





https://doi.org/10.11646/zootaxa.4999.6.8

http://zoobank.org/urn:lsid:zoobank.org:pub:2CFA84C0-5F08-4E54-AA05-A56AD8FBAACC

ROSEMARIE CHRISTINE BARON-SZABO (2021) Upper Barremian-lower Aptian scleractinian corals of central Europe (Schrattenkalk Fm., Helvetic Zone, Austria, Germany, Switzerland). *Zootaxa*, 4960: 001–199.

Page titled "APPENDIX TABLE 2[2.1]" was submitted with the original set of files of the whole work but was inadvertently replaced by page "APPENDIX TABLE 2[1]" during the proofing process, resulting in the erroneous duplication of page "APPENDIX TABLE 2[1]" which appeared on pages 101 and 102. The correct page "APPENDIX TABLE 2[2.1]" should have been page 102. It is provided below

APPENDIX TABLE 2[2.1]. Overview of the scleractinian corals previously described from the Schrattenkalk Fm. and remarks on their taxonomic position.

Central Switzerland (lower Aptia	an [Upper Schrattenkalk; Hergiswil, Canton of Lucerne]); MORYCOWA & DECROUEZ (2006)
Taxon	Remarks
Actinastrea major Morycowa, 1971	
	Originally assigned to Mesomorpha PRATZ, 1882–1883, which is a junior homonym of
Ahrdorffia ornata (Morycowa, 1971)	Mesomorpha Hodgson, 1841 (a bird); Ahrdorffia is used as the replacement taxon; new material
	reported from Austrian, Swiss, and German localities (see text and APPENDIX TABLE 8)
Amphiaulastrea rarauensis	Originally described as Amphiastrea; transferred to Amphiaulastrea by KOLODZIEJ (1995); new
(Morycowa, 1971)	material reported from Austrian locality (see text and APPENDIX TABLE 8)
Calamophylliopsis fotisalensis	
(Bendukidze, 1961)	
Columnocoenia ksiazkiewiczi	
Morycowa, 1964	
Comoseris aptiensis BARON-SZABO,	Refers to material assigned to Comoseris sp. (see text)
2002	
Comoseris bargyensis MORYCOWA &	
DECROUEZ, 1993	
Comoseris sp. 1	Refers to material described as <i>Dimorpharaea manchacaensis</i> which appears to have meandroid series of corallite centers that are enclosed between collines. The holotype of the species <i>manchacaensis</i> (UT-14184) is a fungiform-dimorphastreid specimen which seems to lack collines.
Comoseris sp. 2	Specimens described as Meandraraea (Michelinaraea) sp. are included here
?Dermoseris sp.	
Ellipsocoenia lorioli (Koby, 1897)	Refers to material assigned to <i>Ovalastrea lorioli</i> ; see discussion in text regarding <i>Ovalastrea</i> vs. <i>Ellipsocoenia</i> relationship under Remarks for <i>Ellipsocoenia</i>
<i>Eocomoseris</i> sp.	
Eugyra clavisepta MORYCOWA &	
DECROUEZ, 2006	
Eugyra cotteaui de Fromentel, 1857	
<i>Eugyra (Felixigyra) crassa</i> (de Fromentel, 1862)	Species originally described as <i>Hydnophora</i> , later transferred to <i>Eohydnophora</i> by some authors and subsequently grouped with subgenus <i>Felixigyra</i> of <i>Eugyra</i> based on recent studies (BARON-SZABO, 2014, p. 22–23, Pl. 5, Figs. 1–5); new material reported (see text and APPENDIX TABLE 8)
<i>Eugyra (Felixigyra) duncani</i> (Prever, 1909)	Species originally described as <i>Felixigyra</i> , recently grouped as subgenus of <i>Eugyra</i> (BARON-SZABO, 2014, p. 22)
<i>Eugyra lanckoronensis</i> (Morycowa, 1964)	
Eugyra (Felixigyra) picteti (Koby, 1896)	Species originally described as <i>Hydnophora</i> , later transferred to <i>Eohydnophora</i> and subsequently grouped here with <i>Felixigyra</i> subgenus of <i>Eugyra</i> , based on recent studies (BARON-SZABO, 2014, p. 22); new material reported (see text and APPENDIX TABLE 8)
Eugyra rariseptata Morycowa, 1964	Originally described as subspecies <i>Eugyra pusilla rariseptata</i> MORYCOWA, 1964; here used at species rank; new material reported (see text and APPENDIX TABLE 8)
Fungiastraea columellaris	
(HACKEMESSER, 1936)	
<i>Fungiastraea muelleri</i> Eliášová, 1994	
<i>Heterocoenia decipiens</i> (Prever, 1909)	Originally described as <i>Latusastrea decipiens</i> but merged here with <i>Heterocoenia</i> based on recent studies (BARON-SZABO, 2014, p. 83–84, Pl. 85, Fig. 6, Pl. 86, Figs. 1–5, 11, Pl. 87, Figs. 1–2)
<i>Hydnophoromeandraraea volzi</i> Morycowa, 1971	

Accepted by M. Daly: 28 Jun. 2021; published: 15 Jul. 2021

Licensed under Creative Commons Attribution-N.C. 4.0 International https://creativecommons.org/licenses/by-nc/4.0/