

1. Record Nr.	UNINA9910812047703321
Titolo	Martial masculinities : experiencing and imagining the military in the long nineteenth century // edited by Michael Brown, Anna Maria Barry and Joanne Begiato [[electronic resource]]
Pubbl/distr/stampa	Manchester : , : Manchester University Press, , 2020
ISBN	1-5261-3564-7 1-5261-5034-4 1-5261-3563-9
Descrizione fisica	1 online resource (285 pages)
Collana	Cultural history of modern war Manchester scholarship online
Disciplina	306.094109034
Soggetti	Masculinity - Great Britain - History - 19th century Sociology, Military - Great Britain - History - 19th century Great Britain Social conditions 19th century Great Britain History, Military 19th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Previously issued in print: 2019.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction / Michael Brown and Joanne Begiato -- part I. Experiencing martial masculinities. Burying Lord Uxbridge's leg : the body of the hero in the early nineteenth century / Julia Banister -- Brothers in arms? Martial masculinities and family feeling in old soldiers' memoirs, 1793-1815 / Louise Carter -- Recalling the comforts of home : bachelor soldiers' narratives of nostalgia and the re-creation of the domestic interior / Helen Metcalfe -- Charles Incedon : a singing sailor on the Georgian stage / Anna Maria Barry -- Visualising the aged veteran in nineteenth-century Britain : memory, masculinity and nation / Michael Brown and Joanne Begiato -- part II. Imagining martial masculinities. Hunger and cannibalism : James Hogg's deconstruction of Scottish military masculinities in <i>The Three Perils of Man or War, Women, and Witchcraft!</i> / Barbara Leonardi -- Model military men : Charlotte Yonge and the 'martial ardour' of 'a soldier's daughter' / Susan Walton -- 'And the individual withers' : Tennyson and the enlistment into military masculinity / Lorenzo Servitje -- Charlotte

Bronte's 'warrior priest' : St John Rivers and the language of war / Karen Turner -- 'Something which every boy can learn' : accessible knightly masculinities in children's Arthuriana, 1903-11 / Elly McCausland -- 'A story of treasure, war and wild adventure' : heroworship, imperial masculinities and inter-generational ideologies in H. Rider Haggard's 1880s fiction / Helen Goodman -- Epilogue : Gendered virtue, gendered vigour and gendered valour / Isaac Land.

Sommario/riassunto

This collection explores the role of martial masculinities in shaping nineteenth-century British culture and society in a period framed by two of the greatest wars the world had ever known. It offers a fresh, interdisciplinary perspective on an emerging field of study and draws on historical, literary, visual and musical sources to demonstrate the centrality of the military and its masculine dimensions in the shaping of Victorian and Edwardian personal and national identities. Focusing on both the experience of military service and its imaginative forms, it examines such topics as bodies and habits, families and domesticity, heroism and chivalry, religion and militarism, and youth and fantasy.

2. Record Nr.

UNINA9910811307803321

Autore

Karamalidis Athanasios K

Titolo

Surface complexation modeling : gibbsite // Athanasios K. Karamalidis, David A. Dzombak

Pubbl/distr/stampa

Hoboken, N.J., : Wiley, c2010

ISBN

9786613678546
9781118063101
1118063104
9781280767777
1280767774
9780470642658
0470642653
9780470642665
0470642661

Edizione

[1st ed.]

Descrizione fisica

1 online resource (312 p.)

Altri autori (Persone)

DzombakDavid A

Disciplina

546/.6732

Soggetti

Aluminum oxide - Solubility
Aluminum oxide - Surfaces - Simulation methods
Chemical models
Coordination compounds
Surface chemistry - Simulation methods

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	SURFACE COMPLEXATION MODELING GIBBSITE; CONTENTS; FOREWORD; PREFACE; 1 ALUMINUM OXIDES AND HYDROXIDES UNDER ENVIRONMENTAL CONDITIONS; 2 FORMATION AND PROPERTIES OF GIBBSITE AND CLOSELY RELATED MINERALS; 3 TYPES OF AVAILABLE DATA; 4 DATA COMPILATION AND TREATMENT METHODS; 5 SURFACE PROPERTIES OF GIBBSITE; 6 CATION SORPTION ON GIBBSITE; 7 ANION SORPTION ON GIBBSITE; 8 COHERENCE AND EXTRAPOLATION OF THE RESULTS; REFERENCES; APPENDIX A: SUMMARY OF EXPERIMENTAL DETAILS; AUTHOR INDEX; SUBJECT INDEX
Sommario/riassunto	This book provides a description of the generalized two layer surface complexation model, data treatment procedures, and thermodynamic constants for sorption of metal cations and anions on gibbsite, the most common form of aluminum oxide found in nature and one of the most abundant minerals in soils, sediments, and natural waters. The book provides a synopsis of aluminum oxide forms and a clearly defined nomenclature. Compilations of available data for sorption of metal cations and anions on gibbsite are presented, and the results of surface complexation model fitting of these data are given.

3. Record Nr.	UNINA9910633930403321
Titolo	Biographical History of Behavioral Neuroendocrinology // edited by Randy J. Nelson, Zachary M. Weil
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	3-031-12970-9
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (463 pages)
Collana	Behavioral Science and Psychology Series
Disciplina	152 612.8
Soggetti	Neurosciences Science - History Psychobiology Human behavior Endocrinology Neuroscience History of Science Behavioral Neuroscience Neuroendocrinologia Conducta (Psicologia) Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Chapter 1: Arnold Adolph Berthold -- Chapter 2: Frank Lillie -- Chapter 3: Calvin Stone -- Chapter 4: Josephine Ball -- Chapter 5: William Caldwell Young -- Chapter 6: Dorothy Price -- Chapter 7: Frank A. Beach -- Chapter 8: Arnold A. Gerall -- Chapter 9: Roger A. Gorski -- Chapter 10: Robert W. Goy -- Chapter 11: Charles H. Phoenix -- Chapter 12: Daniel Lehrman -- Chapter 13: Jay S. Rosenblatt -- Chapter 14: Peter R. Marler -- Chapter 15: Julian Davidson -- Chapter 16: Steven E. Glickman -- Chapter 17: Mary F. Dallman -- Chapter 18: Benjamin D. Sachs -- Chapter 19: Ronald J. Barfield -- Chapter 20: Lynwood Clemens -- Chapter 21: Bruce S. McEwen -- Chapter 22:

Donald W. Pfaff -- Chapter 23: Eberhard Gwinner -- Chapter 24: Irving Zucker -- Chapter 25: Bruce Goldman -- Chapter 26: Norman Adler -- Chapter 27: Mei-Fang Cheng -- Chapter 28: Ingeborg Ward -- Chapter 29: Rae Silver -- Chapter 30: Michael Baum -- Chapter 31: Sue Carter -- Chapter 32: Elizabeth Adkins-Regan -- Chapter 33: Arthur P. Arnold -- Chapter 34: Alison Fleming -- Chapter 35: David Crews -- Chapter 36: Martha McClintock -- Chapter 37: Kim Wallen -- Chapter 38: John Wingfield -- Chapter 39: Jacques Balthazart -- Chapter 40: Andrew H. Bass -- Chapter 41: Judith M. Stern -- Chapter 42: Hidden Gems in Behavioral Neuroendocrinology.

Sommario/riassunto

Behavioral neuroendocrinologists are interested in the interactions between hormones and behaviors. This unique book tracks the development of behavioral neuroendocrinology from the first recognized paper in the field by Arnold Berthold in 1849 to the major contributors of the past century. It traces the history and development of the field by exploring the women and men who conducted the studies that revealed these hormone-behavioral relationships. Most chapters are written by the individuals who knew these pioneers best, and describe their stories and discuss the ways in which their work has shaped the field. Now is the perfect time for this book. The field is burgeoning and interest in the development of theoretical perspectives is thriving. Moreover, although this field was dominated by men early on, it has become a field with near sexual parity among its faculty, society membership, and leadership, and thus serves as an example of equitable science, training, and advocacy.
