

Echinoderm Research 2010: Proceedings of the Seventh European Conference on Echinoderms, Göttingen, Germany, 2–9 October 2010

ANDREAS KROH¹ & MIKE REICH² (EDS)

¹ *Natural History Museum Vienna, Department of Geology & Palaeontology, Vienna, Austria*

² *Georg-August University of Göttingen, Geoscience Centre, Göttingen, Germany*

Table of contents

vii Preface

ix Group photograph

xi Editorial

Echinoderms in general

1 Echinoderm conferences and symposia: a concise history and bibliography
ALEXANDER ZIEGLER & ANDREAS KROH

25 Echinoderms don't suck: evidence against the involvement of suction in tube foot attachment
ELISE HENNEBERT, ROMANA SANTOS & PATRICK FLAMMANG

33 Form, Function, Food and Feeding in Stellate Echinoderms
JOHN M. LAWRENCE

43 Ludwig Döderlein's Pioneering Research on Echinoderms, Ecology and Evolution: A brief historical review
DAVID L. PAWSON, BERNHARD RUTHENSTEINER,
BERT W. HOEKSEMA & JOACHIM SCHOLZ

53 Broad application of non-invasive imaging techniques to echinoids and other echinoderm taxa
ALEXANDER ZIEGLER

Crinoids

71 Crinoid diversity in the Upper Cretaceous Yezo Supergroup, Hokkaido, northern Japan
AARON W. HUNTER

81 Clustered bourgueticrinid crinoid holdfasts on late Maastrichtian echinoids from northeast Belgium and southeast Netherlands
JOHN W.M. JAGT, STEPHEN K. DONOVAN & MART J.M. DECKERS

91 New data on Carboniferous crinoids from the Moscow Region
GEORGE V. MIRANTSEV & SERGEY V. ROZHNOV

101 An Early Permian crinoid fauna from Crete
GARY D. WEBSTER

Ophiuroids

- 111 **Tooth morphology and food processing in *Ophiothrix fragilis* (Abildgaard, in O.F. Müller, 1789) and *Ophiura albida* Forbes, 1839 (Echinodermata: Ophiuroidea)**
KARIN BOOS
- 121 **Observations on *Onychaster* Meek & Worthen, 1868 (Ophiuroidea: Onychasteridae) (Famennian—Visean age)**
FREDERICK H.C. HOTCHKISS & ALEXANDER GLASS
- 139 **Study of the luminescence in the black brittle-star *Ophiocomina nigra*: toward a new pattern of light emission in ophiuroids**
ALICE JONES & JÉRÔME MALLEFET
- 147 **Ophiuroid (Echinodermata) systematics—where do we come from, where do we stand and where should we go?**
SABINE STÖHR
- 163 **Late Triassic (Rhaetian) ophiuroids from Winterswijk, the Netherlands; with comments on the systematic position of *Aplocoma* (Echinodermata, Ophiolepididae)**
BEN THUY, ADIËL A. KLOMPMAKER, JOHN W.M. JAGT

Asteroids

- 173 **Autotomy of rays of *Heliaster helianthus* (Asteroidea: Echinodermata)**
JOHN M. LAWRENCE & CARLOS F. GAYMER

Holothurians

- 177 **Characterization of a population of the Harlequin crab, *Lissocarcinus orbicularis* Dana, 1852, an obligate symbiont of holothuroids, in Toliara bay (Madagascar)**
GUILLAUME CAULIER, ERIC PARMENTIER, GILLES LEPOINT,
FLEUR VAN NEDERVELDE, IGOR EECKHAUT
- 185 **On Mesozoic laetmogonid sea cucumbers (Echinodermata: Holothuroidea: Elasipodida)**
MIKE REICH
- 213 **Swimming deep-sea holothurians (Echinodermata: Holothuroidea) on the northern Mid-Atlantic Ridge**
ANTONINA ROGACHEVA, ANDREY GEBRUK & CLAUDIA H.S. ALT

Echinoids

- 225 **Growth and gonad development of the sea urchin *Hemicentrotus pulcherrimus* in an *Eisenia* kelp bed in the Oshika Peninsula, northern Japan**
YUKIO AGATSUMA, NANAKO TODA, MAKOTO OGASAWARA, JUNJI KINOSHITA, MASAYUKI WATANABE, TOSHIYUKI MATSUI & ERI INOMATA
- 231 ***Paracentrotus lividus* (Echinodermata: Echinoidea) attachment force and burrowing behavior in rocky shores of SW Portugal**
DAVID JACINTO & TERESA CRUZ

- 241 **On the spelling of *Antrechinus nordenskjoldi* (Echinodermata: Echinoidea)**
ANDREAS KROH, RICH MOOI & SABINE STÖHR
- 247 **Estrogen administration to the edible sea urchin
Paracentrotus lividus (Lamarck, 1816)**
SILVIA MERCURIO, MICHELA SUGNI, DENISE FERNANDES &
CINTA PORTE & MARIA DANIELA CANDIA CARNEVALI
- 255 **Adaptative morphology for living in shallow
water environments in spatangoid echinoids**
MASAYA SAITOH & KEN'ICHI KANAZAWA
- 267 **Rare Late Cretaceous phymosomatoid echinoids from
the Hannover area (Lower Saxony, Germany)**
NILS SCHLÜTER, FRANK WIESE, HELMUT FAUSTMANN & PETER GIROD
- 279 **New insights into the mutable collagenous tissue of
Paracentrotus lividus: preliminary results**
SERENA TRICARICO, ALICE BARBAGLIO, NEDDA BURLINI,
LUCA DEL GIACCO, ANNA GHILARDI, MICHELA SUGNI, CRIS-
TIANO DI BENEDETTO, FRANCESCO BONASORO, IAIN C.
WILKIE & MARIA DANIELA CANDIA CARNEVALI

Extinct echinoderms

- 287 **A reinterpretation of the solutan *Plasiacystis mobilis* (Echinodermata)
from the Middle Ordovician of Bohemia**
BERTRAND LEFEBVRE, KRAIG DERSTLER & COLIN D. SUMRALL
- 307 **Reinterpretation of Baltic Ordovician *Heckerites multistellatus*
Rozhnov, 1987 as a possible paracrinoid based on new material**
SERGEY V. ROZHNOV

