

1. Record Nr.	UNINA990006809750403321
Titolo	Roma al femminile / A cura di A. Frascetti / Franca Ela Consolino, Augusto Frascetti, Andrea Giardina ... [et al.] ; a cura di A. Frascetti
Pubbl/distr/stampa	Roma ; Bari : Laterza, 1994
Descrizione fisica	XX, 292 p. ; 20 cm
Collana	Storia e società
Disciplina	920.72
Locazione	FLFBC FSPBC DDR
Collocazione	COLL.405(73) XII C 73 920.72 FRA 1 DDR-XXVII B 032.3
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNISA990002783430203316
Autore	ZANIGNI, Massimiliano
Titolo	L' activity-based costing in atto : metodo, progettazione, implementazione / Massimiliano Zanigni
Pubbl/distr/stampa	Padova : CEDAM, 2004
ISBN	88-13-25380-X
Descrizione fisica	XVI, 200 p. ; 24 cm
Disciplina	658.1552
Soggetti	Aziende - Gestione
Collocazione	P07 718 658.15 ZAN 1 (IRA 6 1078)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNISA990006093640203316
Autore	CALO', Giovanni
Titolo	I doveri del cittadino in tempo di guerra / Giovanni Calò
Pubbl/distr/stampa	Milano : Ravà & C., 1915
Descrizione fisica	32 p. ; 18 cm
Collocazione	XV.2.MISC. 286
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
4. Record Nr.	UNINA9910717341403321
Autore	Mok Shannon
Titolo	How dependents affect federal income taxes
Pubbl/distr/stampa	[Washington, D.C.] : , : Congress of the United States, Congressional Budget Office, , 2020
Descrizione fisica	1 online resource (31 pages, 1 unnumbered page) : illustrations
Soggetti	Income tax - United States Income tax - Law and legislation - United States Taxation - United States Family policy - United States Dependents - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"January 2020." "Shannon Mok prepared the report"--About this document page.
Nota di bibliografia	Includes bibliographical references.

5. Record Nr.	UNINA9910824150003321
Autore	Bush Daniel
Titolo	Live in liberty : the spiritual message of Galatians // Daniel Bush & Noel Due ; foreword by Steve Brown
Pubbl/distr/stampa	Bellingham, WA : , : Lexham Press, , [2015] ©2015
ISBN	1-57799-628-3
Descrizione fisica	1 online resource (xxvi, 323 pages)
Disciplina	227.406
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Sommario/riassunto	A systemic problem plagues the local and global church: we habitually lose the gospel. The gospel has been equated with everything from personal prosperity to laws for virtuous living. But all such perceptions paralyze the mission of the church, which is aimed at finding true abundant and joyful life in Christ. In Galatians, the Apostle Paul engages in a passionate defense of the gospel. It may be a short book, but the consequences of its teaching are truly enormous. Martin Luther found such joy and peace in its pages that he said, "The Epistle to the Galatians is my epistle. To it I am as it were in wedlock. It is my Katherine"--Luther's beloved wife. The critical message of Galatians takes us into the heart of an experience--the enjoyment of God's presence and everlasting peace--one which sets us free to love and be loved. In Live in Liberty, Daniel Bush and Noel Due bring out the spiritual message of Paul's words, helping you apply it to your mind and soul so that you may experience the liberating presence of God. Also included is a study guide by Lee Beckham.--Publisher description.

6. Record Nr.	UNINA9910557129103321
Autore	Chen Qiao-Hong
Titolo	Anticancer Agents : Design, Synthesis and Evaluation
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (606 p.)
Soggetti	Medicine and Nursing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>This book is a printed edition of the Special Issue entitled "Anticancer Agents: Design, Synthesis and Evaluation" that was published in Molecules. Two review articles and thirty research papers are included in the Special Issue. Three second-generation androgen receptor antagonists that have been approved by the U.S. FDA for the treatment of prostate cancer have been reviewed. Identification of mimics of protein partners as protein-protein interaction inhibitors via virtual screening has been summarized and discussed. Anticancer agents targeting various protein targets, including IGF-1R, Src, protein kinase, aromatase, HDAC, PARP, Toll-Like receptor, c-Met, PI3Kdelta, topoisomerase II, p53, and indoleamine 2,3-dioxygenase, have been explored. The analogs of three well-known tubulin-interacting natural products, paclitaxel, zampanolide, and colchicine, have been designed, synthesized, and evaluated. Several anticancer agents representing diverse chemical scaffolds were assessed in different kinds of cancer cell models. The capability of some anticancer agents to overcome the resistance to currently available drugs was also studied. In addition to looking into the in vitro ability of the anticancer agents to inhibit cancer cell proliferation, apoptosis, and cell cycle, in vivo antitumor efficacy in animal models and DFT were also investigated in some papers.</p>