

1. Record Nr.	UNISA996391209403316
Autore	Dubravius Jan <ca. 1486-1533.>
Titolo	A nevv booke of good husbandry [[electronic resource]] : very pleasaunt, and of great profite both for gentlemen and yomen: conteining, the order and maner of making of fish-pondes, with the breeding, preseruing, and multiplying of the carpe, tench, pike, and troute, and diuerse kindes of other fresh-fish. Written in Latine by Ianus Dubrauius, and translated into English at the speciall request of George Churchey, fellow of Lions Inne, the. 9. of Februarie. 1599
Pubbl/distr/stampa	Imprinted at London, : By William. White, dwelling in Cow-lane, 1599
Descrizione fisica	[4], 37, [1] leaves : ill
Altri autori (Persone)	ChurcheyGeorge
Soggetti	Fish-culture
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	A translation of: <i>De piscinis et piscium.</i> With a final contents leaf. Reproduction of the original in the Henry E. Huntington Library and Art Gallery.
Sommario/riassunto	eebo-0113

2. Record Nr.	UNINA9910411652203321
Autore	Hitzler Pascal
Titolo	Mathematical aspects of logic programming semantics / / Pascal Hitzler, Anthony Seda
Pubbl/distr/stampa	Boca Raton, FL : , : CRC Press, , [2011] ©2011
ISBN	9781000218725 1000218724 9780429094231 042909423X 9781439829622 1439829624
Edizione	[1st ed.]
Descrizione fisica	1 online resource (296 p.)
Collana	Chapman & Hall/CRC studies in informatics series
Classificazione	COM031000COM037000COM051240
Disciplina	005.115
Soggetti	Logic programming Programming languages (Electronic computers) - Semantics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"A Chapman & Hall book."
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	1. Order and logic -- 2. The semantics of logic problems -- 3. Topology and logic programming -- 4. Fixed-point theory for generalized metric spaces -- 5. Supported model semantics -- 6. Stable and perfect model semantics -- 7. Logic programming and artificial neural networks -- 8. Final thoughts.
Sommario/riassunto	Covering the authors' own state-of-the-art research results, Mathematical Aspects of Logic Programming Semantics presents a rigorous, modern account of the mathematical methods and tools required for the semantic analysis of logic programs. It significantly extends the tools and methods from traditional order theory to include nonconventional methods from mathematical analysis that depend on topology, domain theory, generalized distance functions, and associated fixed-point theory. The book covers topics spanning the period from the early days of logic programming to current times. It discusses applications to computational logic and potential applications to the integration of models of computation, knowledge representation

and reasoning, and the Semantic Web. The authors develop well-known and important semantics in logic programming from a unified point of view using both order theory and new, nontraditional methods. They closely examine the interrelationships between various semantics as well as the integration of logic programming and connectionist systems/neural networks. For readers interested in the interface between mathematics and computer science, this book offers a detailed development of the mathematical techniques necessary for studying the semantics of logic programs. It illustrates the main semantics of logic programs and applies the methods in the context of neural-symbolic integration--

3. Record Nr.	UNINA9910411943703321
Titolo	Slender PCI : Extremely Minimally Invasive Percutaneous Coronary Intervention // edited by Fuminobu Yoshimachi
Pubbl/distr/stampa	Singapore : , : Springer Singapore : , : Imprint : Springer, , 2020
ISBN	981-15-3777-1
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (X, 219 p. 108 illus., 64 illus. in color.)
Disciplina	016.681761
Soggetti	Internal medicine Surgery Internal Medicine Cirurgia vascular Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Brief Overview of Slender Catheter -- Evidence of Slender PCI -- TRI to dTRI -- Distal Radial Approach / Distal Transradial Intervention -- Expectation for dTRI and Slender Catheter -- Slender Catheter Back-up -- Needling and Blood Snatching of Conventional Radial Approach & Distal Radial Approach -- Reduction of Radiation Exposure and Contrast Agent -- Semi-Compliant and Non-Compliant Slender

Catheter -- FFR with a 4Fr Wide Lumen Diagnosis Catheter -- Catheter for 3Fr Diagnosis -- Sheathless of Slender in UK -- Sheathless of Slender in JP -- Slender PCI to Bifurcation Lesion -- Slender PCI to Calcified Lesion -- Slender PCI to ACS -- Slender CTO: Antegrade approach -- Slender CTO: Retrograde approach.

Sommario/riassunto

This book offers a valuable contribution to the field of minimally invasive coronary intervention, presenting the latest developments in slender catheters, their development and the related research findings. With the growing interest in trans-radial interventions (TRIs) and distal radial approach, "Slender PCI" has been popular in Japan. Although "Slender PCI" started with using a small diameter catheter of a 5Fr Guiding Catheter, recently it becomes a generic term for all minimally invasive catheter Interventions. "Slender PCI" not only makes less painful but also reduces exposure to radiation and contrast agents. In addition, the book highlights the distal radial approach, 5Fr guiding catheter for treating complex lesion, 4Fr guiding catheters, 3Fr diagnosis catheters. The authors share their experiences and know-how throughout, providing abundant illustrations to enhance readers' understanding.