

1. Record Nr.	UNISA996201144303316
Titolo	The Cambridge companion to the Greek and Roman novel // edited by Tim Whitmarsh [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2008
ISBN	1-139-81767-1 1-139-00183-3
Descrizione fisica	1 online resource (xv, 392 pages) : digital, PDF file(s)
Collana	Cambridge companions to literature
Classificazione	18.43 18.46
Disciplina	880.09
Soggetti	Classical fiction - History and criticism
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 09 Nov 2015).
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction / Tim Whitmarsh -- Literary milieux / Ewen Bowie -- The history of sexuality / Helen Morales -- Cultural identity / Susan Stephens -- Class / Tim Whitmarsh -- Religion / Froma Zeitlin -- Travel / James Romm -- Body and text / Jason König -- Time / Lawrence Kim -- Politics and spectacles / Catherine Connors -- Genre / Simon Goldhill -- Approaching style and rhetoric / Andrew Laird -- Intertextuality / John Morgan and Stephen Harrison -- Narrative / Tim Whitmarsh and Shadi Bartsch -- Ancient readers / Richard Hunter -- Byzantine readers / Joan B. Burton -- The re-emergence of ancient novels in Western Europe, 1300-1810 / Michael Reeve -- Novels ancient and modern / Gerald Sandy and Stephen Harrison -- Modernity and post-modernity / Massimo Fusillo.
Sommario/riassunto	The Greek and Roman novels of Petronius, Apuleius, Longus, Heliodorus and others have been cherished for millennia, but never more so than now. The Cambridge Companion to the Greek and Roman Novel contains nineteen original essays by an international cast of experts in the field. The emphasis is upon the critical interpretation of the texts within historical settings, both in antiquity and in the later generations that have been and continue to be inspired by them. All the central issues of current scholarship are addressed: sexuality, cultural identity, class, religion, politics, narrative, style, readership and much more. Four sections cover cultural context of the novels, their contents,

literary form, and their reception in classical antiquity and beyond. Each chapter includes guidance on further reading. This collection will be essential for scholars and students, as well as for others who want an up-to-date, accessible introduction into this exhilarating material.

2. Record Nr.	UNINA9910754097003321
Autore	DiBenedetto Emmanuele
Titolo	Partial Differential Equations // by Emmanuele DiBenedetto, Ugo Gianazza
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Birkhäuser, , 2023
ISBN	3-031-46618-7
Edizione	[3rd ed. 2023.]
Descrizione fisica	1 online resource (768 pages)
Collana	Cornerstones, , 2197-1838
Disciplina	515.35
Soggetti	Differential equations Functional analysis Difference equations Functional equations Integral equations Mathematical models Differential Equations Functional Analysis Difference and Functional Equations Integral Equations Mathematical Modeling and Industrial Mathematics Equacions en derivades parcials Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Preliminaries -- Quasi-Linear Equations and the Cauchy-Kowalewski Theorem -- The Laplace Equation -- Boundary Value Problems by Double-Layer Potentials -- Integral Equations and Eigenvalue Problems

-- The Heat Equation -- The Wave Equation -- Quasi-Linear Equations of First Order -- Linear Elliptic Equations with Measurable Coefficients -- Elliptic De Giorgi Classes -- Navier-Stokes Equations -- Quasi-Linear Hyperbolic First Order Systems -- Non-Linear Equations of the First Order.

Sommario/riassunto

This graduate textbook provides a self-contained introduction to the classical theory of partial differential equations (PDEs). Through its careful selection of topics and engaging tone, readers will also learn how PDEs connect to cutting-edge research and the modeling of physical phenomena. The scope of the Third Edition greatly expands on that of the previous editions by including five new chapters covering additional PDE topics relevant for current areas of active research. This includes coverage of linear parabolic equations with measurable coefficients, parabolic DeGiorgi classes, Navier-Stokes equations, and more. The “Problems and Complements” sections have also been updated to feature new exercises, examples, and hints toward solutions, making this a timely resource for students. Partial Differential Equations: Third Edition is ideal for graduate students interested in exploring the theory of PDEs and how they connect to contemporary research. It can also serve as a useful tool for more experienced readers who are looking for a comprehensive reference.
