

II. Sachregister.

| | Seite. | | Seite |
|--|----------|--|---------------|
| Acanthoceras Mantelli | 31 | Beiningen | 554 |
| Acme polita | 19 | Belemnitella mucronata | 32 |
| Actinocamax granulatus | 31 | Belemniten, Organisation | 86 |
| — quadratus | 31 | Bellerophoniten, Abstammung | 9, 69 |
| — verus | 31 | Bergschlipfe | 143 |
| Adelocrinus hystrix | 518 | Bergstürze, Angerapp | 197 |
| Adorfer Kalk, Kellerwald | 424 | — Hochredlau | 200 |
| Allanit, Schwarz. Krux | 32, 46 | — Memel | 198 |
| Alluvium, Nieder Mühlwitz | 11 | — Netze | 197 |
| — Sehnde | 90 | — Weichsel | 200 |
| Amblypygus dilatatus | 197 | Beyschlag-Rücken, Schweina- Glücksbrunn | 56 |
| Ambon | 74 | Bimsstein, Una Una | 155 |
| Amphibolit, Yap | 62 | Binnenseen, Untergrund, Norddeutschland | 144 |
| Amphibolschiefer, Schwarz. Krux | 34 | Bivalven, Abstammung | 9, 69 |
| Ananchytes corculum | 32 | Blasenzüge, Melaphyr | 139 |
| — latissima | 321 | Brachymetopus sp. | 490 |
| — ovata | 32 | Braunau | 165 |
| Ancyloceras scalare | 100 | Braunkohle, nördl. Harzrand | 35 |
| Ancylus lacustris | 19 | Breccien, Map | 63 |
| Andalusit-Hornfels, Schwarz. Krux | 37 | Breistein | 539 |
| Andesit, Glimmer-, Una Una | 153 | Brenzthaloolithe | 560 |
| Antedon italicus | 281 | Breyntia vicentina | 268 |
| Arnegg | 544 | Brissopatagus Beyrichi | 271 |
| Asche, Una Una | 153 | — Damesi | 271 |
| Aspidiaria | 113 | Brissopsis eurystoma | 263 |
| Astrophorenkalke | 546 | — cf. ottnangensis | 263 |
| Athyris Roissyi | 511 | Brissus Bastiae | 261 |
| Avicula lineata | 33 | Buchberggerölle, Hertsfeld- hausen | 62 |
| — sp. | 499 | — Kapf | 80 |
| Aviculopecten clathratus | 501 | Büdesheimer Schiefer, Keller- wald | 423, 164, 166 |
| — nexilis | 501 | Buliminus montanus | 17 |
| — n. sp. | 503 | — sp. | 17 |
| — sp. | 500, 504 | — tridens | 17 |
| — cf. transversus | 500 | Buntsandstein, Wüstenfor- mation | 620 |
| Baculites Knorrianus | 32 | — Goldberger Mulde | 103 |
| Basalt, Cassel | 119 | | |
| Basaltgerölle, Tost | 111 | | |

| | Seite. | | Seite. |
|------------------------------------|----------------|--------------------------------------|---------|
| Buntsandstein, Kleinenberg | 156 | Cenoman, Proskau | 10 |
| — Oppeln | 11 | — Sehnde | 95 |
| — Sehnde | 129 | — Turkestan | 112 |
| — Vreden | 110 | Cephalopoden, Organisation | 7, 67 |
| — Wesel | 111 | Ceratotheca Roemeri | 491 |
| Buru | 74 | Chalmasia Turonensis | 93 |
| Bythinia tentaculata | 40 | Chelonier, Aegypten | 109 |
| Callianassa antiqua | 331 | Chirotheriumsandstein, Ost- | |
| Camarophoria crumena | 514 | heim | 102 |
| Camelide, Aegypten | 111 | Chonetes perlata | 517 |
| Cambrium, Helmsgrün | 392 | Cidaris alta | 171 |
| — Hirschberg | 357, 360, 383 | — Balestrai | 172 |
| — Lehestenwand | 363 | — calamus | 167 |
| — Seubtendorf | 347 | — cervicornis | 166 |
| — Sparnberg | 370 ff. | — grolanus | 167 |
| — Tännig | 387 | — interlineata | 165 |
| — Tiefengrün | 385 | — itala | 170, 70 |
| — Ullersreuth | 362 | — mezzoana | 171 |
| — Zollgrün | 343 | — Oosteri | 165 |
| Cañon, Schmarden | 12 | — pseudojurassica | 171 |
| Caratomus büldenensis | 304 | — Rossii | 169 |
| — circularis | 302 | — Scampicii | 169 |
| — gehrdensis | 310 | — serrata | 32 |
| — ? globosus | 314 | — sp. | 164, 93 |
| — Muelleri | 316 | — spileccensis | 163 |
| — obsoletus | 195 | — spinigera | 165 |
| — tenuiporus | 315 | — subularis | 165 |
| — cf. truncatus | 313 | — Ugulinorum | 166 |
| — vetschauensis | 318 | — veronensis | 169 |
| — Verbreitung | 319 | Clausilia bidentata | 18 |
| Carbon, Fauna, Radzionka- | | — cana | 17 |
| Grube | 66 | — dubia | 18 |
| — Aachen | 79 | — laminata | 17 |
| — Borneo | 117 | — plicatula | 18 |
| — Ebersdorf | 27, 43, 57, 62 | — pumila | 18 |
| — Fuchsgrube | 49 | — ventricosa | 18 |
| — Laura-Schacht | 64 | Clisiophyllum Kayseri | 519 |
| — Sauerland | 54 | Clymenia angusticostata | 53 |
| — Wesel | 111 | — interrupta | 53 |
| Cardiaster Cotteauanus | 328 | Clymenienschichten, Keller- | |
| — jugatus | 327 | wald | 424 |
| Carychium minimum | 18 | Clypeaster Breunigi | 190 |
| Cassidulus testudinarius | 196 | — Michelinii | 191 |
| Catopygus Goldfussi | 324, 335 | — Michelottii | 191 |
| Cellepora sp. | 32 | — placenta | 192 |
| Cementmergel | 565 | — priscus | 190 |
| Cenoman, Caratomus | 319 | — regulus | 192 |
| — Altenbeken | 152, 153 | — scutum | 191 |
| — Goldberger Mulde | 106 | Cochlicopa lubrica | 17 |
| — Hervest | 111 | — Menkeana | 17 |
| — Kleinenberg | 156 | Coelopleurus sp. | 175 |
| — Misburg | 31 | Conoclypeus campanaeformis | 185 |
| — Oppeln | 10 | — conoideus | 184 |
| | | — marginatus | 185 |

| Seite. | | Seite. | |
|---|---------------|---|------------|
| Conoclypeus pentagonalis | 186 | Devon, Sauerland | 54 |
| Conocrinus didymus | 280 | — Schilbach | 344 |
| — pyriformis | 280 | — Schleiz | 339 |
| — Suessi | 280 | — Wildstein | 380, 381 |
| Contactmetamorphismus | 441 | — Wurzbach | 400 |
| Conularien, Organisation | 71 | Diabas, Hohefels | 368 |
| Coptechinus italus | 180 | — Kellerwald | 164, 168 |
| Crania ignabergensis | 93 | — Klinge | 352 |
| — parisiensis | 32 | — Schreibühl | 353 |
| Crioceras bidentatum | 100 | — Seubtendorf | 348, 354 |
| Crocodilier, Aegypten | 109 | Diabasbreccie, Wildstein | 380 ff. |
| Crossopodia | 398 | Dibranchiaten, Organisation | 68, 85 |
| Ctenodonta lirata | 495 | Dictyodora Liebeana | 395, 398 |
| — sinuosa | 496 | Diluvium, Korallen, jurass. | 84 |
| Culm, Bärenstein | 408 | — Süßwassermollusken | 39 |
| — Blintendorf | 345 | — Bielschowitz | 12 |
| — Ebersdorf | 62 | — Carolinenhöhe | 1 |
| — Göttengrün | 377 | — Felsle | 395 |
| — Kellerwald | 424, 157, 167 | — Ilm | 7 |
| — Lehesten | 409 | — Kolberg | 116 |
| — Lenne | 17 | — Litthauen | 284 |
| — Lobenstein | 389 | — Schlesien | 29, 48, 12 |
| — Rudolfstein | 375 | — Sehnde | 90 |
| — Sauerland | 54 | — Vreden | 110 |
| — Tost | 55 | — Wallensen | 195 |
| — Viermünden | 174 | — Weissrussland | 284 |
| — Wurzbach | 375 | — Wiljabecken | 284 |
| Cyathophyllum aquisgranense | 519 | Dimyodon Nilssoni | 31, 32 |
| — mitratum | 519 | Dinosaurier, Ostheim, Fährten | 104 |
| Cyclaster dal-Lagoi | 229 | — Szentpéterfalva | 34 |
| — declivis | 226 | Discoidea cylindrica | 31 |
| — oblongus | 226 | Ditremaster nux | 224 |
| — subquadratus | 228 | Dogger, Polen | 107 |
| — tuber | 226 | — Sehnde | 110 |
| Cyphosoma cribrum | 175 | — Taliabo | 77 |
| — Königi | 93 | Dolomitisirung | 143 |
| — pulchrum | 175 | Dreissensia sp. | 40 |
| Dachschiefer, Bärenstein | 408 | Dumortieria cf. Dumortieri | 117 |
| — Blintendorf | 345 | Dyas, Vreden | 110 |
| — Koselstein | 396 | Ebersdorf | 27, 43, 57 |
| — Ortelsbrüche | 409 | Echinanthus bufo | 198, 67 |
| — Ullersreuth | 362 | — catopygus | 199 |
| Dalmaniten-Schiefer | 421, 161 | — Desmouliinsi | 67 |
| Densberger Kalk | 422, 160, 166 | — issyavensis | 198 |
| Devon, Gliederung, Geschichte | 89 | — placenta | 198 |
| — Ober-, Donsbach | 140 | — scutella | 197 |
| — Ebersdorf | 58 | — sopitianus | 198 |
| — Gottliebthal | 386 | — tumidus | 198 |
| — Kellerwald | 421, 159 | — Zignoi | 198 |
| — Lenne | 16, 17 | Echinocardium gibbosum | 260 |
| — Meggen | 15 | Echinoconus Roemeri | 32 |
| — Ober-, Obernitz | 410 | Echinocyamus affinis | 188 |
| — Oberscheld | 140 | — pyriformis | 188 |

| | Seite. | | Seite. |
|---------------------------------------|-----------|-------------------------------------|-------------------|
| Echinolampas alienus | 210 | Euspatangus formosus | 268 |
| — bathystoma | 216 | — minutus | 271 |
| — Beaumonti | 208 | — ornatus | 270 |
| — Blainvillei | 211 | — — var. gombertensis | 270 |
| — blaviensis | 208 | — priabonensis | 268 |
| — curtus | 202 | — Tournoueri | 269 |
| — discus | 216 | — veronensis | 268 |
| — globulus | 201 | Exogyra lateralis | 93 |
| — hydrocephalus | 215 | Fährten, Carlshafen, Bunt- | |
| — Justinæ | 204 | sandstein | 119 |
| — Lepsiusii | 204 | — Ostheim, Chirotherium- | |
| — monteivalensis | 209 | sandstein | 102 |
| — orcagnanus | 219 | Faujasia apicalis | 324, 335 |
| — Ottelii | 206 | Felsenkalke, plumpe | 531 |
| — Parolinii | 213 | Fenestella plebeja | 517 |
| — politus | 206 | Finne, Aufrichtung | 13 |
| — Quenstedti | 209 | Flammenmergel, Alten- | |
| — scurellensis | 218 | becken | 152, 153 |
| — subaffinis | 216 | Flussspath, Schwarz. Krux | 45 |
| — subcylindricus | 203 | Fohlenstall | 24 |
| — subquadratus | 216 | Fussspuren, Warnambool | 142, 188 |
| — subsimilis | 212 | Fusulinenkalk, Borneo | 117 |
| — Suessi | 203 | Gabro, Ebersdorf | 27, 45, 58 |
| — veronensis | 202 | Galerites albogalerus | 320, 321 |
| — Zignoi | 211 | — subconicus | 320, 321 |
| Echinoneus Balestrai | 195 | — subrotundatus | 320 |
| Echinus Balestrai | 182 | Garbenschiefer | 455 |
| — hungaricus | 67 | Gastrochaena sp. | 31 |
| EGGE Gebirge, Tektonik | 121 | Gault, Altenbeken | 151, 153 |
| Endmoränen, Litthauen | 284 | — Ems | 321 |
| — Weissrussland | 284 | — Sehnde | 95 |
| Enchaster oblongus | 220 | — Willebadessen | 156 |
| Ense-Kalk | 423, 166 | Geologie, Unterricht | 137 |
| Eocän, Turkestan | 112 | Gephyrostegus bohemicus | 127 |
| Epiaster gibbus | 32 | Gerhausen | 554 |
| Epidiorit, Felsle | 395 | Geschiebe, Kainzenbad | 141 |
| — Wurzbach | 400 | Gesteine, Karolinen | 62 |
| Epidioritschalstein | 362 ff. | Gilsa-Kalk | 419, 162 |
| Equus germanicus | 19 | Gips, Vossowska | 11 |
| Ersloch-Grauwacke | 421, 163 | Gipskeuper, Bühlheim | 156 |
| Erosion, Schmarden | 1 | — Neuenheerse | 153 |
| Erzengelspalte | 355, 379 | Giraffe, Aegypten | 113 |
| Erzlagerstätten, Kyffhäuser | 122 | Glimmer-Andesit, Una Una | 153 |
| — Oberschlesien | 9 | Glimmersand, Fohlenstall | 32 |
| Etroeuung-Stufe, Ratingen | 480 | Glyphioceras planum | 55 |
| Euchondria belgica | 506 | Gneiss, Büchig | 385 |
| — Beushauseni | 507 | — Hirschberg | 357, 383 |
| — europaea | 507 | Goldberg | 99 |
| — limaeiformis | 506 | Göttengrüner Verwerfun- | |
| — Losseni | 507 | gen | 344, 345, 355 |
| — neglecta | 506 | Goniatiten, Letmathe | 16 |
| — Schulzi | 506 | — Meggen | 15 |
| — vera | 504 | Grabenstetten | 542 |
| Euspatangus bicarinatus | 271 | | |

| | Seite. | | Seite |
|---|----------|--------------------------------------|-------|
| Granatfels, Rudolfstein . . . | 374 | Hipparion, Aegypten . . . | 111 |
| — Schwarz. Krux | 48 | Hochwaldporphyr | 192 |
| — Sparnberg | 368 | Höhle, Margarethen- | 105 |
| Granat-Hornfels, Schwarz. Krux | 36 | — Mellrichstadt | 105 |
| Granatschacht, Schwarz. Krux | 47 | Holaster subglobosus | 31 |
| Granit, Schwarz. Krux | 29 | Holasteropsis Credneriana | 321 |
| — — Einschlüsse | 34 | Holopus spileccensis | 281 |
| — Hennberg | 405 | Hornfels | 456 |
| — Ringlesmühle | 76 | — Andalusit-, Schwarz. Krux | 37 |
| — Sormitzgrund | 402 | — Granat-, Schwarz. Krux | 36 |
| Graptolithenschiefer, Keller- wald | 419, 162 | Hundshäuser Schichten | 415 |
| Grauwackensandstein, Ort- berg | 418, 158 | Hyaenenberg, Aegypten | 115 |
| Grenzbreccien, weiss Jura | 539 | Hyalinia callaria | 16 |
| Griesbildung | 74 | — crystallina | 16 |
| Gryphaea cfr. auricularis | 33 | — diaphana | 16 |
| — Esterházyi | 112 | — fulva | 16 |
| — Romanowskii | 112 | — Hammonia | 16 |
| — vesicularis | 93, 32 | Hypsopatagus Meneghini | 66 |
| Gualteria aegrota | 257 | Ilarionia Baggiatoi | 201 |
| — Meneguzzoi | 257 | — Damesi | 201 |
| Gyropleura cipl yana | 32 | Ilmlauf, Rastenburg-Finne | 1 |
| Gyttja, Binnenseen | 147 | Ilsenburgmergel | 23 |
| Hamites armatus | 32 | Inoceramus Brongniarti | 31 |
| — cf. simplex | 93 | — Crispis | 93 |
| Hammerdelle | 163 | — Cuvieri | 329 |
| Harpoceras Haugi | 112 | — Geinitzianus | 329 |
| — n. sp. | | — lobatus | 330 |
| Heimburggestein | 21 | — orbicularis | 93 |
| Helix banatica | 16 | — sp. | 32 |
| — bidens | 16 | — undabundus | 330 |
| — costata | 16 | — virgatus | 93 |
| — fruticum | 16 | Interglacial, Johannisthal | 39 |
| — hispida | 16 | — Schilling | 39 |
| — hortensis | 17 | Jura, mittl. Polen | 107 |
| — incarnata | 16 | — Sehnde | 107 |
| — lapicida | 17 | — Taliabo | 76 |
| — nemoralis | 17 | — Weiss-, Epsilon | 525 |
| — obvoluta | 16 | — — Zeta | 525 |
| — pulchella | 16 | Kalisalz | 608 |
| — striata | 17 | Kalktuff, Schwanebeck | 14 |
| — strigella | 16 | Kapf | 78 |
| Hemiaster avesanus | 223 | Karlstadt a. M. | 82 |
| — galantigensis | 66 | Karolinen | 62 |
| — cf. lacunosus | 329 | Kellerwald, Geologie | 412 |
| — praeceps | 223 | Kellerwaldquarzit | 417 |
| — pulcinella | 223 | Kersantit, Hirschberg | 360 |
| Hemicara Pomeranum | 332 | — Koselstein | 399 |
| Hertsfeldhausen | 56 | — Lohmen | 340 |
| Hexameros osiliense | 81 | Keuper, Cassel | 118 |
| Hippopotamide, Aegypten | 110 | — Neuenheerse | 154 |
| | | — Nieder-Mühlwitz | 11 |

| | Seite. | | Seite. |
|---|-------------------|---|---------------|
| Keuper, Oppeln | 10 | Limnaea palustris | 18 |
| — Sehnde | 128 | — — var. <i>corvus</i> | 40 |
| Kimmeridge | 602 | — — var. <i>diluviana</i> | 195 |
| Kingena lima | 31, 33, 93 | — <i>peregra</i> | 18 |
| Klingenquarzit, Voigtland | 361 | — <i>stagnalis</i> | 18 |
| Klosterholz | 39 | — <i>truncatula</i> | 18 |
| Knotenschiefer | 455 | Limnosaurus, Szentpéterfalvy | 36 |
| Kobalterze, Königsee | 57 | Linthia Arnaudi | 240 |
| — Schweina-Glücksbrunn | 55 | — <i>bathylcos</i> | 231 |
| Korallen, jurass., Diluvium | 84 | — <i>Hilarionis</i> | 232 |
| Krebsscheerenkalke | 532 | — <i>Laubei</i> | 66 |
| Kreideformation, Buru | 74 | — <i>montecchiana</i> | 239 |
| — Egge-Gebirge | 151 | — <i>nobilis</i> | 237 |
| — Ems | 195 | — <i>pentastoma</i> | 233 |
| — Goldberger Mulde | 106 | — <i>pseudoverticalis</i> | 239 |
| — Klosterholz | 39 | — <i>Reinachii</i> | 241 |
| — Löwenberger Mulde | 107 | — <i>scarabaeus</i> | 232 |
| — Misburg | 30, 93 | — <i>scarantana</i> | 236 |
| — Monte d'Ocre | 72 | — <i>trinitensis</i> | 241 |
| — Oppeln | 10 | Lithographische Schiefer | 566 |
| — Sehnde | 94 | Lovenia Suessii | 268 |
| — Taliabo | 76 | Litthauen, Endmoränen | 284 |
| — Venetien | 72, 94 | Macrodon <i>bistriatus</i> | 493 |
| Krystallinische Schiefer | 472 | — <i>lasius</i> | 118 |
| Kugeldiabas, Gallenberg | 389 | — <i>semicostatus</i> | 492 |
| Kupferletten, Geismar | 173 | — <i>sp.</i> | 494 |
| — Leitmar | 181 | Macropneustes <i>brissoides</i> | 264 |
| Kupferschiefer, Gladbeck | 111 | — <i>integer</i> | 66 |
| — Kyffhäuser | 122, 124 | Magneteisen, Mühleite | 374 |
| — Wesel | 111 | Magneteisenerze, Dillen- burger Gegend | 139 |
| Kupferzecher Graben | 359 | — Schwarz. Krux | 24, 42, 49 |
| Laganum <i>Balestrai</i> | 190 | Magneteisenquarzit, Sparn- berg | 372 |
| — <i>fragile</i> | 190 | Magneteisenstein, Wingerts- berg | 141 |
| Landschnecken, Beuthen, Miocän | 194 | Mangoli | 76 |
| — Gleiwitz, Miocän | 194 | Marsupites <i>ornatus</i> | 31 |
| — Kgl. Neudorf, Miocän | 12 | Mastodon <i>angustidens</i> | 194 |
| Lebertorf, Binnenseen | 147 | — <i>arvernensis</i> | 106 |
| Leiopedina <i>Samusi</i> | 184 | Melaphyrgänge, Darmstadt | 138 |
| — <i>Tallavignesi</i> | 183 | —, Treisa | 138 |
| Lepidodendronreste | 113 | Mesodiabas, Lehestenwand | 366 |
| Leptaena <i>rhomboidalis</i> | 515 | Mexico, Geologie | 426 |
| Lepus <i>sinaiticus</i> | 113 | Michelbacher Schichten 421, 157, 161 | 421, 157, 161 |
| Lias, Cassel | 118 | Micraster <i>cor anguinum</i> | 32, 93 |
| — Eichenberg | 149 | — <i>gibbus</i> | 32 |
| — Sehnde | 121 | Micropsis <i>crucis</i> | 179 |
| — Neuenheerse | 153 | — <i>superba</i> | 179 |
| — Willebadessen | 154 | — <i>veronensis</i> | 179 |
| Lima <i>Hoperi</i> | 32 | Mineralbildende Agentien | 445 |
| — cf. <i>multicostata</i> | 93 | Miocän, Wesel | 111 |
| Limax <i>sp.</i> | 15 | Misol | 77 |
| Limnaea <i>ovata</i> | 18, 40 | | |
| — — var. <i>patula</i> | 40 | | |

XXXVIII

| | Seite. | | Seite. |
|--------------------------------------|----------|--|----------|
| Mochlodon, Szentpéterfalva | 35 | Palaeopikrit, Schwarzer Berg | 378 |
| Möscheider Schichten | 417 | — Seubtendorf | 348 |
| Muschelkalk, Eussenhausen | 105 | Palaeopneustes conicus | 221 |
| — Goldberger Mulde | 106 | Palaeozoicum, Vogtland und | |
| — Karlstadt a. M. | 82 | Ostthüringen | 336 |
| — Oppeln | 11 | Paludina diluviana, Carolinen- | |
| — Sachsenburg | 50 | höhe | 1 |
| — Sehnde | 129 | — — im Posenschen | 40 |
| — Vreden | 110 | — — Westpreussen | 4 |
| — Wesel | 111 | Parabrissus prenaster | 262 |
| — Willebadessen | 154, 156 | Parasmilia centralis | 32 |
| Muschelmarmor | 541 | — cylindrica | 33 |
| | | — cf. Mantelli | 33 |
| Nappbergschichten | 545, 575 | Patula rotundata | 16 |
| Nautiloidea, Abstammung | 67 | — rudrata | 16 |
| Nautilus Barrandei | 77 | Pechstein | 443 |
| — elegans | 93 | Pecten Mantellianus | 93 |
| — loricatus | 32 | — cf. Mantelli | 32 |
| — pompilius | 82, 83 | — serratus | 32 |
| — tenuicostatus | 93 | — trigeminatus | 33 |
| Neaera caudata | 32 | — undulatus | 93 |
| Neocom, Borlinghausen | 155 | Penneretipora bipinnata | 518 |
| — Kleinenberg | 156 | Pentacrinus diaboli | 281 |
| — Neuenheerse | 153 | — Guiscardi | 282 |
| Niederstotzingen | 563 | — Meneghini | 282 |
| Nucleolites depressus | 196 | Pericosmus monteivalensis | 255 |
| Nusplingen | 534 | — spatangoides | 254 |
| | | Perm, Frankenberg | 169, 174 |
| Oberstotzingen | 563 | — Geismar | 173 |
| Odershäuser Kalk | 423, 166 | — Sehnde | 130 |
| Öfele | 565 | — Wesel | 111 |
| Oligocän, Fohlenstall | 35 | Peroniceras subtricarinatum | 330 |
| — Sehnde | 92 | — tricarinatum | 331 |
| — Wesel | 111 | Pflanzen, Vervollkommnung | 112 |
| Oppeln | 10 | Phacops bergicus | 487 |
| Oppenheimia Gardinali | 268 | Phillipsia sp. | 491 |
| Orthis resupinata | 515 | Phycodes, Lerchenhügel | 392, 393 |
| Orthoceren, Organisation | 67 | Phyllodocites Jacksoni | 399 |
| — Sessilitaet | 70 | — thuringiacus | 399 |
| Orthothetes crenistria | 515 | Piëzocontactmetamorphose | 464 |
| Ostrea hippopodium | 32, 33 | Piëzokrystallisation | 463 |
| — semiplana | 31 | Pinacites discoides, Keller- | |
| — turkestanensis | 112 | wald | 423, 166 |
| Ottrelitphylit, Hirschberg | 384 | Pisidium amnicum | 40 |
| —, Lehestenwand | 366, 367 | — fossarinum | 19 |
| Ovibos fossilis | 12 | — cf. globulare | 40 |
| Oviclypeus Lorioli | 188 | — milium | 19 |
| Oxford, Taliabo | 76 | — obtusale | 19 |
| | | — cf. pulchellum | 40 |
| Pachydiscus galicianus | 31 | — pusillum | 19 |
| — pseudo-Stobaei | 93 | — subtruncatum | 19 |
| Palaeocorystes laevis | 331 | Placenticeras Orbignyanum | 331 |
| Palaeopikrit, Mühleite | 373 | Placochelys, Ungarn | 111 |
| — Schleiz | 341 | Plankton, Binnenseen | 145, 147 |

| | Seite. | | Seite. |
|---|----------|--------------------------------------|---------------|
| Planorbis albus | 40 | Regentropfenspuren, Nach- | |
| — contortus | 19 | bildung | 121 |
| — corneus | 18 | Retzia radialis | 511 |
| — crista | 19 | Rhabdocidaris mcspilum | 173 |
| — leucostoma | 19 | — Ugulinorum | 166 |
| — marginatus | 40 | Rhät, Neuenheerse | 153 |
| — nautilus | 19 | Rhinoceros Merckii | 19 |
| — umbilicatus | 19 | Rhinocerotide, Aegypten | 111 |
| Plattenkalk, klüftiger, Keller- | | Rhizodendron | 107 |
| wald | 420, 165 | Rhynchonella Cuvieri | 32 |
| Plattenschiefer, Keller- | | — Grasana | 31 |
| wald | 416, 158 | — moresnetensis | 512 |
| Platyceras sp. | 491 | — cf. pleurodon | 513 |
| Platycrinus | 519 | — plicatilis | 32 |
| Pleistocän, Schwanebeck | 14 | — princeps | 421 |
| Pleurotomaria cf. perspectiva | 93 | — pugnus | 513 |
| — regalis | 32 | Ries | 56 |
| Pliocän, Natronthal | 108 | Roteisenerze, Dillenburger | |
| — Ober-, Ostheim | 106 | Gegend | 139 |
| Porocidaris ruinae | 173 | Rotliegendes, Goldberger | |
| — Schmideli | 173 | Mulde | 101 |
| Porosphaera globularis | 32 | Roudny | 58 |
| Portland | 562 | Rücklingschiefer | 419, 158 |
| Posen, Interglacial | 39 | Sachsenburg a. U. | 50 |
| Poteriocrinus barumensis | 518 | Salenia obnupta | 32 |
| Prenaster alpinus | 263 | Salzseen, Siebenbürgen | 6 |
| — bericus | 263 | Sanguinolites angustatus | 498 |
| Productus praelongus var. | | Scalpellum maximum | 33 |
| simplicior | 516 | Scaphites aequalis | 31 |
| — pustulosus | 516 | — Cuvieri | 31 |
| Productuskalk, Misol | 77 | — spiniger | 32 |
| Prolecanites-Horizont | 16, 17 | Schiefergebirge, Vogtland | |
| Prosoponkalke | 566 | und Ostthüringen | 336 |
| Proterobas, Seubtendorf | 348 | Schiffelborn | 164 |
| — Weidmannsheil | 386 | Schiffelborner | |
| Prothyris bergica | 498 | Schichten | 418, 159, 164 |
| Psammechinus biarritzensis | 183 | Schizaster Airaghii | 253 |
| Pseudomorphosenwürfel | 618 | — ajkaensis | 251 |
| Pupa acutivertigo | 17 | — ambulacrum | 245 |
| — angustior | 17 | — Archiaci | 243 |
| — columella | 17 | — globulus | 244 |
| — minutissima | 17 | — lucidus | 252 |
| — muscorum | 17 | Schlönbachia varians | 31 |
| — pusilla | 17 | Schmarden, Kurland | 1 |
| — pygmaea | 17 | Schönauer Kalk | 421 |
| Pygorhynchus Mayeri | 197 | Schotter, Saale | 358 |
| Pyrina ilarionensis | 194 | — Ilm | 6 |
| Pythonide, Aegypten | 109 | Schnaitheimer Oolith | 539 |
| Quaderkalk | 543, 578 | Schwarzer Krux | 24 |
| Quarzglimmerfels, Schwarz. | | Schwefeleisen, Binnenseen | 147 |
| KruX | 34 | Schwerspath, Schwarz. KruX | 45 |
| Quarzporphy, Schwarz. KruX | 33 | Scutella striatula | 68 |
| — Weitisberga | 407 | — subrotundaeformis | 192 |

| | Seite. | | Seite. |
|---|-----------------|--|------------|
| Scutella tenera | 192 | Taliabo | 76 |
| Seeerz | 147 | Taschenthäle | 558 |
| Sehnde | 84 | Tentaculiten, Vogtland | 379 |
| Senon, Caratomus | 322 | — Knollenkalk, Kellerwald | 421 |
| — Harzrand | 19 | Terebratula biplicata | 31 |
| — Misburg | 31, 93 | — carnea | 32 |
| — Oppeln | 107 | Terebratulina chrysalis | 32 |
| — Proskau | 10 | Tertiär, Bängsen | 14 |
| — Sehnde | 95 | — Brilon | 14 |
| Serpula ampullacea | 32 | — Cassel | 139 |
| — heptagona | 93 | — Hönnehal | 14 |
| — funiculus | 32 | — Kellerwald | 157 |
| Silur, Goldberger Mulde | 100 | — Misol | 77 |
| — Hirschberg | 358 | — Nieder-Mühlwitz | 11 |
| — Kellerwald | 415, 162 | — Sehnde | 92 |
| — Lebestenwand | 364 | — Steltenberg | 15 |
| — Seubtendorf | 347 | — Vreden | 110 |
| — Sparnberg | 369 | Thamnastraea concinna | 87 |
| — Ullersreuth | 362 | Thongallen | 618 |
| — Waldschlösschen | 341 | Thonschiefer, Schwarz. Krux | 35 |
| Sismondia Ombonii | 189 | Thüringen, Ost-, Paläozoicum | 336 |
| — rosacea | 189 | Thuringithorizont, Ober- böhmisdorf | 342 |
| Sozenhausen | 552 | — Sparnberg | 371, 373 |
| Spatangus euglyphus | 272 | — Ullersreuth | 361 |
| — loncophorus | 273 | Torfablagerung, Wallensen | 195 |
| Sphenotus ratingensis | 496 | Tormocrinus veronensis | 281 |
| Spirifer distans | 511 | Toxobrissus lonigensis | 263 |
| — tornacensis | 509 | — Lorioli | 264 |
| — aff. ventricosus | 510 | — Schaurothi | 263 |
| — Verneuli | 510 | Trachyspatagus Hantkeni | 267 |
| Spiriferina sp. | 511 | — Meneghini var. humilis | 265 |
| Spondylus Dutempleanus | 93 | Trias, Egge | 154 |
| — latus | 31, 32 | — Goldberger Mulde | 103 |
| Stätebergflöz | 169, 175 | — Oppeln | 11 |
| Staufenberg | 536 | — Sehnde | 127 |
| Stauhochwasser, Erosion | 1 | — Vreden | 110 |
| Steinhorn | 161 | — Wesel | 111 |
| Steinhorner Schichten | 419, 161 | Trillochspalte | 341 |
| Steinsalz | 608 | Trilobatenkalk | 541 |
| Stromatopora ramea | 32 | Trilobiten, Beibau | 53 |
| Strahlsteinschiefer, Map | 62 | Trisalenia Loveni | 309 |
| — Yap | 62 | Trittsuren, menschl., Warrnambool | 142, 188 |
| Streblopteria piltonensis | 508 | Trümmergesteine, Harz- rand | 19, 41 |
| Strophalosia productoides | 517 | Turmalinguarzit, Schwarz. Klux | 41 |
| Structur, helicitische | 453 | Turon, Caratomus | 319 |
| Struthio, Aegypten | 109 | — Egge | 153 |
| Styliola laevis | 378 | — Goldberger Mulde | 106 |
| Succinea Pfeifferi | 18 | — Misburg | 31 |
| Süßwasserablagerung, Wallensen, Diluvium | 195 | — Oppeln | 10 |
| Süßwassermollusken, Posen, Interglacial | 39 | — Proskau | 10 |
| Sus? sp., Aegypten | 110, 115 | | |

| | Seite. | | Seite. |
|-------------------------------------|----------|--------------------------------------|----------|
| Turon, Sehnde | 95 | Wealden, Sehnde | 104 |
| Turrilites cenomanensis | 93 | — Vreden | 110 |
| Ueberschiebung, Buchberg 61, 72, 80 | | Weissrussland, Endmoränen | 284 |
| — Hertfeldhausen | 56 | Weisssteiner Schichten | 49, 189 |
| — Kapf | 78 | Wettinger Schichten | 545 |
| — Unter-Riffingen | 72 | Wirbelthierreste, Aegypten | 108 |
| Una Una | 144 | Wissenbacher Schiefer, | |
| Urfer Schichten | 416, 158 | Kellerwald | 422 |
| Urilm | 11 | Wüstegarten | 159 |
| | | — -Quarzit | 418, 158 |
| Valvata cristata | 19, 40 | Zechstein, Fohlenstall | 25 |
| — piscinalis | 40 | — Frankenberg | 169 |
| — — var. antiqua | 40 | — Gladbeck | 111 |
| Vergriesung, Röhrbachthal | 74 | — Goldberger Mulde | 103 |
| Vertigo parcedentata var. | | — Hervest | 111 |
| Genesi | 195 | — Itter | 178 |
| Vitrina pellucida | 16 | — Kall | 173 |
| Vogtland, Palaeozoicum | 336 | — Sehnde' | 128 |
| | | — Stadtoldendorf | 180 |
| Waldenburger Schichten | 189 | — Vreden | 110 |
| Walwirbel, Eisernes Kreuz | 15 | — Wesel | 111 |
| Wasserkissen, Glienicke | 135 | Zonites acieformis | 16 |
| — Venedig | 133 | Zonitoides nitidus | 16 |

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Zeitschrift der Deutschen Geologischen Gesellschaft](#)

Jahr/Year: 1902

Band/Volume: [54](#)

Autor(en)/Author(s):

Artikel/Article: [Sachregister XXXII-XLI](#)