

## Gesamtsachregister der aktuellen Fossilnamen aus Teil 1 und Teil 2

## Complete index of current fossil names of part 1 and part 2

(3) = Korallen, (4) = Serpuliden und Sabelliden, (5) = Muscheln, (6) = Inoceramide Muscheln, (7) = Ammoniten, (8) = Belemniten, (9) = Cheilostome Bryozoen, (10) = Scaphopoden, (11) = Nautiliden, (12) = Crinoiden, (13) = Asteroiden, (14) = Knochenfische, (15) = Reptilien, (16) = Ichnofossilien. Seite der Beschreibung, Seite der Abbildung.

(3) = Corals, (4) = Serpulids and sabellids, (5) = Bivalves, (6) = Inoceramid bivalves, (7) = Ammonites, (8) = Belemnites, (9) = Cheilostome bryozoans, (10) = Scaphopods, (11) = Nautilids, (12) = Crinoids, (13) = Asteroids, (14) = Bone fishes, (15) = Reptils, (16) = Ichnofossils. Page of description, Page of illustration.

### A

<i>acis</i> , <i>Onyhocella</i> aff. ....	(9), 38, 41	<i>angustus</i> , <i>Anomoeodus</i> .....	(14), 146, 149
<i>Acrosmilium baumbergeri</i> .....	(3), 34, 37	<i>annulata</i> , <i>Keckia</i> .....	(16), 201, 202
<i>Acrosmilium fraterculus</i> .....	(3), 35, 37	<i>anomala?</i> , <i>Pseudoptera</i> .....	(5), 106, 111
<i>Acrosmilium patella</i> .....	(3), 35, 37	<i>Anomia pseudoradiata</i> .....	(5), 133, 135
<i>Acrosmilium</i> sp. ....	(3), 35, 37	<i>Anomoeodus angustus</i> .....	(14), 146, 149
<i>Actinaraea</i> sp. ....	(3), 28, 25	<i>Anomoeodus muensteri</i> .....	(14), 147, 149
<i>Actinopterygii</i> indet. ....	(14), 164, 164	<i>Apiotrigonia sulcataria</i> .....	(5), 136, 135
<i>aequicostata</i> , <i>Neithea</i> .....	(5), 130, 135	<i>aprutina</i> , <i>Paramontlivaltia</i> cf. ....	(3), 34, 37
<i>affinis</i> , <i>Placophora</i> .....	(3), 26, 25	„ <i>Arca plauensis</i> “ .....	(5), 109, 111
<i>affinis</i> , <i>Vincularia</i> .....	(9), 29, 32	„ <i>Arca tricarinata</i> “ .....	(5), 112, 111
<i>Agriopleura?</i> sp. ....	(5), 156, 155	<i>arcacea</i> , <i>Barbatia</i> .....	(5), 108, 111
<i>Ahrdorffia minima</i> .....	(3), 32, 31	<i>aspera</i> , <i>Merklinia</i> .....	(5), 124, 129
<i>Ahrdorffia ornata</i> .....	(3), 32, 31	„ <i>Astarte plauensis</i> “ .....	(5), 139, 141
„ <i>Akatopora</i> “ <i>wilmseni</i> .....	(9), 18, 17	<i>Asterosoma coxii</i> .....	(16), 213, 214
<i>alatus</i> , <i>Roveacrinus</i> .....	(12), 107, 109	<i>Asterosoma radiceforme</i> .....	(16), 209, 212
<i>albensis</i> , <i>Nymphaster</i> .....	(13), 138, 137	<i>Asterosoma? wohlfarthi</i> .....	(16), 207, 210
<i>Allocrioceras billinghursti</i> .....	(7), 226, 229	<i>Astraeofungia bellula</i> .....	(3), 35, 37
<i>Allocrioceras strangulatum</i> .....	(7), 230, 229	<i>Astraeofungia hieroglyphica</i> .....	(3), 38, 37
<i>almerai</i> , <i>Cryptocoenia</i> .....	(3), 47, 49	<i>Astraeofungia huzimotoi</i> .....	(3), 38, 37
<i>alternans</i> , <i>Granocardium</i> .....	(5), 146, 149	<i>Astraeofungia siva</i> .....	(3), 38, 37
<i>Amphidonte</i> ( <i>Ceratostreon?</i> ) <i>sigmoidea</i> .....	(5), 100, 103	<i>Astraeofungia stricta</i> .....	(3), 38, 37
<i>Amphidonte</i> ( <i>Ceratostreon</i> ) <i>reticulata</i> .....	(5), 98, 103	<i>austeni</i> , <i>Parapuzosia</i> ( <i>Austiniceras</i> ) .....	(7), 203, 204
<i>amphisbaena</i> , <i>Teredina</i> .....	(5), 151, 155	( <i>Austiniceras</i> ) <i>austeni</i> , <i>Parapuzosia</i> .....	(7), 203, 204
<i>ampullacea</i> , <i>Neovermilia</i> cf. ....	(4), 66, 69		
<i>amygdaloides</i> , <i>Lockeia</i> .....	(16), 182, 183		
<i>Andriopora brevis</i> .....	(9), 42, 45		
<i>anglica?</i> , <i>Herpetopora</i> .....	(9), 16, 17	<b>B</b>	
<i>angolaense</i> , <i>Pseudocalycoceras</i> .....	(7), 214	<i>bairstowi</i> , <i>Roveacrinus</i> .....	(12), 110, 109
<i>Angulithes fleuriausianus</i> .....	(11), 63, 85, 87	<i>bannewitzensis</i> , <i>Inoceramus pictus</i> .....	(6), 172, 175
		<i>barbata</i> , „ <i>Onyhocella</i> “ .....	(9), 39, 41
		<i>Barbatia arcacea</i> .....	(5), 108, 111

- Barbatia gallienae?* ..... (5), 109, 111  
*Barbatia geinitzi* ..... (5), 109, 111  
*barroisi, Neocardioceras juddii* ..... (7), 210, 213  
*barroisi, Plicatula* ..... (5), 133, 135  
*Barysmilia* sp. .... (3), 33, 31  
*baumbergeri, Acrosmilia* ..... (3), 34, 37  
*bellensis, Stelidioseris* ..... (3), 21, 25  
*bellula, Astraeofungia* ..... (3), 35, 37  
*Bergaueria klieni* ..... (16), 184, 183  
*Biaviculigera lafrenzi* ..... (9), 18, 19  
*Biaviculigera strehlensis* ..... (9), 20, 19  
*bicornis, Opis* ..... (5), 138, 141  
*billinghami, Allocrioceras* ..... (7), 226, 229  
*bipartita, Dorsoserpula* ..... (4), 70, 69  
*bladenensis, Yezoites* ..... (7), 234, 229  
*bohemicum, Sciponoceras* ..... (7), 233, 229  
*bohemicus, Inoceramus pictus* ..... (6), 173, 175  
*bohemicus, Praeactinocamax* ..... (8), 205, 206  
*Bourgueticrinus fischeri* ..... (12), 104, 109  
*Brachidontes lineatus* ..... (5), 88, 89  
*Brachidontes striatocostatus* ..... (5), 90, 89  
*branneri, Subprionocyclus* ..... (7), 224, 229  
*brevealatus, Inoceramus* ..... (6), 182, 177  
*brevis, Andriopora* ..... (9), 42, 45
- C**
- Calliderma lindneri* ..... (13), 136, 134  
*Calliderma otto* ..... (13), 136, 134  
*Calycoceras (C.) naviculare* ..... (7), 212, 213  
*cameronensis, Taenidium* ..... (16), 185, 187  
*Camptonectes virgatus* ..... (5), 125, 123  
*canaliculata, Gryphaeostrea* ..... (5), 104, 103  
*canalifera, Lima* ..... (5), 113, 117  
*cancellata, „Cardita“* ..... (5), 139, 141  
*Canleria reticulata* ..... (3), 32, 31  
*„Cardita“ cancellata* ..... (5), 139, 141  
*„Cardita“ sp.* ..... (5), 139, 141  
*carinatum, Rastellum* ..... (5), 96, 99  
*carolinum, Collignoniceras* ..... (7), 220, 227  
*carpathica, Polyastropsis* ..... (3), 44, 43  
*caudata, Liopistha* ..... (5), 142, 141  
*caudata?, Cuspidaria* ..... (5), 143, 141  
*Cellarinidra turonensis* ..... (9), 29, 32  
*Cementula* sp. .... (4), 64, 63  
*cenomana, Plesiosmilia* ..... (3), 34, 37  
*centralis, Paramsmilia* ..... (3), 26, 27  
*(Cerastostreon?) sigmoidea, Amphidonte* ..... (5), 100, 103  
*(Cerastostreon) reticulata, Amphidonte* ..... (5), 98, 103  
*Ceromya lanceolata* ..... (5), 143, 141  
*Cheilostomata* indet. .... (9), 45, 47  
*Chlamys elongata* ..... (5), 119, 123  
*Chlamys faujasi* ..... (5), 120, 123  
*Chlamys? subacuta* ..... (5), 120, 123  
*Chomataster coombii* ..... (13), 128, 127  
*Chondrites targionii* ..... (16), 189, 191, 224  
*cidaris“, „Dentalium* ..... (10), 56, 57  
*cimarronensis, Hamites* ..... (7), 230  
*Cimolichthys* sp. .... (14), 157, 159  
*cingulata, Prorokia?* ..... (5), 138, 141  
*circularis, Vallimeandra* ..... (3), 44, 43  
*clarki, Gyrolithes (G.)* ..... (16), 217, 219  
*clathrata, Stichomicropora* ..... (9), 31, 30  
*clavatus, Teredolites* ..... (16), 226, 229  
*Collignoniceras carolinum* ..... (7), 220, 227  
*Collignoniceras woollgari* ..... (7), 218, 225, 227  
*Colonicyathus geinitzi* ..... (3), 33, 31  
*coloradoense, Watinoceras* ..... (7), 212, 213  
*Columastrea vicaryi* ..... (3), 22, 25  
*communis, Roveacrinus* ..... (12), 107, 109  
*Comptoniaster michaelisi* ..... (13), 130, 131, 132  
*concentricoundulatus, Inoceramus pictus* ..... (6), 172, 175  
*Confusaforma weyeri* ..... (3), 46, 49  
*conjuncta, Dorsoserpula* ..... (4), 67, 69  
*Conopeum* sp. .... (9), 16, 47  
*coombii, Chomataster* ..... (13), 128, 127  
*coronula, Micrabacia* ..... (3), 28, 31  
*corrugata?, Sphaera* ..... (5), 144, 149  
*Coscinopleuridae* indet. .... (9), 42, 47  
*Costagyrta digitata* ..... (5), 104, 99  
*costatum, Lecointriceris* ..... (7), 222, 227  
*costatus, Turrilites* ..... (7), 230, 231  
*cottai, Pinna* ..... (5), 93, 95  
*coxii, Asterosoma* ..... (16), 213, 214  
*Crassatella* sp. 1 ..... (5), 137, 141  
*Crassatella* sp. 2 ..... (5), 138, 141  
*crassus crassus, Cremnoceramus* ..... (6), 197, 194, 195  
*Crateraster quinqueloba* ..... (13), 129, 127  
*Cremnoceramus crassus crassus* ..... (6), 197, 194, 195  
*Cremnoceramus deformis erectus* ..... (6), 196, 192  
*Cremnoceramus rotundatus* ..... (6), 196, 192  
*Cremnoceramus waltersdorfensis hannovrensis* ..... (6), 196, 192  
*Cremnoceramus waltersdorfensis waltersdorfensis* . (6), 193, 192  
*crenatostriatum crenatostriatum, Neomicrorbis* ..... (4), 78, 77  
*cretacea, Entobia* ..... (16), 225, 229  
*cretacea, Pinna* ..... (5), 92, 93  
*cretosa, Mimachlamys* ..... (5), 121, 123  
*Cryptocoenia almerai* ..... (3), 47, 49  
*Cryptocoenia fontseri* ..... (3), 47, 49  
*Cryptocoenia steinmanni* ..... (3), 47, 49  
*?Cryptodira* indet. .... (15), 171, 173  
*Ctenoides divaricata* ..... (5), 118, 117  
*Ctenoides tecta* ..... (5), 118, 117  
*Cucullaea? indet.* ..... (5), 112  
*Cuspidaria caudata?* ..... (5), 143, 141  
*cylindrica, Keckia* ..... (16), 203, 204, 206  
*Cymatoceras elegans* ..... (11), 64, 89, 91  
*„Cyprina huebleri“* ..... (5), 160
- D**
- Dactyloidites otto* ..... (16), 215, 216  
*decoratum, Geinitzaster* ..... (13), 124, 124  
*deformis erectus, Cremnoceramus* ..... (6), 196, 192  
*deickei, Dimorpharaea* ..... (3), 45, 49  
*Deltocymatoceras galea* ..... (11), 67, 95, 97  
*Deltocymatoceras leiotropis?* ..... (11), 68, 99  
*Deltocymatoceras rugatum* ..... (11), 65, 93  
*„Dentalium cidaris“* ..... (10), 56, 57  
*Dentalium geinitzianum* ..... (10), 55, 57

- Dentalium michauxianum* ..... (10), 54, 57  
*Dentalium polygonum* ..... (10), 55, 57  
*deserta, Notodonax?* ..... (5), 147, 149  
*digitata, Costagyr* ..... (5), 104, 99  
*dilatata, Wilbertopora* ..... (9), 25, 27  
*diluvianum, Rastellum* ..... (5), 97, 99  
*Dimorpharaea deickei* ..... (3), 45, 49  
*Dimorpharaea* sp. .... (3), 45, 49  
*Dimorphastrea lamellosa* ..... (3), 39, 43  
*Dimorphastrea* sp. 1 ..... (3), 39, 43  
*Dimorphastrea* sp. 2 ..... (3), 39, 43  
*Dimorphastrea* sp. 3 ..... (3), 39, 43  
*Dimorphastrea* sp. 4 ..... (3), 39, 43  
*„Diploastrea“* sp. 1 ..... (3), 28, 31  
*„Diploastrea“* sp. 2 ..... (3), 28, 31  
*divaricata, Ctenoides* ..... (5), 118, 117  
*Dorsoserpula bipartita* ..... (4), 70, 69  
*Dorsoserpula conjuncta* ..... (4), 67, 69  
*Dorsoserpula wegneri wegneri* ..... (4), 70, 69  
*dresdense, Tragodesmoceras* ..... (7), 205, 208  
*dresdensis, Inoceramus* ..... (6), 179, 177
- ## E
- Elasmosauridae* indet. .... (15), 170, 173  
*elegans, Cymatoceras* ..... (11), 64, 89, 91  
*elongata, Chlamys* ..... (5), 119, 123  
*elongata, Lima* ..... (5), 114, 117  
*Enchodus lewesiensis* ..... (14), 158, 161  
*Entobia cretacea* ..... (16), 225, 229  
*Entolium membranaceum* ..... (5), 136, 135  
*Entolium orbiculare* ..... (5), 133, 135  
*equalis, Scaphites* ..... (7), 234, 229  
*erectus, Cremonoceras deformis* ..... (6), 196, 192  
*(Eubostriochoceras) saxonicum, Nostoceras* ..... (7), 231, 235  
*Eucheilopora misera* ..... (9), 43, 45  
*Euomphaloceras septemseriatum* ..... (7), 214, 213  
*Eutrepoceras justum* ..... (11), 63, 81, 83  
*Eutrepoceras sphaericum* ..... (11), 62, 77, 79  
*Eutrepoceras sublaevigatum* ..... (11), 61, 71, 73, 75, 77
- ## F
- faba?*, *Paraesa* ..... (5), 157, 158  
*faujasi, Chlamys* ..... (5), 120, 123  
*Filograna socialis* ..... (4), 64, 63  
*fisheri, Bourgueticrinus* ..... (12), 104, 109  
*fleuriausianus, Angulithes* ..... (11), 63, 85, 87  
*Fluchtspuren* ..... (16), 184, 187  
*foliaceus, Sphaerulites* ..... (5), 153, 155  
*fontseri, Cryptocoenia* ..... (3), 47, 49  
*footeanum, Pseudaspidoceras* ..... (7), 215, 219  
*foveolata, Moltkia* ..... (3), 50, 51  
*fraterculus, Acrosmilina* ..... (3), 35, 37  
*frechi, Paramontlivaltia* ..... (3), 34, 37  
*Funalichnus strangulatus* ..... (16), 186, 187
- ## G
- galea, Deltocymatoceras* ..... (11), 67, 95, 97  
*galliennei, Mytilus* ..... (5), 87, 89  
*galliennei?, Barbatia* ..... (5), 109, 111  
*„Gastrochaena ostreae“* ..... (5), 150, 149  
*Gastrochaenolites torpedo* ..... (16), 225, 227, 229  
*Geinitzaster decoratum* ..... (13), 124, 124  
*geinitzi, Barbatia* ..... (5), 109, 111  
*geinitzi, Colonicyathus* ..... (3), 33, 31  
*geinitzi, Inoceramus lamarcki* ..... (6), 176, 177  
*geinitzi, Roveacrinus* ..... (12), 110, 109  
*geinitzi, Scaphites* ..... (7), 236, 229  
*geinitzianum, Dentalium* ..... (10), 55, 57  
*gemina, Microphyllia* ..... (3), 40, 43  
*germari, Petalodontia* ..... (5), 152, 155  
*Gervillaria neptuni* ..... (5), 107, 111  
*Gervillia solenoidea?* ..... (5), 107, 111  
*geslinianum, Metroicoceras* ..... (7), 216, 221  
*gibbosa, Synhelia* ..... (3), 46, 49  
*glabra, Pseudoptera* ..... (5), 106, 111  
*„Glenarea“* sp. 1 ..... (3), 23, 25  
*„Glenarea“* sp. 2 ..... (3), 23, 25  
*Glenotremites schlueterianus* ..... (12), 106, 109  
*Glomerula lombricus* ..... (4), 61, 63  
*Glomerula lombricus* var. *planorbis* ..... (4), 61, 63  
*Glomerula plexus* ..... (4), 60, 63  
*Glomerula serpentina* ..... (4), 60, 63  
*Glycymeris lens?* ..... (5), 112, 111  
*Glycymeris obsoleta* ..... (5), 113, 111  
*goldfussi*?, „*Venus* ..... (5), 159, 158  
*gracile, Sciponoceras* ..... (7), 232, 229  
*Granocardium alternans* ..... (5), 146, 149  
*granulata, Placophora* ..... (3), 26, 25  
*granulata, Pseudolimea* ..... (5), 115, 117  
*Gryphaeostrea canaliculata* ..... (5), 104, 103  
*guillieri, Parasmilia* ..... (3), 27, 27  
*gurgitis?, Panopea* ..... (5), 145, 149  
*Gyrolithes (G.) clarki* ..... (16), 217, 219  
*Gyrolithes (Xenohelix) nodosus* ..... (16), 217, 219
- ## H
- Hadranderaster simplex* ..... (13), 123, 123  
*Hamites cimarronensis* ..... (7), 230  
*hannovrensis, Cremonoceras waltersdorfensis* ..... (6), 196, 192  
*hattini, Mytiloides* ..... (6), 182, 185  
*hercules, Inoceramus* ..... (6), 179, 177  
*hercynicus, Mytiloides* ..... (6), 184, 185  
*Herpetopora anglica?* ..... (9), 16, 17  
*Heterotrigonia* sp. .... (5), 137, 135  
*hieroglyphica, Astraeofungia* ..... (3), 38, 37  
*hillana, Protocardia* ..... (5), 145, 149  
*Hillmeropora pavonina* ..... (9), 21, 23  
*hoperi, Plagiostoma* ..... (5), 119, 117  
*Hoplopteryx lewesiensis* ..... (14), 160, 163  
*huebleri*?, „*Cyprina* ..... (5), 160  
*huzimotoi, Astraeofungia* ..... (3), 38, 37  
*Hytissa semiplana* ..... (5), 105, 103  
*Hyphantoceras reussianum* ..... (7), 232, 235  
*hystrix, Spondylus* ..... (5), 125, 129
- ## I
- Icanotia zitteliana* ..... (5), 147, 149  
*Ichthyodectes* sp. .... (14), 150, 151

- Ichthyodectidae indet. .... (14), 152, 153  
*incertus, Mytiloides* ..... (6), 190, 185  
*Inoceramus brevealatus* ..... (6), 182, 177  
*Inoceramus dresdensis* ..... (6), 179, 177  
*Inoceramus hercules* ..... (6), 179, 181  
*Inoceramus lamarcki geinitzi* ..... (6), 176, 177  
*Inoceramus lamarcki lamarcki* ..... (6), 173, 177  
*Inoceramus lamarcki stuemckeii* ..... (6), 178, 181  
*Inoceramus lusitiae* ..... (6), 180, 177  
*Inoceramus perplexus* ..... (6), 178, 181  
*Inoceramus pictus bannewitzensis* ..... (6), 172, 175  
*Inoceramus pictus bohemicus* ..... (6), 173, 175  
*Inoceramus pictus concentricoundulatus* ..... (6), 172, 175  
*Inoceramus pictus pictus* ..... (6), 171, 175  
*Inoceramus pictus rabenauensis* ..... (6), 173, 175  
*Inoceramus pietzschii* ..... (6), 178, 181  
*Inoceramus virgatus* ..... (6), 171, 177  
*interstriata, Lima?* ..... (5), 114, 117  
*irregularis, Pseudotrpezium?* ..... (5), 157, 158  
*Isognomon lanceolatus* ..... (5), 108, 111
- J**
- (Jeanrogericeras) reveliereanus, Spathites* ..... (7), 216, 221  
*Josephella subanulata* ..... (4), 64, 63  
*juddii barroisi, Neocardioceras* ..... (7), 210, 213  
*Juloeidocoprolithes mantellii* ..... (16), 231, 229  
*justum, Eutrephoceras* ..... (11), 63, 81, 83
- K**
- Keckia annulata* ..... (16), 201, 202  
*Keckia cylindrica* ..... (16), 203, 204, 206  
*Keckia nodulosa* ..... (16), 205, 208  
*klieni, Bergaueria* ..... (16), 184, 183
- L**
- labiatoidiformis, Mytiloides* ..... (6), 188, 185  
*labiatus, Mytiloides* ..... (6), 182, 187, 189  
*(Laevigyra) obliquatum, Rhynchostreon* ..... (5), 101, 103  
*laevis, Neovermilia aff.* ..... (4), 66, 69  
*lafrenzi, Biaviculigera* ..... (9), 18, 19  
*lamarcki geinitzi, Inoceramus* ..... (6), 176, 177  
*lamarcki lamarcki, Inoceramus* ..... (6), 173, 177  
*lamarcki stuemckeii, Inoceramus* ..... (6), 178, 181  
*lamellosa, Dimorphastrea* ..... (3), 39, 43  
*lanceolata, ?Perna* ..... (5), 88  
*lanceolata, Cercomya* ..... (5), 143, 141  
*lanceolatus, Isognomon* ..... (5), 108, 111  
*Laqueoserpula reussi* ..... (4), 67, 69  
*Larisolena sp.* ..... (3), 39, 43  
*latilabris, „Onychocella“* ..... (9), 38, 41  
*Latohelix reptans* ..... (3), 40, 43  
*latus, Spondylus* ..... (5), 126, 129  
*Lecointricerias costatum* ..... (7), 222, 227  
*leiotropis?, Deltocymatoceras* ..... (11), 68, 99  
*lens?, Glycymeris* ..... (5), 112, 111  
*Lepidenteron lewesiensis* ..... (16), 220, 221  
*Lepidenteron mantelli* ..... (16), 222, 221  
*Lewesiceras mantelli* ..... (7), 205, 207  
*Lewesiceras peramplum* ..... (7), 204, 207  
*lewesiensis, Enchodus* ..... (14), 158, 161  
*lewesiensis, Hoplopteryx* ..... (14), 160, 163  
*lewesiensis, Lepidenteron* ..... (16), 220, 221  
*lewesiensis, Osmeroides* ..... (14), 154, 155  
*Lima canalifera* ..... (5), 113, 117  
*Lima elongata* ..... (5), 114, 117  
*Lima reichenbachi* ..... (5), 115, 117  
*Lima subovalis* ..... (5), 114, 117  
*Lima? interstriata* ..... (5), 114, 117  
*Limatula semisulcata?* ..... (5), 118, 117  
*lindneri, Calliderma* ..... (13), 136, 134  
*Linearia semicostata?* ..... (5), 147, 149  
*linearis, Scolithos* ..... (16), 185, 187  
*lineatus, Brachidontes* ..... (5), 88, 89  
*Liopistha caudata* ..... (5), 142, 141  
*Lithophaga pistilliformis?* ..... (5), 92, 89  
*Lithophaga? sp.* ..... (5), 91, 89  
*Lockeia amygdaloides* ..... (16), 182, 183  
*lombricus var. planorbis, Glomerula* ..... (4), 61, 63  
*lombricus, Glomerula* ..... (4), 61, 63  
*longissimus, Teredolites* ..... (16), 230, 227, 229  
*Lophidiaster scupini* ..... (13), 116, 116, 117  
*lusitiae, Inoceramus* ..... (6), 180, 177  
*Lyropecten ternatus* ..... (5), 121, 123
- M**
- Mammites nodosoides* ..... (7), 218, 223  
*mandibula, Panopea* ..... (5), 145, 149  
*Manfredaster praebulbiferus* ..... (13), 117, 118, 121, 122  
*mantelli, Lepidenteron* ..... (16), 222, 221  
*mantelli, Lewesiceras* ..... (7), 205, 207  
*mantellii, Juloeidocoprolithes* ..... (16), 231, 229  
*Marginaria ostiolata* ..... (9), 24, 15, 27  
*Meandraraea plummeri* ..... (3), 45, 49  
*melkarthi, Stelidioseris* ..... (3), 21, 25  
*membranaceum, Entolium* ..... (5), 136, 135  
*memoriaschloenbachi, Placenticeras* ..... (7), 209, 211  
*Merklinia aspera* ..... (5), 124, 129  
*Metoicoceras geslinianum* ..... (7), 216, 221  
*Metopaster parkinsoni* ..... (13), 125, 127  
*Metopaster thoracifer* ..... (13), 128, 127  
*michaelisi, Comptoniaster* ..... (13), 130, 131, 132  
*michaudiana, Onychocella* ..... (9), 35, 34  
*michauxianum, Dentalium* ..... (10), 54, 57  
*michelini, Negoporites* ..... (3), 41, 43  
*Micrabacia coronula* ..... (3), 28, 31  
*Microphyllia gemina* ..... (3), 40, 43  
*Mimachlamys cretosa* ..... (5), 121, 123  
*Mimachlamys robinaldina* ..... (5), 124, 123, 129  
*minima, Ahrdorffia* ..... (3), 32, 31  
*miseria, Eucheilopora* ..... (9), 43, 45  
*Modiolus reversus* ..... (5), 90, 89  
*Modiolus? sp.* ..... (5), 91, 89  
*Moltkia foveolata* ..... (3), 50, 51  
*Monopleura plauensis* ..... (5), 152, 155  
*Morrowites subdepressus* ..... (7), 215, 217  
*Mucroserpula sp.* ..... (5), 71, 73  
*muensteri, Anomoedus* ..... (14), 147, 149  
*Myoconcha? sp.* ..... (5), 142, 141

<i>Mytiloides hattini</i> .....	(6), 182, 185
<i>Mytiloides hercynicus</i> .....	(6), 184, 185
<i>Mytiloides incertus</i> .....	(6), 190, 185
<i>Mytiloides labiatoidiformis</i> .....	(6), 188, 185
<i>Mytiloides labiatus</i> .....	(6), 182, 187, 189
<i>Mytiloides praeturonicus</i> .....	(6), 182, 185
<i>Mytiloides scupini</i> .....	(6), 190, 187
<i>Mytiloides striatoconcentricus</i> .....	(6), 186, 185
<i>Mytiloides subhercynicus</i> .....	(6), 183, 191
<i>Mytiloides turonicus</i> .....	(6), 188, 185
<i>Mytilus galliennei</i> .....	(5), 87, 89

## N

<i>naviculare, Calycocheras (C.)</i> .....	(7), 212, 213
<i>Negoporites michelini</i> .....	(3), 41, 43
<i>Negoporites quartus</i> .....	(3), 41, 43
<i>Negoporites sp.</i> .....	(3), 44, 43
<i>Negoporites spissus</i> .....	(3), 41, 43
<i>Neithea aequicostata</i> .....	(5), 130, 135
<i>Neithea quinquecostata</i> .....	(5), 131, 135
<i>Neithea regularis</i> .....	(5), 131, 135
<i>Neithella notabilis</i> .....	(5), 132, 135
<i>Neocardioceras juddii barroisi</i> .....	(7), 210, 213
<i>Neohibolites ultimus</i> .....	(8), 243
<i>Neomicrorbis crenatostriatius crenatostriatius</i> .....	(4), 78, 77
<i>Neovermilia aff. laevis</i> .....	(4), 66, 69
<i>Neovermilia ampullacea</i> .....	(4), 65, 63
<i>Neovermilia cf. ampullacea</i> .....	(4), 66, 69
<i>neptuni, Gervillaria</i> .....	(5), 107, 111
<i>neptuni, Subprionocyclus</i> .....	(7), 224, 229
<i>Nielsenicrinus? sublaevigatus</i> .....	(12), 105, 109
<i>nodosoides, Mammites</i> .....	(7), 218, 223
<i>nodosus, Gyrolithes (Xenohelix)</i> .....	(16), 217, 219
<i>nodulifera, Pholadomya</i> .....	(5), 143, 141
<i>nodulosa, Keckia</i> .....	(16), 205, 208
<i>Nostoceras (Eubostrychoceras) saxonicum</i> .....	(7), 231, 235
<i>notabilis, Neithella</i> .....	(5), 132, 135
<i>Notodonax? deserta</i> .....	(5), 147, 149
<i>novaki, Onychocella</i> .....	(9), 36, 15, 34
<i>Nucula? sp.</i> .....	(5), 86, 89
<i>Nymphaster albensis</i> .....	(13), 138, 137

## O

<i>obliquatum, Rhynchostreon</i> .....	(Laevigyra)
(5), 101, 103	
<i>obliquus, Scaphites</i> .....	(7), 236
<i>obsoleta, Glycymeris</i> .....	(5), 113, 111
<i>occultus, Spondylus</i> .....	(5), 127, 129
<i>omalii?, Spondylus</i> .....	(5), 127, 129
<i>Onychocella aff. acis</i> .....	(9), 38, 41
„ <i>Onychocella</i> “ <i>barbata</i> .....	(9), 39, 41
„ <i>Onychocella</i> “ <i>latilabris</i> .....	(9), 38, 41
<i>Onychocella michaudiana</i> .....	(9), 35, 34
<i>Onychocella novaki</i> .....	(9), 36, 15, 34
<i>Onychocella saxoniae</i> .....	(9), 37, 34
<i>Onychocellidae</i> indet. ....	(9), 33, 47
<i>Ophiomorpha ramea</i> .....	(16), 194, 192, 199
<i>Ophiomorpha saxonica</i> .....	(16), 192, 192, 195, 196, 199
<i>Opis bicornis</i> .....	(5), 138, 141

<i>orbiculare, Entolium</i> .....	(5), 133, 135
<i>orbignyianum, Placenticeras</i> .....	(7), 208, 211
<i>ornata, Ahrdorffia</i> .....	(3), 32, 31
<i>Osmeroides lewesiensis</i> .....	(14), 154, 155
<i>ostiolata, „Marginaria“</i> .....	(9), 24, 15, 27
<i>ostiolatoides, Wilbertopora</i> .....	(9), 26, 27
<i>ostreae“, „Gastrochaena</i> .....	(5), 150, 149
<i>ottoi, Calliderma</i> .....	(13), 136, 134
<i>ottoi, Dactyloidites</i> .....	(16), 215, 216

## P

<i>Pachyrhizodus sp.</i> .....	(14), 156, 156
<i>paliformis, Pseudopolytremacis</i> .....	(3), 50, 51
<i>Panopea gurgitis?</i> .....	(5), 145, 149
<i>Panopea mandibula</i> .....	(5), 145, 149
<i>Paraesa faba?</i> .....	(5), 157, 158
<i>Paramontlivaltia cf. aprutina</i> .....	(3), 34, 37
<i>Paramontlivaltia frechi</i> .....	(3), 34, 37
<i>Parapuzosia (Austiniceras) austeni</i> .....	(7), 203, 204
<i>Parasmilia centralis</i> .....	(3), 26, 27
<i>Parasmilia guillieri</i> .....	(3), 27, 27
<i>parkinsoni, Metopaster</i> .....	(13), 125, 127
<i>parva, Placocolumastrea</i> .....	(3), 23, 25
<i>patella, Acrosmilina</i> .....	(3), 35, 37
<i>pavonina, Hillmeropora</i> .....	(9), 21, 23
<i>pediculus, Thoracopora</i> .....	(9), 43, 15, 45
<i>peramplum, Lewesiceras</i> .....	(7), 204, 207
? <i>Perna lanceolata</i> .....	(5), 88
<i>perplexus, Inoceramus</i> .....	(6), 178, 181
<i>Petalodontia germari</i> .....	(5), 152, 155
<i>Pholadomya nodulifera</i> .....	(5), 143, 141
„ <i>Pholas sclerotites</i> “ .....	(5), 151, 155
( <i>Phygraea</i> ) <i>vesicularis, Pycnodonte</i> .....	(5), 105, 103
<i>pictus bannewitzensis, Inoceramus</i> .....	(6), 172, 175
<i>pictus bohemicus, Inoceramus</i> .....	(6), 173, 175
<i>pictus concentricoundulatus, Inoceramus</i> .....	(6), 172, 175
<i>pictus pictus, Inoceramus</i> .....	(6), 171, 175
<i>pictus rabenauensis, Inoceramus</i> .....	(6), 173, 175
<i>pietzschii, Inoceramus</i> .....	(6), 178, 181
<i>Pinna cottai</i> .....	(5), 94, 95
<i>Pinna cretacea</i> .....	(5), 92, 93
<i>pistilliformis?, Lithophaga</i> .....	(5), 92, 89
<i>Placenticeras memoriaschloenbachi</i> .....	(7), 209, 211
<i>Placenticeras orbignyianum</i> .....	(7), 208, 211
<i>Placocolumastrea parva</i> .....	(3), 23, 25
<i>Placophora affinis</i> .....	(3), 26, 25
<i>Placophora granulata</i> .....	(3), 26, 25
<i>Placophora sp.</i> .....	(3), 26, 25
<i>Placostegus velimensis</i> .....	(4), 72, 73
<i>Plagiostoma hoperi</i> .....	(5), 119, 117
<i>Planolites isp.</i> .....	(16), 188, 224, 225
<i>planorbis, Glomerula lombricus</i> var. ....	(4), 61, 63
<i>plauensis, Monopleura</i> .....	(5), 152, 155
<i>plauensis“, „Arca</i> .....	(5), 109, 111
<i>plauensis“, „Astarte</i> .....	(5), 139, 141
<i>plenus, Praeactinocamax</i> .....	(8), 244, 244
? <i>Plesiosauria</i> indet. ....	(15), 170, 173
<i>Plesiosmilina cenomana</i> .....	(3), 34, 37
<i>plexus, Glomerula</i> .....	(4), 60, 63

*Plicatula barroisi* ..... (5), 133, 135  
*plummeri, Meandraraea* ..... (3), 45, 49  
*Polyastropsis carpathica* ..... (3), 44, 43  
 ?*Polycotylidae* indet. .... (15), 171, 173  
*polygonum, Dentalium* ..... (10), 55, 57  
*Praeactinocamax bohemicus* ..... (8), 245, 246  
*Praeactinocamax plenus* ..... (8), 244, 244  
*Praeactinocamax strehlensis* ..... (8), 246, 246  
*praebulbiferus, Manfredaster* ..... (13), 117, 118, 121, 122  
*praeturonicus, Mytiloides* ..... (6), 182, 185  
*Propomatoceros* sp. .... (4), 71, 73  
*Prorokia? cingulata* ..... (5), 138, 141  
*Protocardia hillana* ..... (5), 145, 149  
*Protostegidae* indet. .... (15), 171, 173  
*Pseudaspidoceras footeanum* ..... (7), 215, 219  
*Pseudocalycoceras angolaense* ..... (7), 214  
*Pseudolimea granulata* ..... (5), 115, 117  
*Pseudopolytremacis* aff. *spinoseptata* ..... (3), 50, 51  
*Pseudopolytremacis paliformis* ..... (3), 50, 51  
*Pseudoptera anomala?* ..... (5), 106, 111  
*Pseudoptera glabra* ..... (5), 106, 111  
*pseudoradiata, Anomia* ..... (5), 133, 135  
*Pseudotrapezium? irregularis* ..... (5), 157, 158  
*Pycnodonte (Phygraea) vesicularis* ..... (5), 105, 103  
*Pycnodus scrobiculatus* ..... (14), 147, 149  
*Pyrgopolon (Pyrgopolon) septemsulcata* ..... (4), 74, 77  
*Pyrgopolon (Septenaria) cf. septenaria* ..... (4), 75, 77  
*Pyrgopolon (Septenaria) sp.* ..... (4), 76, 77  
*Pyrgopolon (Septenaria) sp. aff. tricostata* ..... (4), 75, 73

## Q

*quartus, Negoporites* ..... (3), 41, 43  
*quinquecostata, Neitheia* ..... (5), 131, 135  
*quinqueloba, Crateraster* ..... (13), 129, 127

## R

*rabenuensis, Inoceramus pictus* ..... (6), 173, 175  
*radiciforme, Asterosoma* ..... (16), 209, 212  
*Radiolites saxoniae* ..... (5), 153, 155  
*Radiolitoidea* indet. .... (5), 156, 155  
*ramea, Ophiomorpha* ..... (16), 194, 192, 199  
*Rastellum carinatum* ..... (5), 96, 99  
*Rastellum diluvianum* ..... (5), 97, 99  
*regularis, Neitheia* ..... (5),  
*reichenbachi, Lima* ..... (5), 115, 117  
*reptans, Latohelia* ..... (3), 40, 43  
 ?*Reptilia* indet. 1 ..... (15), 174, 173  
 ?*Reptilia* indet. 2 ..... (15), 176, 173  
 ?*Reptilia* indet. 3 ..... (15), 176, 173  
 ?*Reptilia* indet. 4 ..... (15), 176, 173  
 ?*Reptilia* indet. 5 ..... (15), 176, 173  
 ?*Reptilia* indet. 6 ..... (15), 177, 173  
 ?*Reptilia* indet. 7 ..... (15), 177, 173  
*reticulata, Amphidonte (Ceratostreon)* ..... (5), 98, 103  
*reticulata, Canleria* ..... (3), 32, 31  
*reussi, Laqueoserpula* ..... (4), 67, 69  
*reussi, Tyloporella* ..... (9), 24, 23  
*reussianum, Hyphantoceras* ..... (7), 232, 235  
*reveliereanus, Spathites (Jeanrogericeras)* ..... (7), 216, 221

*reversus, Modiolus* ..... (5), 90, 89  
*Rhynchodercetis* sp. .... (14), 157, 159  
*Rhynchostreon (Laevigyra) obliquatum* ..... (5), 101, 103  
*Rhynchostreon (R.) suborbiculatum* ..... (5), 101, 103  
*robinaldina, Mimachlamys* ..... (5), 124, 123, 129  
*Röhrentempeste* ..... (16), 200, 199, 200  
*rosacea, Semiometra* ..... (12), 106, 109  
*rotundatus, Cremnoceramus* ..... (6), 196, 192  
*Roveacrinus alatus* ..... (12), 107, 109  
*Roveacrinus bairstowi* ..... (12), 110, 109  
*Roveacrinus communis* ..... (12), 107, 109  
*Roveacrinus geinitzi* ..... (12), 110, 109  
*rugatum, Deltocymatoceras* ..... (11), 65, 93

## S

*Sabella* sp. .... (4), 59, 63  
*saxoniae, Onychocella* ..... (9), 37, 34  
*saxoniae, Radiolites* ..... (5), 153, 155  
*saxonica, Ophiomorpha* ..... (16), 192, 192, 195, 196, 199  
*saxonicum, Nostoceras (Eubostrychoceras)* ..... (7), 131, 135  
*Scaphites equalis* ..... (7), 234, 229  
*Scaphites geinitzi* ..... (7), 236, 229  
*Scaphites obliquus* ..... (7), 236  
*Schloenbachia varians* ..... (7), 206, 211  
*schlueterianus, Glenotremites* ..... (12), 106, 109  
*Sciponoceras bohemicum* ..... (7), 233, 229  
*Sciponoceras gracile* ..... (7), 232, 229  
*Scolithos linearis* ..... (16), 185, 187  
*scrobiculatus, Pycnodus* ..... (14), 147, 149  
*scupini, Lophidiaster* ..... (13), 116, 116, 117  
*scupini, Mytiloides* ..... (6), 190, 187  
*semicostata?, Linearia* ..... (5), 145, 149  
*Semiometra rosacea* ..... (12), 106, 109  
*sempiplan, Hyotissa* ..... (5), 105, 103  
*semisulcata?, Limatula* ..... (5), 118, 117  
*septemseriatum, Euomphaloceras* ..... (7), 214, 213  
*septemsulcata, Pyrgopolon (Pyrgopolon)* ..... (4), 74, 77  
*septenaria, Pyrgopolon (Septenaria) cf.* ..... (4), 75, 77  
*(Septenaria) cf. septenaria, Pyrgopolon* ..... (4), 75, 77  
*(Septenaria) sp. aff. tricostata, Pyrgopolon* ..... (4), 75, 73  
*(Septenaria) sp., Pyrgopolon* ..... (4), 76, 77  
*serpentina, Glomerula* ..... (4), 60, 63  
*Siderastrea cf. splendida* ..... (3), 29, 31  
*Siderofungia* sp. .... (3), 29, 31  
*sigmoidea, Amphidonte (Ceratostreon?)* ..... (5), 100, 103  
*simplex, Hadranderaster* ..... (13), 123, 123  
*siva, Astraeofungia* ..... (3), 38, 37  
*socialis, Filograna* ..... (4), 64, 63  
*solenioidea?, Gervillia* ..... (5), 107, 111  
*Spathites (Jeanrogericeras) reveliereanus* ..... (7), 216, 221  
*Sphaera corrugata?* ..... (5), 144, 149  
*sphaericum, Eutrephoceras* ..... (11), 62, 77, 79  
*Sphaerulites foliaceus* ..... (5), 153, 155  
*Spinisinella zagorseki* ..... (9), 28, 30  
*spinoseptata, Pseudopolytremacis* aff. .... (3), 50, 51  
*spinus, Spondylus* ..... (5), 127, 129  
*spissus, Negoporites* ..... (3), 41, 43  
*splendida, Siderastrea* cf. .... (3), 29, 31  
*Spondylus hystrix* ..... (5), 125, 129

<i>Spondylus latus</i> .....	(5), 126, 129
<i>Spondylus occultus</i> .....	(5), 127, 129
<i>Spondylus omalii?</i> .....	(5), 127, 129
<i>Spondylus spinosus</i> .....	(5), 127, 129
<i>Spondylus striatus?</i> .....	(5), 130, 129
<i>steinmanni, Cryptocoenia</i> .....	(3), 47, 49
<i>Stelidioseris bellensis</i> .....	(3), 21, 25
<i>Stelidioseris melkarthi</i> .....	(3), 21, 25
<i>Stelidioseris</i> sp. ....	(3), 22, 25
<i>Stelidioseris tourtiensis</i> .....	(3), 22, 25
<i>Stichomicropora clathrata</i> .....	(9), 31, 30
<i>Stichomicropora sulcata</i> .....	(9), 33, 15, 30
<i>strangulatum, Allocrioceras</i> .....	(7), 230, 229
<i>strangulatus, Funalichnus</i> .....	(16), 186, 187
<i>strehlensis, Biaviculigera</i> .....	(9), 20, 19
<i>strehlensis, Praeactinocamax</i> .....	(8), 246, 246
<i>striatoconcentricus, Mytiloides</i> .....	(6), 186, 185
<i>striatocostatus, Brachidontes</i> .....	(5), 90, 89
<i>striatus?, Spondylus</i> .....	(5), 130, 129
<i>stricta, Astraeofungia</i> .....	(3), 38, 37
<i>stuemckei, Inoceramus lamarecki</i> .....	(6), 178, 181
<i>subacuta, Chlamys?</i> .....	(5), 120, 123
<i>subanulata, Josephella</i> .....	(4), 64, 63
<i>subdepressus, Morrowites</i> .....	(7), 215, 217
<i>subhercynicus, Mytiloides</i> .....	(6), 183, 191
<i>sublaevigatum, Eutrephoceras</i> .....	(11), 61, 71, 73, 75, 77
<i>sublaevigatus, Nielsenicrinus?</i> .....	(12), 105, 109
<i>sublineata, Tancredia?</i> .....	(5), 150, 149
<i>suborbiculatum, Rhynchostreon (R.)</i> .....	(5), 101, 103
<i>subovalis, Lima</i> .....	(5), 114, 117
<i>Subprionocyclus branneri</i> .....	(7), 224, 229
<i>Subprionocyclus neptuni</i> .....	(7), 224, 229
<i>suevicus, Thalassinoides</i> .....	(16), 197, 192, 195, 199
<i>sulcata, Stichomicropora</i> .....	(9), 33, 15, 30
<i>sulcataria, Apiotrigonia</i> .....	(5), 136, 135
<i>Synhelia gibbosa</i> .....	(3), 46, 49

## T

<i>Taenidium cameronensis</i> .....	(16), 185, 187
<i>Tancredia? sublineata</i> .....	(5), 150, 149
<i>targionii, Chondrites</i> .....	(16), 189, 191, 224
<i>tecta, Ctenoides</i> .....	(5), 118, 117
<i>Teredina amphisbaena</i> .....	(5), 151, 155
<i>Teredolites clavatus</i> .....	(16), 226, 229
<i>Teredolites longissimus</i> .....	(16), 230, 227, 229
<i>ternatus, Lyropecten</i> .....	(5), 121, 123
<i>Thalassinoides suevicus</i> .....	(16), 197, 192, 195, 199
<i>thoracifer, Metopaster</i> .....	(13), 128, 127
<i>Thoracopora pediculus</i> .....	(9), 43, 15, 45
<i>torpedo, Gastrochaenolites</i> .....	(16), 225, 227, 229
<i>tourtiensis, Stelidioseris</i> .....	(3), 22, 25
<i>Tragodesmoceras dresdense</i> .....	(7), 205, 208
<i>tricarinata</i> “, „Arca .....	(5), 112, 111
<i>tricostata, Pyrgopolon (Septenaria) sp. aff.</i> .....	(4), 75, 73
<i>turonensis, Cellarinidra</i> .....	(9), 29, 32
<i>turonicus, Mytiloides</i> .....	(6), 188, 185
<i>Turrilites costatus</i> .....	(7), 230, 231
<i>Tyloporella reussi</i> .....	(9), 24, 23

## U

<i>ultimus, Neohibolites</i> .....	(8), 243
<i>Unicardium? sp.</i> .....	(5), 144, 149

## V

<i>Vallimeandra circularis</i> .....	(3), 44, 49
<i>varians, Schloenbachia</i> .....	(7), 206, 211
<i>velimensis, Placostegus</i> .....	(4), 72, 73
<i>Veneroida indet.</i> .....	(5), 159, 158
<i>Venilicardia? sp.</i> .....	(5), 157, 158
„ <i>Venus goldfussi</i> “ .....	(5), 159, 158
<i>vermiculum, Worthoceras</i> .....	(7), 233
<i>vesicularis, Pycnodonte (Phygraea)</i> .....	(5), 105, 103
<i>vicaryi, Columastrea</i> .....	(3), 22, 25
<i>Vincularia affinis</i> .....	(9), 29, 32
<i>virgatus, Camptonectes</i> .....	(5), 125, 123
<i>virgatus, Inoceramus</i> .....	(6), 171, 177

## W

<i>waltersdorfensis hannovrensis, Cremnoceramus</i> .....	(6), 196, 192
<i>waltersdorfensis waltersdorfensis, Cremnoceramus</i> .....	(6), 193, 192
<i>Watinoceras coloradoense</i> .....	(7), 212, 213
<i>wegneri wegneri, Dorsoserpula</i> .....	(4), 70, 69
<i>weyeri, Confusiforma</i> .....	(3), 46, 49
<i>Wilbertopora dilatata</i> .....	(9), 25, 27
<i>Wilbertopora ostiolatoides</i> .....	(9), 26, 27
<i>wilmseni, „Akatopora“</i> .....	(9), 18, 17
<i>wohlfarthi, Asterosoma?</i> .....	(16), 207, 210
<i>woollgari, Collignoniceris</i> .....	(7), 218, 225, 227
<i>Worthoceras vermiculum</i> .....	(7), 233

## X

<i>(Xenohelix) nodosus, Gyrolithes</i> .....	(16), 217, 219
--	----------------

## Y

<i>Yezoites bladenensis</i> .....	(7), 234, 229
<i>Yoldia sp.</i> .....	(5), 87, 89

## Z

<i>zagorseki, Spinisinella</i> .....	(9), 28, 30
<i>zitteliana, Icanotia</i> .....	(5), 147, 149
<i>Zoophycos isp.</i> .....	(16), 222, 223–225







