavalry was on a comparatively respectable footing; and in the battle of Capua, in A.D. 554, the eunuch Narses is reported to have defeated the Teutonic invaders of Italy principally by means of this arm.

The establishment, in all countries of western Europe, of a conquering aristocracy of Teutonic origin, led to a new era in the history of cavalry. The nobility took everywhere to the mounted service, under the designation of men-at-arms (gens d'armes), forming a body of horse of the heaviest description, in which not only the riders but also the horses were covered with defensive armor of metal. The first battle at which such cavalry appeared was that at Poitiers, where Charles Martel, in 732, beat back the torrent of Arab invasion. The Frankish knighthood, under Eudes, duke of Aquitania, broke through the Moorish ranks and took their camp. But such a body was not fit for pursuit; and the Arabs, accordingly, under shelter of their indefatigable irregular horse, retired unmolested into Spain. From this battle dates a series of wars in which the massive but unwieldy regular cavalry of the West fought the agile irregulars of the East with varied success. The German knighthood measured swords, during nearly the whole of the 10th century, with the wild Hungarian horsemen, and totally defeated them by their close array at Merseburg in 933, and at the Lech in 955. The Spanish chivalry, for several centuries, fought the Moorish invaders of their country, and ultimately conquered them. But when the occidental “ heavies” transferred the seat of war, during the crusades, to the eastern homes of their enemies, they were in their turn defeated, and in most cases completely destroyed; neither they nor their horses could stand the climate, the immensely long marches, and the

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a Byzantium was finally conquered by the Turks in 1453.— Ed.
want of proper food and forage. These crusades were followed by a fresh irruption of eastern horsemen into Europe, that of the Mongols. Having overrun Russia, and the provinces of Poland, they were met at Wahlstatt in Silesia, in 1241, by a combined Polish and German army.343 After a long struggle, the Asiatics defeated the worn-out steel-clad knights, but the victory was so dearly bought that it broke the power of the invaders. The Mongols advanced no further, and soon, by divisions among themselves, ceased to be dangerous, and were driven back. During the whole of the middle ages, cavalry remained the chief arm of all armies: with the eastern nations the light irregular horse had always held that rank; with those of western Europe, the heavy regular cavalry formed by the knighthood was in this period the arm which decided every battle. This preeminence of the mounted arm was not so much caused by its own excellence, for the irregulars of the East were incapable of orderly fight, and the regulars of the West were clumsy beyond belief in their movements: it was principally caused by the bad quality of the infantry. Asiatics as well as Europeans held that arm in contempt; it was composed of those who could not afford to appear mounted, principally of slaves or serfs. There was no proper organization for it; without defensive armor, with a pike and sword for its sole weapons, it might now and then by its deep formation withstand the furious but disorderly charges of eastern horsemen; but it was resistlessly ridden over by the invulnerable men-at-arms of the West. The only exception was formed by the English infantry, which derived its strength from its formidable weapon, the long-bow. The numerical proportion of the European cavalry of these times to the remainder of the army was certainly not as strong as it was a few centuries later, nor even as it is now. Knights were not so exceedingly numerous, and in many large battles we find that not more than 800 or 1,000 of them were present. But they were generally sufficient to dispose of any number of foot soldiers, as soon as they had succeeded in driving from the field the enemy’s men-at-arms. The general mode of fighting of these men-at-arms was in line, in single rank, the rear rank being formed by the esquires, who wore, generally speaking, a less complete and heavy suit of armor. These lines, once in the midst of the enemy, soon dissolved themselves into single combatants, and finished the battle by sheer hand-to-hand fighting. Subsequently, when firearms began to come into use, deep masses were formed, generally squares; but then the days of chivalry were numbered.
During the 15th century, not only was artillery introduced into the field of battle, while part of the infantry, the skirmishers of those times, were armed with muskets, but a general change took place in the character of infantry. This arm began to be formed by the enlistment of mercenaries who made a profession of military service. The German *Landsknechte* and the Swiss were such professional soldiers, and they very soon introduced more regular formations and tactical movements. The ancient Doric and Macedonian phalanx was, in a manner, revived; a helmet and a breastplate somewhat protected the men against the lance and sword of the cavalry; and when, at Novara (1513), the Swiss infantry drove the French knighthood actually from the field, there was no further use for such valiant but unwieldy horsemen. Accordingly, after the insurrection of the Netherlands against Spain, we find a new class of cavalry, the German *Reiters* (*reitres* of the French), raised by voluntary enlistment, like the infantry, and armed with helmet and breastplate, sword and pistols. They were fully as heavy as the modern cuirassiers, yet far lighter than the knights. They soon proved their superiority over the heavy men-at-arms. These now disappear, and with them the lance; the sword and short firearms now form the general armature for cavalry. About the same time (end of the 16th century) the hybrid arm of dragoons was introduced, first in France, then in the other countries of Europe. Armed with muskets, they were intended to fight, according to circumstances, either as infantry or as cavalry. A similar corps had been formed by Alexander the Great under the name of the *dimachae*, but it had not yet been imitated. The dragoons of the 16th century had a longer existence, but toward the middle of the 18th century they had everywhere lost their hybrid character, except in name, and were generally used as cavalry. The most important feature in their formation was that they were the first body of regular cavalry which was completely deprived of defensive armor. The creation of real hybrid dragoons was again attempted, on a large scale, by the emperor Nicholas of Russia; but it was soon proved that, before the enemy, they must always be used as cavalry, and consequently Alexander II very soon reduced them to simple cavalry, with no more pretensions to dismounted service than hussars or cuirassiers. Maurice of Orange, the great Dutch commander, formed his *Reiters* for the first time in something like our modern tactical organization. He taught them to execute charges and evolutions in separate bodies, and in more than one line; to wheel, break off, form column and line, and change front, without disorder, and in
separate squadrons and troops. Thus a cavalry fight was no longer decided by one charge of the whole mass, but by the successive charges of separate squadrons and lines supporting each other. His cavalry was formed generally 5 deep. In other armies it fought in deep bodies, and where a line formation was adopted it was still from 5 to 8 deep.

The 17th century, having completely done away with the costly men-at-arms, increased the numerical strength of cavalry to an enormous extent. At no other period was there so large a proportion of that arm in every army. In the 30 years' war from $\frac{2}{3}$ to nearly $\frac{1}{2}$ of each army was generally composed of cavalry; in single instances there were 2 horsemen to 1 foot soldier. Gustavus Adolphus stands at the head of cavalry commanders of this period. His mounted troops consisted of cuirassiers and dragoons, the latter fighting almost always as cavalry. His cuirassiers, too, were much lighter than those of the emperor, and soon proved their incontestable superiority. The Swedish cavalry were formed 3 deep; their orders were, contrary to the usage of the cuirassiers of most armies, whose chief arm was the pistol, not to lose time in firing, but to charge the enemy sword in hand. At this period the cavalry, which during the middle ages had generally been placed in the centre, was again placed, as in antiquity, on the wings of the army, where it was formed in 2 lines. In England, the civil war gave rise to 2 distinguished cavalry leaders. Prince Rupert, on the royalist side, had as much "dash" in him as any cavalry general, but he was almost always carried too far, lost his cavalry out of hand, and was himself so taken up with what was immediately before him, that the general always disappeared in the "bold dragoon." Cromwell, on the other hand, with quite as much dash where it was required, was a far better general; he kept his men well in hand, always held back a reserve for unforeseen events and decisive movements, knew how to manoeuvre, and thus proved generally victorious over his inconsiderate opponent. He won the battles of Marston Moor and Naseby by his cavalry alone.

With most armies the use of the firearm still remained the chief employment of cavalry in battle, the Swedes and English alone excepted. In France, Prussia, and Austria, cavalry was drilled to use the carabine exactly as infantry used the musket. They fired on horseback, the line standing still all the while, by files, platoons, ranks, &c.; and when a movement for a charge was made, the line advanced at a trot, pulled up at a short distance from the enemy, gave a volley, drew swords, and then charged. The effective fire of the long lines of infantry had shaken all confidence in the charge
of a cavalry which was no longer protected by armor; consequently, riding was neglected, no movements could be executed at a quick pace, and even at a slow pace accidents happened by the score to both men and horses. The drill was mostly dismounted work, and their officers had no idea whatever of the way of handling cavalry in battle. The French, it is true, sometimes charged sword in hand, and Charles XII of Sweden, true to his national tradition, always charged full speed without firing, dispersing cavalry and infantry, and sometimes even taking field works of a weak profile. But it was reserved for Frederick the Great and his great cavalry commander, Seydlitz, to revolutionize the mounted service, and to raise it to the culminating point of glory. The Prussian cavalry, heavy men on clumsy horses, drilled for firing only, such as Frederick's father had left them to his son, were beaten in an instant at Mollwitz (1741). But no sooner was the first Silesian war brought to a close than Frederick entirely reorganized his cavalry. Firing and dismounted drill were thrown into the background, and riding was attended to.

"All evolutions are to be made with the greatest speed, all wheels to be done at a canter. Cavalry officers must above all things form the men into perfect riders; the cuirassiers to be as handy and expert on horseback as a hussar, and well exercised in the use of the sword." b

The men were to ride every day. Riding in difficult ground, across obstacles, and fencing on horseback, were the principal drills. In a charge, no firing at all was allowed until the 1st and 2d lines of the enemy were completely broken.

"Every squadron, as it advances to the charge, is to attack the enemy sword in hand, and no commander shall be allowed to let his troops fire under penalty of infamous cashiering; the generals of brigades to be answerable for this. As they advance, they first fall into a quick trot, and finally into a full gallop, but well closed; and if they attack in this way, his majesty is certain that the enemy will always be broken." "Every officer of cavalry will have always present to his mind that there are but 2 things required to beat the enemy: 1, to charge him with the greatest possible speed and force, and 2, to outflank him."

These passages from Frederick's instructions sufficiently show the total revolution he carried out in cavalry tactics. He was

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a Frederick William I.— Ed.

b Here and below Engels is freely quoting from Frederick II's instructions, in particular from "Instruction für die Cavallerie im Falle eines Gefechts" of March 17, 1742, "Instruction für die Obersten und sämtliche Officier von Regimenter der Husaren" of March 21, 1742, "Disposition, wie sich die Offiziere von der Cavallerie in einem Treffen gegen den Feind zu verhalten haben" of July 25, 1744, and others.— Ed.
seconded admirably by Seydlitz, who always commanded his cuirassiers and dragoons, and made such troops of them that, for vehemence and order of charge, quickness of evolutions, readiness for flank attacks, and rapidity in rallying and reforming after a charge, no cavalry has ever equalled the Prussian cavalry of the 7 years’ war. The fruits were soon visible. At Hohenfriedberg the Baireuth regiment of dragoons, 10 squadrons, rode down the whole left wing of the Austrian infantry, broke 21 battalions, took 66 stand of colors, 5 guns, and 4,000 prisoners. At Zorndorf, when the Prussian infantry had been forced to retreat, Seydlitz, with 36 squadrons, drove the victorious Russian cavalry from the field, and then fell upon the Russian infantry, completely defeating it with great slaughter. At Rossbach, Striegau, Kesselsdorf, Leuthen, and in 10 other battles, Frederick owed the victory to his splendid cavalry.

When the French revolutionary war broke out, the Austrians had adopted the Prussian system, but not so the French. The cavalry of the latter nation had, indeed, been much disorganized by the revolution, and in the beginning of the war the new formations proved almost useless. When their new infantry levies were met by the good cavalry of the English, Prussians, and Austrians, they were, during 1792 and ’93, almost uniformly beaten. The cavalry, quite unable to cope with such opponents, was always kept in reserve until a few years’ campaigning had improved them. Since 1796 and afterward every division of infantry had cavalry as a support; still, at Würzburg, the whole of the French cavalry was defeated by 59 Austrian squadrons (1796). When Napoleon took the direction of affairs in France, he did his best to improve the French cavalry. He found about the worst material that could be met with. As a nation, the French are decidedly the worst horsemen of Europe, and their horses, good for draught, are not well adapted for the saddle. Napoleon himself was but an indifferent rider, and neglected riding in others. Still he made great improvements, and after the camp of Boulogne, his cavalry in great part, mounted on German and Italian horses, was no despicable adversary. The campaigns of 1805 and 1806-'7 allowed his cavalry to absorb almost all the horses of the Austrian and Prussian armies, and beside, reinforced Napoleon’s army by the excellent cavalry of the confederation of the Rhine and the grand duchy of Warsaw. Thus were formed those enormous masses of horsemen with which Napoleon acted in 1809, 1812, and the latter part of 1813, which, though generally designated as French, were in great part composed of
Germans and Poles. The cuirass, which had been entirely done away with in the French army shortly before the revolution, was restored to a portion of the heavy cavalry by Napoleon. In other respects the organization and equipment remained nearly the same, except that with his Polish auxiliaries he received some regiments of light horse, armed with the lance, the costume and equipment of which were soon imitated in other armies. But in the tactical use of cavalry he introduced a complete change. According to the system of composing divisions and army corps of all 3 arms, a portion of the light cavalry was attached to each division or corps; but the mass of the arm, and especially all the heavy horse, were held together in reserve for the purpose of striking at a favorable moment a great decisive blow, or, in case of need, of covering the retreat of the army. These masses of cavalry, suddenly appearing on a given point of the battle-field, have often acted decisively; still, they never gained such brilliant successes as the horsemen of Frederick the Great. The cause of this is to be looked for partly in the changed tactics of infantry, which, by selecting chiefly broken ground for its operations, and always receiving cavalry in a square, made it more difficult for the latter arm to achieve such great victories as the Prussian horsemen had obtained over the long, thin infantry lines of their opponents. But it is also certain that Napoleon's cavalry was not equal to that of Frederick the Great, and that Napoleon's cavalry tactics were not in every instance an improvement upon those of Frederick. The indifferent riding of the French compelled them to charge at a comparatively slow pace, at a trot or a collected canter; there are but few instances where they charged at a gallop. Their great bravery and close ranks made up often enough for the curtailed impetus, but still their charge was not what would now be considered good. The old system of receiving hostile cavalry standing, carabine in hand, was in very many cases retained by the French cavalry, and in every such instance were they defeated. The last example of this happened at Dannigkow (April 5, 1813), where about 1,200 French cavalry thus awaited a charge of 400 Prussians, and were completely beaten in spite of their numbers. As to Napoleon's tactics, the use of great masses of cavalry with him became such a fixed rule, that not only was the divisional cavalry weakened so as to be completely useless, but also in the employment of these masses he often neglected that successive engagement of his forces which is one of the principal points in modern tactics, and which is even more applicable to cavalry than to infantry. He introduced the cavalry charge in
column, and even formed whole cavalry corps into one monster column, in such formations that the extrication of a single squadron or regiment became an utter impossibility, and that any attempt at deploying was entirely out of the question. His cavalry generals, too, were not up to the mark, and even the most brilliant of them, Murat, would have cut but a sorry figure if opposed to a Seydlitz. During the wars of 1813, '14, and '15, cavalry tactics had decidedly improved on the part of Napoleon's opponents. Though to a great extent following Napoleon's system of holding cavalry in reserve in large masses, and therefore very often keeping the greater portion of the cavalry entirely out of an action, still in many instances a return to the tactics of Frederick was attempted. In the Prussian army the old spirit was revived. Blücher was the first to use his cavalry more boldly, and generally with success. The ambuscade of Haynau (1813), where 20 Prussian squadrons rode down 8 French battalions and took 18 guns, marks a turning point in the modern history of cavalry, and forms a favorable contrast to the tactics of Lützen, where the allies held 18,000 horse entirely in reserve until the battle was lost, although a more favorable cavalry ground could not be found.

The English had never adopted the system of forming large masses of cavalry, and had therefore many successes, although Napier himself admits that their cavalry was not so good at that time as that of the French. At Waterloo (where, by the way, the French cuirassiers for once charged at full speed), the English cavalry was admirably handled and generally successful, except where it followed its national weakness of getting out of hand. Since the peace of 1815, Napoleon's tactics, though still preserved in the regulations of most armies, have again made room for those of Frederick. Riding is better attended to, though still not at all to the extent it should be. The idea of receiving the enemy carabine in hand is scouted; Frederick's rule is everywhere revived, that every cavalry commander who allows the enemy to charge him, instead of charging himself, deserves to be cashiered. The gallop is again the pace of the charge; and the column attack has made way for charges in successive lines, with dispositions for flank attack, and with a possibility of manoeuvring with single detachments during the charge. Still much remains to be done. A greater attention to riding, especially across country, a nearer approach in

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a See this volume, p. 174.—Ed.
b W. F. P. Napier, History of the War in the Peninsula and in the South of France, from the Year 1807 to the Year 1814, Vol. III. p. 272.—Ed.
the saddle and the seat to those of the hunting-field, and above all, a reduction of the weight carried by the horse, are improvements called for in every service without exception.

From the history of cavalry let us now turn to its present organization and tactics. The recruiting of cavalry, as far as the men are concerned, is not different upon the whole from the way the other arms recruit themselves in each country. In some states, however, the natives of particular districts are destined to this service: thus in Russia, the Malorussians (natives of Little Russia)\(^a\); in Prussia, the Poles. In Austria, the heavy cavalry is recruited in Germany and Bohemia, the hussars exclusively in Hungary, the lancers mostly in the Polish provinces. The recruiting of the horses, however, deserves especial notice. In England, where the whole cavalry does not require in time of war above 10,000 horses, the government finds no difficulty in buying them; but in order to insure to the service the benefit of horses not worked till nearly 5 years old, 3-year-old colts, mostly Yorkshire bred, are bought and kept at government expense in depots till they are fit to be used. The price paid for the colts (£20 to £25), and the abundance of good horses in the country, make the British cavalry certainly the best mounted in the world. In Russia a similar abundance of horses exists, though the breed is inferior to the English. The remount officers buy the horses by wholesale in the southern and western provinces of the empire, mostly from Jewish dealers; they re-sell those that are unfit, and hand over to the various regiments such as are of its color (all horses being of the same color in a Russian regiment). The colonel is considered as it were proprietor of the horses; for a round sum paid to him he has to keep the regiment well mounted. The horses are expected to last 8 years. Formerly they were taken from the large breeding establishments of Volhynia and the Ukraine, where they are quite wild; but the breaking them for cavalry purposes was so difficult that it had to be given up. In Austria the horses are partly bought, but the greater portion have of late been furnished by the government breeding establishments, which can part every year with above 5,000 5-year-old cavalry horses. For a case of extraordinary effort, a country so rich in horses as Austria can rely upon the markets of the interior. Prussia, 60 years ago, had to buy almost all her horses abroad, but now can mount the whole of her cavalry, line and Landwehr,\(^{357}\) in the interior. For the line, the horses are bought at 3 years old, by remount commissaries, and sent into depots until

\(^a\) The Ukrainians.—*Ed.*
old enough for service; 3,500 are required every year. In case of mobilization of the Landwehr cavalry, all horses in the country, like the men, are liable to be taken for service; a compensation of from $40 to $70 is however paid for them. There are 3 times more serviceable horses in the country than can be required. France, of all European countries, is the worst off for horses. The breed, though often good and even excellent for draught, is generally unfit for the saddle. Government breeding studs (haras) have been long established, but not with the success they have had elsewhere; in 1838 these studs, and the remounting depots connected with them, could not furnish 1,000 horses to the service, bought or government bred. Gen. La Roche-Aymon considered that there were not altogether 20,000 horses in France between 4 and 7 years old, fit for cavalry service. Though the depots and studs have of late been much improved, they are still insufficient to fully supply the army. Algeria furnishes a splendid breed of cavalry horses, and the best regiments of the service, the chasseurs d'Afrique, are exclusively mounted with them, but the other regiments scarcely get any. Thus in case of a mobilization, the French are compelled to buy abroad, sometimes in England, but mostly in northern Germany, where they do not get the best class of horses, though each horse costs them nearly $100. Many condemned horses from German cavalry regiments find their way into the ranks of the French, and altogether the French cavalry, the chasseurs d'Afrique excepted, is the worst mounted in Europe.

Cavalry is essentially of 2 kinds: heavy and light. The real distinctive character of the 2 is in the horses. Large and powerful horses cannot well work together with small, active, and quick ones. The former in a charge act less rapidly, but with greater weight; the latter act more by the speed and impetuosity of the attack, and are moreover far more fit for single combat and skirmishing, for which heavy or large horses are neither handy nor intelligent enough. Thus far the distinction is necessary; but fashion, fancy, and the imitation of certain national costumes, have created numerous subdivisions and varieties, to notice which in detail would be of no interest. The heavy cavalry, at least in part, is in most countries furnished with a cuirass, which, however, is far from being shot proof; in Sardinia, its first rank carries a lance. Light cavalry is partly armed with the sword and carabine.

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a La Roche-Aymon, De la cavalerie, ou des changements nécessaires dans la composition, l'organisation et l'instruction des troupes à cheval, première partie, p. 140.—Ed.
partly with the lance. The carabine is either smooth-bored or rifled. Pistols are added in most cases to the armature of the rider; the United States cavalry alone carries the revolver. The sword is either straight, or curved to a greater or less degree; the first preferable for thrusts, the second for cuts. The question as to the advantages of the lance over the sword is still under discussion. For close encounter the sword is undoubtedly preferable; and in a charge the lance, unless too long and heavy to be wielded, can scarcely act at all, but in the pursuit of broken cavalry it is found most effective. Of nations of horsemen, almost all trust to the sword; even the Cossack abandons his lance when he has to fight against the expert swordsmen of Circassia. The pistol is useless except for a signal shot; the carabine is not very effective, even if rifled, and never will be of much real use until a breech-loading one is adopted; the revolver in skilful hands is a formidable weapon for close encounter; still the queen of weapons for cavalry is a good, sharp, handy sword.

Beside the saddle, bridle, and armed rider, the cavalry horse has to carry a valise with reserve clothing, camp utensils, grooming tackle, and in a campaign also food for the rider and forage for itself. The sum total of this burden varies in different services and classes of cavalry, between 250 and 300 lbs. for the heavy marching order, a weight which will appear enormous when compared with what private saddle horses have to carry. This overweighting the horses is the weakest point of all cavalry. Great reforms are everywhere required in this respect. The weight of the men and accoutrements can and must be reduced, but as long as the present system lasts, this drag upon the horses is always to be taken into account whenever we judge of the capabilities of exertion and endurance of cavalry. Heavy cavalry, composed of strong but, if possible, comparatively light men, on strong horses, must act principally by the force of a well-closed, solid charge. This requires power, endurance, and a certain physical weight, though not as much as would render it unwieldy. There must be speed in its movements, but no more than is compatible with the highest degree of order. Once formed for the attack, it must chiefly ride straight forward; but whatever comes in its path must be swept away by its charge. The riders need not be, individually, as good horsemen as those of light cavalry; but they must have full command over their horses, and be accustomed to ride straight forward and in a well-closed mass. Their horses, in consequence, must be less sensible to the leg, nor should they have their haunches too much under them; they should step out well in their
trot, and be accustomed to keep well together in a good, long hand gallop. Light cavalry, on the contrary, with nimblers men and quicker horses, has to act by its rapidity and ubiquity. What it lacks in weight must be made up by speed and activity. It will charge with the greatest vehemence; but when preferable, it will seemingly fly in order to fall upon the enemy’s flank by a sudden change of front. Its superior speed and fitness for single combat render it peculiarly fit for pursuit. Its chiefs require a quicker eye and a greater presence of mind than those of heavy horse. The men must be, individually, better horsemen; they must have their horses perfectly under control, start from a stand into a full gallop, and again stop in an instant; turn quick, and leap well; the horses should be hardy and quick, light in the mouth, and obedient to the leg, handy at turning, and especially broken in for working at a canter, having their haunches well under them. Beside rapid flank and rear attacks, ambuscades, and pursuit, the light cavalry has to do the greater part of the outpost and patrolling duty for the whole army; aptness for single combat, the foundation of which is good horsemanship, is therefore one of its principal requirements. In line, the men ride less close together, so as to be always prepared for changes of front and other evolutions.

The English have nominally 13 light and 13 heavy regiments (dragoons, hussars, lancers; the 2 regiments of life-guards alone are cuirassiers); but in reality all their cavalry, by composition and training, are heavy cavalry, and little different in the size of men and horses. For real light cavalry service they have always used foreign troops—Germans in Europe, native irregulars in India. The French have 3 kinds: light cavalry, hussars and chasseurs, 174 squadrons; line cavalry, lancers and dragoons, 120 squadrons; reserve cavalry, 78 squadrons, cuirassiers and carabineers. Austria has 96 squadrons of heavy cavalry, dragoons and cuirassiers; and 192 squadrons of light, hussars and lancers. Prussia has, of the line, 80 squadrons of heavy horse, cuirassiers and lancers; and 72 squadrons of light horse, dragoons and hussars; to which may be added, in case of war, 136 squadrons of lancers of the first levy of the Landwehr. The second levy of the Landwehr cavalry will scarcely ever be formed separately. The Russian cavalry consists of 160 heavy squadrons, cuirassiers and dragoons; and 304 light squadrons, hussars and lancers. The formation of the dragoon corps for alternate mounted and infantry duty has been abandoned, and the dragoons incorporated with the heavy cavalry. The real light cavalry of the Russians, however, are the Cossacks, of
whom they always have more than enough for all the outpost, reconnoitring, and irregular duties of their armies. In the U.S. army there are 2 regiments of dragoons, 1 of mounted riflemen, and 2 styled cavalry; all of which regiments, it has been recommended, should be called regiments of cavalry. The U.S. cavalry is really a mounted infantry.

The tactical unity in cavalry is the squadron, comprising as many men as the voice and immediate authority of one commander can control during evolutions. The strength of a squadron varies from 100 men (in England) to 200 men (in France); those of the other armies also being within these limits. Four, 6, 8, or 10 squadrons form a regiment. The weakest regiments are the English (400 to 480 men); the strongest the Austrian light horse (1,600 men). Strong regiments are apt to be unwieldy; too weak ones are very soon reduced by a campaign. Thus the British light brigade at Balaklava,358 not 2 months after the opening of the campaign, numbered in 5 regiments of 2 squadrons each scarcely 700 men, or just half as many as one Russian hussar regiment on the war footing. Peculiar formations are: with the British the troop or half squadron, and with the Austrians the division or double squadron, an intermediate link which alone renders it possible for one commander to control their strong regiments of horse.

Until Frederick the Great, all cavalry was formed at least 3 deep. He first formed his hussars, in 1743, 2 deep, and at the battle of Rossbach had his heavy horse formed the same way. After the 7 years' war this formation was adopted by all other armies, and is the only one now in use. For purposes of evolution the squadron is divided into 4 divisions; wheeling from line into open column of divisions, and back into line from column, form the chief and fundamental evolution of all cavalry manoeuvres. Most other evolutions are only adapted either for the march (the flank march by threes, &c.), or for extraordinary cases (the close column by divisions or squadrons). The action of cavalry in battle is eminently a hand-to-hand encounter; its fire is of subordinate importance; steel—either sword or lance—is its chief weapon; and all cavalry action is concentrated in the charge. Thus the charge is the criterion for all movements, evolutions, and positions of cavalry. Whatever obstructs the facility of charging is faulty. The impetus of the charge is produced by concentrating the highest effort both of man and horse into its crowning moment, the moment of actual contact with the enemy. In order to effect this, it is necessary to approach the enemy with a gradually increasing velocity, so that
the horses are put to their full speed at a short distance from the enemy only. Now the execution of such a charge is about the most difficult matter that can be asked from cavalry. It is extremely difficult to preserve perfect order and solidity in an advance at increasing pace, especially if there is much not quite level ground to go over. The difficulty and importance of riding straight forward is here shown; for unless every rider rides straight to his point, there arises a pressure in the ranks, which is soon rolled back from the centre to the flanks, and from the flanks to the centre; the horses get excited and uneasy, their unequal speed and temper comes into play, and soon the whole line is straggling along in any thing but a straight alignment, and with any thing but that closed solidity which alone can insure success. Then, on arriving in front of the enemy, it is evident that the horses will attempt to refuse running into the standing or moving mass opposite, and that the riders must prevent their doing so; otherwise the charge is sure to fail. The rider, therefore, must not only have the firm resolution to break into the enemy's line, but he must also be perfectly master of his horse. The regulations of different armies give various rules for the mode of advance of the charging cavalry, but they all agree in this point, that the line, if possible, begins to move at a walk, then trot, at from 300 to 150 yards from the enemy canter, gradually increasing to a gallop, and at from 20 to 30 yards from the enemy full speed. All such regulations, however, are subject to many exceptions; the state of the ground, the weather, the condition of the horses, &c., must be taken into consideration in every practical case. If in a charge of cavalry against cavalry both parties actually meet, which is by far the most uncommon case in cavalry engagements, the swords are of little avail during the actual shock. It is the momentum of one mass which breaks and scatters the other. The moral element, bravery, is here at once transformed into material force; the bravest squadron will ride on with the greatest self-confidence, resolution, rapidity, ensemble, and solidity. Thus it is that no cavalry can do great things unless it has plenty of "dash" about it. But as soon as the ranks of one party are broken, the swords, and with them individual horsemanship, come into play. A portion at least of the victorious troop has also to give up its tactical formation, in order to mow with the sword the harvest of victory. Thus the successful charge at once decides the contest; but unless followed up by pursuit and single combat, the victory would be comparatively fruitless. It is this immense preponderance of the party which has preserved its tactical compactness and formation,
over the one which has lost it, which explains the impossibility for irregular cavalry, be it ever so good and so numerous, to defeat regular cavalry. There is no doubt that so far as individual horsemanship and swordsmanship is concerned, no regular cavalry ever approached the irregulars of the nations of horse-warriors of the East; and yet the very worst of European regular cavalries has always defeated them in the field. From the defeat of the Huns at Châlons (451) to the sepoy mutiny of 1857, there is not a single instance where the splendid but irregular horsemen of the East have broken a single regiment of regular cavalry in an actual charge. Their irregular swarms, charging without concert or compactness, cannot make any impression upon the solid, rapidly moving mass. Their superiority can only appear when the tactical formation of the regulars is broken, and the combat of man to man has its turn; but the wild racing of the irregulars toward their opponents can have no such result. It has only been when regular cavalry, in pursuit, have abandoned their line formation and engaged in single combat, that irregulars, suddenly turning round and seizing the favorable moment, have defeated them; indeed, this stratagem has made up almost the whole of the tactics of irregulars against regulars, ever since the wars of the Parthians and the Romans. Of this there is no better example than that of Napoleon's dragoons in Egypt, undoubtedly the worst regular cavalry then existing, which defeated in every instance the most splendid of irregular horsemen, the Mamelukes. Napoleon said of them, 2 Mamelukes were decidedly superior to 3 Frenchmen; 100 Frenchmen were a match for 100 Mamelukes; 300 Frenchmen generally beat 300 Mamelukes; 1,000 Frenchmen in every instance defeated 1,500 Mamelukes. a

However great may be the superiority in a charge of that body of cavalry which best preserves its tactical formation, it is evident that even this body must, after the successful charge, be comparatively disordered. The success of the charge is not equally decisive on every point; many men are irretrievably engaged in single combat or pursuit; and it is comparatively but a small portion, mostly belonging to the second rank, which remains in some kind of line. This is the most dangerous moment for cavalry; a very small body of fresh troops, thrown upon it, would snatch the victory from its hands. To rally quickly after a charge is therefore the criterion of a really good cavalry, and it is in this

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a Mémoires pour servir à l'histoire de France, sous Napoléon, écrits à Sainte-Hélène, Tome premier, p. 262.— Ed.
point that not only young but also otherwise experienced and brave troops are deficient. The British cavalry, riding the most spirited horses, are especially apt to get out of hand, and have almost everywhere suffered severely for it (e.g., at Waterloo and Balaklava). The pursuit, on the rally being sounded, is generally left to some divisions or squadrons, specially or by general regulations designated for this service; while the mass of the troops re-form to be ready for all emergencies. For the disorganized state, even of the victors, after a charge, is inducement enough to always keep a reserve in hand which may be launched in case of failure in the first instance; and thus it is that the first rule in cavalry tactics has always been, never to engage more than a portion of the disposable forces at a time. This general application of reserves will explain the variable nature of large cavalry combats, where the tide of victory ebbs and flows to and fro, either party being beaten in his turn until the last disposable reserves bring the power of their unbroken order to bear upon the disordered, surging mass, and decide the action. Another very important circumstance is the ground. No arm is so much controlled by the ground as cavalry. Heavy, deep soil will break the gallop into a slow canter; an obstacle which a single horseman would clear without looking at it, may break the order and solidity of the line; and an obstacle easy to clear for fresh horses will bring down animals that have been trotted and galloped about without food from early morning. Again, an unforeseen obstacle, by stopping the advance and entailing a change of front and formation, may bring the whole line within reach of the enemy's flank attacks. An example of how cavalry attacks should not be made, was Murat's great charge at the battle of Leipsic. He formed 14,000 horsemen into one deep mass, and advanced on the Russian infantry which had just been repulsed in an attack on the village of Wachau. The French horse approached at a trot; about 600 or 800 yards from the allied infantry they broke into a canter; in the deep ground the horses soon got fatigued, and the impulse of the charge was spent by the time they reached the squares. Only a few battalions which had suffered severely were ridden over. Passing round the other squares, the mass galloped on through the second line of infantry, without doing any harm, and finally arrived at a line of ponds and morasses which put a stop to their progress. The horses were completely blown, the men in disorder, the regiments mixed and uncontrollable; in this state two Prussian regiments and the Cossacks of the guard, in all less than 2,000 men, surprised their
flanks and drove them all pell mell back again. In this instance there was neither a reserve for unforeseen emergencies, nor any proper regard for pace and distance; the result was defeat.

The charge may be made in various formations. Tacticians distinguish the charge *en muraille*, when the squadrons of the charging line have none or but very small intervals between each other; the charge with intervals, where there are from 10 to 20 yards from squadron to squadron; the charge *en échelon*, where the successive squadrons break off one after the other from one wing, and thus reach the enemy not simultaneously but in succession, which form may be much strengthened by a squadron in open column on the outward rear of the squadron forming the first *échelon*; finally, the charge in column. This last is essentially opposed to the whole of the former modes of charging, which are all of them but modifications of the line attack. The line was the general and fundamental form of all cavalry charges up to Napoleon. In the whole of the 18th century, we find cavalry charging in column in one case only, *i.e.* when it had to break through a surrounding enemy. But Napoleon, whose cavalry was composed of brave men but bad riders, had to make up for the tactical imperfections of his mounted troops by some new contrivance. He began to send his cavalry to the charge in deep columns, thus forcing the front ranks to ride forward, and throwing at once a far greater number of horsemen upon the selected point of attack than could have been done by a line attack. The desire of acting with masses, during the campaigns succeeding that of 1807, became with Napoleon a sort of monomania. He invented formations of columns which were perfectly monstrous, and which, happening to be successful in 1809, were adhered to in the later campaigns, and helped to lose him many a battle. He formed columns of whole divisions either of infantry or of cavalry, by ranging deployed battalions and regiments one behind the other. This was first tried with cavalry at Eckmühl,\(^\text{362}\) in 1809, where 10 regiments of cuirassiers charged in column, 2 regiments deployed in front, 4 similar lines following at distances of about 60 yards. With infantry, columns of whole divisions, one battalion deployed behind the other, were formed at Wagram.\(^\text{363}\) Such manoeuvres might not be dangerous against the slow and methodical Austrians of the time, but in every later campaign, and with more active enemies, they ended in defeat. We have seen what a pitiable end the great charge of Murat at Wachau, in the same formation, came to. The disastrous issue of d'Erlon's great infantry attack at Waterloo was caused by its being
made with this formation. With cavalry the monster column appears especially faulty, as it absorbs the most valuable resources into one unwieldy mass, which, once launched, is irretrievably out of hand, and, whatever success it may have in front, is always at the mercy of smaller bodies well in hand that are thrown on its flanks. With the materials for one such column, a second line and one or two reserves might be prepared, the charges of which might not have such an effect at first, but would certainly by their repetition ultimately obtain greater results with smaller losses. In most services, indeed, this charge in column has either been abandoned, or it has been retained as a mere theoretical curiosity, while for all practical purposes the formation of large bodies of cavalry is made in several lines at charging intervals, supporting and relieving each other during a prolonged engagement. Napoleon, too, was the first to form his cavalry into masses of several divisions, called corps of cavalry. As a means of simplifying the transmission of commands in a large army, such an organization of the reserve cavalry is eminently necessary; but when maintained on the field of battle, when these corps had to act in a body, it has never produced any adequate results. In fact, it was one of the main causes of that faulty formation of monster columns which we have already mentioned. In the present European armies, the cavalry corps is generally retained, and in the Prussian, Russian, and Austrian services, there are even established normal formations and general rules for the action of such a corps on the field of battle, all of which are based on the formation of a first and second line and a reserve, together with indications for the placing of the horse artillery attached to such a body.

We have hitherto spoken of the action of cavalry so far only as it is directed against cavalry. But one of the principal purposes for which this arm is used in battle, in fact its principal use now-a-days, is its action against infantry. We have seen that in the 18th century infantry, in battle, scarcely ever formed square against cavalry. It received the charge in line, and if the attack was directed against a flank, a few companies wheeled back, en potence, to meet it. Frederick the Great instructed his infantry never to form square except when an isolated battalion was surprised by cavalry; and if in such a case it had formed square,

"it may march straight against the enemy's horse, drive them away, and, never heeding their attacks, proceed to its destination."

The thin lines of infantry in those days met the cavalry charge with full confidence in the effect of their fire, and indeed repelled
it often enough; but where they once got broken, the disaster was irreparable, as at Hohenfriedberg and Zorndorf. At present, when the column has replaced the line in so many cases, the rule is that infantry always, where it is practicable, form square to receive cavalry. There are indeed plenty of instances in modern wars where good cavalry has surprised infantry in line and has to fly from its fire; but they form the exception. The question now is, whether cavalry has a fair chance of breaking squares of infantry. Opinions are divided: but it appears to be generally admitted that, under ordinary circumstances, a good, intact infantry, not shattered by artillery fire, stands a very great chance against cavalry, while with young foot soldiers, who have lost the edge of their energy and steadiness by a hard day's fighting, by heavy losses and long exposure to fire, a resolute cavalry has the best of it. There are exceptions, such as the charge of the German dragoons at Garcia Hernandez (in 1812), where each of 3 squadrons broke an intact French square; but as a rule, a cavalry commander will not find it advisable to launch his men on such infantry. At Waterloo, Ney's grand charges with the mass of the French reserve cavalry on Wellington's centre, could not break the English and German squares, because these troops, sheltered a good deal behind the crest of the ridge, had suffered very little from the preceding cannonade, and were almost all as good as intact. Such charges, therefore, are adapted for the last stage of a battle only, when the infantry has been a good deal shattered and exhausted both by actual engagement and by passivity under a concentrated artillery fire. And in such cases they act decisively, as at Borodino and Ligny, especially when supported, as in both these cases, by infantry reserves.

We cannot enter here into the various duties which cavalry may be called upon to perform on outpost, patrolling, and escorting service, &c. A few words on the general tactics of cavalry, however, may find a place. Infantry having more and more become the main stay of battles, the manoeuvres of the mounted arm are necessarily more or less subordinate to those of the former. And as modern tactics are founded upon the admixture and mutual support of the 3 arms, it follows that for at least a portion of the cavalry, all independent action is entirely out of the question. Thus the cavalry of an army is always divided into 2 distinct bodies: divisional cavalry and reserve cavalry. The first consists of horsemen attached to the various divisions and corps of

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a See this volume, pp. 251-55.—Ed.
infantry, and under the same commander with them. In battle, its office is to seize any favorable moments which may offer themselves to gain an advantage, or to disengage its own infantry when attacked by superior forces. Its action is naturally limited, and its strength is not sufficient to act any way independently. The cavalry of reserve, the mass of the cavalry with the army, acts in the same subordinate position toward the whole infantry of the army as the divisional cavalry does toward the infantry division to which it belongs. Accordingly, the reserve cavalry will be held in hand till a favorable moment for a great blow offers itself, either to repel a grand infantry or cavalry attack of the enemy, or to execute a charge of its own of a decisive nature. From what has been stated above, it will be evident that the proper use of the cavalry of reserve is generally during the latter stages of a great battle; but then it may be and often has been decisive. Such immense successes as Seydlitz obtained with his horse are completely out of the question now; but still, most great battles of modern times have been very materially influenced by the part cavalry has played in them. But the great importance of cavalry lies in pursuit. Infantry supported by artillery need not despair against cavalry so long as it preserves its order and steadiness; but once broken, no matter by what cause, it is a prey to the mounted men that are launched against it. There is no running away from the horses; even on difficult ground, good horsemen can make their way; and an energetic pursuit of a beaten army by cavalry is always the best and the only way to secure the full fruits of the victory. Thus, whatever supremacy in battles may have been gained by infantry, cavalry still remains an indispensable arm, and will always remain so; and now, as heretofore, no army can enter the lists with a fair chance of success unless it has a cavalry that can both ride and fight.

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This subject is sometimes divided into defensive fortification, which provides the means of rendering a given locality, permanently or for a short time only, capable of defence; and offensive fortification, which contains the rules for conducting a siege. We shall, however, treat of it here under the three heads of permanent fortification, or the mode of putting a locality, in time of peace, in such a state of defence as to compel the enemy to attack it by a regular siege; the art of sieges; and field fortification, or the construction of temporary works to strengthen a given point in consequence of the momentary importance which it may acquire under the peculiar circumstances of a campaign.

I. PERMANENT FORTIFICATION

The oldest form of fortification appears to be the stockade, which up to the end of the 18th century was still the national system with the Turks (palanka), and is even now in full use in the Indo-Chinese peninsula among the Burmese. It consists of a double or triple row of stout trees, planted upright and near each other in the ground, forming a wall all around the town or camp to be defended. Darius in his expedition among the Scythians, Cortes at Tabasco in Mexico, and Capt. Cook in New Zealand, all came in contact with such stockades. Sometimes the space between the rows of trees was filled up with earth; in other instances the trees were connected and held together by wicker work. The next step was the erection of masonry walls instead of stockades. This plan secured greater durability, at the same time that it rendered the assault far more difficult; and from the days of Nineveh and
Babylon down to the close of the middle ages, masonry walls formed the exclusive means of fortification among all the more civilized nations. The walls were made so high that escalade was rendered difficult; they were made thick enough to offer a lengthened resistance to the battering ram, and to allow the defenders to move about freely on the top, sheltered by a thinner masonry parapet with battlements, through the embrasures of which arrows and other missiles might be shot or thrown against the assailants. To increase the defence, the parapet was soon built overhanging, with holes between the projecting stones on which it rested, so as to allow the besieged to see the foot of the wall and reach an enemy who might have got so far by direct missiles from above. The ditch, no doubt, was also introduced at an early period, surrounding the whole wall, and serving as the chief obstacle against access to it. Finally, the defensive capabilities of masonry walls were developed to the highest point by adding at intervals towers which projected from the wall, thus giving it a flanking defence by missiles thrown from them at such troops as assailed the space between two towers. Being in most cases higher than the wall, and separated from its top by cross parapets, they commanded it and formed each a small fortress, which had to be taken singly after the defenders had been driven from the main wall itself. If we add to this, that in some cities, especially in Greece, there was a kind of citadel, on some commanding height inside the walls (acropolis), forming a reduit and second line of defence, we shall have indicated the most essential points of the fortification of the masonry epoch.

But from the 14th to the end of the 16th century the introduction of artillery fundamentally changed the modes of attacking fortified places. From this period dates that immense literature on fortification which has produced systems and methods innumerable, part of which have found a more or less extensive practical application, while others, and not always the least ingenious, have been passed over as merely theoretical curiosities, until at later periods the fruitful ideas contained in them have been again drawn into daylight by more fortunate successors. This has been the fate, as we shall see, of the very author who forms, if we may say so, the bridge between the old masonry system and the new system of earthworks merely revetted with masonry in those places which the enemy cannot see from a distance.\footnote{This refers to the German engineer Daniel Speckle and his book \textit{Architectura von Veste}n.\textemdash Ed.} The first effect of the introduction of artillery was an
increase in the thickness of the walls and in the diameter of the towers at the expense of their height. These towers were now called roundels ( rondelli ), and were made large enough to hold several pieces of cannon. To enable the besieged to work cannon on the wall too, a rampart of earth was thrown up behind it so as to give it the necessary width. We shall soon see how this earthwork gradually encroached on the wall, so as in some cases to supersede it altogether. Albert Dürer, the celebrated German painter, developed this system of roundels to its highest perfection. He made them perfectly independent forts, intersecting the continuity of the wall at certain intervals, and with casemated batteries enfilading the ditch; of his masonry parapets, not more than 3 feet high is uncovered (visible to the besieger and subject to his direct fire); and in order to complete the defence of the ditch, he proposed caponnières, casemated works on the sole of the ditch, hidden from the eyes of the besiegers, with embrasures on either side so as to enfilade the ditch as far as the next angle of the polygon. Almost all these proposals were new inventions; and if none except the casemates found favor with his age, we shall see that in the latest and most important systems of fortification they have all been adopted and developed according to the altered circumstances of modern times.

About the same time, a change was adopted in the shape of the enlarged towers from which modern systems of fortification may be considered to date. The round shape had the disadvantage that neither the curtain (the piece of wall between two towers) nor the next adjoining towers could reach with their fire every point in front of an intermediate tower; there were small angles close to the wall, where the enemy, if he once reached them, could not be touched by the fire of the fortress. To avoid this, the tower was changed into an irregular pentagon, with one side turned toward the interior of the fortress, and 4 toward the open country. This pentagon was called a bastion. To prevent repetitions and obscurity, we shall now at once proceed to give the description and nomenclature of bastionary defence, based on one of those systems which show all its essential particulars.

Fig. 1 (see next page) represents 3 fronts of a hexagon fortified according to Vauban's first system. The left side represents the mere outline as used in the geometrical delineation of the work; the right gives the ramparts, glacis, &c., in detail. The entire side of the polygon $f'f''$ is not formed by a continuous rampart; at each end, the portions $d' f'$ and $e'' f''$ are left open and the space thus arising is closed by the projecting pentagonal bastion
The lines $a'b'$ and $a'c'$ form the faces, the lines $b'd'$ and $c'e'$ the flanks of the bastion. The points where faces and flanks meet are called the shoulder points. The line $a'f'$, which goes from the centre of the circle to the point of the bastion, is called the capital. The line $e''d'$, forming part of the original circumference of the hexagon, is the curtain. Thus every polygon will have as many bastions as sides. The bastion may be either full, if the whole pentagon is filled up with earth as high as the terreplein of the rampart (the place where the guns stand), or hollow (empty) if the rampart slopes down, immediately behind the guns, into the interior. In fig. 1, $d'b'a'c'e'$ is a full bastion; the next one to the right, of which one half only is seen, is a hollow one. Bastions and curtains together constitute the enceinte, or body of the place. In them we notice, on the terreplein, first the parapet, constructed in front so as to shelter the defenders, and then the ramps, on the interior slope ($ss$), by which the communications with the interior are kept up. The rampart is high enough to cover the houses of the town from direct fire, and the parapet thick enough to offer lengthened resistance to heavy artillery. All round the rampart is the ditch $tttt$, and in it are several classes of outworks. First, the ravelin or demilune $klm$, in front of the curtain, a triangular work with two faces, $kl$ and $lm$, each with a rampart and parapet to receive artillery. The open rear of any work is called the gorge; thus in the ravelin, $km$, in the bastion $de$, is the gorge. The parapet of the ravelin is about 3 or 4 feet lower than the parapet of the body of the place, so that it is commanded by it, and the guns of the latter may in case of need.
fire away over it. Between the curtain and ravelin there is a long and narrow detached work in the ditch, the *tenaille*, *g h i*, destined principally to cover the curtains from breaching fire; it is low and too narrow for artillery, and its parapet merely serves for infantry to flank the ditch fire into the lunette in case of a successful assault. Beyond the ditch is the covered way, *n o p*, bounded on the inner side by the ditch and on the outer side by the interior slope of the glacis, *r r r*, which from its highest inner boundary line or crest (*crêtè*) slopes very gradually down into the field. The crest of the glacis is again 3 feet or more lower than the ravelin, so as to allow all the guns of the fortress to fire over it. Of the slopes in these earthworks the exterior one of the body of the place and of the outworks in the ditch (scarp), and the exterior one of the ditch (from the covered way downward) or counterscarp, are generally revetted with masonry. The salient and reentering angles of the covered way form large, roomy, sheltered spots, called places of arms; they are called either salient (*o*) or reentering (*n p*), according to the angles at which they are situated. To prevent the covered way from being enfiladed, traverses or cross parapets are constructed across it at intervals, leaving only small passages at the end nearest the glacis. Sometimes there is a small work constructed to cover the communication across the ditch from the tenaille to the ravelin; it is called a *caponnière*, and consists of a narrow pathway covered on either side by a parapet, the exterior surfaces of which slope down gradually like a glacis. There is such a caponnière between the tenaille *g h i* and the ravelin *k l m*, fig. 1.

The section given in fig. 2 will assist in rendering this description clearer. A is the terreplein of the body of the place, B is the parapet, C the masonry revetment of the scarp, D the ditch, E the *cunette*, a smaller and deeper ditch drawn across the middle of the larger one, F the masonry revetment of the counterscarp, G the covered way, H the glacis. The steps shown behind the parapet and glacis are called banquettes, and serve as stands for infantry to step on and fire over the protecting parapet. It will be readily observed from the diagram that the guns placed on the flanks of the bastions sweep the whole ditch in front of the adjoining bastions. Thus the face *a' b'* is covered by the fire of the flank *c'' e''*, and the face *a' c'* by the flank *b d*. On the other hand, the inner faces of two adjoining bastions cover the faces of the ravelin between them, by keeping the ditch in front of

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*a* Or *cuvette*.—*Ed.*
the ravelin under their fire. Thus there is no portion of the ditch unprotected by a flanking fire; in this consists the original and great step in advance by which the bastionary system inaugurates a new epoch in the history of fortification.

![Diagram of ravelin and bastion](https://example.com/diagram.png)

**FIG. 2**

The inventor of bastions is not known, nor is the precise date at which they were introduced; the only thing certain is that they were invented in Italy, and that San Michele in 1527 constructed two bastions in the rampart of Verona. All statements respecting earlier bastions are doubtful. The systems of bastionary fortification are classed under several national schools; the first to be mentioned is of course that which invented bastions, the Italian. The first Italian bastions bore the stamp of their origin; they were nothing but polygonal towers or roundels; they scarcely altered the former character of the fortification, except as regarded the flanking fire. The enceinte remained a masonry wall, exposed to the direct fire of the enemy; the rampart of earth thrown up behind served chiefly to give room to place and handle artillery, and its inner slope was also revetted with masonry, as in the old town walls. It was not till a later day that the parapet was constructed of earthworks, but even then the whole of its outer slope up to the top was revetted with masonry exposed to the direct fire of the enemy. The curtains were very long, from 300 to 550 yards. The bastions were very small, the size of large roundels, the flanks always perpendicular to the curtains. Now as it is a rule in fortification that the best flanking fire always comes from a line perpendicular to the line to be flanked, it is evident that the chief object of the old Italian flank was to cover, not the short and distant face of the adjoining bastion, but the long straight line of the curtain. Where the curtain became too long, a flat, obtuse-angled bastion was constructed on the middle of it, and called a platform (*piatta forma*). The flanks were not constructed on the shoulder point, but a little retired behind the
rampart of the faces, so that the shoulder points projected and were supposed to shelter them; and each flank had two batteries, a lower one, and a higher one a little to the rear; sometimes even a casemate in the scarp wall of the flank on the bottom of the ditch. Add to this a ditch, and you have the whole of the original Italian system; there were no ravelins, no tenailles, no covered way, no glacis. But this system was soon improved. The curtains were shortened, the bastions were enlarged. The length of the inner side of the polygon ($f' f'$, fig. 1) was fixed at from 250 to 300 yards. The flanks were made longer, $\frac{1}{6}$ of the side of the polygon, $\frac{1}{4}$ of the length of the curtain. Thus, though they remained perpendicular to the curtain and had other defects, as we shall see, they now began to give more protection to the face of the next bastion. The bastions were made full, and in their centre a cavalier was often erected, that is, a work with faces and flanks parallel to those of the bastion, but with a rampart and parapet so much higher as to admit of its firing over the parapet of the bastion. The ditch was very wide and deep, the counterscarp running generally parallel to the face of the bastion; but as this direction of the counterscarp prevented the part of the flank nearest the shoulder from seeing and flanking the whole of the ditch, it was subsequently done away with, and the counterscarp was traced so that its prolongation passed through the shoulder point of the next bastion. The covered way was then introduced (first in the citadel of Milan, in the 2d quarter of the 16th century, first described by Tartaglia in 1554$^a$). It served as a place of concentration as well as of retreat for sallying parties, and from its introduction the scientific and energetic use of offensive movements in the defence of fortresses may be said to date; to increase its utility the places of arms were introduced, which give more room, and of which the reentering angles also give a capital flanking fire to the covered way. To render the access to the covered way still more difficult, rows of palisades were erected on the glacis, one or two yards from its crest, but in this position they were soon destroyed by the enemy's fire; after the middle of the 17th century, therefore, they were placed, at the suggestion of the Frenchman Maudin, on the covered way, covered by the glacis. The gates were in the middle of the curtain; to cover them, a crescent-shaped work was placed in the middle of the ditch in front of them; but for the same reason that the towers were transformed into bastions, the half-moon ($demi-lune$) was soon

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$^a$ A reference to Book 6 of Nicolò Tartaglia's *Quesiti, et inventioni di verse*.—*Ed.*
changed into a triangular work—the present ravelin. This was still very small, but became larger when it was found that not only did it serve as a bridge-head across the ditch, but also covered flanks and curtains against the enemy's fire, gave a cross fire in front of the capitals of the bastions, and effectually flanked the covered way. Still they were made very small, so that the prolongation of their faces reached the body of the place in the curtain point (the extremity of the curtain). The principal faults of the Italian mode of fortification were the following: 1. The bad direction of the flank. After the introduction of ravelins and covered ways, the curtain became less and less the point of attack; the faces of the bastions now were chiefly assailed. To cover these well, the prolongation of the faces should have met the curtain at the very point where the flank of the next bastion was erected, and this flank should have been perpendicular or nearly so to this prolonged line (called the line of defence). In that case there would have been an effective flanking fire all along the ditch and front of the bastion. As it was, the line of defence was neither perpendicular to the flanks nor did it join the curtain at the curtain point; it intersected the curtain at $\frac{1}{4}$, $\frac{1}{3}$, or $\frac{1}{2}$ of its length. Thus, the direct fire of the flank was more likely to injure the garrison of the opposite flank than the assailants of the next bastion. 2. There was an evident want of provision for a prolonged defence after the enceinte had been breached and successfully assaulted at one single point. 3. The small ravelins but imperfectly covered the curtains and flanks, and received but a poor flanking fire from them. 4. The great elevation of the rampart, which was all faced or revetted with masonry, exposed, in most cases, a height of 15 to 20 feet of masonry to the direct fire of the enemy, and of course this masonry was soon destroyed.

We shall find that it took almost two centuries to eradicate this prejudice in favor of uncovered masonry, even after the Netherlands had proved its uselessness. The best engineers and authors belonging to the Italian school were: San Michele (died 1559), fortified Napoli di Romania in Greece, and Candia, and built Fort Lido near Venice; Tartaglia (about 1550); Alghisi da Carpi, Girolamo Maggi, and Giacomo Castriotto, who about the end of the 16th century all wrote on fortification.\textsuperscript{a} Paciotto of Urbino built the citadels of Turin and Antwerp (1560-'70). The later Italian authors on fortification, Marchi, Busca, Floriani, Rossetti,

\textsuperscript{a} G. Alghisi, \textit{Delle fortificazioni}; G. Maggi and G. Castriotto, \textit{Della fortificazione delle città}.—\textit{Ed.}
introduced many improvements, but none of these were original. They were mere plagiarists of more or less skill; they copied most of their devices from the German Daniel Speckle, and the remainder from the Netherlands. They all belong to the 17th century, and were completely eclipsed by the rapid development of fortificatory science which at that time took place in Germany, the Netherlands, and France.

The defects of the Italian system of fortification were soon discovered in Germany. The first man to point out the chief defect of the elder Italian school, the small bastions and long curtains, was a German engineer, Franz, who fortified for Charles V the town of Antwerp. In the council held to try the plan, he insisted upon larger bastions and shorter curtains, but was outvoted by the duke of Alva and the other Spanish generals, who believed in nothing but the routine of the old Italian system. Other German fortresses were distinguished by the adoption of casemated galleries upon the principle of Dürer, as Küstrin, fortified in 1537-58, and Jülich, fortified a few years later by an engineer known under the name of Master John (Meister Johann). But the man who first broke completely through the fetters of the Italian school and laid down the principles on which the whole of the subsequent systems of bastionary fortification are founded, was Daniel Speckle, engineer to the town of Strasbourg (died 1589). His chief principles were: 1. That a fortress becomes stronger the more sides there are to the polygon which forms the enceinte, the different fronts being thereby enabled to give a better support to each other; consequently, the nearer the outline to be defended comes to a straight line, the better. This principle, demonstrated as an original discovery with a great show of mathematical learning by Cormontaigne, was thus very well known to Speckle 150 years earlier. 2. Acute-angled bastions are bad; so are obtuse-angled; the salient angle should be a right one. Though correct in his opposition to acute salients (the smallest admissible salient angle is now generally fixed at 60°), the partiality of his time for right-angled salients made him hostile to the obtuse salient, which is indeed very advantageous and unavoidable in polygons with many sides. In fact, this appears to have been merely a concession to the prejudices of his time, for the diagrams of what he considers his strongest method of fortification all have obtuse-angled bastions. 3. The Italian bastions are far too small; a bastion must be large. Consequently, Speckle’s bastions are larger than those of Cormontaigne. 4. Cavaliers are necessary in every bastion and on every curtain. This was a consequence of the
system of siege of his time, in which high cavaliers in the trenches played a great part. But in Speckle's intention, the cavaliers were to do more than resist these; they are real *coupures* provided beforehand in the bastion, forming a second line of defence after the enceinte has been breached and stormed. The whole of the credit generally given to Vauban and Cormontaigne for cavaliers forming permanent coupures, is therefore in reality due to Speckle. 5. A portion, at least, of the flank, and better still the whole of the flank of a bastion, must be perpendicular to the line of defence, and the flank be erected in the point where the line of defence crosses the curtain. This important principle, the alleged discovery of which forms the greater part of the glory of the French engineer Pagan, was thus publicly proclaimed 70 years before Pagan. 6. Casemated galleries are necessary for the defence of the ditch; consequently Speckle has them both on the faces and flanks of the bastion, but only for infantry; if he had made them large enough for artillery, he would in this respect have been fully up to the latest improvements. 7. To be useful, the ravelin must be as large as possible; accordingly, Speckle's ravelin is the largest ever proposed. Now, Vauban's improvements upon Pagan consist partly, and Cormontaigne's improvements upon Vauban consist almost entirely, in the successive enlargement of the ravelin; but Speckle's ravelin is a good deal larger than even Cormontaigne's. 8. The covered way is to be strengthened as much as possible. Speckle was the first to see the immense importance of the covered way, and he strengthened it accordingly. The crests of the glacis and of the counterscarp were formed *en crémaillère* (like the edge of a saw), so as to render enfilading fire ineffective. Cormontaigne, again, took up this idea of Speckle's; but he retained the traverses (short ramparts across the covered way against enfilading fire), which Speckle rejected. Modern engineers have generally come to the conclusion that Speckle's plan is better than Cormontaigne's. Speckle, beside, was the first to place artillery on the places of arms of the covered way. 9. No piece of masonry is to be exposed to the eye and direct fire of the enemy, so that his breaching batteries cannot be established before he has arrived on the crest of the glacis. This most important principle, though established by Speckle in the 16th century, was not generally adopted until Cormontaigne; even Vauban exposes a good deal of his masonry. (See C, fig. 2.) In this short abstract of Speckle's ideas the fundamental principles of all modern bastionary fortification are not only contained but plainly stated, and his system, which even now would afford very good defensive works,
is truly wonderful considering the time in which he lived. There is not a celebrated engineer in the whole history of modern fortification who cannot be proved to have copied some of his best ideas from this great original source of bastionary defence. Speckle's practical engineering skill was shown in the construction of the fortresses of Ingolstadt, Schlettstadt, Hagenau, Ulm, Colmar, Basel, and Strasbourg, all of which were fortified under his direction.

About the same epoch, the struggle for the independence of the Netherlands gave rise to another school of fortification. The Dutch towns, whose old masonry walls could not be expected to resist a regular attack, had to be fortified against the Spaniards; there was, however, neither time nor money for the erection of the high masonry bastions and cavaliers of the Italian system. But the nature of the ground offered other resources in its low elevation above the water horizon, and consequently the Dutch, expert in canal and dike building, trusted to the water for their defence. Their system was the exact counterpart of the Italian: wide and shallow wet ditches, from 14 to 40 yards across; low ramparts without any masonry revetment, but covered by a still lower advanced rampart (fausse-braie) for the stronger defence of the ditch; numerous outworks in the ditch, such as ravelins, half moons (ravelins in front of the salient of the bastion), horn and crown works*; and finally, a better use of the accidents of the ground than with the Italians. The first town fortified entirely by earthworks and wet ditches was Breda (1533). Subsequently the Dutch method received several improvements: a narrow zone of the scarp was revetted with masonry, as the wet ditches, when frozen over in winter, were easily passed by the enemy; locks and sluices were constructed in the ditch, so as to let the water in at the moment when the enemy had begun to sap the hitherto dry bottom; and finally, sluices and dikes were constructed for a systematic inundation of the country around the foot of the glacis. The writers on this elder Dutch method of fortification are

* A horn work is a bastionary front, two half bastions, a curtain, and a ravelin advanced in front of the main ditch and closed on each side by a straight line of rampart and ditch, which is aligned upon the faces of the bastions of the enceinte so as to be completely flanked by their fire. A crown work consists of two such advanced fronts (one bastion flanked by two half bastions); a double crown work has three fronts. In all these works it is necessary that their rampart should be at least as much lower than that of the enceinte as the rampart of the ravelin to maintain the command of the enceinte over them. The adoption of such outworks, which of course were exceptions, was regulated by the nature of the ground.
Marolois (1627), Freitag (1630), Völker (1666), Melder (1670). An application of Speckle’s maxims to the Dutch method was attempted by Scheither, Neubauer, Heidemann, and Heer (all from 1670 to 1690, and all of them Germans).

Of all the different schools of fortification, the French has enjoyed the greatest popularity; its maxims have found practical application in a greater number of still existing fortresses than those of all the other schools put together. Still, there is no school so poor in original ideas. There is neither a new work nor a new principle in the whole of the French school which is not borrowed from the Italians, the Dutch, or the Germans. But the great merit of the French is the reduction of the art to precise mathematical rules, the symmetrical arrangement of the proportions of the different lines, and the adaptation of the scientific theory to the varied conditions given by the locality to be fortified. Errard of Bar-le-Duc (1594), commonly called the father of French fortification, has no claim to the appellation; his flanks form an acute angle with the curtain, so as to be still more ineffective than those of the Italians. A more important name is Pagan (1645). He was the first to introduce in France, and to popularize, Speckle’s principle that the flanks should be perpendicular to the lines of defence. His bastions are roomy; the proportions between the lengths of faces, flanks, and curtains are very good; the lines of defence are never longer than 240 yards, so that the whole of the ditch, but not the covered way, is within musket range from the flanks. His ravelin is larger than that of the Italians, and has a *reduit* or keep in its gorge, so as to admit of resistance when its rampart has already been taken. He covers the faces of the bastions with a narrow detached work in the ditch, called a counter-guard, a work which had already been used by the Dutch (the German Dilich appears to have first introduced it). His bastions have a double rampart on the faces, the second to serve as a coupure; but the ditch between the two ramparts is entirely without flanking fire. The man who made the French school the first in Europe was Vauban (1633-1707), marshal of France. Although his real military glory rests upon his two great inventions in the attack of fortresses (ricochet fire and parallels), still he is popularly better known as a constructor of them. What we have said of the French school is true of Vauban’s method in the highest degree. We see in his constructions as great a variety of forms as is compatible with the bastionary system; but there is nothing original among them, much less any attempt to adopt other forms than the bastionary. But the arrangement of the
Fortification details, the proportions of the lines, the profiles, and the adaptation of the theory to the ever-varying requirements of the locality, are so ingenious, that they appear perfection in comparison to the works of his predecessors, so that scientific and systematic fortification may be said to date from him. Vauban, however, did not write a line on his method of fortification, but from the great number of fortresses constructed by him the French engineers have tried to deduce the theoretical rules he followed, and thus have been established 3 methods, called Vauban’s first, second, and third system.

Fig. 1 gives the first system in its greatest simplicity. The chief dimensions were: the outer side of the polygon, from the point of one bastion to that of the next. 300 yards (on an average); on the middle of this line, a perpendicular \( \alpha \beta \), \( \frac{1}{2} \) of the first; through \( \beta \), the lines of defence from \( a'' \) and \( a' \), \( a'' d' \) and \( a' e'' \). From the points \( a'' \) and \( a' \), \( \frac{2}{7} \) of \( a'' a' \) measured on the lines of defence gives the faces \( a'' c'' \) and \( a' b' \). From the shoulder points \( c'' \) and \( b' \) arcs with the radius \( c'' d' \) or \( b' e'' \) were drawn between the lines of defence, giving the flanks \( b' d' \) and \( c'' e'' \). Draw \( e'' d' \), the curtain. The ditch: with radius 30 yards, an arc in front of the point of the bastion, prolonged by tangents drawn to this arc from the shoulder points of the adjoining bastions, gives the counterscarp. The ravelin: from the curtain point \( e'' \), with radius \( e'' \gamma \) (\( \gamma \), a point on the opposite face 11 yards beyond the shoulder-point), draw the arc \( \gamma \delta \), until it crosses the prolongation of the perpendicular \( \alpha \beta \); this gives the point of the ravelin; the chord to the arc just described gives the face, which is continued from the point until it reaches the prolongation of the tangent forming the counterscarp of the main ditch; the gorge of the ravelin is fixed by this line equally, so that the whole of the ditch remains free for the fire of the flanks. In front of the curtain, and there alone, Vauban retained the Dutch \textit{fausse-braie}; this had already been done by the Italian Floriani before him, and the new work had been called \textit{tenaille (tenaglia)}. Its faces were in the direction of the lines of defence. The ditch in front of the ravelin was 24 yards wide, the counterscarp parallel to the faces of the ravelin, and the point rounded off. In this manner Vauban obtained roomy bastions, and kept his flanked salient angles well within musket range; but the simplicity of these bastions renders the defence of the place impossible as soon as the face of one bastion is breached. His flanks are not so good as Speckle’s or Pagan’s, forming an acute angle with the lines of defence; but he does away with the 2 and 3 tiers of uncovered guns which figure
in most of the Italian and early French flanks, and which were never very useful. The tenaille is intended to strengthen the defence of the ditch by infantry fire, and to cover the curtain from direct breaching fire from the crest of the glacis; but this is very imperfectly done, as the breaching batteries in the reentering place of arms (n, fig. 1) have a full view of the piece of the curtain next to the flank at e. This is a great weakness, as a breach there would turn all the coupures prepared in the bastion as a second line of defence. It arises from the ravelin being still too small. The covered way, constructed without crémaillères, but with traverses, is much inferior to Speckle's; the traverses prevent not only the enemy, but also the defence, from enfilading the covered way. The communications between the different works are on the whole good, but still not sufficient for energetic sallies. The profiles are of a degree of strength which is still generally adopted. But Vauban still clung to the system of revetting the whole of the outside of the rampart with masonry, so that at least 15 feet high of masonry was uncovered. This mistake is made in many of Vauban's fortresses, and once made can only be remedied at an enormous expense by widening the ditch in front of the faces of the bastions, and constructing earthwork counterguards to cover the masonry. During the greater part of his life Vauban followed his first method; but after 1680 he introduced two other methods, having for their object to admit of a prolonged defence after the bastion was breached. For this purpose he took up an idea of Castriotto's, who had proposed to modernize the old tower and wall fortification by placing detached bastions, isolated, in the ditch, in front of the towers. Both Vauban's second and third methods agree in this. The ravelin is also made larger, the masonry is a little better covered; the towers are casemated, but badly; the fault that the curtain may be breached between bastion and tenaille is maintained, and renders the detached bastion partly illusory. Still, Vauban considered his second and third methods as very strong. When he handed over to Louis XIV the plan for the fortification of Landau (second system), he said:

"Sire, here is a place that all my art would not suffice to take."

This did not prevent Landau from being taken 3 times during Vauban's life (1702, 1703, 1704), and again shortly after his death (1713). 369

The errors of Vauban were rectified by Cormontaigne, whose

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a A. Zastrow, Geschichte der beständigen Befestigung, S. 168.— Ed.
method may be considered as the perfection of the bastionary system. Cormontaigne (1696-1752) was a general of engineers. His larger bastions permit the construction of permanent coupures and second lines of defence; his ravelins were nearly as large as those of Speckle, and fully covered that portion of the curtain which Vauban had left exposed. In polygons of 8 and more sides his ravelins were so far advanced that their fire took in the rear the besiegers' works against the next bastion as soon as he reached the crest of the glacis. In order to avoid this, two ravelins have to be conquered before one bastion can be breached. This mutual support of the large ravelins becomes more and more effective the more the line to be defended approaches a straight one. The reentering place of arms was strengthened by a reduit. The crest of the glacis is drawn en crémaille, as with Speckle, but traverses are maintained. The profiles are very good, and the masonry is always covered by the earthworks in front. With Cormontaigne the French school closes, as far as the construction of bastionary defences, with outworks within the ditch, is concerned. A comparison of the gradual development of bastionary fortification from 1600 to 1750, and of its final results as laid down by Cormontaigne, with the principles of Speckle, as stated above, will tend to elucidate the wonderful genius of the German engineer; for although outworks in the ditch have been multiplied to an enormous degree, yet not a single important principle has been discovered during all these 150 years which had not been already clearly and distinctly enunciated by Speckle.

After Cormontaigne, the school of engineers of Mézières (about 1760) made some slight alterations in his system, the principal of which is the return to Speckle's old rule that the flanks must be perpendicular to the lines of defence. But the principal point for which the school of Mézières is remarkable is that they for the first time construct outworks beyond the covered way. On fronts particularly open to attack they place at the foot of the glacis, on the capital of the bastion, a detached ravelin called a lunette, and thereby approach for the first time to the modern system of permanent intrenched camps. In the beginning of the 19th century Bousmard, a French emigrant who served in Prussia and was killed at Dantzic in 1807, tried still to improve upon Cormontaigne; his ideas are rather complicated, and the most remarkable is that his ravelin, which is very large, is advanced to the foot of the glacis almost so as to take the place and functions, to a certain degree, of the lunette just described.

A Dutch engineer of Vauban's time, who more than once
opposed him in siege warfare with equal honor, Baron Coehorn,\(^a\) gave a further development to the old Dutch method of fortification. His system gives a stronger defence even than Cormontaigne’s, by the clever combination of wet and dry ditches, the great facilities offered to sorties, the excellent communications between the works, and the ingenious reduits and coupures in his ravelins and bastions. Coehorn, a great admirer of Speckle, is the only engineer of note who was honest enough to acknowledge how much he owed to him.

We have seen that even before the introduction of bastions, Albert Dürer used caponnières to afford a stronger flanking fire. In his fortified square he even entirely trusts to these caponnières for the defence of the ditch; there are no towers on the corner of the fort; it is a plain square with none but salient angles. To make the enceinte of a polygon entirely coincident with its outline, so as to have all salient and no reentering angles, and to flank the ditch by caponnières, constitutes what is called polygonal fortification, and Dürer must be considered as its father. On the other hand, a star-shaped enceinte, in which salient and reentering angles follow upon each other regularly, and in which each line is both flank and face at once, flanking the ditch of the next line with the portion next to the reentering angle, and commanding the field with the portion next the salient—such an outline constitutes tenaille fortification. The older Italians and several of the older Germans had proposed this form, but it was not developed till afterward. The system of George Rimpler (engineer to the emperor of Germany,\(^b\) killed in defending Vienna against the Turks in 1683\(^{371}\)) forms a kind of intermediate stage between the bastionary and tenaille system. What he calls intermediate bastions constitute in reality a perfect line of tenailles. He declared himself energetically against open batteries with a mere earth parapet in front, and insisted on casemated batteries wherever they could be erected; especially on the flanks, where 2 or 3 tiers of well covered guns would thus have a far greater effect than the 2 or 3 tiers of guns in open flank batteries, which could never act together. He also insisted on batteries, that is, *reduits*, in the places of arms of the covered way, which Coehorn and Cormontaigne adopted, and especially a double and triple line of defence behind the salient angles of the enceinte. In this manner his system is remarkably in advance of his time: the whole of his enceinte consists of

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\(^a\) See this volume, pp. 267-68.—*Ed.*

\(^b\) Leopold 1.—*Ed.*
independent forts, each of which has to be taken separately, and
large defensive casemates are used in a manner which reminds us,
almost in the details even of their application, of the more recent
constructions in Germany. There is no doubt that Montalembert
owed as much to Rimpler as the bastionary system of the 17th and
18th century to Speckle. The author who first fully developed the
advantages of the tenaille over the bastionary system was
Landsberg (1712); but it would lead us too far if we were to enter
into his arguments or describe his fortificatory outline. Of the long
series of skilful German engineers who followed Rimpler and
Landsberg, we may name the Mecklenburg colonel Buggenhagen
(1720), the inventor of blockhouse traverses, or traverses hollowed
out and adapted for casemated musketry fire; and the Württem-
berg major Herort (1734), inventor of defensive barracks, large
barracks in the gorge of salient works, proof against vertical fire,
with embrasured casemates on the side facing the enceinte, and
barracks and store rooms on the side facing the town. Both these
constructions are now very largely used.

Thus we see that the German school, with almost the only
exception of Speckle, was from its origin adverse to bastions,
which it sought to replace chiefly by tenailles, and that it
attempted at the same time to introduce a better system of inner
defence, chiefly by the use of casemated galleries, which again
were considered as the height of absurdity by French engineering
authorities. One of the greatest engineers, however, that France
ever produced, the marquis de Montalembert (1713-99), major-
general of cavalry, passed over with drums beating and colors
flying into the camp of the German school, to the great horror of
the whole French engineering corps, who, up to the present date,
decry every word he has written. Montalembert severely criticized
the defects of the bastionary system a; the ineffectuality of its
flanking fire; the almost certainty it offered to the enemy that his
shots if they missed one line must do harm in another; the want of
protection against vertical fire; the perfect uselessness of the
curtain as to fire; the impossibility of having good and large
coupures in the gorges of the bastions, proved by the fact that no
fortress of his time had any of the multifarious permanent
coupures proposed by the theorists of the school; and the
weakness, bad connection, and want of mutual support of the

a M. R. Montalembert, *La fortification perpendiculaire, ou essai Sur plusieurs
manieres de fortifier la ligne droite, le triangle, le quarré, & tous les polygônes*, t. 1, pp.
73-88.—Ed.
outworks. Montalembert therefore preferred either the tenaille or the polygonal system. In either case the body of the place consisted of a row of casemates, with one or two tiers of guns, the masonry of which was covered from direct fire by a counterguard of couvre-face of earthwork extending all around and having a second ditch in its front; this ditch was flanked by casemates in the reentering angles of the couvre-face covered by the parapet of the reduit or lunette in the reentering place of arms. The whole system was based upon the principle of opposing, by means of casemated guns, such an overwhelming fire to the enemy the moment he reached the crest of the glacis, or of the couvre-face, that he could not possibly succeed in erecting his breaching batteries. That casemates could do this he maintained against the unanimous condemnation of French engineers, and he afterward even compiled systems of circular and tenaille fortifications in which all earthworks were rejected and the whole defence intrusted to high casemated batteries with from 4 to 5 tiers of guns, the masonry of which was to be protected by the fire of its batteries only. Thus, in his circular system, he contrives to concentrate 348 guns on any point 500 yards from the fortress, and expects that such an immense superiority of fire would put the possibility of erecting siege batteries entirely out of the question. In this, however, he has found no adherents, except in the construction of the sea fronts of coast forts; here the impossibility of breaching strong casemated walls by the guns of ships was pretty well demonstrated by the bombardment of Sebastopol. The splendid forts of Sebastopol, Cronstadt, Cherbourg, and the new batteries on the entrance of Portsmouth harbor (England), and almost all modern forts for harbor defence against fleets, are constructed according to Montalembert's principle. The partly uncovered masonry of the Maximilian towers at Lintz (Austria) and of the reduits of the detached forts of Cologne are imitated from Montalembert's less happy projects. In the fortification of steep heights (Ehrenbreitstein in Prussia, for instance) the uncovered masonry forts have also been sometimes adopted, but what resistance they will be able to make must be decided by actual experience.

The tenaille system has never, to our knowledge at least, found practical application, but the polygonal system is in great favor in Germany, and has been applied to most modern constructions there; while the French tenaciously cling to Cormontaigne's bastions. The enceinte, in the polygonal system, is generally a plain earthwork rampart with revetted scarp and counterscarp,
with large caponnières in the middle of the fonts, and with large defensive barracks behind the rampart and covered by it to serve as coupures. Similar defensive barracks have also been erected as coupures in many bastionary works, to close the gorges of the bastions; the rampart serving as a counterguard to protect the masonry from distant fire.

Of all Montalembert's proposals, however, that of detached forts has had the greatest success, and initiated a new era, not only in fortification, but in the attack and defence of fortresses, and even in general strategy. Montalembert proposed to surround large fortresses in important situations by a single or double chain of small forts, on commanding elevations, which, though isolated in appearance, would still support each other by their fire, and, by the facility they gave for large sorties, would render a bombardment of the place impossible, and when required form an intrenched camp for an army. Vauban had already introduced permanent intrenched camps under the guns of fortresses, but their intrenchments consisted of long continuous lines, which, if broken through at one point only, were completely at the mercy of the enemy. But these intrenched camps of Montalembert's were capable of a far greater resistance, for each fort had to be taken singly, and before 3 or 4 at least were conquered, no enemy could open his trenches against the place. Moreover, the siege of each of the forts could be interrupted at every moment by the garrison, or rather the army encamping behind the forts, and thus a combination of active campaigning and regular fortress warfare was secured, which must greatly strengthen the defence. When Napoleon led his armies hundreds of miles through the enemy's country, never heeding the fortresses which had all been constructed according to the old system, and when in return the allies (1814 and 1815) marched straight on toward Paris, leaving almost unnoticed in their rear the triple belt of fortresses with which Vauban had endowed France, it became evident that a system of fortification was antiquated which confined its outworks to the main ditch or at the outside to the foot of the glacis. Such fortresses had lost their power of attraction over the large armies of modern times. Their means of doing harm did not extend beyond the range of their cannon. It thus became necessary to find some new means to break the impetuous movement of modern invading armies, and Montalembert's detached forts were applied on a large scale. Cologne, Coblentz, Mentz, Rastadt, Ulm, Königsberg, Posen, Lintz, Peschiera, and Verona were severally transformed into large intrenched camps, capable of holding from
60,000 to 100,000 men, but defensible, in case of need, by far smaller garrisons. At the same time, the tactical advantages of the locality to be fortified were placed in the background by the strategical considerations which now decided the situation of fortresses. Such places only were fortified as might directly or indirectly stop the progress of a victorious army, and which, being large towns in themselves, offered great advantages to an army by being the centre of the resources of whole provinces. Situations on large rivers, especially at the points of junction of two considerable rivers, were chosen in preference, as they compelled the attacking army to divide its forces. The enceinte was simplified as much as possible, and outworks in the ditch were almost entirely done away with; it was sufficient to have the enceinte safe against an irregular attack. The principal battle-field lay around the detached forts, and they were to be defended not so much by the fire from their ramparts, as by the sallies of the garrison of the fortress itself. The largest fortress constructed upon this plan is Paris; it has a simple bastioned enceinte with bastioned forts, almost all squares; there is no outwork, not even a ravelin, in the whole fortification. No doubt, the defensive strength of France has gained 30 per cent. by this new and immense intrenched camp, large enough to afford a refuge for three beaten armies. The intrinsic value of the different methods of fortification has lost a great deal of its importance by this improvement; the cheapest will now be the best; for the defence is now based, not upon the passive system of waiting the enemy behind the walls until he opens his trenches, and then cannonading them, but upon the active one of taking the offensive with the concentrated strength of the garrison against the necessarily divided forces of the besieger.

II. SIEGES

The art of sieges had been brought to a certain perfection by the Greeks and Romans. They tried to breach the walls of fortresses by the battering ram, and approached them under cover of strongly roofed galleries, or in case of need by a lofty construction which was to command walls and towers by its greater height, and offer a safe approach to the storming columns. The introduction of gunpowder did away with these contrivances; the fortresses having now ramparts of less elevation, but a fire effective at long distances, the approaches were made by trenches, leading in zigzags or curved lines toward the glacis; batteries being erected at various spots so as to silence if possible the fire of the
besieged and to batter down his masonry. Once arrived on the crest of the glacis, a high trench cavalier was erected, with the intention of commanding the bastions and their cavaliers, and then by a crushing fire to complete the breach and prepare for the assault. The curtain was the point generally attacked. There was, however, no system in this mode of attack until Vauban introduced parallels of ricochet firing, and regulated the process of sieges in the manner which is in use even now, and still denominated Vauban's attack. The besieger, after investing the place with a sufficient force on all sides, and choosing the fronts to be attacked, opens the first parallel during the night (all siege works are chiefly carried on at night) at about 600 yards from the fortress. A trench parallel to the sides of the besieged polygon is drawn around at least 3 of these sides and fronts; the earth, being thrown up on the side toward the enemy and propped upon the sides of the ditch with gabions (willow-work baskets filled with earth), forms a kind of parapet against the fire of the fortress. In this first parallel the ricochet batteries for enfilading the long lines of the attacked fronts are constructed. Taking for the object of the siege a bastioned hexagon, there should be ricochet batteries to enfilade the faces of 2 bastions and 3 ravelins, in all the batteries, one for each face. These batteries throw their shot so as to pass just over the parapet of the works and along the faces in their whole length, taking them in flank and endangering guns and men. Similar batteries are constructed to enfilade the branches of the covered way, and mortars and howitzers are placed in battery to throw shells into the interior of the bastions and ravelins. All these batteries are covered by earthwork parapets. At the same time, at two or more places, zigzag trenches are pushed forward toward the place, taking care to avoid all enfilading fire from the town; and so soon as the fire of the place shows signs of slacking, the second parallel, about 350 yards from the works, is opened. In this parallel the dismounting batteries are constructed. They serve to completely destroy the artillery and embrasures on the faces of the fortress; there will be 8 faces to attack (2 bastions and their ravelins, and the inner faces of the adjoining ravelins), for each of which there is a battery, constructed parallel to the attacked faces, and each embrasure exactly opposite to an embrasure of the fortress. From the second parallel fresh zigzags are pushed toward the town; at 200 yards the half parallel is constructed, forming new enlargements of the zigzags armed with mortar batteries; and at last, at the foot of the glacis, the third parallel. This is armed with heavy mortar batteries. By this time the fire of the place will
have been nearly silenced, and the approaches, in varied forms of curved or angular lines, to avoid ricochet fire, are carried up to the crest of the glacis, which it reaches opposite the points of the two bastions and of the ravelin. A lodgment or trench and parapet is then formed in the salient place of arms to enfilade the ditch by infantry fire. If the enemy is active and daring in his sorties, a 4th parallel connecting the salient places of arms across the glacis becomes necessary. Otherwise a sap is pushed from the 3d parallel to the reentering places of arms, and the crowning of the glacis, or the construction of a trench all along the covered way on the crest of the glacis, is completed. Then the counter batteries are constructed in this *couronnement* in order to silence the fire of the flank, which enfilades the ditch, and after them the breaching batteries against the point and faces of the bastions and ravelin. Opposite the points to be breached, a mining gallery is constructed leading down from the trenches through the glacis and counterscarp into the ditch; the counterscarp is blown in, and a fresh trench constructed across the ditch to the foot of the breach, covered on the side whence the enfilading fire of the flank comes by a parapet. As soon as both breach and passage of the ditch are complete, the assault takes place. This is in the case of a dry ditch; across a wet ditch, a dike has to be constructed with fascines, covered equally by a parapet on the side of the flank of the adjoining bastion. If on taking the bastion it is found that there is a further intrenchment or coupure in the rear, a lodgment has to be effected, fresh batteries to be constructed on the breach, and a fresh breach, descent, and passage of the ditch and assault to be made. The average resistance of a bastioned hexagon of Vauban's first method against such a siege is calculated to be from 19 to 22 days if there are no coupures, and 27 or 28 days if it is provided with coupures. Gormontaigne's method is expected to hold out 25 or respectively 35 to 37 days.

III. FIELD FORTIFICATION

The construction of field works is as old as the existence of armies. The ancients were even far more expert in this art than our modern armies; the Roman legions, before an enemy, intrenched their camp every night. During the 17th and 18th centuries we see also a very great use of field works, and in the wars of Frederick the Great pickets on outpost duty generally threw up slightly profiled redans. Yet even then, and it is still more the case now, the construction of field works was confined to
the strengthening of a few positions selected beforehand with a view to certain eventualities during a campaign. Thus Frederick the Great's camp at Bunzelwitz, Wellington's lines at Torres Vedras, the French lines of Weissenburg, and the Austrian intrenchments in front of Verona in 1848. Under such circumstances, field works may exercise an important influence upon the issue of a campaign by enabling an inferior army successfully to resist a superior one. Formerly the intrenched lines, as in Vauban's permanently intrenched camps, were continuous; but from the defect that if pierced and taken at one point the whole line was useless, they are now universally composed of one or more lines of detached redoubts, flanking each other by their fire, and allowing the army to fall upon the enemy through the intervals as soon as the fire of the redoubts has broken the energy of his assault. This is the principal use of field works; but they are also employed singly, as bridge-heads to defend the access to a bridge, or to close an important pass to small parties of the enemy. Omitting all the more fanciful shapes of works which are now out of date, such fortifications should consist of works either open or closed at the gorge. The former will either be redans (two parapets with a ditch in front forming an angle facing the enemy) or lunettes (redans with short flanks). The latter may be closed at the gorge by palisadings. The principal closed field work now in use is the square redoubt, either as a regular or an irregular quadrangle, closed by a ditch and parapet all round. The parapet is made as high as in permanent fortification (7 to 8 feet), but not so thick, having to resist field artillery only. As none of these works has a flanking fire in itself, they have to be disposed so that they flank each other within musket range. To do this effectually, and strengthen the whole line, the plan now most generally adopted is to form an intrenched camp by a line of square redoubts flanking each other, and also a line of simple redans, situated in front of the intervals of the redoubts. Such a camp was formed in front of Comorn, south of the Danube, in 1849, and was defended by the Hungarians for 2 days against a far superior army.375

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