1. Record Nr. UNINA9910817919503321 Autore Winroth Anders Titolo The making of Gratian's decretum / / Anders Winroth Cambridge:,: Cambridge University Press,, 2000 Pubbl/distr/stampa **ISBN** 0-521-04465-0 0-511-32472-3 0-511-05115-8 0-511-11711-6 0-511-49663-X 1-280-15352-0 0-511-15075-X 1 online resource (xvi, 245 pages) : digital, PDF file(s) Descrizione fisica Cambridge studies in medieval life and thought: ; 4th ser., 49 Collana Disciplina 262.9/22 Soggetti Canon law - History Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Title from publisher's bibliographic system (viewed on 05 Oct 2015). Nota di bibliografia Includes bibliographical references (p. 228-239) and index. Nota di contenuto Cover; Half-title; Series-title; Title; Copyright; Dedication; CONTENTS; ILLUSTRATIONS: TABLES: PREFACE: ABBREVIATIONS: Chapter 1 GRATIAN AND THE DECRETUM; Chapte 2 HERESY AND EXCOMMUNICATION: CAUSA 24; Chapter 3 OBEDIENCE OR CONTEMPT: CAUSA 11, QUESTIO 3; Chapter 4 THE TWO RECENSIONS OF THE DECRETUM; Chapter 5 GRATIAN AND ROMAN LAW; Chapter 6 THE MEN BEHIND THE DECRETUM; Conclusion MEDIEVAL LAW AND THE DECRETUM; Appendix THE CONTENTS OF THE FIRST RECENSION OF GRATIAN S DECRETUM: BIBLIOGRAPHY: INDEX OF CITED PASSAGES IN GRATIAN S DECRETUM: **GENERAL INDEX** Sommario/riassunto This book offers perspectives on the legal and intellectual developments of the twelfth century. Gratian's collection of Church law, the Decretum, was a key text in these developments. Compiled in around 1140, it remained a fundamental work throughout and beyond the Middle Ages. Until now, the many mysteries surrounding the creation of the Decretum have remained unsolved, thereby hampering exploration of the jurisprudential renaissance of the twelfth century.

Professor Winroth has now discovered the original version of the

Decretum, which has long lain unnoticed among medieval manuscripts, in a version about half as long as the final text. It is also different from the final version in many respects - for example, with regard to the use of of Roman law sources - enabling a reconsideration of the resurgence of law in the twelfth century.

Record Nr. UNINA9910830359803321

Titolo Reefs and carbonate platforms in the Pacific and Indian oceans //

edited by G.F. Camoin and P.J. Davies

Pubbl/distr/stampa Oxford, [England]:,: Blackwell Science,, 1998

©1998

ISBN 1-282-17193-3

9786612171932 1-4443-0487-9 1-4443-0488-7

Descrizione fisica 1 online resource (345 p.)

Collana Special Publication Number 25 of the International Association of

Sedimentologists

Disciplina 551.42/4/09164

551.424

Soggetti Coral reefs and islands - Pacific Ocean

Coral reefs and islands - Indian Ocean Carbonate rocks - Pacific Ocean Carbonate rocks - Indian Ocean

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 at the end of each chapters and

index.

Nota di contenuto Reefs and Carbonate Platforms in the Pacific and Indian Oceans;

Environmental and tectonic influence on growth and internal structure of a fringing reef at Tasmaloum (SW Espiritu Santo, New Hebrides island arc, SW Pacific); Contents; Preface; Processes Operating; Exposure, drowning and sequence boundaries on carbonate platforms; The origin of the Great Barrier Reef-the impact of Leg 133 drilling; Development

and demise of mid-oceanic carbonate platforms, Wodejebato Guyot (NW Pacific)

Stable tropics not so stable: climatically driven extinctions of reefassociated molluscan assemblages (Red Sea and western Indian Ocean last interglaciation to present); Sedimentary cycles in carbonate platform facies: Fourier analysis of geophysical logs from ODP Sites 865 and 866; Platform Case Histories; Aptian-Albian eustatic sealevels; Origin of white sucrosic dolomite within shallow-water limestones, ODP Hole 866A, Resolution Guyot, Mid-Pacific Mountains: strontium isotopic evidence for the role of sea water in dolomitization Computer simulation of a Cainozoic carbonate platform, Marion Plateau, north-east Australia Quaternary and Tertiary subtropical carbonate platform development on the continental margin of southern Queensland, Australia; Pleistocene reef complex deposits in the Central Ryukyus, south-western Japan; Oceanic Reef Case Histories; Atolls and Volcanic Islands; Morphology and sediments of the fore-slopes of Mayotte, Comoro Islands: direct observations from a submersible; Tectonic and monsoonal controls on coral atolls in the South China Sea Wang Guozhong

Steady-state interstitial circulations in an idealized atoll reef and tidal transients in a deep borehole by computer simulationActive Margins; Passive Margins; Lagoonal sedimentation and reef development on Heron Reef, southern Great Barrier Reef Province; Terrigenous sediment accumulation as a regional control on the distribution of reef carbonates; Comparison between subtropical and temperate carbonate elemental composition: examples from the Great Barrier Reef, Shark Bay, Tasmania (Australia) and the Persian Gulf (United Arab Emirates); Index; Colour plates facing p. 88, p. 160 and p. 304

Sommario/riassunto

This IAS Special Publication #27 contains 17 of the papers presented at the IAS International Workshop on Reefs and Carbonate platforms in the Pacific and Indian oceans held in Sydney (July 1995). This is the first book to summarize the current state of knowledge about reefs and carbonate platforms in these oceans, where there is a great diversity of carbonate systems in various tectonic settings. Papers concern both processes operating in reefs and carbonate platforms and case histories (platform and oceanic reef case histories). Case histories range from the Lower Cretaceous to modern reefs