

| | |
|-------------------------|--|
| 1. Record Nr. | UNISALENT0991002545109707536 |
| Autore | Traverso, Enzo |
| Titolo | A ferro e fuoco : guerra civile europea 1914- 1945 / Enzo Traverso |
| Pubbl/distr/stampa | Bologna : il Mulino, 2007 |
| ISBN | 9788815118479 |
| Descrizione fisica | 273 p., [16] p. di tav. : ill. ; 22 cm |
| Collana | Biblioteca Storica |
| Disciplina | 940.5 |
| Soggetti | Europa Storia 1914-1945 |
| Lingua di pubblicazione | Non definito |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| 2. Record Nr. | UNINA9910792454603321 |
| Autore | Ash Stephen V |
| Titolo | The Black experience in the Civil War South [[electronic resource]] / / Stephen V. Ash |
| Pubbl/distr/stampa | Santa Barbara, Calif., : Prager, c2010 |
| ISBN | 1-282-48623-3 9786612486234 0-313-04204-7 |
| Descrizione fisica | 1 online resource (156 p.) |
| Collana | Reflections on the Civil War era |
| Disciplina | 973.70896 |
| Soggetti | African Americans - Southern States - History - 19th century Enslaved persons - Southern States - History - 19th century Slavery - Southern States - History - 19th century Enslaved persons - Emancipation - Southern States Plantation life - Southern States - History - 19th century Southern States Social conditions 19th century |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |

| | |
|-------------------------|---|
| Note generali | Description based upon print version of record. |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | Cover; Title; Copyright; Contents; Series Foreword; Preface and Acknowledgments; Introduction; Chapter One: Freedom Delayed; Chapter Two: Life and Labor on the Land; Chapter Three: Beyond the Plantation; Chapter Four: Gaining Freedom; Chapter Five: Experiencing Freedom; Epilogue; Notes; Bibliographical Essay; Index |
| Sommario/riassunto | The Black Experience in the Civil War South is the first comprehensive study of the Southern black wartime experience to appear in a generation. Incorporating the most recent scholarship, this thematically organized book does justice to the richness of its subject, looking at the lives of blacks in the Confederate states and the nonseceding Southern states; at blacks on farms and plantations and in towns and cities; at blacks employed in industry and the military; and at black men, women, and children. Drawing on memoirs, autobiographies, and other original source materials, the author detail |
| 3. Record Nr. | UNINA9910557386103321 |
| Autore | Kalinin Vladimir I |
| Titolo | Echinoderms Metabolites: Structure, Functions and Biomedical Perspectives |
| Pubbl/distr/stampa | Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021 |
| Descrizione fisica | 1 online resource (179 p.) |
| Soggetti | Medicine and Nursing |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Sommario/riassunto | The materials published in the Special Issue reflect the real diversity of echinoderm metabolites and cover most of their specific classes and biomedical potential as antioxidant, antiviral, anticancer, and even |

anticoagulant preparations. The metabolites include sea urchin naphtoquinoid pigments and their semi-synthetic derivatives, sea cucumber triterpene glycosides, esters of polyhydroxysteroids from starfish, sea urchins free sterols, and sea cucumber fucosylated chondroitin sulfates. This Special Issue, "Echinoderm Metabolites: Structure, Functions, and Biomedical Perspectives", is a collection of articles about different scientific aspects concerning low molecular weight and biopolymer metabolites from echinoderms, including their isolation and chemical structures, biological activities, biosynthesis and evolution, biological functions, and obtaining of semi-synthetic derivatives of biologically active natural products. This Special Issue includes materials about sea urchin naphtoquinoid pigments and their semi-synthetic derivatives, sea cucumber triterpene glycosides, esters of polyhydroxysteroids from starfish, sea urchin free sterols, and sea cucumber fucosylated chondroitin sulfates.
