

Ann. Mus. civ. Rovereto	Sez.: Arch., St., Sc. nat.	Vol. 25 (2009)	251-286	2010
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GIAMPIETRO BRAGA & FRANCO FINOTTI

AGGIORNAMENTI ALLA BIBLIOGRAFIA
SUL PHYLUM BRYOZOA (FOSSILI E VIVENTI)
DAL 2006 AL 2009 E INTEGRAZIONE DEI LAVORI MANCANTI
NELLA BANCA DATI

*Updating of Bibliography on Phylum Bryozoa
(Fossil and living organisms)*

Abstract - GIAMPIETRO BRAGA & FRANCO FINOTTI - Updating of Bibliography on Phylum Bryozoa (fossil and living organisms) from 2006 to 2009 and integration with lacking papers in the data base.

Every two years the updatings of the Bibliography on Phylum Bryozoa (fossil and living organisms), are published. This is available in real time and with abstract in the data base on line of the Civic Town Museum of Rovereto. (www.museocivico.rovereto.tn.it).

Key words: Bibliography on Phylum Bryozoa - Data base.

Riassunto - GIAMPIETRO BRAGA & FRANCO FINOTTI - Aggiornamenti alla Bibliografia sul Phylum Bryozoa (fossili e viventi) dal 2006 al 2009 e integrazione dei lavori mancanti nella banca dati.

Ogni due anni vengono proposti anche in forma cartacea gli aggiornamenti alla Bibliografia sul Phylum Bryozoa (fossili e viventi), disponibili in tempo reale e con riassunto nelle banche dati on line del Museo Civico di Rovereto ((www.museocivico.rovereto.tn.it)).

Parole chiave: Bibliografia geologica sul Phylum Bryozoa - Banche dati.

PREMESSA

L'elenco bibliografico, che qui viene proposto, è frutto di una vasta raccolta di dati effettuata da uno di noi (Gp. Braga) fin dal 1955 anno che segna l'inizio

delle ricerche sui Brizozoi del Terziario veneto per la tesi di laurea in Scienze geologiche, presso l'Università di Padova (Braga Gp. 1957).

Il primo vero elenco esaustivo sui Brizozoi, fossili e viventi, è opera di Nickles S. & Bassler R.S. (1900), che riporta, oltre ad un Catalogo dei Brizozoi fossili americani un elenco di lavori su questo Phylum dalle origini al 1900. Bassler successivamente, in collaborazione con Canu, con cui aveva portato a termine numerosi studi sui Brizozoi, prevalentemente terziari, d'Europa e degli Stati Uniti, accresce tale lista riportando i lavori pubblicati negli anni seguenti, fino al 1923 (Canu F. & Bassler, R.S. 1923). Vere e proprie opere di così vasta valenza bibliografica, non sono state, a quanto ci consta, più pubblicate.

Ci sono però alcune pubblicazioni che possono essere utili per chi intraprende una ricerca su questo argomento specifico. Tali lavori infatti riportano spesso, oltre ai testi consultati dal singolo autore per la ricerca effettuata, anche altre voci di interesse più generale. Viene perciò qui riportata una rassegna storica su alcuni lavori che pensiamo utili a questo scopo. Il Treatise on Invertebrate Paleontology-part G (Bryozoa) di Bassler R.S. (1953), anche se dal punto di vista sistematico è ormai datato, tanto che è in corso la sua revisione (Gordon D.P. e collaboratori), è ancora molto utile perché riporta, oltre ad una bibliografia selezionata di alcuni lavori fondamentali sul Phylum, un capitolo sulla distribuzione dei Brizozoi dal Cambriano all'Attuale, con i nomi degli autori, l'anno di edizione, l'Ordine di appartenenza e l'area geografica di riferimento. Flügel E. (1963) ha pubblicato un breve lavoro sulla revisione dei Brizozoi triassici, molto utile, anche perché in questo Periodo, tale fauna non ha avuto uno sviluppo notevole, come è avvenuto, ad esempio, nel Paleozoico o alla fine del Mesozoico e nel Cenozoico. Un esempio di una lista bibliografica, che non si riferisce soltanto ai Brizozoi di un'area in studio o alle specie ivi riscontrate è quello di Weisbord N.E. (1967) sui Brizozoi Cenozoici del Venezuela. Molto utile è anche quello di K. Brood (1972), con la sua monumentale ricerca sui Bryozoa Cyclostomata del Daniano della Scandinavia. Il Trattato sui Brizozoi di Annoscia E. (1968) riporta una interessante rassegna bibliografica ragionata sui Brizozoi italiani, fin dalle prime ricerche, con anche un breve riassunto e il contenuto faunistico del lavoro citato. Per chi deve intraprendere delle ricerche su taxa, aree geografiche o età particolari, ci sono dei lavori specifici molto utili allo scopo. Fra questi citiamo Pouyet E. (1973), che descrive e aggiorna la sistematica delle Cellepore europee. Una descrizione accurata dei sedimenti miocenici della fascia costiera dell'Africa occidentale (Marocco ed Algeria), con il loro contenuto faunistico, si può trovare rispettivamente in Moissette P. (1988) e El Hajjaji K. (1992). Altri importanti lavori su questa tematica, per il Terziario europeo, sono quelli di Vigneaux M. ed i vari lavori di Buge E. e David & Pouyet S. Molto importante è il trattato di Sarycheva T.G., originariamente in lingua russa (1960) e tradotto integralmente in inglese nel 1972, a cura della Smithsonian Institution. Questa opera riporta

BANCHE DATI

- [ARCHIVIO FOTOGRAFICO](#)
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PATRIMONIO ONLINE

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- [BANCHE DATI](#)

RICERCA NELLA SEZIONE BIBLIOGRAFIA GEOLOGICA

Preziosa fonte d'informazioni per tutti i professionisti che operano nei settori dell'edilizia, della pianificazione territoriale o ambientale, ma anche per i semplici appassionati e gli insegnanti, questa banca dati conta a tutt'oggi ben 24.000 schede.

Un archivio straordinario, avviato a suo tempo dagli esperti del Museo in convenzione con l'Università di Padova (per l'aggiornamento dei volumi C.N.R. XVI e XVII della Bibliografia Geologica d'Italia, relativi a Venezia Euganea e Trentino-Alto Adige), ed ampliato poi in sinergia con il Servizio Geologico della Provincia Autonoma di Trento tramite articoli di geofisica e geologia applicata, sino ad offrire una eccezionale panoramica per quanto riguarda l'intero Triveneto.

La banca dati include una vasta bibliografia mondiale relativa al phylum Bryozoa, curata dal professor Giampietro Braga.

Ricordiamo che tramite l'utilizzo del motore di ricerca saranno immediatamente visualizzati tutti i dati disponibili, ma la consultazione delle schede e' in genere riservata esclusivamente agli abbonati. Per quanto riguarda gli articoli piu' recenti (dal 1990 in poi), e' disponibile anche l'abstract esteso del lavoro.

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Anno	<input type="text"/>
Titolo	<input type="text"/>
Rivista	<input type="text"/>
Serie Volume	<input type="text"/>
Collocazione	<input type="text"/>
Note Geografiche	<input type="text"/>
Chiave di Ricerca 1	<input type="text" value="PALEONTOLOGIA"/>
Chiave di Ricerca 2	<input type="text" value="TRIASSICO"/>
Chiave di Ricerca 3	<input type="text" value="VERTEBRATA"/>

Sono stati trovati 32 documenti.
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Nominativo Autori	Anno	Titolo
DALLA VECCHIA F.M.	2004	An eurimorphodon (Diapirida, Pterosauria) specimen from the Norian (Late Triassic) of North-Eastern Italy.
DALLA VECCHIA F.M.	2004	First record of the rare marine reptile Tholodus schmidtii from the middle Triassic of the southern Alps.
BIZZARINI F., PROSSER G., PROSSER F., PROSSER I.	2003	Osservazioni preliminari sui resti di vertebrati della formazione di S. Cassiano del Bosco di Stuores (Dolomiti Nord-orientali).
BENFETTI S., D'ORSNATO	2003	A new lamellibranch from the middle triassic of the

Fig. 1 - a) Videate della banca dati *on line* del Museo Civico di Rovereto. b) Esempio di una ricerca utilizzando tutte e tre le chiavi di ricerca.

una vasta rassegna bibliografica sui Brizoi, fossili e viventi, colmando anche delle lacune sulle ricerche effettuate dagli autori russi negli estesi territori dell'ex Unione sovietica, non facilmente reperibili nelle liste riportate nelle pubblicazioni dei paesi occidentali. Un altro importante lavoro, anch'esso originariamente in russo, è quello di Kluge G.A. (1962), sui Brizoi attuali del Mare Artico e dintorni, tradotto in inglese anch'esso dalla Smithsonian Institution (1975). La immensa produzione scientifica, specialmente sul Paleocene europeo e non solo, è opera di uno dei più importanti brizozoologi di tutti i tempi, il prof. Ehrhard Voigt, morto recentemente.

Un'ampia rassegna bibliografica dei suddetti lavori, fino al 1975, curata da Hillmer G.(1975), si può trovare in uno speciale volume edito in occasione del compimento dei suoi 70 anni.

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Interessanti dal punto di vista bibliografico sono due lavori di Vávra N. (1977 e 2003). Il primo riguarda i Bryozoa terciaria, che accompagna l'elenco sistematico aggiornato delle specie presenti nel Terziario austriaco e zone limitrofe, con i relativi riferimenti bibliografici. Molto prezioso è il secondo, un lavoro commemorativo su August Emanuel Ritter von Reuss (1811-1873) la cui vasta produzione paleontologica ha riguardato anche il Phylum Bryozoa e le sue ricerche in tutto il territorio allora appartenente all'impero Austro-Ungarico, coincidente in buona parte con il NE europeo. Ci piace ricordare anche un'opera fondamentale di McKinney F.K., Ken per gli amici, e Jackson J. B.C. (1989) sui problemi evolutivi di questo Phylum, sulla morfologia funzionale e sulla varietà delle architetture coloniali dei briozoi. Anche il Newsletter dell'IBA (International Bryozoology Association) contiene utili informazioni bibliografiche, perché riporta fin dalla sua origine una annuale lista di lavori sui briozoi, fonte delle segnalazioni dei vari soci IBA ai curatori del Bollettino, dal primo, Nielsen C.(1980), fino all'ultimo, curato da Tim Wood (www.nhm.ac.uk/hosted_sites/iba/pages/news.html). Importante anche la consultazione dell'utile rassegna, curata da Philip Bock e messa a disposizione su Internet al sito (www.civgeo.rmit.edu.au/bryozoa/ibaconf.html) dalla RMIT University Civil & Geological Engineering, che ha raccolto l'indice di tutte le pubblicazioni contenute nei Proceedings delle 13 Conferenze, dalla prima tenutasi a S. Donato Milanese (MI), nel lontano 1968, fino a quella in Cile del 2004. Una lista cartacea dei lavori presenti nei 12 Proceedings era stata pubblicata da Wyse Jackson P. (2002) nel volume della Conferenza di Dublino.

Ricordiamo che la bibliografia del volume (Braga & Finotti, 2006) comprendeva circa 3.500 nomi, che coprivano tutti i tipi di ricerca e tutte le età, dal Paleozoico all'Attuale. Questo aggiornamento porta quindi il numero dei dati censiti a circa 3.800 voci.

Tutte le voci che appaiono nella lista sono state accuratamente censite e sono reperibili in fotocopia, a richiesta, al Museo Civico di Rovereto. Alcune opere, ritenute da noi fondamentali per facilitare future ricerche bibliografiche, sono state contraddistinte da un asterisco prima del nome dell'autore.

La consultazione della Banca dati on line

All'indirizzo internet: www.museocivico.rovereto.tn.it/default.jsp è possibile visualizzare, nella *Home Page* del Museo Civico di Rovereto, la voce «Patrimonio on line» (Banche Dati). Selezionando «Bibliografia Geologica», dopo una breve spiegazione dei contenuti della Banca Dati che offre principalmente un servizio di bibliografia geologica riferito alle Alpi Orientali, è possibile effettuare una ricerca mirata secondo: nominativo autori, titolo, anno, rivista, collocazione, note geografiche e tre diverse chiavi di ricerca. L'esito della ricerca è una tabella a tre colonne (autore, anno e titolo) di venti righe per pagina dove l'uten-

te, selezionando la riga di suo interesse, può aprire la scheda specifica con tutti i dati bibliografici e il riassunto. All'interno della banca dati «Bibliografia Geologica» e nell'ambito delle informazioni bibliografiche a carattere paleontologico riferite alle Alpi orientali, che attualmente contano 5.725 schede è possibile consultare, indicando nella chiave n.1 la voce «Paleontologia» e alla chiave n. 3 «Bryozoa», la bibliografia sul *Phylum Bryozoa* che di seguito pubblichiamo per un totale di 3.497 voci. Le chiavi di ricerca n.1 e n.3 sono collegate da una struttura logica ad albero, mentre la chiave di ricerca n.2 propone possibili riscontri secondo periodi ed epoche geologiche. La chiave di ricerca n.1 riassume gli argomenti principali della banca dati, che sono: Geologia Applicata, Geofisica, Giacimenti, Geomorfologia, Mineralogia, Paleontologia, Stratigrafia, Geologia Generale, Geochimica, Rocce Cristalline e Rocce Sedimentarie. Per ognuna di queste voci principali si attivano, nella chiave di ricerca n.3, delle parole specifiche che facilitano la consultazione secondo i temi specifici.

Per quanto riguarda il campo riviste, che contiene più di 600 testate, è possibile semplificare la selezione digitando, sulla tastiera, la prima lettera del titolo della rivista.

Effettuare la ricerca e prendere visione della tabella con l'esito di quanto richiesto alla banca dati è concesso liberamente ad ogni utente internet. La visione della scheda bibliografica completa e la possibilità di leggere il riassunto del lavoro è invece permesso al solo utente che si abbona ai servizi del Museo Civico. Interrogando quindi le banche dati *on line* presenti nel sito Web del Museo è possibile richiedere informazioni sui Brizoi di un dato Periodo, di uno specifico sito o, conoscendo il nome del ricercatore, la lista di tutti i suoi lavori o di quelli pubblicati in un preciso anno.

Per facilitare la ricerca suggeriamo qui a puro titolo indicativo, in ordine alfabetico, una serie di autori con, fra parentesi, il loro principale campo di ricerca (Età e area geografica): Boardman R. (Paleozoico-Trias, USA); Braga Gp. (Cenozoico, NE Italy); Cook P.L. (Cenozoico-Attuale, Africa Australia, Europa.); Cheetham A.H. (Cenozoico, USA); David L. (Cenozoico, Francia); D'Hondt J.L. (Attuale, Francia); Gordon D.P. (Cenozoico-Attuale, N.Z.); Karklins O.S (Paleozoico, USA); Massard J.A. e Massard G.G. (Attuale, Europa), Mawatari S.F. (Attuale, Giappone); McKinney F.K. (Paleozoico-Cenozoico-Attuale, USA, Europa); Morozova I.P. (Paleozoico, Russia); Moyano H.G. (Attuale, Cile, Oceano Pacifico); Neviani A. (Cenozoico-Attuale, Italia); Occhipinti Ambrogi A. (Attuale, Italia); Pouyet S. (Cenozoico, Francia); Ross J.R.P. (Paleozoico, USA); Sakagami S. (Paleozoico, Giappone); Taylor P.D. (Mesozoico, U.K.-Europa); Wöss E. (Attuale-Europa), Walter B. (Mesozoico, Francia); Zágorsek K. (Cenozoico, NE Europa).

Su 3.807 articoli ben 2.233 sono riferiti a lavori scientifici che presentano una precisa localizzazione geografica. Complessivamente la banca dati *on line* «Biblio-

grafia Geologica» mette a disposizione dei suoi utenti oltre 29.857 informazioni bibliografiche nell'ambito delle Scienze della Terra riferite non solo al Phylum Bryozoa, ma anche alla geologia delle Alpi Orientali. Le informazioni vengono costantemente aggiornate e tutti gli utenti possono segnalare eventuali errori ed omissioni inevitabili in un lavoro così vasto ed articolato. Inoltre il sistema informatico, usato per la diffusione nella rete internet delle informazioni bibliografiche, permette di attivare funzioni di ampia collaborazione a distanza con ricercatori accreditati presso i vari Istituti di ricerca competenti nelle diverse discipline.

INTRODUCTION

The following bibliography is an updating of the Bibliographic volume on Bryozoa published in the 2006 (Braga & Finotti). It originates from a long collection of data carried out by one of the authors (Gp. Braga) since 1955, year that marks the beginning of the studies on the Tertiary Bryozoa in the region Veneto for his final work on geology at the Padova University (Braga Gp. 1957).

The first complete bibliography on fossil and living Bryozoa was written by Nickles S & Bassler R.S. (1900), which includes both a Catalogue of American fossil Bryozoa and a list of papers on this Phylum from the origins to 1900. Afterwards Bassler, in cooperation with Canu, with whom he had performed many studies on mainly Tertiary Bryozoa of Europe and United States, increases this bibliography with works published in the following years, up to 1923 (Canu F & Bassler, R.S. 1923). Since then, works of such bibliographical relevance have not been issued. There are however some useful publications for the researchers on this specific subject. These papers often include, besides the works used by each author for his own study, other papers of general interest. Therefore, here one can find an historical review of some books that we find useful at this purpose.

The Treatise on Invertebrate Paleontology – part G (Bryozoa) by Bassler R.S. (1953), even if dated from a systematic point of view (it is currently under revision by Gordon D.P. and collaborators), is still very useful because it contains, besides a bibliography of some fundamental papers on the Phylum, a chapter about the distribution of Bryozoa from the Cambrian to Recent, with the authors' names, year of publication, order and geographical area. Flügel E. (1963) published a short paper on the review of Triassic Bryozoa. This is very useful because in that period such fauna did not have the same remarkable development as in the Paleozoic, at the end of the Mesozoic or in the Cainozoic Age. An example of a bibliography not only related to a single area and to the species there located, is the work by Weisbord N.E. (1967) on Cainozoic Bryozoa of Venezuela. Very useful is also the monumental work by K. Brood (1972) on Danian Bryozoa Cyclostomata of Scandinavia. The Treatise on Bryozoa by An-

noscia E. (1968) has an interesting bibliographical selection on Italian Bryozoa, with a short synopsis and the faunal content of the mentioned title. There are some works which are very useful for those researchers who want to study taxa, geographical areas or peculiar ages. Among these, we mention Pouyet E. (1973), who describes and updates the European Cellepore's systematics. An accurate description of the sediments of Miocene in the coastal area of western Africa (Morocco and Algeria), with their faunal contents, can be found in Moissette P. (1988) and El Hajjaji K. (1992). Other important works on this theme for the European Tertiary are those by Vigneaux M. and sundry works by Buge E. and David & Pouyet S. The Treatise of Sarycheva T.G., originally in Russian (1960) and translated in English in 1972 by the Smithsonian Institution. This work includes a wide bibliography on fossil and living Bryozoa, filling some gaps on the researches by the Russian authors in the great areas of the former Soviet Union, not easily available in the bibliographic lists of the western publications. Another important work, originally in Russian, is that by Kluge G.A. (1962) on the Recent Bryozoa of Arctic Seas, also translated in English by the Smithsonian Institution (1975). The considerable scientific production – especially on European Paleocene – is accomplished by one of the most important Bryozoologist of all times, Prof. Ehrhard Voigt, who's recently died.

A wide bibliographic list of the above mentioned works up to 1975, edited by Hillmer G. (1975), can be found in a volume specially published for his 70th birthday. From a bibliographic point of view two works by Vávra N. (1977 and 2003) are interesting. The first one concerns Tertiary Bryozoa, and includes the updated systematic list of the species present in the Austrian Tertiary, with their respective bibliographies. The second one is a very valuable commemorative work about August Emanuel Ritter von Reuss (1811-1873), whose wide Paleontological production includes also the Phylum Bryozoa and his researches in the whole territory of the Austro-Hungarian Empire – mainly equivalent to the Northern-East of Europe. We also want to mention a fundamental work by McKinney F.K., Ken for friends, and Jackson J.B.C. (1989) on the evolution problems of this Phylum, on its functional morphology and the variety of colonial architectures of bryozoans. Also the newsletter of IBA (International Bryozoology Association) carries useful bibliographic information, because since its first issue it includes an annual list of works on Bryozoa reported by IBA members to the Newsletter editors, from the first one, Nielsen C. (1980) to the last one edited by Tim Wood (www.nhm.ac.uk/hosted_sites/iba/pages/news.html). It's also important to mention the useful list edited by Philip Bock, available in the web site www.civgeo.rmit.edu.au/bryozoa/ibaconf.html, thanks to the RMIT University Civil & Geological Engineering, which displays the index of all papers issued in the Proceedings of the 13 Conferences (from the first one held in S. Donato Milanese - MI - in 1968 to the last one held in Chile in 2004). A paper list of the

works contained in the 12 Proceedings was published by Wyse Jackson P. (2002) in the volume of the Conference in Dublin.

The bibliography of the above-mentioned volume (Braga & Finotti, 2006) comprised about 3.500 names, covering any kind of research and any age, from Paleozoic to Recent. With this updating paper the number will reach about 3.800 items. All data in the list have been accurately catalogued and a copy of them is available – by request – at the Town Museum of Rovereto. Some works that we consider fundamental for future bibliographic researches, have been marked by an asterisk before the name of the authors.

The online data bank

At the address www.museocivico.rovereto.tn.it/default.jsp it is possible to display in the homepage of the Town Museum of Rovereto website the item «Patrimonio on line» (Banche dati - Data banks).

By choosing «Bibliografia Geologica», after a short description of the data bank contents (mainly offering a geologic bibliography of the Eastern Alps, it is possible to search by name, author, title, year, journal, classification, geographical notes, and by three different search keys.

The result of the search is a threecolumnned table (author, year and title) where the user, selecting the row he is interested in, can open the page with all bibliographic data and the respective synopsis. In the data bank named 'Bibliografia Geologica', among the paleontologic bibliographic information about Eastern Alps (currently 5.725 files) it is possible to consult, clicking as search key no.1 'Paleontologia' and as search key no. 3 'Bryozoa', the bibliography about Phylum Bryozoa that follows, amounting to 3.497 items.

The search keys no.1 and 3 are linked one to the other by a tree structure, while search key no.2 regards times and geological ages

Search key n.1 contains the main subjects of the data bank: Applied geology, Geophysics, Mines, Geomorphology, Mineralogy, Paleontology, Stratigraphy, General Geology, Geochemistry, Crystal and Sedimentary Rocks. Each keyword is linked – in the search key no. 3 – to specific words that facilitate the search.

Concerning the journals field, with more than 600 titles, it is possible to make the selection easier by choosing on the keyboard the first letter of the journal headline.

Searching the data bank and displaying the results is free for each internet user. The complete bibliographic file with the synopsis is available only for who subscribes a Membership to the Town Museum of Rovereto. By searching the online databanks in the museum's website it is possible to ask for information about Bryozoa of a specific age, of a specific site, or, knowing the name of the researcher, about the list of all his works, or of those published in a certain year.

To make the search easier, we suggest here in alphabetical order a series of authors with, in brackets, their peculiar field of research (Age and geographical area): Boardman R. (Paleozoic-Trias, USA); Braga Gp. (Cainozoic, NE Italy); Cook P.L. (Cainozoic-Recent, Africa Australia, Europe.); Cheetham A.H. (Cainozoic, USA); David L. (Cainozoic, France); D'Hondt J.L. (Recent, France); Gordon D.P. (Cainozoic-Recent, N.Z.); Karklins O.S (Paleozoic, USA); Massard J.A. e Massard G.G. (Recent, Europe), Mawatari S.F. (Recent, Japan); McKinney (Paleozoic-Cainozoic-Recent, USA, Europe); Morozova I.P. (Paleozoic, Russia); Moyano H.G. (Recent, Chile, Pacific Ocean); Neviani A. (Cainozoic-Recent, Italy); Occhipinti Ambrogi A. (Recent, Italy); Pouyet S. (Cainozoic, France); Ross J.R.P. (Paleozoic, USA); Sakagami S. (Paleozoic, Japan); Taylor P.D. (Mesozoic, U.K.-Europe); Wöss E. (Recent-Europe), Walter B. (Mesozoic, France); Zágorsek K. (Cainozoic, NE Europe).

Out of 3.497 papers, 2.233 are related to scientific works presenting a precise geographical localisation.

The online databank «Bibliografia Geologica» offers to the users over 26.000 bibliographic items about geological themes, not only related to Phylum Bryozoa, but also to the geology of the Eastern Alps. Data are constantly updated, and every user can point out possible mistakes or omissions, unavoidable in such a wide work. Besides the computer system, used to spread the bibliographic data through internet, allows the remote cooperation of researchers at various Research institutions in the different fields.

PRIMA DEL 2005

- ALVAREZ G., BUSQUETS P., REGUANT S., ALONSO B., 1995 - Corales y Bryozoos de los sedimentos del fondo del Estrecho de Gibraltar: significado paleoambiental. , Seg, Madrid. : 413-414.
- BARROSO M.G., 1945 - Bryozoans fossiles de Mallorca. *Bol. R. Soc. Esp. Hist. Nat.*, 43: 467-481, Figg. 7, Tav. 1.
- BOARDMAN R.S., CHEETHAM A.A., OLIVER W.A. JR. (Ed.), 1973 - Animal colonies Development and Function through time. Dowden, Hutchinson e Ross, Inc., Stroudsburg, Pennsylvania. Pagg. 602.
- BONE Y., JAMES N.P., 1997 - Bryozoan stable isotope survey from the cool-water Lacepede shelf, Southern Australia. JAMES N.P., CLARKE J.A.D. (Eds), Cool-Water Carbonates., SEPM (Society for Sedimentary Geology), Tulsa, Oklahoma, U.S.A. Special Publications N.56: 93-105, Figg. 12, Tab. 1.
- BUSK G., 1860 - Zoophytology. Shetland Polyzoa collected by Mr. Barlee. *Quart. Jour. Microsc. Sci.*, 8: 143-145; : 213-214, Tavv. 2; Tavv. 2.
- CHIMENTZ GUSSO C., 2001 - Biocostruzioni a *Sabellaria* delle coste del Lazio (Tirreno Centrale). *Biol. Mar. Medit.*, 8(1): 252-258.

- CHIMENZ GUSSO C., SOULE D.F., 2003 - Contribution to the knowledge of coastal detritic bottoms off Anzio (Central Tyrrhenian Sea). 33° Congr. Soc. Ital. Biologia Marina, Castelsardo, 3-9 giugno 2002. *Biol. Mar. Medit.*, 10(2): 589-592.
- CORI C.J., 1941 - Ordnung der Tentaculata. *Handb. Zool.*, III(1941)Bd.2, H.5: 263-374; 375-502.
- CRANFIELD H.J., ROWDEN A.A., SMITH D.J., GORDON D.P., MICHAEL K.P., 2004 - Macrofaunal assemblages of benthic habitat of different complexity and the proposition of a model of biogenic reef habitat regeneration in Foveaux Strait, New Zealand. *J. Sea Research*, 52(2004): 109-125, Figg. 4, Tabb. 4.
- CREMA C., FRANCHI S., PARONA C.F., 1914 - Sulla serie dei terreni della Tripolitania settentrionale. Comunicazione preliminare fatta alla Società Geologica Italiana nella seduta del 10 settembre 1913 a Sulmona. *Boll. Soc. Geol. Ital.*, : 497-502.
- DI GERONIMO I., DI GERONIMO R., IMPROTA S., ROSSO A., SANFILIPPO R., 2001 - Columnar calcareous algae build-ups off south eastern Sicily. *Biol. Mar. Medit.*, 8(1): 229-237.
- DI GERONIMO I., DI GERONIMO R., LA Perna R., ROSSO A., SANFILIPPO R., 2000 - Cooling evidences from Pleistocene shelf assemblages in SE Sicily. HART H.B. (Ed.), Climates: past and present., *Geol. Soc. London. Spec. Pubbl.*, 181: 113-120.
- DI GERONIMO I., DI GERONIMO R., ROSSO A., SANFILIPPO R., 2002 - Structural and taphonomic analysis of a columnar build-up from Sicily shelf. *Geobios*, Mem. Spec. 24, 35: 86-95.
- DI GERONIMO I., GIACOBBE S., ROSSO A., SANFILIPPO R., 1990 - Popolamenti e tanatoceosi del Banco Apollo (Ustica, Mar Tirreno meridionale). *Boll. Mus Reg. Sc. Nat. Torino*, Vol. Spec.: 697-729 .
- DI GERONIMO I., LA Perna R., ROSSO A., 1996 - The Plio-Quaternary evolution of the deep-sea Mediterranean benthos: an outline. «Méditerranée: variabilité climatiques, environnement et biodiversité», : 286-291.
- DI GERONIMO I., LA Perna R., ROSSO A., SANFILIPPO R., 1993 - Popolamento e tanatoceosi bentonica della Grotta dell'Accademia (Ustica, Mar Tirreno meridionale). *Natur. Sicil.*, S.4, 17(1-2): 45-63.
- DI GERONIMO I., LA Perna R., ROSSO A., SANFILIPPO R., TADDEI-RUGGIERO E., 2000 - Associazioni bentoniche da sedimenti di grotte carsiche in Sicilia. *Speleologia Iblea*, 8: 97-102.
- DI GERONIMO I., PRIVITERA S., ROSSO A., SANFILIPPO R., VIOLANTI D., 1992 - Preliminary report on Benthic Communities and Thanatocoenoses of the Magellan Strait. *Mem. Biol. Mar. Oceanogr.*, 19: 297-306.
- DI GERONIMO I., ROSSO A., LA Perna R., SANFILIPPO R., 2001 - Deep-sea (250-1,550m) benthic thanatocoenoses from Southern Thyrrenian Sea. FARANDA F.M., GUGLIELMO L., SPEZIE G. (Eds), Mediterranean Ecosystems: Structures and Processes., Springer, Verlag. Ch. 36: 277-287.
- DI GERONIMO I., ROSSO A., SANFILIPPO R., 1988 - Peuplements à Bryozoaires sur *Lamニア rodriguezii* BORNET (Banco Apollo, Ustica). *Rapp. Comm. Int. Mer Médit.*, 31(2): 21.
- DI GERONIMO I., ROSSO A., SANFILIPPO R., 1993 - I banchi fossiliferi di *Corallium rubrum* al largo di Sciacca (Canale di Sicilia). CICOGNA F., CATTANEO-VIETTI R. (Eds), Il corallo rosso in Mediterraneo: Arte, Storia e Scienza., Roma. : 75-107.

- GAZDICKI A. (Ed.), 2001 - Palaeontological Results of the Polish Antarctic Expeditions. Part III. *Palaeontologia Pol.*, : 1-181, Figg. 54, Tabb. 27, Tav. 1.
- GORDON D.P. (COMPILED BY), 2002 - Genera & Subgenera of Cheilostomata. Interim Classification (Working Classification for Treatise)., Manoscritto: 1-14.
- GORDON D.P., ABIGAIL M.S., GRANT-MACKIE J.A., 1996 - Bryozoans in Space and time. Proceedings of the 10th International Bryozoology conference. GORDON D.P., SMITH A.M., GRANT-MACKIE J.A. (Eds), *Bryozoans in Space and Time*. 10th IBA Conference, Wellington, New Zealand, 30th January - 3rd February 1995., Niwa, Wellington. Pagg. 442.
- GORDON D.P., STUART I.G., COLLEN J.D., 1994 - Bryozoan fauna of the Kaipuke Siltstone, northwest Nelson: a Miocene homologue of the modern Tasman Bay coralline bryozoan grounds. *N. Z. J. Geol. Geophys.*, 37: 239-247, Figg. 4.
- GRISCHENKO A.V., GORDON D.P., NOJO A., KAWAMURA M., KANEKO N., MAWATARI S.F., 2004 - New cheilostome bryozoans from the Middle Miocene of Hokkaido, Japan, and the first fossil occurrences of *Kubaninella* and *Hayamiellina* gen. nov. *Paleont. Res.*, 8(3): 167-179, Figg. 5.
- GUHA A.K., KRISHNA K.G., 2004 - Fossil *Thalamoporella* (Bryozoa) from the Tertiary Sequencies of Western Kachchh, Gujarat, India. *Irene McCulloch Found. Monogr. Ser.*, 7A: 3-.
- HARA U., 2001 - Bryozoans from the Eocene of Seymour Island, Antarctic Peninsula.
- GAZDICKI A. (Ed.), Palaeontological Results of the Polish Antarctic Expeditions. Part III. *Palaeontologia Pol.*, 60: 33-156, Figg. 32, Tabb. 27, Tav. 1.
- HOND'T D'J.L., 1977 - Structure larvaire et organogène post-larvaire chez *Flustrellidra hispida* (Fabricius 1780), Bryozaire cténostome. *Zoomorphology*, 87: 165-189, Figg. 1-12.
- JAMES N.P., CLARKE J.A.D. (Eds), 1997 - Cool-Water Carbonates., *SEPM (Society for Sedimentary Geology)*, Tulsa, Oklahoma, U.S.A. Special Publications N.56.
- KAISER P., VOIGT E., 1977 - Über eine als Gastropodenlaich gedeutete Eiablage in einer Schale von *Pseudopecten* aus dem Lias von Salzgitter. *Paläont. Z.*, 51(1/2): 5-11, Tavv. 2.
- KARLSON, R.H., 1994 - Recruitment and catastrophic mortality in *Plumatella emarginata* Allman. HAYWARD P.J., RYLAND J.S., TAYLOR P.D. (Eds), Biology and Palaeobiology of Bryozoans. 9th IBA Conference, Swansea, Wales, 25th July-1st August, 1992., Olsen & Olsen, Freedensborg. : 93-96, Figg. 2, Tabb. 2.
- LA PORTA B., LATTANZI L., NICOLETTI L., ALTOBELLI C., BONDANESE C., FIORENTINI C., CHIMENTZ C., 2004 - Fauna bentonica dei fondi detritici delle isole Pontine (Tirreno Centrale). 35° Congr. Soc. Ital. Biologia Marina, Genova 2004.
- MARROCU R., PIRINI C. SAMPÒ M., TEDESCHI D. (Eds), 1959 - Microfacies italiane (dal Carbonifero al Miocene medio)., *AGIP Mineraria*, S. Donato Milanese. Pagg .35, Figg. 2, Tavv. 145.
- MCILROY D. (Ed.), 2004 - The Application of Ichnology to Palaeoenvironmental and

- Stratigraphic Analysis. *Geological Society, London, Special Publication*, N.228, Pagg.490 (Bryozoa: p.455; 463-464).
- MCKINNEY F.K., 1972 - Nonfenestrate Ectoprocta (Bryozoa) of the Bangor limestone (Chester) of Alabama. *Geological Survey of Alabama Bulletin*, 98: 1-144.
- MELIS R., COLIZZA E., PIZZOLATO F., ROSSO A., 2002 - Preliminary study of the calcareous taphocoenoses in Late Quaternary glacial marine sequences in the Ross Sea (Antarctica). *Geobios*, Mem. Spec. 24, 35: 207-218.
- MOISSETTE P., SPJELDNAES N., 1997 - Celleporid (Bryozoan) thickets from the Upper Pliocene of the Island of Rhodes, Greece. JAMES N.P., CLARKE J.A.D. (Eds), Cool Water Carbonates., *SEPM (Society for Sedimentary Geology)*, Tulsa, Oklahoma, U.S.A. Special Publications N.56: 263-270, Figg. 4, Tab. 1.
- MOLINA E. (A CURA DI), 2004 - Micropaleontologia, *Coleccion Textos Docentes*. Pagg.704; Alegret L.: cap.20, Briozoa: 427-440, Figg. 11.
- MOYANO H.I. G., CANCINO J.M., WYSE JACKSON P.N., 2004 - Bryozoan Studies 2004. MOYANO H.I. G., CANCINO J.M., WYSE JACKSON P.N. (Eds), Proceedings of the thirteenth International Bryozoology Association Conference, Concepcion Chile, 11-16 January 2004., A.A. Balkema Publishers, Leiden/London/New York/Philadelphia/Singapore, 2004. Pagg. 411.
- NAKAMURA R.M., ODA S., 1973 - The Occurrence of Double Polypides in Freshwater Bryozoa. LARWOOD G.P. (Ed.), Living and Fossil Bryozoa; recent advances in research. 2nd IBA Conference, Durham UK, 6th-16th September, 1971., : 523-528, Fig. 1.
- NICOLETTI L., CHIMENZ GUSSO C., ARDIZZONE G.D., 2003 - Polychaetes of Fregene artificial reef after 20 years from its construction (Latium, Tyrrhenian Sea): preliminary study. 33° Congr. Soc. Ital. Biologia Marina, Castelsardo, 3-9 giugno 2002. *Biol. Mar. Medit.*, 10(2): 586-588.
- NICOLETTI L., GALLUZZO G., CHIMENZ C., 1996 - Biodiversità in popolamenti a Briozoi Gymnolaemata nell'isola di Vulcano (isole Eolie, Messina). *Biologia Marina*, 3(1): 66-71.
- OSBURN R.C., 1923 - Bryozoa of the Canadian Arctic Expedition, 1913-18. Report of the Canadian Arctic Expedition 1913-18. Volume VIII: Mollusks, Echinoderms, Coelenterates, etc., Ottawa F.A. Auckland, *Printer to the King's most excellent Majesty*. Part D: Bryozoa: pp 3D - 13D Southern Party - 1913-16.
- OSTROVSKY A.N., 1997 - Rejuvenation in colonies of some Antarctic tubuliporids (Bryozoa, Stenolaemata). *Ophelia*, 46(3): 175-185, Figg. 4.
- OSTROVSKY A.N., 1998 - Comparative Studies of Ovicell Anatomy and Reproductive Patterns in *Cribrilina annulata* and *Celleporella hyalina* (Bryozoa: Cheilostomatida). *Acta Zool. Stockholm*, 79,n.4: 287-318, Figg. 5.
- OSTROVSKY A.N., 1998 - The genus *Anguisia* as a model of a possible origin of erect growth in some Cyclostomatida (Bryozoa). *Zool. J. Linn. Soc.*, 121(1998): 335-347, Figg. 7, Tab. 1.
- OSTROVSKY A.N., 1998 - Variability of Ooecistome Shape and Position in Antarctic Idmidroniform Bryozoans (Bryozoa: Cyclostomatida). *Zool. Anz.*, 237(1998): 97-106, Figg. 5, Tab. 1.
- OSTROVSKY A.N., SCHÄFER P., 2003 - Ovicell structure in *Callopora dumerilii* and *C. lineata* (Bryozoa: Cheilostomatida). *Acta Zool. Stockholm*, 84: 15-24, Figg. 5.

- OSTROVSKY A.N., SCHÄFER P., GORDON D.P., 2003 - Ultrastructure and Development of the Ooecial Walls in Some Calloporid Bryozoans (Gymnolaemata: Cheilostomata). *Zool. Anz.*, 242(2003): 223-240.
- PARONA C.F., 1914 - Per la geologia della Tripolitania., *Reale Accademia delle scienze di Torino (Anno 1914-1915), Libreria Fratelli Bocca, Torino*. : 1-26.
- REGUANT S., 1993 - Los briozos como indicadores paleoambientales y como fauna de interés bioestratigráfico. Comunicaciones de las IX Jornadas de Paleontología., Madrid. : 99-104, Fig. 1, Tabb. 3.
- REGUANT S., 1994 - Evolución de las familias de Briozos a través del tiempo. Comunicaciones de las X Jornadas de Paleontología., Madrid. : 166.
- REGUANT S., AMBLÀS D., 2000 - Las «briozoaritas» de la formación Margas de Gurb (Bartonense, área de Vic, Barcelona). *Geotemas*, 1(2): 183-186, Fig. 1, Tabb. 3.
- ROSSO A., 1990 - Bryozoan Community of IB3 Station (Ross Sea, Antarctica). *Nat. Sc. Com. Ant. Oceanogr. Campaign 1987-88, Data Report*, Part 1: Physical, Chemical, Biological Oceanography: 423-438. *Nat. Sc. Com. Ant. Ocean.*, : 423-438.
- ROSSO A., 1992 - Bryozoa from Terra Nova Bay (Ross Sea, Antarctica). GALLARDO V., FERRETTI O., MOYANO H. (Eds), «Oceanografia in Antartide»., Concepcion: 359-369.
- ROSSO A., 1994 - Bryozoan of the First Italian Oceanographic Antarctic Expedition (Terra Nova Bay, Ross Sea). I: Flustridae Smitt, 1867. *J. Nat. Hist.*, 28(3): 695-713.
- ROSSO A., 1994 - Segnalazione di *Electra tenella* (Hincks) (Bryozoa) lungo il versante sud-orientale della Sicilia. *Boll. Acc. Gioenia Sci. Nat.*, 27(346): 241-251.
- ROSSO A., 1996 - Valutazione della biodiversità in Mediterraneo: l'esempio dei popolamenti a briozoi della Biocenosi del Detritico Costiero. *Biol. Mar. Medit.*, 3(1): 58-65.
- ROSSO A., 2002 - *Amphiblestrum* Gray, 1848 (Bryozoa Cheilostomatida) in the Atlantic-Mediterranean area, with description of a new species. *J. Nat. Hist.*, 36: 1489-1508, Figg. 24, Tab. 1.
- ROSSO A., 2004 - Two new species of *Phylactella* (Bryozoa Cheilostomatida) from the Mediterranean area belonging to the *P. labrosa* (Busk) complex of species. *J. Nat. Hist.*, 38(20): 2655-2668. Fig. 1.
- ROSSO A., 2004 - Una questione di punte: nuove specie di briozoi attuali e fossili della Sicilia. *Paleoitalia*, n.11(2004): Pag. 32, Fig. 1.
- ROSSO A., 2004 - Bryozoan diversity in the Mediterranean Sea. *Biogeographia*, 24: 219-238.
- ROSSO A., SANFILIPPO R., 1992 - Epibiont distribution pattern on *Chlamys patagonica* (King & Broderip) of the Magellan Strait. *Mem. Biol. Mar. Oceanogr.*, 19: 237-240.
- ROSSO A., SANFILIPPO R., 1992 - Bryozoans of a Coastal Detritic Bottom of Pachino (South-Eastern Sicily). *Rapp. Comm. Int. Mer Médit.*, 33.50.00 .
- ROSSO A., SANFILIPPO R., 2000 - Shallow water bryozoans and serpuloideans from the Ross Sea (Terra Nova Bay, Antarctica). FARANDA F., GUGLIELMO I., LANORA A. (Eds), Ross Sea Ecology. It. Antarctic Exped. (1987-1995)., Springer, Berlin. : 515-525.
- ROWDEN A.A., WARWICK R.M., GORDON D.P., 2004 - Bryozoan biodiversity in the New Zealand region and implications for marine conservation. *Biodiversity and Conservation*, 13: 2695-2721, Figg. 8, Tab. 1.

- SARYCHEVA T.G., 1972 - Fundamentals of Paleontology . (Orcov Osnowy Paleontologii), Paper in Russian. Mshanki, New Delhi. vol.7.
- SHUNATOVA N.N., OSTROVSKY A.N., 2001 - Individual autozooidal behaviour and feeding in marine bryozoans. *Sarsia*, 86: 113-142, Figg. 10, Tabb. 2.
- SHUNATOVA N.N., OSTROVSKY A.N., 2002 - Group autozooidal behaviour and chimneys in marine bryozoans. *Mar. Biol.*, 140: 503-518, Figg. 8, Tab. 1.
- SNYDER E.M., 1987 - Bryozoan succession in the Warsaw Formation (Valmeyeran, Mississippian) on the Mississippi Valley, U.S.A. Ross J.R.P. (Ed.), *Bryozoa: Present and Past*. 7th IBA Conference, Bellingham, Washington, USA, 4th-9th August, 1986., *Western Washington University Press*, Bellingham. : 245-252, Figg. 2.
- TAYLOR P.D. (Ed.), 2004 - Extinctions in the History of Life., *University Press*, Cambridge. Pagg.191 (Bryozoa p.11, 20, 27, 101).
- TOSCANO F., SORGENTE B., 2002 - Rhodagal-Bryomol Temperate Carbonates from the Apulian Shelf (Southeastern Italy), Relict and Modern Deposits on a Current Dominated Shelf. *Facies*, 46: 103-118, Figg. 7, Tabb. 2, Tavv. 3.
- UN SAL I., ROSSO A., MERİC E., CETİN O., 1995 - Bryozoan and Foraminiferan faunas of the Quaternary sediments from Izmit Bay (Sea of Marmara, Turkey). *Rapp. Comm. Int. Mer Médit.*, 34.46.00 .
- VOIGT E., 1923 - Über einige neue und wenig bekannte Bryozoen der Gattung *Floridina* aus dem Danien von Faxe. *Meddel. Dans. Geol. Forening*, 6(20): 3-8, Fig. 1.
- VOIGT E., 1967 - Ein vermutlicher Ascothoracide (*Endosacculus (?) najdini n. sp.*) als Bewohner einer kretazischen *Isis* aus der UdSSR. *Paläont. Z.*, 41,1/2: 86-90, Figg. 2.
- WOOD T.S., 2001 - Three new species of plumatellid bryozoans (Ectoprocta: Phylactolaemata) defined by statoblast nodules. *J. N. Am. Benthol. Soc.*, 20(1): 133-143, Figg. 5, Tab. 1.
- WOOD T.S., MARSH T.G., 1996 - *Sineportella forbesi*, a new victorellid bryozoan from Illinois (Ectoprocta: Ctenostomata). *J. N. Am. Benthol. Soc.*, 15(4): 610-614, Figg. 2.

DAL 2005 AL 2009

- ABDEL-SALAM K.M., RAMADAN S.E., 2008 - Fouling Bryozoa from some Alexandria harbours, Egypt. (I) Erect species. *Mediterranean Marine Science*, 9(1): 31-47.
- ABDEL-SALAM K.M., RAMADAN S.E., 2008 - Fouling Bryozoa from some Alexandria harbours, Egypt. (II) Encrusting species. *Mediterranean Marine Science*, 9(2): 5-20.
- AUTORI VARI, 2007 - The International Bryozoology Association., *Università degli Studi di Napoli Federico II, Dipartimento di Scienze della Terra and Centro Musei delle scienze naturali*, Naples, Italy Friday 2nd February 2007: Larwood Symposium.
- AYARI R., TAYLOR P., AFLI A., AISSA P., 2008 - A new species of the cheilostome bryozoan *Trematooecia* Osburn, 1940 from the Mediterranean Sea. *Cah. Biol. Marine*, 49(3): 261-267.
- BADER B., SCHÄFER P., 2005 - Impact of environmental seasonality on stable isotope composition of skeletons of the temperate bryozoan *Cellaria sinuosa*. *Palaeogr., Palaeoclimatol., Palaeoecol.*, 226(2005): 58-71, Figg. 7, Tabb. 3.

- BALDUZZI A., CHIMENTZ GUSSO C., ROSSO A., 2006 - Checklist delle specie della fauna italiana. Kamptozoa., *Società Italiana di Biologia Marina*. Fasc. 12. Figg. 14, Tabb. 4.
- BARNES D.K.A., 2005 - Life, death and fighting at high latitude: a review. MOYANO G., HUGO I., CANCINO J.M., WYSE JACKSON P.N. (Eds), *Bryozoan Studies 2004*, A.A. Balkema Publishers, Leiden, London, New York, Philadelphia, Singapore., *Taylor & Francis Group*, London. : 1-14, Figg. 5.
- BAUD A., NAKREM H.A., BEAUCHAMP B., BEATTY T.W., EMBRY A.F., HENDERSON C.M., 2008 - Lower Triassic bryozoan beds from Ellesmere Island, High Arctic, Canada. *Polar Research*, Special Issue: The Boreal Triassic, 27(3): 428-440.
- BERNECKER M., WEIDLICH O., 2006 - Paleocene bryozoan and coral mounds of Fakse, Denmark: Habitat preferences of isidid octocorals. *Cour. Forsch. - Inst. Senckenberg*, 257: 7-20, Figg. 6.
- BERNING B., 2007 - The Mediterranean bryozoan *Myriapora truncata* (Pallas, 1766): a potential indicator of (palaeo-) environmental conditions. *Lethaia*, 40: 221-232, Figg. 3, Tabb. 4.
- BERNING B., 2008 - Evidence For Sublethal Predation and Regeneration Among Living and Fossil Ascophoran Bryozoans. HAGEMAN S.J., KEY M.M. JR., WINSTON J.E. (Eds), *Bryozoan Studies 2007: Proceedings of the 14th International Bryozoology Association Conference*, Boone, North Carolina, July 1-8, 2007., Special Publication Number 15: 1-7, Fig. 1, Tab. 1.
- BERNING B., KUKLINSKI P., 2008 - North-east Atlantic and Mediterranean species of the genus *Bufonellaria* (Bryozoa, Cheilostomata): implications for biodiversity and biogeography. *Zool. J. Linn. Soc.*, 152: 537-566, Figg. 16.
- BERNING B., MOISSETTE P., BETZLER C., 2005 - Late Miocene Bryozoa from the Guadalquivir Basin (SW Spain): eastern Atlantic and western Mediterranean environment and biogeography. MOYANO G., HUGO I., CANCINO J.M., WYSE JACKSON P.N. (Eds), *Bryozoan Studies 2004*, A.A. Balkema Publishers, Leiden, London, New York, Philadelphia, Singapore., *Taylor & Francis Group*, London. : 15-24, Figg. 3, Tab. 1.
- BERNING B., REUTER M., PILLER W.E., HARZHAUSER M., KROH A., 2009 - Larger foraminifera as a substratum for encrusting bryozoans (Late Oligocene, Tethyan Seaway, Iran). *Facies*, 55(2): 227-241, Figg. 4, Tab. 1.
- BERNING B., TILBROOK K.J., ROSSO A., 2008 - Revision of the north-eastern Atlantic and Mediterranean species of the genera *Herentia* and *Therenia* (Bryozoa: Cheilostomata). *J. Nat. Hist.*, 42(21-22): 1509-1547.
- BIGEY F.P., 2008 - Evolution of main groups of Bryozoa during Phanerozoic: present data. Integrative Zoology. XX International Congress of Zoology, 26-29 August 2008., Paris. : 1-29.
- BITSCHOFSKY F., HIROSE M., SCHOLZ J., 2008 - Case Studies on Bryozoans as Oceanographic and Climate Indicators. Jahrestagung der Paläontologischen Gesellschaft, 08.-10 September 2008, Erlangen. *Erlanger Geol. Abb.*, Sonderband 6: 22-23.
- BJERAGER M., SURLYK F., 2007 - Benthic palaeoecology of Danian deep-shelf bryozoan mounds in the Danish Basin. *Palaeogr., Palaeoclimatol., Palaeocol.*, 250(2007): 184-215, Figg. 11, Tabb. 4.
- BJERAGER M., SURLYK F., 2007 - Danian cool-water bryozoan mounds at Stevns Klint,

- Denmark - A new class of non-cemented skeletal mounds. *J. Sediment. Res.*, 77: 634-660, Figg. 18, Tabb. 4.
- BOARDMAN R.S., 2008 - Some early American history of the sectioning of Paleozoic Bryozoa: a personal view. WYSE JACKSON, SPENCER M.E.J. (Eds), *Annals of Bryozoology* 2., Dublin, *International Bryozoology Association /Trinity College* :1-8.
- BOARDMAN R.S., BUTTLER C.J., 2005 - Zooids and extrazooidal skeleton in the order Trepostomata (Bryozoa). *J. Paleont.*, 79(6): 1088-1104, Figg. 10.
- BOLTON T.E., CUFFEY R.J., 2005 - Bryozoa of the Romaine and Mingan Formations (Lower and Middle Ordovician) of the Mingan Islands, Quebec, Canada. MOYANO G., HUGO I., CANCINO J.M., WYSE JACKSON P.N. (Eds), *Bryozoan Studies 2004*, A.A. Balkema Publishers, Leiden, London, New York, Philadelphia, Singapore., *Taylor & Francis Group*, London. : 25-41, Figg. 7.
- BRAGA Gp., 2008 - Atlas of cenozoic bryozoa of north-eastern Italy (Venetia region). *Lav. Soc. Veneziana Sci. Nat.*, 33: 71-92, Figg. 9, Tavv. 10, Tab. 1.
- BRAGA Gp., CRIHAN I.M., 2006 - Up-dating of the taxonomy, stratigraphy and palaeo-ecology of Bryozoa rich sediments from Mera (N.W. Transylvania-Romania). *Cour. Forsch. - Inst. Senckenberg*, 257: 21-33, Figg. 4, Tavv. 2, Tab. 1.
- BRAGA Gp., FINOTTI F. (a cura di), 2006 - Bibliografia sul Phylum Bryozoa (fossili e viventi). (Bibliography on Phylum Bryozoa (fossil and living organisms)). Rovereto, *Museo Civico Rovereto - Università di Padova*, Ed. Osiride Rovereto. XCVII Pubbl. Museo Civico : Pagg. 212.
- BRETON G., HONDRT D'J.L., 2005 - *Tricellaria inopinata* d'Hondt et Occhipinti Ambrogi, 1985 (Bryozoa: Cheilostomatida) dans le port du Havre (Manche orientale). *Bull. Trimest. Soc. Géol. Normandie et Amis Muséum Havre*, 91,2(2004): 67-72.
- BUTTLER C.J., WYSE JACKSON P.N., KEY M.M. JR., 2008 - Bryozoa from the Ordovician (Caradoc) of Courtown, County Wexford, Ireland. HAGEMAN S.J., KEY M.M. JR., WINSTON J.E. (Eds), *Bryozoan Studies 2007: Proceedings of the 14th International Bryozoology Association Conference*, Boone, North Carolina, July 1-8, 2007., *Virginia Museum of Natural History Publications*, Martinsville, Virginia. Special Publication Number 15: 9-18, Figg. 3.
- CAMPBELL E.M., BONE Y., 2008 - Antarctic cyclostome bryozoans as paleotemperature proxies: historical background to early collecting expeditions. WYSE JACKSON, SPENCER M.E.J. (Eds), *Annals of Bryozoology* 2., Dublin, *International Bryozoology Association /Trinity College* : 9-34, Figg. 11, Tab. 1.
- CARTER M.C., GORDON D.P., 2007 - Substratum and Morphometric Relationships in the Bryozoan Genus *Odontoporella*, with a Description of a New Paguridean-Symbiont Species from New Zealand. *Zool. Sci.*, 24: 47-56, Figg. 10, Tabb. 2.
- CARTER M.C., GORDON D.P., GARDNER J.P.A., 2008 - A Preliminary Analysis of Avicularian Morphology. HAGEMAN S.J., KEY M.M. JR., WINSTON J.E. (Eds), *Bryozoan Studies 2007: Proceedings of the 14th International Bryozoology Association Conference*, Boone, North Carolina, July 1-8, 2007., *Virginia Museum of Natural History Publications*, Martinsville, Virginia. Special Publication Number 15: 19-28, Figg. 3, Tabb. 3.
- CHEETHAM A.H., SANNER J., JACKSON J.B.C., 2007 - *Metrarabdoto*s and related genera

- (Bryozoa: Cheilostomata in the Late Paleogene and Neogene of Tropical America. *J. Paleont.*, 81(1), Figg. 14, Tabb. 4.
- CHEETHAM A.H., SANNER J., TAYLOR P.D., OSTROVSKY A.N., 2006 - Morphological differentiation of avicularia and the proliferation of species in mid-Cretaceous *Wilbertopora* Cheetham, 1954 (Bryozoa: Cheilostomata). *J. Paleont.*, 80(1)(2006): 49-71, Figg. 14, Tabb. 4.
- CHIMENZ GUSSO C., HONDT D' J.L., 2005 - Finding of *Pherusella brevituba* Soule, 1951 (Bryozoa Ctenostomatida, Pherusellidae) in the Mediterranean Sea. *Boll. Mus. Civ. St. Nat. Verona. Botanica, Zoologia*, 29: 85-88, Figg. 2.
- CHIMENZ GUSSO C., ROSSO A., BALDUZZI A., 2006 - Checklist delle specie della fauna italiana. Bryozoa., *Società Italiana di Biologia Marina*. Fasc. 108. Figg. 14, Tabb. 4.
- CIVITELLI G., BRANDANO M., 2005 - Atlante delle litofacies e modello deposizionale dei Calcarci a Briozoi e Litotamni nella Piattaforma carbonatica laziale-abruzzese. *Boll. Soc. Geol. Ital.*, 124(2005): 611-643, Figg. 14, Tab. 1, Tavv. 8 N.T.
- CLEARY D., WYSE JACKSON P.N., 2007 - *Stenophragmidium* Bassler, 1952 (Trepostomida: Bryozoa) from the Mississippian of Ireland and Britain. *Irish J. Earth Sci.*, 25(2007): 1-25, Figg. 4.
- CUFFEY R.J., 2005 - Bryozoan species and roles in small 'Waulsortian-like' mud-mound bioherms in the Mississippian of the American Mid-West. MOYANO G., HUGO I., CANCINO J.M., WYSE JACKSON P.N. (Eds), *Bryozoan Studies 2004*, A.A. Balkema Publishers, Leiden, London, New York, Philadelphia, Singapore., *Taylor & Francis Group*, London. : 43-48.
- CUFFEY R.J., 2006 - Bryozoan-built reef mounds - The overview from integrating recent studies with previous investigations. *Cour. Forsch. - Inst. Senckenberg*, 257: 35-47, Fig. 1.
- DE BLAUWE H., 2009 - Mosdierertjes van de Zuidelijke Bocht van de Noordzee [Moss animals of the Southern Bight of the North Sea]., *Vlaams Institut Voor de Zee (VLIZ)*, Ostend, Belgium. : 1-464 .
- DENISENKO N.V., 2008 - Historical development of research and current state of bryozoan diversity in the Chukchi Sea. WYSE JACKSON, SPENCER M.E.J. (Eds), *Annals of Bryozoology 2.*, Dublin, *International Bryozoology Association /Trinity College.* : 35-50. Tavv. 10, Tab. 1.
- DESROCHERS A., BOURQUE P.-A., NEUWEILER F., 2007 - Diagenetic versus biotic accretionary mechanisms of bryozoan-sponge buildups (Lower Silurian, Anticosti Island, Canada). *J. Sediment. Res.*, 77: 564-571, Figg. 4, Tab. 1.
- DI GERONIMO I., MESSINA C., ROSSO A., SANFILIPPO R., 2005 - Enhanced biodiversity in the deep: Early Pleistocene coral communities from southern Italy. FREIWALD A., ROBERTS J.M. (Eds), *Deep-water Coral Ecosystems.*, Springer, Berlin. : 61-86.
- DICK M.H., LIDGARD S., GORDON D.P., MAWATARI S.F., 2009 - The origin of ascophoran bryozoans was historically contingent but likely. *Proc. Royal Society B.*, 276(1670): 3141-3148, Figg., Tab. 1.
- DICK M.H., OSAWA T., NODASAKA Y., 2009 - Method for making detailed, SEM-suitable VPS silicone casts of colony molds from fossil bryozoans. *Paleont. Res.*, 13(2): 193-197, Fig. 1.
- ERNST A., 2005 - Lower Carboniferous Bryozoa from some localities in Sauerland, Ger-

- many. MOYANO G., HUGO I., CANCINO J.M., WYSE JACKSON P.N. (Eds), *Bryozoan Studies 2004*, A.A. Balkema Publishers, Leiden, London, New York, Philadelphia, Singapore, *Taylor & Francis Group*, London. : 49-61, Figg. 4, Tabb. 8.
- ERNST A., 2007 - A cystoporate bryozoan species from the Zechstein (Late Permian). *Paläont. Z.*, 81(2): 113-117, Fig. 1, Tab. 1.
- ERNST A., 2008 - New Data on the Middle Devonian Bryozoans of Germany. HAGEMAN S.J., KEY M.M. JR., WINSTON J.E. (Eds), *Bryozoan Studies 2007: Proceedings of the 14th International Bryozoa Association Conference*, Boone, North Carolina, July 1-8, 2007., *Virginia Museum of Natural History Publications*, Martinsville, Virginia. Special Publication Number 15: 29-35, Figg. 3.
- ERNST A., 2008 - Non-fenestrate bryozoans from the Middle Devonian of the Eifel (western Rhenish Massif, Germany). *Neues Jb. Geol. Paläont., Abh.*, 250(3): 313-379.
- ERNST A., 2008 - Trepóstome and cryptostome bryozoans from the Koneprusy limestone (Lower devonian, Pragian) of Zlatý Kun (Czech Republic). *Riv. Ital. Paleont. Stratigr.*, 114(3): 329-348, Fig. 1.
- ERNST A., BOHATY J., 2009 - *Schischcatella* (Fenestrata, Bryozoa) from the Devonian of the Rhenish massif, Germany. *Palaeontology*, 52, Part 6: 1291-1310, Figg. 4, Tabb. 2, Tavv. 5.
- ERNST A., CARRERA M., 2008 - Cryptostomid bryozoans from the Sassito Formation, Upper Ordovician cool-water carbonates of the Argentinean Precordillera. *Palaeontology*, 51(5): 1117-1127, Figg. 3, Tabb. 2, Tavv. 2.
- ERNST A., KEY M., 2007 - Upper Ordovician Bryozoa from the Montagne Noire, southern France. *J. Systematic Palaeontology*, 5(4): 359-428.
- ERNST A., MAY A., 2009 - Bryozoan Fauna from the Konprusy Limestone (Pragian, Lower Devonian) of Zlatý Kon Near Konprusy (Czech Republic). *J. Paleont.*, 83(5): 767-782, Figg. 9, Tabb. 8.
- ERNST A., MINWEGEN E., 2006 - Late Carboniferous bryozoans from La Hermida, Spain. *Acta Palaeont. Pol.*, 51(3): 569-588.
- ERNST A., MOHAMMADI M., 2009 - Stenolaemate bryozoans from the Geirud Formation (Upper Devonian/Lower Carboniferous) of Central Alborz (Iran). *Paläont. Z.*, 83: 439-447, Figg. 4, Tabb. 2.
- ERNST A., MUNNECKE A., 2009 - A Hirnantian (latest Ordovician) reefal bryozoan fauna from Anticosti Island, eastern Canada: taxonomy and chemostratigraphy. *Can. J. Earth Sci.*, 46(3): 207-229.
- ERNST A., NAKREM H.A., 2005 - Bryozoan from Artinskian (Lower Permian) Great Bear Cape Formation, Ellesmere Island (Canadian Arctic). MOYANO G., HUGO I., CANCINO J.M., WYSE JACKSON P.N. (Eds), *Bryozoan Studies 2004*, A.A. Balkema Publishers, Leiden, London, New York, Philadelphia, Singapore, *Taylor & Francis Group*, London. : 63-68, Figg. 5.
- ERNST A., NAKREM H.A., 2007 - Lower Permian Bryozoa from Ellesmere Island (Canada). *Paläont. Z.*, 81(1): 17-28, Figg. 6, Tabb. 5.
- ERNST A., SCHÄFER P., 2006 - Palaeozoic vs. post-Palaeozoic Stenolaemata: Phylogenetic relationship or morphological convergence? *Cour. Forsch. - Inst. Senckenberg*, 257: 49-63, Figg. 2, Tavv. 3.
- ERNST A., SCHÄFER P., REIJMER J.J.G., 2005 - Stenolaemate Bryozoa from the Upper Car-

- boniferous of the Cantabrian Basin, Northern Spain. *Senck. Leth.*, 85(2): 301-317, Figg. 3, Tavv. 3.
- ERNST A., SCHROEDER S., 2007 - Stenolaemate bryozoans from the Middle Devonian of the Rhenish Slate Massif (Eifel, Germany). *N. Jb. Geol. Paläont. Abb.*, 246(2): 205-233, Figg. 10, Tab. 1.
- ERNST A., SENOWBARI-DARYAN B., RASHIDI K., 2008 - Permian Bryozoa from the Jamal Formation of Shotori Mountains (northeast Iran). *Revue Paléobiol.*, 27(2): 395-408, Figg. 3, Tabb. 9.
- ERNST A., WEIDLICH O., SCHÄFER P., 2008 - Stenolaemate bryozoa from the Permian of Oman (Aseelah Unit, Batain Coast). *J. Paleont.*, 82(4): 362-371, Figg. 16, Tabb. 41.
- FERRETTI C., MAGNINO G., BALDUZZI A., 2007 - Morphology of the larva and ancestrula of *Myriapora truncata* (Bryozoa, Cheilostomatida). *Ital. J. Zool.*, 74(4): 341-350, Figg. 6.
- FLOERL O., INGLIS G.J., GORDON D.P., 2009 - Patterns of taxonomic diversity and relatedness among native and non-indigenous bryozoans. *Diversity and distributions*, 15(3): 438-449, Figg. 3, Tabb. 5.
- FUCHS J., OBST M., SUNDBERG P., 2009 - The first comprehensive molecular phylogeny of Bryozoa (Ectoprocta) based on combined analysis of nuclear and mitochondrial genes. *Mol. Phylogenet. Evol.*, 52(1): 225-233, Figg. 5, Tabb. 2.
- FUNCH P., THOR P., OBST M., 2008 - Symbiotic relations and feeding biology of *Symbion pandora* (Cycliophora) and *Triticella flava* (Bryozoa). *Life and environment*, 58(2): 185-188.
- GERDES G., KASELOWSKY J., LAUER A., MAWATARI S.F., SCHOLZ J., 2005 - Taxonomic composition and structure of bryozoan-associated biofilms from Japan and New Zealand. MOYANO G., HUGO I., CANCINO J.M., WYSE JACKSON P.N. (Eds), *Bryozoan Studies 2004*, A.A. Balkema Publishers, Leiden, London, New York, Philadelphia, Singapore., Taylor & Francis Group, London. : 69-82, Figg. 6, Tabb. 3.
- GILMOUR E.H., YARINPIL A., et al., 2008 - The Russian Schools of Paleobryozoology. WYSE JACKSON, SPENCER M.E.J. (Eds), *Annals of Bryozoology 2.*, Dublin, International Bryozoology Association /Trinity College. : 51-58, Figg. 3.
- GONTAR V.I., 2006 - Mode of evolution in bipolar families Bugulidae and Candidae (superfamily Buguloidea). *Proc. of the Zoological Institute, Russian Academy of Science*, 310: 75-86.
- GONTAR V.I., 2008 - Three new species of the genus *Smittina* from the Weddell Sea, Antarctic (Bryozoa: Cheilostomata: Smittinidae). *Zoosystematica Rossica*, 17(1): 7-9, Figg.
- GONTAR V.I., 2009 - New species from the Cyclostomata (Bryozoa) from the Northern and Middle Kurile Islands. *Proc. of the Zoological Institute, Russian Academy of Sciences*, 313(1): 41-57, Figg. 8.
- GORDON D.P., 2006 - *Sfeniella*, nom. nov. pro *Sphenella* DUVERGIER 1924, and Sfeniellidae, a new family of umbonuloid-shielded cheilostomes. *Cour. Forsch. - Inst. Senckenberg*, 257: 65-71, Tavv. 2.
- GORDON D.P. (COMPILED By), 2006 - Genera and Subgenera of Cheilostomata. Working list for Treatise., Manoscritto: 1-19.
- GORDON D.P., HOSIE A.M., CARTER M.C., 2008 - Post-2000 Detection of Warm-Water Alien Bryozoan Species in New Zealand - The Significance of Recreational Vessels.

- HAGEMAN S.J., KEY M.M. JR., WINSTON J.E. (Eds), Bryozoan Studies 2007: Proceedings of the 14th International Bryozoology Association Conference, Boone, North Carolina, July 1-8, 2007., *Virginia Museum of Natural History Publications*, Martinsville, Virginia. Special Publication Number 15: 37-48, Figg. 4, Tabb. 3.
- GORDON D.P., RAMALHO L.V., TAYLOR P.D., 2006 - An unreported invasive bryozoan that can affect livelihoods - *Membraniporopsis tubigera* in New Zealand and Brazil. *Bull. Marine Sci.*, 78(2): 331-342, Figg. 6, Tab. 1.
- GORDON D.P., RUDMAN W.B., 2006 - *Integripelta acanthus* n. sp. (Bryozoa: Eurystomellidae) - a tropical prey species of *Okenia hiroi* (Nudibranchia). *Zootaxa*, 1229: 41-48, Figg. 2, Tab. 1.
- GORDON D.P., TAYLOR P.D., 2005 - The cheilostomatous genera of Alcide d'Orbigny - nomenclatural and taxonomic status. MOYANO G., HUGO I., CANCINO J.M., WYSE JACKSON P.N. (Eds), Bryozoan Studies 2004, A.A. Balkema Publishers, Leiden, London, New York, Philadelphia, Singapore., *Taylor & Francis Group*, London. : 83-97, Figg. 4, Tabb. 2.
- GORDON D.P., TAYLOR P.D., BIGEY F.P., 2009 - Phylum Bryozoa - moss animals, sea mats, lace corals. GORDON D.P. (Ed.), The New Zealand Inventory of Biodiversity. Volume 1. Kingdom Animalia - Radiata, Lophotrochozoa, and Deuterostomia, *Canterbury University Press*. : 271-297.
- GORJUNOVA R.V., 2008 - Evolution and diversification of Ordovician Bryozoans. International conference «Development of Early Paleozoic Biodiversity: Role of Biotic and Abiotic Factors, and Event Correlation» Moscow, Russia, 26-28 June, 2008, *KMK Scientific Press LTD*. Moscow. : 39-42.
- GORJUNOVA R.V., KOROMYSLOVA A.V., 2008 - A new genus of the Arenigian bryozoans, *Lynnopora*, and its systematic position in the family Revalotrypidae Gorjunova, 1988. *Paleontologicheskii Zhurnal*, 5: 37-44.
- GORJUNOVA R.V., SEDAEDA K.M., 2008 - New Bryozoan Species from the Stratotype Section of the Upper Kazanian Substage. *Paleontologicheskii Zhurnal*, 4: 19-30.
- GRABNER D.S., EL-MATBOULI M., 2008 - Transmission of *Tetracapsuloides bryosalmae* (Myxozoa: Malacosporea) to *Fredericella sultana* (Bryozoa: Phylactolaemata) by various fish species. *Diseases of Aquatic Organisms*, 79(2): 133-139.
- GRISCHENKO A.V., MAWATARI S.F., 2005 - *Oshurkovia*: a new genus of Umbonulidae (Bryozoa: Cheilostomata) from the northwest Pacific. MOYANO G., HUGO I., CANCINO J.M., WYSE JACKSON P.N. (Eds), Bryozoan Studies 2004, A.A. Balkema Publishers, Leiden, London, New York, Philadelphia, Singapore., *Taylor & Francis Group*, London. : 99-106, Figg. 3, Tab. 1.
- GRUHL A., 2009 - Serotonergic and FMRF amidergic nervous systems in gymnolaemate bryozoan larvae. *Zoomorphology*, 128: 135-156, Figg. 10, Tab. 1.
- GRUHL A., 2008 - Muscular systems in gymnolaemate bryozoan larvae (Bryozoa: Gymnolaemata). *Zoomorphology*, 127: 143-159, Figg. 8.
- GRUHL A., BARTOLOMAEUS T., 2008 - Ganglion ultrastructure in phylactolaemate bryozoa: Evidence for a neuroepithelium. *J. Morph.*, 269(5): 594-603, Figg. 6.
- GUHA A.K., GOPIKRISHNA K., 2005 - Diversity, evolution and palaeoecology of the Tertiary bryozoan assemblages of western Kachchh, Gujarat, India. MOYANO G., HUGO

- I., CANCINO J.M., WYSE JACKSON P.N. (Eds), Bryozoan Studies 2004, A.A. Balkema Publishers, Leiden, London, New York, Philadelphia, Singapore., *Taylor & Francis Group*, London. : 107-117, Figg. 3, Tabb. 5.
- GUHA A.K., GOPIKRISHNA K., 2005 - New smittinid (Bryozoa, Cheilostomata) species from Tertiary sequencies of western Kachchh, Gujarat, India. *Freiberger Forschh.*, 507: 11-25, Figg. 2, Tab. 1, Tavv. 2.
- GUHA A.K., GOPIKRISHNA K., 2005 - Prof. Dr. Ehrhard Voigt - The legendary palaeontologist. *J. Paleont. Soc. India*, Golden Jubilee 50(2): 183-185, Figg. 2.
- GUHA A.K., GOPIKRISHNA K., 2007 - Cyclostome Bryozoa from the (Eocene) Lutetian of Western Kachchh, Gujarat. *J. Geol. Soc. India*, 69: 1271-1278, Tavv. 2, Tab. 1.
- GUHA A.K., GOPIKRISHNA K., 2007 - New Calloporid (Bryozoa, Cheilostomata) Species from Tertiary Sequences of Western Kachchh, Gujarat. *J. Geol. Soc. India*, 70: 121-130, Fig. 1, Tab. 1, Tavv. 2.
- GUHA A.K., GOPIKRISHNA K., 2007 - New Fossil Steginoporellid and Schizoporellid species (Bryozoa, Cheilostomata) from the Tertiary Sequences of Western Kachchh, Gujarat and their Significance. *J. Geol. Soc. India*, 69: 803-812, Tavv. 2.
- GUHA A.K., GOPIKRISHNA K., 2007 - New celleporid (Bryozoa, Cheilostomata) species from Tertiary deposits of western Kachchh, Gujarat, India. *Paläont. Z.*, 81(1): 83-92, Figg. 3, Tab. 1.
- GUOXIANG LI, STEINER M., XUEJIAN ZHU, AIHUA YANG, HAIFENG WANG, ERDTMANN B.D., 2007 - Early Cambrian metazoan fossil record of South China: Generic diversity and radiation patterns. *Palaeogr., Palaeoclimatol., Palaeoecol.*, 254(2007): 229-249, Figg. 8, Tab. 1.
- HAGEMAN S.J., MCKINNEY F.K. (Eds), 2007 - Abstracts with Program: 14th Meeting of the International Bryozoology Association., Boone, North Carolina, July 1-6, 2007. Pagg. 91.
- HAGEMAN S.J., NEEDHAM L.L., TODD C.D., 2009 - Threshold effects of food concentration on the skeletal morphology of the bryozoan *Electra pilosa* (Linnaeus, 1767). *Lethaia*, 42(4): 438-451, Figg. 8, Tabb. 7.
- HAGEMAN S.J., SAWYER J.A., 2006 - Phenotypic variation in the bryozoan *Leioclema punctatum* (Hall, 1858) from Mississippian ephemeral host microcommunities. *J. Paleont.*, 80(6)(2006): 1047-1057, Figg. 5, Tabb. 3 e Appendix.
- HANDSCHUH S., SCHWAHA T., NESZI N.Z., WALZL M.G., WÖSS E.R., 2008 - Advantages of 3D Reconstruction in Bryozoan Development Research: Tissue Formation in Germinating Statoblasts of *Plumatella fungosa* (Pallas, 1768) (Plumatellidae, Phylactolaemata). HAGEMAN S.J., KEY M.M. JR., WINSTON J.E. (Eds), Bryozoan Studies 2007: Proceedings of the 14th International Bryozoology Association Conference, Boone, North Carolina, July 1-8, 2007., *Virginia Museum of Natural History Publications*, Martinsville, Virginia. Special Publication Number 15: 49-55, Figg. 3.
- HARMELIN J.-G., 2006 - The *Puellina flabellifera* species complex: a remarkable example of worldwide species radiation in cribrimorph bryozoans. *Cour. Forsch. - Inst. Senckenberg*, 257: 73-91, Figg. 3, Tavv. 3, Tabb. 2.
- HARMELIN J.-G., BITAR G., ZIBROWIUS H., 2007 - *Schizoretepora bassi* sp. nov. (Bryozoa: Phidoloporidae) from Lebanon (Eastern Mediterranean) and reappraisal of *Schizotheca serratimargo* (Hincks, 1886). *Cab. Biol. Marine*, 48: 179-186.

- HARMELIN J.-G., BITAR G., ZIBROWIUS H., 2009 - Smittinidae (Bryozoa, Cheilostomata) from coastal habitats of Lebanon (Mediterranean Sea), including new and non-indigenous species. *Zoosystema*, 31(1): 163-187, Figg. 8, Tabb. 9.
- HARTIKAINEN H., HILL S. L.L., OKAMURA B., 2008 - Distribution and Conservation of *Lophopus crystallinus* in the UK. HAGEMAN S.J., KEY M.M. JR., WINSTON J.E. (Eds), Bryozoan Studies 2007: Proceedings of the 14th International Bryozoology Association Conference, Boone, North Carolina, July 1-8, 2007., *Virginia Museum of Natural History Publications*, Martinsville, Virginia. Special Publication Number 15: 57-64, Fig. 1, Tab. 1.
- HASZPRUNAR G., WANNINGER A., 2008 - On the fine structure of the creeping larva of *Loxosomella murmanica*: additional evidence for a clade of Kamptozoa (Entoprocta) and Mollusca. *Acta Zoologica*, 89(2): 137-148, Figg. 7.
- HEINDL H., WIESE J., IMHOFF J.F., 2008 - *Tenacibaculum adriaticum* sp. nov., from a bryozoan in the Adriatic Sea. *Int. J. Systematic and evolutionary microbiology*, 58(3): 542-547.
- HERRERA-CUBILLA A., DICK M.H., SANNER J., JACKSON J.B.C., 2006 - Neogene Cupuladriidae of Tropical America. I: taxonomy of recent *Cupuladria* from opposite sides of the Isthmus of Panama. *J. Paleont.*, 80(2): 245-263, Figg. 11, Tabb. 6.
- HILLMER G., 2006 - Ehrhard Voigt. 28. Juli 1905 - 22. November 2004 *Paläont. Z.*, 80(1): 1-11, Figg. 10, Tabb. 3.
- HIROSE M., DICK M.H., MAWATARI S.F., 2008 - Molecular Phylogenetic Analysis of Phylactolaemate Bryozoans Based on Mitochondrial Gene Sequences. HAGEMAN S.J., KEY M.M. JR., WINSTON J.E. (Eds), Bryozoan Studies 2007: Proceedings of the 14th International Bryozoology Association Conference, Boone, North Carolina, July 1-8, 2007., *Virginia Museum of Natural History Publications*, Martinsville, Virginia. Special Publication Number 15: 65-74, Figg. 3, Tab. 1.
- HOLCOVA K., ZAGORSEK K., 2008 - Bryozoa, foraminifera and calcareous nannoplankton as environmental proxies of the «bryozoan event» in the Middle Miocene of the Central Paratethys (Czech Republic). *Palaeogr., Palaeoclimatol., Palaeoecol.*, 267(2008): 216-234.
- HOLLAND N.D., CLAQUE D.A., GORDON D.P., GEBRUK A., PAWSON D.L., VECCHIONE M., 2005 - «Lophenteropneust» hypothesis refuted by collection and photos of new deep-sea hemichordates. *Nature*, 434: 374-376, Fig. 1.
- HONDT D'J.L., 2005 - Revised biological definition of the Bryozoa. MOYANO G., HUGO I., CANCINO J.M., WYSE JACKSON P.N. (Eds), Bryozoan Studies 2004, A.A. Balkema Publishers, Leiden, London, New York, Philadelphia, Singapore., *Taylor & Francis Group*, London. : 119-131.
- HONDT D'J.L., 2009 - Les Bryozoaires. CHARPY L. (Ed.), Clipperton: Environnement et biodiversité d'un microcosme océanique. Collection Patrimoines Naturels., : 271-276.
- HONDT D'J.L., 2008 - The historical collections of Recent Bryozoa in the French National Collections. WYSE JACKSON, SPENCER M.E.J. (Eds), Annals of Bryozoology 2., Dublin, *International Bryozoology Association /Trinity College*. : 59-70.
- HONDT D'J.L., BRETON G., 2005 - Une nouvelle introduction dans le Bassin d'Archachon: le Bryozoaire Cheilostome intertropical *Caulibugula zanzibarensis* Waters, 1913. *Bull. Trim. Soc. Géol. Normandie et Amis Muséum Havre*, 92,1: 19-21, Figg. 3.

- HUGHES R.N., GOMEZ A., et al., 2008 - Molecular phylogeny supports division of the «cosmopolitan» taxon *Celleporella* (Bryozoa; Cheilostomata) into four major clades. *Mol. Phylogenetic Evol.*, 46(1): 369-374, Figg. 2, Tab. 1.
- ISETO T., 2005 - A review of non-commensal loxosomatids: collection, culture, and taxonomy, with new implications to the benefit of commensalism (Entoprocta: Loxosomatidae). MOYANO G., HUGO I., CANCINO J.M., WYSE JACKSON P.N. (Eds), Bryozoan Studies 2004, A.A. Balkema Publishers, Leiden, London, New York, Philadelphia, Singapore., *Taylor & Francis Group*, London. : 133-140, Figg. 4, Tabb. 2.
- ISETO T., SUGIYAMA N., HIROSE E., 2008 - A new sponge-inhabiting *Loxosomella* (Entoprocta: Loxosomatidae) from Okinawa Island, Japan, with special focus on foot structure. *Zool. Sci.*, 25: 1171-1178.
- JIMENEZ-SANCHEZ A., SPJELDNAES N., VILLAS E., 2007 - Ashgill bryozoans from the Iberian Chains (NE Spain) and their contribution to the Late Ordovician biodiversity peak in North Gondwana. *Ameghiniana*, 44(4): 681-686.
- KEY M.M. JR., WYSE JACKSON P.N., HÅKANSSON E., PATTERSON W.P., MOORE M.D., 2005 - Gigantism in Permian trepostomes from Greenland: testing the algal symbiosis hypothesis using $\delta^{13}\text{C}$ and $\delta^{18}\text{O}$ values. MOYANO G., HUGO I., CANCINO J.M., WYSE JACKSON P.N. (Eds), Bryozoan Studies 2004, A.A. Balkema Publishers, Leiden, London, New York, Philadelphia, Singapore., *Taylor & Francis Group*, London. : 141-151, Figg. 5, Tabb. 2.
- KEY M.M. JR., WYSE JACKSON P.N., MILLER K.E., PATTERSON W.P., 2008 - A Stable Isotope Test for the Origin of Fossil Brown Bodies in Trepostome Bryozoans from the Ordovician of Estonia. HAGEMAN S.J., KEY M.M. JR., WINSTON J.E. (Eds), Bryozoan Studies 2007: Proceedings of the 14th International Bryozoology Association Conference, Boone, North Carolina, July 1-8, 2007., *Virginia Museum of Natural History Publications*, Martinsville, Virginia. Special Publication Number 15: 75-84, Figg. 3, Tabb. 2.
- KNOWLES T., 2008 - The Cheilostome Bryozoan *Floridina* from Plio-Pleistocene Deposits of the Coastal Plain of North America. HAGEMAN S.J., KEY M.M. JR., WINSTON J.E. (Eds), Bryozoan Studies 2007: Proceedings of the 14th International Bryozoology Association Conference, Boone, North Carolina, July 1-8, 2007., *Virginia Museum of Natural History Publications*, Martinsville, Virginia. Special Publication Number 15: 85-92, Figg. 5, Tabb. 2.
- KNOWLES T., TAYLOR P.D., WILLIAMS M., HAYWOOD A.M., OKAMURA B., 2009 - Pliocene seasonality across the North Atlantic inferred from cheilostome bryozoans. *Palaeogr., Palaeoclimatol., Palaeoecol.*, 277(2009): 226-235, Figg. 3, Tabb. 3.
- KOMATSU T., YOSHIHARA K., DICK M.H., TAKASHIMA R., OSTROVSKY A.N., NISHI H., 2008 - Habitats of Bivalves in the Lower-Cretaceous Aptian Tanohata and Aptian to Albian Hiraiga Formations, Iwate Prefecture, Northeastern Japan. OKADA H., MAWATARI S.F., SUZUKI N., GAUTAM P. (Eds), Origin and Evolution of Natural Diversity, Proceedings of International Symposium «The Origin and Evolution of Natural Diversity». Sapporo, 1-5 october 2007., : 163-170, Figg. 5.
- KUKLINSKI P., 2005 - Bryozoan mode of life in the high Arctic dynamic fjordic environment, Spitsbergen. MOYANO G., HUGO I., CANCINO J.M., WYSE JACKSON P.N. (Eds), Bryozoan Studies 2004, A.A. Balkema Publishers, Leiden, London, New York, Philadelphia, Singapore., *Taylor & Francis Group*, London. : 153-160, Figg. 4, Tab. 1.

- KUKLINSKI P., BARNES D.K.A., WŁODARSKA-KOWALCZUK M., 2008 - Gastropod Shells, Hermit Crabs and Arctic Bryozoan Richness. HAGEMAN S.J., KEY M.M. JR., WINSTON J.E. (Eds), *Bryozoan Studies 2007: Proceedings of the 14th International Bryozoology Association Conference*, Boone, North Carolina, July 1-8, 2007., *Virginia Museum of Natural History Publications*, Martinsville, Virginia. Special Publication Number 15: 93-100, Figg. 5, Tab. 1.
- KUKLINSKI P., BARNES D.K.A., 2005 - Bryodiversity on coastal coudlers at Spitsbergen. MOYANO G., HUGO I., CANCINO J.M., WYSE JACKSON P.N. (Eds), *Bryozoan Studies 2004*, A.A. Balkema Publishers, Leiden, London, New York, Philadelphia, Singapore., *Taylor & Francis Group*, London. : 161-172, Figg. 5, Tabb. 4.
- KUKLINSKI P., TAYLOR P.D., 2008 - Are Bryozoans Adapted For Living in the Arctic? HAGEMAN S.J., KEY M.M. JR., WINSTON J.E. (Eds), *Bryozoan Studies 2007: Proceedings of the 14th International Bryozoology Association Conference*, Boone, North Carolina, July 1-8, 2007., *Virginia Museum of Natural History Publications*, Martinsville, Virginia. Special Publication Number 15: 101-110, Figg. 4, Tab. 1.
- KUKLINSKI P., TAYLOR P.D., 2008 - Arctic species of the cheilostome bryozoan *Microporella*, with a redescription of the type species. *J. Nat. Hist.*, 42(27-28): 1893-1906.
- KUKLINSKI P., TAYLOR P.D., 2009 - Mineralogy of Arctic bryozoan skeletons in a global context. *Facies*, 55(4): 489-500.
- LARWOOD G., VOIGT E., SCHOLZ J., 2008 - Paleoecological, Morphological and Taxonomical Aspects of the Pelmatoporinid Genus *Ubaghisia* Jussien from the Maastricht Chalk. HAGEMAN S.J., KEY M.M. JR., WINSTON J.E. (Eds), *Bryozoan Studies 2007: Proceedings of the 14th International Bryozoology Association Conference*, Boone, North Carolina, July 1-8, 2007., *Virginia Museum of Natural History Publications*, Martinsville, Virginia. Special Publication Number 15: 111-121, Figg. 5, Tab. 1.
- LIDGARD S., 2008 - How Should We Consider Predation Risk in Marine Bryozoans? HAGEMAN S.J., KEY M.M. JR., WINSTON J.E. (Eds), *Bryozoan Studies 2007: Proceedings of the 14th International Bryozoology Association Conference*, Boone, North Carolina, July 1-8, 2007., *Virginia Museum of Natural History Publications*, Martinsville, Virginia. Special Publication Number 15: 122-131, Figg. 3, Tabb. 2.
- LIDGARD S., 2008 - Predation on marine bryozoan colonies: taxa, traits and trophic groups. *Mar. Ecol. Progr. Ser.*, 359: 117-131.
- LIM-FONG G.E., LINDSAY REGALI A., MARGO HAYGOOD G., 2008 - Evolutionary Relationships of *Candidatus endobugula* Bacterial Symbionts and Their *Bugula* Bryozoan Hosts. *Applied and Environmental microbiology*, 74(11): 3605-3609, Figg. 2, Tabb. 2.
- LIUZZI M.G., GAPPA J.L., 2008 - The distribution of colonies of the bryozoan *Antarctothoa bougainvillaei* on the red alga *Hymenena laciniata*. *Hydrobiologia*, 605: 65-73.
- LOMBARDI C., COCITO S., HISCOCK K., OCCHIPINTI-AMBROGI A., SETTI M., TAYLOR P.D., 2008 - Influence of seawater temperature on growth bands, mineralogy and carbonate production in a bioconstructional bryozoan. *Facies*, 54: 333-342.
- LÓPEZ-FÉ C.M., 2005 - Cheilostomate Bryozoa of the Bellingshausen Sea (Western Antarctica): a preliminary report of the results of the 'Bentart 2003' Spanish Expedition. MOYANO G., HUGO I., CANCINO J.M., WYSE JACKSON P.N. (Eds), *Bryozoan Stu-*

- dies 2004, A.A. Balkema Publishers, Leiden, London, New York, Philadelphia, Singapore., *Taylor & Francis Group*, London. : 173-179, Figg. 2, Tab. 1.
- LOUIS S., MENON N.R., 2009 - *Biflustra perambulata* n. sp. (Ciliostomata: Bryozoa), a new alien species from Cochin Harbour, Kerala, India. *Zootaxa* , 2066: 59-68.
- MCKINNEY F.K., 2007 - The Northern Adriatic Ecosystem. Deep Time in a Shallow Sea., *Columbia University Press*, New York. Pagg. 299, Num. Figg. e Tabb.
- MCKINNEY F.K., 2008 - Taxonomic Notes on *Semicoscinium* Prout and other 19th Century Fenestrate Bryozoa from the USA. HAGEMAN S.J., KEY M.M. JR., WINSTON J.E. (Eds), *Bryozoan Studies 2007: Proceedings of the 14th International Bryozoology Association Conference*, Boone, North Carolina, July 1-8, 2007., *Virginia Museum of Natural History Publications*, Martinsville, Virginia. Special Publication Number 15: 133-141, Figg. 3, Tab. 1.
- MCKINNEY F.K., 2009 - Bryozoan-hydroid symbiosis and a new ichnogenus, *Caupokeras*. *Ichnos* , 16: 193-201, Figg. 5.
- MCKINNEY F.K., TAYLOR P.D., 2006 - Encrusting community on an Upper Cretaceous erect bryozoan assemblage, eastern North America. *Cour. Forsch. - Inst. Senckenberg*, 257: 93-102, Figg. 4, Tabb. 2.
- MESSINA C., ROSSO A., SCIUTO F., DI GERONIMO I., NEMEC W., DI DIO T., DI GERONIMO R., MANISCALCO R., SANFILIPPO R., 2007 - Anatomy of a transgressive system tract revealed by integrated sedimentological and palaeoecological study: the Barcellona P.G. Basin, northeastern Sicily, Italy. NICHOLS G., PAOLA C., WILLIAMS E.A. (Eds), *Sedimentary Processes and Basins. Int. Ass. Sedimentology, Spec. Publ.*
- METCALFE K., GORDON D.P., HAYWARD E., 2007 - An Amphibious Bryozoan from Living Mangrove Leaves-*Amphibiobeania* new genus (Beaniidae). *Zool. Sci.*, 24: 563-570, Figg. 19.
- MITCH L. (Ed.), 2005 - Resource. Life in the Colonies. *Science*, 307: Pag. 1701.
- MOISSETTE P., DULAI A., ESCARGUEL G.K., 2007 - Mosaic of environments recorded by bryozoan faunas from the Middle Miocene of Hungary. *Palaeogr., Palaeoclimatol., Palaeoecol.*, 252(2007): 530-556, Figg. 7, Tabb. 7.
- MORRIS P.A., SOULE D.F., 2005 - The potential role of microbial activity and mineralization in exoskeletal development in *Microporellidae*. MOYANO G., HUGO I., CANCINO J.M., WYSE JACKSON P.N. (Eds), *Bryozoan Studies 2004*, A.A. Balkema Publishers, Leiden, London, New York, Philadelphia, Singapore., *Taylor & Francis Group*, London. : 181-186, Figg. 3.
- MOYANO H.I.G., 2005 - Bryozoa of the CIMAR-7 Expedition to the Aysenian fjords and channels, southern Chile. MOYANO G., HUGO I., CANCINO J.M., WYSE JACKSON P.N. (Eds), *Bryozoan Studies 2004*, A.A. Balkema Publishers, Leiden, London, New York, Philadelphia, Singapore., *Taylor & Francis Group*, London. : 187-195, Figg. 4, Tabb. 4.
- NAKREM H.A., 2005 - Some middle Permian bryozoans from Svalbard, Arctic Norway. MOYANO G., HUGO I., CANCINO J.M., WYSE JACKSON P.N. (Eds), *Bryozoan Studies 2004*, A.A. Balkema Publishers, Leiden, London, New York, Philadelphia, Singapore., *Taylor & Francis Group*, London. : 197-205, Figg. 6.
- NAKREM H.A., 2008 - Fossil Bryozoa from Svalbard (Arctic Norway): a research history. WYSE JACKSON, SPENCER M.E.J. (Eds), *Annals of Bryozoology 2.*, Dublin, *International Bryozoology Association / Trinity College*. : 71-87, Figg. 7.

- NAKREM H.A., ERNST A., 2008 - Arcticoporidae Fam. Nov. (Bryozoa, Trepostomata) from the Lower Triassic of Ellesmere Island (Canada) with Remarks on some other Triassic Bryozoans. HAGEMAN S.J., KEY M.M. JR., WINSTON J.E. (Eds), *Bryozoan Studies 2007: Proceedings of the 14th International Bryozoology Association Conference*, Boone, North Carolina, July 1-8, 2007., *Virginia Museum of Natural History Publications*, Martinsville, Virginia. Special Publication Number 15: 143-152, Figg. 3, Tabb. 2.
- NALIN R., BRAGA G.P., 2007 - Late Pleistocene bryozoans from the deposits of Capo Colonna Marine Terrace (Calabria, Central Mediterranean). The International Bryozoology Association., *Università degli Studi di Napoli Federico II, Dipartimento di Scienze della Terra and Centro Musei delle scienze naturali*, Naples, Italy Friday 2nd February 2007: Larwood Symposium.
- NALIN R., BRAGA G.P., 2008 - Late Pleistocene Bryozoans From the Deposits of Capo Colonna Marine Terrace (Calabria, Italy). HAGEMAN S.J., KEY M.M. JR., WINSTON J.E. (Eds), *Bryozoan Studies 2007: Proceedings of the 14th International Bryozoology Association Conference*, Boone, North Carolina, July 1-8, 2007., *Virginia Museum of Natural History Publications*, Martinsville, Virginia. Special Publication Number 15: 153-162, Figg. 5, Tab. 1.
- NAVARRETE A.Z., CANCINO J.M., MOYANO H.I.G., HUGHES R.N., 2005 - Morphological differentiation in the *Celleporella hyalina* (Linnaeus, 1767) complex (Bryozoa: Cheilostomata) along the Chilean coast. MOYANO G., HUGO I., CANCINO J.M., WYSE JACKSON P.N. (Eds), *Bryozoan Studies 2004*, A.A. Balkema Publishers, Leiden, London, New York, Philadelphia, Singapore., *Taylor & Francis Group*, London. : 207-213, Figg. 4, Tabb. 2.
- NEHYBA S., ZAGORSEK K., HOLCOVA K., 2008 - Stable Isotope Composition of Bryozoan Skeletons from Podbrézice (Middle Miocene, Central Paratethys, South Moravia, Czech Republic). HAGEMAN S.J., KEY M.M. JR., WINSTON J.E. (Eds), *Bryozoan Studies 2007: Proceedings of the 14th International Bryozoology Association Conference*, Boone, North Carolina, July 1-8, 2007., *Virginia Museum of Natural History Publications*, Martinsville, Virginia. Special Publication Number 15: 163-175, Figg. 8, Tab. 1.
- NEKHOROSHEVA L.V., 2008 - Vasily Petrovich Nekoroshev (1893-1977) and Alexandra Ivanova Nikiforova (1894-1939). WYSE JACKSON, SPENCER M.E.J. (Eds), *Annals of Bryozoology 2.*, Dublin, *International Bryozoology Association /Trinity College*. : 89-102, Figg. 6.
- NIKULINA E.A., 2008 - Taxonomy and ribosomal DNA-based phylogeny of the *Electra crustulenta* species group (Bryozoa: Cheilostomida) with a description of *Electra moskvikvendi* sp. nov. from the Western Baltic Sea. *Organism, Diversity, Evolution*, 8(3): 215-219, Figg. 7, Tabb. 3.
- NIKULINA E.A., HANEL R., SCHAFER P., 2007 - Cryptic speciation and paraphyly in the cosmopolitan bryozoan *Electra pilosa* - Impact of the Tethys closing on species evolution. *Mol. Phylogenetic Evol.*, 45(3): 765-776.
- NIKULINA E.A., SCHÄFER P., 2008 - An Evaluation of the Monophyly of the Genus *Electra* Lamouroux, 1816 (Bryozoa, Cheilostomata) with Phylogenetic Analyses of Ribosomal Genes. HAGEMAN S.J., KEY M.M. JR., WINSTON J.E. (Eds), *Bryozoan Studies*

- 2007: Proceedings of the 14th International Bryozoology Association Conference, Boone, North Carolina, July 1-8, 2007., *Virginia Museum of Natural History Publications*, Martinsville, Virginia. Special Publication Number 15: 177-185, Figg. 3, Tabb. 2.
- NOVOSEL M., OLUJIC G., COCITO S., POZAR-DOMAC A., 2005 - Submarine freshwater springs in the Adriatic Sea: a unique habitat for the bryozoan *Pentapora fascialis*. MOYANO G., HUGO I., CANCINO J.M., WYSE JACKSON P.N. (Eds), *Bryozoan Studies 2004*, A.A. Balkema Publishers, L, *Taylor & Francis Group*, London. : 215-221, Figg. 5, Tabb. 2.
- NOVOSEL M., RADI B., POŽAR-DOMAC A., 2008 - Exceptional Bryozoan Diversity Along the Cliff of Susac Island, Adriatic Sea. HAGEMAN S.J., KEY M.M. JR., WINSTON J.E. (Eds), *Bryozoan Studies 2007: Proceedings of the 14th International Bryozoology Association Conference*, Boone, North Carolina, July 1-8, 2007., *Virginia Museum of Natural History Publications*, Martinsville, Virginia. Special Publication Number 15: 187-193, Figg. 3, Tab. 1.
- O'DEA A., JACKSON J.B.C., TAYLOR P.D., RODRIGUEZ F., 2008 - Modes of reproduction in Recent and fossil cupuladriid bryozoans. *Palaeontology*, 51(4): 847-864.
- OSTROVSKY A.N., 2008 - External versus Internal and Self- versus Cross-Fertilization in Bryozoa: transformational of the view and evolutionary considerations. WYSE JACKSON, SPENCER M.E.J. (Eds), *Annals of Bryozoology 2.*, Dublin, *International Bryozoology Association /Trinity College*. : 103-115, Fig. 1.
- OSTROVSKY A.N., 2008 - Brood Chambers in Cheilostome Bryozoa: Diversity and Revised Terminology. HAGEMAN S.J., KEY M.M. JR., WINSTON J.E. (Eds), *Bryozoan Studies 2007: Proceedings of the 14th International Bryozoology Association Conference*, Boone, North Carolina, July 1-8, 2007., *Virginia Museum of Natural History Publications*, Martinsville, Virginia. Special Publication Number 15: 195-204, Figg. 4.
- OSTROVSKY A.N., 2008 - Sexual reproduction in gymnolaemate Bryozoans: history and perspectives of the research. WYSE JACKSON, SPENCER M.E.J. (Eds), *Annals of Bryozoology 2.*, Dublin, *International Bryozoology Association /Trinity College*. : 117-210, Figg. 3.
- OSTROVSKY A.N., 2008 - The parental care in cheilostome bryozoans: a historical review. WYSE JACKSON, SPENCER M.E.J. (Eds), *Annals of Bryozoology 2.*, Dublin, *International Bryozoology Association /Trinity College*. : 211-245, Figg. 10.
- OSTROVSKY A.N., DICK M.H., MAWATARI S.F., 2007 - The Internal-Brooding Apparatus in the Bryozoan Genus *Cauloramphus* (Cheilostomata: Calloporidae) and Its Inferred Homology to Ovicells. *Zool. Sci.*, 24: 1187-1196, Figg. 5.
- OSTROVSKY A.N., GRISCHENKO A.V., TAYLOR P.D., BOCK P., MAWATARI S.F., 2006 - Comparative anatomical study of internal brooding in three anascan bryozoans (Cheilostomata) and its taxonomic and evolutionary implications. *J. Morph.*, 267: 739-749, Figg. 5.
- OSTROVSKY A.N., TAKASHIMA R., DICK M.H., GRISCHENKO A.V., NISHI H., MAWATARI S.F., 2006 - First record of a Cretaceous cheilostome bryozoan from Hokkaido, Japan. *Cretaceous Research*, 27(2006): 859-862, Figg. 3.
- OSTROVSKY A.N., TAYLOR P.D., 2005 - Brood chambers constructed from spines in fossil and Recent cheilostome bryozoans. *Zool. J. Linn. Soc.*, 144(1998): 317-361, Figg. 24.
- OSTROVSKY A.N., TAYLOR P.D., 2005 - Ovicell development in the early calloporid *Wilber-*

- topora* Cheetham, 1954 (Bryozoa: Cheilostomata) from the mid-Cretaceous of the USA. MOYANO G., HUGO I., CANCINO J.M., WYSE JACKSON P.N. (Eds), Bryozoan Studies 2004, A.A. Balkema Publishers, Leiden, London, New York, Philadelphia, Singapore., Taylor & Francis Group, London. : 223-230, Figg. 2.
- OSTROVSKY A.N., TAYLOR P.D., DICK M.H., MAWATARI S.F., 2008 - Pre-Cenomanian Cheilostome Bryozoa: Current State of Knowledge. OKADA H., MAWATARI S.F., SUZUKI N., GAUTAM P. (Eds), Origin and Evolution of Natural Diversity, Proceedings of International Symposium «The Origin and Evolution of Natural Diversity». Sapporo, 1-5 october 2007., : 69-74, Fig. 1, Tab. 1.
- PACHUT J.F., ANSTEY R.L., 2007 - Inferring evolutionary order and durations using both stratigraphy and cladistics in a fossil lineage (Bryozoa: *Peronopora*). *Palaios*, Research Article 22: 476-488, Figg. 8, Tabb. 3.
- PACHUT J.F., ANSTEY R.L., 2008 - A Coded Character-Based Analysis of Evolutionary Modes in the Middle and Upper Ordovician Bryozoan Genus *Peronopora*. HAGEMAN S.J., KEY M.M. JR., WINSTON J.E. (Eds), Bryozoan Studies 2007: Proceedings of the 14th International Bryozoology Association Conference, Boone, North Carolina, July 1-8, 2007., Virginia Museum of Natural History Publications, Martinsville, Virginia. Special Publication Number 15: 205-212, Figg. 3, Tabb. 2.
- PACHUT J.F., ANSTEY R.L., 2008 - Rates of Anagenetic Evolution in Three Morphometric Characters in Species of *Peronopora* from the Middle and Upper Ordovician. HAGEMAN S.J., KEY M.M. JR., WINSTON J.E. (Eds), Bryozoan Studies 2007: Proceedings of the 14th International Bryozoology Association Conference, Boone, North Carolina, July 1-8, 2007., Virginia Museum of Natural History Publications, Martinsville, Virginia. Special Publication Number 15: 213-220, Figg. 3.
- PACHUT J.F., ANSTEY R.L., 2009 - Inferring evolutionary modes in a fossil lineage (Bryozoa: *Peronopora*) from the Middle and Late Ordovician. *Paleobiology*, 35(2): 209-230, Figg. 12, Tabb. 4.
- PIZZAFERRI C., 2006 - A new subspecies of *Cupuladria cavernosa* Cadée from the Pliocene of Western Emilia (N. Italy). (Bryozoa Gymnolaemata Cheilostomatida Cupuladriidae). *Quad. Studi Nat. Romagna*, 22: 39-51, Figg. 12.
- PIZZAFERRI C., 2006 - *Schizomavella padana* nomen novum pro *Lepralia umbonata* Mazzoni, 1869. (Bryozoa Gymnolaemata Cheilostomatida Bitectiporidae). *Quad. Studi Nat. Romagna*, 22: 53-64, Figg. 12.
- PIZZAFERRI C., BERNING B., 2007 - Taxonomic notes on some cheilostome bryozoa from the Pliocene of the western Emilia region (N Italy). *Riv. Ital. Paleont. Stratigr.*, 113(1): 97-108.
- PORTR J.S., LENIHAN V.F., 2008 - A Historical Review of Bryozoan Genetic Research from 1970 to 2007. HAGEMAN S.J., KEY M.M. JR., WINSTON J.E. (Eds), Bryozoan Studies 2007: Proceedings of the 14th International Bryozoology Association Conference, Boone, North Carolina, July 1-8, 2007., Virginia Museum of Natural History Publications, Martinsville, Virginia. Special Publication Number 15: 221-234, Figg. 2.
- PORTR J.S., RYLAND J.S., et al., 2008 - One name, two species: the history behind the Linnean Zoophyte, *Alcyonium gelatinosum*. WYSE JACKSON, SPENCER M.E.J. (Eds), Annals of Bryozoology 2., Dublin, International Bryozoology Association /Trinity College. : 247-270, Figg. 9.

- POWERS C.M., PACHUT J.F., 2008 - Diversity and distribution of Triassic bryozoans in the aftermath of the end-Permian mass extinction. *J. Paleont.*, 82(2):362-371, Figg. 8.
- PROZ P.-A., 2005 - Les collections du département de géologie et de paléontologie du Muséum d'histoire naturelle de Genève. 86. La collection F.-J. PICTET (Porifera, Bryozoa). *Revue Paléobiol.*, 24(1): 393-401.
- RAMALHO L.V., MURICY G., TAYLOR P.D., 2005 - Taxonomy and distribution of *Bugula* (Bryozoa: Cheilostomata: Anasca) in Rio de Janeiro State, Brazil. MOYANO G., HUGO I., CANCINO J.M., WYSE JACKSON P.N. (Eds), *Bryozoan Studies 2004*, A.A. Balkema Publishers, Leiden, London, New York, Philadelphia, Singapore., *Taylor & Francis Group*, London. : 231-243, Figg. 6, Tab. 1.
- RAMALHO L.V., MURICY G., TAYLOR P.D., 2008 - Two New Species of Bitectiporidae (Bryozoa, Ascophora) from Rio de Janeiro State, Brazil. HAGEMAN S.J., KEY M.M. JR., WINSTON J.E. (Eds), *Bryozoan Studies 2007: Proceedings of the 14th International Bryozooology Association Conference*, Boone, North Carolina, July 1-8, 2007., *Virginia Museum of Natural History Publications*, Martinsville, Virginia. Special Publication Number 15: 235-241, Figg. 3, Tabb. 3.
- RAMALHO L.V., MURICY G., TAYLOR P.D., 2009 - Cyclostomata (Bryozoa, Stenolaemata) from Rio de Janeiro State, Brazil. *Zootaxa* , 2057: 32-52, Figg. 10, Tab. 1.
- REID C.M., JAMES N.P., 2008 - Climatic Response of Late Paleozoic Bryozoans: Diversity and Composition of Gondwanan Faunas. HAGEMAN S.J., KEY M.M. JR., WINSTON J.E. (Eds), *Bryozoan Studies 2007: Proceedings of the 14th International Bryozooology Association Conference*, Boone, North Carolina, July 1-8, 2007., *Virginia Museum of Natural History Publications*, Martinsville, Virginia. Special Publication Number 15: 243-250, Figg. 3, Tab. 1.
- REUTER M., PILLER W.E., HARZHAUSER M., MANDIC O., BERNING B., RÖGL F., KROH A. AUBRY M.-P., WIELANDT-SCHUSTER U., HAMEDANI A., 2009 - The Oligo-/Miocene Qom Formation (Iran) - evidence for an early Burdigalian restriction of the Tethyan Seaway and closure of its Iranian gateways. *Int. J. Earth Sci. (Geol. Rundsch.)*, 98(3): 627-650.
- ROSS J.R.O., ROSS C.A., 2008 - Two hundred years of Australian bryozoology. Wyse Jackson, Spencer M.E.J. (Eds), *Annals of Bryozoology 2.*, Dublin, *International Bryozoology Association /Trinity College*. : 269-304, Fig. 1.
- ROSS J.R.P., ROSS C.A., 2005 - Bryozoans and stratigraphy, Upper Richmondian (Cincinnatian, Ordovician). MOYANO G., HUGO I., CANCINO J.M., WYSE JACKSON P.N. (Eds), *Bryozoan Studies 2004*, A.A. Balkema Publishers, Leiden, London, New York, Philadelphia, Singapore., *Taylor & Francis Group*, London. : 245-255, Figg. 6, Tab. 1.
- ROSS J.R.P., ROSS C.A., 2006 - Permian Bryozoans from the Kap Stosch area, central East Greenland. *Cour. Forsch. - Inst. Senckenberg*, 257: 103-117, Figg. 7, Tavv. 3, Tab. 1.
- ROSS J.R.P., ROSS C.A., 2008 - Southern Tasmanian Upper Ordovician Bryozoa. HAGEMAN S.J., KEY M.M. JR., WINSTON J.E. (Eds), *Bryozoan Studies 2007: Proceedings of the 14th International Bryozooology Association Conference*, Boone, North Carolina, July 1-8, 2007., *Virginia Museum of Natural History Publications*, Martinsville, Virginia. Special Publication Number 15: 251-259, Figg. 6.
- ROSSO A., 2005 - Bryozoan facies in deep-sea Pleistocene environments of southern Italy.

- MOYANO G., HUGO I., CANCINO J.M., WYSE JACKSON P.N. (Eds), Bryozoan Studies 2004, A.A. Balkema Publishers, Leiden, London, New York, Philadelphia, Singapore., *Taylor & Francis Group*, London. : 257-269, Figg. 26, Tabb. 4.
- ROSSO A., 2005 - First fossil record of *Neolagenipora* (Bryozoa Cheilostomatida) from Mediterranean Pleistocene sediments. *Boll. Accad. Gioenia Sc. Nat.*, 38, n. 365: 137-150.
- ROSSO A., 2005 - *Metrarabdotos* (Bryozoa, Cheilostomatida) from Plio-Pleistocene of southern Italy, with description of new species. *Boll. Soc. Paleont. Ital.*, 44(1): 11-24, Figg. 6, Tab. 1.
- ROSSO A., 2008 - Mediterranean Setoselliniformis and Their Exploitation of Small Sized Substrata. HAGEMAN S.J., KEY M.M. JR., WINSTON J.E. (Eds), Bryozoan Studies 2007: Proceedings of the 14th International Bryozology Association Conference, Boone, North Carolina, July 1-8, 2007., *Virginia Museum of Natural History Publications*, Martinsville, Virginia. Special Publication Number 15: 261-268, Figg. 5, Tab. 1.
- ROSSO A., SANFILIPPO R., 2005 - Bryozoa and serpuloidean skeletobiont communities from Pleistocene of Sicily: spatial utilisation and competitive interactions. FUGAGNOLI A., BASSI D. (Eds), Giornata Studi «Prof. C. Loriga Broglia». *Ann. Univ. Ferrara. Sez. Museol. Scient. Natur.*, Vol. Spec. 2005: 115-130.
- ROSSO A., 2009 - The first catenicellid (Bryozoa, Ascophora) from Mediterranean shallow waters: a hidden resident or a new immigrant? *J. Nat. Hist.* , 43(35-36): 2209-2226, Figg. 5 .
- RYLAND J.S., DE BLAUWE H., LORD R., MACKIE J.A., 2009 - Recent discoveries of alien *Watersipora* (Bryozoa) in Western Europe, with redescriptions of species. *Zootaxa*, 2093: 43-59.
- RYLAND J.S., PORTER J.S., 2005 - Variation in zooid size in two west European species of *Alcyonidium* (Ctenostomatida). MOYANO G., HUGO I., CANCINO J.M., WYSE JACKSON P.N. (Eds), Bryozoan Studies 2004, A.A. Balkema Publishers, Leiden, London, New York, Philadelphia, Singapore., *Taylor & Francis Group*, London. : 271-279, Figg. 6, Tab. 1.
- SANTAGATA S., 2008 - The morphology and evolutionary significance of the ciliary fields and musculature among marine bryozoan larvae. *J. Morph.*, 269(3): 349-364.
- SCHÄFER P., BADER B., 2008 - Geochemical Composition and Variability in the Skeleton of the Bryozoan *Cellaria sinuosa* (Hassall): Biological Versus Environmental Control. HAGEMAN S.J., KEY M.M. JR., WINSTON J.E. (Eds), Bryozoan Studies 2007: Proceedings of the 14th International Bryozology Association Conference, Boone, North Carolina, July 1-8, 2007., *Virginia Museum of Natural History Publications*, Martinsville, Virginia. Special Publication Number 15: 269-279, Figg. 5, Tabb. 4.
- SCHÄFER P., BADER B., BLASCHEK H., 2006 - Morphology and function of the flexible nodes in the cheilostome bryozoan *Cellaria sinuosa* (Hassall). *Cour. Forsch. - Inst. Senckenberg*, 257: 119-129, Fig. 1, Tavv. 2.
- SCHMIDT R., BONE Y., 2005 - Palaeoenvironments of Eocene Bryozoa, St Vincent Basin, South Australia. MOYANO G., HUGO I., CANCINO J.M., WYSE JACKSON P.N. (Eds), Bryozoan Studies 2004, A.A. Balkema Publishers, Leiden, London, New York, Philadelphia, Singapore., *Taylor & Francis Group*, London. : 281-291, Figg. 5.
- SCHNEIDER C.L., 2008 - Substrate Preferences of Middle and Late Devonian *Hederella*

- from the Midcontinent USA. HAGEMAN S.J., KEY M.M. JR., WINSTON J.E. (Eds), Bryozoan Studies 2007: Proceedings of the 14th International Bryozooology Association Conference, Boone, North Carolina, July 1-8, 2007., *Virginia Museum of Natural History Publications*, Martinsville, Virginia. Special Publication Number 15: 281-294, Figg. 5, Tabb. 4.
- SCHOLZ J., MAWATARI S.F., HIROSE M., 2008 - The Bryozoan Diversity Mystery: Why Do We Have About 1000 Species in Japanese Waters? OKADA H., MAWATARI S.F., SUZUKI N., GAUTAM P. (Eds), Origin and Evolution of Natural Diversity, Proceedings of International Symposium «The Origin and Evolution of Natural Diversity». Sapporo, 1-5 october 2007., : 129-135.
- SCIPIONE M.B., TOMASSETTI P., LATTANZA L., CHIMENTZ GUSSO C., TARAMELLI E., MAGGIORE F.R., MARINIELLO L., CIRONI R., 2005 - Biodiversity and zonation patterns of crustacean peracarids and decapods in coastal soft- bottom assemblages (Central Tyrrhenian Sea, Italy). (Presentato a Scientia Marina) *Vie Milieu*, 55(2): 143-161.
- SEARS M.A.B., WOOLLACOTT R.M., 2008 - Alice Robertson: educator and marine zoologist. WYSE JACKSON, SPENCER M.E.J. (Eds), Annals of Bryozoology 2., Dublin, *International Bryozoology Association /Trinity College*. : 305-345, Figg. 10.
- SMITH A.M., 2007 - Age, growth and carbonate production by erect rigid bryozoans in Antarctica. *Palaeogr., Palaeoclimatol., Palaeoecol.*, 256(2007): 86-98, Figg. 6, Tabb. 3.
- SMITH A.M., 2008 - Women in the International Bryozoology Association, 1965 to 2001. WYSE JACKSON, SPENCER M.E.J. (Eds), Annals of Bryozoology 2., Dublin, *International Bryozoology Association /Trinity College*. : 348-358, Figg. 4, Tabb. 3.
- SMITH A.M., 2008 - Corrections to the Global Distribution of *Hormera pectinata* (Bryozoa: Horneridae). HAGEMAN S.J., KEY M.M. JR., WINSTON J.E. (Eds), Bryozoan Studies 2007: Proceedings of the 14th International Bryozooology Association Conference, Boone, North Carolina, July 1-8, 2007., *Virginia Museum of Natural History Publications*, Martinsville, Virginia. Special Publication Number 15: 295-300, Figg. 3.
- SMITH A.M., 2009 - Bryozoan as southern sentinels of ocean acidification: a major role for a minor phylum. *Marine Freshwater Research*, 60: 475-482.
- SMITH A.M., BRUNTON M.A., BATSON P.B., 2005 - Infestation of a temperate reservoir by freshwater bryozoan: an integrated research programme. MOYANO G., HUGO I., CANCINO J.M., WYSE JACKSON P.N. (Eds), *Bryozoan Studies 2004*, A.A. Balkema Publishers, Leiden, London, New York, Philadelphia, Singapore., *Taylor & Francis Group*, London. : 293-301, Figg. 4.
- SMITH A.M., KEY M.M. JR., GORDON D.P., 2006 - Skeletal mineralogy of bryozoans: Taxonomic and temporal patterns. *Earth Sc. Rev.*, 78(2006): 287-306, Figg. 3, Tabb. 4.
- SMITH A.M., TAYLOR P.D., SPENCER H.G., 2008 - Resolution of taxonomic issues in the Horneridae (Bryozoa: Cyclostomata). *Annals of Bryozoology*, 2 : 359-412, Figg. 3.
- SNYDER E.M., GILMOUR E.H., 2006 - New fenestrate bryozoa of the Gester Limestone (Permian), medicine range, northeastern Nevada. *J. Paleont.*, 80(5)(2006): 867-888, Figg. 14, Tabb. 6.
- SORENSEN A.M., HAKANSSON E., STEMMARIK L., 2007 - Faunal migration into the Late Permian Zechstein Basin - Evidence from bryozoan palaeobiogeography. *Palaeogr., Palaeoclimatol., Palaeoecol.*, 251(2007): 198-209, Figg. 6, Tab. 1.
- SOULE D.F., MORRIS P.A., CHANEY H.W., 2005 - Ovicell pores and frontal wall pore

- sieve plates in eastern Pacific Microporellidae. MOYANO G., HUGO I., CANCINO J.M., WYSE JACKSON P.N. (Eds), *Bryozoan Studies* 2004, A.A. Balkema Publishers, Leiden, London, New York, Philadelphia, Singapore., *Taylor & Francis Group*, London. : 303-315, Figg. 18.
- SPENCER JONES M.E., SANNER J., et al., 2008 - Bryozoan exchange: Bassler and Hastings. WYSE JACKSON, SPENCER M.E.J. (Eds), *Annals of Bryozoology* 2., Dublin, *International Bryozoology Association /Trinity College*. : 413-420, Figg. 7.
- STABILI L., GRAVILI C., TREDICI D.M., PIRAINO S., TALÀ A., BOERO F., ALIFANO P., 2008 - Epibiotic vibrio luminous bacteria isolated from some Hydrozoa and Bryozoa species. *Microbial ecology*, 56: 625-636, Figg. 7, Tabb. 2.
- STANLEY S.M., 2007 - Memoir 4. An analysis of the history of marine animal diversity. *Paleobiology*, Suppl. 33(4): 1-55, Figg. 29.
- TATICCHI M.I., PIERONI G., 2005 - Freshwater Bryozoa of Italy. A survey of some species from the Italian bryozoan collection of A. Viganò with new records. MOYANO G., HUGO I., CANCINO J.M., WYSE JACKSON P.N. (Eds), *Bryozoan Studies* 2004, A.A. Balkema Publishers, Leiden, London, New York, Philadelphia, Singapore., *Taylor & Francis Group*, London. : 317-327, Figg. 6, Tabb. 4.
- TAYLOR P.D., 2005 - The International Bryozoology Association. *Denisia*, 16, Neue Serie 28(2005): 361-366.
- TAYLOR P.D., 2007 - Bryozoans: more than meets the eye. *Nat. Hist. Museum Deposits*, Pag. 3, Figg. 7.
- TAYLOR P.D., 2008 - Seawater Chemistry, Biomineralization and the Fossil Record of Calcaceous Organisms. OKADA H., MAWATARI S.F., SUZUKI N., GAUTAM P. (Eds), *Origin and Evolution of Natural Diversity*, Proceedings of International Symposium «The Origin and Evolution of Natural Diversity». Sapporo, 1-5 october 2007 : 21-29.
- TAYLOR P.D., 2008 - Late Cretaceous cheilostome bryozoans from California and Baja California. *J. Paleont.*, 82(4): 823-834.
- TAYLOR P.D., CASADIO S., GORDON D.P., 2008 - A rare form of frontal shield development in the new cheilostome bryozoan genus *Ubarella* from the Eocene of Antarctica. *Paläont. Z.*, 82/3: 262-268.
- TAYLOR P.D., ERNST A., 2008 - Bryozoans in transition: The depauperate and patchy Jurassic biota. *Palaeogr., Palaeoclimatol., Palaeoecol.*, 263(2008): 9-23, Figg. 7, Tab. 1.
- TAYLOR P.D., HARA U., JASIONOWSKI M., 2006 - Unusual early development in a cyclostome bryozoan from the Ukrainian Miocene. *Linzer Biolog. Beiträge*, 38(1): 55-64, Figg. 11.
- TAYLOR P.D., JAMES N.P., BONE Y., KUKLINSKI P., KYSER T.K., 2009 - Evolving mineralogy of cheilostome bryozoans. *Palaios*, Research Article 24(7-8): 440-452, Figg. 8, Tab. 1.
- TAYLOR P.D., KUDRYAVTSEV A.B., SCHOPF W., 2008 - Calcite and aragonite distributions in the skeletons of bimineralic bryozoans as revealed by Raman spectroscopy. *Invertebrate Biology*, 127(1): 87-97.
- TAYLOR P.D., KUKLINSKI P., GORDON D.P., 2007 - Branch diameter and depositional depth in cyclostome bryozoans: testing a potential paleobathymetric tool. *Palaios*, Research Note 22: 220-224, Figg. 3, Tab. 1.
- TAYLOR P.D., LAZO D.G., AGUIRRE-URRETA M.B., 2009 - Lower Cretaceous bryozoans

- from Argentina: a 'by-catch' fauna from the Agrio Formation (Neuquén Basin). *Cretaceous Research*, 30(2009): 193-203, Figg. 8.
- TAYLOR P.D., MAWATARI S.F., 2005 - Preliminary overview of the cheilostome bryozoan *Microporella*. MOYANO G., HUGO I., CANCINO J.M., WYSE JACKSON P.N. (Eds), Bryozoan Studies 2004, A.A. Balkema Publishers, Leiden, London, New York, Philadelphia, Singapore., *Taylor & Francis Group*, London. : 329-339, Figg. 7, Tab. 1.
- TAYLOR P.D., MCKINNEY F.F., 2006 - Cretaceous Bryozoa from the Campanian and Maastrichtian of the Atlantic and Gulf Coastal Plains, United States. *Scripta Geologica*, 132: 1-346, Figg. 5, Tavv. 141, Tabb. 2.
- TAYLOR P.D., VOIGT E., 2006 - Symbiont bioclaustrations in Cretaceous cyclostome bryozoans. *Cour. Forsch. - Inst. Senckenberg*, 257: 131-136.
- TAYLOR P.D., WILSON M.A., 2008 - Morphology and Affinities of Hederelloid «Bryozoans». HAGEMAN S.J., KEY M.M. JR., WINSTON J.E. (Eds), Bryozoan Studies 2007: Proceedings of the 14th International Bryozoology Association Conference, Boone, North Carolina, July 1-8, 2007., *Virginia Museum of Natural History Publications*, Martinsville, Virginia. Special Publication Number 15: 301-309, Figg. 4.
- TAYLOR P.D., ZATON M., 2008 - Taxonomy of the bryozoan genera *Oncousoecia*, *Microeciella* and *Eurystroto* (Cyclostomata: Oncousoeciidae). *J. Nat. Hist.*, 42(39-40): 2557-2574, Figg. 7.
- TILBROOK K.J., DE GRAVE S., 2005 - A biogeographical analysis of Indo-West Pacific cheilostome bryozoan faunas. MOYANO G., HUGO I., CANCINO J.M., WYSE JACKSON P.N. (Eds), Bryozoan Studies 2004, A.A. Balkema Publishers, Leiden, London, New York, Philadelphia, Singapore., *Taylor & Francis Group*, London. : 341-349, Figg. 5, Tabb. 4.
- TOLOKONNIKOVA Z.A., 2007 - New bryozoans (Bryozoa) from the upper Devonian (Lower Famennian) of the Kuznetsk basin. *Paleont. J.*, 41(5): 537-541.
- TOMPSETT S., PORTER J.S., TAYLOR P.D., 2009 - Taxonomy of the fouling cheilostomate bryozoans *Schizoporella unicornis* (Johnston) and *Schizoporella errata* (Waters). *J. Nat. Hist.*, 43(35-36): 2227-2243, Figg. 4.
- TOSCANO F., TAYLOR P.D., 2008 - A new Early Miocene bryozoan, *Favosipora ichnusae* sp. nov. (Cyclostomata), from the Isili Limestone of Sardinia, Italy. *N. Jb. Geol. Paläont. Abb.*, 248(3): 301-308, Figg. 3.
- TSYGANOV-BODOUNOV A., HAYWARD P.J., PORTER J.S., SKIBINSKI D.O., 2009 - Bayesian phylogenetics of Bryozoa. *Mol. Phylogenet. Evol.*, 52(3): 904-910.
- TURNER S., BEATTIE J., 2008 - Joan Crockford-Beattie D.Sc. WYSE JACKSON, SPENCER M.E.J. (Eds), Annals of Bryozoology 2., Dublin, *International Bryozoology Association / Trinity College*. : 421-425, Fig. 1.
- VAVRA N., 2005 - Känozoische Bryozoenfaunen Österreichs. *Denisia*, 16, Neue Serie 28(2005): 75-94, Figg. 15.
- VAVRA N., 2005 - Some remarkable Bryozoa from the Neogene of Moravia (Czech Republic). MOYANO G., HUGO I., CANCINO J.M., WYSE JACKSON P.N. (Eds), Bryozoan Studies 2004, A.A. Balkema Publishers, Leiden, London, New York, Philadelphia, Singapore., *Taylor & Francis Group*, London. : 351-359, Figg. 2, Tab. 1.
- VAVRA N., 2008 - Bryozoans of the Retz Formation (Early Miocene, Austria) - a High-

- Energy Environment Case Study. HAGEMAN S.J., KEY M.M. JR., WINSTON J.E. (Eds), Bryozoan Studies 2007: Proceedings of the 14th International Bryozoology Association Conference, Boone, North Carolina, July 1-8, 2007., *Virginia Museum of Natural History Publications*, Martinsville, Virginia. Special Publication Number 15: 311-319, Figg. 2.
- VIEIRA L.M., GORDON D.P., CORREIA M.D., 2007 - First record of a living ditaxiporine catenicellid in the Atlantic, with a description of *Vasignyella ovicellata* n. sp. (Bryozoa). *Zootaxa*, 1582: 49-58, Figg. 14, Tab. 1.
- VIEIRA L.M., MIGOTTO A.E., WINSTON J.E., 2008 - Synopsis and annotated checklist of Recent marine Bryozoa from Brazil. *Zootaxa*, 1810: 1-39, Fig. 1, Tabb. 2.
- VISKOVA L.A., 2008 - New Stenolaematus Bryozoans from the Jurassic of Central European Russia (Moscow City and the Moscow and Kostroma Regions). *Paleontologicheskii Zhurnal*, 2: 46-53.
- VOIGT E., VAVRA N., 2006 - *Stylodefanciopora turris* nov.gen.nov.sp. - eine neue cyclostome Bryozoe aus der Oberkreide von Schleswig-Holstein (Deutschland). *Cour. Forsch. - Inst. Senckenberg*, 257: 137-147, Tavv. 3.
- WAESCHENBACHA A., COX C.J., LITTLEWOOD D.T.J., PORTER J.S., TAYLOR P.D., 2009 - First molecular estimate of cyclostome bryozoan phylogeny confirms extensive homoplasy among skeletal characters used in traditional taxonomy. *Mol. Phylogenet. Evol.*, 52(1): 241-251, Figg. 2, Tabb. 3.
- WILLIAMS M., HAYWOOD A.M., HARPER E.M., JOHNSON A.L.A., KNOWLES T., LENG M.J., LUNT D.J., OKAMURA B., TAYLOR P.D., ZALASIEWICZ J., 2009 - Pliocene climate and seasonality in North Atlantic shelf seas. *Phil. Trans. R. Soc. A*, 367: 85-108, Figg. 4, Tabb. 2.
- WINSTON J.E., 2008 - Bryozoans of the Mangroef. Systematics of Bryozoans from a Mangrove Algal Habitat in the Pelican Cays, Belize, I. Cheilostomata, Aeteidae. HAGEMAN S.J., KEY M.M. JR., WINSTON J.E. (Eds), Bryozoan Studies 2007: Proceedings of the 14th International Bryozoology Association Conference, Boone, North Carolina, July 1-8, 2007., *Virginia Museum of Natural History Publications*, Martinsville, Virginia. Special Publication Number 15: 321-328, Figg. 3, Tabb. 2.
- WOOD T.S., 2008 - Development and Metamorphosis of Cyphonautes Larvae in the Freshwater Ctenostome Bryozoan, *Hislopia malayensis* Annandale, 1916. HAGEMAN S.J., KEY M.M. JR., WINSTON J.E. (Eds), Bryozoan Studies 2007: Proceedings of the 14th International Bryozoology Association Conference, Boone, North Carolina, July 1-8, 2007., *Virginia Museum of Natural History Publications*, Martinsville, Virginia. Special Publication Number 15: 339-346, Figg. 4.
- WOOD T.S., LORE M., 2008 - A quiet menace. A microscopic organism called a bryozoan might be behind the clogging in your golf irrigation system. *Golf Course Management*.
- WOOD T.S., LORE M.B., 2005 - The higher phylogeny of Phylactolaemate bryozoans inferred from 18S ribosomal DNA sequences. MOYANO G., HUGO I., CANCINO J.M., WYSE JACKSON P.N. (Eds), Bryozoan Studies 2004, A.A. Balkema Publishers, Leiden, London, New York, Philadelphia, Singapore., *Taylor & Francis Group*, London. : 361-367, Figg. 3, Tab. 1.
- Wöss E.R., 2005 - The distribution of freshwater bryozoans in Austria. MOYANO G.,

- HUGO I., CANCINO J.M., WYSE JACKSON P.N. (Eds), Bryozoan Studies 2004, A.A. Balkema Publishers, Leiden, London, New York, Philadelphia, Singapore., *Taylor & Francis Group*, London. : 369-374, Figg. 2, Tab. 1.
- WÖSS E.R., 2008 - Freshwater bryozoans in La Gamba (Costa Rica: Piedras Blancas National Park): a general introduction. WEISSENHOFER A., HUBER W., MAYER V., PAMPERL S., WEBER A., AUBRECHT G. (Eds), Natural and Cultural History of the Golfo Dulce Region, Costa Rica. *Stapfia*, 88: 485-494.
- WÖSS E.R., 2008 - The Relative Importance of Different Modes of Reproduction and Dispersal in *Plumatella fungosa* (Phylactolaemata: Plumatellidae). HAGEMAN S.J., KEY M.M. JR., WINSTON J.E. (Eds), Bryozoan Studies 2007: Proceedings of the 14th International Bryozooology Association Conference, Boone, North Carolina, July 1-8, 2007., *Virginia Museum of Natural History Publications*, Martinsville, Virginia. Special Publication Number 15: 329-338, Figg. 3, Tabb. 4.
- WYSE JACKSON P.N., 2006 - Bryozoa from Waulsortian buildups and their lateral facies (Mississippian, Carboniferous) in Belgium and Ireland. *Cour. Forsch. - Inst. Senckenberg*, 257: 149-159, Tav. 1, Tabb. 2.
- WYSE JACKSON P.N., 2008 - A book from the collection of John Ellis (c. 1710-1776), naturalist, now in the library of Isaac Norris held at Dickinson College, Pennsylvania, USA. WYSE JACKSON, SPENCER M.E.J. (Eds), Annals of Bryozoology 2., Dublin, *International Bryozooology Association /Trinity College*. : 427-434, Figg. 2.
- WYSE JACKSON P.N., 2008 - William Lonsdale and the first thin-section of a fossil bryozoan. WYSE JACKSON, SPENCER M.E.J. (Eds), Annals of Bryozoology 2., Dublin, *International Bryozooology Association /Trinity College*. : 435-442, Figg. 4.
- WYSE JACKSON P.N., MCKINNEY F.K., BANCROFT A.J., 2006 - Fenestrate bryozoan genera based on species from Ireland originally described by Frederick M'Coy in 1844. *Palaeontology*, 49, Part 4: 741-767.
- WYSE JACKSON P.N., WEBER H.M., 2005 - A bryozoan fauna from the Carboniferous (Mississippian, Late Viséan) of the Velbert Anticline, Germany. MOYANO G., HUGO I., CANCINO J.M., WYSE JACKSON P.N. (Eds), Bryozoan Studies 2004, A.A. Balkema Publishers, Leiden, London, New York, Philadelphia, Singapore., *Taylor & Francis Group*, London. : 375-381, Figg. 2, Tab. 1.
- XIU-JUAN Y., YAN Y., JI-DONG G., 2007 - Attachment of bryozoan (*Bugula neritina*) larvae affected by ions and neuroactive compounds. *J. Tropical oceanography*, 26(4): 43-50.
- YOKOBORI S., ISETO T., ASAKAWA S., SASAKI T., SHIMIZU N., YAMAGISHI A., OSHIMA T., HIROSE E., 2008 - Complete nucleotide sequences of mitochondrial genomes of two solitary entoprocts, *Loxocorone allax* and *Loxosomella aloxiata*: implications for lophotrochozoan phylogeny. *Mol. Phylogenetic Evol.*, 47: 612-628.
- YU X., YAN Y., GU J.-D., 2007 - Attachment of the biofouling bryozoan *Bugula neritina* larvae affected by inorganic and organic chemical cues. *Int. Biodegradation & Bio-degradation*, 60(2): 81-89.
- ZAGORSEK K., HOLCOVA K., 2005 - A bryozoan and foraminifera association from the Miocene of Podbrezice, south Moravia (Czech Republic): an environmental history. MOYANO G., HUGO I., CANCINO J.M., WYSE JACKSON P.N. (Eds), Bryozoan Studies

- 2004, A.A. Balkema Publishers, Leiden, London, New York, Philadelphia, Singapore., *Taylor & Francis Group*, London. : 383-396, Figg. 10, Tab. 1.
- ZAGORSEK K., HOLCOVA K., TRASON T., 2008 - Bryozoan event from Middle Miocene (Early Badenian) lower neritic sediments from the locality Kralice nad Oslavou (Central Paratethys, Moravian part of the Carpathian Foredeep). *Int. J. Earth Sci. (Geol. Rundsch.)*, (2008)97: 835-850, Figg. 7, Tabb. 2.
- ZAGORSEK K., SILYE L., SZABO B., 2008 - New Bryozoa from the Sarmatian (Middle Miocene) deposits of the Cerna-Strei Depression, Romania. *Studia Univ. Babes-Bolyai*, 53(1): 25-29, Figg. 3, Tav. 1.
- ZAGORSEK K., VODRAZKA R., 2006 - Cretaceous Bryozoa from Chřtníky (Bohemian Massif). *Cour. Forsch. - Inst. Senckenberg*, 257: 161-177, Figg. 2, Tavv. 3, Tab. 1.
- ZATON M., TAYLOR P.D., 2009 - Middle Jurassic cyclostome bryozoans from the Polish Jura. *Acta Palaeont. Pol.*, 54(2): 267-288.
- ZHANG S.-G., XIA F.-S., YAN H.-J., WANG Z.-Z., 2009 - Horizon of the oldest known bryozoans (Ordovician). *Palaeoworld*, 18(1): 67-73.
- ZITT J., VODRAZKA R., HRADECKA L., SVOBODOVA M., ZAGORSEK K., 2006 - Late Cretaceous environments and communities as recorded at Chřtníky (Bohemian Cretaceous Basin, Czech Republic). *Bull. Geosciences*, 81(1): 43-79, Figg. 22, Tabb. 3.

RINGRAZIAMENTI

Gli autori ringraziano il conservatore onorario per la Biblioteca e l'archivio del Museo Civico di Rovereto, signora Riccarda Stedile e la signora Rosanna Laich per la professionalità, l'attenzione e la meticolosità con cui mantengono aggiornata la banca dati «Bibliografia sul Phylum Bryozoa» on line e per l'aiuto nella correzione dei manoscritti riferiti a questo progetto.

BIBLIOGRAFIA

- BRAGA GP, FINOTTI F., 2006 Bibliografia sul Phylum Bryozoa (fossili e viventi) XCVII
pubblicazione del Museo Civico di Rovereto, Edizioni Osiride, pp. 212, 2 Figg.

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