

1. Record Nr.	UNINA9910466332703321
Titolo	Sentencing and society : international perspectives // edited by Cyrus Tata and Neil Hutton
Pubbl/distr/stampa	London : , : Routledge, , 2016
ISBN	1-315-24345-8 1-351-90109-5
Descrizione fisica	1 online resource (631 pages) : illustrations, tables
Altri autori (Persone)	HuttonNeil <1953-> TataCyrus
Disciplina	364.6/5
Soggetti	Punishment Sentences (Criminal procedure) Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	First published 2002 by Ashgate Publishing.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and indexes.
Nota di contenuto	pt. I. The international movement towards transparency and 'truth in sentencing' -- pt. II. The truth about public and victim punitiveness : what do we know and what do we need to know? -- pt. III Measuring punishment : conceptual and practical problems and resolutions -- pt. IV. Reason-giving and approaches to explaining sentencing -- pt. V. Doing justice : power, equality and equity.

2. Record Nr.	UNINA9910743235603321
Autore	Jin Feng
Titolo	Rock-Filled Concrete Dam // by Feng Jin, Duruo Huang
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2022
ISBN	9789811682971 9811682976 9789811682988 9811682984
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (331 pages)
Collana	Hydroscience and Engineering, , 2730-9010
Disciplina	627.82
Soggetti	Hydraulic engineering Concrete Rock mechanics Soil mechanics Statics Building construction Hydraulic Engineering Soil and Rock Mechanics Mechanical Statics and Structures Solid Construction
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction to Rock-Filled Concrete Technology -- Filling process and Compactness of Rock-Filled Concrete -- Mechanical and Physical Properties -- Design of Rock-Filled Concrete Gravity Dam -- Design of Rock-Filled Concrete Arch Dam -- Construction -- Quality Control, Construction Information System and Monitoring -- Rock-filled Concrete Dam Projects -- Other Related Technology -- Summary and Rock-filled Concrete Technology in the Future.
Sommario/riassunto	This book provides a timely review on recent advancements in rock-filled concrete dam: a new type of dam originated from Tsinghua University in China. It covers historical overview of the development, filling process of high performance self-compacting concrete,

mechanical and physical properties of rock-filled concrete, design of rock-filled concrete gravity dams and arch dams, as well as construction and quality control specifications. The book is intended for researchers, practicing engineers and graduate students who are interested in fundamental research and engineering design principles of rock-filled concrete dams. Successful insights gained from more than 120 rock-filled concrete dams completed or under construction in China are presented in this book, which can be useful references for all readers.
