

1. Record Nr.	UNISALENT0991001491189707536
Autore	Kadison, Richard V.
Titolo	Fundamentals of the theory of operator algebras / Richard V. Kadison, John R. Ringrose
Pubbl/distr/stampa	New York : Academic Press, 1983-[c1992]
ISBN	0123933013 (v. 1) 0821808206 (v. 2) 0817634975 (v. 3) 0821809911 (v. 4)
Descrizione fisica	4 v. ; 24 cm
Collana	Pure and applied mathematics. A series of monographs & textbooks [Academic Press], 0079-8169 ; 100-I Graduate studies in mathematics, 1065-7339 ; 16
Classificazione	AMS 47-XX AMS 47B AMS 47C15 AMS 47D AMS 47D30 LC QA326.K26
Altri autori (Persone)	Ringrose, John R.
Disciplina	512.55
Soggetti	Operator algebras
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Vol. 2 published under series: Graduate studies in mathematics ; 16 Vol. 2 has imprint: Providence, RI : AMS, 1997 Vol. 3 has imprint: Cambridge, MA : Birkhäuser, 1991 Vol. 4 has imprint: Providence, RI : AMS, 1992
Nota di bibliografia	Includes bibliographical references and indexes
Nota di contenuto	V. 1: Elementary theory. - New York : Academic Press, 1983. - xv, 398 p. ; 23 cm V. 2: Advanced theory. - Providence, RI : AMS, 1997. - xxi, [675 p.] ; 26 cm V. 3: Special topics : Elementary theory, an exercise approach. - Cambridge, MA : Birkhäuser, 1991. - xiv, 273 p. ; 23 cm V. 4: Advanced theory, an exercise approach. - Providence, RI : AMS, 1992. - xiv, 859 p. ; 26 cm

2. Record Nr.	UNINA9910707132603321
Autore	Barbarin Bernard
Titolo	Mafic inclusions, aggregates, and dikes in granitoid rocks, Central Sierra Nevada batholith, California--analytic data / / by Bernard Barbarin [and three others]
Pubbl/distr/stampa	[Reston, Va.] : , : Department of the Interior, U.S. Geological Survey, , 1989 Washington : , : United States Government Printing Office
Descrizione fisica	1 online resource (iii, 28 pages) : illustrations, map
Collana	U.S. Geological Survey Bulletin ; ; 1899
Soggetti	Geology - Sierra Nevada Region (Calif. and Nev.) Granite - Inclusions - Sierra Nevada Region (Calif. and Nev.) Ultrabasic rocks - Sierra Nevada Region (Calif. and Nev.) Geology Granite - Inclusions Ultrabasic rocks United States Sierra Nevada Region
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed Aug. 20, 2014).
Nota di bibliografia	Includes bibliographical references.

3. Record Nr.	UNINA9910557486303321
Autore	Pradhan Naresh C
Titolo	Seafood Sustainability - Series I
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2020
Descrizione fisica	1 online resource (176 p.)
Soggetti	Biology, life sciences Fisheries & related industries Research & information: general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>This special edition, Seafood Sustainability Series I, includes two articles on seafood consumption, four on sustainable capture fisheries, and four on sustainable aquaculture. The articles on consumption explore an alternative perspective on sustainable seafood movement governance to consumer- or retail/brand-driven logic and analyze fish tissues for human consumption to detect contaminants like flame retardant chemicals hazardous to human health sourced from microplastic pollutants. Articles on capture fisheries include:</p> <ul style="list-style-type: none"> • A study of harvest strategies to achieve ecological, economic, and social sustainability objectives; • An examination of the economic leverages and resources needed to sustain coastal artisanal fishing communities in Africa; • A review of sustainability planning efforts to combat fishing community threats like declining participation, aging infrastructure and fleets, gentrification, reduced resource access, market competition, and environmental stresses; • An analysis of responsible fish consumption through a life-promoting sustainable food system for school-age children. <p>Three of the articles on aquaculture focus on studying consumer preferences related to sustainable aquaculture based on the estimation of how the attributes of aquaculture products (including product labeling and perception) affect consumers' purchase decisions.</p>

The other article questions the widely held assumption of sustainable substitutability of plant protein sources (e.g., soymeal) for fishmeal in aquaculture production.
