

1. Record Nr.	UNISALENT0991001533729707536
Autore	Mucci, Giandomenico
Titolo	Carlo Maria Curci : il fondatore dell "Civiltà Cattolica"
Pubbl/distr/stampa	Roma : Edizioni Studium, 1988
Descrizione fisica	152 p. ; 21 cm.
Collana	Il pensiero politico e sociale dei cattolici italiani ; 4
Disciplina	320.5
Soggetti	Cattolici e politica Curci, Carlo Maria - Studi Politica - Storia - Teorie
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910784748503321
Autore	Drijvers Jan Willem
Titolo	Cyril of Jerusalem [[electronic resource]] : bishop and city / / Jan Willem Drijvers
Pubbl/distr/stampa	Leiden ; ; Boston, Mass., : Brill, 2004
ISBN	1-280-91544-7 9786610915446 90-474-0592-7 1-4294-0838-3
Descrizione fisica	1 online resource (232 p.)
Collana	Supplements to Vigiliae Christianae, , 0920-623X ; ; v. 72
Disciplina	270.2/092 B
Soggetti	Church history - Primitive and early church, ca. 30-600 Jerusalem In Christianity
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references (p. [195]-207) and index.
Nota di contenuto	Preliminary material -- JERUSALEM IN THE FOURTH CENTURY -- LIFE AND WORKS -- BISHOP, CITY AND LITURGY -- PAGANS, HERETICS, JEWS, GNOSTICS AND MANICHAEANS -- REBUILDING OF THE TEMPLE -- PROMOTING JERUSALEM -- EPILOGUE -- CYRIL AND ARIANISM -- SERVICES CELEBRATED BY THE BISHOP OF JERUSALEM -- LETTER ATTRIBUTED TO CYRIL ON THE REBUILDING OF THE TEMPLE -- PRINCIPAL ANCIENT SOURCES -- BIBLIOGRAPHY -- INDEX -- Plans.
Sommario/riassunto	This volume deals with the episcopate of Cyril of Jerusalem (350 to 387). Its overall theme is the relationship between the city and its bishop and, in particular, Cyril's efforts to promote Jerusalem as the Christian city par excellence , by employing Jerusalem's religious symbols - the holy sites and the Cross. Apart from chapters on Jerusalem in the fourth century C.E. and on the life and works of Cyril, this study discusses important aspects and events of Cyril's episcopacy, such as his pastoral work as an urban bishop of the Jerusalem Christian community, Jerusalem's liturgy, the rebuilding of the Temple, giving a re-interpretation of the Syriac letter ascribed to Cyril about this event, and Jerusalem's and Palestine's religious landscape.

3. Record Nr.	UNINA9910830351803321
Autore	Coussot Philippe
Titolo	Rheometry of pastes, suspensions, and granular materials [[electronic resource]] : applications in industry and environment / / Philippe Coussot
Pubbl/distr/stampa	Hoboken, N.J., : Wiley, c2005
ISBN	1-280-27587-1 9786610275878 0-470-32324-8 0-471-72057-7 0-471-72056-9
Descrizione fisica	1 online resource (311 p.)
Disciplina	620.1/1 620.11
Soggetti	Amorphous substances Rheology
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	RHEOMETRY OF PASTES, SUSPENSIONS, AND GRANULAR MATERIALS; CONTENTS; PREFACE; NOTATION; INTRODUCTION; 1 MATERIAL MECHANICS; 1.1 Introduction; 1.2 Continuum Mechanics; 1.2.1 Definition of a Material; 1.2.2 Continuum Assumption; 1.2.3 Main Variables; 1.2.4 Conservation Laws; 1.3 Constitutive Equation; 1.3.1 Physical Origin; 1.3.2 General Characteristics; 1.3.3 Effect of Change in Frame of Observation; 1.3.4 Solids and Fluids; 1.3.5 Simple Shear and Viscometric Flows; 1.4 Viscometric Flows; 1.4.1 Free Surface Flow over a Plane; 1.4.2 Flow between Parallel Disks 1.4.3 Flow between a Cone and a Plate1.4.4 Flow between Two Coaxial Cylinders; 1.4.5 Flow in a Cylindrical Conduit (Poiseuille Flow); References; 2 RHEOPHYSICS OF PASTES AND GRANULAR MATERIALS; 2.1 Interactions between Material Elements; 2.1.1 Hydrodynamic Interactions; 2.1.2 Colloidal Interactions; 2.1.3 Interactions between Bubbles or Droplets; 2.1.4 Interactions between Two Solid Particles; 2.1.5 Classification of Forces; 2.2 Rheology of Soft Jammed Systems

(Pastes); 2.2.1 Solid Regime: Viscoelasticity; 2.2.2 Solid-Liquid Transition: Yielding; 2.2.3 Liquid Regime: Flow
2.2.4 Time Effects: Thixotropy 2.2.5 Synthesis; 2.3 Rheology of Granular Materials; 2.3.1 Frictional Regime; 2.3.2 Collisional Regime; 2.3.3 Frictional-Collisional Regime Transition; 2.4 Rheology of Granular Pastes; 2.4.1 Frictional Regime; 2.4.2 Lubricational Regime; 2.4.3 Frictional-Lubricational Regime Transition; References; 3
EXPERIMENTAL PROCEDURES AND PROBLEMS IN PASTE VISCOMETRY; 3.1 Experimental Procedures; 3.1.1 Setup of the Material; 3.1.2 Viscoelasticity in the Solid Regime; 3.1.3 Yielding: Solid-Liquid Transition; 3.1.4 Flow Curve; 3.1.5 Thixotropy
3.1.6 Effect of Heterogeneity in Shear Rate 3.2 Wall Slip; 3.2.1 Physical Origin; 3.2.2 General Mechanical Characteristics; 3.2.3 Couette Flow; 3.2.4 Parallel Disks; 3.2.5 Cone-Plate Flow; 3.2.6 Capillary Flows; 3.2.7 Wall Slip, Yielding, and Fracture; 3.2.8 How to Avoid Wall Slip; 3.3 Shear Localization; 3.3.1 Plateau in Flow Curve and Viscosity Bifurcation; 3.3.2 Modeling; 3.3.3 Shear Banding; 3.3.4 Implications for Paste Rheometry in the Continuum Regime; 3.3.5 Paste Rheometry in the Discrete Regime; 3.4 Surface Tension Effects; 3.4.1 Surface Tension in Simple Liquids
3.4.2 Surface Tension for Non-Newtonian Liquids 3.5 Drying; 3.5.1 Evaporation; 3.5.2 Drying Regimes; 3.5.3 Drying Rates during Rheometrical Tests; 3.5.4 Effect of Drying on Rheometry; 3.5.5 Countermeasures; 3.6 Phase Separation; 3.6.1 Sedimentation; 3.6.2 Migration; 3.6.3 Segregation; 3.6.4 Consequences in Rheometry; 3.7 Cracking; 3.8 Temperature Effects; 3.9 Inertia Effects and Turbulence; 3.9.1 "Macroscopic" Inertia Effects; 3.9.2 Turbulence; References; 4
LOCAL RHEOMETRY; 4.1 Techniques for Measuring the Velocity Field in Fluids; 4.1.1 Principles of NMR; 4.1.2 Principles of MRI
4.1.3 Principles of MRI Velocimetry

Sommario/riassunto

A comprehensive examination of rheometry theory and its practical applications. This publication enables readers to understand and characterize the flow properties of complex fluids and, with this knowledge, develop a wide range of industrial and consumer products. The author fills a gap in the current literature by presenting a comprehensive description of the rheological behavior of pastes, suspensions, and granular materials and by offering readers the rheometrical techniques needed to effectively characterize these materials. With his extensive experience in both academic and

4. Record Nr.	UNISA996214140703316
Titolo	Acta oncologica
Pubbl/distr/stampa	[Oslo, Norway], : Scandinavian University Press Abingdon, Oxfordshire, : Taylor & Francis Uppsala, Sweden, : Medical Journals Sweden AB
ISSN	1651-226X
Descrizione fisica	1 online resource
Disciplina	614.59994
Soggetti	Oncology Cancer - Treatment Medical radiology Physics Cancer Medical Oncology Neoplasms - therapy Radiation Effects Cancérologie Cancer - Traitement Physique physics Review Periodicals. Periodical
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed Publisher varies: Taylor & Francis, <2006->