

1. Record Nr.	UNINA9910785422003321
Autore	Rennison Nick
Titolo	100 must-read prize-winning novels : discover your next great read // Nick Rennison
Pubbl/distr/stampa	London, [England] : , : A. & C. Black, , 2010 ©2010
ISBN	1-282-96037-7 9786612960376 1-4081-3090-4 1-4081-3599-X
Descrizione fisica	1 online resource (180 p.)
Collana	Bloomsbury Good Reading Guides
Disciplina	823.009
Soggetti	English fiction - History and criticism
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover Page; Title Page; Copyright Page; Table of Contents; About this book; Introduction; A-Z of entries; Read on a theme: Canada; Read on a theme: First Novels; Read on a theme: Pulitzer Prize-Winners; Read on a theme: Science Fiction and Fantasy Award Winners; Read on a theme: Children's/Young Adults' Fiction; Read on a theme: Crime Fiction Award Winners; Read on a theme: Novels by Nobel Prize Winners; Read on a theme: Australia; The Prizes
Sommario/riassunto	A large number of people each year make their reading decisions on the basis of prizes like the Booker and Orange Guide to Fiction. This new title in the successful Must-Read series provides an overview of prize-winning fiction over the decades. With 100 titles fully featured and over 500 read-on recommendations, this unique survey of literature incorporates some of the finest contemporary fiction ever produced including Salman Rushdie's <i>Midnight's Children</i> (Booker), Jonathan Coe's <i>What a Carve Up</i> (John Llewellyn Rhys), Andrea Levy's <i>Small Island</i> (Orange), Louis de Bernieres's <i>Captain Corelli'</i>

2. Record Nr.	UNINA9910787311003321
Autore	Llewellyn Douglas
Titolo	Differentiated science inquiry / / Douglas Llewellyn
Pubbl/distr/stampa	Thousand Oaks, Calif. : , : Corwin Press, , 2011
ISBN	1-4522-3661-5
Descrizione fisica	1 online resource (xvii, 146 pages) : illustrations
Collana	Gale eBooks
Disciplina	372.35
Soggetti	Science - Study and teaching (Elementary) Science - Study and teaching (Middle school) Elementary school teaching Middle school teaching Effective teaching
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based on print version record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	""Cover""; ""Contents""; ""Preface""; ""Acknowledgments""; ""About the Author""; ""Introduction""; ""Part I - The Meaning of Inquirya€?The ""Why"" Chapters""; ""Chapter 1 - Pathways to Inquiry""; ""Chapter 2 - The Art and Science of Inquiry""; ""Chapter 3 - Differentiated Science Inquiry""; ""Chapter 4 - Why Teachers Differentiate Science Instruction""; ""Chapter 5 - Motivationa€?The Key to Unlock Learning""; ""Part II - The Mechanics of Inquirya€?The ""How"" Chapters""; ""Chapter 6 - How to Write a Differentiated Science Inquiry Lesson""; ""Chapter 7 - Differentiated Life Science Inquiries"" ""Chapter 8 - Differentiated Earth Science Inquiries""""Chapter 9 - Differentiated Physical Science Inquiries""; ""Chapter 10 - Making a Commitment to Differentiated Science Inquiry""; ""Resource A - Balls and Ramps Lesson Plana€?Teacher Guide""; ""Resource B - Balls and Ramps Lesson Plana€?Student Guide""; ""References""; ""Index""
Sommario/riassunto	Ignite science learning with differentiated instructionOne type of science instruction does not fit all. Best-selling author Douglas Llewellyn gives teachers standards-based strategies for differentiating science education to more effectively meet the needs of all students. This book takes the concept of inquiry-based science instruction to a deeper level, includes a compelling case study, and demonstrates:

3. Record Nr.	UNIORUON00382450
Autore	Starobinski, Jean
Titolo	1789 : i sogni e gli incubi della ragione / Jean Starobinski ; traduzione di Silvia Giacomoni - Milano : Abscondita, 2010 - 188 p : ill. ; 23 cm.
Titolo uniforme	1789 , les emblèmes de la raison
ISBN	978-88-8416-194-9
Disciplina	709.4
Soggetti	Arte - Europa - 1780-1790 Rivoluzione francese - Aspetti culturali
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

4. Record Nr.	UNINA9910770264103321
Autore	Guo Jian
Titolo	Advances in Cryptology – ASIACRYPT 2023 : 29th International Conference on the Theory and Application of Cryptology and Information Security, Guangzhou, China, December 4–8, 2023, Proceedings, Part III // edited by Jian Guo, Ron Steinfeld
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2023
ISBN	9789819987276 9789819987269
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (485 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 14440
Altri autori (Persone)	SteinfeldRon
Disciplina	005.824
Soggetti	Cryptography Data encryption (Computer science) Computer networks Application software Data protection Computer networks - Security measures Cryptology Computer Communication Networks Computer and Information Systems Applications Security Services Mobile and Network Security
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	The eight-volume set LNCS 14438 until 14445 constitutes the proceedings of the 29th International Conference on the Theory and Application of Cryptology and Information Security, ASIACRYPT 2023, held in Guangzhou, China, during December 4-8, 2023. The total of 106 full papers presented in these proceedings was carefully reviewed and selected from 375 submissions. The papers were organized in topical sections as follows: Part I: Secure Multi-party computation; threshold cryptography; . Part II: proof systems - succinctness and

foundations; anonymity; Part III: quantum cryptanalysis; symmetric-key cryptanalysis; Part IV: cryptanalysis of post-quantum and public-key systems; side-channels; quantum random oracle model; Part V: functional encryption, commitments and proofs; secure messaging and broadcast; Part VI: homomorphic encryption; encryption with special functionalities; security proofs and security models; Part VII: post-quantum cryptography; Part VIII: quantum cryptography; key exchange; symmetric-key design.

---