

1. Record Nr.	UNINA9910145954603321
Autore	Bragg Steven M
Titolo	Fast close [[electronic resource]] : a guide to closing the books quickly // Steven M. Bragg
Pubbl/distr/stampa	Hoboken, NJ, : Wiley, c2009
ISBN	0-470-48076-9 1-119-20358-9 1-282-11436-0 9786612114366 0-470-48073-4
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (227 p.)
Disciplina	657/.2 658.151
Soggetti	Controllership Financial statements Bookkeeping Corporations - Accounting Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	FAST CLOSE: A Guide to Closing the Books Quickly, 2nd Edition; About the Author; Contents; Preface; Chapter 1: Introduction; Chapter 2: Your Current Closing Process; Chapter 3: Conducting a Review of the Closing Process; Chapter 4: Alter the Timing of Closing Activities; Chapter 5: Revise the Contents of the Financial Statements; Chapter 6: Optimize the Use of Journal Entries and Chart of Accounts; Chapter 7: Standardization and Centralization; Chapter 8: Closing the Inventory Function; Chapter 9: Closing the Billing Function; Chapter 10: Closing the Payroll Function Chapter 11: Closing the Payables Function Chapter 12: Closing the Cash Processing Function; Chapter 13: Impact of Automation on the Closing Process; Chapter 14: Closing the Books of a Public Company; Chapter 15: Controls for Financial Reporting; Chapter 16: Ongoing Improvements in the Closing Process; Appendix A: Comprehensive

**Sommario/riassunto**

Praise for Fast Close: A Guide to Closing the Books Quickly ""Steve captures the essence of the problems affecting the financial close process within corporations of all sizes; from the period close of subledgers and general ledger through financial reporting, and the relationship and interdependencies of governance, people and technology. A must-read for the corporate controller.""-David Taylor, ACMA, MBA, VP Strategy, Trintech Inc. ""Fast Close: A Guide to Closing the Books Quickly, Second Edition is a must-read for today's busy controllers. Steven Bragg p

**2. Record Nr.**

**Autore**

**Titolo**

UNINA9910298319803321

Costantini David

Oxidative Stress and Hormesis in Evolutionary Ecology and Physiology :  
A Marriage Between Mechanistic and Evolutionary Approaches / / by  
David Costantini

**Pubbl/distr/stampa**

Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer,  
, 2014

**ISBN**

3-642-54663-3

**Edizione**

[1st ed. 2014.]

**Descrizione fisica**

1 online resource (359 p.)

**Disciplina**

570

571.1

571.8

571.9453

**Soggetti**

Physiology

Oxidative stress

Animal ecology

Biodiversity

Evolution (Biology)

Developmental biology

Animal Physiology

Oxidative Stress

Animal Ecology

Evolutionary Biology

Developmental Biology

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	Historical and Contemporary Issues of Oxidative Stress, Hormesis and Life History Evolution -- Early Life Hormesis and Oxidative Experiences Fine-Tune the Adult Phenotype -- Variation in Oxidative Stress Threats and Hormesis Across Environments -- Nutritional Ecology, Foraging Strategies and Food Selection -- Coping with Physical Activity and Inactivity -- The Costs of Makeup in Sexual Selection and Social Signalling -- The Role of Oxidative Stress and Hormesis in Shaping Reproductive Strategies from Mating Systems to Parental Care -- Combating Parasites: Immune Response and Inflammation -- Variation Within and Among Species in Resistance to Oxidative Stress and Hormetic Responses -- Integrating Oxidative Stress and Hormesis into Research on Senescence and Survival Perspectives.
Sommario/riassunto	This book discusses oxidative stress and hormesis from the perspective of an evolutionary ecologist or physiologist. In the first of ten chapters, general historical information, definitions, and background of research on oxidative stress physiology, hormesis, and life history are provided. Chapters 2-10 highlight the different solutions that organisms have evolved to cope with the oxidative threats posed by their environments and lifestyles. The author illustrates how oxidative stress and hormesis have shaped diversity in organism life-histories, behavioral profiles, morphological phenotypes, and aging mechanisms. The book offers fascinating insights into how organisms work and how they evolve to sustain their physiological functions under a vast array of environmental conditions.