

# Corrections and Additions to the Repertoire of Species (2000)

[Reprint from : Löser, H. et al. 2002. List of Citations. -- Catalogue of Cretaceous Corals, 2: 2 volumes; Dresden (CPress Verlag), pages 17-19]

## Corrigenda

*Astrocoenia nidiformis*, CRAGIN 1892, A = *Actinastrea*, Champion Draw, Belvidere (State Kansas, USA) - "Champion shell bed", Middle Albian • Author is CRAGIN 1895, not CRAGIN 1892.

*Cyclolites arabicus*, ABED & EL-ASAAD 1980/81, A=O, Riyadh (Saudi Arabia) - Campanian to Maastrichtian • Species is not a nomen nudum.

*Cryptocoenia nivernensis*, BEAUVAIS 1964, A=O, Aliartos, Korónia, road cut (Nomo Viotía, Greece) - Lower Cretaceous • Author is BEAUVAIS 1972, not BEAUVAIS 1964.

*Felixaraea rennensis* BEAUVAIS 1982, A=O • Becomes available for *Haplaraea rennensis* ALLOITEAU 1952 nom. nud. (combined description of a new genus and species)

*Ogilviastraea* OPPENHEIM 1930 nom. nov. pro *Placohelia* FELIX 1903 • The genus is not a nomen novum pro *Placohelia* FELIX (as indicated by WELLS 1956: 402). FELIX never described such a genus.

*Septastrea*, Author is D'ORBIGNY 1849, not MILNE-EDWARDS & HAIME 1849.

The publication by H. FILKORN on the Upper Cretaceous corals from the James Ross Basin, Antarctica (and new species described by him) was published in 1994, not in 1995 as indicated. The publication by J.H.F. UMBGROVE on the Upper Cretaceous corals from Maastricht, The Netherlands (and new species described by him) was published in 1925, not in 1926 as indicated.

The following species have to be removed:

*Anthophyllum atlantica*, MORTON 1830, A = *Coelosmia*, Gloucester county, Timber Creek (State New Jersey, USA) - Cretaceous • The type locality is from the Paleocene age.

*Belemnites ambigua*, MORTON 1830, A = *Graphularia*, Gloucester county, Timber Creek (State New Jersey, USA) - Cretaceous • The type locality is from the Paleocene age.

*Caryophyllia fasciculata*, MORREN 1828, A = *Galaxea*, Maastricht (Prov.Limburg, Netherlands) - Maastrichtian • Such a species does not exist. Morren referred to *Madrepora fasciculata* LINNÉ 1758.

*Coenotheca haliturrus*, QUENSTEDT 1880, A=O, Bad Reichenhall, Hallturm (BL Bayern, Germany) - Upper Cretaceous • The type locality is probably from the Tertiary (Priabonian) age.

*Lithodendron haliturrus*, QUENSTEDT 1880, A=O, Bad Reichenhall, Hallturm (BL Bayern, Germany) - Upper Cretaceous • The type locality is probably from the Tertiary (Priabonian) age.

*Mesomorpha andrusovi*, KUZMICHEVA 1975, A=O, Type locality unknown • The type locality is from the Early Tertiary age.

*Octobasis spinosa*, MAŁECKI 1982, A=O, Michałowice-Zerwana (Województwo Kraków, Poland) - Campanian • According to WITTLER (2001) this is not an octocoral but the base of a crinoid.

*Trochosmia striata*, GABB 1864, A=O, Clayton, Mont Diablo (State California, USA) - Cretaceous • The age of the type locality is Lower Eocene (FELIX 1925: 203).

*Turbinolia haliturrus*, QUENSTEDT 1880, A=O, Bad Reichenhall, Hallturm (BL Bayern, Germany) - Upper Cretaceous • The type locality is probably from the Tertiary (Priabonian) age.

*Turbinolia haliturrus squamata*, QUENSTEDT 1880, A=O, Bad Reichenhall, Hallturm (BL Bayern, Germany) - Upper Cretaceous • The type locality is probably from the Tertiary (Priabonian) age.

## Additional species (1758 - 1999)

*Acolumellogyra variabilis* BUGROVA 1999, nom. nud., A=O, Small Balcan (Turkmenistan) - Lower Barremian

*Arbanassiastraea louisae* CHESHMEDZHIEVA 1996, A=O, Arbanasi (Tarnovska oblast, Bulgaria) - Upper Barremian

*Columastrea brignolensis* MILNE-EDWARDS & HAIME 1849, A=O, Brignoles (Dépt. Var, France) - Santonian

*Cyclolites nummulitoides* MORREN 1828, A=O, Maastricht, Petersberg (Prov.Limburg, Netherlands) - Maastrichtian

*Discocyathus radians* DAMPEL & KOTOVICH 1949, A=O, Crimean Mts (Obl. Krymskaya, Ukraine) - Berriasian

*Favites gabbi* ANDERSON 1958, A=O, Ortigalita creek (State California, USA) - Upper Cretaceous

*Orbitolina gigantea* D'ORBIGNY 1850, A=*Cyclolites*, Royan, Pérignac (Dépt. Charente-Maritime, France) - Senonian

*Paraphyllocoenia cotteaudi* REIG ORIOL 1991, A=O, Gy-l'Evêque (Dépt. Yonne, France) - Lowermost Hauterivian (= *Phyllocoenia cotteaudi* D'ORBIGNY sensu DE FROMENTEL 1857)

- Platanthozites biscottiformis*** ALEXANDROWICZ 1977, A=O, Chełm Lubielski (Województwo lubelskie, powiat Chelm, Poland) - Upper Maastrichtian
- Platanthozites clypeatus*** ALEXANDROWICZ 1977, A=O, Chełm Lubielski (Województwo lubelskie, powiat Chelm, Poland) - Upper Maastrichtian
- Porpites globulatus*** VON SCHLOTHEIM 1820, A=*Cyclolites*, Aachen (BL Nordrhein/Westfalen, Germany) - Campanian
- Pseudoacanthogyra dolosa*** BUGROVA 1999, nom. nud., A=O, Small Balcan (Turkmenistan) - Lower Barremian
- Turbinolia centralis* var. *parvula*** Reuss 1844, A=O, Bohemia (Czech Republic) - Upper Cretaceous
- Wellsotrochus conicus*** SQUIRES 1962, A=O, Omapere, Whakunekeneke river (District Southland, New Zealand) - Campanian to Maastrichtian
- Wellsotrochus discus*** SQUIRES 1962, A=O, Whangaroa, Nedlers Point (New Zealand) - Campanian to Maastrichtian

#### New species (2000 - 2001)

- Brachyphyllia felixi*** BARON-SZABO 2000, A=O, Jebel Huwayyah (Al Ain, U.A.E) - Upper Campanian to Lower Maastrichtian
- Heterocyathus priscus*** STOLARSKI et al. 2001, A=O, Le Gaty (Dépt. Aube, France) - Middle Albian
- Nowakocoenia cieszynica*** KOŁODZIEJ 2000, A=O, Bielsko-Biala, Rudzica (Województwo Śląskie, Poland) - Upper Barremian to Lower Aptian
- Vallimeandra bayeri*** BARON-SZABO 2001, A=O, Theresienstein (BL Salzburg, Austria) - Upper Turonian to Coniacian

#### References

- ABED, M.M. & EL-ASAAD, G.M.A. 1980-81. Campanian-Early Maastrichtian scleractinian corals fauna from Central Saudi Arabia. -- *Bulletin of the Faculty of Science, Mansoura University*, 8: 271-295, 3 pls.
- ALEXANDROWICZ, S.W. 1977. Sclerites of octocorals from the Upper Cretaceous of Eastern Poland. -- *Journal of Paleontology*, 51, 4: 687-692; Tulsa, Okla.
- ALLOITEAU, J. 1952. Embranchement des coelentérés. -- PIVETEAU, J. [Ed.]: *Traité de Paléontologie* (1). p.376-684, 10 pls.; Paris (Masson).
- ANDERSON, F.M 1958. Upper Cretaceous of the Pacific coast. -- *The Geological Society of America Memoir*, 71: 378 pp., 72 pls.; New York, NY.
- BARON-SZABO, R.C. 2000. Late Campanian-Maastrichtian corals from the United Arab Emirates-Oman border region. -- *Bulletin of the Natural History Museum London (Geology)*, 56, 2: 91-131, 13 pls.; London.
- BARON-SZABO, R.C. 2001. Corals of the Theresienstein reef (Upper Turonian-Coniacian, Salzburg, Austria). -- *Bulletin of the Biological Society of Washington*, 10: 257-268; Washington, D.C.
- BEAUVAIS, L. 1964. Étude stratigraphique et paléontologique des formations à madréporaires du Jurassique supérieur du Jura et de l'Est du Bassin de Paris. -- *Mémoires de la Société géologique de France*, 100: 287 pp., 38 pls.; Paris.
- BEAUVAIS, L. 1972. Trois espèces nouvelles de Madréporaires de l'Oxfordien supérieur de Grèce continentale (province de Béotie). -- *Annales de la Société géologique du Nord*, 92: 95-98, pl.11-12; Lille.
- BEAUVAIS, M. 1982. Révision systématique des Madréporaires des couches de Gosau. -- 5 vols.; Paris.
- BUGROVA, I.YU. 1999. [New data about the Scleractinia of the Lower Barremian sediments of South-West Turkmenistan.] -- STEPANOV, D.L. & KISELEV, G.N.[Eds.]: *Voprosy paleontologii* 11: 33-42, 3 pls.
- CHESHMEDZHIEVA, V.L. 1996. *Arbanassiastraea louisa* gen. n., sp. n. du Barremien supérieur de la Bulgarie de Nord. -- *Godishnik na Sofijskija Universitet "Kliment Okhridski", Biologo-Geologografski Fakultet, Kniga 1: Geologija*, 89, 1: 5-13, pl. 1-2; Sofia.
- CRAGIN, F.W. 1892. Contribution to the invertebrate paleontology of the Texas Cretaceous. -- *Annual Report of the Geological Survey of Texas*, 4 (for 1891): 141-243, pl.24-46; Austin, TX.
- CRAGIN, F.W. 1895. Description of Invertebrate fossils from the Comanche series in Texas, Kansas, and Indian Territory. -- *Colorado College Studies, Annual Publications*, 5: 49-68; Colorado Springs, COL.
- DAMPEL, N. & KOTOVICH, V. 1949. [Coelenterates. Corals. Atlas of the USSR index fossil faunas (10:) Lower Cretaceous.] -- p. 86-94; Moskva (Gosgeologizdat).
- FELIX, J. 1903. Studien über die korallenführenden Schichten der oberen Kreideformation in den Alpen und den Mediterrangebieten (1) Die Anthozoen der Gosauschichten in den Ostalpen. -- *Palaeontographica*, 49: 163-360, pl.17-25; Stuttgart (Schweizerbart).
- FELIX, J. 1925. Anthozoa eocaenica et oligocaenica. -- *Fossilium Catalogus, (1: Animalia)*, 28: 296 pp.; Berlin.
- FILKORN, H.F. 1994. Fossil Scleractinian corals from the James Ross Basin, Antarctica. -- *Antarctic research series*, 65: 1-96; Washington, D.C.

- GABB, W.M. 1864. Description of the Cretaceous fossils. -- *Californian Geological Survey, Paleontology*, 1: 55-236, 32 pls.; Sacramento, CAL.
- KOŁODZIEJ, B. & GEDL, E. 2000. Nowakocenia cieszynica gen. et sp. nov. (Scleractinia) and its Barremian-Aptian age based on Dinocysts (Polish Outer Carpathians). -- *Annales Societatis Geologorum Poloniae*, 70: 181-192; Kraków.
- KUZMICHEVA, E.I. 1975. Ranne- i srednepaleogennoye korally nekotorykh rayonov Evropejskoj chasti SSSR. -- MENNER, V.V., MOSKVIN, M.M. & NAYDIN, I. [Eds.]: Razvitie i smena organicheskogo mira na rubeshe mezozoya i kaynozoya. 15-31; Moskva (Nauka).
- MAŁECKI, J. 1982. Bases of Upper Cretaceous octocorals from Poland. -- *Acta Palaeontologica Polonica*, 27, 1/4: 65-75, pls.; Warszawa.
- MILNE-EDWARDS, H. & HAIME, J. 1849. Recherches sur les polypiers (4:) Monographie des Astreides (2:) Astréens (4-5:) appendice. -- *Annales de Sciences naturelles*, (3), 12: 95-197; Paris.
- MORREN, C.F.A. 1828. Quaritur descriptio coralliorum fossilium in Belgio repertorium. -- 76 pp., 22 pls.; Groningen.
- MORTON, S.G. 1830. Synopsis of the organic remains of the ferruginous sand formation of the United States, with geological remarks. -- *American Journal of Science*, 17: 274-295; New Haven, Conn.
- OPPENHEIM, L.P. 1930. Die Anthozoen der Gosauschichten in den Ostalpen. -- 604 pp., 48 pls.; Berlin (Selbstverlag).
- ORBIGNY, A. DE 1849. Note sur les polypiers fossiles. -- 12 pp.; Paris (Masson).
- ORBIGNY, A. DE 1850. Prodrôme de Paléontologie stratigraphique universelle des animaux mollusques et rayonnés (1-2). -- 394 pp., 428 pp.; Paris (Masson).
- QUENSTEDT, F.A. 1880. Petrefactenkunde Deutschlands (6:) Röhren- und Sternkorallen (2). -- p.625-912; Leipzig (Fues Verlag).
- REUSS, A.E. 1844. Geognostische Skizzen aus Böhmen (2:) Die Kreidegebilde des westlichen Böhmens. -- 304 pp., 3 pls.; Prag (Medau).
- SCHLOTHEIM, E.F. VON 1820. Die Petrefactenkunde auf ihrem jetzigen Standpunkte durch die Beschreibung seiner Sammlung versteinerter und fossiler Überreste des Thier- und Pflanzenreichs der Vorwelt erläutert. -- lxii, 437 pp., 15 pls.; Gotha (Becker).
- SQUIRES, D.F. 1962. Additional Cretaceous and Tertiary corals from New Zealand. -- *Transactions of the Royal Society of New Zealand, (Geology)*, 1: 133-150, pl.1-4; Wellington.
- STOLARSKI, J., ZIBROWIUS, H. & LÖSER, H. 2001. Antiquity of the scleractinian-sipunculan symbiosis. -- *Acta Palaeontologica Polonica*, 46, 3: 309-330; Warszawa.
- UMBGROVE, J.H.F. 1925. Die Anthozoa uit het Maastrichtsche tufkriet. [The Anthozoa of the Maastrichtian tufaceous chalk.] -- *Leidse geologische mededelingen*, 1, 1, 9: 83-126, pl.8-11; Leiden.
- WELLS, J.W. 1956. Scleractinia. -- MOORE, R.C. [Ed.]: Treatise on Invertebrate Paleontology. F: 328-444; Lawrence, KN (Geological Society/ University Kansas Press).
- WITTLER, F. 2001. Zur systematischen Position der "Oktokorallenbasis" *Octobasis spinosa* Maleki 1982 aus der Oberkreide. -- *Arbeitskreis Paläontologie Hannover*, 29, 1: 16-18, 22; Hannover.