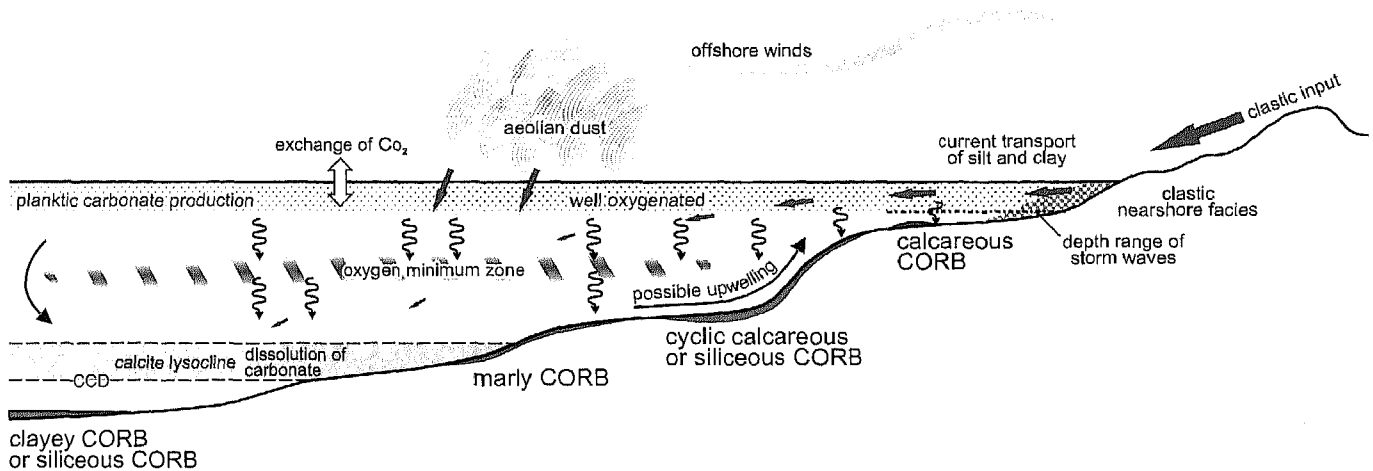


# CRETACEOUS OCEANIC RED BEDS: STRATIGRAPHY, COMPOSITION, ORIGINS, AND PALEOCEANOGRAPHIC AND PALEOCLIMATIC SIGNIFICANCE



Edited by:  
XIUMIAN HU

*School of Earth Sciences and Engineering, Nanjing University, Nanjing 210093, P.R. China*

CHENGSHAN WANG

*Geological Centre of the Tibetan Plateau, China University of Geosciences, Beijing 100083, P.R. China*

ROBERT W. SCOTT

*University of Tulsa and Precision Stratigraphy Associates,*

*RR3 Box 103-3, Cleveland, Oklahoma 74020, U.S.A.*

MICHAEL WAGREICH

*Department of Geodynamics and Sedimentology, Center For Earth Sciences,*

*University of Vienna, Althanstraße 14, A-1090 Vienna, Austria*

AND

LUBA JANSÁ

*Geological Survey of Canada-Atlantic, Dartmouth, Nova Scotia B2Y 4A2, Canada*

*Copyright 2009 by  
SEPM (Society for Sedimentary Geology)*

*Donald F. McNeill and Gary J. Nichols, SEPM Special Publications Editors  
SEPM Special Publication 91*

# Cretaceous Oceanic Red Beds: Stratigraphy, Composition, Origins, and Paleoceanographic and Paleoclimatic Significance

Xiumian Hu, Chengshan Wang, Robert W. Scott, Michael Wagreich, and Luba Jansa, Editors

## CONTENTS

Thank you to reviewers .....	1
Photos from the first two workshops of the IGCP 463 in 2002 and the IGCP 463 and 494 in 2006 .....	2

### Introduction

Cretaceous oceanic red beds: stratigraphy, composition, origins, and paleoceanographic and paleoclimatic significance ROBERT W. SCOTT, XIUMIAN HU, CHENGSHAN WANG, MICHAEL WAGREICH, AND LUBA JANSA .....	7
--	---

### Overview

Overview of Cretaceous oceanic red beds (CORBs): A window on global ocean and climate change CHENGSHAN WANG, XIUMIAN HU, YONGJIANG HUANG, ROBERT W. SCOTT, AND MICHAEL WAGREICH .....	13
Chronostratigraphic database for Upper Cretaceous oceanic red beds (CORBs) ROBERT W. SCOTT .....	35
Cretaceous pelagic black shales and red beds of the North Atlantic: origins, paleoclimate and paleoceanographic implications LUBA JANSA AND XIUMIAN HU .....	59
Cretaceous oceanic red beds (CORBs) in the Austrian Eastern Alps: passive margin vs. active-margin depositional settings MICHAEL WAGREICH, STEFANIE NEUHUBER, HANS EGGER, INES WENDLER, ROBERT SCOTT, EWA MALATA, AND DIETHARD SANDERS .....	73

### CORBs in the Tethys and New Zealand

Stratigraphic constraints for climate control of Lower Cretaceous oceanic red beds in the Northern Calcareous Alps (Austria) MICHAEL WAGREICH .....	91
Cretaceous oceanic red beds in the outer Western Carpathians, Czech Republic PETR SKUPIEN, MIROSLAV BUBÍK, LILIAN ŠVÁBENICKÁ, RADEK MIKULÁŠ, ZDENĚK VAŠÍČEK, AND DALIBOR MATÝSEK .....	99
Eastern Carpathians Cretaceous oceanic red beds: lithofacies, biostratigraphy, and paleoenvironment MIHAELA MELINTE-DOBRINESCU, DAN C. JIPA, TITUS BRUSTUR, AND STEFAN SZOBOTKA .....	111
A continuous Cretaceous–Paleocene red bed section in the Romanian Carpathians ANA-VOICA BOJAR, MIHAELA CARMEN MELINTE-DOBRINESCU, AND HANS PETER BOJAR .....	121
Cretaceous oceanic red beds from the Pindos Basin of Greece: long-term siliceous pelagic deposition punctuated by anoxia PETER NEUMANN AND MICHAEL WAGREICH .....	137
Upper Cretaceous oceanic red beds in New Zealand DANIEL (DAN) C.H. HIKUROA, PETER CRAMPTON, BRAD FIELD, AND POUL SCHIØLER .....	145

## Shallow-water CORBs

The Söhlde Formation (Cenomanian, Turonian) of NW Germany: shallow marine pelagic red beds FRANK WIESE .....	153
Early Turonian shallow marine red beds on the Levant carbonate platform (Jordan), Southern Tethys JENS WENDLER, INES WENDLER, AND JOCHEN KUSS .....	171

## CORB Origins: Paleooceanographic and Paleoclimate Implications

Origin of Cretaceous oceanic red beds from the Vispi Quarry Section, Central Italy: visible reflectance and inorganic geochemistry XIUMIAN HU, WENBIN CHENG, AND JUNFENG JI .....	183
Geochemical characterization of Santonian cyclic oceanic red beds in the Alpine Tethys (Rehkogelgraben Section, Austria) STEPHANIE NEUHUBER AND MICHAEL WAGREICH .....	199
Productivity fluctuations and orbital cyclicity during onset of Early to Middle Turonian marine red-bed formation (Austrian Eastern Alps) INES WENDLER, JENS WENDLER, STEPHANIE NEUHUBER, AND MICHAEL WAGREICH .....	209
Characterization of iron partitioning in Cretaceous oceanic red beds of the Chuangde section, South Tibet YONGJIAN HUANG, XI CHEN, AND SIMON W. POULTON .....	223
Coniacian–Santonian oceanic red beds and their link to oceanic Anoxic Event 3 MICHAEL WAGREICH .....	235
Cretaceous oceans and ocean modeling WILLIAM W. HAY .....	243
Index .....	273