

1. Record Nr.	UNINA9910594386003321
Autore	Volterra, Edoardo
Titolo	In tema di usi civici di pesca e di diritto vagantivo Nota alla sentenza del commissariato per la liquidazione degli usi civici nella Lombardia e Basso Veneto 31 luglio-26 agosto 1941 / Edoardo Volterra
Pubbl/distr/stampa	Firenze, : Bruno Coppini, 1942
Descrizione fisica	19p. ; 24 cm
Disciplina	344
Locazione	FGBC
Collocazione	Busta 9 (1) 7
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Estratto dalla rivista di diritto agrario Fasc. 3, luglio- settembre 1942

2. Record Nr.	UNINA9910791122703321
Autore	Flower John <1934-, >
Titolo	Accounting and distributive justice / / John Flower
Pubbl/distr/stampa	New York : , : Routledge, , 2010
ISBN	1-136-94146-0 1-136-94147-9 1-282-62904-2 9786612629044 0-203-84746-6
Descrizione fisica	1 online resource (216 p.)
Collana	Routledge studies in accounting ; ; 8
Disciplina	657.01/1
Soggetti	Distributive justice Accounting - Social 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	Book Cover; Title; Copyright; Contents; Tables; Figures; Preface; Acknowledgements; 1 The Wrong Paradigm; 2 Distributive Justice; 3 The Firm's Responsibility for Distributive Justice; 4 The Contribution of Financial Reporting to Distributive Justice; 5 The Reporting Function; 6 The Distribution Function; 7 The Information Function; 8 Concluding Remarks; Notes; Bibliography; Index
Sommario/riassunto	Accounting and Distributive Justice challenges the basic assumptions on which the current practice of financial reporting is based. It argues that the objective of financial reporting should be to contribute to the achievement of distributive justice and not the optimal allocation of resources as in the traditional capitalist paradigm. It explains in non-technical terms the principle philosophical theories of justice and argues that a firm has a moral responsibility to seek distributive justice in its dealings with its shareholders, employees, suppliers, customers, and other people

3. Record Nr.	UNINA9910793043803321
Autore	Hartmann Mads
Titolo	Professional scala : combine object-oriented and functional programming to build high-performance application / / Mads Hartmann, Ruslan Shevchenko
Pubbl/distr/stampa	Birmingham ; ; Mumbai : , : Packt, , 2018
ISBN	1-78953-470-4
Edizione	[1st edition]
Descrizione fisica	1 online resource (186 pages) : illustrations
Disciplina	005.114
Soggetti	Scala (Computer program language)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Sommario/riassunto	If your application source code is overly verbose, it can be a nightmare to maintain. Write concise and expressive, type-safe code in an environment that lets you build for the JVM, browser, and more. Key Features Expert guidance that shows you to efficiently use both object-oriented and functional programming techniques Understand functional programming libraries, such as Cats and Scalaz, and use them to augment your Scala development Perfectly balances theory and hands-on exercises, assessments, and activities Book Description This book teaches you how to build and contribute to Scala programs, recognizing common patterns and techniques used with the language. You'll learn how to write concise, functional code with Scala. After an introduction to core concepts, syntax, and writing example applications with scalac, you'll learn about the Scala Collections API and how the language handles type safety via static types out-of-the-box. You'll then learn about advanced functional programming patterns, and how you can write your own Domain Specific Languages (DSLs). By the end of the book, you'll be equipped with the skills you need to successfully build smart, efficient applications in Scala that can be compiled to the JVM. What you will learn Understand the key language syntax and core concepts for application development Master the type system to create scalable type-safe applications while cutting down your time spent debugging Understand how you can work with advanced data

structures via built-in features such as the Collections library Use classes, objects, and traits to transform a trivial chatbot program into a useful assistant Understand what are pure functions, immutability, and higher-order functions Recognize and implement popular functional programming design patterns Who this book is for This is an ideal book for developers who are looking to learn Scala, and is particularly well suited for Java developers looking to migrate across to Scala for application development on the JVM.
