



**Rendiconti della Società Paleontologica Italiana**

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# The Silurian of Sardinia

volume in honour of  
Enrico Serpagli

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## Enrico Serpagli, celebrating his 44<sup>th</sup> Silurian-research birthday

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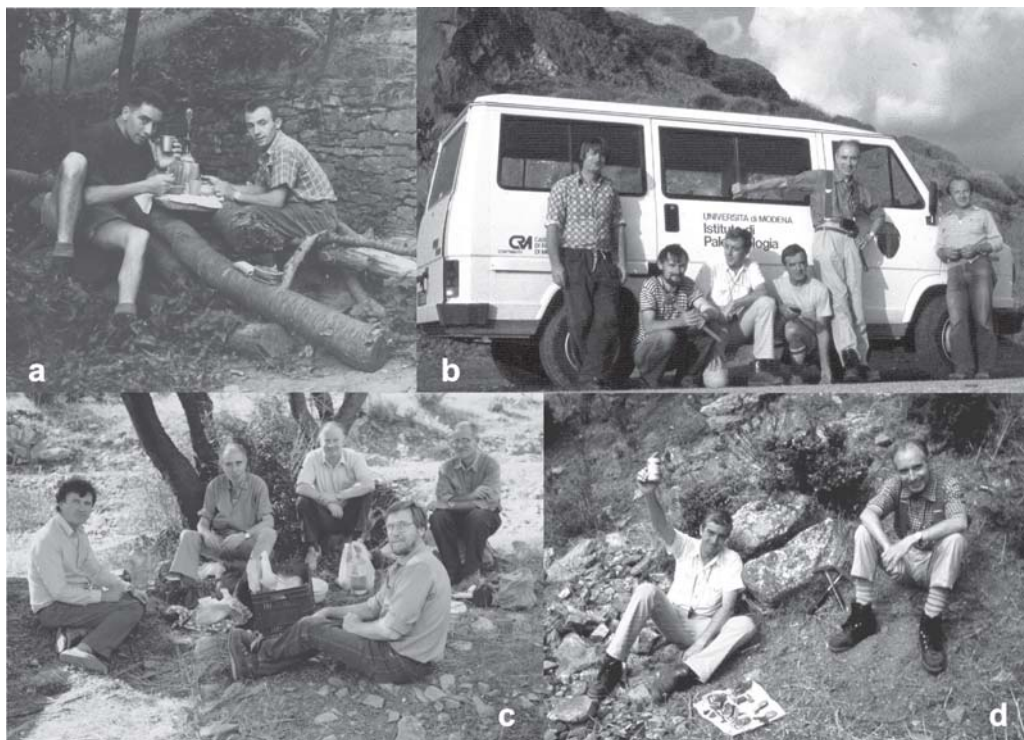
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The editors are pleased to dedicate this volume on the Silurian of Sardinia to Enrico Serpagli, an outstanding personality of Italian palaeontology, who devoted substantial part of his professional life to marine faunas and biostratigraphy of Ordovician and Silurian sedimentary formations mostly of southern Sardinia. Two of the editors are former doctoral students of Enrico Serpagli and PS has been collaborating with him since his first, early postgradual visit to Sardinia in 1982.

Enrico Serpagli was born in 1936 in the small town Borgo Val di Taro in district of Parma, northern Italy. His interest in geology led him to the university studies in Modena where he graduated from geology in 1960, with a special mention (110/110 with honours). His long and fruitful scientific career started in Italian Geological Survey with detailed geological mapping in Northern Apennines (1961-1962). In 1962 the young and enthusiastic scientist was appointed an Assistant Professor at the Institute of Palaeontology of the University of Modena, though, between 1964 and 1975, he also acted as a lecturer in geomorphology. Those years, however, his research work has already focussed on micropalaeontology.

In 1963, Serpagli underwent some research training on dinoflagellate cysts in the laboratory of A. Eisenack at the University of Tübingen. The first study visit was followed by training on conodonts in the laboratory of M. Lindström, University of Lund in 1965. In May 1969, Enrico Serpagli was appointed a “*Liberò Docente*” in Palaeontology. A postdoctoral stay at the Department of Geology, Ohio State University in Columbus, Ohio (1971-1972) may be considered another milestone that influenced further scientific specialization of the young micropalaeontologist. Since then, Early Palaeozoic conodonts became his principal field of research.

In 1975 Serpagli achieved a full-professor status in Palaeontology at the University of Turin and, two year later, he became a Professor of Palaeontology at his *alma mater*. Upon the retirement of Eugenia Montanaro Gallitelli in 1977, Serpagli was elected to the directorship of the Institute of Palaeontology and remained in this office, with some breaks, until 1995. Under his directorship the Institute has developed in one of the most respected palaeontological research centers in Italy and also gained a considerable international reputation. A large collection of early Palaeozoic faunas (conodonts, graptolites, bivalves, brachiopods, trilobites, echinoderms, ostracodes, etc.) was at the same time deposited in the Institute of Modena, thanks to a fruitful collaboration of Enrico Serpagli with major specialists of the diverse fossil groups.

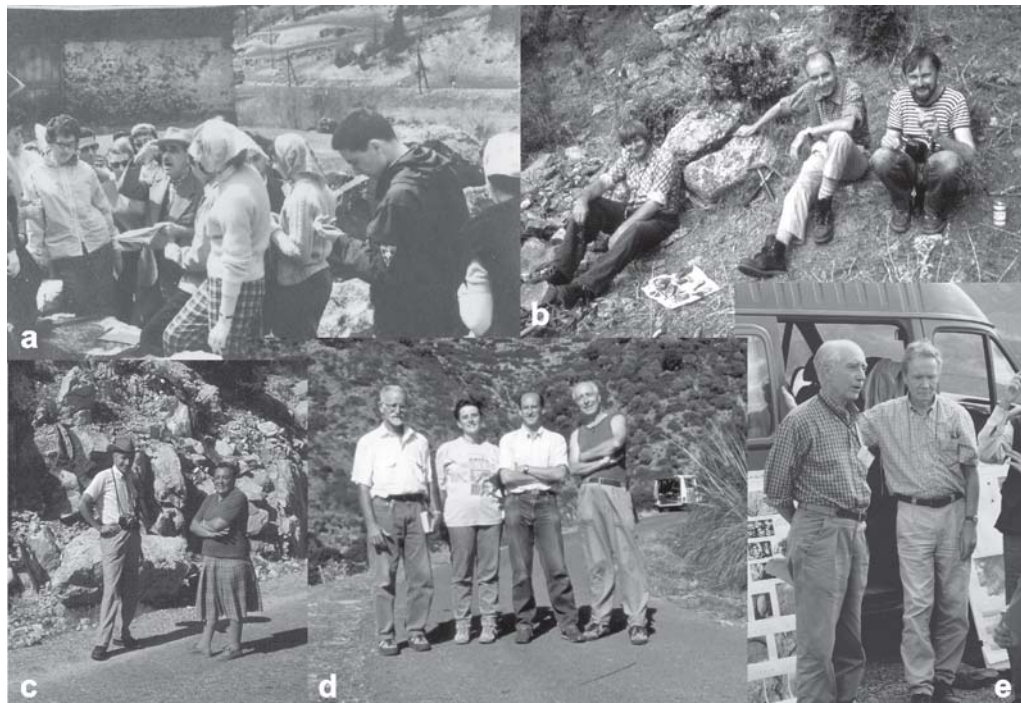


a) Enrico Serpagli and Pietro Rompianesi during field work in the Northern Apennines in 1958. b) Jiri Kriz, Petr Storch, Maurizio Gnoli, Roberto Ferraresi, Enrico Serpagli and Pietro Rompianesi at Portixeddu in 1982. c) Richard Fortey, Enrico Serpagli, Robin Cocks, Wolfgang Hammann and Francesco Leone at Rio San Marco in 1989. d) Maurizio Gnoli and Enrico Serpagli at the Mason Porcus Section in 1982.

Enrico Serpagli is a co-author of the only Italian text-book on palaeontology (*Introduzione alla Paleontologia*, 650 pp.) published in 1993. From 1984 to 2008 E. Serpagli acted as a state coordinator of Joint Doctoral Study Program in Palaeontology run by the universities of Modena, Roma, Bologna and Firenze. His former students and present collaborators (M. Gnoli, S. Conti, A. Ferretti, C. Corradini a.o.) successfully develop his research on conodonts and other topics of palaeontology and stratigraphy.

Apart from the University of Modena and Reggio Emilia, was Enrico Serpagli teaching at the University of Mogadishu, Somalia, in 1982 and the University of Addis Ababa, Ethiopia, in 1985.

Enrico Serpagli is the author or co-author of over 130 publications. In sixties, Serpagli studied mainly Caenozoic forams and dinoflagellata but in 1965 he published his first report on Late Ordovician and Silurian conodonts of the Carnic Alps and, in 1967, the first paper on Silurian conodonts in southern Sardinia. In seventies he started with more systematic conodont research. Since then, he worked, for the most part, on conodont taxonomy and biostratigraphy though some of his papers, largely those co-authored with students and fellow workers, were devoted also to conularids, scolecodonts, nautiloid cephalopods, graptolites, bivalves, algae, ostracodes, problematic and ichnofossils. His extensive collaboration with universities and research institutions in Italy, namely the



a) Enrico Serpagli (first from the right) at a student field trip in the Dolomites, guided by Prof. Paolo Montanaro in 1956. b) Jiri Kriz, Enrico Serpagli and Petr Storch at the Mason Porcus Section in 1982. c) Enrico Serpagli and Renata Olivieri at Capo Caccia, during the 19th European Micropalaeontological Colloquium Field Trip, Sardinia 1985. d) Francesco Leone, Annalisa Ferretti, Carlo Corradini and Enrico Serpagli at Cea Brabetza Section in 1997, during the preparation of the ECOS VII Field Trip. e) Enrico Serpagli and Rolf Schroeder at Punta Pedrona at the Società Paleontologica Italiana field trip 2002.

University of Cagliari, and abroad (e.g. Argentina, Germany, Spain, Ireland, United Kingdom, Czech Republic) gave the research team working on the Silurian System of Sardinia an international dimension. In 1998 Serpagli organised the Seventh European Conodont Symposium (ECOS VII) and successful pre-symposium excursion across the Palaeozoic formations of southern Sardinia.

For many years, Enrico Serpagli has been an active member of *Società Paleontologica Italiana*, *Società Geologica Italiana* and *Società dei Naturalisti e Matematici di Modena*, and he has also served to palaeontological community as editor in chief of the *Bollettino della Società Paleontologica Italiana* (from 1978 to present). His work was recognized by Italian *Accademia Nazionale di Scienze, Lettere ed Arti di Modena* who elected him a member in 1995. In 1990 he became a titular member of the International Subcommittee on Silurian Stratigraphy IUGS. Further international enrollments of Enrico Serpagli involved Palaeontological Association, European Palaeontological Association and *Sociedad Espanola de Paleontologia*.

Since 2006 Enrico Serpagli retired from his full-time teaching and research duties, moved to his beloved country house in Sassuolo, and acquired more time for his long-time passion for photography to accompany his continuing palaeontological investigations and editorship of *Bollettino della Società Paleontologica Italiana*. Photography became

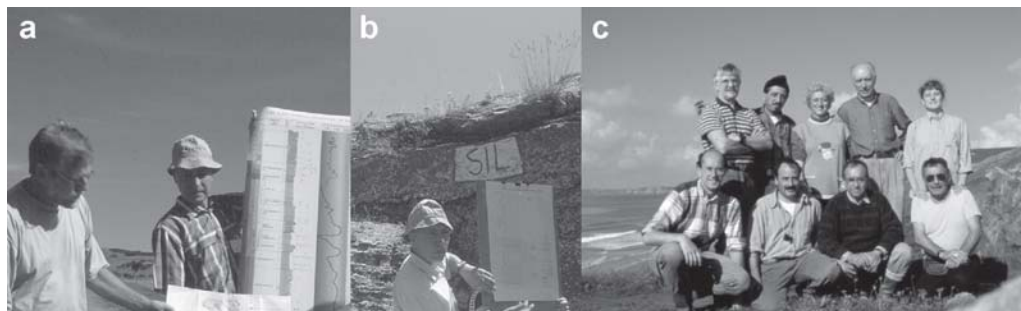




a) Wolfgang Hammann, Enrique Villas, Enrico Serpagli and Francesco Leone at Argiola in 1991. b) Enrico Serpagli during the 19th European Micropalaeontological Colloquium Field Trip, Sardinia 1985. c) Francesco Leone, Wolfgang Hammann and Enrico Serpagli in central Spain in 1992. d) Enrico Serpagli and Antonio Russo at the “Giornate di Paleontologia 2004” field trip at Butterloch. e) Charles Holland, Francesco Leone, Enrico Serpagli, Annalisa Ferretti, Pietro Rompianesi, Matthew Parkes, Douglas Palmer and George Sevastopulo at Monte Padenteddu in 1990.

an integral part of his geological profession. Just family, friends and some collaborators know that Enrico “Giulio” Serpagli became a respected artistic photographer during the past ten years. First public exhibition of his sensitive artistic photographs was in 1999 in Modena and since that time, at least 6 more exhibitions were housed in other Italian cities. In 2007 a book of art photographs *Il senso dell’Ordine* (Sense of Order) came to light.

While reading through manuscript papers submitted for publication in this volume, one has to recall once again the substantial contribution of Enrico Serpagli to the present, advanced state of knowledge on Silurian sedimentary successions and fossil faunas preserved in southern Sardinia. For conodont people, his monographs represent true milestones both for future taxonomic and biostratigraphic studies. In all his papers it is greatly appreciated the exactness of the scientific presentation of the facts and of the problems and the solidity of the conclusions.



a) Wolfgang Hammann and Enrico Serpagli at Cannemenda, during the ECOS VII field trip, 1998. b) Enrico Serpagli illustrating the Silius Section during the ECOS VII field trip, 1998. c) Florentin Paris, Alfredo Loi, Sofia "Giovanna" Serpagli, Enrico Serpagli, Annalisa Ferretti, Carlo Corradini, Gian Luigi Pillola, Michel Robardet and Jean-Jacques Chauvel at Lostmarc'h, Brittany, in 1999.

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#### PAPERS BY ENRICO SERPAGLI, ORDERED BY YEAR OF PUBLICATION

- SERPAGLI E. (1961). Contributo alla conoscenza dei terreni oligo-miocenici nel Subappennino modenese. *Bollettino della Società Geologica Italiana*, 80(2):127-134.
- SERPAGLI E. & REUTTER K.J. (1962). Micropaleontologia stratigrafica sulla "Scaglia rossa" di Val Gordana (Pontremoli-Appennino Settentrionale). *Bollettino della Società Paleontologica Italiana*. 1 (2):10-30.
- SERPAGLI E. (1962). Età paleogenica e non miocenica della Formazione di Rio Giordano tra Pavullo e Lama Mocogno (Appennino Settentrionale modenese). *Accademia Nazionale dei Lincei. Rendiconti Classe Scienze Fisiche Matematiche e Naturali*, s. 8, 33 (3-4): 153-157.
- SERPAGLI E. (1963). Carta Geologica d'Italia, Foglio 86 (Modena), rilevamento delle tavolette I SO, II NO, II SO, II SE e II NE (quest'ultima fino al limite col Pliocene). Litografia Artistica Cartografica. Firenze.
- SERPAGLI E. (1964). Livello ad "Argille variegata" del Cenomaniano sup.-Turoniano alla base del Flysch ad Elmintoidi (Appennino Settentrionale). *Rendiconti dell'Accademia Nazionale dei Lincei. Classe Scienze Fisiche Matematiche e Naturali*, s. 8, 35 (6): 1-10.
- SERPAGLI E. (1964). Ritrovamento di Flysch tipo M. Sporno nell'Appennino modenese: osservazioni geopaleontologiche. *Bollettino della Società Paleontologica Italiana*, 3 (1): 20-37.
- SERPAGLI E. (1964). Primo studio di dinoflagellati e isticosferidi del Mesozoico italiano (Cretaceo superiore-Appennino Settentrionale). *Bollettino della Società Paleontologica Italiana*, 3 (1): 89-109, tav. 18, 19.
- SERPAGLI E. & GRECO A. (1965). Documentazione paleontologica di Ashgilliano nel versante Sud del M. Zermula (Alpi Carniche italiane). *Atti e Memorie dell'Accademia Nazionale di Scienze Lettere e Arti di Modena*, s. VI, 7: 3-12.
- SERPAGLI E. & GRECO A. (1965). Osservazioni preliminari su alcuni Conodonti ordoviciani e siluriani delle Alpi Carniche italiane. *Bollettino della Società Paleontologica Italiana*, 3(2): 192-211.
- SERPAGLI E. & SIROTTI A. (1966). Growth anomalies in *Lepidocyclus* (*Nephrolepidina*) *morgani* Lemoine & R. Douvillè. *Bollettino della Società Paleontologica Italiana*, 5 (1): 58-61.
- SERPAGLI E. & SIROTTI A. (1966). Gli strati a *Lepidocyclus* e *Miogypsina* ai Sassi di Rocca Malatina e a Montegibbio (Appennino Settentrionale modenese). *Bollettino della Società Paleontologica Italiana*, 5 (1): 79-91.
- SERPAGLI E. (1967). Prima segnalazione di conodonti del Siluriano della Sardegna e relative osservazioni stratigrafiche. *Rendiconti dell'Accademia Nazionale dei Lincei. Classe Scienze Fisiche Matematiche e Naturali*, s. 8, 42 (6): 856-858.
- SERPAGLI E. & SIROTTI A. (1967). Additional remarks on growth anomalies in *Lepidocyclus* (*Nephrolepidina*) *morgani* Lemoine & R. Douvillè. *Bollettino della Società Paleontologica Italiana*, 5 (1) (1966): 99-100.
- SERPAGLI E. & SIROTTI A. (1967). Età aquitaniana delle breccie a lepidocicline e miogipsine delle "Arenarie del M. Cervarola" (Appennino Settentrionale). *Bollettino della Società Paleontologica Italiana*, 6 (1): 1-29.

- SERPAGLI E. (1967). I conodonti dell'Ordoviciano superiore (Ashgilliano) delle Alpi Carniche. *Bollettino della Società Paleontologica Italiana*, 6 (2): 30-111.
- FUGANTI A. & SERPAGLI E. (1968). Geological remarks on Urbana limestone and evidence for its Upper Ordovician by means of Conodonts (Eastern Sierra Morena, South Spain). *Bollettino della Società Geologica Italiana*, 87 (2): 511-521.
- CORRADINI D. & SERPAGLI E. (1968). Preliminary report on the discovery and initial study of large amount of scolecodonts and polychaete jaw apparatuses from Mesozoic formations. *Bollettino della Società Paleontologica Italiana*, 7(1): 3-5.
- SERPAGLI E. & SIROTTI A. (1969). L'età della base del Macigno in Val Gordana (Pontremoli, Appennino Settentrionale) dallo studio biometrico delle lepidocicline. *Atti della Società dei Naturalisti e Matematici di Modena*, 100: 3-12.
- SERPAGLI E. (1970). Ordovician conularids of Sardinia. *Bollettino della Società Paleontologica Italiana*, 8 (1): 1-8.
- SERPAGLI E. (1971). Uppermost Wenlockian-Upper Ludlowian (Silurian) Conodonts from Western Sardinia. *Bollettino della Società Paleontologica Italiana*, 9 (1): 76-96.
- SERPAGLI E. (1973). Carbonati di tipo bahamitico nell'Ordoviciano inferiore della Precordillera argentina e relative osservazioni paleoclimatologiche: *Atti della Società dei Naturalisti e Matematici di Modena*, 104: 239-245.
- SERPAGLI E. (1974). Un momento della storia geologica dell'Ordoviciano atlantico: Conodonti baltici nella Precordillera argentina. *Rendiconti dell'Accademia Nazionale dei Lincei. Classe Scienze Fisiche Matematiche e Naturali*, s. 8, 40 (5): 1-6.
- SERPAGLI E. (1974). Lower Ordovician Conodonts from Precordilleran Argentina (Province of San Juan). *Bollettino della Società Paleontologica Italiana*, 13 (1-2): 17-98.
- SERPAGLI E., CORRADINI D. & RUSSO F. (1974). L'importanza del SEM nello studio di microstrutture di scolecodonti. *Bollettino del Servizio Geologico d'Italia*, 95: 182
- SERPAGLI E., CORRADINI D. & RUSSO F. (1975). Ultrastructure of some fossil and recent polychaete jaws (scolecodonts). *Bollettino della Società Paleontologica Italiana*, 23 (1-2) (1974): 122-134.
- SERPAGLI E. (1977). I Conodonti. *Le Scienze*, 116: 26-35.
- SERPAGLI E. & GNOLI M. (1977). Silurian cephalopods of the Meneghini collection (1857) with the reproduction of the original plate. *Bollettino della Società Paleontologica Italiana*, 16 (2): 137-142.
- SERPAGLI E. & GNOLI M. (1977). Upper Silurian cephalopods from southwestern Sardinia. *Bollettino della Società Paleontologica Italiana*, 16 (2): 153-195.
- SERPAGLI E., GNOLI M., MASTANDREA A. & OLIVIERI R. (1978). Paleontological evidence of the Gedinnian (Lower Devonian) in southwestern Sardinia. *Rivista Italiana di Paleontologia e Stratigrafia*, 84: 305-312.
- GELMINI R., LORENZONI, S., MASTANDREA A., ORSI G., SERPAGLI E., VAI G.B., ZANETTIN & LORENZONI E. (1978), Rinvenimento di fossili devoniani nel cristallino dell'Aspromonte (Calabria). *Rendiconti della Società Geologica Italiana*, 1: 45-47.
- GNOLI M., PAREA G.C., RUSSO F. & SERPAGLI E. (1980). Palaeoecological remarks on the "Orthoceras limestone" of Southwestern Sardinia (M.-U. Silurian). *Memorie della Società Geologica Italiana*, 20 (1979): 405-423.
- SERPAGLI E. & MASTANDREA A. (1980). Conodont assemblages from the Silurian-Devonian boundary beds of southwestern Sardinia (Italy). *Neues Jahrbuch für Geologie und Paläontologie Monatshefte*, 1980-H.1: 37-42.
- SERPAGLI E. (1980). Il "coccodrillo" del Modenese. *In I Vertebrati fossili italiani*: 135.
- GNOLI M. & SERPAGLI E. (1980). A sponge spicule assemblage from Ordovician of Precordilleran Argentina. *Rivista Italiana di Paleontologia e Stratigrafia*, 86 (2): 267-272.
- GNOLI M. & SERPAGLI E. (1980). The problematic microorganism *Nuia* in the Lower Ordovician of Precordilleran Argentina. *Journal of Paleontology*, 54(6): 1245-1251.
- OLIVIERI R., MASTANDREA A. & SERPAGLI E. (1980). Riconoscimento di alcune zone a conodonti del Devoniano inferiore nei calcari di Monte Padenteddu nella Sardegna meridionale. *Atti della Società dei Naturalisti e Matematici di Modena*, 111: 1-12.
- GNOLI M., JAANUSSON V., LEONE F., SERPAGLI E. (1981). A Lower Devonian *Stromatactis*-bearing carbonate mound from Southern Sardinia: *Neues Jahrbuch für Geologie und Paläontologie Monatshefte*, 1981-H.6: 339-345.
- SERPAGLI E. (1982). Le conoscenze paleontologiche del Paleozoico sardo (Rassegna dei dati). *In Guida alla geologia del Paleozoico sardo. Guide Geologiche Regionali. Società Geologica Italiana*, 4: 25-32.
- SERPAGLI E. & CONTI S. (1982). A new morphological structure in some Ordovician Bryozoans from Sardinia. *Paleontological Contribution of University of Oslo*, 280: 47.
- SERPAGLI E. (1982). Remarks on the apparatus of *Icriodus w. woschmidti* Ziegler (Conodonta). *In Jeppsson L. & Lofgren A. (Eds.), 3rd European Conodont Symposium (ECOS III) Abstracts. Publications from the Institute of Mineralogy, Palaeontology and Quaternary Geology of Lund, Sweden*, 238: 31.
- SERPAGLI E. (1983). The conodont apparatus of *Icriodus woschmidti woschmidti* Ziegler. *Fossils and Strata*, 15: 155-161.
- CONTI S. & SERPAGLI E. (1984). A new interpretation of the antozoan *Septodaeum* Bishoff, 1978 as a bryozoan. *Bollettino della Società Paleontologica Italiana*, 23 (1): 3-20.



- GNOLI M. & SERPAGLI E. (1984). Evidence of phyllocarid remains from Silurian- Devonian boundary beds in southwestern Sardinia. *Neues Jahrbuch für Geologie und Paläontologie Monatshefte*, 1984-H.5: 257-268.
- SERPAGLI E. & GNOLI M. (1984). Palaeozoic Palaeontology in Sardinia: a review (1857-1983). *Bollettino del Museo Regionale di Scienze Naturali di Torino*, 2 (1): 163-180.
- GNOLI M. & SERPAGLI E. (1985). An unusual preserved foraminiferal association from the Upper Silurian-Lower Devonian beds in southwestern Sardinia. *Bollettino della Società Paleontologica Italiana*, 23 (2) (1984): 211-220.
- GNOLI M. & SERPAGLI E. (1985). Palaeozoic of Southwestern Sardinia. In Cherchi A. (ed.), 19th European Micropaleontological Colloquium, Sardinia, October 1-10, 1985: 33-43.
- GNOLI M. & SERPAGLI E. (1985). Silurian of Fluminimaggiore. In Cherchi A. (ed.), 19th European Micropaleontological Colloquium, Sardinia, October 1-10, 1985: 121-124.
- GNOLI M., MASTANDREA A. & SERPAGLI E. (1985). Lower Devonian of Fluminimaggiore. In Cherchi A. (ed.), 19th European Micropaleontological Colloquium, Sardinia, October 1-10, 1985: 124-129.
- BARCA, S., GNOLI M., OLIVIERI, R., SERPAGLI E. (1986). New stratigraphic data and evidence of Lower and Upper Devonian based on conodonts in Sarrabus area (Southwestern Sardinia). *Rivista Italiana di Paleontologia e Stratigrafia*, 92 (3): 299-320.
- CONTI S. & SERPAGLI E. (1987). Functional morphology of the cap-like apparatus in autozooids of a Palaeozoic trepostome bryozoan. *Lethaia*, 20:1-20.
- HAVLICEK V., KRIZ J. & SERPAGLI E. (1987). Upper Ordovician brachiopods assemblages of the Carnic Alps, Middle Carinthia and Sardinia. *Bollettino della Società Paleontologica Italiana*, 25 (3): 277-322.
- CONTI S. & SERPAGLI E. (1988). Biomineralic (calcareous and phosphatic) skeleton in Late Ordovician Bryozoa from Sardinia: geological implications. *Bollettino della Società Paleontologica Italiana*, 27 (2): 129-162.
- GNOLI M., LEONE F., OLIVIERI R. & SERPAGLI E. (1988). The Mason Porcus Section as reference section for Uppermost Silurian-Lowermost Devonian in SW Sardinia. *Bollettino della Società Paleontologica Italiana*, 27(3), 323-334.
- GNOLI M., KRIZ J., LEONE F., OLIVIERI R., SERPAGLI E. & STORCH P. (1990). Lithostratigraphic units and biostratigraphy of the Silurian and early Devonian of Southwest Sardinia. *Bollettino della Società Paleontologica Italiana*, 29 (1): 11-23.
- OLIVIERI R. & SERPAGLI E. (1990). Latest Silurian-early Devonian conodonts from Mason Porcus Section near Fluminimaggiore, Southwestern Sardinia. *Bollettino della Società Paleontologica Italiana*, 29 (1): 59-76.
- FERRETTI A. & SERPAGLI E. (1991). First record of Ordovician conodonts from Southwestern Sardinia. *Rivista Italiana di Paleontologia e Stratigrafia*, 97 (1): 27-34.
- GNOLI M. & SERPAGLI E. (1991). Nautiloid assemblages from Middle-Late Silurian of Southwestern Sardinia: a proposal. *Bollettino della Società Paleontologica Italiana*, 30 (2): 187-195.
- LEONE F., HAMMAN W., LASKE R., SERPAGLI E. & VILLAS E. (1991). Lithostratigraphic units and biostratigraphy of post sardic Ordovician sequence in South-West Sardinia. *Bollettino della Società Paleontologica Italiana*, 30 (3): 201-235.
- BARCA S., FERRETTI A., MASSA P. & SERPAGLI E. (1992). The Hercynian Arburese Tectonic Unit of SW Sardinia. New stratigraphic and structural data. *Rivista Italiana di Paleontologia e Stratigrafia*, 98 (2): 119-136.
- BARCA S., FERRETTI A., MASSA P. & SERPAGLI E. (1992). Minor tectonic units within the Hercynian Arburese Nappe in Southwestern Sardinia. New structural and stratigraphic evidence. In Carmignani L. & Sassi F.P. (eds.), Contribution to the Geology of Italy with special regard to the Paleozoic basement. A volume dedicated to Tommaso Cocozza. *IGCP Project No 276 Newsletter*, 5: 51-55.
- RAFFI S. & SERPAGLI E. (1993). Introduzione alla Paleontologia. U.T.E.T., 1-650, Torino.
- STORCH P. & SERPAGLI E. (1993). Lower Silurian Graptolites from SW Sardinia. *Bollettino della Società Paleontologica Italiana*, 32 (1): 3-57.
- SERPAGLI E. (1993). I documenti fossili della vita primordiale (L'evoluzione della vita nel Precambriano). In Tugnoli C.(Ed.), I segni del tempo: 167-207.
- KRIZ J. & SERPAGLI E. (1994). Upper Silurian and Lowermost Devonian Bivalvia of Bohemian type from Western Sardinia. *Bollettino della Società Paleontologica Italiana*, 32 (3) (1993): 289-347.
- LEONE F., MENGHI L., SERPAGLI E. & STORCH P. (1994). Late Ordovician Graptolites from Sardinia: a preliminary record. *Bollettino della Società Paleontologica Italiana*, 32 (3) (1993), 411-414.
- BARCA S., CORRADINI C., FERRETTI A., OLIVIERI R. & SERPAGLI E. (1994). Conodont evidences from the "Ockerkalk" of Southeastern Sardinia (Silurian, Silius area). In Schönlaub H.P. & Kreutzer L.H. (eds.), IUGS Subcommission on Silurian Stratigraphy. Field Meeting Eastern+Southern Alps. *Berichte der Geologischen Bundesanstalt*, 30/1994, 30: 126.
- BARCA S., CORRADINI C., FERRETTI A., OLIVIERI R. & SERPAGLI E. (1995). Conodont biostratigraphy of the "Ockerkalk" (Silurian) from southeastern Sardinia. *Rivista Italiana di Paleontologia e Stratigrafia*, 100 (4) (1994): 459-476.
- RICKARDS R.B., HOLLAND C.H & SERPAGLI E. (1995). Aspects of Silurian and Lower Devonian graptolite faunas and stratigraphy in southern Sardinia. *Bollettino della Società Paleontologica Italiana*, 34 (1): 67-80.



- FERRETTI A., GNOLI M., KRIZ J. & SERPAGLI E. (1995). The Silurian and early Devonian in south-west Sardinia. In *Paleobenthos Guidebook. Rendiconti del Seminario della Facoltà di Scienze dell'Università di Cagliari*, 65, suppl.: 106-117.
- FERRETTI A. & SERPAGLI E. (1996). Unusual graptolitic limestones from the Silurian of SW Sardinia. In *The James Hall Symposium (2nd Internat. Symposium on the Silurian System)*, Program and Abstracts: 52.
- KRIZ J., DEGARDIN J.M., FERRETTI A., SERPAGLI E., HANSCH W., PARIS F., SCHONLAUNB H.P. (1996). Silurian stratigraphy and paleogeography of the Western, Central and Southern Europe (North Gondwana and Perunica). In *The James Hall Symposium (2nd Internat. Symposium on the Silurian System)*, Program and Abstracts: 68.
- FERRETTI A. & SERPAGLI E. (1996). Geological outline, community sequence and paleoecology of the Silurian of Sardinia. *Rivista Italiana di Paleontologia e Stratigrafia*, 102: 353-362.
- CORRADINI C., OLIVIERI R. & SERPAGLI E. (1996). Possible relationship between anomalous conodonts and Silurian oceanic episodes. *Neues Jahrbuch für Geologie und Paläontologie Monatshefte*, 1995-H.12: 737-746.
- SERPAGLI E., CORRADINI C. & OLIVIERI R. (1997). Occurrence and range of the Silurian conodont *Coryssognathus dubius* (Rhodes 1953) in southern Sardinia. *Bollettino della Società Paleontologica Italiana*, 35(3) (1996): 239-243.
- HANSON D., BERRY B., FORTEY R. & SERPAGLI E. (1997). Paleogeographic implications of new fossil finds in the Altun Mountains, Xinjiang Province, NW China. 1997 American Association Petroleum Geology, Annual Convention, Official program, 6: A47.
- SERPAGLI E. (Ed.), 1998, Sardinia Field-trip Guide-book, ECOS VII. *Giornale di Geologia*, 60, Spec. Issue, 215 pp.
- LEONE F., FERRETTI A., HAMMANN W., LOI A., PILLOLA G.L. & SERPAGLI E. (1998). Outline of the post-Sardic Ordovician sequence in South-western Sardinia. In Serpagli E. (Ed.), Sardinia Field-trip Guide-book, ECOS VII. *Giornale di Geologia*, 60, Spec. Issue: 39-56.
- FERRETTI A., CORRADINI C. & SERPAGLI E. (1998). The Silurian and Devonian sequence in SW Sardinia. In Serpagli E. (Ed.), Sardinia Field-trip Guide-book, ECOS VII. *Giornale di Geologia*, 60, Spec. Issue: 57-61.
- CORRADINI C., FERRETTI A. & SERPAGLI E. (1998). The Silurian and Devonian sequence in SE Sardinia. In Serpagli E. (Ed.), Sardinia Guide-book, ECOS VII. *Giornale di Geologia*, 60, Spec. Issue: 71-74.
- SERPAGLI E. & CORRADINI C. (1998). New taxa of *Kockelella* (Conodonts) from Late Wenlock-Ludlow (Silurian) of Sardinia. In E. Serpagli (Ed.), Sardinia Field-trip Guide-book, ECOS VII. *Giornale di Geologia*, 60, Spec. Issue: 79-83.
- CORRADINI C. & SERPAGLI E. (1998). A Late Llandovery-Pridoli (Silurian) conodont biozonation in Sardinia. In E. Serpagli (Ed.), Sardinia Field-trip Guide-book, ECOS VII. *Giornale di Geologia*, 60, Spec. Issue: 85-88.
- FERRETTI A., SERPAGLI E., LEONE F. & LOI A. (1998). The late Ordovician section Cea Brabetza near San Basilio. In E. Serpagli (Ed.), Sardinia Field-trip Guide-book, ECOS VII. *Giornale di Geologia*, 60, Spec. Issue: 96-101.
- SERPAGLI E., CORRADINI C. & FERRETTI A. (1998). Conodonts from a Ludlow-Pridoli section near the Silius Village. In Serpagli E. (Ed.), Sardinia Field-trip Guide-book, ECOS VII. *Giornale di Geologia*, 60, Spec. Issue: 104-111.
- CORRADINI C., FERRETTI A., SERPAGLI E. & BARCA S. (1998). The Ludlow-Pridoli Section "Genna Ciuerciu" west of Silius. In Serpagli E. (Ed.), Sardinia Field-trip Guide-book, ECOS VII. *Giornale di Geologia*, 60, Spec. Issue: 112-118.
- SERPAGLI E., FERRETTI A., LEONE F., LOI A. & PILLOLA L. (1998). Conodonts of the Late Cambrian section Prabetza near Villamassargia. In Serpagli E. (Ed.), Sardinia Field-trip Guide-book, ECOS VII. *Giornale di Geologia*, 60, Spec. Issue: 138-143.
- FERRETTI A., CORRADINI C. & SERPAGLI E. (1998). Wenlock-Ludlow conodonts from Perd'e Fogu (Fluminimaggiore). In Serpagli E. (Ed.), Sardinia Field-trip Guide-book, ECOS VII. *Giornale di Geologia*, 60, Spec. Issue: 156-167.
- CORRADINI C., FERRETTI A. & SERPAGLI E. (1998). An Early Devonian section near Fluminimaggiore (Galemmu). In Serpagli E. (Ed.), Sardinia Field-trip Guide-book, ECOS VII. *Giornale di Geologia*, 60, Spec. Issue: 168-174.
- FERRETTI A., SERPAGLI E., HAMMAN W. & LEONE F. (1998). Conodonts and biofacies from the Late Ordovician of Cannamenda (Bacu Abis). In Serpagli E. (Ed.), Sardinia Field-trip Guide-book, ECOS VII. *Giornale di Geologia*, 60, Spec. Issue: 178-187.
- CORRADINI C., FERRETTI A. & SERPAGLI E. (1998). Wenlock and Pridoli conodonts from Argiola, East of Domusnovas. In Serpagli E. (Ed.), Sardinia Field-trip Guide-book, ECOS VII. *Giornale di Geologia*, 60, Spec. Issue: 194-198.
- FERRETTI A., SERPAGLI E., BARCA S. & LEONE F. (1998). Late Ordovician conodonts from Umbrarutta between Donigala and Lago Mulargia. In Serpagli E. (Ed.), Sardinia Field-trip Guide-book, ECOS VII. *Giornale di Geologia*, 60, Spec. Issue: 202-208.
- BAGNOLI G., FERRETTI A., SERPAGLI E. & VAI G.B. (1998). Late Ordovician conodonts from the Valbertad Section (Carnic Alps). In: Perri M.C. & Spalletta C. (Eds.), Southern Alps Field trip Guidebook, ECOS VII. *Giornale di Geologia*, 60, Spec. Issue: 138-149.
- BARNES C.R., FERRETTI A. & SERPAGLI E. (1998). Upper Ordovician conodont faunas of South Wales. In Bagnoli G. (Ed.), ECOS VII Abstracts, Bologna-Modena, 1998: 9-10.

- CORRADINI C. & SERPAGLI E. (1998). Proposal of a conodont stratigraphy from late Llandovery to end Pridoli (Silurian) in Sardinia. *In* Bagnoli G. (Ed.), ECOS VII Abstracts, Bologna-Modena, 1998: 27-29.
- FERRETTI A. & SERPAGLI E. (1998). Stratigraphic and biogeographic significance of Late Ordovician conodonts from Sardinia (Italy). *In* Bagnoli G. (Ed.), ECOS VII Abstracts, Bologna-Modena, 1998: 35-36.
- SERPAGLI E. & CORRADINI C. (1998). Late Wenlock-Ludlow (Silurian) *Kockelella* (Conodonta) from Sardinia. *In* Bagnoli G. (Ed.), ECOS VII Abstracts, Bologna-Modena, 1998: 101-102.
- SERPAGLI E. & FERRETTI A. (1998). First record of Upper Cambrian conodonts from Sardinia. *In* Bagnoli G. (Ed.), ECOS VII Abstracts, Bologna-Modena, 1998: 102-103.
- SERPAGLI E. (1998). In ricordo di E. Montanaro Gallitelli: un allievo racconta. *Atti e Memorie dell'Accademia Nazionale di Scienze Lettere e Arti di Modena*, s. 7, 14: 189-192.
- CORRADINI C., FERRETTI A. & SERPAGLI E. (1999). Updated conodont biostratigraphy of the Sardinian Ockerkalk (late Silurian). *In* Feist R., Talent J. & Orth B. (Eds), Abstract book-Errachidia meeting SDS-IGCP 421, April 23rd-May 1st 1999: 9-11.
- SERPAGLI E. (ed.) (1999). Studies on Conodonts, Proceedings of the 7<sup>th</sup> European Conodont Symposium. *Bollettino della Società Paleontologica Italiana*, 37(2/3) (1998): 145-557.
- SERPAGLI E. (1999). Address of the President of the Symposium, *In* Serpagli E. (Ed.), Studies on Conodonts, Proceedings of the 7<sup>th</sup> European Conodont Symposium. *Bollettino della Società Paleontologica Italiana*, 37(2/3) (1998), V.
- FERRETTI A. & SERPAGLI E. (1999). Late Ordovician conodont faunas from southern Sardinia, Italy: biostratigraphic and paleogeographic implications. *Bollettino della Società Paleontologica Italiana*, 37(2/3)(1998), 215-236.
- CORRADINI C. & SERPAGLI E. (1999). A Silurian conodont zonation from late Llandovery to end Pridoli in Sardinia. *Bollettino della Società Paleontologica Italiana*, 38 (2-3): 255-273.
- SERPAGLI E. & CORRADINI C. (1999). Taxonomy and evolution of *Kockelella* (Conodonta) from Silurian of Sardinia. *Bollettino della Società Paleontologica Italiana*, 38 (2-3): 275-298.
- SERPAGLI E. & FERRETTI A. (1999). L'Europa durante il Paleozoico. *In* Pinna G. (a cura di), Alle radici della storia naturale. Seicento milioni di anni attraverso i grandi giacimenti paleontologici d'Europa: 17-20. Jaca Book.
- CORRADINI C., FERRETTI A. & SERPAGLI E. (2000). Correlazioni biostratigrafiche negli "Ockerkalk" (Siluriano sup.) della Sardegna sud-orientale. *In* Cherchi A. & Corradini C. (Eds), Crisi biologiche, radiazioni adattative e dinamica delle piattaforme carbonatiche. *Accademia Nazionale di Scienze Lettere Arti di Modena, Collana di Studi*, 21: 87-92.
- FERRETTI A., HAMMAN W. & SERPAGLI E. (2000). La collocazione paleogeografica della Sardegna nel tardo Ordoviciano: nuovi dati. *In* Cherchi A. & Corradini C. (Eds), Crisi biologiche, radiazioni adattative e dinamica delle piattaforme carbonatiche. *Accademia Nazionale di Scienze Lettere Arti di Modena, Collana di Studi*, 21: 105-110.
- SERPAGLI E. & FERRETTI A. (2000). Europa im Paleozoikum. *In* Meischner D. (Ed.), Europäische Fossilagerstetten: 17-20. Springer Verlag.
- CORRADINI C. & SERPAGLI E. (2000). A new (standard?) Silurian conodont zonation. *Silurian Times*, 8: 25-28.
- SERPAGLI E. & HAMMANN W. (2000). *Cyclocrinites* Eichwald, 1840 (Dasycladales) from the Upper Ordovician Portixeddu Formation of SW-Sardinia and its bearing on palaeogeography and systematics. *Palaeontology Down Under 2000. Geological Society of Australia Abstracts*, 61: 94-95.
- SERPAGLI E., CORRADINI C. & FERRETTI A., 2001. Biostratigrafia del basamento ercinico. *In* Carmignani L., Conti P., Barca S., Cerbai N., Eltrudis A., Funedda A., Oggiano G. & Patta D., Note Illustrative della Carta Geologica d'Italia 1:50000, Foglio 549 (Muravera). Istituto Poligrafico e Zecca dello Stato, Roma.
- CORRADINI C., LEONE F., LOI A. & SERPAGLI E. (2001). Conodont Stratigraphy of a highly tectonised Siluro-devonian Section in the San Basilio area (SE Sardinia). *Bollettino della Società Paleontologica Italiana*, 40 (3): 315-323.
- LEONE F., LOI A., FERRETTI A., HAMMAN W., PILLOLA G.L & SERPAGLI E. (2002). A general view on the post-Sardic Ordovician sequence from SW Sardinia. *Rendiconti della Società Paleontologica Italiana*, 1: 51-68.
- CORRADINI C., FERRETTI A. & SERPAGLI E. (2002). The Gerrei Tectonic Unit (SE Sardinia, Italy). *Rendiconti della Società Paleontologica Italiana*, 1: 69-76.
- LEONE F., LOI A., FERRETTI A., HAMMANN W., PILLOLA G.L & SERPAGLI E. (2002). The Portixeddu Formation in the Punta Pedrona Section. *Rendiconti della Società Paleontologica Italiana*, 1: 231-334.
- CORRADINI C., FERRETTI A. & SERPAGLI E. (2002). The "Ockerkalk" limestone in the Genna Ciuerciu Section (SE Sardinia, Italy). *Rendiconti della Società Paleontologica Italiana*, 1: 255-260.
- STORCH P., SERPAGLI E. & BARCA S. (2002). Silurian graptolites of the *spiralis* and *lapworthi* biozones (uppermost Telychian, Llandovery) in the Sulcis area, SW-Sardinia. *Bollettino della Società Paleontologica Italiana*, 41(2-3): 97-107.
- SERPAGLI E. (2003). In ricordo di Wolfgang Hammann (1942-2002) - In memory of Wolfgang Hammann (1942-2002). *Bollettino della Società Paleontologica Italiana*, 42 (1-2), I-II.
- HAMMAN W. & SERPAGLI E. (2003). The algal genera *Ischiadites* Murchison, 1839 and *Cyclocrinites* Eichwald, 1840 from the Late Ordovician Portixeddu Formation of SW Sardinia. *Bollettino della Società Paleontologica Italiana*, 42 (1-2): 1-29.
- KRIZ J., DEGARDIN J.M., FERRETTI A., HANSCH W., GUTIÉRREZ MARCO J.C., PARIS F., PICARRA D-ALMEIDA, J.M., ROBARDET M., SCHÖNLAUB H.P. & SERPAGLI E. (2003). Silurian stratigraphy and paleogeography of

- Gondwanan and Perunican Europe. In LANDING E. & JOHNSON M.E. (Eds.), *Silurian Lands and Seas: Paleogeography outside of Laurentia. New York State Museum Bulletin*, 493: 105-178.
- CORRADINI C. & SERPAGLI E., 2004. Conodont biostratigraphy of the Ockerkalk of South-East Sardinia, Italy (Late Silurian). GSA annual meeting, Boise, May 2004. *Geological Society of America Abstracts with Programs*, 36 (4): 74.
- PIRAS S., SERPAGLI E. & MENGHI L. (2004). Prima segnalazione del graptolite dendroide *Rhabdinopora flabelliformis norvegica* (Kjerulf, 1865) nella parte alta della Fm. di Cabitza (Tremadoc, Ordoviciano inf. del Fluminese, Sardegna SW). 4° Giornate di Paleontologia 2004 Bolzano 21/23 Maggio 2004, Abstract book: 46.
- CORRADINI C., FERRETTI A. & SERPAGLI E. (2004). The "Ockerkalk" limestone (late Silurian) of the Silius area: palaeobiological content and biostratigraphy. In Barca S., Carannante G., Cassinis G., Cherchi A., Corradini C., Cortesogno L., Del Rio M., Durand M., Ferretti A., Fontana D., Funedda A., Gaggero L., Garau A.M., Leone F., Macciotta G., Marchi M., Matteucci R., Murru M., Neri C., Loi A., Pillola G.L., Pittau P., Ronchi A., Salvadori I., Sarría E., Schroeder R., Serpagli E., Simone L. & Stefani C., Sardinian Paleozoic basement and its meso-cainozoic covers (Italy). 32 IGC - Field Trip Guide Book - P39: 18-20
- SERPAGLI E. (2005). First record of the ichnofossil *Atollites* from Late Cretaceous of the Northern Apennines, Italy. *Acta Palaeontologica Polonica*, 50 (2): 403-408.
- ALVARO J.J., FERRETTI A., GONZALEZ-GOMEZ C., PIERRE C., SERPAGLI E., SUBIAS I., VECOLI M. & VIZCAINO D. (2005). An updated Furongian Stratigraphic framework for Southwestern Europe. *Acta Micropaleontologica Sinica*, 22: 3-5.
- BAGNOLI G., CORRADINI C., FERRETTI A. & SERPAGLI E. (2006). La Formazione di Uqua nella Sezione Valbertad - The Uqua Fm in the Valbertad Section. In Corradini C., Muscio G. & Simonetto L. (eds.), *Escursione in Friuli*. Edizioni Università di Trieste: 111-113.
- FERRETTI A., SERPAGLI E. & STORCH P. (2006). Problematic phosphatic plates from the Silurian-Early Devonian of Bohemia, Czech Republic. *Journal of Paleontology*, 80 (5): 1026-1031.
- SERPAGLI E. & SERVENTI P. (2006). *Atollites*, un misterioso fiore di pietra di novanta milioni di anni. *Museo Civico di Vignola, Quaderni*, 7: 4-20.
- ALVARO J.J., FERRETTI A., GONZALEZ-GOMEZ C., SERPAGLI E., TORTELLO F.M., VECOLI M. & VIZCAINO D. (2007). A review of the Late Cambrian (Furongian) palaeogeography in the Western Mediterranean region, NW Gondwana. *Earth-Science Reviews*, 85: 47-81.
- SERPAGLI E., FERRETTI A., VIZCAINO D. & ALVARO J.J. (2007). A new Early Ordovician conodont genus from southern Montagne Noire, France. *Palaeontology*, 50 (6): 1447-1457.
- SCHALLREUTER R., HINZ-SCHALLREUTER I., SERPAGLI E. & FERRETTI A. (2007). Late Ordovician Ostracodes from Sardinia and Perigondwanan Ostracode Palaeobiogeography. *Zeitschrift für Geologische Wissenschaften*, 35: 253-331.
- PILLOLA G.L., PIRAS S. & SERPAGLI E. (2008). Upper Tremadoc-Lower Arenig? Anisograptids-Dichograptid fauna from the Cabitza Formation (Lower Ordovician, SW Sardinia, Italy). *Revue de Micropaleontologie*, 51: 167-181.
- FERRETTI A. & SERPAGLI E. (2008). *Eurytholia* plates (Problematica) from the late Silurian of the Austrian Carnic Alps. *Revue de Micropaleontologie*, 51: 183-187.
- SERPAGLI E., FERRETTI A., NICOLL R.S. & SERVENTI, P. (2008). The conodont genus *Teridontus* (Miller, 1980) from the Early Ordovician of Montagne Noire, France. *Journal of Paleontology*, 82: 612-620.
- SERPAGLI E., SERVENTI P. & MONEGATTI P. (2008). The ichnofossil genus *Paradictyodora* Olivero, Buatois & Scasso (2004) from the Pliocene of the Northern Apennines, Italy. *Rivista Italiana di Paleontologia e Stratigrafia*, 114 (1): 161-167.
- CORRADINI C., FERRETTI A., CORRIGA M.G. & SERPAGLI E. (2009). The reference section of the Sardinian Ockerkalk: the Silius Section. *Rendiconti della Società Paleontologica Italiana*, 3 (2): 209-216.
- CORRADINI C., FERRETTI A., CORRIGA M.G. & SERPAGLI E. (2009). Loboliths (crinoids) and conodont biostratigraphy of the Genna Ciurciu Section (southeastern Sardinia). *Rendiconti della Società Paleontologica Italiana*, 3 (2): 217-224.
- FERRETTI A., CORRADINI C., KRIZ, J., PIRAS S. & SERPAGLI E. (2009). The Perd'e Fogu outcrop: a classical exposure of "Orthoceras limestone" in the Fluminimaggiore area (SW Sardinia). *Rendiconti della Società Paleontologica Italiana*, 3 (2): 253-264.