

- |                         |  |
|-------------------------|--|
| 1. Record Nr.           | UNINA990001668020403321  |
| Autore                  | Gandi, Giulio  |
| Titolo                  | Le Cooperazioni dell' antica Firenze / Giulio Gandi                          |
| Pubbl/distr/stampa      | Firenze : Ed. della Confederazione Nazionale Fascista dei Commercianti, 1928 |
| Descrizione fisica      | 270 p. ; 25 cm   |
| Disciplina              | 945.04   |
| Locazione               | FAGBC  |
| Collocazione            | 60 DONO IERNA 138  |
| Lingua di pubblicazione | Italiano   |
| Formato                 | Materiale a stampa   |
| Livello bibliografico   | Monografia   |
- 
- |                         |                              |
|-------------------------|------------------------------|
| 2. Record Nr.           | UNINA990003630970403321      |
| Autore                  | Pisacane, Carlo <1818-1857>  |
| Titolo                  | Epistalario / Carlo Pisacane |
| Pubbl/distr/stampa      | Milano : s.e., 1937          |
| Locazione               | DECSE                        |
| Collocazione            | SE 045.04.05-                |
| Lingua di pubblicazione | Italiano                     |
| Formato                 | Materiale a stampa           |
| Livello bibliografico   | Monografia                   |

3. Record Nr.	UNINA9910959257603321
Autore	Maas Andreas
Titolo	Morphology, ontogeny and phylogeny of the Phosphatocopina (Crustacea) from the upper Cambrian "Orsten" of Sweden // Andreas Maas, Dieter Waloszek & Klaus J. Muller
Pubbl/distr/stampa	Oslo, Norway, : Taylor & Francis, 2003
ISBN	9786612118296 9781282118294 1282118293 9781444313062 1444313061
Edizione	[1st ed.]
Descrizione fisica	238 p. : ill., maps
Collana	Fossils and strata ; ; no. 49
Altri autori (Persone)	WalossekDieter MullerKlaus J
Soggetti	Phosphatocopida - Sweden Ostracoda, Fossil - Sweden Crustacea, Fossil - Sweden Paleontology - Cambrian Paleontology - Sweden
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Caption title.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Intro -- Contents -- Introduction -- Orsten"-type fossils -- History of phosphatocopine research -- Prior assumptions on the systematics of Phosphatocopina -- Soft parts and new perspectives about the phylogeny -- Scope and aims -- Material and methods -- Material -- General information -- Statistical data -- Stratigraphy -- Methods -- Isolation of specimens (not done for this work) -- Preparation for SEM -- Measurements -- Terminology -- Systematics -- Crustacea BrOnnich, 1772 -- Phylogenetic analysis -- Results -- Hesslandona MULLER, 1964 -- Hesslandona abdominalis Hinz-Schallreuter, 1998 -- Hesslandona reichi Hinz-Schallreuter, 1993 -- Hesslandona unisulcata Muller, 1982 -- Hesslandona necopina MULLER, 1964 -- Hesslandona kinnekullensis MULLER, 1964 -- Hesslandona trituberculata (Lochman

&amp; -- Hu, 1960) Rushton, 1978 -- Hesslandona ventrospinata GrUndel in GrUndel &amp; -- Buchholz, 1981 -- Hesslandona suecica n. sp. -- Hesslandona angustata n. sp. -- Hesslandona curvispina n. sp. -- Hesslandona toreborgensis n. sp. -- Trapezilites Hinz-Schallreuter, 1993 -- Trapezilites minimus (Kummerow, 1931) Hinz-Schallreuter, 1993 -- Waldoria Griindel in GrUndel &amp; -- Buchholz, 1981 -- Waldoria rotundata Griindel in Griindel &amp; -- Buchholz, 1981 -- Veldotron Grundel in Grundel &amp; -- Buchholz, 1981 -- Veldotron bratteforsa (Muller, 1964) Hinz-Schallreuter, 1993 -- Falites MULLER, 1964 -- Falites fala Muller, 1964 -- Vestrogothia MULLER, 1964 -- Vestrogothia spinata MULLER, 1964 -- Discussion -- Comparative morphology -- Phylogenetic analysis of Phosphatocopina -- General remarks -- Reconstructed phylogeny of Phosphatocopina -- Phosphatocopina ("Phosphatocopida sp." + Euphosphatocopina new name -- Phosphatocopida sp. -- Euphosphatocopina new taxon -- Vestrogothia spinata -- NNI (Falites fala + Hesslandonina) -- Falites fala.

Hesslandonina (Cyclotronidae + Hesslandonidae) -- Cyclotronidae (Veldotron bratteforsa + Cyclotron lapworthi) -- Veldotron bratteforsa -- Cyclotron lapworthi -- Waldoria rotundata -- Hesslandonidae (Trapezilites minimus + Hesslandona) -- Trapezilites minimus -- Hesslandona -- Hesslandona unisulcata -- Dorsospinata new taxon -- NN3 (Hesslandona kinnekullensis + NN4) -- Hesslandona kinnekullensis -- NN4 (Hesslandona toreborgensis n. sp., H. angustata n. sp. + H. suecica n. sp.) -- Hesslandona toreborgensis n. sp. -- Hesslandona suecica n. sp. -- Hesslandona angustata n. sp. -- NN5 (Hesslandona ventrospinata + NN6) -- Hesslandona ventrospinata -- NN6 (Hesslandona trituberculata + NN7) -- Hesslandona trituberculata -- NN7 (Hesslandona necopina + Hesslandona curvispina) -- Hesslandona necopina -- Hesslandona curvispina n. sp. -- Consequences of the proposed phylogeny of Phosphatocopina -- Crustacean phylogeny -- Ground pattern of Crustacea -- The ground pattern of Labrophora Siveter, Waloszek &amp; -- Williams, 2003 -- Ground pattern of Phosphatocopina -- Ground pattern of Eucrustacea -- Conclusions -- Future investigations and prospects -- Acknowledgements -- References -- Appendix A - Data for the phylogenetic analysis -- PAUP settings -- List of all coded characters -- Character matrix -- Appendix B- Synonymy of Phosphatocopine taxa -- Possible Phosphatocopine taxa -- Possible Phosphatocopines, described in open nomenclature.

---

## Sommario/riassunto

A detailed investigation of Phosphatocopina Fossils and Strata, Number 49: Morphology, Ontogeny, and Phylogeny of the Phosphatocopina (Crustacea) from the Upper Cambrian Orsten of Sweden presents a detailed look at Phosphatocopina through the rigorous lens of modern scientific study. Fully examined here in study form, this monograph details methods, materials, systematics, phylogenetic analysis and more to bolster discussion and back analyses of comparative morphology. Extensive figures and photos clarify qualitative data, while detailed explanation of analysis methods provide a firm foundation for conclusions and future research.

---