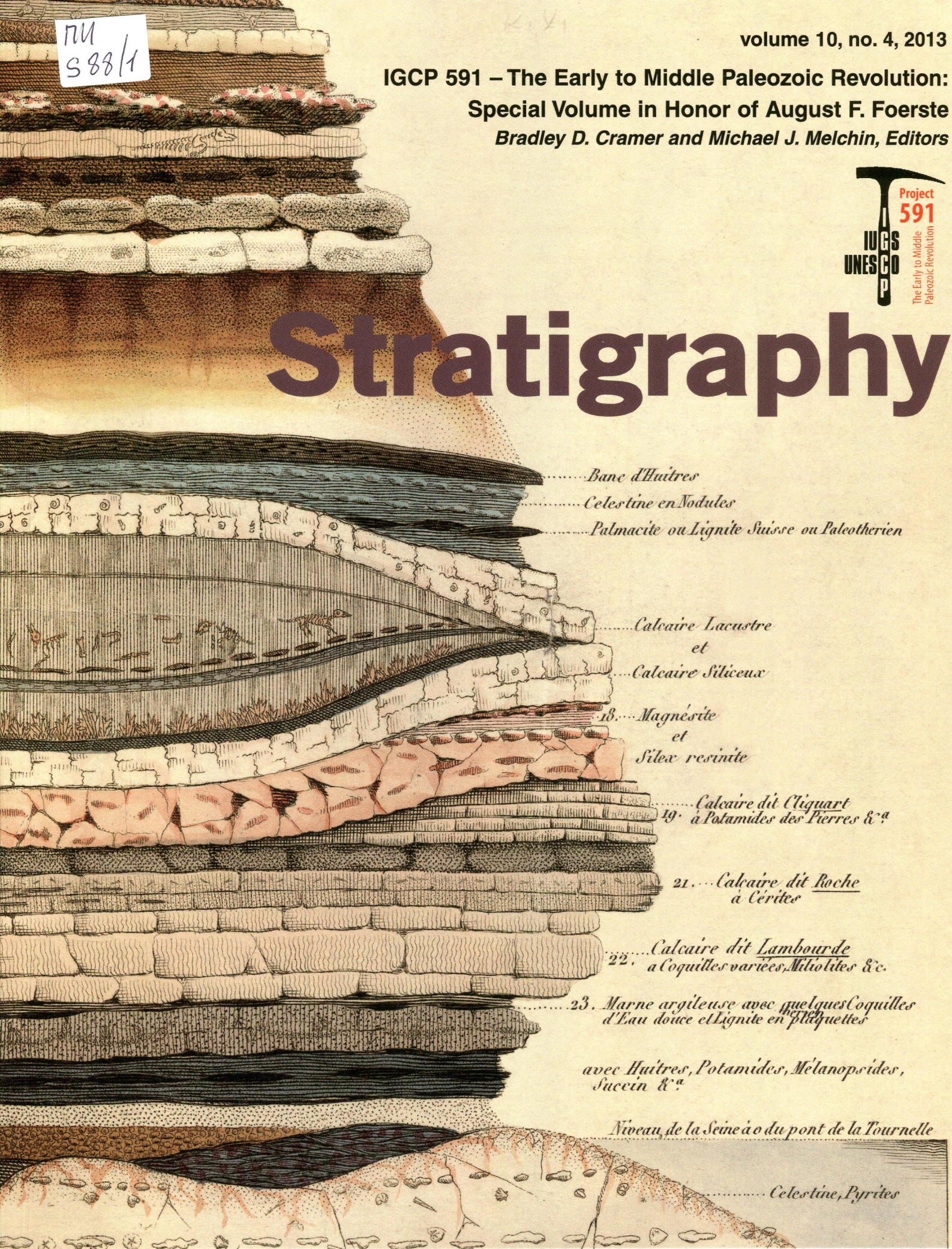


nm  
S 88/1

IGCP 591 – The Early to Middle Paleozoic Revolution:  
Special Volume in Honor of August F. Foerste  
Bradley D. Cramer and Michael J. Melchin, Editors



# Stratigraphy



..... *Banc d'Huitres*

..... *Celastine en Nodules*

..... *Palmacite ou Lignite Suisse ou Paleotherien*

..... *Calcaire Lacustre  
et*

..... *Calcaire Siliceux*

18..... *Magnésite  
et*

..... *Silex resinite*

..... *Calcaire dit Clignart  
19. à Potamides des Pierres &c.*

21..... *Calcaire, dit Roche  
à Cerdes*

22..... *Calcaire dit Lambourde  
à Coquilles variées, Miliolites &c.*

23. *Marne argileuse avec quelques Coquilles  
d'Eau douce et Lignite en plaquettes*

*avec Huitres, Potamides, Mélanopsides,  
Succin &c.*

*Niveau, de la Seine à o du pont de la Tournelle*

..... *Celastine, Pyrites*



**CONTENTS****Volume 10****Number 4****2013**

- 211 *Bradley D. Cramer and Michael J. Melchin* **IGCP 591 – The Early to Middle Paleozoic revolution: Special volume in honor of August F Foerste**
- 213 *Paul Copper, Jisuo Jin, and André Desrochers* **The Ordovician-Silurian boundary (late Katian-Hirnantian) of western Anticosti Island: revised stratigraphy and benthic megafaunal correlations**
- 229 *G. Susana de la Puente and Claudia V. Rubinstein* **New palynological data from the Upper Ordovician of the Precordillera Basin, Argentina: A potential key for understanding the geological history of the Precordillera terrain**
- 249 *David K. Loydell, Anthony Butcher and Ali I. Al-Juboury* **Biostratigraphy of a Silurian ‘hot’ shale from western Iraq**
- 255 *Michelle Iris Rodriguez-Gomez, Bradley D. Cramer, Brian Burnham, Miao Wang, Lu Chen, and Carlos L. V. Aiken* **The Digital Integrated Stratigraphy Project (DISP) Development Phase II: On-site 3D access, analysis and integration of stratigraphic data using PCs and 3D Photorealistic Models**
- 261 *Nicholas B. Sullivan and Carlton E. Brett* **Integrating magnetic susceptibility data with sequence stratigraphy in the ironstone bearing successions (Lower Silurian) of eastern North America**
- 281 *Thijs R. A. Vandenbroucke, Philippe Recourt, Jaak Nölvak and Arne T. Nielsen* **Chitinozoan biostratigraphy of the Upper Ordovician *D. clingani* and *P. linearis* graptolite biozones on the Island of Bornholm, Denmark**
- 303 *Gustavo G. Voldman, Guillermo L. Albanesi, César R. Monaldi and Fernando J. Zeballo* **An Early Ordovician conodont fauna from the Santa Rosita Formation at its type area in the Santa Victoria Range, Cordillera Oriental, Northwestern Argentina**