

1. Record Nr.	UNISA990006027790203316
Titolo	Antologia lirica greca : poeti elegiaci, giambici, melici, con odi scelte di Bacchilide e di Pindaro / testo greco, versione latina e note di Giuseppe Cammelli
Pubbl/distr/stampa	Firenze : R.Bemporad e figlio, [1924]
Edizione	[2. ed.]
Descrizione fisica	VIII, 305 p. ; 19 cm
Disciplina	881.008
Soggetti	Poesia lirica greca - Antologie
Collocazione	XV.11. 61
Lingua di pubblicazione	Italiano Greco antico Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	La data si ricava dalla prefazione

2. Record Nr.	UNINA9910798290803321
Autore	Capper Daniel
Titolo	Learning Love from a Tiger : Religious Experiences with Nature // Daniel Capper
Pubbl/distr/stampa	Berkeley, CA : , : University of California Press, , [2016] ©2016
ISBN	0-520-96460-8
Descrizione fisica	1 online resource (314 pages)
Disciplina	202.12
Soggetti	Nature - Religious aspects Animals - Religious aspects Animals (Philosophy) Human-animal relationships - Philosophy Human-animal relationships - Religious aspects
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	Front matter -- Contents -- List of Illustrations -- Introduction -- 1. All the Christian Birds Chanted -- 2. The Donkey Who Communed with Allah -- 3. Hindu Trees Tremble with Ecstasy -- 4. Sharing Mayan Natural Souls -- 5. Friendly Yetis -- 6. Enlightened Buddhist Stones -- Epilogue -- Notes -- Bibliography -- Index
Sommario/riassunto	Learning Love from a Tiger explores the vibrancy and variety of humans' sacred encounters with the natural world, gathering a range of stories culled from Christian, Muslim, Hindu, Mayan, Himalayan, Buddhist, and Chinese shamanic traditions. Readers will delight in tales of house cats who teach monks how to meditate, shamans who shape-shift into jaguars, crickets who perform Catholic mass, rivers that grant salvation, and many others. In addition to being a collection of wonderful stories, this book introduces important concepts and approaches that underlie much recent work in environmental ethics, religion, and ecology. Daniel Capper's light touch prompts readers to engage their own views of humanity's place in the natural world and question longstanding assumptions of human superiority.

3. Record Nr.	UNINA9910300542703321
Autore	Tolstikhina Inga
Titolo	Basic Atomic Interactions of Accelerated Heavy Ions in Matter : Atomic Interactions of Heavy Ions // by Inga Tolstikhina, Makoto Imai, Nicolas Winckler, Viacheslav Shevelko
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	3-319-74992-7
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (xvi, 220 pages) : illustrations
Collana	Springer Series on Atomic, Optical, and Plasma Physics, , 1615-5653 ; ; 98
Disciplina	539.7234
Soggetti	Atoms Physics Particle acceleration Plasma (ionized gases) Atoms and Molecules in Strong Fields, Laser Matter Interaction Particle Acceleration and Detection, Beam Physics Plasma Physics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- Stopping Power of Ions in Matter (SP) -- Evolution of the Projectile Charge-state Fractions in Matter -- Electron Capture Processes.
Sommario/riassunto	This book provides an overview of the recent experimental and theoretical results on interactions of heavy ions with gaseous, solid and plasma targets from the perspective of atomic physics. The topics discussed comprise stopping power, multiple-electron loss and capture processes, equilibrium and non-equilibrium charge-state fractions in penetration of fast ion beams through matter including relativistic domain. It also addresses mean charge-states and equilibrium target thickness in ion-beam penetrations, isotope effects in low-energy electron capture, lifetimes of heavy ion beams, semi-empirical formulae for effective cross sections. The book is intended for researchers and graduate students working in atomic, plasma and

accelerator physics.
