

1. Record Nr.	UNINA9910214950603321
Autore	Arlaud Catherine
Titolo	Lyon Saint-Jean, les fouilles de l'îlot Tramassac // Catherine Arlaud, Joëlle Burnouf, Jean-Paul Bravard, Jean-Marc Luriol, Agnès Vérot-Bourrely
Pubbl/distr/stampa	Lyon, : Alpara, 2017
ISBN	2-916125-29-9
Descrizione fisica	1 online resource (150 p.)
Altri autori (Persone)	BurnoufJoëlle BravardJean-Paul LuriolJean-Marc Vérot-BourrelyAgnès ClaretBruno Faure-BoucharlatÉlise PoissonJean-Michel
Soggetti	Urban Studies History & Archaeology archéologie céramique urbanisation monnaie instrumentum faune Moyen Âge période moderne période contemporaine habitat ensemble monumental mur d'enceinte maison canoniale parcellaire
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Sommario/riassunto

La ville médiévale, héritière d'une longue histoire, a une mémoire topographique qui se signale dans le paysage par des repères monumentaux. Ainsi en est-il à Lyon de la cathédrale Saint-Jean. En revanche du quartier canonial constitué autour, il ne demeure que quelques fragments méconnus du mur d'enceinte. Ce volume contribue après les fouilles de l'avenue A. Max, et celles jouxtant la cathédrale, à faire découvrir l'évolution de ce secteur depuis le 1er siècle avant J.-C., quand la Saône coulait au pied de la colline de Fourvière, jusqu'à la mise en place, en un monde clos, d'un quartier réservé aux clercs au service de la première église du diocèse. Cette enquête, oeuvre d'archéologues, de géographes et d'historiens éclaire très concrètement, les modes de bâtir et de vivre des Lyonnais et contribue à résoudre certains points débattus de l'histoire de Lyon antique et médiévale.

2. Record Nr.	UNINA9910796889803321
Autore	Abbas Saïd
Titolo	Implicit fractional differential and integral equations : existence and stability / / Saïd Abbas [and three others]
Pubbl/distr/stampa	Berlin, [Germany] ; ; Boston, [Massachusetts] : , : De Gruyter, , 2018 ©2018
ISBN	3-11-055318-X
Descrizione fisica	1 online resource (362 pages) : illustrations
Collana	De Gruyter Series in Nonlinear Analysis and Applications, , 0941-813X ; ; Volume 26
Disciplina	515.35
Soggetti	Differential equations Existence theorems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Frontmatter -- Preface -- Contents -- Introduction -- 1 Preliminary Background -- 2 Nonlinear Implicit Fractional Differential Equations -- 3 Impulsive Nonlinear Implicit Fractional Differential Equations -- 4 Boundary Value Problems for Nonlinear Implicit Fractional Differential Equations -- 5 Boundary Value Problems for Impulsive NIFDE -- 6

Integrable Solutions for Implicit Fractional Differential Equations -- 7
Partial Hadamard Fractional Integral Equations and Inclusions -- 8
Stability Results for Partial Hadamard Fractional Integral Equations and
Inclusions -- 9 Hadamard-Stieltjes Fractional Integral Equations -- 10
Ulam Stabilities for Random Hadamard Fractional Integral Equations --
Bibliography -- Index

Sommario/riassunto

This book deals with the existence and stability of solutions to initial and boundary value problems for functional differential and integral equations and inclusions involving the Riemann-Liouville, Caputo, and Hadamard fractional derivatives and integrals. A wide variety of topics is covered in a mathematically rigorous manner making this work a valuable source of information for graduate students and researchers working with problems in fractional calculus. Contents Preliminary Background Nonlinear Implicit Fractional Differential Equations Impulsive Nonlinear Implicit Fractional Differential Equations Boundary Value Problems for Nonlinear Implicit Fractional Differential Equations Boundary Value Problems for Impulsive NIFDE Integrable Solutions for Implicit Fractional Differential Equations Partial Hadamard Fractional Integral Equations and Inclusions Stability Results for Partial Hadamard Fractional Integral Equations and Inclusions Hadamard-Stieltjes Fractional Integral Equations Ulam Stabilities for Random Hadamard Fractional Integral Equations

3. Record Nr.	UNINA9910780148603321
Titolo	Predicting invasions of nonindigenous plants and plant pests [[electronic resource] /] / Committee on the Scientific Basis for Predicting the Invasive Potential of Nonindigenous Plants and Plant Pests in the United States, Board on Agriculture and Natural Resources, Board on Life Sciences, Division on Earth and Life Studies, National Research Council
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, c2002
ISBN	0-309-17016-8 1-280-18406-X 9786610184064 0-309-50914-9
Descrizione fisica	1 online resource (212 p.)
Disciplina	632/.5
Soggetti	Nonindigenous pests - Control - United States Invasive plants - Control - United States Biological invasions - United States - Prevention Plant invasions - United States - Prevention
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 (p. 152-175).
Nota di contenuto	""Front Matter""; ""Acknowledgments""; ""Preface""; ""Contents""; ""Executive Summary""; ""1 Introduction""; ""2 Immigration: Predicting the Mode and Pathways of Introduction""; ""3 Establishment""; ""4 Biotic Invasion""; ""5 The Impact of Invasions""; ""6 Evaluating Predictive Systems""; ""7 Enhancing the Science in a Science-Based System""; ""References""; ""Glossary""; ""About the Authors""; ""Index""