

1. Record Nr.	UNINA9910617327503321
Autore	Anceau Éric
Titolo	Les ministres de la Guerre, 1792-1870 : Histoire et dictionnaire // Édouard Ebel
Pubbl/distr/stampa	Rennes, : Presses universitaires de Rennes, 2022
ISBN	2-7535-8898-8
Descrizione fisica	1 online resource (516 p.)
Collana	Histoire
Altri autori (Persone)	AuzelJean-Baptiste BarrosMartin BillardAlice BlocheMichaël BodinierGilbert BoulantAntoine CardoniFabien CharlesValentine CrépinAnnie de Gouvion Saint-CyrCharles-Henri DialloMalik d'Angio-BarrosAgnès EbelÉdouard FagetRenaud GainotBernard HaegeleVincent HeiserSandrine Hême de LacotteRémy HoudecekFrançois LaperdrixMarie Le GendreRomain LiardetOlivier MilbachSylvain MorgatAlain RocherYves-Marie RoucaudMichel RozecFlorie TardyJean-Noël TexierNicolas TortOlivier
Soggetti	History

Histoire contemporaine
histoire des institutions
histoire militaire
histoire politique

Lingua di pubblicazione

Francese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Sommario/riassunto

« Ma seule politique, la voici : c'est d'être toujours prêt... Quant à me mêler de la paix ou de la guerre, cela ne me regarde pas. Si la guerre arrive, je dois être prêt ; tel est mon devoir et je le remplirai », claironnait Edmond Le Boeuf, ministre de la Guerre au printemps 1870 ! Personnages clés des gouvernements, les ministres avaient pour fonction de veiller au bien-être des armées, d'organiser le recrutement, d'adopter des mesures pour armer les hommes, les nourrir, les loger, leur verser une solde et, le cas échéant, participer aux combats. Présenté dans l'ordre chronologique, cet ouvrage retrace la biographie des cinquante ministres qui se succédèrent entre le 10 août 1792 – date du renversement de la monarchie – et le 4 septembre 1870, qui vit la proclamation de la République. Dépassant le seul cadre biographique, ce dictionnaire embrasse les problématiques de la gestion de la guerre, de la protection du pays, de la préparation de la nation à l'engagement. Il révèle la complexité des enjeux, la variété des situations, le rôle des hommes, la nature des décisions, heureuses ou funestes, qui présidèrent à la construction d'un outil militaire en France.

2. Record Nr.	UNINA9910557370303321
Autore	Lupianez Jose Antonio
Titolo	Anticancer Properties of Natural and Derivative Products
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 electronic resource (312 p.)
Soggetti	Research & information: general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Natural products are bioactive compounds synthesized by terrestrial and marine plants, microorganisms and animals, whose main objective is to prevent them from attacks by predators and/or pathogens. Traditionally since ancient times, different cultures have used these compounds for the prevention and treatment of various human diseases. During the last few years, it has been reported that most of these phytochemicals possess a variety of interesting and significant biological properties, such as analgesic, antiallodynic, antidiabetic, antioxidant, antiparasitic, antimicrobial, antiviral, antiatherogenic, anti-inflammatory, antiproliferative, antitumor and normal growth stimulants, as well as significant cardioprotective and neuroprotective activity. This thematic book aims to collect and disseminate some of the most significant and recent contributions of the use of the natural compounds called phytochemicals, as well as some of their chemical derivatives, for the prevention and treatment of cancer and other accompanying diseases. On the other hand, in recent years, the synthesis of numerous chemical derivatives of these natural compounds has also intensified, with the aim of enhancing their bioactive capacities. Among all these bioactivities, special attention has been paid to its antitumor capacity through the potential modulation of cancer initiation and growth, cell differentiation, apoptosis and autophagy, angiogenesis, and metastatic dissemination. In addition, a considerable number of studies have linked their anticancer effects to</p>

their anti-inflammatory and antioxidant activities.
