

1. Record Nr.	UNINA9910806175003321
Autore	Barbey d'Aurevilly Jules
Titolo	Du dandysme et de G. Brummel / / Jules Barbey d'Aurevilly
Pubbl/distr/stampa	[Place of publication not identified] : , : Ligaran, , 2015
ISBN	2-335-05425-2
Descrizione fisica	1 online resource (74 p.)
Disciplina	391.1
Soggetti	Dandyism - France - History - 18th century
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Couverture; Page de Copyright; Page de titre; A M. Cesar Daly, directeur de la revue de l'architecture; I; II; III; IV; V; VI; VII; VIII; IX; X; XI; XII
Sommario/riassunto	Extrait : ""Les sentiments ont leur destinee. Il en est un contre lequel tout le monde est impitoyable : c'est la vanite. Les moralistes l'ont decreee dans leurs livres, meme ceux qui ont le mieux montre quelle large place elle a dans nos ames. Les gens du monde, qui sont aussi des moralistes a leur facon, puisque vingt fois par jour ils ont a juger la vie, ont repete la sentence portee par les livres contre ce sentiment, a les entendre, le dernier de tous."" A PROPOS DES EDITIONS LIGARAN Les editions LIGARAN proposent des versions numeriques de qualite de grands livres de la litterature classi

2. Record Nr.	UNINA9910349509703321
Titolo	Astronomical Polarisation from the Infrared to Gamma Rays // edited by Roberto Mignani, Andrew Shearer, Agnieszka Sowikowska, Silvia Zane
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-19715-8
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (XXI, 393 p. 126 illus., 76 illus. in color.)
Collana	Astrophysics and Space Science Library, , 0067-0057 ; ; 460
Disciplina	520 535
Soggetti	Astronomy Astrophysics Astronomy, Observations and Techniques Astrophysics and Astroparticles Solar and Heliospheric Physics Solar system
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	When Polarimetry Made History -- Introduction to Polarisation & Polarimetry -- Optical polarimetry: methods, instruments and calibration techniques -- X-ray Polarimetry (instrument/techniques/calibration) -- Gamma-ray polarimetry -- Polarimetric observations of the Sun -- Spectropolarimetry of stars across the H-R diagram -- Dust polarisation in the Interstellar Medium -- Optical polarimetry of small Solar System bodies: from asteroids to debris disks -- Polarimetry of binary systems: polars, magnetic CVs, XRBs -- Multi-Wavelength Polarimetry of Isolated Pulsars -- Polarimetry of Magnetars and Isolated Neutron Stars -- Magnetic Fields in Gamma-Ray Bursts and their Polarised Emission -- The panchromatic polarisation signatures of Active Galactic Nuclei.
Sommario/riassunto	This book serves as both a primer to astronomical polarimetry and an authoritative overview of its application to various types of astronomical objects from AGN, compact stars, binary systems, stars

across the HR diagram, transients, the interstellar medium and solar system bodies. It starts with an historical perspective, a discussion of polarimetric theory, instrumentation and techniques in wave bands from the near infrared to gamma rays. The book presents the state of the art in astronomical polarimetry. It is motivated by the new X-ray polarimeters due to be launched in the next four years and improved optical polarimeters on large telescopes requiring a new analysis of polarimetric theory, methodology and results. This book will be suitable as advanced undergraduate companion text, a primer for graduate students and all researchers with an interest in astronomical polarimetry.
