

I. PERSONEN-REGISTER.

(Die römischen Zahlen bezeichnen den Band, die arabischen die Seite.)

- Botár Julius, Geologischer Bau des Alt-Antoni-Stollner Eduard-Hoffnungs-schlages. IX. 21.
- Böckh Johann, Die geologischen Verhältnisse des südlichen Theiles des Bakony. II. 27. III. 1.
- Brachydiastematherium transilvanicum Bckh. et Maty., ein neues Pachydermen-Genus aus den eocänen Schichten Siebenbürgens. IV. 125.
- Geologische und Wasser-Verhältnisse der Umgebung der Stadt Fünfkirchen. IV. 151.
- Bemerkungen zu der «Neue Daten zur geologischen und paläontologischen Kenntniß des südlichen Bakony» betitelten Arbeit. VI. 1.
- Felix Johannes, Die Holzopale Ungarns in paläophytologischer Hinsicht. VII. 1.
- Beiträge zur Kenntniß der fossilen Hölzer Ungarns. VIII. 143.
- Fuchs Theodor, Tertiärfossilien aus kohlenführenden Miocänablagerungen der Umgebung von Krapina und Radoboj und über die Stellung der sogenannten «Aquitaniischen Stufe». X. 161.
- Gesell Alexander, Geologische Verhältnisse des Steinsalzbergbaugeschäftes von Soóvár, mit Rücksicht auf die Wiedereröffnung der ertränkten Steinsalzgrube. VII. 193.
- Groller Max von Mildensee, Topographisch-geologische Skizze der Inselgruppe Pelagosa im Adriatischen Meere. VII. 133.
- Halaváts Julius, Paläontologische Daten zur Kenntniß der Fauna der südungarischen Neogen-Ablagerungen: I. Die pontische Fauna von Langenfeld. VI. 163. — II. Die organischen Ueberreste der pontischen Schichten des Verseczer Bohrloches. VIII. 125. — III. Die pontische Fauna von Kustély. VIII. 129. — IV. Die pontische Fauna von Nikolincz. VIII. 135. — V. Die pontische Fauna von Csukics. VIII. 140. — VI. Die pontische Fauna von Királykegye. IX. 25.
- Der artesische Brunnen von Szentes. VIII. 163.
- Die zwei artesischen Brunnen von Hód-Mező-Vásárhely. VIII. 211.
- Die zwei artesischen Brunnen von Szeged. IX. 79.

- Hantken Max, Vorwort zum I. Band.
- Die geologischen Verhältnisse des Graner Braunkohlengebietes. I. 1.
 - Der Ofner Mergel. II. 207.
 - Neue Daten zur geologischen und paläontologischen Kenntniss des südlichen Bakony. III. (3) 1.
 - Die Fauna der Clavulina Szabói-Schichten, 1. Th. Foraminiferen. IV. 1.
 - Das Erdbeben von Agram im Jahre 1880. VI. 47.
- Heer Oswald, Ueber die Braunkohlen-Flora des Zsily-Thales in Siebenbürgen. II. 1.
- Ueber die permischen Pflanzen von Fünfkirchen. V. 1.
- Herbich Franz, Die geologischen Verhältnisse des nordöstlichen Siebenbürgens. I. 293.
- Das Széklerland, mit Berücksichtigung der angrenzenden Landestheile, geologisch und paläontologisch beschrieben. V. 19.
 - Paläontologische Studien über die Kalkklippen des siebenbürgischen Erzgebirges. VIII. 1.
- Hofmann Karl, Die geologischen Verhältnisse des Ofen-Kovácsier Gebirges. I. 149.
- Beiträge zur Kenntniss der Fauna des Hauptdolomites und der älteren Tertiär-Gebilde des Ofen-Kovácsier Gebirges. II. 181.
 - Die Basaltgesteine des südlichen Bakony. III. (4) 1.
- Inkey Béla, Geologisch-agronomische Kartirung der Umgebung von Puszta-Szt-Lőrincz. X. 47.
- Jankó Johann, Das Delta des Nil. VIII. 233.
- Kispatič Michael, Ueber Serpentine und serpentinähnliche Gesteine aus der Fruska-Gora (Syrmien). VIII. 195.
- Koch Anton, Geologische Beschreibung des Sct-Andrä-Visegrader und des Pilis-Gebirges. I. 239.
- Die alttertiären Echiniden Siebenbürgens. VII. 45.
 - Die Tertiärbildungen des Beckens der siebenbürgischen Landestheile. I. Paläogene Abtheilung. X. 177.
- Lörenthey Emerich, Die pontische Stufe und deren Fauna bei Nagy-Mányok im Comitate Tolna. IX. 35.
- Die oberen pontischen Sedimente und deren Fauna bei Szegzárd, Nagy-Mányok und Árpád. X. 71.
- Martiny Stephan, Der Tiefbau am Dreifaltigkeitsschacht in Vichnye. IX. 1.
- Mieczynski Kasimir, Ueber einige Pflanzenreste von Radács bei Eperjes (Comitat Sáros). IX. 53.
- Pávay Alexius, Die geologischen Verhältnisse der Umgebung von Klausenburg. I. 351.
- Die fossilen Seeigel des Ofner Mergels. III. (2) 1.

II. ORTS-REGISTER.

(Die römischen Zahlen bezeichnen den Band, die arabischen die Seite.)

- Ábaligeter (C. Baranya) Muschelkalk, IV. 189, — mediterrane Pflanzen, VI. 26, IX. 77.
Ábrányer (C. Sáros) Trachyt, VII. 195.
Acsaer (C. Nógrád) Pyroxen-Andesit, IX. 325, — Neogen-Ablagerungen, I. 13, IX. 331.
Ágostonfalvaer (C. Nagyküküllő) Karpathen-Sandstein, V. 245.
Agramer Erdbeben im Jahre 1880, VI. 37, — pontische Fauna, X. 35.
Ajkaer (C. Veszprém) Gosau, III. 49, — Nummulitenkalk, III. 62, VI. 1, — pontische Stufe, III. 101, — Kohlenbildung, III. (3) 4.
Ajtaer (C. Háromszék) pontische Schichten, V. 288.
Akalier (C. Veszprém) Muschelkalk, II. 58.
Almásmezőer (C. Háromszék) Karpathen-Sandstein, V. 498.
Alsó-Füleer (C. Kolozs) Eocän, X. 242.
Alsó-Járaer (C. Torda-Aranyos) Eocän, X. 245.
Alsó-Örser (C. Veszprém) glimmeriger Schiefer, II. 33.
Alsó-Rákoser (C. Csik) Werfener Schiefer, V. 77, — eruptive Gesteine, V. 87, — Lias, V. 101.
Alsó-Tolder (C. Nógrád) Pyroxen-Andesit, IX. 225.
Altsatteler (Böhmen) foss. Pflanzen, VII. 277.
Andrásházaer (C. Kolozs) Brachydiastematerium transilvanicum, Beckh. et Maty., IV. 425, X. 247.
Apáczaer (C. Brassó) pontische Stufe, V. 285.
Apátfalvaer (C. Nagy-Küküllő) Torflager, X. 12.
Apáthier (C. Baranya) eruptive Gesteine, IV. 97.
Aranymezőer (C. Szolnok-Doboka) Oligocän, X. 345.
Árapataker (C. Háromszék) pontische Schichten, V. 288.
Árpáder (C. Baranya) pontische Fauna, IV. 242, X. 35, 70.
Arnfelser (Oesterreich) foss. Pflanzen, VII. 353.
Aszófőer (C. Veszprém) Trias, II. 42.

Bácsér (C. Kolos) Echiniden, VII. 73, — Oligocän, X. 345.
Báestoroker (C. Kolos) Eocän, X. 264.

- Pelachy Franz, Geologische Aufnahme des Kronprinz Ferdinand-Erbstollens. IX. 29.
- Počta Philipp, Ueber einige Spongien aus dem Dogger des Fünfkirchner Gebirges. VIII. 107.
- Posewitz Theodor, Unsere geologischen Kenntnisse von Borneo. VI. 133.
— Das Goldvorkommen in Borneo. VI. 175.
— Geologische Mittheilungen von Borneo. VI. 317.
— Die Zinninseln im Indischen Ocean : I. Geologie von Bangka. Als Anhang: Das Diamantvorkommen in Borneo. VII. 153. — II. Das Zinnerzvorkommen und die Zinngewinnung in Bangka. VIII. 55.
- Primics Georg, Die geologischen Verhältnisse der Fogaraser Alpen und des benachbarten rumänischen Gebirges. VI. 283.
— Die Torflager der siebenbürgischen Landestheile. X. 1.
- Roth Samuel, Die eruptiven Gesteine des Fazekas-Morágyer Gebirgszuges. IV. 95.
- Schafarzik Franz, Die Pyroxen-Andesite des Cserhát. IX. 185.
- Staub Moritz, Die mediterranen Pflanzen des Baranyaer Comitatus. VI. 23.
— Tertiäre Pflanzen von Felek bei Klausenburg. VI. 263.
— Die aquitanische Flora des Zsilthales im Comitate Hunyad. VII. 221.
— Etwas über die Pflanzen von Radács bei Eperjes. IX. 65.
- Szterényi Hugo, Ueber die eruptiven Gesteine des Gebietes zwischen Ó-Sopot und Dolnya-Lyubkova im Krassó-Szörényer Comitate. VI. 191.
- Weisz Tadeus, Der Bergbau in den siebenbürgischen Landestheilen. IX. 103.

- Baczoner (C. Háromszék) Lignitflötz, IX. 177.
 Badacsny (C. Zala) III. 115.
 Bajna (C. Esztergom), I. 126.
 Bajóther (C. Esztergom) Seeigel, III. (2) 78, — Clavulina Szabói-Schichten, IV. 3.
 Bakóczaer (C. Baranya) pontische Fauna, X. 35.
 Bakony, (Die geolog. Verhältn. des südlichen Theiles des) — II. 27, III. 4. —
 Neue Daten, III. (3) 4.
 Bakonyer Basaltgesteine, III. (4) 1.
 Bakony-Nánaer (C. Veszprém) Clayulina Szabói-Schichten, IV. 2.
 Bakonyaer (C. Baranya) Dyas, IV. 158.
 Balánbánya (C. Csik) I. 316, — Chloritschiefer, V. 70, — Lias, V. 402, —
 Kupferbergbau, IX. 158.
 Balaton-Füreder (C. Veszprém) Trias, II. 36.
 Bálsaer (C. Hunyad) Braunstein, IX. 171.
 Balvásárer (C. Háromszék) Neogen, V. 279.
 Bánffy-Hunyader (C. Kolos) Eocän, X. 273, — Oligocän, X. 324.
 Baniaer (C. Krassó-Szörény) Trachyt, VI. 194, — foss. Pflanzen, VII. 277.
 Bangka (Geologie von —) VII. 153, — Bangkaer Zinnerzvorkommen, VIII. 55.
 Bánkfalvaer (C. Háromszék) Kreide, V. 203.
 Bánoser (C. Baranya) Muschelkalk, IV. 190.
 Barnager (C. Zala) Trias, II. 78.
 Baróther (C. Háromszék) Lignite, V. 286, IX. 177.
 Bébényer (C. Szolnok-Doboka) Echiniden, VII. 118, — Oligocän, X. 317.
 Beeskeer (C. Nógrád) Pyroxen-Andesit, IX. 309.
 Bedecser (C. Kolos) Eocän, X. 222.
 Békás-Megyer (C. Pest) I. 246.
 Bélabányaer (C. Hont) fossile Hölzer, VIII. 158.
 Bélborer (C. Csik) Trachyt, V. 329.
 Berczeler (C. Nógrád) Pyroxen-Andesit, IX. 313.
 Bérer (C. Nógrád) Pyroxen-Andesit, IX. 304.
 Berkeszpataker (C. Szatmár) Eocän, X. 273.
 Bethlenfalvaer (C. Udvarhely) Neogen, V. 278.
 Bibarczfalvaer (C. Udvarhely) Karpathen-Sandstein, V. 234, — pontische
 Schichten, V. 288.
 Bieske (C. Fejér) I. 5.
 Bikafalvaer (C. Udvarhely) Neogen, V. 278.
 Bikszáder (C. Háromszék) Trachyte, V. 322.
 Biliner (Böhmen) foss. Pflanzen, IX. 61.
 Blenkepolyanaer (C. Szolnok-Doboka) Oligocän, X. 383.
 Boeser (C. Kolos) Eocän, X. 255.
 Bodaer (C. Baranya) Dias, IV. 158, — Dyas-Pflanzen, V. 4.
 Bodoker (C. Háromszék) Säuerlinge, V. 233.

- Bodoser (C. Háromszék) pontische Schichten, V. 288, — foss. Pflanzen, VII. 346, — Lignitflöze, IX. 177.
- Bogártelkeer (C. Kolos) Echiniden, VII. 52, — Eocän, X. 308, — Oligocän, X. 345.
- Bogáther (C. Nagy-Küküllő) Basalttuff, V. 298.
- Bogáth-Hévizer (C. Nagy-Küküllő) Basalt, V. 347.
- Bogdányer (C. Pest) Clavulina Szabói-Schichten, I. 270, IV. 4.
- Boglárer (C. Somogy) Basalttuff, III. 123.
- Bojczaeer (C. Hunyad) Goldbergbau, IX. 133.
- Borbánder (C. Alsó-Fehér) Echiniden, VII. 81.
- Borbánd-Sárder (C. Alsó-Fehér) Eocän-Inselgebirge, X. 300.
- Borbereker (C. Alsó-Fehér) Oligocän, X. 358.
- Borneo in geologischer Hinsicht, VI. 133, 317, — Borneoer Goldvorkommen, VI. 175, — Diamantvorkommen, VII. 183.
- Borosjenőer (C. Pest) Clavulina Szabói-Schichten, I. 242, IV. 4.
- Borszéker (C. Csik) Mineralquellen, I. 302, — Braunkohle, I. 346, V. 295, IX. 178, — Krystallinischer Kalk, V. 66.
- Borszóer (C. Szolnok-Doboka) Eocän, X. 273.
- Boznaer (C. Szolnok-Doboka) Echiniden, VII. 78.
- Bozovicser (C. Krassó-Szörény) Pflanzen, VII. 249.
- Bögözer (C. Udvarhely) Neogen, V. 278.
- Bökényer (C. Kolos) Eocän, X. 240.
- Brassóer (C. Brassó) Eocän, V. 252.
- Bréder (C. Szilág) Echiniden, VII. 83, — Eocän, X. 272.
- Brennberger (C. Soprony) Pflanzen, VII. 249.
- Buesumer (C. Alsó-Fehér) Goldbergbau, IX. 114.
- Budafaer (C. Baranya) Meditarran, IV. 213.
- Budafoker (C. Pest) fossile Hölzer, VIII. 149.
- Budakeszer (C. Pest) Clavulina Szabói-Schichten, I. 4, 166, IV. 5.
- Budaörser (C. Pest) Clavulina Szabói-Schichten, I. 154, IV. 5.
- Budapester Clavulina Szabói-Schichten, I. 4, IV. 6, — Budapest (Steinbruch) I. 3, — (Blocksberger) fossiles Holz, VIII. 159, — (Kis-Czeller) foss. Pflanzen, VII. 363, IX. 77.
- Buda-Ujlaker Seeigel, III. (2) 46, VII. 58.
- Bujáker (C. Nógrád) Meditarran, IX. 262, — Pyroxen-Andesite, IX. 292.
- Bükkösder (C. Baranya) pontische Fauna, X. 35.
- Butyászaer (C. Szatmár) Eocän, X. 273, — Oligocän, X. 324.
- Cebeer (C. Hunyad) Goldbergbau, IX. 147.
- Cekeházaer (C. Abauj) foss. Pflanzen, VII. 366, IX. 76.
- Ceretelloer (Italien) foss. Pflanzen, VII. 346.
- Chersaer (Moldau) bituminöse Schiefer, V. 211.

- Ciglányer (C. Kolos) Eocän, X. 308, — Oligocän, X. 324.
 Csáklya-Kalkklippen, VIII. 7.
 Csáklyeaer (C. Alsó-Fehér) Oligocän, X. 388.
 Csegezer (C. Torda-Aranyos) Echiniden, VII. 418.
 Csékúter (C. Veszprém) Kreide, III. 46.
 Csekefalvaer (C. Udvarhely) Neocom, V. 204.
 Cserháter Pyroxen-Andesite, IX. 185.
 Cserkúter (C. Baranya) Dyas, IV. 159.
 Csernyeer (C. Veszprém) Clavulina Szabói-Schichten, IV. 2.
 Csév (C. Esztergom) I. 237.
 Csicsóer (C. Zala) Trias, II. 83.
 Csicsóer (C. Csik) Torflager, X. 20.
 Csik-Magoser (C. Csik) Trachyttuff, V. 296.
 Csik-Puszaer (C. Pest) Clavulina Szabói-Schichten, IV. 4.
 Csik-Szt.-Domokos (C. Csik) I. 316, — krystallinischer Kalk, V. 65, — Kupferbergbau, IX. 158.
 Csik-Szt.-Györgyer (C. Csik) Neocom, V. 205.
 Csik-Szt.-Kiráyer (C. Csik) Andesite, V. 334.
 Csik-Szt.-Tamáser (C. Csik) Mineralwasser, I. 303.
 Csik-Szeredaer (C. Csik) krystallinische Schiefer, V. 47, — Torflager X. 18.
 Csobánka (C. Pest) I. 45, 245.
 Csokmányer (C. Szolnok-Doboka) Echiniden, VII. 69, — Eocän, X. 242, — Oligocän, X. 337, 383.
 Csolnok (C. Esztergom) I. 123.
 Csopaker (C. Zala) Trias, II. 92.
 Csórer (C. Fejér) Guttensteiner Kalk, II. 47.
 Csukcieser (C. Krassó-Szörény) pontische Fauna, VIII. 140.
 Csürülyeer (C. Torda-Aranyos) Echiniden, VII. 87, — Eocän, X. 273.
- Dabjon-Ujfaluer (C. Szilág) Petroleum, X. 193.
 Dágh (C. Esztergom) I. 129.
 Damoser (C. Kolos) Eocän, X. 259.
 Dánker (C. Kolos) Oligocän, X. 368.
 Dátker (C. Nagy-Küküllő) Palla, V. 266.
 Deésaknaer (C. Szolnok-Doboka) Steinsalzbergbau, IX. 184.
 Deritteer (C. Kolos) Eocän, X. 242.
 Deveceserer (C. Veszprém) Mediterran, III. 74.
 Diópatakaer (C. Szolnok-Doboka) Eocän, X. 273.
 Diós-Győr (C. Borsod) IV. 2.
 Diszelyer (C. Zala) Trias, II. 97.
 Ditroer (C. Csik) Detroit, I. 307, V. 56.

- Doljeer (Croatien) foss. Pflanzen, VII. 332, IX. 77.
 Dollányer (C. Nógrád) Pyroxen-Andesit, IX. 245.
 Dolnja-Lyubkovaer (C. Krassó-Szörény) Trachyte, VI. 191.
 Doroger (C. Esztergom) Braunkohle, I. 48, 109, — Lias, I. 55, — Clavulina Szabói-Schichten, IV. 3.
 Dömöser (C. Esztergom) foss. Pflanzen, VII. 318, IX. 76.
 Dongóer (C. Kolos) Eocän, X. 222.
 Dörgicseer (C. Zala) Trias, II. 94.
 Dörögder (C. Zala) pontische Stufe, III. 102.
 Drága-Vilmaer (C. Szolnok-Doboka) Eocän, X. 273, — Oligocän, X. 384.
 Drombárer (C. Alsó-Fehér) Eocän, X. 302.
 Dudarer (C. Veszprém) Eocän, VI. 16.
 Durussaer (C. Szatmár) Eocän, X. 240.

- Ecséger (C. Nógrád) Pyroxen-Andesite, IX. 229, — sarmatische Stufe, IX. 236.
 Egeer (C. Udvarhely) Neogen, V. 276.
 Egerer (C. Heves) foss. Pflanzen, VII. 323, IX. 77.
 Egereser (C. Kolos) Echiniden, VII. 52, — Kohlenflöze, IX. 177, — Eocän, X. 240, — Oligocän, X. 324.
 Eggenburger (Oesterreich) aquitanische Fauna, X. 174.
 Előpataker (C. Háromszék) Säuerlinge, V. 237.
 Epölyer (C. Esztergom) Clavulina Szabói-Schichten, IV. 3.
 Erdőbényer (C. Zemplén) foss. Pflanzen, VII. 281, IX. 76.
 Erestevényer (C. Háromszék) Karpathen-Sandstein, V. 232.
 Erösder (C. Háromszék) pontische Schichten, V. 288.
 Eszterer (C. Baranya) Dogger, VIII. 109.

- Faczebányaer (C. Alsó-Fehér) Goldbergbau, IX. 418.
 Faészer (C. Veszprém) Trias, II. 45.
 Farkasmezőer (C. Szilág) Oligocän, X. 345.
 Farnaser (C. Kolos) Eocän, X. 273, — Oligocän, X. 345.
 Fazekas-Bodaer (C. Baranya) eruptive Gesteine, IV. 95.
 Feleker (C. Kolos) tertiäre Pflanzen, VI. 263.
 Felső-Füleer (C. Kolos) Eocän, X. 241.
 Felső-Kékeser (C. Szilág) Oligocän, X. 345.
 Felső-Lunkojer (C. Hunyad) Goldbergbau, IX. 148.
 Felső-Rákoser (C. Háromszék) Karpathen-Sandstein, V. 246, — Lignitflöze, IX. 177.
 Felső-Örser (C. Veszprém) Trias, II. 48.
 Felső-Tolder (C. Nógrád) Pyroxen-Andesite, IX. 226.
 Fenyőfaer (C. Veszprém) Eocän, VI. 16.

- Fintaer (C. Sáros) Salzvorkommen, VII. 195.
 Fogaraser Alpen, VI. 283.
 Fonyóder (C. Somogy) pontische Stufe, III. 100.
 Forgácskuter (C. Kolos) Oligocän, X. 359.
 Forna-Pusztaer (C. Fejér) Eocän, VI. 5.
 Fóth (C. Pest) I. 44, 270, — Pyroxen-Andesit, IX. 337.
 Frecker (C. Kolos) Neogen, VI. 287.
 Freiberger (Steiermark) foss. Pflanzen, VII. 266.
 Fruska-Goraer (Syrmien) Serpentine, VIII. 195.
 Füleer (C. Háromszék) Eisenstein-Bergbau, IX. 174.
 Fünfkirchen §. Pécs.
 Füzesder (C. Hunyad) Goldbergbau, IX. 429.
 Füzfő-Csárdaer (C. Veszprém) pontische Stufe, III. 100.

- Gabbroer (Italien) foss. Pflanzen, VII. 346.
 Gádonyer (C. Nógrád) Clavulina Szabói-Schichten, IV. 5.
 Gálcseerer (C. Kolos) Echiniden, VII. 78.
 Gálter (C. Nagy-Küküllő) pontische Schichten, V. 300.
 Garáber (C. Nógrád) Pyroxen-Andesite, IX. 226.
 Gargaser (Frankreich) foss. Pflanzen, VII. 391.
 Gauraer (C. Szatmár) Echiniden, VII. 418, — Eocän, X. 226, — Oligocän, X. 324.
 Gelenceer (C. Háromszék) Karpathen-Sandstein, V. 224.
 Gerboveczer (C. Krassó-Szörény) Trachyt, VI. 193.
 Gesztelyer (C. Zemplén) Holzopal, VII. 6.
 Gestrágyer (C. Kolos) Eocän, X. 240.
 Gleichenberger (Oesterreich) foss. Pflanzen, VII. 390.
 Glóder (C. Hunyad) Braunstein, IX. 171.
 Görgény-Szt.-Imreer (C. Maros-Torda) Karpathen-Sandstein, V. 269.
 Graner (C. Esztergom) Braunkohlengebiet, I. 4, — Clavulina Szabói-Schichten, IV. 3.
 Gross-Turbaler (C. Pest) Pectunculus obovatus-Schichten, I. 228.
 Guarneer (Frankreich) foss. Planzen, VII. 360.
 Gutauer (C. Nógrád) Pyroxen-Andesit, IX. 324.
 Gyalárer (C. Hunyad) Eisenstein-Bergbau, IX. 162.
 Gyaluer (C. Kolos) Eocän, I. 373, X. 243.
 Gyepüfűzeser (C. Vas) Holzopal, VII. 12.
 Gyergyó-Szt.-Miklóser (C. Csík) Syenit, I. 312, V. 50.
 Gyermely (C. Komárom) I. 126.
 Gyerőmonostorer (C. Kolos) Eocän, X. 245.
 Gyerő-Vásárhelyer (C. Kolos) Eocän, X. 222.

- Häringer (Tirol) foss. Pflanzen, VII. 263, IX. 64.
 Hagymáser (C. Torda-Aranyos) Eocän, X. 246.
 Hajmáskerer (C. Veszprém) Haupt-Dolomit, II. 142.
 Haláper (C. Veszprém) pontische Stufe, III. 100.
 Halimbaer (C. Veszprém) eocäne Schichten, III. (3) 16, VI. 1.
 Hámossfalvaer (C. Zemplén) Eocän, VII. 195.
 Hamzsabé (C. Fehér) I. 14.
 Handlovaer (C. Nyitra) foss. Pflanzen, IX. 76.
 Harályer (C. Háromszék) Karpathen-Sandstein, V. 224.
 Hargita-Gebirge (Trachyte des —) I. 294, V. 304.
 Hasságyer (C. Baranya) rother Thon, IV. 259.
 Heggbacher (Deutschland) foss. Pflanzen, VII. 358.
 Henyéer (C. Zala) Trias, II. 78.
 Hereczgányer (C. Hunyad) Goldbergbau, IX. 134.
 Herender (C. Veszprém) Lias, III. 32, — Tithon, III. 38, — Mediterran,
 III. 80.
 Herencsényer (C. Nógrád) Pyroxen-Andesite, IX. 276.
 Hesdáter (C. Torda-Aranyos) Echiniden, VII. 102, — Eocän, X. 222.
 Hetvehelyer (C. Baranya) Trias, IV. 179, 189.
 Hidaser (C. Baranya) Spongien, VIII. 116, — pontische Fauna, X. 35.
 Hidegkúter (C. Pest) Clavulina Szabói-Schichten, I. 167, IV. 4.
 Hidegkúter (C. Veszprém) Trias, II. 51.
 Hidegkúter (C. Nagy-Küküllő) unterer Trias, V. 78, — pontische Schichten, V. 300.
 Hidegszamoser (C. Kolos) Goldbergbau, IX. 154.
 Hilibé (C. Háromszék) Karpathen-Sandstein, V. 224.
 Hód-Mező-Vásárhelyer (C. Csongrád) artesischer Brunnen, VIII. 211.
 Hódosfalvaer (C. Kolos) Eocän, X. 197.
 Hodrusbányaer (C. Hont) Alt-Antoni Stollen, IX. 23.
 Hohe-Rhonener (Schweiz) foss. Pflanzen, VII. 390.
 Hojaer (C. Kolos) Oligoän, X. 317.
 Holbacher (C. Fogaras) Grestener Schichten, V. 120.
 Hollóer (C. Csik) Säuerling, I. 303.
 Homoród-Almáser (C. Udvarhely) Palla, V. 270.
 Homoród-Bader (C. Udvarhely) Andesit, V. 332.
 Homoród-Oklander (C. Udvarhely) Neogen, V. 265.
 Hondoler (C. Hunyad) Goldbergbau, IX. 128.
 Hosszuhetényer (C. Baranya) Phonolith, IV. 269.
 Hovrlaer (C. Szatmár) Eocän, X. 273.

 Ibaeaer (C. Baranya) pontische Fauna, X. 35.
 Iliae (C. Hont) Süßwasserquarz, VII. 229.

Inaktelkeer (C. Kolos) Echiniden, VII. 91, — Eocän, X. 226.
 Incseler (C. Kolos) Eocän, X. 215.
 Isaszeg (C. Pest) I. 12.
 Isle of Muller (England) foss. Pflanzen, VII. 390.

Jabukaer (C. Temes) pontische Fauna, X. 42.
 Jakabfalvaer (C. Nagy-Küküllő) Neocom, V. 206.
 Jákótelkeer (C. Kolos) Eocän, X. 240.
 Jásder (C. Veszprém) Clavulina Szabói-Schichten, IV. 2.
 Jastrabaer (C. Bars) foss. Pflanzen, VII. 338, IX. 76.
 Jegenyeer (C. Kolos) Echiniden, VII. 69, — Eocän, X. 211.
 Jeliaer (C. Krassó) foss. Pflanzen, VII. 345.
 Jennő (C. Pest) I. 3.

Kádártaer (C. Nagy-Küküllő) Trias, II. 88.
 Kajaneller (C. Hunyad) Goldbergbau, IX. 134.
 Kákovaer (C. Torda-Aranyos) Nerineen, VIII. 14.
 Kaláner (C. Hunyad) Eisenwerk, IX. 168, — Torflager, X. 4.
 Kaláz (C. Pest) I. 268.
 Kalotaszeger (C. Kolos) Torflager, X. 3.
 Kalota-Szt.-Királyer (C. Kolos) Eocän, X. 242.
 Kapier (C. Sáros) Eocän, VII. 195.
 Kapoleser (C. Zala) pontische Schichten, III. 97.
 Kápolnás-Oláhfalvaer (C. Udvarhely) Andesite, V. 330.
 Kardosfalvaer (C. Kolos) Echiniden, VII. 75, — Intermedia-Mergel, X. 292, —
 Hojaer Schichten, X. 324.
 Karikaer (C. Szilág) Oligocän, X. 345.
 Karlsdorfer (Schlesien) Holzopal, VII. 6.
 Katzendorfer (C. Fogaras) Neogen, V. 273.
 Kazanester (C. Hunyad) Kupferbergbau, IX. 159.
 Kékesder (C. Baranya) Mediterran, IV. 227.
 Kékkuter (C. Veszprém) Trias, II. 44.
 Keleczeler (C. Kolos) Eocän, X. 208.
 Kelecsényer (C. Nógrád) Clavulina Szabói-Schichten, IV. 5.
 Keneseer (C. Veszprém) pontische Fauna, X. 44.
 Keresztur (C. Pest) I. 5.
 Keszthelyer (C. Zala) pontische Stufe, III. 101.
 Ketesder (C. Kolos) Eocän, X. 308, — Oligocän, X. 368.
 Kézdi-Vásárhelyer (C. Háromszék) Karpathen-Sandstein, V. 208.
 Királykegyeer (C. Krassó-Szörény) pontische Fauna, X. 27.
 Kirchberger (Deutschland) foss. Pflanzen, VII. 390.

- Kirva (C. Esztergom) I. 126.
 Kisbányaer (C. Torda-Aranyos) Gold-Silberbergbau, IX. 154.
 Kis-Borszóer (C. Szolnok-Doboka) Oligocän, X. 383.
 Kis-Bunyer (C. Szatmár) Echiniden, VII. 98, — Eocän, X. 273, — Oligocän, X. 234, 383.
 Kis-Dobokaer (C. Szolnok-Doboka) Oligocän, X. 337.
 Kis Feneser (C. Torda-Aranyos) Eocän, X. 199.
 Kis-Gyóner (C. Fejér) Clavulina Szabói-Schichten, IV. 3.
 Kis-Györer (C. Borsod) Clavulina Szabói-Schichten, IV. 2.
 Kis-Hartyáner (C. Nógrád) Clavulina Szabói-Schichten, IV. 5.
 Kis-Krisztolezer (C. Szolnok-Doboka) Oligocän, X. 377.
 Kis-Nyireser (C. Szolnok-Doboka) Echiniden, VII. 90, — Oligocän, X. 324.
 Kis-Solymoser (C. Szolnok-Doboka) Oligocän, X. 345.
 Kis-Ujsfaluer (C. Esztergom) Pyroxen-Andesit, IX. 336.
 Klausenburg (C. Kolos) I. 354, — Seeigel, III. (2) 62, VII. 63, — Eocän, X. 264, — Oligocän, X. 344.
 Klausener (C. Sáros) Trachyt, VII. 195.
 Klein-Czell s. Budapest.
 Kolontárer (C. Veszprém) Mediterran, III. 74.
 Kolosmonostorer (C. Kolos) Echiniden, VII. 52, — Eocän, X. 262, — Intermedia-Mergel, X. 292, — Oligocän, X. 319, 367.
 Komlóer (C. Baranya) Spongien, VIII. 114.
 Kornaer (C. Alsó-Fehér) Goldbergbau, IX. 107.
 Kovásznaer (C. Háromszék) Karpathen-Sandstein, V. 221.
 Kozárder (C. Nógrád) Pyroxen-Andesit, IX. 222.
 Kozlaer (C. Szolnok-Doboka) Eocän, X. 273, — Oligocän, X. 337.
 Köflacher (Oesterreich) foss. Pflanzen, VII. 390.
 Kovásznaer (C. Háromszék) Karpathen-Sandstein, X. 290.
 Kőhalomer (C. Nagyküküllő) Neogen, V. 272.
 Köpeczer (C. Háromszék) Ligniteflöze, V. 286, IX. 477.
 Kőrösfőer (C. Kolos) Eocän, X. 242.
 Kővágó-Örser (C. Veszprém) Trias, II. 34.
 Kővágó-Szöllőser (C. Baranya) Dyas, IV. 159, 274, — Dyas-Pflanzen, V. 4.
 Köveskállaer (C. Veszprém) Muschelkalk, II. 54.
 Kövesder (C. Nagyküküllő) Torflager, X. 12.
 Közép-Fülder (C. Kolos) Oligocän, X. 368.
 Krapinaer (Croatien) Miocän, X. 161.
 Kricsovaer (C. Krassó-Szörény) foss. Pflanzen, IX. 76.
 Kristyórer (C. Hunyad) fossile Hölzer, VIII. 154.
 Krotendorf s. Békásmegyer.
 Kucsóer (C. Szilágy) Eocän, X. 204.

- Kucsulataer (C. Fogaras) Werfener Schiefer, V. 78, — Eocän. X. 273.
 Kudsirer (C. Hunyad) Eisenwerk, IX. 167.
 Kukosützer (Deutschland) foss. Pflanzen, VII. 390.
 Kundratitzer (Oesterreich) foss. Pflanzen, VII. 336.
 Kunzendorfer (Deutschland) foss. Pflanzen, VII. 390.
 Kurder (C. Tolna) pontische Fauna, X. 35.
 Kustélyer (C. Temes) pontische Fauna, VIII. 129.
 Kutasóer (C. Nögrád) Pyroxen-Andesit, IX. 283.
 Kutschliner (Oesterreich) foss. Pflanzen, VII. 360.

Lábatlan (C. Esztergom) I. 46, 56, 89.

Langenfelder (C. Krassó-Szörény) pontische Fauna, VI. 163.

Lapusnyiseler (C. Krassó-Szörény) Trachyt, VI. 191.

Leányvár (C. Esztergom) I. 269.

Leffeter (Italien) foss. Pflanzen, VII. 346.

Lemény-Topliczaer (C. Szolnok-Doboka) Eocän, X. 273.

Leobener (Steiermark) foss. Pflanzen, VII. 310.

Libethányaer (C. Zólyom) Holzopal, VII. 20.

Lieschaer (Steiermark) foss. Pflanzen, IX. 64.

Limbaer (C. Alsó-Fehér) Eocän, X. 302.

Liptóder (C. Baranya) pontische Fauna, X. 35.

Litérer (C. Veszprém) Trias, II. 45.

Locleer (Schweiz) foss. Pflanzen, VII. 366.

Lóczer (C. Nögrád) Pyroxen-Andesit, IX. 245.

Lovaser (C. Veszprém) Muschelkalk, II. 60.

Lovászhetényer (C. Baranya) eruptive Gesteine, IV. 4.

Lövéteer (C. Udvarhely) Eocän, V. 259.

Lupsaer (C. Fogaras) Werfener Schiefer V. 79.

Macskamezőer (C. Szolnok-Doboka) Eisenstein-Bergbau, IX. 170.

Mádfalvaer (C. Csik) Torflager, X. 20.

Maguraer (C. Hunyad) Goldbergbau, IX. 129.

Maguraer (C. Szolnok-Doboka) Oligocän, X. 337.

Magura-Szt.-Györgyer (C. Szolnok-Doboka) Eocän, X. 242.

Magyar-Bikaler (C. Kolos) Eocän, X. 273.

Magyar-Egregyer (C. Baranya) Trachyt, IV. 268.

Magyar-Gorbóer (C. Kolos) Eocän, X. 242.

Magyar-Hidaser (C. Baranya) Mediterran, IV. 245, — mediterrane Pflanzen,
VI. 26. VII. 284.

Magyar-Izséper (C. Zemplén) Salzquellen, VII. 195.

Magyar-Létaer (C. Torda-Aranyos) Eocän, X. 245.

- Magyar-Nádaser (C. Kolos) Eocän, X. 242.
 Magyar-Sárder (C. Kolos) Eocän, X. 295, — Oligocän, X. 339.
 Magyar-Soroser (C. Baranya) rother Thon, IV. 258, — pontische Fauna, X. 35.
 Magyar-Szilvásér (C. Torda-Aranyos) Eocän, X. 273.
 Magyar-Üröger (C. Baranya) Trias, IV. 162.
 Magyar-Valkóer (C. Kolos) Torflager, X. 6, — Eocän, X. 222.
 Makóer (C. Kolos) Eocän, X. 273.
 Málnásér (C. Háromszék) Säuerlinge, V. 237.
 Mánfaer (C. Baranya) Muschelkalk, IV. 188.
 Mányoker (C. Baranya) Kohlenflötzte, VI. 25.
 Markóer (C. Veszprém) Mediterran, III. 72.
 Marosújvárer (C. Alsó-Fehér) Steinsalzbergbau, IX. 181.
 Marotlakaer (C. Kolos) Torflager, X. 41, — Eocän, X. 257.
 Mátra-Verebéyer (C. Nógrád) Pyroxen-Andesite, IX. 198.
 Medgyaszóer (C. Zemplén) Holzopal, VII. 6.
 Mehburger (C. Udvarhely) sarmatische Schichten, V. 273.
 Megyerer (C. Nógrád) Pyroxen-Andesit, IX. 220.
 Méraer (C. Kolos) Echiniden, VII. 70, — Eocän, X. 273, — Oligocän, X. 324, 338.
 Meregyóer (C. Kolos) Eocän, X. 196.
 Meszes-Szt.-Györgyer (C. Szilág) Echiniden, VII. 89, — Eocän, X. 273.
 Miskolczer (C. Borsod) foss. Pflanzen, VII. 346.
 Moesárer (C. Hont) foss. Pflanzen, VII. 338. IX. 76.
 Mohoraer (C. Nógrád) Pyroxen-Andesite, IX. 276.
 Mogyoróder (C. Pest) Pyroxen-Andesite, IX. 337.
 Mogyorókerekeer (C. Kolos) Eocän, X. 203.
 Mogyorós (C. Esztergom) I. 97, VI. 16, — Clavulina Szabói-Schichten, IV. 3.
 Mogyorósser (C. Szatmár) Karpathen-Sandstein, V. 244.
 Mojgráder (C. Szilág) Echiniden, VII. 148, — Eocän, X. 259, — Oligocän, X. 345.
 Monoder (Schweiz) foss. Pflanzen, VII. 364.
 Monoszlóer (C. Zala) Trias, II. 122.
 Morágyer (C. Baranya) Granit, IV. 95.
 Munkácser (C. Bereg) foss. Pflanzen, IX. 77.
- Nádasder (C. Baranya) mediterrane Pflanzen, VI. 26, VII. 249.
 Nagyáger (C. Hunyad) Goldbergbau, IX. 122.
 Nagy-Almásér (C. Hunyad) fossile Hölzer, VIII. 147, — Goldbergbau, IX. 119.
 Nagy-Almásér (C. Kolos) Oligocän, X. 368.
 Nagy-Borosnyóer (C. Háromszék) Karpathen-Sandstein, V. 227.
 Nagy-Illondaer (C. Szolnok-Doboka) Oligocän, X. 350.
 Nagy-Kapuser (C. Kolos) Echiniden, VII. 66, — Eocän, X. 212.
 Nagy-Kovácsi (C. Pest) I. 5, 150, 173, — Clavulina Szabói-Schichten, IV. 4. VI. 24.

- Nagy-Körtyéyeser (C. Szatmár) Eocän, X. 242.
 Nagy-Mányoker (C. Tolna) pontische Stufe, IX. 35, X. 35, 71, 433.
 Nagy-Martoner (C. Somogy) fossile Hölzer, VIII. 458.
 Nagy-Ostoroser (C. Heves) foss. Pflanzen, VII. 273.
 Nagy-Paller (C. Baranya) pontische Stufe, IV. 255.
 Nagy-Petrier (C. Kolos) Echiniden, VII. 57, — Eocän, X. 273.
 Nagy-Sáp (C. Esztergom) I. 426, — Clavulina Szabói-Schichten, IV. 3.
 Nagy-Vázsonyer (C. Veszprém) Trias, II. 81, — Süsswasserkalk, III. 93.
 Naskolater (C. Csik) Melaphyrmandelstein, V. 94.
 Nedeljaer (Croatien) foss. Pflanzen, VII. 288, IX. 77.
 Német-Üröger (C. Baranya) Trias, IV. 466.
 Neszmélyer (C. Komárom) Neocom, I. 60.
 Neustadter (C. Brassó) Grestener Schichten, V. 420.
 Nikolinczer (C. Krassó-Szörény) pontische Fauna, VIII. 135.
 Nil (Egypten) (Delta, des —, VIII. 233.
 Nyárszóer (C. Kolos) Echiniden, VII. 83, — Eocän, X. 242.
 Nyerges-Ujfalu (C. Esztergom) I. 96, — Clavulina Szabói-Schichten, IV. 4.

- Óbányaer (C. Baranya) Spongien, VIII. 444.
 Odoriner (C. Szepes) Karpathen-Sandstein, IX. 68.
 Oeningener (Schweiz) foss. Pflanzen, VII. 332.
 Ófaluer (C. Baranya) mediterrane Pflanzen, VI. 25.
 Ofen-Kovácsier Gebirge, I. 149. II. 181.
 Ó-Feneser (C. Kolos) Eocän, X. 239.
 Offenbányaer (C. Torda-Aranyos) Gold-Tellurbergbau, IX. 450.
 Ofner Mergel, II. 207.
 Ojtozer (C. Háromszék) Petroleum, IX. 479.
 Okrugljaker (Croatien) pontische Fauna, X. 131.
 Oláhfalvaer (C. Udvarhely) Trachyte, V. 309, — Eisenstein-Bergbau, IX. 474.
 Oláh-Feneser (C. Kolos) Eocän, X. 225.
 Oláhláposbányaer (C. Szolnok-Doboka) Gold-Silberbergbau, IX. 452, — Hojaer Schichten, X. 330.
 Oláh-Létaer (C. Torda-Aranyos) Eocän, X. 224.
 Oláh-Nádaser (C. Kolos) Eocän, X. 242.
 Oláhpianer (C. Szeben) Goldwäscherei, IX. 455.
 Oláh-Rákoser (C. Kolos) Eocän, X. 239.
 Oláh-Topliczaer (C. Csik) Thermen, I. 303.
 Olaszer (C. Baranya) pontische Fauna, X. 35.
 Ó-Rodnaer (C. Beszterce-Naszód) Bleibergbau, IX. 459.
 Ó-Sinkaer (C. Fogaras) Trachyttuff, VI. 287.
 Ó-Sopoter (C. Krassó-Szörény) Trachyte, VI. 191.

- Orlaer (C. Alsó-Fehér) Goldbergbau, IX. 141.
 Osdolaer (C. Háromszék) Karpathen-Sandstein, V. 219, — Petroleum, IX. 479.
 Oszloper (C. Veszprém) Eocän, VI. 16.
 Oszloper (C. Soprony) Leithakalk, IX. 327.
 Öcsér (C. Veszprém) Süßwasserkalk, III. 96, — Lignit, III. 102.
 Ördögkuter (C. Szilág) Echiniden, VII. 90, — Eocän, X. 274.
 Őrmezőer (C. Szilág) Echiniden, VII. 94, — Eocän, X. 273.
 Örvényeser (C. Veszprém) Muschelkalk, II. 55.

- Padrager (C. Veszprém) Echiniden, VII. 66.
 Papfalvaer (C. Kolos) Oligocän, X. 345.
 Parajder (C. Udvarhely) Salzfelsen, V. 280, — Steinsalz-Bergbau, IX. 482.
 Parschluger (Steiermark) foss. Pflanzen, IX. 64.
 Párvaer (C. Beszterce-Naszód) Oligocän, X. 354.
 Patacser (C. Baranya) Trias, IV. 165.
 Patakfalvaer (C. Udvarhely) Neogen, V. 276. ·
 Pattaser (C. Krassó-Szörény) Trachyt, VI. 191.
 Páty (C. Pest) I. 3.
 Péczel (C. Pest) I. 12.
 Pécs (C. Baranya), Geologische und Wasserverhältnisse der Umgebung der Stadt —, IV. 151.
 Pécszer (C. Baranya) Granit, IV. 4.
 Pécsvárer (C. Baranya) Meditarran, IV. 214.
 Pécsölyer (C. Veszprém) Trias, II. 106.
 Pelagosa im Adriatischen Meere, VII. 133.
 Penczer (C. Nógrád) Meditarran, IX. 329.
 Perbáler (C. Pest) Kalk, I. 25.
 Persányer (C. Fogaras) Porphyrr, V. 88.
 Pervovaer (C. Krassó-Szörény) Trachyt, VI. 194.
 Peterwardeiner (Syrmien) Serpentine, VIII. 198.
 Petniker (C. Krassó-Szörény) foss. Pflanzen, VII. 345.
 Pilis-Gebirge, I. 237.
 Pilis-Szántó (C. Pest) I. 234, 237.
 Pilis-Szt-Kereszt (C. Pest) I. 237.
 Pirosaer (C. Szolnok-Doboka) Echiniden, VII. 114, — Oligocän, X. 324.
 Piszke (C. Komárom) I. 93, — Clavulina Szabói-Schichten, IV. 4.
 Planinaer (Croatien) foss. Pflanzen, VII. 366.
 Pócsmegyer (C. Pest) I. 262.
 Poggio della Mæstaer (Italien) foss. Pflanzen, VII. 373.
 Pojniczaer (C. Szolnok-Doboka) Echiniden, VII. 108, — Oligocän, X. 337.
 Pomáz (C. Pest) I. 5, 241, 229, — Pectunculus-Sand, IX. 262.

- Ponorer (C. Alsó-Fehér) Torflager, X. 8.
 Porcsester (C. Szeben) Eocän, VI. 286, — Echiniden, VII. 53, — Grobkalk, X. 283.
 Porvaer (C. Veszprém) Clavulina Szabói-Schichten, IV. 2.
 Prigorer (C. Krassó-Szörény) Trachyt, VI. 191.
 Puszta-Fornaer (C. Fejér) Mollusken, I. 46.
 Puszta-Lököser (C. Nógrád) Clavulina Szabói-Schichten, IV. 5.
 Puszta-Nánaer (C. Fejér) Clavulina Szabói-Schichten, IV. 3.
 Puszta-Szt-Királyer (C. Kolos) Eocän, X. 272.
 Puszta-Szt-Lőrincez (C. Pest) I. 10, — Geologisch-agronomische Kartirung von —, X. 47.
 Puszta-Szt-Miháyer (C. Kolos) Oligocän, X. 378.
 Puszta-Szobáker (C. Baranya) mediterrane Pflanzen, VI. 26.
 Puszta-Topaer (C. Kolos) Oligocän, X. 376.
 Pürkerecer (C. Brassó) Karpathen-Sandstein, V. 229.
 Püspök-Hatvaner (C. Nógrád) mediterrane Stufe, IX. 326.
- Ráczmecskeer (C. Baranya) eruptive Gesteine, IV. 4.
 Radácsler (C. Sáros) foss. Pflanzen, IX. 53, 65.
 Radmanester (C. Krassó-Szörény) pontische Fauna, X. 131.
 Radobojer (Croatien) foss. Pflanzen, VII. 255, IX. 64, 77, — Miocän, XI. 161.
 Rákoser (C. Baranya) mediterrane Pflanzen, VI. 26.
 Ravenskaer (C. Krassó-Szörény) Trachyte, VI. 237.
 Recskeer (C. Heves) Seeigel, III. (2) 46, VII. 58, — Clavulina Szabói-Schichten, IV. 2.
 Reps s. Kőhalom.
 Resztolczer (C. Szolnok-Doboka) Eocän, X. 245.
 Révkörtvélyeser (C. Szolnok-Doboka) Echiniden, VII. 88, — Eocän, X. 274, — Oligocän, X. 334.
 Rimóczer (C. Nógrád) Pyroxen-Andesit, IX. 270.
 Rixhöfler (Deutschland) foss. Pflanzen, VII. 344.
 Rodnaer (C. Beszterce-Naszód) Nummulit-Schichten, X. 288.
 Rojahidaer (C. Szolnok-Doboka) Eisenstein-Bergbau, IX. 169.
 Rónaer (C. Szilág) Eocän, X. 192.
 Rotter (Deutschland) Braunkohle, VII. 230.
 Rozsnyóer (C. Brassó) Eocän, V. 252.
 Rudaer (C. Hunyad) Goldbergbau, IX. 135.
 Rumäniens Geologie, VI. 283.
- Sagorer (Krain) foss. Pflanzen, VII. 311, IX. 64, 68.
 Sajbaer (C. Zólyom) Holzopal, VII. 4.
 Salgó-Tarjáner (C. Nógrád) Miocän, VII. 232, IX. 213.

- Salzhausener (Deutschland) foss. Pflanzen, VII. 390.
 Sámsonházaer (C. Nógrád) Pyroxen-Andesit, IX. 206.
 St.-Gallener (Schweiz) Findlinge, VII. 310.
 Sárd-Borbánder eocäne Inselgebirge, X. 300.
 Sárisáper (C. Esztergom) Braunkohlen, I. 4, 423, — Clavulina Szabói-Schichten, IV. 3.
 Sátoralja-Ujhelyer (C. Zemplén) Eocän, VII. 195.
 Selmeczbányaer (C. Hont) Holzopal, VII. 37, — Kronprinz Ferdinand-Erbstollen, IX. 29.
 Sepsi Szt.-Györgyer (C. Háromszék) Karpathen-Sandstein, V. 234, — Lignit, V. 287.
 Siebenbürgens alttertiäre Echiniden, VII. 45.
 Sipéker (C. Nógrád) Pyroxen-Andesite, IX. 274.
 Slaniker (Moldau) Mineralquellen, V. 215.
 Sólyer (C. Veszprém) Muschelkalk, II. 55.
 Sólyomtelkeer (C. Kolos) Oligocän, X. 368.
 Solymár (C. Pest) I. 45, 252, 459, 230, — Clavulina Szabói-Schichten, IV. 4.
 Somogyer (C. Baranya) Lias, IV. 202.
 Soóvárer (C. Sáros) Steinsalzbergbau, VII. 193.
 Sormáser (C. Baranya) pontische Fauna, X. 35.
 Soroksár (C. Pest) I. 10.
 Sóskuter (C. Zemplén) Salzquellen, VII. 195.
 Sósujfaluer (C. Sáros) Trachyt, VII. 195.
 Sósmezőer (C. Háromszék) Petroleum, IX. 179, — Kreide, V. 194.
 Sósmezőer (C. Szolnok-Doboka) Oligocän, X. 324.
 Sotzkaer (Österreich) foss. Pflanzen, VII. 336, IX. 61, 68.
 Steierdorfer (C. Krassó-Szörény) Lias, V. 122.
 Steinbruch s. Budapest.
 Stösschener (Deutschland) foss. Pflanzen, VII. 353.
 Suseder (Croatien) foss. Pflanzen, VII. 286, IX. 61, 77.
 Sümeg-Rendeker (C. Zala) Eocän, VI. 45.
 Sütmege (C. Kolos) Eocän, X. 272.
 Süttőer (C. Esztergom) Kalktuff, I. 22, — Neocom, I. 60.
 Szaboleser (C. Baranya) Leithakalk, IV. 214.
 Szacsvaer (C. Háromszék) Karpathen-Sandstein, V. 227.
 Szakadater (C. Bihar) foss. Pflanzen, IX. 77.
 Száldoboser (C. Udvarhely) pontische Schichten, V. 288.
 Szalonaeer (C. Szolnok-Doboka) Oligocän, X. 383.
 Szamos-Udvarhelyer (C. Szilágy) Petroleum, X. 192.
 Szántóer (C. Zemplén) foss. Pflanzen, VII. 326, IX. 76.
 Szápárer (C. Veszprém) Clavulina Szabói-Schichten, IV. 2.
 Szárhegyer (C. Csik) krystallinischer Kalk, I. 322, V. 65.

- Szarkas (C. Esztergom) I. 129, — Seeigel, III. (2) 42, — Clavulina Szabói-Schichten, IV. 4.
- Szász-Feneser (C. Kolos) Eocän, X. 240.
- Szász-Lónaer (C. Kolos) Eocän, X. 214.
- Szegeder (C. Csongrád) artesische Brunnen, IX. 79.
- Szegzárder (C. Tolna) pontische Fauna, X. 35, 71.
- Székely-Udvarhelyer (C. Udvarhely) Salzquellen, V. 277.
- Széklerland, geologisch und paläontologisch beschrieben, V. 19.
- Szelestyéner (C. Nógrád) Pyroxen-Andesit, IX. 282.
- Szemelyer (C. Baranya) rother Thon, IV. 259.
- Szt.-Ágothaer (C. Nagy-Küküllő) Torflager, X. 12.
- Szt.-Békállaer (C. Veszprém) Trias, II. 42.
- Szt.-Endre (C. Pest) I. 4.
- Szt.-Endre-Visegráder Gebirge, I. 237.
- Szt.-Gáler (C. Veszprém) Haupt-Dolomit, II. 144, — Lias, III. 3.
- Szt.-Istvánér (C. Veszprém) Buntsandstein-Formation, II. 34.
- Szt.-Iván (C. Pest) I. 174, — Clayulina Szabói-Schichten, IV. 4.
- Szt.-Iváner (C. Nógrád) Pyroxen-Andesit, IX. 229.
- Szt.-Kereszter (C. Bars) foss. Pflanzen, VII. 334, IX. 64, 76.
- Szt.-Király-Szabadgyaer (C. Veszprém) Trias, II. 36.
- Szt.-Lászlóer (C. Udvarhely) Echiniden, VII. 95, — Eocän, X. 214.
- Szt.-Mihálytelkeer (C. Maros-Torda) Oligocän, X. 376.
- Szenteser (C. Csongrád) artesische Brunnen, VIII. 163.
- Szerdahelyer (C. Szeben) Torflager, X. 23.
- Szigetligeter (C. Zala) Basalt, III. 116.
- Szilágyer (C. Pest) Pyroxen-Andesit, IX. 335.
- Szilvás-Ujfaluer (C. Zemplén) Salzquellen, VII. 195.
- SzombatfaIvaer (C. Udvarhely) Neogen, V. 280, — Torflager, X. 15.
- Szomor (C. Komárom) I. 126.
- Szomordoker (C. Kolos) Oligocän, X. 374.
- Szöczer (C. Veszprém) Rhät, II. 147.
- Szölleser (C. Veszprém) Trias. II. 85.
- Szöllöser (C. Nógrád) Pyroxen-Andesit, IX. 224.
- Sztánaer (C. Kolos) Eocän X. 269.
- Sztanizsaer (C. Hunyad) Goldbergbau, IX. 145.
- Szueságer (C. Kolos) Echiniden, VII. 72, — Eocän, X. 273, — Oligocän, X. 345.
- Szurduker (C. Szolnok-Doboka) Kohlenflötze, IX. 178.
- Szwoszowiczeer (Galizien) foss. Pflanzen, VII. 338. IX. 64.
- Tályaer (C. Zemplén) foss. Pflanzen, VII. 255. IX. 76.
- Taplóczaer (C. Csik) Torflager, X. 20.

- Tapolczaer (C. Zala) sarmatischer Kalk, III. 90.
 Tapolesáner (C. Borsod) Holzopal, VII. 4.
 Tardoser (C. Komárom) Kalk, I. 17.
 Tata (C. Komárom) I. 2.
 Teleker (C. Hunyad) Eisenstein-Bergbau, IX. 168.
 Tekereser (C. Baranya) mediterrane Pflanzen, VI. 26, VII. 249.
 Tekerőer (C. Hunyad) Goldbergbau, IX. 124.
 Teplaer (C. Bars) foss. Pflanzen, IX. 76.
 Thalheimer (Oesterreich) foss. Pflanzen, VII. 303, IX. 77.
 Tihanyer (C. Veszprém) pontische Fauna, III. 103. X. 131.
 Tihoer (C. Szilág) Oligocän, X. 377.
 Tinye (C. Pest) I. 2. 27.
 Tohaner (C. Fogaras) Karpathen-Sandstein, V. 250.
 Tokajer (C. Zemplén) foss. Pflanzen, IX. 64.
 Tokoder (C. Esztergom) Kohle, I. 18, 109, VI. 16, — Clavulina Szabói-Schichten, IV. 3.
 Topliceaer (C. Hunyad) Goldbergbau, IX. 129.
 Topliceaer (C. Szolnok-Doboka) Oligocän, X. 324.
 Tordaer (C. Torda-Aranyos) Steinsalz-Bergbau, IX. 183, — Torflager, X. 3.
 Toroczkóer (C. Torda-Aranyos) Kreide, V. 203, — Nerineen, VIII. 20, — Brauneinstein, IX. 171.
 Tószeráter (C. Kolos) Torflager, X. 3.
 Tótelkeer (C. Kolos) Eocän, X. 274.
 Tótfaluer (C. Kolos) Eocän, X. 239.
 Tót-Györk (C. Pest) I. 10, — Pyroxen-Andesit, IX. 325, — neogene Schichten, IX. 331.
 Tót-Marokházaer (C. Nógrád) Pyroxen-Andesite, IX. 245.
 Tót-Vázsonyer (C. Veszprém) Trias, II. 54.
 Tölgyeser (C. Csik) Mineralwasser, I. 303, — Dias, V. 75.
 Törcsvárer (C. Fogaras) Kohlenflötze, IX. 175.
 Török-Bálinter (C. Pest) aquitanische Fauna, I. 15, X. 467.
 Törökfalvaer (C. Szatmár) Eocän, X. 274.
 Töttöser (C. Baranya) Trias, IV. 163, — permische Pflanzen, V. 4
 Tresztaer (C. Hunyad) Goldbergbau, IX. 132.
 Trimpoeier (C. Alsó-Fehér) Goldbergbau, IX. 118.
 Turbuczaer (C. Szilág) Eocän, X. 254.
 Turzoner (C. Csik) Palla, V. 268.
 Tusnáder (C. Csik) Trachyte, V. 324.
 Türeer (C. Kolos) Eocän, X. 274, — Echiniden, VII. 61.

Udvarier (C. Zala) Trias, II. 37.

Ujbányaer (C. Baranya) eruptives Gestein, IV. 265, — Klaus-Schichten, VIII. 109.

Ujfaluer (C. Soprony) foss. Pflanzen, VII. 254, IX. 76.

Ujhutaer (C. Veszprém) Schichten, III. (4) 45, (3) 8.

Uj-Sinkaer (C. Fogaras) Kreide, VI. 286.

Uny (C. Esztergom) I. 426.

Urkuter (C. Veszprém) Rhät, II. 146, — Lias, III. 2, — Kreide, III. 44, — Eocän, III. (3) 4, VI. 4.

Ürmöser (C. Nagyküküllő) Karpathen-Sandstein, V. 244, — pontische Schichten, V. 288.

Üröm (C. Pest) I. 243, — Clavulina Szabói-Schichten, IV. 4. — Echiniden, VII. 58.

Váczer (C. Pest) Pyroxen-Andesit, IX. 336.

Vajnafalvaer (C. Csik) Karpathen-Sandstein, V. 223.

Valebráder (C. Hunyad) Lignitflöz, IX. 178.

Vámoser (C. Veszprém) Trias, II. 433.

Vanyarczer (C. Nógrád) Pyroxen-Andesit, IX. 324.

Varajóer (C. Szilágy) Echiniden, VII. 98.

Váraljaer (C. Baranya) mediterrane Pflanzen, VI. 26, IX. 77.

Váraljaer (C. Szatmár) Echiniden, VII. 411, — Eocän, X. 242, — Oligocän, X. 324.

Váraljaer (C. Sáros) Trachyt, VII. 195.

Vargyaser (C. Udvarhely) Hallstädter Kalk, V. 83, — Lignit, V. 287.

Vármezőer (C. Szilágy) Echiniden, VII. 118, — Eocän, X. 274.

Város-Lőder (C. Veszprém) Lias, III. 6, — Nummulitenkalk, III. 59.

Vasaser (C. Baranya) Lias, IV. 202, — phonolithartige Gesteine, IV. 266.

Vasláber (C. Hámromszék) Graphitschiefer, V. 220.

Vászolyer (C. Veszprém) Trias, II. 72.

Verespataker (C. Alsó-Fehér) Goldbergbau, IX. 107.

Verseczer (C. Temes) Bohrloch, VIII. 125, X. 41.

Veszprémer (C. Veszprém) Trias, II. 88.

Vesztyaer (C. Szatmár) Eocän, X. 242.

Viganter (C. Zala) pontische Stufe, III. 103.

Vihnyeer (C. Bars) Dreifaltigkeits-Schacht, IX. 4.

Visegrád-Set.-Andräer-Gebirge, I. 237.

Vistaer (C. Kolos) Echiniden, VII. 71, — Eocän, X. 240.

Vizaknaer (C. Alsó-Fehér) Steinsalzbergbau, IX. 183.

Vledényer (C. Fogaras) Eocän, V. 257.

Vörösberényer (C. Veszprém) Trias II. 37.

Vulkojer (C. Alsó-Fehér) Goldbergbau, IX. 415.

- Waitzen (C. Pest) I. 4, 268.
Weindorf s. Borosjenő.
Wolkersdorfer (C. Nagyküküllő) Grestener Schichten, V. 120.
- Zágoner (C. Háromszék) Karpathen-Sandstein, V. 226, X. 290.
Zajzoner (C. Brassó) Lias, V. 128.
Zalatnaer (C. Alsó-Fehér) Goldbergbau, IX. 118.
Zamutóer (C. Zemplén) Holzopal, VII. 4.
Zánkaer (C. Zala) Trias, II. 42.
Zernester (C. Háromszék) Caprotinen-Kalk, V. 237, VI. 286.
Zinninseln im Indischen Oceane, VII. 153.
Zsámbék (C. Pest) I. 3.
Zsadánpataker (C. Háromszék) Kreide, V. 196.
Zsibóer (C. Szilág) Echiniden, VII. 105, — Eocän, X. 191.
Zsily-Thal (C. Hunyad) I. 263, — Braunkohlenflora, II. 1, VII. 221, IX. 77, — Kohlenbergbau, IX. 172, — fossile Hölzer, VIII. 158, — aquitanische Kohlenmulde, X. 390.
Zsoboker (C. Kolos) Echiniden, VII. 63, — Eocän, X. 251, — Oligocän, X. 345.
Zsomborer (C. Kolos) Oligocän, X. 372.
Zsögöder (C. Csik) Torflager, X. 48.
-

III. SACH-REGISTER.

(Die römischen Zahlen bezeichnen den Band, die arabischen die Seite.)

Adneter Kalke im Bakony, III. 27.

Alluvium bei Pécs, IV. 258, — im Pilis-Gebirge, I. 285, — bei Puszta-Szt-Lőrincez, X. 66, — im Széklerlande, V. 356.

Aquitanische Stufe (Geologische Stellung der —), X. 164.

Aquitanische Stufe im Ofner Gebirge, I. 227, — in den siebenbürgischen Landestheilen, X. 358.

Aquitanische Flora vom Zsilythal, II. 4, VII. 224.

Aquitanische fossile Hölzer vom Zsilthal, VIII. 158.

Aquitanische Kohlenflötze im Zsilthal. IX. 172.

Aquitanische Fauna von Török-Bálint, X. 167.

Arietites Bucklandi-Zone im Széklerlande, V. 119.

Artesischer Brunnen von Hódmező-Vásárhely, VIII. 211, — von Klausenburg, I. 428, — von Szeged, IX. 79, — von Szentes, VIII. 163.

Aspidoceras acanthicum-Horizont im Széklerlande, V. 131.

Barton-Etage im Pilis-Gebirge, I. 249, — im Ofner Gebirge, I. 183.

Bleibergbau in Ó-Radna, IX. 159.

Braunkohle von Ajka, III. 57, — bei Borszék, I. 346, — von Gran, I. 4, — bei Zombor, X. 372, — bei Nagy-Kovácsi, I. 170.

Braunkohlen-Flora des Zsilythales, II. 4.

Braunstein-Bergbau in den siebenbürgischen Landestheilen, IX. 171.

Bryozoen-Mergel im Pilis-Gebirge, I. 249, — in den Umgebungen von Buda, I. 199, — in den siebenbürgischen Landestheilen, X. 303.

Buntsandstein im Bakony, II. 32.

Caprotinen-Kalk im Széklerlande, V. 196.

Cassianer Schichten im Bakony, II. 427.

Cenoman-Sandstein in dem Delta des Nil, VIII. 354.

Ceratites Reitzi-Kalk im Bakony, II. 86.

Cerithium striatum-Schichten in der Umgebung von Esztergom, I. 64.

Chattische Stufe, X. 172.

Clavulina Szabói-Schichten in der Umgebung von Esztergom, I. 78.

Clavulina Szabói-Schichten-Fauna, IV. 1.

Congerien-Schichten (s. Pontische Stufe).

Corbula-Schichten in den siebenbürgischen Landestheilen, X. 369.

Cyrena semistriata-Schichten in der Umgebung von Esztergom, I. 86, — im Pilis-Gebirge, I. 258.

Dachstein-Kalk in der Umgebung von Gran, I. 17, 54, — im Pilis-Gebirge, I. 243, — im Ofen-Kovácsier Gebirge, I. 166, — im Bakony, II. 147.

Dacit aus der Umgebung von Verespatak-Korna, IX. 108.

Delta des Nil, VIII. 233.

Diamantvorkommen in Borneo, VII. 183.

Dyas im Széklerlande, V. 74, — bei Pécs, IV. 159, 271.

Dyadische Pflanzen von der Umgebung Pécs, V. I.

Diluvium im Visegráder Gebirge, I. 281, — in der Umgebung von Klausenburg, I. 421, — im Bakony, III. 126, — bei Pécs, IV. 258, — im Széklerlande, V. 356, — von Borneo, VI. 152, — bei Puszta-Szt-Lőrincz, X. 64.

Doberger Schichten, X. 167.

Dogger im Bakony, III. 37, — im Széklerlande, V. 428.

Dogger-Spongien aus dem Mecsek-Gebirge, VIII. 107.

Echiniden aus Siebenbürgen, VII. 45.

Eisenstein-Bergbau in den siebenbürgischen Landestheilen, IX. 162.

Eocäne Bildungen in der Umgebung von Esztergom, I. 61, — im Pilis-Gebirge, I. 246, — im Ofen-Kovácsier Gebirge, I. 170, — bei Klausenburg, I. 353, — im Bakony, III. 59, — bei Urkut, III. (3) 5, VI. 7, — im Széklerlande, V. 252, — von Borneo, VI. 146, 318, — in den Fogaraser Alpen, VI. 286, — in den siebenbürgischen Landestheilen, X. 191.

Eocänes Brachydiastematherium transilvanicum Bekh. et Maty. IV. 125.

Eocäne Echiniden aus Siebenbürgen, VII. 118.

Eocäne fossile Pflanzen, VII. 388, IX. 77.

Eocäne Fossilien von Buda, II. 187.

Eocäne Kohle bei Dorog, I. 110, — bei Nagy-Kovácsi, I. 171.

Eocäne Sandsteine bei Soóvár, VII. 195.

Erdbeben von Agram im Jahre 1880, VI. 37.

Fellegvárer Schichten in den siebenbürgischen Landestheilen, X. 369.

Flugsand auf der St.-Andräer Insel, I. 288, — bei Puszta-Szt-Lőrincz, X. 66.

Forgácskuter Schichten in den siebenbürgischen Landestheilen, X. 359.

Füreder Kalk im Bakony, II. 98.

- Geologisch-agronomische Kartirung der Umgebung von Puszta-Szt-Lörinez, X. 47.
- Goldbergbau in den siebenbürgischen Landestheilen, IX. 105.
- Goldwäscherei in Olapián, IX. 155.
- Goldvorkommen in Borneo, VI. 175, — in Bangka, VII. 177.
- Gosau bei Ajka, III. 49.
- Grestener Schichten im Burzenland, V. 120.
- Guttensteiner Kalk im Bakony, II. 47, — im Széklerlande, V. 77
- Hallstätter Kalk im NÖ-lichen Siebenbürgen, I. 328, V. 80.
- Haupt-Dolomit im Bakony, II. 128.
- Haupt-Dolomit (Fossilien aus dem —), II. 184.
- Hierlatzkalk im Bakony, III. 23.
- Hójaer Schichten in den siebenbürgischen Landestheilen, X. 317.
- Horner Schichten bei Radoboj, X. 165.
- Höhlen im Pilis-Gebirge, I. 245.
- Intermedia-Schichten in den siebenbürgischen Landestheilen, X. 291.
- Jura in der Umgebung v. Lábatlan, I. 56, — im Bakony, III. 37, — im Széklerlande, V. 101.
- Klausschichten im Bakony, III. 37, — im Széklerlande, V. 129.
- Kleinzeller Tegel bei Budapest, I. 45, 44, — in der Umgebung von Gran, I. 78, — im Pilis-Gebirge, I. 257, — im Ofen-Kovácsier Gebirge, I. 207.
- Kohlen-Flötze bei Dorog, I. 410, — in Borneo, VI. 317.
- Kohlenbergbau in den siebenbürgischen Landestheilen, IX. 171.
- Kohlenführende Miocänablagerungen der Umgebung von Krapina und Radoboj, X. 161.
- Koroder Schichten, X. 172.
- Kreide im Bakony, III. 41, — im Széklerlande, V. 192, — in den Fogaraser Alpen, VI. 286.
- Kreide, fossile Pflanzen, VII. 388.
- Kreide, Trachydolerit bei Pécs, IV. 270.
- Kupferlager von Balánbánya, I. 316, IX. 158.
- Larische Stufe im Ofen-Kovácsier Gebirge, I. 153, — im Bakony, II. 416.
- Leitha-Kalk bei Budapest, I. 41, — im Pilis-Gebirge, I. 269.
- Levantinische Stufe von Szentes, VIII. 192, — von Hódmező-Vásárhely, VIII. 230, — von Szeged, IX. 101.

Lias in der Umgebung von Esztergom, I. 55, — im NÖ-lichen Siebenbürgen, I. 329, V. 101, — im Bakony, III. 1, — bei Pécs, IV. 199, — bei Nagymányok, IX. 50.

Lias-Kohlen im Széklerlande, V. 123, — bei Törcsvár, IX. 175.

Lignite-Flötze im Széklerlande, V. 286.

Ligurische Stufe im Ofen-Kovácsier Gebirge, I. 207.

Lindenberger Sandstein im Ofen-Kovácsier Gebirge, I. 207.

Magura-Sandstein von Radies, IX. 68.

Malm im Széklerlande, V. 130.

Mediterrane Stufe im Pilis-Gebirge, I. 264, — im Bakony, III. 72, — bei Pécs, IV. 209, — im Széklerlande, V. 262, — bei Soóvár, VII. 197, — im Cserhát, IX. 194.

Mediterrane Pflanzen des Baranyaer Comitates, VI. 23, — von Felek, VI. 264.

Mediterrane fossile Hölzer, VIII. 149.

Mediterraner Trachyttaff in der Almás, VI. 194.

Megehegyer Dolomit im Bakony, II. 57.

Méraer Schichten in den siebenbürgischen Landestheilen, X. 338

Mineralquellen von Borszék, I. 302.

Miocän in der Umgebung von Klausenburg, I. 416, — in der Umgebung von Krapina und Radoboj, X. 161.

Miocäne fossile Pflanzen, VII. 388, IX. 76.

Muschelkalk im südlichen Bakony, II. 54, — bei Pécs, IV. 180, — von Nagymányok, IX. 39.

Nagyilondaer Schichten in den siebenbürgischen Landestheilen, X. 350.

Neocom bei Lábatlan, I. 56, — im SÖ-lichen Siebenbürgen, I. 337, V. 200, — im Krassó-Szörényer Mittelgebirge, VI. 192.

Neocom, eruptives Gestein bei Ujbánya, IV. 265.

Neogen im Bakony, III. 71, — im Széklerlande, V. 261, — in den Fogaraser Alpen, VI. 287.

Norische Stufe im Bakony, II. 104.

Nummulites Lucasana-Stufe in der Umgebung von Esztergom, I. 70.

Nummulitenkalk im Pilis-Gebirge, I. 246, — bei Ofen I. 6, 183, — in dem Delta des Nil, VIII. 354, — in der Umgebung von Esztergom, I. 66, — im südl. Bakony, III. (3) 14.

Oenische Gruppe im Bakony, II. 89.

Ofner Mergel, II. 207.

Ofner Mergel in der Umgebung von Gran, I. 78, — im Pilis-Gebirge, I. 254, — im Ofen-Kovácsier Gebirge, I. 207.

- Ofner Mergels (Die foss. Seeigel des —), III. (2) 1.
- Oligocäne Bildungen in der Umgebung von Esztergom, I. 77, — im Pilis-Gebirge, I. 254, — im Ofen-Kovácsier Gebirge, I. 207, — in den siebenbürgischen Landestheilen, X. 317.
- Oligocäne Echiniden aus Siebenbürgen, VII. 124.
- Oligocäne Foraminiferen, IV. 4.
- Oligocäne Fossilien von Buda, II. 187.
- Oligocäne Kohlenflöze in der Umgebung von Esztergom, I. 85.
- Oligocäne fossile Pflanzen, VII. 388, IX. 77.
- Olivinbomben im Széklerlande, V. 298.
- Operculina-Schichten in der Umgebung von Esztergom, I. 68, — bei Nagy-Kovácsi, I. 175.
- Oppelia-Aspidoceras-Schichten im Mecsek-Gebirge, VIII. 109.
- Orbitoiden-Mergel im Bakony, III. 66.
- Pectunculus obovatus-Schichten in der Umgebung von Esztergom, I. 87, — im Pilis-Gebirge, I. 259, — im Ofner Gebirge, I. 227.
- Pelagosit von der Insel Pelagosa, VII. 450.
- Perforata-Schichten in den siebenbürgischen Landestheilen, X. 210.
- Perm s. Dyas.
- Petroleumhältige Schichten bei Sósmező, V. 243, — in den siebenbürgischen Landestheilen, IX. 179, — bei Szamos-Udvarhely, X. 192.
- Platina-Vorkommen in Borneo, VI. 190.
- Pliocän auf der Insel Pelagosa, VII. 149.
- Pliocene fossile Pflanzen, VII. 388, IX. 76.
- Pliocäner Schotter bei Puszta-Szt.-Lörinez, X. 60.
- Pontische Fauna von Langenfeld, VI. 163, — aus dem Verseczer Bohrloche, VIII. 425, — von Kustély, VIII. 129, — von Nicolinc, VIII. 435, — von Csukies, VIII. 140, — von Nagy-Mányok, IX. 35, X. 74, 133, — von Királykegye, X. 27, — von Szegzár, X. 74, — von Árpád, X. 74.
- Pontische Holzopale, VII. 4.
- Pontische Lignitflöze in der Umgegend von Barót, IX. 176.
- Pontische Stufe bei Budapest, I. 40, — im Bakony, III. 92, — bei Pécs, IV. 239, — im Széklerlande, V. 284, — bei Acsa, IX. 334, — bei Puszta-Szt.-Lörinez, X. 57.
- Pontische Stufe (Präcisirung des Namens —), IV. 238.
- Pötschenkalk im Bakony, II. 67.
- Puszta-Szt.-Miháyer Schichten in den siebenbürgischen Landestheilen, X. 378.
- Quecksilber-Bergbau in Zalatna, IX. 161.

Recoaro-Kalk im Bakony, II. 65, — bei Pécs IV. 192.

Reiflinger Kalk im Bakony, II. 65.

Révkörtvélyeser Schichten in den siebenbürgischen Landestheilen, X. 333.

Rhätische Stufe im Ofen-Kovácsier Gebirge, I. 166, — in der Umgebung von Esztergom, I. 54, — im Bakony, II. 146, — bei Pécs, IV. 199, — im Széklerlande, V. 100.

Rossfelder Schichten bei Lábatlan, I. 57, — im Széklerlande, V. 204.

Röth im Bakony, II. 53.

Rudistenkalk im Bakony, III. 43.

Salzformation in der Umgebung von Klausenburg, I. 416, — im Széklerlande, V. 262.

Salzquellen bei Sósmező, V. 215.

Sarmatische Stufe in der Umgeb. v. Bpest, I. 16, — in der Umgebung von Klausenburg, I. 420, — im Bakony, III. 88, — bei Pécs, IV. 229, — im Széklerlande, V. 262, — bei Eeseg, IX. 236.

Säuerlinge bei Előpatak, V. 237, — bei Málnás, V. 239.

Schlamm-Vulkane von Kovászna, V. 224.

Schottergrube bei Puszta-Szt.-Lörinez, I. 10, X. 60.

Silberbergbau in den siebenbürgischen Landestheilen, IX. 105.

Sphärosiderit-Lager im Széklerlande, V. 223.

Spongien aus dem Dogger des Fünfkirchner Gebirges, VIII. 107.

St.-Jakobsberger Sandstein bei Pécs, IV. 162.

Stramberger Schichten im NÖ-lichen Siebenbürgen, I. 335, V. 191.

Steinsalzbergbau von Soóvár, VII. 193, — in den siebenbürgischen Landestheilen, IX. 179.

Süsswasser-Kalk und Quarz auf der Halbinsel von Tihany, III. 405.

Tellurbergbau in den siebenbürgischen Landestheilen, IX. 105.

Tchihatcheffi-Stufe in der Umgebung von Esztergom, I. 75.

Tithon im NÖ-lichen Siebenbürgen, I. 335, — im Bakony, III. 38, — im Széklerlande, V. 130, — in den Csáklya-Kalkklippen, VIII. 52.

Torf im Bakony, III. 126, — im Széklerlande, V. 362, — in den siebenbürgischen Landestheilen, X. 1.

Torrer Schichten im Bakony, II. 108.

Trias in der Umgebung von Esztergom, I. 53, — im Pilis-Gebirge, I. 242, — im Ofen-Kovácsier Gebirge, I. 153, — im NÖ-lichen Siebenbürgen, I. 328. — im Bakony, II. 32, — bei Pécs, IV. 160, — im Széklerlande, V. 76.

Tridentinuskalk im Bakony, II. 88.

Turbucae Schichten, X. 252.

Verrucano bei Pécs, IV. 160.

Vorwort zum I. Band von M. Hantken, I.

Vulkanisches Gesteinsmaterial im Eocän des Ofner Gebirges, I. 188

Wasserverhältnisse der Stadt Pécs, IV. 271.

Wengener Schiefer im Bakony, II. 441, — bei Pécs, IV. 196.

Werfener Schiefer im NÖ-lichen Siebenbürgen, I. 328, — im Bakony, II. 36. —
bei Pécs, IV. 164, — im Széklerlande, V. 77.

Zinn-Vorkommen auf der Insel Bangka, VII. 455, VIII. 55.

Zsomborer Schichten in den siebenbürgischen Landestheilen, X. 372.

IV. MINERALOGISCH-PETROGRAPHISCHES REGISTER.

(Die römischen Zahlen bezeichnen den Band, die arabischen die Seite.)

Actinolithschiefer im NÖ-lichen Siebenbürgen, I. 322, V. 72.

Amphibol-Gesteine im Széklerlande, V. 60, — in den Fogaraser Alpen, VI. 298.

Amphibol-Augit-Andesite im Széklerlande, V. 330.

Andalusit im Glimmerschiefer der Fogaraser Alpen, VI. 294.

Andesite im Set.-Andrä-Visegráder Gebirge, I. 271, — im Széklerlande, V. 306. — von Borneo, VI. 148.

Augit-Andesite im Széklerlande, V. 337.

Baryt bei Ofen, I. 7, 255.

Basalt bei Acsa, I. 43, — im südl. Bakony, III. (1) 108, (4) 4, — im Széklerlande, V. 344.

Basalttuff im Széklerlande, V. 298.

Bimsstein im Széklerlande, V. 325.

Chloritschiefer im NÖ-lichen Siebenbürgen, I. 315, V. 69.

Cölestin von Bácstorok, X. 267.

Diabase in den Fogaraser Alpen, VI. 306.

Diabas-Diorite im Fazekas-Boda-Morágyer Gebirge, IV. 267.

Diorite in den Fogaraser Alpen, VI. 305, — im NÖ-lichen Siebenbürgen, I. 306, V. 56.

Dolomit in der Umgebung von Ofen, I. 3. 453, — in der Umgebung von Esztergom, I. 53, — im Pilis-Gebirge, I. 242.

Epidiorite in den Fogaraser Alpen, VI. 305.

Felsitporphyr im Persányer Gebirge, V. 88.

Gabbró im Széklerlande, V. 97, — von Borneo, VI. 144.

Glimmerschiefer im NÖ-lichen Siebenbürgen, I. 314, V. 68, — in den Fogaraser Alpen, VI. 294.

- Gneiss im NÖ-lichen Siebenbürgen, I. 314, — bei Pécs, IV. 264, — im Széklerlande, V. 72, — in den Fogaraser Alpen, VI. 289.
 Gneiss-Granit im Fazekas-Boda-Morágyer Gebirge, IV. 120.
 Graphitischer Schiefer im Széklerlande, V. 67, — in den Fogaraser Alpen, VI. 298.
 Granatenführende Glimmer-Schiefer in den Fogaraser Alpen, VI. 293.
 Granit im Fazekas-Boda-Morágyer Gebirge, IV. 96, — bei Pécs, IV. 202, 263, — auf der Insel Bangka, VII. 165.
 Granitische Gesteine in den Fogaraser Alpen, VI. 303.
 Grobkalkschichten in den siebenbürgischen Landestheilen, X. 231.
 Gyps-Schichten in den siebenbürgischen Landestheilen, X. 211.

Hauynfels im Széklerlande, V. 56.
 Holzopale Ungarns, VII. 4.

Kalkglimmerschiefer in den Fogaraser Alpen, VI. 297.
 Kalktuff bei Klein-Zell, I. 4, — im Pilis-Gebirge, I. 283, — bei Borszék, I. 348, V. 361, — bei Pécs, IV. 260.
 Károlyháza-Sandstein im NÖ-lichen siebenbürgischen Gebirge, I. 338, — im Széklerlande, V. 193, — bei Kristyor, VIII. 154, — in der Umgebung von Verespatak-Korna, IX. 108, — in den siebenbürgischen Landestheilen, X. 290.
 Kieselschiefer im Széklerlande, V. 67.
 Krystallinisch-körniger Kalk im Széklerlande, V. 65.
 Krystallinischer Schiefer im NÖ-lichen Siebenbürgen, I. 313, — im Széklerland, V. 64, — von Borneo, VI. 141, — in den Fogaraser Alpen, VI. 284, — auf Bangka, VII. 169.

Labradorfels im Széklerlande, V. 97.
 Löss bei Budapest, I. 16, — in der Umgebung von Esztergom, I. 88, — im Visegráder Gebirge, I. 281, — bei Klausenburg, I. 423, — im Bakony, III. 126, — bei Pécs, IV. 258, — von Nagy-Mányok, IX. 50.

Mátrai im Visegráder Gebirge, I. 274.
 Melaphyr im NÖ-lichen Siebenbürgen, I. 324, V. 90.
 Melaphyrtuff im Széklerlande, V. 82.
 Menilit-Schiefer im Széklerlande, V. 194.
 Miascit im NÖ-lichen Siebenbürgen, I. 304, — im Széklerlande, V. 53.

Oligoklas-Trachyte im Széklerlande, V. 324.
 Olivingabbro im Széklerlande, V. 94.

Palla im Széklerlande, V. 264.

Phonolithisches Gestein bei Pécs, IV. 266.

Porphyrr in den Fogaraser Alpen, VI. 304.

Porphyrit im Széklerlande, V. 88.

Pyrit bei Ofen, I. 7, — im Visegráder Gebirge, I. 273.

Pyroxen-Andesite des Cserhát, IX. 184.

Quarz-Trachyte aus dem Krassó-Szörényer Mittelgebirge, VI. 203.

Rhyolith-Kaolin von Nagy-Mányok, IX. 54.

Serpentin im Széklerlande, V. 96.

Serpentine und serpentinähnliche Gesteine aus der Fruska-Gora, VIII. 195.

Sodalit im Széklerlande, V. 59.

Sphärosiderite im Széklerlande, V. 287.

Syenit von Piricske, I. 309, V. 50.

Tonalit von Gerbovecz, VI. 194.

Trachydolerit bei Pécs, IV. 270.

Trachyt im Set-Andrä-Visegráder Gebirge, I. 271,—im NÖ-lichen Siebenbürgen, I. 338, — bei Magyar-Egregy, IV. 268, — im Széklerlande, V. 304, — des Gebietes zwischen Ó-Sopot und Dolnja-Lyubkova, VI. 191, — bei Soóvár, VII. 195.

Trachyt-Conglomerate bei Szt-Endre, I. 4. 274.

Trachyttuff im Set-Andrä-Visegráder Gebirge, I. 276.

Tridymitreiches Gestein im Széklerlande, V. 328.

Turmalinhaltige Glimmerschiefer in den Fogaraser Alpen, VI. 294.

Vivianit von Szentes, VIII. 475.

Wismuth-Vorkommen in Bangka, VII. 478.

V. PALÄONTOLOGISCHES REGISTER.

(Die römischen Zahlen bezeichnen den Band, die arabischen die Seite, welch' letztere in dem Falle, wenn das Fossil auch abgebildet ist, *cursiv* gedruckt ist.)

- | | |
|---|--|
| Acacia microphylla, Ung. IX. 59, 73. | Ammonites annularis, Rein. I. 334. |
| — Parschlugiana, Ung. VI. 45, IX. 60, 70. | — Arpadis, Mojs. II. 90, 167. |
| Acer oligodonta, Heer. II. 19, VII. 346. | — Astierianus, d'Orb. I. 59. |
| — Ruminianum, Heer. VII. 346. | — Balatonicus, Mojs. II. 64. |
| — Saxonicum, Ung. V. 288. | — binodus, Opp. I. 334. |
| — trilobatum, A. Br. VII. 341. | — binodosus, Hau. II. 65. |
| Acerotherium incisivum, Kaup. I. 44. | — biplex, Sow. I. 334. |
| Actinacis digitata, Verb. VI. 323. | — Bosensis, Reyn. III. 28, 133. |
| Acrodus minimus, Ag. IV. 201. | — Capitanei, Cat. III. 28, 130. |
| Aeropora coronata, Rss. X. 313. | — carachteis, Zeusch. I. 334. |
| Adaena s. Cardium. | — Carinthiacus, Mojs. II. 47. |
| Aecidium Rhamni tertiaires, Engl. VII. 225. | — Conybeari, Sow. III. 6. |
| Aegoceras Adneticum, Hau. V. 108. | — cryptoceras, d'Orb. I. 59. |
| — Albense, Herb. V. 111. | — cyclotus, Opp. I. 334. |
| — Althii, Herb. V. 107. | — Dalmatinus, Hau. II. 36. |
| — Charmassei, d'Orb. V. 110. | — Deslongchampsi, Defr. I. 331. |
| — Moreanum, d'Orb. V. 107. | — dimorphus, d'Orb. I. 332. |
| — tenuicostatum, Herb. V. 110. | — discus, Sow. I. 332. |
| Aeropora coronata, Rss. II. 225. | — cfr. domatus, Hau. II. 75. |
| Ailanthus confucii, Ung. VI. 42. | — erato, d'Orb. I. 334. |
| Alaucoceras liasicum, Gümb. V. 419. | — eximus, Hauer, I. 56, 90. |
| Alnophyllum Reussii, Ett. VII. 267. | — fimbriatus, d'Orb. I. 55, 90. |
| Alnoxylon vasculosum, Fel. VII. 10. | — fureato-sulcatus, Hantk. I. 59, 145. |
| Alnus nostratum, Ung. VII. 264. | — (Arcestes) galeolus, Hau. I. 328. |
| Alveolina elongata, Desh. III. (3) 14. | — cfr. gargasensis, d'Orb. I. 59. |
| — Haueri d'Orb. I. 34. | — cfr. Gondola, Mojs. II. 75. |
| — melo, d'Orb. I. 34. | — Grasianus, d'Orb. I. 59. |
| Ammonites acanthoides, Reyn. III. 28. | — Gresleyi, Hantk. I. 59, 145. |
| — Adnethica, Suess. III. 28. | — cfr. Hagenowi, Dunk. III. 90, 127. |

- Ammonites Haynaldi, Herb. I. 334.
 — Herbichi, Hau. I. 334.
 — heterophyllus, d'Orb. I. 55, 90.
 — Hommairei, d'Orb. I. 332.
 — hungaricus, Hauer, I. 17.
 — inaequicostatus, d'Orb. I. 59.
 — infundibulum, d'Orb. I. 59.
 — Jamesoni, Sow. III. 30.
 — cfr. Joaunoti, d'Orb. I. 59.
 — Juilleti, d'Orb. I. 59.
 — Metternichi, Hau. I. 328.
 — Mimatensis, Hau. III. 28.
 — Muchianus, Hau. II. 36.
 — cfr. multicostatus Hauer, I. 55.
 — neocomiensis, d'Orb. I. 59.
 — Nilsoni, Heb. I. 56, 90.
 — Normannianus, d'Orb. III. 28.
 — oculatus, Beau. I. 334.
 — obtusus, Sow. IV. 202.
 — Parkinsoni, I. 332.
 — cfr. Partschi, Stur. III. 28.
 — planicosta, Sow. IV. 202.
 — plicatilis, Sow. I. 334.
 — procerus, d'Orb. I. 332.
 — cfr. radians, Rein, I. 56, 90.
 — Reussi, Hauer, I. 56.
 — Rogosnicensis, I. 334.
 — cfr. semistriatus, d'Orb. I. 59.
 — serus, Opp. I. 334.
 — spinatus, Brug. III. 28, 129.
 — stellaris Sow. IV. 206.
 — subfimbriatus, d'Orb. I. 59.
 — Szabói, Beckh. II. 95, 170.
 — tardecrescens, Hauer, I. 55.
 — Thetis, d'Orb. I. 59.
 — Thuilleri, Opp. II. 65, IV. 193.
 — tortisuleatus, d'Orb. I. 334.
 — cfr. Voiti, Opp. II. 80.
 — Zignodianus, d'Orb. I. 332.
 — (Sageceras) Zsigmondyi Beckh. III. 177.
- Amphiblestrum Urania, d'Orb. X. 314.
 Ampullaria perusta, Brong. I. 48, 48,
 65, 70, 175, 176.
 Anatina annulifera, Verb. VI. 324.
 — cfr. rugosa, Bell. I. 84.
 Ancillaria canalifera, Desh. I. 220.
 — glandiformis Lmk. I. 15, 266, IV. 240,
 IX. 241.
 — propinqua, Zitt. I. 48, 70, 176.
 Andromeda protogaea, Ung. VII. 368.
 Anomia cfr. Casanovei, Desh. X. 240, 280.
 — costata, Eichw. I. 265, IV. 214, IX.
 262.
 — Coquandi, Zitt. III. 54.
 — dentata, Hantk. I. 64, 65.
 — intustriata, d'Arch. I. 107.
 — cfr. tenuistriata, Desh. I. 178, 365,
 X. 222, 280.
 Anopteris distans, Pressl. IV. 198.
 Anthracotherium sp. X. 345.
 — magnum, Cuv. X. 377, 392.
 Apocynophyllum dubium, Staub. VII. 379.
 — grandifolium, Micz. IX. 60, 74.
 — laevigatum, Heer. II. 49. VII. 378.
 — plumerioides, Staub. VII. 380. IX. 74.
 — Radacsense, Micz. IX. 58.
 — transylvanicum, Staub. VII. 379.
 Aptychus Beyrichi, Opp. III. 44.
 — Didayi, Coq. V. 200.
 — lamellosus, V. 155.
 — latus, V. 133.
 — punctatus, Woltz, III. 41.
 — undulato-costatus, Pet. I. 59.
 Araucarites Schrollianus, Göpp. IV. 160.
 Arca asperula, Desh. X. 279, 312.
 — Anversiensis, Desh. X. 312.
 — barbatula, Lmk. X. 279.
 — Burnesi, d'Arch. X. 279.
 — cardiiformis, Bast. X. 165.
 — diluvii, Lmk. I. 260, 270, III. 79, IV.
 210, IX. 212.

- Arca Fichtelii, X. 175.
 — gracilis, Desh. I. 364.
 — heterodonta, Desh. X. 279.
 — Hungarica, M. Hörn. IV. 222.
 — hybrida, Sow. VI. 324, X. 342.
 — lucinaeformis, Verb. VI. 324.
 — Lyelli, Desh. X. 327.
 — Marceauxiana, Desh. I. 178.
 — modioliformis, Desh. I. 364.
 — Pandoræ, Brong. X. 312.
 — peethensis, d'Arch. X. 279.
 — planicosta, Desh. X. 342.
 — textiliosa, Desh. X. 279.
Arcestes angusto-umbilicatus, Beckh. II. 87, 160.
 batyoleus, Beckh. II. 87, 162.
 — juvavicus, Mojs. V. 85.
 — monticola, Mojs. V. 85.
 — Pannonicus, Mojs. II. 90.
 — Studeri, Hau. II. 65.
 — Tridentinus, Mojs. II. 67, 163.
Ardisia dubia, Staub. VII. 374.
Arietites Conybeari, Sow. V. 106.
 — multicostatus, Sow. V. 105.
 — rotiformis, Sow. V. 104.
 — stellaris, Sow. V. 104.
Arundo Gopperti, Münst. VI. 31.
Asclepias Podalyrii, Ung. II. 18. VII. 381.
Aspidoceras acanthicum, Opp. V. 433, 171.
 — Altenense d'Orb. V. 177.
 — avellatum, Zitt. V. 176.
 — Báthoryi, Herb. V. 170.
 — Beckeri, Neum. V. 180.
 — binodum, Opp. V. 174.
 — bispinosum, Zieth. V. 174.
 — circumspinosum, Q. V. 177.
 — cyclotum, Opp. V. 133, 178.
 — Deáki, Herb. V. 175.
 — harpephorum, Neum. V. 180.
 — Haynaldi, Herb. V. 169.

- Aspidoceras liparum*, Opp. V. 174.
 — longispinum, Sow. V. 433, 172.
 — microplum, Opp. V. 172.
 — pressulum, Neum. V. 180.
 — Raphaeli, Opp. V. 178.
 — Rüppelense, d'Orb. V. 170.
 — Uhlandi Opp. V. 179.
 — Verestoicum, Herb. V. 181.
 — Wolfi, Neum. V. 170.
 — Zeuschneri, Zitt. V. 175.
Astarte laticostata, Desh. III. 54.
 — patens, Cžj. VIII. 48.
 — striato-costata, Münst. VIII. 48.
Asterias cfr. Desmoulini, d'Arch. I. 407.
Astrangia folium, Verb. VI. 323.
Astrea Morloti, Rss. I. 74, 101.
Astrocoenia foliacea, Verb. VI. 323.
 — immersa, Verb. VI. 323.
Atelospatangus transsilvanicus, Koch, VII. 115, X. 280.
Aucella Zitteli, Neum. V. 433, 149.
Auricula vicentina, Fuchs X. 346.
Avicula globulus, Wissm. II. 108.
 — Hörnesi, Desh. X. 312.
 — inaequivivalvis, Sow. III. 9.
 — peregrina, Verb. VI. 322.
 — Stampinensis, Desh. I. 229.
 — Stampinensis, Desh. X. 168, 327.
 — Venetiana, Hau. II. 36.
Axinus unicarinatus, Nyst. X. 170, 384.

Baculites neocomiensis, d'Orb. I. 59.
Bairdia acuminata, Jones X. 276.
 — digitata, Brgn. V. 7.
 — siliqua Jon. X. 309.
 — subdeltaidea, Bosq. X. 225, 309.
 — subglobosa, Bosq. X. 309.
Balanus concavus, Br. I. 360, X. 326.
Banksia hæringiana, Ett. IX. 70.
 — longifolia, Ung. VII. 361.
 — Ungerii, Ett. IX. 70.

- Batopora conica, Hntk. I. 80, 95,
II. 225, X. 314.
— multiradiata, Rss. I. 221, II. 225, III.
(3) 48, VI. 17, X. 314.
— scrobiculata, Kosch. X. 314.
Belemnitella mucronata, V. 256.
Belemnites Benecke, Neum. V. 139.
— breviformis, Zieth. V. 121.
— canaliculatus, Schlth. I. 332, V. 129.
— cfr. clavatus, Blw. V. 121.
— dilatatus, d'Orb. I. 59, V. 204.
— paxillous, Schlth. V. 121.
— pistilliformis, Qust. I. 335.
— cfr. semisuleatus, Münst. V. 139.
— tripartitus, d'Orb. I. 59, III. 16.
Betula prisca, Ett. V. 297.
Betulinium priscum, Fel. VII. 8, VIII.
162.
Bibio Kochii, Staub. VI. 280.
Biloculina bulloides, d'Orb. VII. 196.
— gracilis, R. VII. 196.
— truncata, R. VII. 196.
Blechnum dentatum, Strnb. II. 41, VII.
234.
Bolivina Beyrichi, Rss. I. 83, 221, IV.
64.
— dilatata, Rss. I. 221.
— elongata, Hantk. IV. 65.
— nobilis, Hantk. IV. 65.
— reticulata, Hantk. I. 103, IV. 65.
— semistriata, Hantk. I. 221, IV. 65.
Bos primigenius, I. 9.
Boscovicia Hantkeni, Lör. X. 126.
— Josephi, Brus. X. 40, 126.
Bourgetocrinus ellipticus, Schaur. X. 298,
314.
— goniaster, Gümb. I. 206.
— Thorenti, d'Arch. I. 84, 95, 206, 222,
II. 224, III. (3) 48, VI. 17.
Brachydiastematherium transilvanicum,
Bekh. et Maty. IV. 125, X. 247.
- Buccinum baccatum, Bast. I. 260.
— cfr. bullatum, Phil. X. 326.
— Caronis, Brng. X. 174.
— costulatum, Broce IV. 221, IX. 212.
— Dujardini, Desh. III. 83, IV. 224.
— duplicatum, Sow. III. 90, V. 275, IX.
236.
— Flurhii, X. 174.
— Hörnesei, Zitt. I. 48, 73.
— mioceneum, Mich. III. 83.
— pengaronse, Verb. VI. 321.
— Rosthorni, Partsch. X. 389.
Bulimina Buchiana, d'Orb. VII. 196.
— elongata, d'Orb. IV. 61.
— eocena, Hantk. I. 136.
— pupoides, d'Orb. VII. 196.
— truncata, Gümb. II. 224, IV. 61.
Bulimus lubricus, L. I. 190, X. 22.
— radiatus, Brug. IV. 262.
— tridens, Drap. I. 190, VIII. 188, IX.
331, X. 14.
Bulla cfr. Brongniarti, Desh. X. 277.
— cylindroides, Desh. I. 74.
— Fortisi, Brong. I. 74, X. 325.
— striatella, Lmk. X. 227.
Bythinia adnata, Neum. V. 293.
— Clessini, Brus. X. 40.
— labiata, Neum. V. 290.
— Podwinensis, Neum. VIII. 184, 228,
IX. 87.
— proxima, Fuchs. X. 141.
— pumilla, Brus. X. 40.
— tentaculata, Linn. III. 98, V. 293,
VIII. 172, X. 12, 118, 141.
— ventricosa, Gray. VIII. 173.
- Calamophyllia pseudoflabellum, Cat. I.
71, 104.
Calappila dacica, Bittn. X. 309.
Calianassa atrox, Bittn. X. 222.
— ferox, Bittn. X. 346.

- | | |
|--|--|
| <i>Calyptraea chinensis</i> , Desh. II. 6. X.
— 169, 383.
— cfr. <i>laevis</i> , Desh. X. 227, 325.
— cfr. <i>striatella</i> , Nyst. X. 346.
— <i>trochiformis</i> , Lmk. X. 222, 310.
<i>Cancellaria Bellardii</i> , Mich. X. 388.
— cfr. <i>contorta</i> , Bast. X. 164.
— <i>evulsa</i> Sold. X. 168, 325.
— <i>ringens</i> , Sandb. X. 325.
<i>Caprotina ammonia</i> , d'Orb. V. 200, 230.
— <i>Lonsdalii</i> , Sow. I. 337, III. 44, V. 197,
230.
<i>Cardinia concinna</i> , Gldf. V. 121.
— <i>Hofmanni</i> , Behk. IV. 201.
— <i>Listeri</i> , Sow. V. 121.
<i>Cardita arcaeformis</i> , Verb. VI. 324.
— <i>austriaca</i> , Hau. II. 147.
— <i>bornensis</i> , Verb. VI. 324.
— <i>calyculata</i> , Linné, VII. 149.
— <i>elongata</i> , Br. III. 78.
— cfr. <i>intermedia</i> , Brocc. VII. 148.
— cfr. <i>Lauræ</i> , Brong. I. 101, 223, X.
297.
— <i>mutabilis</i> , d'Arch. I. 364.
— <i>paucicosta</i> , Sandb. I. 88. X. 167,
347.
— cfr. <i>rudista</i> , Lmk. VII. 149.
— <i>scalaris</i> , Sow. X. 388.
— <i>tuberculata</i> , Münst. I. 229, X. 168.
<i>Cardium anomalum</i> , Math. VI. 321, X.
344, 326.
— (<i>Adaena</i>) <i>apertum</i> , Münst. III. 402,
IX. 47, 332, X. 30, 44, 139, 150.
— <i>Arpadense</i> , Hörn. IV. 350, X. 76,
105, 133.
— <i>asperulatum</i> , Lmk. X. 317.
— <i>aquitanicum</i> , May. X. 165.
— (<i>Adaena</i>) <i>banaticum</i> , Fuchs X. 34.
— <i>Bonelli</i> , Bell. I. 84, 95, 107, III. (3)
18, VI. 18.
— (<i>Adaena</i>) <i>Böckhi</i> , Hal. VI. 165. | <i>Cardium carinatum</i> , Desh. X. 133.
— <i>cingulatum</i> , Gf. I. 229, IX. 329, X.
168, 312, 384.
— <i>clavatum</i> , Hilb. IX. 212.
— <i>comatum</i> , Bronn. I. 229, IX. 329,
X. 168, 384.
— <i>complanatum</i> , Fuchs. X. 101.
— <i>conjungens</i> , Partsch. III. 102.
— <i>corallinum</i> , Leym. VIII. 48.
— (<i>Adaena</i>) <i>cristagalli</i> , Roth. IX. 48, X.
38, 136.
— <i>decorum</i> , Fuchs. III. 103.
— <i>deplanatum</i> , Verb. VI. 322.
— <i>difficile</i> , Mich. X. 279.
— (<i>Adaena</i>) <i>diprosopa</i> , Brus. X. 32.
— <i>edentulum</i> , Desh. X. 150.
— <i>eduliformæ</i> , Verb. VI. 324.
— <i>Fuchsi</i> , Neum. V. 287.
— cfr. <i>galaticum</i> , d'Arch. X. 227, 279.
— cfr. <i>gigas</i> , Defr. X. 227, 278, 296.
— <i>gratum</i> , Defr. I. 178, III. (3) 15, 24,
X. 229, 279, 296, 311.
— <i>Haueri</i> , Hörn. X. 76, 94, 149.
— <i>hians</i> , Brocc. I. 266.
— <i>histiophora</i> , Brus. X. 38.
— <i>Hernesianum</i> , X. 175.
— (<i>Adaena</i>) <i>Hofmanni</i> , Hal. VI. 167.
— <i>hungarica</i> Hörn. X. 38, 76, 87, 148.
— cfr. <i>inflatum</i> , Schafh. X. 229.
— <i>Kochi</i> , Lör. X. 97.
— cfr. <i>Leognanicum</i> , May. X. 163.
— <i>limæformæ</i> , d'Arch., VI. 324.
— <i>Lipoldi</i> , Rolle, X. 352.
— (<i>Adaena</i>) <i>Majeri</i> , M. Hörn. VIII. 138,
IX. 47, X. 31, 76, 94, 136, 149.
— <i>marginatum</i> , Bronn. X. 279.
— <i>Meisi</i> , Brus. X. 38.
— <i>Moeschanum</i> , May. X. 165.
— cfr. <i>multicostatum</i> , Brocc. VII. 149.
— <i>obliquum</i> , Lmk. I. 364, III. (3) 24,
X. 229, 279, 296, 326. |
|--|--|

- | | |
|--|---|
| <i>Cardium obsoletum</i> , Eichw. III. 89, IV. 233, V. 275, IX. 236.
<i>— ochetophorum</i> , Brus. X. 102, 140.
<i>— otiophorum</i> , Brus. X. 102, 140.
<i>— cfr. orbiculare</i> , Schafh. X. 278.
<i>— Ottoi</i> , Gein. III. 53.
<i>— parile</i> , Desh. X. 223, 229, 296, 311.
<i>— Parisiense</i> , d'Orb. X. 314.
<i>— (Adaena) Pelzelnii</i> , Brus. X. 31, 95.
<i>— Penslii</i> , Fuchs. III. 104.
<i>— Petersi</i> , Hörn. X. 450.
<i>— cfr. Pieteti</i> , d'Arch. X. 279, 296.
<i>— planum</i> , Desh. X. 100, 140, 150.
<i>— plicatum</i> , Eichw., III. 89, IV. 234, IX. 236.
<i>— porulosum</i> , Lmk. X. 314.
<i>— (Adaena) pseudo-Suessi</i> , Hal. VIII. 135.
<i>— (Adaena) purocostatum</i> , Hal. VIII. 137.
<i>— cfr. rachytis</i> , Desh. X. 229, 279.
<i>— Rappensbergeri</i> , Lör. X. 104.
<i>— Raulini</i> , Heb. IX. 329.
<i>— Riegeli</i> , Hörn. X. 76, 90, 148.
<i>— Rogenhoferi</i> , Brus. X. 88, 136, 148.
<i>— (Adaena) Rothi</i> , Hal. VIII. 133, IX. 47, X. 30, 138.
<i>— scabriuseulum</i> , Fuchs. X. 103.
<i>— (Adaena) Schmidtii</i> , M. Hörn. IV. 240, IX. 47, X. 29, 38, 76, 86, 133, 148.
<i>— (Adaena) secans</i> , Fuchs. VI. 168, X. 30.
<i>— semisulcatum</i> , Rouss. VIII. 176, X. 76, 98, 140.
<i>— (Adaena) Semseyi</i> , Hal. X. 28, 38.
<i>— simplex</i> , Fuchs. X. 103.
<i>— solitarium</i> , Krauss. X. 103, 139.
<i>— (Adaena) Steindachneri</i> , Brus. IX. 48, X. 32, 99, 139.
<i>— subfragile</i> , Verb. VI. 321.
<i>— (Adaena) Suessi</i> , Barb. VI. 166.
<i>— syrmicum</i> , R. Hörn. VIII. 140.
<i>— Szabói</i> , Lör. X. 91, 138, 149.
<i>— (Adaena) tegulatum</i> , Hal. VIII. 137. | <i>Cardium tenuisulcatum</i> , Nyst. X. 312, 326, 374.
<i>— transylvanicum</i> , Hofm. X. 347.
<i>— triangulato-costatum</i> , Hal. VI. 169.
<i>— Turonicum</i> , May. III. 86.
<i>— verrucosum</i> , Desh. X. 326.
<i>— vicinum</i> , Fuchs. III. 96.
<i>— vindobonense</i> , Partsch. I. 14.
<i>— Wiesneri</i> , Hntk. III. (3) 25.
<i>— (Adaena) Winkleri</i> , Hal. VI. 169.
<i>— Wurmbe</i> , Lör. X. 149.
<i>Carinifex quadrangulus</i> , Neum. V. 292.
<i>Carpinoxylon vasculosum</i> , Fel. VIII. 150.
<i>Carpinus grandis</i> , Ung. V. 288, VII. 267.
<i>Carpites pengaronensis</i> , Verb. VI. 324.
<i>Carpolithes Eiselianus</i> , Gein. V. 17.
<i>— foveolatus</i> , Heer. V. 17.
<i>— Geinitzi</i> , Heer. V. 18.
<i>— hunnisus</i> , Heer. V. 17.
<i>— Klockeanus</i> , Gein. V. 16.
<i>— libocedroides</i> , Heer. V. 18.
<i>— rugulosus</i> , Heer. II. 23, VII. 382.
<i>Caryophyllia Hantkeni</i> , Rss. I. 108.
<i>Cassia ambigua</i> , Ung. VI. 44.
<i>— Berenices</i> , Ung. VII. 364.
<i>— lignitum</i> , Ung. VI. 44, VII. 368.
<i>— palaeo-speciosa</i> , Staub. VII. 366.
<i>— phaseolites</i> , Ung. II. 23, VII. 367.
<i>— transsylvaniae</i> , Staub. VII. 367.
<i>Cassidaria ambigua</i> , Sow. X. 326.
<i>— Buchii</i> , Boll. I. 229, X. 468.
<i>— cfr. coronata</i> , Desh. X. 310.
<i>— diadema</i> , Desh. X. 227, 285.
<i>— nodosa</i> , Brand. I. 220, III. (3) 18, VI. 17, X. 227, 277.
<i>— cfr. retusa</i> , Desh. X. 302.
<i>— cfr. singularis</i> , Desh. X. 310.
<i>Cassidulina globosa</i> , Hantk. IV. 64.
<i>Cassioxylon Zirkeli</i> , Fel. VII. 32.
<i>Cassis æquinoidea</i> , Sand. I. 262. |
|--|---|

- Cassis affinis*, Phil. X. 326.
 — *ambigua*, Sol. I. 220.
 — *Enea*, Brong. X. 326.
 — *saburon*, Lmk. III. 80.
 — cfr. *striata*, Sow. X. 326.
 — *Vicentinus*, Fuchs, X. 326.
Castanea atavia, Ung. IX. 54, 71.
 — *Kubinyii*, Kov. IX. 70.
Castor fiber Linné foss., IX. 87, 97.
Cedroxylon regulare, Göepp. VII. 256,
 VIII. 157.
Celastrus scandentifolius, Web. VII. 352.
Cellaria excavata, d'Orb. X. 313.
 — *hians*, Rss. X. 343.
 — *Schreibersi*, Rss. X. 343.
Cellepora globularis, Bronn. I. 269.
Ceratites binodosus, Hau. II. 80.
 — *Böckhi*, Roth. III. 175.
 — *Reitzi*, Bekh. II. 87, 157.
 — *Zalaensis*, Bekh. II. 87, 155.
Ceratophyllia flabelloides, Verb. VI. 323.
 — *hippuritiformis*, Verb. VI. 323.
Cerithium angulatum, Brand. I. 178.
 — *auriculatum*, Sehlth. I. 65, 73, 100,
 175, III. (3) 29.
 — *auriculata*, Grat. X. 325.
 — *Baumonti*, Heb. X. 325.
 — *bicalcaratum*, Brong. I. 73.
 — *Bronni*, Partsch. III. 83.
 — *calamophorum*, Zitt. VIII. 44.
 — *calcaratum*, Brong. I. 15, 65, 73, 100,
 175, 247.
 — *cornucopiæ*, Sow. I. 362, X. 229, 277.
 — *corvinum*, Brong. I. 100, X. 222.
 — *crenatulum*, Desh. I. 73, 100.
 — *crenatum*, Broeck. IV. 210.
 — *crispum*, Defr. X. 301.
 — *Defrancei*, Desh. I. 362.
 — *dentatum*, Defr. X. 346.
 — *disjunctum*, Sow. III. 90, IV. 234,
 IX. 237.
 — *dolium*, Broeck. III. 83.
 — *doliolum*, Broeck. IV. 214, IX. 212.
 — *Duboisi*, M. Hörn. III. 79, IX. 303.
 — *filocinctum*, Verb. VI. 320.
 — *Fuchsi*, Hofm. I. 178, II. 189.
 — *Fuchsii*, Hant. III. (3) 30, VI. 22.
 — cfr. *Garnieri*, Bay. X. 325.
 — *giganteum*, Desh. I. 362, III. (3) 45,
 VI. 43, X. 228, 277.
 — *goniophorum*, Desh. X. 286.
 — *Hantkeni*, Bekh. VI. 22.
 — *Ighinai*, Mich. I. 247.
 — cfr. *intradentatum*, Desh. X. 346.
 — *Lamareki*, Brgn. II. 6.
 — *Leymerei*, d'Arch. I. 362.
 — *lignitarum*, Eichw. III. 83, IV. 224.
 — *margaritaceum*, Lmk. I. 15, 86, 102,
 258, X. 164, 325, 346, 377.
 — *margaritaceum*, Broch. var. *margina-*
tum, Grat. II. 6.
 — *mediterraneum*, Desh. IV. 233, IX.
 236.
 — *mixtum*, Defr. I. 362.
 — *moravicum*, Hörn. III. 83, IV. 224.
 — *nodoso-plicatum*, Hörn. IV. 235, VIII.
 44, IX. 237.
 — cfr. *Nystii*, d'Orb. X. 325.
 — *papaveraceum*, Bast. II. 6, X. 174.
 — *parisiensis*, Desh. III. (3) 28, X. 277.
 — *pentagonatum*, Schth. III. (3) 29.
 — *pictum*, Bast. I. 44, III. 79, IV. 222,
 V. 274, IX. 236.
 — *plicatum*, Brug. I. 15, 86, 102, 258,
 X. 164, 337, 377.
 — *plicatum*, Lmk. var. *papillatum*, Sandb.
 II. 6.
 — cfr. *Rathi*, Braun, X. 164.
 — *rubiginosum*, Eichw. V. 274, IX. 236.
 — cfr. *rude*, Sow. X. 277.
 — *scabrum*, Ol. IX. 212.
 — *semigranulosum*, Lmk. I. 73, 113.

- Cerithium sociale*, Zek. III. 54.
 — *cfr. spirata*, Lmk. X. 325.
 — *striatum*, Defr. I. 45, 65, 175.
 — *subcorrugatum*, X. 174.
 — *Szentesiense*, Hal. VIII. 186.
 — *trochleare*, Lmk. I. 73, 178, X. 325,
 340.
 — *Tschichatcheffi*, d'Arch. I. 362, III. (3)
 15, X. 277.
 — *Vernenilli*, Ron. X. 296.
 — *vinculum*, Zitt. I. 70.
 — *vulgatum*, Brug. VII. 149.
 — *Zeuschneri*, Gemm. VIII. 44.
Ceromya tenera, Sow. I. 334, V. 129.
Cetraria islandica, L. X. 10.
Chama calcarata, Lmk. X. 244, 279, 297.
 — *exogyra*, A. Braun, X. 326.
 — *Geslini*, d'Arch. I. 364.
 — *gigas*, Desh. I. 70, 100, X. 227, 279,
 297.
 — *cfr. granosa*, d'Arch. I. 81.
 — *cfr. granulosa*, d'Arch. I. 107.
 — *cfr. lamellosa*, Lmk. X. 224, 227, 279.
Chara Stacheana, Ung. X. 207.
Charcharodon auriculatus, Blainw. X. 309.
 — *megalodon*, I. 45.
Chemnitzia Rosthorni, Hörn. I. 165.
Chenendropora Herbichi, Neum. V. 184.
Chenopus hæringensis, Gümb. I. 85, 220,
 II. 206.
 — *obesus*, May. X. 169, 383.
 — *pes-carbonis*, Brong. I. 247.
 — *pes-pelecani*, Phil. I. 45, III. 80, IV.
 227.
 — *speciosus*, Schlh. I. 229, X. 168, 388.
 — *tridactylus*, Bronn. X. 325, 383.
Chilostomella cylindroides, Rss. I. 148,
 221, II. 224, IV. 63.
 — *tenuis*, Born. I. 221, IV. 64.
Chondrula tridens, Pfeif. X. 14.
Cidaris acanthica, Verb. VI. 322.
- Cidaris Bielzi*, Koch, VII. 54, X. 287.
 — *crateriformis*, Gümb. III. (2) 50.
 — *elegans*, Münst. I. 334.
 — *glandiferus*, Glldf. VIII. 51.
 — *hirta*, Sism. I. 45.
 — *Hungarica*, Páv. III. (2) 43.
 — *Janus*, Verb. VI. 322.
 — *longicollis*, Verb. VI. 322.
 — *nobilis*, Münst. I. 335. V. 189.
 — *Poresesdiensis*, Koch, VII. 53. X. 287.
 — *pseudoserrata*, Cott. II. 224, III. (2) 67.
 — *Raulini*, Cott. III. (2) 50.
 — *regalis*, Münst. V. 189.
 — *regularis*, Glldf. I. 335.
 — *rhopalophora*, Zitt. III. 26.
 — *cfr. semiaspera*, d'Arch. V. 97.
 — *cfr. spileccensis*, Dam. VII. 53, X. 287.
 — *subacicularis*, Páv. I. 392, VII. 55,
 X. 297, 314.
 — *subularis*, d'Arch. I. 386, II. 224,
 III. (2) 57, VII. 51, X. 287, 302, 314.
 — *Tournoueri*, Cott. III. (2) 48.
Cingula suturata, I. 86.
Cinnamomum Buchi, Heer. VII. 331.
 — *Hofmanni*, Heer. II. 17, VII. 333.
 — *lanceolatum*, Ung. II. 17, VI. 38,
 VII. 319, IX. 57.
 — *polymorphum*, Al. Br. VI. 38, VII.
 326.
 — *Rossmässleri*, Heer. VI. 38, VII. 323.
 — *Scheuchzeri*, Heer. II. 17. VI. 37,
 VII. 313.
Circe minima, Mont. IX. 212.
Cissus Heerii, Ett. VII. 354.
Cladonia rangiferina, L. X. 40.
Clathropteris Münsteriana, Schenk V.
 122.
 — *reticulata*, Kurr. IV. 198.
Clavagella cfr. coronata, Desh. X. 228.
Clausilia costata, Zieg. IV. 262.
 — *pumilla*, Zieg. I. 282.

- Clavulina communis, d'Orb. IV. 48.
 — cylindrica, Hntk. I. 80, 95, II. 223.
 III. 67, (3) 18. IV. 18. VI. 47.
 — Szabói, Hantk. I. 80, 95, 258, 221,
 II. 223, IV. 15.
 — textillaroides, Hant. I. 221.
Clypeaster Corvini, Pav. III. (2) 98.
 — phyllodes, Verb. VI. 322.
Coelopleurus Delbosii, Des. III. (2) 83, X.
 347.
 — equis, Ag. VII. 60. X. 280, 298.
Collyrites cfr. *carinatus*, Leske. V. 183.
 — *siculus*, Herb. I. 331, V. 129.
 — *ovalis*, Leske. I. 331. V. 129.
 — Verneuilli, Cott. III. 39.
Congeria auricularis, Fuchs. III. 102. IX.
 43, X. 33, 38, 84, 135.
 — *Balatonica*, Partsch. IV. 255, X. 44,
 133.
 — *Balatonica* var. *crassitesta*, Fuchs.
 III. 102.
 — *Banatica*, R. Hörn. IV. 220.
 — *Basteroti*, Desh. III. 96, 103.
 — *Brardii*, Brong. I. 86, 259, VI. 264,
 X. 337, 368.
 — *Croatica*, Brus. IX. 43, X. 38, 134,
 147.
 — *Cžjžekii*, M. Hörn. IV. 218, VI. 172,
 VIII. 140, X. 38.
 — *Partschi*, Cžjž. I. 22, IV. 220, 242,
 VIII. 139, X. 38.
 — *polymorpha*, Pall. X. 84.
 — *rhomboidea*, M. Hörn. IV. 240, VIII.
 133, IX. 43, X. 32, 38, 76, 134, 147.
 — *rostriformis*, Desh. X. 83, 135, 147.
 — *spatulata*, Partsch. X. 83.
 — *sub-Basteroti*, Tourn. IX. 332.
 — *superfoetata*, Brus. X. 38, 84.
 — *triangularis*, Partsch. I. 22, IV. 242,
 V. 292, VIII. 126, IX. 331, X. 33,
 44, 76, 133.
- Congeria* aff. *triangularis*, Böckh. IV. 247.
 — *ungula-capraea*, Münst. VIII. 130. X.
 38.
 — *Zagrabiensis*, Brus. IX. 43, X. 38,
 82, 134.
 — *Zsigmondyi*, Hal. VI. 171.
Conoclypus Ackneri, Koch VII. 66, X. 287.
 — *conoideus*, Ag. I. 77, 128, III. 61 (3),
 15, VI. 13, VII. 66, X. 287.
 — *oligocenus*, Pav. III. (2) 110.
 — *plagiosomus*, Ag. IX. 212.
Conocrinus ellipticus, Desh. I. 409.
 — *Thorenti*, d'Orb. I. 408, X. 298.
Conus Allioni, Mich. X. 325.
 — *alsiosus*, Brgt. X. 325.
 — *amplissimus*, Koch X. 277.
 — *brevis*, Sow. I. 107.
 — cfr. *crenulatus*, Desh. X. 277. 296.
 — *deperditus*, Brug. X. 277.
 — *dormitor*, Brand. III. (3) 27.
 — *fuscoeingulatus*, Bronn IX. 241.
 — *gracilispira*, Verb. VI. 320.
 — *Parisiensis*, Desh. III. (3) 26.
 — *planus*, Schaur. I. 84.
 — cfr. *subbrevis*, d'Arch. X. 277.
 — cfr. *symmetricus*, Desh. X. 347.
Coptosoma pulchra, Laube III. (3) 14.
Corbis (Fimbria) lamellosa, Lmk. X. 244.
 — *Mellingi*, Hau. II. 107.
 — *minor*, Verb. VI. 322.
 — *pectunculus*, Lmk. I. 364.
Corbula angulata, Lmk. I. 74.
 — cfr. *angustata*, Sow. III. 54.
 — *carinata*, Duj. I. 260, 229, III. 78,
 IV. 225, IX. 329, X. 165.
 — *exarata*, Desh. I. 70, 74, 100.
 — *gallica*, Lmk. I. 363, X. 222, 241.
 — cfr. *gallicula*, Desh. X. 311.
 — *gibba*, Ol. I. 229, II. 6, IV. 222, X.
 168.
 — *Henkelinsiana*, Nyst. I. 364, X. 371.

- Corbula Lamareki*, Desh. VI. 321.
 — *Mayeri*, Hofm. X. 337.
 — *cfr. minuta*, Desh. X. 347.
 — *pisum*, Sow. X. 311.
 — *pixidicula*, Desh. X. 314, 326, 347.
 — *planata*, Zitt. I. 74, III. (3) 24.
 — *subarata*, Sndb. II. 6.
 — *cfr. subpisum*, d'Orb. X. 311.
Corbulomya crassa, Sndb. I. 364, X. 374.
 — *triangula*, Nyst. X. 374.
Cornuspira involvens, Rss. IV. 49.
 — *olygogryra*, Hantk. IV. 20.
 — *polygyra*, Rss. IV. 49.
 — *Hörnesi*, Karr. I. 83, 221.
Cosmoceras ferrugineum, Opp. V. 129.
 — *nitidulum*, Neum. V. 456.
Crassatella curata, Desh. X. 244, 279,
 312.
 — *cfr. Desmaresti*, Desh. X. 227.
 — *distineta*, Desh. X. 279.
 — *gigantica*, Desh. X. 243.
 — *cfr. neglecta*, Mich. I. 84, 107.
 — *Parisiensis*, d'Orb. X. 279, 312.
 — *plicata*, Sow. I. 84, 107.
 — *plumbea*, Desh. X. 227, 279.
 — *sinuosa*, Desh. X. 279.
 — *sulcata*, Sow. X. 312.
 — *tumida*, Lmk. I. 70, 74, 100, 108.
Craticularia parallela, Gldf. VIII. 113.
Cribillina radiata, Moll. X. 313.
Cristellaria arcuata, Phil. I. 106, 224,
 IV. 51, 53, X. 315.
 — *arguta*, Rss. I. 45.
 — *asperulata*, Gümb. I. 224.
 — *cymboides*, d'Orb. IV. 49.
 — *elegans*, Hantk. IV. 88.
 — *cfr. eocena*, Gümb. II. 224.
 — *fragaria*, Gümb. IV. 53.
 — *galeata*, Rss. IV. 54.
 — *gladius*, Phil. I. 45, 224, II. 224, IV. 51.
 — *granosa*, Hntk. I. 68, 112, 134.
- Cristellaria increscens*, Rss. IV. 50.
 — *irregularis*, Hantk. IV. 50.
 — *Kochi*, Rss. I. 224, II. 224, IV. 53.
 — *Landgerbena*, Rss. I. 224, IV. 53.
 — *minima*, Hantk. IV. 54.
 — *minuta*, Hantk. IV. 50.
 — *nummulitica*, Gümb. IV. 51.
 — *ornata*, Hantk. IV. 54.
 — *Porvaensis*, Hantk. IV. 50.
 — *propingua*, Hantk. IV. 52.
 — *Schwageri*, Hantk. IV. 49.
Crocodilus sp., X. 274.
Cryptoplocus consobrinus, Zitt. V. 191,
 VIII. 42.
 — *succedens*, Zitt. VIII. 42.
 — *Zitteli*, Gemm. VIII. 43.
Cultellus fragilis, Des Moul. X. 311.
Cupressoxylon pannonicum, Fel. VII. 36.
 — *protolarix*, Göpp. VII. 4.
 — *sequoianum*, Merck. VII. 4.
Cupularia bidentata, Rss. I. 69, X. 314.
Cyatophyllia Hantkeni, Rss. I. 71, 101.
Cycloseris minuta, Rss. I. 71, 101, 176.
Cyphellia rugosa, Gldf. VIII. 418.
Cyperites senarius, Heer. VI. 277.
Cyphosoma cribrum, Ag. VII. 59.
Cypraea angygyra, Verb. VI. 321.
 — *cfr. elegans*, Defr. X. 277, 296.
 — *cfr. oviformis*, Sow. X. 277.
 — *paniculus*, Verb. VI. 321.
Cypriocardia silicula, Desh. X. 311.
 — *subalpina*, Hofm. I. 178, II. 187.
 — *sulcosa*, Verb. VI. 321.
 — *tenuis*, Verb. VI. 321.
Cyprina bornensis, Verb. VI. 147.
 — *breviformis*, Fuchs. X. 311.
 — *brevis*, Fuchs. X. 311.
 — *compressa*, Fuchs. X. 311, 326.
 — *lunulata*, Desh. X. 227, 311.
 — *rotundata*, A. Br. I. 229, X. 167, 169,
 347, 383.

- | | |
|--|--|
| <p><i>Cyprina subathoensis</i>, d'Arch. X. 279.</p> <p>— <i>Cypris angusta</i>, Rss. X. 276.</p> <p>— <i>reniformis</i>, Héjj. X. 276.</p> <p><i>Cyrena bornensis</i>, Verb. VI. 321.</p> <p>— <i>Brogniarti</i>, Bast. X. 164, 380.</p> <p>— <i>convexa</i>, Brtg. X. 347.</p> <p>— cfr. <i>donacina</i>, A. Br. II. 6.</p> <p>— <i>gigas</i>, Hofm. II. 6, X. 174, 380.</p> <p>— <i>grandis</i>, Hantk. I. 64, 144.</p> <p>— <i>incompta</i>, Desh. X. 311.</p> <p>— <i>pengaronensis</i>, Verb. VI. 321.</p> <p>— <i>semistriata</i>, Desh. I. 46, 86, 102, 258, 364, II. 6, VI. 264, X. 337, 360, 377.</p> <p>— <i>trigona</i>, Desh. X. 311.</p> <p><i>Cystoseira Partschii</i>, Strnb. VI. 268.</p> <p><i>Cytheræa Beyrichi</i>, Semp. I. 229, X. 168, 383.</p> <p>— <i>deltoidea</i>, Lmk. X. 311.</p> <p>— <i>erycina</i>, Lmk. X. 165.</p> <p>— cfr. <i>fallax</i>, Desh. X. 227.</p> <p>— <i>Heberti</i>, Desh. VI. 321.</p> <p>— <i>incrassata</i>, Sow. I. 88, X. 168, 326, 347.</p> <p>— <i>incrassata</i>, Sow. var. <i>transsilvanica</i>, Hofm. II. 6.</p> <p>— <i>lunularia</i>, Desh. X. 311.</p> <p>— <i>multisulcata</i>, Desh. X. 227, 278.</p> <p>— <i>nitidula</i>, Lmk. X. 311.</p> <p>— <i>Petersi</i>, Zitt. I. 74.</p> <p>— <i>splendida</i>, Merc. X. 169, 326, 383.</p> <p>— <i>subarata</i>, Sandb. X. 383.</p> <p>— <i>suessoniiensis</i>, Verb. VI. 321.</p> <p><i>Cythere acuminata</i>, Alth. X. 276, 309.</p> <p>— <i>favosa</i>, Roem. X. 276.</p> <p>— <i>reticulata</i>, Héjj. X. 276.</p> <p>— <i>strigulosa</i>, Rss. X. 309.</p> <p>— <i>striatopunctata</i>, Bosq. X. 225.</p> <p>— <i>tenuis</i>, Rss. X. 309.</p> <p><i>Cythereis angulata</i>, Rss. X. 309.</p> <p>— <i>dilatata</i>, Rss. X. 309.</p> <p>— <i>fissa</i>, Héjj. X. 276.</p> <p>— <i>parallela</i>, Rss. X. 276.</p> | <p><i>Cytherella compressa</i>, Bosq. X. 276.</p> <p><i>Cytheridea Bartonensis</i>, Jones. X. 276.</p> <p>— <i>Müllerii</i>, Bosq. X. 276.</p> <p><i>Daetylopora annulata</i>, Schafh. I. 162.</p> <p><i>Dalbergia primæva</i>, Ung. II. 23, VII. 363.</p> <p><i>Daphnogene cinnamonifolia</i>, Ung. IX. 70.</p> <p>— <i>polymorpha</i>, Ett. IX. 70.</p> <p>— Unger, Heer. VII. 333.</p> <p><i>Deákia cordata</i>, Pav. III. (2) 163.</p> <p>— <i>ovata</i>, Páv. III. (2) 160.</p> <p>— <i>rotundata</i>, Páv. III. (2) 154.</p> <p><i>Defrancia</i> cfr. <i>Beyrichi</i>, Rss. II. 225.</p> <p>— <i>interrupta</i>, Rss. II. 225.</p> <p><i>Delphinula calcar</i>, Lmk. III. (3) 32.</p> <p>— <i>canalifera</i>, Lmk. I. 74.</p> <p>— cfr. <i>lima</i>, Desh. X. 243.</p> <p>— <i>scobina</i>, Brong. X. 325.</p> <p><i>Delphinus</i> sp. X. 274.</p> <p><i>Dendracis Geyleri</i>, Verb. VI. 323.</p> <p><i>Dentalina abnormis</i>, Rss. I. 221, IV. 32.</p> <p>— <i>acuta</i>, d'Orb. I. 221, IV. 36.</p> <p>— <i>Adolfina</i>, d'Orb. I. 221, IV. 87.</p> <p>— <i>approximata</i>, Rss. I. 83, 221, II. 223, IV. 31.</p> <p>— <i>Badense</i>, Partsch. III. 80.</p> <p>— <i>bifurcata</i>, d'Orb. I. 45, 221, IV. 35.</p> <p>— cfr. <i>Bouéana</i>, d'Orb. IV. 34.</p> <p>— <i>budensis</i>, Hntk. II. 223, IV. 34.</p> <p>— <i>capitata</i>, Boll. I. 221, IV. 35.</p> <p>— <i>consobrina</i>, d'Orb. I. 221, II. 223, IV. 30.</p> <p>— <i>contorta</i>, Hantk. I. 83, 221, IV. 36.</p> <p>— <i>debilis</i>, Hantk. I. 221, IV. 33.</p> <p>— <i>Ehrenbergena</i>, Neug. I. 221, IV. 37.</p> <p>— <i>elegans</i>, d'Orb. I. 34, 45, 95, 221, II. 223, IV. 30.</p> <p>— <i>fissicosta</i>, Gümb. I. 95, 205, 221, II. 223, IV. 37.</p> <p>— <i>gigantea</i>, Hantk. IV. 34.</p> <p>— <i>grandis</i>, Desh. X. 309.</p> |
|--|--|

- Dentalina guttifera, d'Orb. I. 221, IV. 32.
 — Gümbeli, Hantk. IV. 38.
 — Hörnesi, Hantk. I. 221, II. 223, IV. 37.
 — intermedia, Hantk. IV. 30.
 — laxa, Rss. I. 221, IV. 34.
 — oblique-striata, Rss. I. 221, IV. 37.
 — oligosphærica, Rss. X. 345.
 — Orbignyana, Neug. IV. 30.
 — pauperata, d'Orb. I. 221, IV. 31.
 — pungens, Rss. I. 221, IV. 36.
 — Reitzi, Hantk. I. 221, IV. 33.
 — semilaevis, Hantk. IV. 39.
 — setosa, Hantk. IV. 39.
 — simplex, Hantk. I. 221, IV. 33.
 — soluta, Rss. I. 83, 221, II. 223, IV. 29.
 — sublaxa, Hantk. IV. 29.
 — subtilis, Neug. IV. 33.
 — Vásárhelyii, Hantk. I. 83, 221, II. 223, IV. 36.
 — Verneuilii, d'Orb. I. 83, 97, 221, II. 223, IV. 32.
 — Zsigmondyi, Hantk. I. 221, IV. 32.
- Dentalium incurvum, Rss. IX. 212.
 — Kikxii, Nyst. I. 229, X. 468.
 — mutabile, Dod. IV. 222.
 — nobile, C. May. I. 223.
 — semimidum, Desh. X. 337.
- Diadema subangulare, Ag. I. 334.
- Diastoma costellata, Lmk. I. 74, 476, 216, III. (3) 32, X. 310.
 — elongata, Brong. I. 74.
- Diceras arietina, Lmk. I. 333, VIII. 49.
 — Lucii, Defr. I. 333.
 — Münsterii, Gldf. VIII. 49.
- Dictyaria elegans, Leym. VI. 323.
- Dimorphyna elegans, Hantk. IV. 63.
- Dinotherium giganteum, I. 11.
- Diospyros palæogæa, Ett. VI. 40.
 — paradisiaca, Ett. VI. 39.
- Diplodonta rotundata, Mont. I. 265. X. 165.
- Disaster altissimus, Zeusch. I. 334.
 — analis, Ag. I. 334, V. 429.
 — bicordatus, Ag. I. 334.
 — carinatus, Gldf. I. 334.
- Discoflustrella Vandenheckei, d'Orb. I. 77.
- Discorbina asterites, Gümb. IV. 75.
 — baconica, Hantk. IV. 76.
 — disca, Hantk. IV. 76.
 — elegans, Hantk. IV. 76.
 — eximia, Hantk. III.(3) 18, IV. 76, VI. 17.
- Donax venustus, X. 174.
- Dreissensia s. Congeria.
- Dreissenomya Croatica, Brus. X. 38.
 — intermedia, Fuchs. IV. 242, X. 38, 85, 135.
 — Schröckingeri, Fuchs. X. 33, 85, 135.
- Dromia Claudiopolitana, Bittn. X. 295.
 — Corvini, Bittn. X. 276.
- Drosera rotundifolia, L. X. 10.
- Dryandra Brongniartii, Ett. IX. 70.
- Eburna (Nassa) Caronis, Brong. X. 326.
- Echinanthus elegans, Páv. I. 400.
 — inflatus, Koch. VII. 79. X. 302.
 — Pellati, Cott. VII. 78. X. 287.
 — scutella, Gldf. I. 196, VII. 77, X. 280.
- Echinocymus Dacicus, Páv. III. (2) 92.
 — pyriformis, Ag. VII. 68, X. 244.
- Echinolampas cfr. affinis, Ag. VII. 85, X. 297.
 — alienus, Bittn. VII. 84, X. 287.
 — Beaumonti, L., I. 404.
 — dispar, Verb. VI. 322.
 — ellipticus, Ag. III. (3) 14.
 — Escheri, Ag. VII. 86, X. 297.
 — giganteus, Páv. I. 402, VII. 81, X. 280.
 — globulus, Laube, VII. 84. X. 287.
 — hemisphäricus, Ag. I. 13.
 — silensis, Des. VII. 86. X. 280.

- | | |
|--|--|
| <p><i>Echinolampas similis</i>, Ag. I. 196.
 — cfr. Studeri, Ag. X. 327.
 — <i>subellipticus</i>, Páv. III. (2) 106.
 — <i>subsimilis</i>, d'Arch. I. 197.
 — Suessi, Lb. III. 61, (3) 14.
 <i>Echitonium Hazslinszkyi</i>, Staub. IX. 72.
 — Sophiae, O. Web. IX. 72.
 <i>Edwardia semigranosa</i>, Nyst. I. 220.
 <i>Elaeodendron transylvanicum</i>, Staub. VII. 353.
 <i>Elephas primigenius</i>, Blmb. I. 16, V. 357, IX. 50.
 <i>Elotherium magnum</i>, Pom. X. 368.
 <i>Empetrum nigrum</i>, L. X. 10.
 <i>Enerinus gracilis</i>, Buch. II. 64.
 <i>Engelhardtia Brongniartii</i>, Sap. VI. 278.
 <i>Entallopora attenuata</i>, Rss. II. 225.
 — <i>proboscidea</i>, Edw. X. 313.
 — <i>pulchella</i>, Rss. X. 313.
 — <i>tenuissima</i>, Rss. X. 313.
 <i>Entoneuron melastomaceum</i>, VI. 324.
 <i>Entrochus</i> cfr. <i>liliiformis</i>, Lk. II. 64.
 <i>Ephedrites Sotzkianus</i>, Ung. VI. 31.
 <i>Equisetites arenaceus</i>, Bgt. IV. 198.
 — Unger, Ett. IV. 200.
 <i>Erato laevis</i>, Don. IV. 224.
 <i>Eriophorum Scheuchzeri</i>, Hopp. X. 40.
 <i>Ervilia Podolica</i>, Eichw. IV. 233, IX. 303.
 <i>Eschara alifera</i>, Rss. X. 313.
 — <i>ampulla</i>, d'Arch. II. 225.
 — <i>bisulcata</i>, Rss. X. 313.
 — <i>cervicornis</i>, Pall. X. 313.
 — <i>duplicata</i>, Rss. X. 313.
 — <i>fenestrata</i>, Rss. X. 313.
 — <i>heterostoma</i>, Rss. X. 313.
 — Hörnési, Rss. X. 313.
 — <i>monilifera</i>, Rss. X. 313.
 — <i>papillosa</i>, Rss. I. 66, II. 225.
 — <i>polysticha</i>, Rss. II. 225.
 — <i>semilevis</i>, Rss. X. 313.</p> | <p><i>Eschara semitubulosa</i>, Rss. X. 313.
 — <i>subchartacea</i>, d'Orb. II. 225. X. 313.
 — Suessi, Rss. X. 313.
 <i>Eucyclus</i> cfr. <i>alpinus</i>, Stol. III. 9.
 <i>Euspatangus crassus</i>, Hofm. VII. 102, X. 280.
 — <i>elongatus</i>, Ag. VII. 110, X. 297, 280.
 — <i>gibbosus</i>, Hofm. VII. 108, X. 244.
 — Haynaldi, Páv. VII. 98, X. 223.
 — Pávayi, Koch. VII. 111, X. 297, 327, 348.
 — <i>transylvanicus</i>, Hofm. VII. 106, X. 244.
 <i>Exogyra Overwegi</i>, VIII. 355.
 <i>Explanaria asteroites</i>, Gldf. I. 280.
 <i>Evinospongia vesiculosus</i>, Stopp. I. 60.
 — <i>cerea</i>, Stopp. I. 160.</p> <p><i>Fagus Feroniae</i>, Ung. V. 288, VI. 34.
 <i>Ficula condita</i>, Brong. X. 325.
 — <i>elegans</i>, Desh. X. 277.
 — <i>nexilis</i>, Sol. X. 227.
 — cfr. <i>pannus</i>, Desh. X. 241, 277.
 <i>Ficus Aglajae</i>, Ung. II. 45, VII. 289.
 — <i>Dombeyopsis</i>, Ung. V. 288.
 — <i>dubia</i>, Staub. VII. 295.
 — Haynaldiana, Staub. VI. 36.
 — <i>lanceolata</i>, Heer. VII. 295.
 — <i>pseudo-Jynx</i>, Ett. VII. 290.</p> <p><i>Filisparsa varians</i>, Rss. II. 225, X. 313.
 <i>Fimbria (Corbis) lamellosa</i>, Lmk. X. 279.
 — (<i>Corbis</i>) <i>subpectunculus</i>, d'Orb. X. 279.
 <i>Flabellina budensis</i>, Hantk. IV. 44.
 — <i>striata</i>, Hantk. IV. 43.
 <i>Fragilia fragilis</i>, Lin. I. 265.
 <i>Frondipora Marsiglii</i>, Mich. X. 313.
 <i>Frondicularia superba</i>, Hantk. IV. 42.
 — <i>tenuissima</i>, Hantk. IV. 43.
 <i>Fusus</i> cfr. <i>Bervillei</i>, Desh. X. 277.
 — <i>Burdigalensis</i>, Bast. I. 260.</p> |
|--|--|

- Fusus convexus, Sndb. X. 388.
 — corneus, L. X. 388.
 — costulatus, Lmk. X. 226, 310, 347.
 — excissus, Lmk. X. 310.
 — cfr. longatus, Nyst. I. 223.
 — cfr. longirostris, Brocc. IV. 215.
 — maximus, Desh. I. 73, 197.
 — minax, Lmk. I. 65.
 — Noæ, Lmk. I. 73, III. (3) 28.
 — polygonus, Lmk. I. 45, 65, 73, 175, X. 317.
 — polygonatus, Brong. X. 347.
 — cfr. Puschi, Andr. IV. 225.
 — regularis, Sow. X. 277.
 — retrorsicosta, Landb. X. 310.
 — rugosus, Lmk. I. 73.
 — subcarinatus, Lmk. I. 73, X. 223, 325, 347.
 — sublamellosus, Desh. X. 310.
 — cfr. Volgeri, Ph. I. 84.
- Gastrochæna ampullaria, Lmk. I. 75.
 — cfr. angusta, Desh. X. 297.
 — obtusa, Stop. I. 162.
- Gaudryina cylindrica, Hantk. I. 205.
 — irregularis, Hantk. IV. 45.
 — Reussi, Hntk. I. 80, 95, 96, 261, II. 223, IV. 44.
 — rugosa, d'Orb. I. 80, 261, IV. 43.
 — siphonella, Rss. I. 76, 80, 95, 261, II. 223, IV. 44.
 — textillaroides, Hantk. I. 205, II. 223, IV. 45.
- Gervillia betacalcis, Quen. IV. 206.
 — mytiloides, Schl. IV. 477.
 — socialis, Schl. IV. 489.
- Glandulina Beyrichi, Neug. I. 84.
 — discreta, Rss. IV. 41.
 — laevigata, d'Orb. I. 84, 221, IV. 40, VII. 196. X. 314.
 — rotundata, Rss. IV. 41.
- Globiconcha baconica, Hantk. III. (3) 34.
 Globigerina abnormis, Hantk. I. 221, II. 224.
 — bilobata, d'Orb. X. 315.
 — bulloides, d'Orb. I. 45, 80, 95, 224, IV. 69, VII. 196, X. 315.
 — regularis, d'Orb. X. 315.
 — triloba, Rss. I. 84, 97, 221, IV. 69, VII. 196, X. 315.
- Glyptostrobus europæus, Brgn. II. 11, VI. 30, VII. 241.
- Goniomya proboscidea, Ag. I. 331, V. 129.
- Goniopteris Stiriacæ, Ung. VII. 232.
- Gresslya Trajani, Tietze, V. 422.
- Grevia crenata, Ung. VII. 337.
 — transsylvania, Staub. VII. 338.
- Gryphaea cfr. arenata, Lmk. III. 4.
 — Brongniarti, Br. I. 85, 209, 223, X. 223.
 — cymbium, Lmk. IV. 206.
 — Eszterházy, Páv. I. 369, X. 224.
 — obliqua, Goldf. IV. 202, IX. 50.
 — Pávayi, May, I. 377.
 — sparsicostata, Hofm. X. 223.
- Gualteria Damesi, Koch. VII. 93. X. 230.
- Guttalina deformata, Rss. X. 315.
- Haliotis tuberculata, Linné. VII. 149.
- Halitherium sp. X. 274.
- Halobia Lommeli, Wissm. II. 67.
 — Sturi, Ben. II. 76.
- Haploceras Balanense, Neum. V. 147.
 — Fialar, Opp. V. 147.
 — Grasianum, d'Orb. V. 203, 254.
 — tenuifalcatum, Neum. V. 147.
- Haplophragmium acutidorsatum, Hntk. I. 45, 258, 224, II. 223, IV. 12.
 — Humboldti, Rss. IV. 44.
 — rotundo-dorsatum, Hantk. I. 80, II. 223, IV. 12.

- Harpa mutica*, Lmk. X. 229, 277, 304.
Harpoceras bifrons, V. 428.
 — *radians*, Brug. V. 428.
Heliastraea Reussana, M. Edw. IX. 235.
 — *Verbeckiana*, VI. 323.
Helictoxylon anomalum, Fel. VII. 35.
Helispora Böttgeri, Verb. VI. 322.
Helix arbustorum, Linné. IX. 87.
 — *cfr. austriaca*, Mühl. III. 95.
 — *candidula*, Stud. IV. 259, VIII. 328.
 — *Chaixi*, Mich. V. 287.
 — *circinnata*, Stud. IV. 262.
 — *costata*, L. X. 22.
 — *costulata*, Pfeif. I. 280.
 — *ericetorum*, Müll. I. 286.
 — *fruticum*, Linné. I. 282.
 — *hispida*, L. I. 282, VIII. 172, IX. 85, 331.
 — *impressa*, Sandb. X. 325.
 — *nemoralis*, Linné. I. 281, III. 95.
 — *nitidosa*, Fér. IV. 262.
 — *pomatia*, L. IV. 262.
 — *pulchella*, Drap. VIII. 172, IX. 85.
 — *cfr. Rathii*, A. Br. II. 6.
 — *Reinensis*, Gob. III. 96, 105.
 — *robusta*, Reuss. III. 105.
 — *rufescens*, Penn. VIII. 188.
 — *striata*, Drap. I. 282.
 — *subcarinata*, Br. III. 105.
Hemiaster nux, Desor. VII. 87, X. 244, 314.
Hemicidaris Herbichi, Koch. VII. 58, X. 314.
Heteropora rugosa, d'Arch. II. 225.
 — *variabilis*, d'Orb. X. 313.
Heterostegina costata, d'Orb. IX. 207.
 — *reticulata*, Rüt. I. 77, II. 224, IV. 81.
Heteropterys palaeonitida, Staub. VII. 347.
Hipponix cornu-copiae, Defr. X. 286.
 — *dilalatus*, Defr. III. (3) 33.
- Hippurites cornu-vaccinum*, Bronn. III. 53.
Hœrnnesia Joannis Austriæ, Klipst. II. 119.
 — *socialis*, Schloth. IX. 40.
Holcoœnia stellata, Verb. VI. 322.
Hoplites Castellanensis, d'Orb. V. 206, 254.
 — *neocomiensis*, d'Orb. V. 222.
Hornera concatenate, Rss. II. 225, X. 313.
 — *frondiculata*, Lmk. X. 343.
 — *subannulata*, Phil. X. 343.
Hyalina nitens, Mich. X. 14.
Hybodus plicatilis, Ag. IV. 197.
Hydrobia candidula, Neum. X. 112.
 — *elegantissima*, Frfld. V. 292.
 — *Eugeniae*, Neum. V. 292.
 — *marginata*, Neum. V. 293.
 — *pagoda*, Neum. V. 293.
 — *prisca*, Neum. V. 290.
 — *pupula*, Brus. X. 413.
 — *cfr. Sandbergeri*, Desh. X. 338.
 — *slavonica*, Brus. V. 293, VIII. 185.
 — *syrmica*, Neum. X. 112.
 — *transitans*, Neum. V. 292.
- Idmonea cancellata*, Gldf. X. 313.
 — *concava*, Rss. X. 313.
 — *cultrata*, d'Orb. X. 313.
 — *gracillima*, Rss. II. 225, X. 313.
 — *pseudodisticha*, Hag. X. 313.
 — *subgradata*, d'Orb. X. 313.
Isis cfr. brevis, Rss. II. 224.
Isoarca texata, Gldf. V. 182.
Isocardia Bourdigalensis, Desh. X. 383.
 — *oligocœnica*, Hofm. X. 169, 384.
 — *transsylvaniaica*, Hofm. X. 169, 384.
Itieria Austriaea, Zitt. VIII. 36.
 — *cabanetiana*, d'Orb. VIII. 38.
 — *Haynaldi*, Herb. VIII. 34.
 — *melanoides*, Zitt. VIII. 38.

Itigeria multicoronata, Zitt. VIII. 35.
 — *obtusiceps*, Zitt. VIII. 36.
 — *polymorpha*, Gemm. VIII. 37.
 — *Renevieri*, Lor. VIII. 36.
 — *rugifera*, Zitt. VIII. 38.
 — *Simmenensis*, Oost. VIII. 35.
 — *Staszyei*, Zeusch. V. 190, VIII. 34.

Janira quadricostata, Sow. III. 51.

Juglandinum Schenki, Fel. VII. 30.

Juglans alænoides, Ung. II. 22, VII. 283.

— *bilinica*, Ung. VII. 278.

— *Heeri*, Etting. II. 21, VII. 281.

— *Ungeri*, Heer. VII. 276.

Keilostoma cfr. *conica*, Zek. III. 54.

Koninekina Suessi, Hofm. I. 164, II. 184.

Lacuna subeffusa, Sndb. X. 346.

Laganum transylvanicum, Páv. I. 396, VII. 72, X. 297.

Lagena apiculata, Rss. IV. 22.

— *emaciata*, Rss. I. 221, IV. 21.

— *geometrica*, Rss. IV. 22.

— *globosa*, Walk. I. 221, IV. 21, X. 314.

— *marginalis*, Walk. I. 221.

— *marginata*, Walk. IV. 22.

— *tenuis*, Born. I. 221, IV. 21.

— *vulgaris*, Walk. I. 221, IV. 22.

Lamna cuspidata, Ag. I. 197, X. 224, 275.

— *contortidens*, Ag. I. 197, X. 241.

— *crassidens*, Ag. I. 197.

— *elegans*, Ag. I. 197, 265.

— *gracilis*, Ag. I. 197.

— *Hopei*, Ag. I. 197.

— *longidens*, Ag. I. 197.

— *odontaspis*, Ag. X. 324.

— *raphiodon*, Ag. I. 197.

Latimaendra discus, Verb. VI. 323.

Laurinium brunswieense, Vat. VIII. 157.

Laurinium guatemalense, Ung. VIII. 157.

— *Mayeri*, Felix, VIII. 157.

— *primigenium*, Schenk. VIII. 157.

— *xyloides*, Ung. VIII. 157.

Laurinoxylon aromaticum, Fel. VII. 27.

Laurophylloides cfr. *Laurus Giebelii*, Andr.

VII. 312.

Laurus Agatophyllum, Ung. IX. 70.

— *Lalages*, Ung. IX. 68.

— *phœboides*, Ett. IX. 70.

— *primigenia*, Ung. II. 19, VII. 303, IX. 56.

— *stenophylla*, Ett. VII. 311.

— *Swoszowiciana*, Ung. IX. 70.

— *Trajani*, Staub. VII. 312.

— *tristaniæfolia*, Web. VII. 310.

Leda gracilis, Desh. X. 168.

— *perovalis*, Roem. I. 223, X. 170, 384.

— *obliquestriata*, X. 170.

Leiocidaris itala, Laub. VII. 56, X. 297.

Leiopedina Samusi, Páv. I. 393, VII. 61, X. 280.

Lepidopides leptospondilus, Heck. V. 216.

— *brevispondylus*, Heck. I. 210.

Lepralia angistoma, Rss. X. 313.

Leucothœ protogaea, Ung. VI. 40.

Lichenopora Brongniarti, Edw. X. 343.

— *diadema*, Glfd. X. 313.

— *interrupta*, Rss. X. 313.

— *Michelini*, Hag. X. 313.

— *organisans*, d'Orb. X. 313.

— *radiata*, d'Orb. X. 313.

— *tenuis*, Rss. X. 313.

Lillia viticulosa, Ung. VII. 4. 33. VIII. 162.

Lima cancellata, Hofm. I. 223, II. 198.

— *costata*, Schlth. IV. 187.

— *Deslongchampsi*, Stol. III. 9.

— *gigantea*, Sow. III. 4.

— *lineata*, Glfd. IV. 189.

— *Marticensis*, Math. III. 51.

- Lima* cfr. *rara*, Desh. X. 297.
 — *Rothi*, Beckh. III. 4, 134.
 — *soror*, Wood. X. 312.
 — *subauriculata*, Mont. IX. 212.
 — *squamosa*, Lmk. IX. 207.
 — *Szabói*, Hofm. I. 223, II. 199.
Limnæus cfr. *acuarius*, Neum. III. 97.
 — *arenularia*, Brand. X. 206.
 — *fragilis*, L. X. 14.
 — *glaber*, Müll. VIII. 172.
 — *inflata*, Brong. X. 206.
 — *Kobelti*, Brus. X. 40, 128.
 — (*Acella*) *longus*, Hal. VIII. 187.
 — *Michelini*, Desh. X. 206, 258, 338.
 — *ovatus*, Drap. I. 284.
 — *palustris*, Müll. IX. 87.
 — *pereger*, Drap. I. 282.
 — *stagnalis*, Müll. I. 287.
 — *substriata*, Desh. X. 205.
 — *truncatula*, Müll. VIII. 173, IX. 86.
 — *velutinus*, Desh. VI. 173, VIII. 139.
Limnocardium s. *Cardium*.
Limopsis retifera, Semp. I. 223, X. 170,
 — 384.
Lingula tenuissima, Br. IV. 179.
Lingulina cfr. *bursæformis*, Gümb. I. 95.
 — *costata*, d'Orb. IV. 41.
 — *glabra*, Hntk. I. 83, IV. 42.
Listriodon splendens, May. IV. 260.
Litharæa cfr. *Amelianæ*, Defr. I. 71, 101.
Lithodomus Avitensis, May. IX. 211.
Lithoglyphus naticoides, Zieg. I. 286,
 VIII. 185, 217, IX. 86.
Lithothamnium ramosissimum, Rss. IX.
 — 207.
Littorinella acuta, Drap. II. 6. X. 394.
 — *helicella*, A. Br. X. 377.
Litsæa Böttgeri, Verb. VI. 324.
Liquidambar Europæum, A. B., V. 288.
Liquidambaroxylon speciosum, Fel. VII.
 — 24.
- Lophoseris hospes*, Verb. VI. 323.
Loxonema Haueri, Laube. I. 163.
Lucina ambigua, Defr. X. 279.
 — *annulifera*, Sandb. X. 327.
 — *Argus*, Desh. X. 279.
 — *borneensis*, Verb. VI. 321.
 — *Böckhi*, Hofm. I. 223, II. 203, X.
 — 385.
 — *Brongniarti*, Desh. X. 312.
 — cfr. *Caillati*, Desh. X. 286.
 — *columbella*, Lmk. I. 260, IV. 210, IX.
 — 207.
 — *concentrica*, Lmk. X. 279.
 — *consobrina*, Desh. III. (3) 25.
 — *corbulæformis*, Verb. VI. 322.
 — *dentata*, Bast. I. 260, IX. 212.
 — *divaricata*, Lmk. X. 327.
 — *Dujardini*, Desh. IV. 226, IX. 212.
 — *gibbulosa*, Lmk. X. 327.
 — cfr. *gigantea*, Desh. X. 243, 279.
 — *globulosa*, Desh. X. 327.
 — *Héberti*, Desh. I. 229, X. 168.
 — *inornata*, Desh. X. 312.
 — *leonina*, Bast. IV. 210.
 — *Menardi*, Lmk. X. 312.
 — *mutabilis*, Lmk. I. 74, 364, X. 243,
 — 279.
 — *ornata*, Ag. IX. 212.
 — *rericostata*, Hofm. I. 223, II. 202.
 — *rectangulata*, Hofm. I. 223, II. 201.
 — *spissistriata*, Hofm. I. 223, II. 203, X.
 — 385.
 — *subcircularis*, Desh. X. 279.
 — cfr. *subvicaryi*, d'Arch. X. 243, 279.
 — *Vicaryi*, d'Arch. I. 364, X. 243.
Lunulites quadrata, Rss. X. 314.
Lutraria sanna, X. 174.
Lyonsia uniooides, Gldf. V. 124.
Lytoceras altecinctum, Hau. V. 116.
 — *fimbriatus*, Sow. III. 14.
 — *lineatum*, Schlt. V. 117.

- Lytoceras Petersi*, Hau. V. 117.
 — *polycyclum*, Neum. V. 146.
- Lytostoma grammica*, Brus. X. 60, 127, 142.
- Macrodon parvum*, Hofm. I. 164, II. 185.
- Macropneustes* Hantkeni, Páv. III. (2) 170.
 — *Haynaldi*, Páv. I. 405, VII. 98.
 — *Hofmanni*, Koch. VII. 95, X. 280.
 — *pulvinatus*, d'Arch. III. 61.
- Macropterigium Bronni*, Schenk. IV. 198.
- Mactra Bucklandi*, Defr. I. 266.
 — *compressa*, Desh. X. 311.
 — *contortula*, Desh. X. 311.
 — *podolica*, Eichw. I. 41, III. 89, IV. 233, IX. 236.
 — *semisulcata*, Lmk. X. 278.
- Madreporella lavandulina*, Mich. VI. 323.
- Mæsa Dacica*, Staub. VII. 373.
- Malpighiastrum protogaeum*, Staub. VII. 350.
 — *transsylvaniaicum*, Staub. VII. 351.
- Marginella eburnea*, Lmk. I. 73.
 — *gracilis*, Fuchs. X. 326.
 — *nitidula*, Desh. I. 73.
 — *ovulata*, Desh. I. 73.
- Marginulina Behmi*, Rss. I. 80, 95, 224, II. 224, IV. 48.
 — *budensis*, Hantk. IV. 47.
 — *bullata*, Rss. I. 221.
 — *complanata*, Hantk. I. 221, IV. 45.
 — *globosa*, Hantk. I. 221, IV. 46.
 — *indifferens*, Hantk. IV. 47.
 — *pauci-loculata*, Hantk. IV. 47.
 — *pediformis*, Born. I. 221, IV. 45.
 — *recta*, Hantk. IV. 47.
 — *splendens*, Hantk. IV. 87.
 — *subullata*, Hantk. IV. 46.
 — *subregularis*, Hantk. I. 221, IV. 45.
- Marginulina tunicata*, Hantk. I. 221, IV. 48.
- Mastodon arvernensis*, Cz. et Zah. X. 64.
 — *Borsoni*, Kays. X. 64.
- Megalodus complanatus*, Gümb. II. 137.
 — *triqueter*, Wulf. I. 17, 54, 164, 168, 245, II. 145.
- Megerlea Wahlenbergi*, Zeuschn. V. 189.
- Melania elongata*, Brong. I. 19.
 — *Escheri*, Brong. III. 83, IV. 245, X. 368.
 — *falcicostata*, Hofm. II. 6, X. 338, 394.
 — *lactea*, Lmk. III. (3) 32, X. 346.
 — *semidecussata*, Lmk. I. 178.
 — *striatissima*, Zitt. X. 325, 346.
 — *Stygii*, Brong. I. 100.
- Melanopsis acicularis*, Fér. III. 104, X. 40.
 — *avellana*, Fuchs. IX. 332.
 — *buccinoidea*, Desh. I. 64.
 — *Bouéi*, Fer. IV. 219, 244.
 — *Bouéi*, Fer. I. 28, III. 98, 102, IX. 331, X. 59.
 — *cylindrica*, Stol. X. 44.
 — *decollata*, Stol. III. 96, X. 34, 40.
 — *defensa*, Fuchs. IX. 332, X. 40.
 — *Dufouri*, Fér. I. 28.
 — *Esperi*, Fér. VIII. 186, 217, IX. 87.
 — *Faberii*, Brus. X. 40.
 — *gradata*, Fuchs. III. 103.
 — *Hantkeni*, Hofm. I. 86, 102, 259, II. 6, X. 368, 377, 394.
 — *impressa*, Krauss. I. 15, 86, III. 83, IV. 244, IX. 331.
 — *Martiniana*, Fér. I. 28, III. 103, IV. 219, 244, IX. 331.
 — *Neumayri*, Tourn. IX. 332.
 — *pygmæa*, Partsch. III. 98, 102, IX. 332, X. 148.
 — *Sturi*, Fuchs. III. 95, 102, IV. 258, IX. 332.

- Melanopsis Vindobonensis, Fuchs IX. 334.
Meletta crenata, Heck. I. 12, 224. X. 354.
 — *sardinites*, Heck. I. 224.
Membranipora angulosa, Rss. II. 225,
 X. 343.
 — *elliptica*, Hag. X. 343.
 — *reticulum*, L. X. 343.
Menyanthes trifolia, L. X. 40.
Metaporhinus Gümbeli, Neum. V. 183.
Micromelania auriculata, Brus. X. 40.
 — *cerithiopsis*, Brus. X. 40, 411.
 — *coelata*, Brus. X. 411.
 — *costulata*, Fuchs. X. 410.
 — *Fuchsiana*, Brus. X. 40.
 — *kævis*, Fuchs. X. 40. 109.
 — *monilifera*, Brus. X. 40, 411.
 — *Radmanesti*, Fuchs. X. 410, 411.
 — *tricarinata*, Lör. X. 411.
Micropora cœculata, Rss. X. 343.
 — *polysticha*, Rss. X. 343.
Millepora cylindrica, Rss. I. 71, 104.
Mioconcha gastrochæna, Dunk. IV. 189.
Miriozoum truncatum, Pall. X. 313.
Mitra æquipicata, Verb. VI. 320.
 — *regularis*, Schaur. X. 326.
 — *obliqua*, Desh. III. (3) 27.
Modiola acuminata, Desh. X. 287.
 — *cordata*, Lmk. X. 227.
 — *cuneata*, Sow. I. 334, V. 129.
 — *Deshayesi*, Dix. X. 244, X. 279.
 — *hirundiformis*, Schaur. IV. 184.
 — *Lorioli*, Zitt. V. 182.
 — *marginata*, Eichw. IX. 236.
 — *micans*, A. Br. X. 169, 384.
 — *scalprum*, V. 422.
 — *tenuistriata*, Gldf. V. 482.
 — *triqueter*, Seeb. IV. 472.
 — *Volhynica*, Eichw. IV. 224, IX. 303.
Mohlites cribrosus, Ung. VII. 4.
Mucronella circumornata, Rss. X. 313.
 — *coccinea*, Abilg. X. 343.
 — *Mucronella loricata*, Kosch. X. 343.
Murex cfr. *imbricatus*, Broeck. X. 346.
 — cfr. *plicatilis*, Desh. X. 346.
 — *regularis*, Sow. X. 340.
 — *spinicosta*, Bronn. III. 80.
 — *sublavatus*, Bast. III. 83, IX. 236,
 303, 332.
Myacites Fassænsis, Wissm. II. 36, IV.
 180.
Myliobatis superbus, Hantk. III. (3) 33.
Myophoria costata, Zenk. II. 36, IV. 172.
 — *elegans*, Dunk. IV. 183.
 — *decussata*, Münst. II. 117.
Myopsis Jurassi, Brong. I. 331, V. 129.
Myrica banksiæfolia, Ung. II. 13, VII.
 286.
 — *hakeæformis*, Ung. VI. 33.
 — *lævigata*, Heer. II. 14, VII. 284.
 — *ligniteum*, Ung. VI. 33.
 — *longifolia*, Ung. II. 13.
 — *Studeri* Heer, VII. 288.
Myrsinæ doryphora, Ung. VI. 39.
Myrsinites Rhabonensis, Staub. VII. 376.
 — *Transsylvania*, Staub. VII. 375.
Mytilus cfr. *acutangulatus*, Desh. X. 279.
 — *affinis*, Sow. I. 178, 197.
 — cfr. *corrugatus*, Brong. I. 65, 74, 100,
 175.
 — *decoratum*, Münst. V. 123.
 — *Faujasii*, Brong. X. 287.
 — *Haidingeri*, Hörn. II. 6, IV. 226. X.
 175, 380, 391.
 — cfr. *hastatus*, Desh. I. 178.
 — cfr. *Rigaultii*, Desh. X. 279.
 — cfr. *rimosus*, Lmk. X. 279.

Natica angustata, Grat. X. 337, 347.
 — cfr. *angulifera*, d'Orb. X. 277.
 — *auriculata*, Grat. X. 325.
 — *Baumonti*, Héb. X. 325, 347.
 — *cepacea*, Lmk. X. 277.

- Natica cochlearis*, Hantk. III. (3) 31.
 — *erassatina*, Lmk. I. 87, 260, 247.
 X. 325.
 — *Flemingi*, d'Arch. VI. 321.
 — *Gaillardotii*, Lefr. II. 65.
 — *cfr. Garnieri*, Bay. X. 325.
 — *Hantoniensis*, Sow. X. 347.
 — *helicina*, Brocc. I. 229, 260, IV. 224.
 IX. 241, X. 168.
 — *hybrida*, Lmk. III. (3) 30, X. 277.
 — *incompleta*, Zitt. I. 65, 73, 100, 176.
 — *Josephinia*, Risso. I. 265, III. 87.
 — *longispira*, Leym. X. 277.
 — *millepunctata*, Lmk. I. 266, III. 87,
 IV. 210, X. 165.
 — *cfr. Nysti*, d'Orb. I. 223, X. 325,
 347.
 — *patula*, Lmk. I. 363, III. (3) 30. X.
 277.
 — *patulæformis*, Verb. VI. 321.
 — *redempta*, Mich. III. 83, IV. 244.
 — *sigaretina* Lmk. VI. 320, X. 277.
 — *spirata*, Lmk. VI. 321. X. 325.
Naticella costata, Münst. I. 328, II. 36,
 V. 77.
Nautilus austriacus, Hau. V. 418.
 — *franconicus*, Opp. V. 439.
 — *Lamarecki*, Desh. X. 230.
 — *lingulatus*, Buch. I. 7, 81, 209, 224.
 — *parallelus*, Schfh. I. 361, X. 276.
 — *Strambergensis*, Opp. I. 334.
 — *striatus*, Sow. V. 418.
 — *cfr. Sturi*, Hau. V. 418.
 — *cfr. truncatus*, d'Orb. I. 56, 90.
Neæra clava, Bayr. I. 223, X. 470, 384.
 — *cochlearella*, Desh. X. 311.
 — *Lorioli*, Neum. V. 182.
 — *sulcata*, Hofm. X. 470, 385.
 — *transsylvania*, Neum. V. 182.
Neoschirodus posterus, Q. II. 147.
Nephelium Verbeckianum, VI. 324.
- Neptunus Kochii*, Bittn. X. 276.
 — sp., X. 346.
Nerinea Althii, Herb. VIII. 25.
 — *bidentata*, Gemm. VIII. 45.
 — *Böckhi*, Herb. VIII. 41.
 — *Castor*, d'Orb. I. 333.
 — *calypso*, d'Orb. VIII. 29.
 — *cochleoides*, Zitt. VIII. 8.
 — *conoidea*, Pet. VIII. 13.
 — *crebriplicata*, Zitt. VIII. 33.
 — *crispa*, Zeuschn. VIII. 13.
 — *Csáklyána*, Herb. VIII. 10.
 — *Defrancei*, var. *postuma*, Zitt. VIII.
 17.
 — *dextrorsa*, Herb. VIII. 31.
 — *elongata*, Voltz. VIII. 49.
 — *fasciata*, Voltz. VIII. 28.
 — *Fichteli*, Herb. VIII. 9.
 — *Fontannesei*, Herb. VIII. 17.
 — *Goodhalli*, Sow. VIII. 20.
 — *Hoheneggeri*, Pet. VIII. 21.
 — *Lorioli*, Zitt. VIII. 32.
 — *metamorpha*, Herb. VIII. 30.
 — *microconica*, Herb. VIII. 25.
 — *Mikói*, Herb. VIII. 12.
 — *monoplicata*, Herb. VIII. 7.
 — *nodosa*, d'Orb. VIII. 30.
 — *Oppeli*, Gemm. VIII. 21.
 — *Paronæ*, Di Stef. VIII. 23.
 — *Pasinii*, Gemm. VIII. 16.
 — *Petersi*, Gemm. VIII. 32.
 — *petrea*, Herb. VIII. 14.
 — *pieta*, Herb. VIII. 23.
 — *Plassenensis*, Pet. VIII. 14.
 — *Roemerii*, Phil. VIII. 26.
 — *salinensis*, d'Orb. VIII. 49.
 — *saxatilis*, Herb. VIII. 24.
 — *scalata*, Voltz. VIII. 26.
 — *sicula*, Gemm. VIII. 12.
 — *speciosa*, Voltz. VIII. 18.
 — *Staszycii*, Zeusch. I. 333.

- Nerinea Strambergensis, Pet. VIII. 27.
 — Suessi, Pet. VIII. 32.
 — suprajurensis, Voltz. VIII. 19.
 — Syndjecavæ, Herb. VIII. 10.
 — Szabói, Herb. VIII. 31.
 — tetraptycha, Herb. VIII. 29.
 — Tikujatæ, Herb. VIII. 8.
 — tornata, Quenst. VIII. 22.
 — transsylvania, Herb. VIII. 10.
 — Zeuschneri, Pet. V. 190, VIII. 22.
- Nerita conoidea, Lmk. I. 74, 100, III. 61.
 — fulminifera, Sandb. I. 86.
 — fulminata, Sandb. I. 102.
 — lutea, Zitt. I. 64, 74.
 — mammaria, Lmk. X. 337.
 — cfr. pentastoma, Desh. X. 278.
 — pieta, Fér. I. 45, 86, 102, 258, II. 6, III. 83, IV. 212, IX. 242, X. 291.
 — Savii, Gemm. VIII. 45.
 — Schmidiana, Chemn. III. (3) 31, VI. 11, X. 223, 278.
 — tricarinata, Lmk. X. 346.
- Neritina Grateloupana, Fér. III. 102.
 — Radmanesti, Fuchs. X. 59.
 — semiplicata, Neum. V. 293, VIII. 182, 226, IX. 87, 94.
 — transversalis, Zieg. VIII. 181.
- Neritopsis jurensis, Röm. V. 182.
- Nodosaria acuminata, Hantk. IV. 28.
 — equisitiformis, Schw. IV. 25.
 — ambigua, Neug. I. 221, IV. 23.
 — bacilloides, Hantk. I. 221, II. 223, IV. 27.
 — bacillum, Defr. I. 34, 45, 80, 95, 221, II. 223, IV. 25.
 — badensis, d'Orb. I. 34.
 — batridium, Rss. II. 223.
 — Beyriehi, Neug. I. 221, IV. 23.
 — budensis, Hantk. IV. 28.
- Nodosaria coarctata, Hantk. IV. 24.
 — conspureata, Rss. I. 221, IV. 23.
 — crassa, Hantk. I. 221, IV. 28.
 — elegantissima, Hantk. IV. 24.
 — Karreri, Hantk. I. 221, IV. 23.
 — latejugata, Gümb. IV. 26.
 — soluta, Rss. I. 106, X. 315.
 — spinicosta, d'Orb. I. 221, IV. 24.
 — Vásárhelyii, Hantk. I. 80.
 — venusta, Rss. I. 221, IV. 24.
- Nonionina Bouéana, d'Orb. VII. 196.
 — communis, d'Orb. I. 261, VII. 196.
 — granosa, d'Orb. I. 261.
 — punctata, d'Orb. X. 315.
- Notidanus primigenius, Ag. I. 197.
- Nubecularia elongata, Hantk. IV. 87.
- Nucinella microodus, Böttg. X. 170, 384.
- Nueula complanata, Phill. V. 122.
 — cfr. consors, Wood. I. 223.
 — cfr. Lyellana, Brong. I. 260.
 — cfr. lunulata, Nyst. X. 312.
 — mixta, Desh. I. 100.
 — peregrina, Desh. I. 229, X. 168.
 — cfr. piligera, Sndb. I. 229, 260. X. 168.
 — Studeri, d'Arch. VI. 321.
- Nummulites Baconica, Hantk. X. 287.
 — biaritzensis, d'Arch. VI. 323, X. 287.
- Bouillei, Harp. X. 298.
- Boucheri, Harp. X. 298.
- Budensis, Hantk. IV. 85.
- complanata, Lmk. I. 35, 40, 75, 140, III. 61, (3) 44, V. 13, X. 287.
- contorta, Desh. I. 74, 106, 176, X. 224, 230.
- curvispira, Menegh. III. 67, (3) 44, VI. 16.
- Dufrenoyi, d'Arch. III. (3) 44.
- exponens, Sow. X. 287.
- Fichteli, d'Arch. X. 293, 327.
- garansensis, Leym. I. 196.

- | | |
|--|---|
| <p><i>Nummulites granulosa</i>, d'Arch. III. 64(3), 14.
 — <i>Heberti</i>, d'Arch. X. 224.
 — <i>intermedia</i>, d'Arch. I. 196, X. 293, 320.
 — <i>irregularis</i>, Desh. I. 496.
 — <i>Kochi</i>, Vutsk. X. 298.
 — <i>Kovácsensis</i>, H. et M. I. 175.
 — <i>lævigata</i>, d'Orb. I. 7, 40, III. (3) 7, X. 287.
 — <i>Lamarcki</i>, d'Arch. III. (3) 7, X. 287.
 — <i>Lucasana</i>, Defr. I. 35, 40, 70, 140, 176, 249, III. 64, (3) 5, X. 224, 230, 289.
 — <i>Madarászi</i>, Hantk. IV. 86.
 — <i>mamillata</i>, d'Arch. X. 288.
 — <i>Pengaronensis</i>, Verb. VI. 147, 323.
 — <i>perforata</i>, d'Orb. I. 70, 141, 249, III. 64, (3) 5, VI. 13, X. 210, 230.
 — <i>placentula</i>, Desh. I. 69.
 — <i>planulata</i>, d'Orb. I. 205.
 — cfr. <i>pulchella</i>, H. et M. X. 287.
 — <i>Puschi</i>, d'Arch. III. 64, (3) 14.
 — <i>Ramondi</i>, Defr. I. 74.
 — <i>spira</i>, Roi. III. 64, (3) 5, VI. 13, X. 288.
 — <i>striata</i>, d'Orb. I. 70, 74, 77, 95, 142, 196, 247, II. 224, IV. 85, VI. 323, X. 224, 230.
 — sub-<i>Brogniarti</i>, Verb. VI. 323.
 — <i>subplanulata</i>, H. et M. I. 69, 175.
 — <i>Tchihatcheffi</i>, d'Arch. I. 40, 77, 140, III. 64, (3) 14, VI. 15, X. 287.
 — <i>variolaria</i>, Sow. X. 224.
 — <i>vasca</i>, Joly, X. 298.</p> <p>O<i>odontaspis raphiodon</i>, Ag. V. 253.
 <i>Oliva clavula</i>, Lmk. IX. 212.
 — <i>Laumontiana</i>, Lmk. III. (3) 27.
 — cfr. <i>Zitteli</i>, Fuchs. X. 310.
 <i>Operculina ammonea</i>, Leym. I. 196, 250, II. 24, IV. 80.
 — <i>complanata</i>, d'Orb. I. 216.</p> | <p><i>Operculina granulata</i>, Leym. I. 69, 76, 137, II. 224.
 — <i>granulosa</i>, Leym. I. 142, 175, 205, IV. 80, X. 288.
 <i>Oppelia</i> cfr. <i>compsa</i>, Opp. V. 433, 450.
 — <i>Erycina</i>, Gem. V. 149.
 — <i>fusca</i>, Q. V. 129.
 — <i>Hantkeni</i>, Herb. V. 155.
 — <i>Holbeini</i>, Opp. V. 149.
 — <i>Karreri</i>, Neum. V. 153.
 — <i>Kochii</i>, Herb. V. 151.
 — <i>lithographica</i>, Opp. V. 154.
 — <i>Mikói</i>, Herb. V. 152.
 — <i>nobilis</i>, Neum. V. 152.
 — <i>pugilis</i>, Neum. V. 154.
 — <i>Schwageri</i>, Neum. V. 153.
 — <i>Strombecki</i>, Opp. V. 148.
 — <i>tenuilobata</i>, Opp. V. 148.
 — <i>trachynota</i>, Opp. V. 154.
 <i>Orbitoides applanata</i>, Gümb. II. 224, IV. 82.
 — <i>aspera</i>, Gümb. I. 80, II. 224, III. (3) 18, IV. 82, VI. 17.
 — <i>decipiens</i>, Verb. VI. 323.
 — <i>discus</i> VI. 147.
 — <i>dispansa</i>, Sow. I. 69, 112, 138, II. 224, 248, III. 67, (3) 18, IV. 82, VI. 17, 323.
 — <i>ephippium</i>, Gümb. I. 406, 196, III. 67, VI. 323.
 — <i>nummulitica</i>, Gümb. III. 61.
 — <i>omphalus</i>, Verb. VI. 323.
 — <i>papyracea</i>, Boub. I. 77, 138, 246, 196, II. 224, III. 61, (3) 14, IV. 81, VI. 15, 323, X. 288.
 — <i>patellaris</i>, Schloth. I. 77, 139, 205, III. (3) 18, IV. 83, VI. 17.
 — <i>priabonensis</i>, Gümb. I. 247, 205, II. 224.
 — <i>radians</i>, d' Arch. I. 97, 80, 139, II. 224, III. 67, (3) 18, IV. 83, VI. 17.</p> |
|--|---|

- Orbitoides stella, Gümb. I. 97, IV. 84.
 — stellata, d'Arch. I. 80, 95, 139, 248,
 II. 224, III. 67, (3) 18, IV. 84, VI. 17.
 — tenella, Gümb. X. 314.
 — tenuicostata, Gümb. III. (3) 18, IV. 83,
 VI. 17.
 — variecostata, Gümb. I. 250, 205, II.
 224, X. 314.
- Orbitalites baconica, Hantk. III. (3) 14.
- Orbitalina conoidea, Gr. III. 49.
 — universa, d'Orb. IX. 303. X. 315.
- Oreodaphne Heeri, Gaud. VII. 336.
- Orthoceras lateseptatum, Hau. V. 85.
- Osmunda lignitum, Gieb. II. 9, VII.
 227.
- Ostrea aginensis, Tourn. X. 164.
 — Archiaei, Bell. VI. 322.
 — Brongniartii, Br. I. 81, 107.
 — budensis, Peters. I. 14.
 — cephaloides, May. I. 367.
 — cochlear, Poli. IX. 212.
 — complicata, Goldf. IV. 189.
 — cfr. crassicostata, Sow. IV. 214.
 — crassisima, Lmk. I. 267, X. 457.
 — crepidula, Defr. X. 228.
 — cyathula, Lmk. II. 6, X. 342, 327,
 348.
 — cfr. cymbula, Lmk. I. 249, X. 228.
 — Defrancii, Desh. I. 366.
 — digitalina, Dub. IV. 226, IX. 207.
 — fimbriata, Grat. X. 348.
 — flabellula, Lmk. I. 178, X. 280, 327.
 — gigantea, Leym. III. (3) 15, X. 169,
 384.
 — gigantica, Sol. I. 197, 216.
 — gingensis, Schloth. II. 6, IV. 212, IX.
 294.
 — gryphoides, Schloth. X. 394.
 — inflata, Defr. I. 366.
 — lamellosa, Broc. I. 260, IX. 244.
 — lamellaris, Desh. I. 367.
- Ostrea Martensi, d'Arch. X. 297, 302.
 — Montis Caprilis, Klp. II. 107.
 — multicosta, May. I. 366.
 — multicostata, Desh. X. 228.
 — multistriata, Desh. I. 367.
 — orientalis, May. I. 365, X. 240.
 — ostracina, Schl. IV. 190.
 — rarilamella, Desh. VI. 322, X. 225,
 240, 286, 312.
 — semiplicata, Hofm. X. 297.
 — supranummulitica, Zitt. I. 74.
 — transsylvania, May. I. 365.
 — transsylvania, Hofm. X. 280.
- Otodus ambiguus, Neug. X. 244.
 — obliquus, Ag. X. 275.
- Otozamites cfr. Mendelslohi, Kurr. V.
 122.
- Ovula depressa, Sow. X. 285.
 — ellipsoidalis, d'Arch. X. 227.
 — cfr. ellipsoïdes, d'Arch. X. 277, 285.
 — cfr. elongata, d'Arch. X. 277.
 — cfr. expansa, d'Arch. X. 226.
 — gigantea, Schfh. III. (3) 15, X. 277.
 — Murchisoni, d'Arch. X. 285.
- Oxyrrhina Desorii, Ag. X. 228.
 — Heckeliana, Neug. X. 244.
 — hastalis, Ag. I. 197.
 — Mantelli, Ag. I. 197, V. 253.
 — quadrans, Ag. X. 244.
 — xiphodon, Ag. I. 197.
- Pachyrisma Beaumonti, Zeuschn. VIII.
 49.
- Paleocarpilius cfr. macrocheilus, Des. X.
 244, 295.
- Palissya Braunii, Endl. IV. 200, V. 122.
- Paludina acuta, Drap. III. 94.
 — globuloides, Forb. X. 205.
 — macrostoma, Desh. X. 205.
 — nana, Desh. X. 205.
 — vivipara, L. I. 287.

- | | |
|--|---|
| <i>Panopaea corrugata</i> , Ph. I. 84, 363,
X. 227, 278.
<i>— filifera</i> , Verb. VI. 324.
<i>— gigantica</i> , Koch. X. 278.
<i>— Heberti</i> , Bosqu. X. 168, 326.
<i>— intermedia</i> , Sow. X. 278, 311.
<i>— Menardii</i> , Desh. I. 229, 265, X. 168,
174.
<i>— minor</i> , Desh. X. 311.
<i>Patella ferruginea</i> , Gmel. III. 83.
<i>— cfr. Rigaulti</i> , Desh. X. 310.
<i>— impura</i> , Drap. I. 286.
<i>Pechiola argentea</i> , Mar. I. 223.
<i>Pecten aduncus</i> , Eichw. IV. 210, IX.
207.
<i>— cfr. æquivalvis</i> , Sow. V. 123.
<i>— cfr. Albertii</i> , Gldf. IV. 179.
<i>— arcuatus</i> , Broeck. X. 312.
<i>— Besserii</i> , Andr. III. 77, IV. 214.
<i>— Beudanti</i> , Bast. IV. 210.
<i>— Biaritzensis</i> , d'Arch. I. 197, 250, II.
190, 225.
<i>— Bouéi</i> , d'Arch. VI. 322, X. 280.
<i>— Bronni</i> , May. I. 84, 85, 107, 208,
223, II. 194, X. 170.
<i>— Budakeszensis</i> , Hofm. III. 66.
<i>— Burdigalensis</i> , X. 174.
<i>— corneus</i> , Sow. I. 107, 197, X. 297.
<i>— cristatus</i> , Bronn. IV. 215.
<i>— decemplicatus</i> , Gldf. X. 286.
<i>— decussatus</i> , Münst. X. 312.
<i>— deletus</i> , Michti. X. 168.
<i>— denudatus</i> , R. VII. 196.
<i>— discites</i> , Schlt. IV. 183.
<i>— disparilis</i> , Quen. III. 3.
<i>— elegans</i> , Andr. IV. 214.
<i>— Favrei</i> , d'Arch. VI. 322.
<i>— filosus</i> , Hau. II. 107.
<i>— Fuchsi</i> , Hau. II. 36.
<i>— Gümbeli</i> , May. I. 85.
<i>— Hopkinsi</i> , d'Arch. VI. 322. | <i>Pecten latissimus</i> , Broeck. I. 270, VII.
149, IX. 207, 259.
<i>— Leythajanus</i> , Partsch. IV. 211, IX.
211, 259.
<i>— liasinus</i> , Nyst. IV. 206, V. 122.
<i>— Malvinæ</i> , Dub. I. 267, 270, III. 73,
IV. 214, IX. 207.
<i>— Mayeri</i> , Hofm. II. 195, X. 170,
384.
<i>— Menckeii</i> , Gldf. X. 223, 286.
<i>— multistriatus</i> , Desh. I. 43, X. 286.
<i>— Neumayri</i> , Hilb. IX. 212.
<i>— occulte-striatus</i> , Zitt. III. 54.
<i>— operculatus</i> , X. 174.
<i>— palosus</i> , Stol. III. 9.
<i>— pictus</i> , Gldf. I. 229, X. 167.
<i>— plebejus</i> , Lmk. X. 286.
<i>— priscus</i> , Schl. IV. 206.
<i>— reconditus</i> , Brand. I. 254, X. 384.
<i>— rete</i> , Verb. VI. 322.
<i>— cfr. Rollei</i> , Stol. III. 10.
<i>— semiradiatus</i> , May. I. 208, 223, II.
192, X. 170, 384.
<i>— solarium</i> , III. 78.
<i>— solea</i> , Desh. X. 243, 280, 296.
<i>— Stachei</i> , Hofm. X. 227.
<i>— subarenatus</i> , Verb. VI. 322.
<i>— subimbricatum</i> , Münst. X. 227.
<i>— substriatus</i> , d'Orb. III. 78.
<i>— subtripartitus</i> , d'Arch. I. 81, 364,
X. 280.
<i>— Tchihatcheffi</i> , d'Arch. III. 61.
<i>— textorius</i> , Quenst. I. 332, III. 4.
<i>— textus</i> , Phil. X. 167.
<i>— Thorenti</i> , d'Arch. II. 190, VI. 45, X.
280, 296.
<i>— tripartitus</i> , Desh. X. 312.
<i>— unguiculus</i> , Ch. May. I. 223, II. 197,
X. 170.
<i>— verticillus</i> , Stol. III. 9.
<i>— subarcuatus</i> , Verb. VI. 321. |
|--|---|

- | | |
|---|---|
| <p>Pectunculus angusticostatus, Sndb. X. 326.</p> <p>— Lugensis, Fuchs. X. 347.</p> <p>— medius, Lmk. X. 326.</p> <p>— obovatus, Lmk. I. 87, 229, 260, IV. 210, X. 167, 384.</p> <p>— pilosus, L. I. 260, III. 78, IV. 211, VII. 149, IX. 207.</p> <p>— pulvinatus, Lmk. X. 229, 279.</p> <p>Pentacrinus amoenus, Lbe. II. 114.</p> <p>— didactylus, d'Orb. I. 14, 81, 222, II. 224, X. 287.</p> <p>Pereirea Gervaisii, Vez. III. 81, 137.</p> <p>Periaster Széchenyi, Páv. III. (2) 116.</p> <p>Pericosmus Árpádis, Páv. III. (2) 129.</p> <p>— Budensis, Páv. III. (2) 137.</p> <p>Perisphinctes acer, Neum. V. 158.</p> <p>— aurigerus, Opp. V. 129.</p> <p>— colubrinus, Rein. V. 157.</p> <p>— Eumelus, d'Orb. V. 166.</p> <p>— fasciferus, Neum. V. 165.</p> <p>— geron, Zitt. V. 160.</p> <p>— haliarchus, Neum. V. 157.</p> <p>— hetærus, Herb. V. 167.</p> <p>— Lothari, Opp. V. 161.</p> <p>— Martensi, d'Orb. V. 129.</p> <p>— metamorphus, Neum. V. 133, 156.</p> <p>— oxypleurus, Herb. V. 164.</p> <p>— platynotus, Rein. V. 166.</p> <p>— plebejus, Neum. V. 156.</p> <p>— polyplocus, Rein. V. 159.</p> <p>— siculicus, Herb. V. 162.</p> <p>— stenonotus, Herb. V. 165.</p> <p>— subpunctatus, Neum. V. 160.</p> <p>— Tantalus, Herb. V. 163.</p> <p>— Ulmensis, Opp. V. 133, 158.</p> <p>— Witteanus, Opp. V. 157.</p> <p>Perna aff. Ricordiana, d'Orb. III. 45.</p> <p>— Soldanii, Desh. VII. 149, IX. 207.</p> <p>— Urkutica, Hantk. III. (3) 26.</p> <p>Persea princeps, Heer. IX. 57.</p> | <p>Perseoxylon antiquum, Fel. VIII. 153.</p> <p>— aromaticum, Fel. VIII. 157.</p> <p>— diluviale, Fel. VIII. 157.</p> <p>Petasia bidens, Chemn. X. 44.</p> <p>Peuce pauperrina, Schl. VII. 4.</p> <p>— pannonica, Ung. VII. 3.</p> <p>— regularis, Ung. VII. 4.</p> <p>— Zipseriana, Schl. VII. 4.</p> <p>Phasianella conica, Schafh. X. 224.</p> <p>— scalaroides, d'Arch. X. 227, 278, 286, 296.</p> <p>— Oweni, d'Arch. X. 286.</p> <p>Pholadomya alpina, Math. IX. 69, 207.</p> <p>— ambigua, Sow. V. 123.</p> <p>— canaliculata, Röm. VIII. 50.</p> <p>— concatenata, Ag. I. 334, V. 129.</p> <p>— decorata, Hartm. V. 124.</p> <p>— Hantkeni, Böckh. VI. 22.</p> <p>— Hausmanni, Gldf. V. 123.</p> <p>— Heraulti, Ag. I. 334, V. 129.</p> <p>— cfr. Konineki, Nyst. X. 311.</p> <p>— Lábatlensis, Hntk. I. 74, 142.</p> <p>— cfr. Ludensis, Desh. I. 85, 143, 220.</p> <p>— Piszkensis, Hntk. I. 84.</p> <p>— Puschi, Gldf. I. 87, 143, 223, 229, 364, III. (3) 18, VI. 17, IX. 69, X. 168, 244, 383.</p> <p>— rugosa, Hantk. I. 95, 144, III. (3) 18, VI. 17.</p> <p>— Sturi, Tietze. V. 124.</p> <p>— subalpina, Gümb. I. 223.</p> <p>— texta, Ag. I. 334.</p> <p>— triangularis, Hofm. III. 66.</p> <p>Phragmites Oeningensis, Al. Br. V. 297, VI. 274.</p> <p>Phrynolambrus corallinus, Bittn. X. 309.</p> <p>Phyllites arthantoides, Staub. VII. 381.</p> <p>— deliquescentes, VI. 324.</p> <p>— fagiformis, Staub. VI. 280.</p> <p>— gracilis, VI. 324.</p> <p>— mephitidioites, VI. 324.</p> |
|---|---|

- Phyllites praecursor*, VI. 324.
 — *pengaronensis*, VI. 323.
 — *Verbeckianus*, VI. 323.
Phylloceras aulonotum, Herb. V. 115.
 — *Békasense*, Herb. V. 143.
 — *Benacense*, Cat. V. 142.
 — *Bielzii*, Herb. V. 143.
 — *Böckhi*, Mojs. II. 90. 171.
 — *cylindricum*, Sow. V. 143.
 — *isotypum*, Ben. V. 140.
 — *Kudernatschi*, Hau. V. 129.
 — *leptophyllum*, Hau. V. 112, 141.
 — *mediterraneum*, Neum. V. 129.
 — *neojurense*, Qu. V. 85.
 — *Persanense*, Herb. V. 111.
 — *polyoleum*, Ben. V. 144.
 — *Rákosense*, Herb. V. 114.
 — *Saxonicum*, Neum. V. 133, 140.
 — *Silesiacum*, Opp. III. 39.
 — *subobtusum*, Kud. V. 129.
 — *sylvestre*, Herb. V. 115.
 — *tortisulcatum*, d'Orb. V. 133, 145.
 — *transylvanicum*, Hau. V. 114.
 — *Ürmösense*, Herb. V. 113.
Physolobium Ettingshausenii, Staub. VI. 43.
Pileolus imbricatus, Gemm. VIII. 46.
 — *sublaevis*, Buv. VIII. 45.
Pinacoceras postparma, Mojs. V. 85.
 — *subsymmetricum*, Mojs. V. 85.
Pinna hungarica, Ch. May. I. 223, II. 200.
 — *imperialis*, May. I. 85.
 — *margaritacea*, Lm. X. 222, 280.
Pinus hepios, Ung. VI. 30, 270.
 — *tædæformis*, Ung. VI. 30.
Pisanella semirugosa, Nyst. I. 223, X. 170, 384.
Pisidium amnicum, Müll. IV. 262.
 — *fontinale*, Drap. I. 282.
 — *Krambergeri*, Brus. X. 39.
Pisidium priscum, Eichw. V. 292, VI. 172, X. 22, 32.
 — *pusillum*, Gmel. VIII. 473.
 — *rugosum*, Neum. VIII. 177, 226., IX. 93.
Pityoxylon Mosquense, Kraus. VII. 37.
 — *Sandbergeri*, Kraus. VII. 38.
Plagiostoma acuticosta, G. III. 14.
Planera Ungerii, Ettgsh. V. 288, VI. 35.
Planorbis alienus, Rolle. X. 123, 141, 145.
 — *aplanatus*, Thom. III. 95.
 — *clathratus*, Brus. X. 40.
 — *constans*, Brus. X. 40, 124, 141.
 — *contortus*, L. X. 22.
 — *cornu*, Brong. III. 95, X. 258, 338.
 — *corneus*, Drap. I. 286, VIII. 188, IX. 87.
 — *crista* var. *nautileus*, Linné. VIII. 173.
 — *elegans*, Edw. X. 205.
 — *Gredleri*, Bieltz. X. 22.
 — *marginatus*, Müll. I. 284, VIII. 172, 217, IX. 86.
 — *nitidiformis*, Gob. III. 95.
 — *nitidus*, Müll. VIII. 172.
 — *Radmanesti*, Fuchs. X. 34, 40, 122, 141.
 — *Reussi*, Hörn. III. 96.
 — *rotundatus*, Poir. VIII. 173.
 — *septemgyratus*, Zieg. VIII. 172.
 — *spirorbis*, Müll. III. 95, VIII. 172, IX. 86, X. 22.
 — *tenuis*, Fuchs. X. 123.
 — *transylvanicus*, Neum. V. 287, VIII. 139, X. 40.
 — *varians*, Fuchs. X. 124.
Platanium porosum, Fel. VIII. 146.
 — *regulare*, Fel. VIII. 148.
Platanus aceroides, Goepp. VII. 298.
Plecanium elegans, Hantk. I. 221, IV. 13, X. 314.

- Pleurocera Radmanesti, Fuchs. III. 96.
 — lœve, Fuchs. III. 103.
 — Schwabenaui, Fuchs. III. 105.
 Pleurodesma Mayeri, Hörn. IX. 212.
 Pleuromya Albertii, Voltz. IV. 184.
 — tellina, Ag. V. 182.
 — tenuistriata, Münst. I. 331, V. 429.
 Pleurostomella acuta, Hantk. IV. 44.
 — eocæna, Gümb. IV. 44.
 Pleurotoma cfr. Bosqueti, Nyst. I. 84.
 — cataphracta, Broc. III. 80.
 — concatenata, Grat. X. 163.
 — Deshayesi, Zitt. I. 73, 223.
 — Duchastelli, Nyst. I. 229, X. 168.
 — Jouanetti, Desm. III. 83, IV. 224.
 — Koninekii, Nyst. I. 220, 224.
 — Lamarckii, Bell. III. 80.
 — cfr. Leunisi, Phil. X. 325.
 — misera, Zitt. I. 73.
 — monilis, Broc. X. 388.
 — obeliscoides, Schau. V. 217.
 — cfr. recticosta, Bell. III. 80.
 — regularis, Ron. I. 229, X. 168, 388.
 — Selysii, Ron. I. 224.
 — subdenticulata, Münst. X. 168.
 — turbida, Sol. I. 220, 224.
 Pleurotomaria angelica, Sow. IV. 206.
 — Bianconii, d'Arch. I. 363, X. 278, 296.
 — granulata, Sow. I. 331, V. 129.
 — cfr. Kadin-Keviensis, d'Arch. X. 278, 296, 346.
 Plicatula mytilina, Phil. IX. 259.
 — spinosa, V. 128.
 Plocophyllia flabellata, Rss. I. 71, 101.
 Poacites aequalis, Ett. VI. 32.
 Podocarpus Rhabonensis, Staub. VII. 255.
 Podozamites distans, Presl. V. 422.
 Polyaræa gemmans, Verb. VI. 323.
 Polymorphina acuta, Hantk. IV. 60.
 — gibba, d'Orb. X. 315.
 Polymorphina Münsteri, Rss. IV. 61.
 — oblonga, d'Orb. X. 315.
 — problema, d'Orb. IV. 59, X. 315.
 — subcylindrica, Hantk. IV. 60.
 Polystomella bulloides, d'Orb. VII. 196.
 — crispa, Lmk. I. 34, VII. 196, VIII. 327.
 Polytrichum commune, L. X. 10.
 Populus latior, Al. Br. VI. 37.
 Porella Schloenbachii, Rss. X. 313.
 Porocidaris pseudoserrata, Cott. VII. 58, X. 287.
 Posidonomya alpina, Gras. III. 37, 135.
 — Claræ, Buch. II. 36, IV. 180.
 — Wengensis, Münst. II. 94.
 Prenaster alpinus, Des. VII. 92, X. 280.
 Psammechinus cfr. Gravesii, Des. VII. 63, X. 228.
 — nummuliticus, Páv. III. (3) 14.
 Psamobia aquitanica, May. I. 86, 229, II. 6, X. 168, 380, 391.
 — cfr. effusa, Desh. X. 278.
 — Hallowaysi, Sow. X. 326, 347.
 — cfr. imiradiata, Broc. VII. 149.
 — Lamarckii, Desh. X. 228, 311.
 — pudica, Brong. I. 74, X. 228, 311, 346.
 — Stampinensis, Desh. X. 326, 347.
 Psammodus contortus, Ag. I. 197.
 — lœvissimus, Ag. I. 197.
 Psammosolen strigillatus, Linné. X. 165.
 — truncatus, Verb. VI. 324.
 Pseudocidaris serrata, Des. III. (2) 74.
 Pteris crenata, Web. VII. 230.
 Pterocarpus Hofmanni, Staub. VI. 43.
 Pterocarya denticulata, Web. II. 22, VI. 42, VII. 283.
 Pterodonta crassa, Schäf. X. 277.
 Pterophyllum marginatum, Ung. V. 122.
 — rigidum, Andr. V. 122.
 Ptygmatis carpatica, Zeuschn. V. 190, VIII. 39.

- Ptygmatis Mandelslohei, Bronn. VIII. 41.
 — Meneghini, Gemm. VIII. 40.
 — pseudo-Bruntrutana, Gem. V. 490,
 VIII. 40.
- Pullenia bulloides, d'Orb. I. 84, 224, IV.
 59.
 — communis, d'Orb. IV. 59.
- Pulvinulina affinis, Hantk. IV. 78.
 — Brongniartii, d'Orb. I. 84, 224, IV.
 78.
 — budensis, Hantk. X. 315.
 — Haidingeri, d'Orb. I. 224, IV. 77.
 — lobata, Hantk. IV. 77.
 — pygmea, Hantk. IV. 78.
 — similis, Hantk. IV. 78.
 — umbonata, Rss. I. 83, 224, IV. 77.
- Pupa frumentum, L. I. 284.
 — impressa, Sandb. X. 325.
 — muscorum, L. I. 282, III. 126, VIII.
 473, IX. 86, 331, X. 22.
- Pyrgula incisa, Fuchs. X. 413.
- Pyrula bubbis, Desh. X. 285.
 — condita, Brong. I. 18, IV. 215.
 — Lainei, Bast. I. 260.
 — (Cassidaria) megacephala, Ph. I. 84.
 — nexilis, Brand. X. 227.
 — reticulata, Lmk. X. 168, 388.
 — rusticola, Bast. I. 267.
- Quercinium Böckhianum, Fel. VII. 21.
 — compactum, Schl. VII. 19.
 — helictoxyloides, Fel. VII. 17, VIII.
 162.
 — leptotichum, Fel. VII. 23.
 — primævum, Göpp. VII. 12.
 — Staubi, Fel. VII. 15.
 — Staubi var. longiradiatum, Fel. VIII.
 151.
 — vasculosum, Fel. VII. 20.
- Quercus Böckhii, Staub. VI. 34.
 — drymeia, Ung. IX. 55, 71.
- Quercus elæna, Ung. II. 45, VII. 274.
 — grandidentata, Ung. V. 288.
 — lonchitis, Ung. IX. 54, 70.
 — mediterranea, Ung. VI. 34.
 — nerifolia, A. Br. VII. 275.
- Quereytherium sp. X. 250.
- Quinqueloculina Ackneriana, d'Orb. X.
 314.
 — oblonga, Rss. X. 314.
- Rabdocidaris posthumus, Páv. III.(2) 87.
 — cylindrica, Qu. V. 483.
- Radiolites cornu-pastoris, Desm. X.
 195.
 — neocomiensis, d'Orb. I. 337, V. 196.
- Radiopora intermedia, Perg. X. 313.
 — sessilis, Perg. X. 313.
 — urnula, d'Orb. X. 313.
- Ranina Aldrovandi, Ruz. I. 41, 84, 197.
- Reptotistigera disticha, Mich. X. 313.
- Retzia Mojsisovitsi, Beckh. II. 64, 179.
 — trigonella, Schloth. II. 62, IV. 187.
- Rhabdogonium budensis, Hantk. I. 103,
 221, IV. 42.
 — Haeringensis, Güm. I. 220.
 — Szabói, Hantk. I. 45.
- Rhamnus Eridani, Ung. II. 20, VI. 41.
 — Gaudini, Heer. VII. 355.
 — Heerii, Ett. VII. 358.
 — Warthæ, Heer. II. 20, VII. 360.
- Rhizangia agglomerata, Verb. VI. 323.
- Rhizonium orchideiforme, Corda. VII. 6.
- Rhyncholithes hirundo, F. B. II. 64.
- Rhynchonella Albertii, Opp. III. 6.
 — altaplecta, Beckh. II. 62, 177.
 — Asteriana, d'Orb. I. 335, V. 189.
 — cfr. belemnitica, Qu. III. 25.
 — Cartieri, Opp. III. 9.
 — Csftronkana, Herb. I. 334, V. 133.
 — decurtata, Gir. II. 65.
 — Ferrii, Dest. I. 331, V. 129.

- | | |
|--|--|
| <p><i>Rhynchonella forticostata</i>, Bekh. III. 13.
 — 165.
 — cfr. <i>Fraasi</i>, Opp. III. 23.
 — <i>Gemmellaroii</i>, Neum. V. 183.
 — <i>Greppeni</i>, III. 43.
 — cfr. <i>Gümbeli</i>, Opp. III. 25. 160.
 — <i>Hofmanni</i>, Bekh. III. 8, 34, 167.
 — <i>Hungarica</i>, Bekh. III. 9, 160.
 — <i>Kraussi</i>, Opp. III. 34.
 — <i>lacunosa</i>, Schloth. V. 133, 183.
 — <i>Mattyasovszkyi</i>, Bekh. III. 25, 165.
 — <i>peregrina</i>, d'Orb. V. 242.
 — cfr. <i>plicatissima</i>, Que. III. 9.
 — <i>polymorpha</i>, Suess. I. 333.
 — cfr. <i>polyptycha</i>, Opp. III. 43.
 — <i>pretiosa</i>, Bekh. II. 64, 176.
 — <i>pseudopolyptycha</i>, Bekh. III. 9. 162.
 — <i>retusifrons</i>, Opp. III. 34.
 — cfr. <i>rimata</i>, Opp. III. 43.
 — cfr. <i>semiplicata</i>, Münst. II. 65.
 — <i>sparsicosta</i>, Opp. V. 483.
 — <i>spinosa</i>, Schloth. I. 331, V. 429.
 — <i>Tatrica</i>, Zeusch. III. 40, 154.
 — <i>Urkutiea</i>, Bekh. III. 25, 157.</p> <p><i>Rhynchospira abnormis</i>, Hantk. IV. 69.</p> <p><i>Rimella inequicostata</i>, Verb. VI. 324.</p> <p><i>Rissoa angulata</i>, Eichw. I. 32.
 — <i>Duboisii</i>, Nyst. X. 337.
 — cfr. <i>Lachesis</i>, Brust. IV. 222, IX. 303.
 — <i>inflata</i>, Andr. I. 32, IX. 303.
 — <i>turbo</i>, Schaur. IV. 199.</p> <p><i>Robulina arcuato-striata</i>, Hantk. I. 83, 221, IV. 56.
 — <i>baconica</i>, Hantk. IV. 58.
 — <i>budensis</i>, Hantk. IV. 58.
 — <i>bullata</i>, Hantk. IV. 58.
 — <i>calcar</i>, Linné. IV. 55.
 — <i>culturata</i>, d'Orb. I. 45, 80, 221, II. 224, VII. 196.
 — <i>depauperata</i>, Rss. I. 221, IV. 55.
 — <i>deformis</i>, Rss. I. 221.</p> | <p><i>Robulina granulata</i>, Hantk. IV. 57.
 — <i>gutticostata</i>, Gümb. IV. 57.
 — <i>inornata</i>, Rss. I. 221, IV. 55.
 — <i>Kubinyii</i>, Hntk. I. 83, 221, II. 224, IV. 56.
 — <i>limbosa</i>, Rss. I. 80, 221, II. 224, IV. 57.
 — <i>moravica</i>, Karr. II. 224.
 — <i>Porvænensis</i>, Hantk. IV. 58.
 — <i>princeps</i>, Rss. I. 83, 221, IV. 56.
 — <i>simplex</i>, d'Orb. VII. 196.
 — <i>vortes</i>, Fet. I. 221.</p> <p><i>Roidium juglandinum</i>, Ung. VII. 4.</p> <p><i>Rosalina Beccarii</i>, d'Orb. VIII. 327.
 — cfr. <i>Viennensis</i>, d'Orb. I. 261, VII. 196.</p> <p><i>Rostellaria athleta</i>, d'Orb. I. 362, X. 223.
 — <i>columbaria</i>, Lmk. III. 62, X. 326.
 — cfr. <i>erassilabrum</i>, Desh. I. 103.
 — <i>dentata</i>, Grat. III. 86.
 — <i>fissurella</i>, Lmk. I. 73, 176, X. 226, 277.
 — <i>goniophora</i>, Bell. X. 277.
 — aff. <i>Zafiranbolensis</i>, d'Arch. X. 229.</p> <p><i>Rotalina Ackneriana</i>, d'Orb. X. 315.
 — cfr. <i>astroites</i> Gümb. I. 205.
 — <i>Beccarii</i>, d'Orb. III. 88.
 — <i>Bouéana</i>, d'Orb. X. 315.
 — <i>Brogniartii</i>, d'Orb. VII. 196.
 — <i>cryptomphala</i>, Rss. X. 345.
 — <i>Dutemplei</i>, d'Orb. VII. 196, X. 315.
 — <i>Haidingeri</i>, d'Orb. X. 315.
 — <i>Haueri</i>, d'Orb. X. 315.
 — <i>Osnabrugensis</i>, Münst. I. 45.
 — <i>scaphoidea</i>, Rss. I. 45.
 — <i>Soldanii</i> d'Orb. I. 45, 80, 95, 221, II. 224, IV. 80, X. 345.
 — <i>Ungheriana</i>, d'Orb. I. 45, X. 345.</p> <p><i>Sabal Hæringiana</i>, Ung. VII. 261.
 — <i>major</i>, Ung. X. 358.</p> <p><i>Salix varians</i>, Göpp. IX. 56, 72.</p> |
|--|--|

- Salvinia oligocænica*, Staub. VII. 235.
Santalum salicinum, Ett. VI. 38.
Sapindus Ungerii, Ett. VI. 173.
Sapotacites minor, Ett. IX. 70.
Scalaria cfr. crispa, Lmk. X. 296.
 — *recticosta*, Sandb. X. 325.
Schizaster ambulacrum, Desh. VII. 89, X. 298.
 — *Archiaci*, Cott. VII. 90, X. 244, 280.
 — *cfr. Leymeriei*, Cott. VII. 91.
 — *Lorioli*, Pav. III. (2) 121.
 — *lucidus*, Laube. VII. 88, X. 298.
 — *rimosus*, Desh. I. 206, III. 64.
 — *vicinalis*, Ag. VII. 91, X. 280, 298.
Schizolepis permensis, Heer. V. 15.
Schizophora hæringensis, Gümb. I. 83, 95, 136, II. 224, IV. 68.
 — *Neugeboreni*, Rss. I. 224.
Scintilla ambigua, Desh. X. 312.
Scutella subtrigona, Koch. VII. 72, X. 347.
Scutellina nummularia, Ag. VII. 74, X. 244.
 — *rotunda*, Forb. VII. 74, X. 280.
Serpula corniculum, Gldf. X. 346.
 — *cfr. corrugata*, Gldf. I. 279, X. 346.
 — *dilatata*, d'Arch. X. 295.
 — *humulus*, Münst. I. 361.
 — *spirulæa*, Lmk. I. 106, 247, 197, 361, III. 64, (3) 45, VI. 17, X. 287.
 — *tortrix*, Gldf. I. 361, X. 326.
Sequoia Langsdorffii, Brngt. VII. 249, IX. 60.
 — *Sternbergii*, Göepp. VI. 271.
Siderolina Kochii, Hantk. IV. 79.
Siliqua annulifera, Verb. VI. 321.
Simoceras Benianum, Catt. V. 468.
 — *explanatum*, Neum. V. 169.
 — *Herbichi*, Hau. V. 133, 168.
 — *terres*, Neum. V. 169.
Sismondia occitana, Des. VII. 69, X. 228, 287.
 — *rosacea*, Lesk. VII. 70, X. 297.
 — *transilvanica*, Páv. I. 396.
Smilax grandifolia, Ung. VII. 257.
Smilotrochus brevis, Verb. VI. 322.
Solarium distinctum, Hofm. I. 223, II. 205.
 — *plicatum*, Lmk. X. 310.
 — *umbrosum* Brgt. X. 326.
Solecurtus Deshayesi, Desm. X. 222, 278.
Solen cfr. gracilis, Sow. X. 347.
 — *cfr. obliquus*, Sow. X. 344.
 — *cfr. proximus*, Desh. X. 278.
 — *subfragilis*, Eichw. IX. 242.
 — *vagina*, L. I. 265.
Solenastræa olygophilla, Verb. VI. 322.
Spatangites ovalis, Leske. I. 331.
Spatangus austriacus, Laube. IX. 212.
Sphaenodus tithonicus, Gem. V. 138.
Sphæroidina austriaca, Rss. I. 84, 224, IV. 62.
Sphagnum acutiforme, Schl. X. 10.
 — *medium*, Limp. X. 40.
 — *recurvum* P. de B. X. 10.
Sphenopteria Dacica, Staub. VII. 234.
Sphaeria interpungens, Heer. VI. 29.
Sphaerium rivicolum, Leach. VIII. 225.
Sphaerodus gigas, Ag. I. 333, V. 137.
Sphaerulites cfr. neocomiensis, III. 45.
 — *Styriacus*, Zitt. III. 53.
Spiriferina alpina, Opp. III. 9, 34.
 — *angulata*, Opp. III. 9, 26.
 — *budensis*, Hofm. I. 164, II. 183.
 — *brevirostris*, Opp. III. 6, 13.
 — *fragilis*, Schl. II. 74, IV. 189.
 — *Haueri*, Suess. IV. 206.
 — *hirsuta*, Alb. II. 65.
 — *Köveskálliensis*, Suess. II. 64. 175.
 — *Menzeli*, Dunk. II. 62.

- Spiriferina obtusa*, Opp. III. 23.
 — *pinguis*, Ziet. III. 34, 152, IV. 206.
 — *verrucosa*, Buch. IV. 206.
Spirigera Sturi, Bekh. II. 65, 175.
Spiroloculina limbata, Born. IV. 20.
Spiropora catenata, Rss. I. 221.
 — *conferta*, Rss. X. 313.
 — *puschella*, II. 225.
Spirularbis cfr. *clathrata*, Desh. I. 84.
Spondylus cfr. *asiaticus*, d'Arch. III. 62.
 — *bifrons*, Münst. I. 364, X. 279, 312.
 — *Buchi*, Phil. II. 225, X. 297, 312.
 — *erassicosta*, Lmk. I. 280, IX. 207.
 — cfr. *cisalpinus*, Brtg. X. 326.
 — *radula*, Lmk. I. 206, 364, III.(3)19, VI.
 18, X. 227, 280, 286, 296.
 — *rarispina*, Desh. VI. 322, X. 280.
 — *subspinosus*, Münst. X. 297.
Sporadopyle barbata, Qust. VIII. 115.
 — *Bronni*, Gldf. VIII. 116.
 — *obliqua*, Gldf. VIII. 115.
 — *ramosa*, Qust. VIII. 117.
Stalagmium aviculoides, d'Arch. I. 84,
 103.
Staubia eriodendroides, Fel. VII. 29.
Stephanoceras Deslongchampsi, d'Orb.
 V. 129.
 — *dimorphum*, d'Orb. V. 129.
Stephanosmilia humilis, Verb. VI. 322.
Stereulia pseudo-labrosa, Staub. VII.
 339.
Strombus auriculatus, Brong. I. 73, 100.
 — *Chersonensis*, Fuchs. X. 277.
 — cfr. *Fortisii*, Brong. I. 100.
 — *giganteus*, Münst. X. 286.
Stylocœnia macrostyla, Rss. I. 71, 101.
Styphora annulata, Rss. I. 71, 101.
 — *italica*, d'Arch. VI. 322.
Styrax pristinum, Ett. IX. 70.
 — *transsylvania*, Staub. VII. 377.
Succinea elegans, Morl. VIII. 172, IX. 86.
 — *cfr. Pfeifferi*, Rossm. III. 95.
 — *oblonga*, Drap. I. 282, III. 126, IV.
 259, VIII. 173, IX. 86, X. 14.
 — *putris*, L. X. 22.
Sunetta sinuosa, Verb. VI. 322.

Tæniopteris asplenoides, Ett. V. 122.
 — cfr. Münsteri, Göpp. V. 122.
Tænioxylon pannonicum, Fel. VIII. 145.
Tanalia acinosa, Zek. III. 52.
Tapes gregaria, Partsch. I. 11, 27, III. 89,
 IV. 235, V. 274, IX. 236.
 — *vetula*, Bast. X. 164.
Taxodium distichum, Rich. miocenicum,
 Heer. VII. 237.
Taxoxyloï Göpperti, Ung. VII. 3.
Tellina cfr. *altera*, Desh. X. 311.
 — cfr. *biangularis*, Desh. X. 278.
 — *biornata*, Verb. VI. 320.
 — *budensis*, Hofm. I. 223, II. 204.
 — cfr. *carinulata*, Lmk. X. 278.
 — *donacina*, Linné, I. 266.
 — *donacialis*, Lmk. VI. 321, X. 311.
 — cfr. *Heberti*, Desh. X. 347.
 — *Nysti*, Desh. X. 168, 383.
 — *planata*, Linné, I. 266.
 — cfr. *Raulini*, Desh. X. 326.
 — *rotundata*, Verb. VI. 321.
 — *sinuata*, Lmk. X. 223, 278.
 — *strigosa*, Gmel. I. 266.
 — cfr. *subrotundata*, Desh. X. 278.
 — cfr. *tenuistriata*, Desh. X. 229.
Terebellum belemnitoideum, d'Arch. X.
 277.
 — *convolutum*, Desh. III. (3) 45, VI.
 13, X. 277.
 — *fusiforme*, Lmk. X. 226, 296, 326.
 — *obtusum*, Sow. X. 277, 296.
 — *sopitum*, Brand I. 363, X. 277.

- Terebra acuminata, Bors. I. 270.
 — bifilifera, Verb. VI. 320.
 Terebratula Adnethica, Suess. III. 28.
 — Andleri, Opp. III. 34.
 — angusta, Schth. II. 80.
 — Aspasia, Men. III. 14.
 — Bakoniea, Bekh. III. 9, 34, 149.
 — bisuffarcinata, Schlth. I. 335, V. 189.
 — Bouéi, Zeuschn. V. 133, 182.
 — bullata, Sow. I. 334, V. 129.
 — dorsoplicata, Suess. I. 331, V. 129.
 — diphya, Fab. I. 334, III. 39.
 — Dolhæ, Szajn. VIII. 51.
 — formosa, Suess. I. 335, V. 189.
 — Fötterlei, Bekh. III. 6, 140.
 — Friesensis, Schrf. V. 182.
 — globata, Sow. I. 334, V. 129.
 — grandis, Blum. IX. 210.
 — gregaria, Suess. V. 100.
 — Grestenensis, Suess. III. 9, 144. V. 122.
 — grossulus, Suess. V. 122.
 — Herendica, Bekh. III. 9, 147.
 — Hungarica, Suess. VIII. 50.
 — janitor, Piet. V. 183.
 — linguata, Bekh. III. 151.
 — moravica, Glock. I. 335, V. 189.
 — mutabilis, Opp. I. 55, III. 9, 145.
 — nimbata, Opp. III. 6, 13.
 — nucleata, Schlth. I. 334, V. 182.
 — cfr. ovatissimæformis, Bekh. III. 9, 141.
 — pectunculus, Schlth. I. 335.
 — pengaronensis, Verb. VI. 322.
 — cfr. picta, Schafh. X. 287.
 — rupicola, Zitt. V. 134, 183.
 — cfr. subcornuta, Que. III. 34.
 — vulgaris, Schl. II. 137, IV. 187, IX. 40.
 Terebratulina Parisiensis, Desh. X. 241.
 — striatula, Mant. I. 30.
 — tenuistriata, Leym. I. 77, 93, 223, 378,
 II. 225, III. (3) 18, VI. 17, X. 297.
- Teredina annulata, Verb. VI. 322.
 Teredo anguina, Sandb. I. 223.
 — cfr. Parisiensis, Desh. X. 278.
 — rugosa, Schafh. X. 286.
 — striolatus, Verb. VI. 320.
 — Tournali, Leym. I. 363, X. 278, 296.
 — cfr. vermicularis, Desh. X. 296.
 Testudo europaea, Schw. I. 16.
 Tetrapteryx Harpyiarum, Ung. VII. 348.
 Textillaria budensis, Hantk. IV. 67.
 — carinata, d'Orb. I. 84, 95, 221, II.
 224, IV. 66, X. 314.
 — elongata, Hantk. IV. 67.
 — flabelliformis, Gümb. I. 224, II. 224.
 — globosa, Hantk. IV. 67.
 — pectinata, Rss. I. 84, 224.
 — subflabelliformis, Hantk. IV. 66.
 Thaumatopteris Braunii, Popp. IV. 200.
 Thracia faba, Sandb. X. 337.
 — papyracea, Poll. X. 384.
 — Speyeri, Koen. X. 169, 383.
 — scabra, Koen. I. 216.
 Toliapicus sp. X. 274.
 Tornatella simulata, Sow. I. 84.
 Toxobrissus Haynaldi, Pav. III. (2) 143.
 — Lorioli, Bitt. VII. 88, X. 280.
 Trachyaspis sp. X. 275.
 Trachyeeras Archelaus, Lbe. II. 95.
 — Bakonicum, Mojs. II. 90.
 — Hofmanni, Bekh. II. 125, 166.
 — pseudoarchelaus, Bekh. II. 95, 165.
 — seaphitiformis, Hau. V. 85.
 Tremadietyon Böckhi, Poëta, VIII. 112.
 — reticulatum, Glld. VIII. 111.
 Trigonia clavellata, Park. I. 334, V. 129.
 — limbata, d'Orb. III. 53.
 Triloculina consobrina, d'Orb. X. 314.
 — inflata, d'Orb. I. 261.
 — gibba, d'Orb. IV. 21.
 — Porvaensis, Hantk. IV. 21.
 Trionyx sp. X. 275.

- Triton seabriuscum, Desh. X. 310.
 Tritonium cfr. Grateloupi, Fuchs. X. 326.
 Trochoeyathus acuteeristatus Rss. I. 74, 101.
 — affinis, Rss. I. 74, 104.
 — longus, Rss. I. 74.
 — Vandenheckei, M. E. I. 74.
 Trochosmilia æqualis, Rss. I. 74, 101.
 — brachypoda, Rss. I. 74.
 — discoides, Verb. VI. 322.
 — multisinuosa, Mich. I. 74.
 — subcurvata, M. E. I. 74, 101.
 Trochus cfr. affinis, Eichw. IV. 221.
 — Csáklyensis, Herb. VIII. 47.
 — Deshayesi, K. et R. X. 346.
 — magus, Linné. VII. 149.
 — Lucasianus, Brong. X. 346.
 — monilifer, Lmk. X. 278.
 — Orbignyanus, Hörn. I. 28.
 — patulus, Broc. I. 45. 266.
 — pictus, Eichw. IV. 233, IX. 236, 303.
 — Podolicus, Dub. IV. 237.
 — Poppelacki, Partsch. III. 90, IV. 235.
 — quadrstriatus, Dub. I. 28, IV. 236.
 — rhenaus, Mér. X. 346.
 Tropidina bifrons, Neum. V. 293.
 — Eugeniae, Neum. V. 293.
 Tropites cfr. macer, Mojs. V. 85.
 — cfr. pseudaries, Hau. V. 85.
 — cfr. suavis, Mojs. V. 85.
 — cfr. superbus, Mojs. V. 85.
 — Wulfensi, Mojs. V. 85.
 — celticus, Mojs. V. 85.
 Truncatulina astroites, Gümb. I. 221, II. 224.
 — badensis, d'Orb. X. 345.
 — budensis, Hantk. IV. 75.
 — compressa, Hantk. IV. 72.
 — conica, Hantk. I. 68, 136.
 — costata, Hantk. IV. 73.
 — cfr. cristata, Gümb. IV. 74.
 Truncatulina cryptomphala, Rss. I. 221, IV. 73.
 — Dutemplei, d'Orb. I. 69, 80, 224, II. 226, IV. 71, X. 345.
 — evoluta, Hntk. IV. 75.
 — granosa, Hntk. II. 224, IV. 74, X. 345.
 — grosserugosa, Gümb. I. 97, II. 224, IV. 74.
 — lobata, d'Orb. X. 345.
 — Osnabrugensis, Rss. I. 83, 224, IV. 73.
 — propinqua, Rss. I. 68, 80, 224, II. 224, IV. 74.
 — Römeri, Rss. I. 83, 224, IV. 70.
 — sublobata, Gümb. I. 97.
 — tenuissima, Rss. I. 80, 224, II. 224, IV. 73.
 — tuberculata, d'Orb. VIII. 327.
 — Ungheriana, d'Orb. I. 84, 224, IV. 72.
 — variolata, d'Orb. X. 345.
 Turbinella labellum, Bon. IV. 223.
 — cfr. Parisiensis, Desh. X. 310.
 Turbo cfr. Amodei, Brong. X. 325.
 — Bornensis, Böttg. VI. 320.
 — cfr. clausus, Fuchs. X. 346.
 — multistriatus, Beckh. III. 14. 137.
 — pannonicus, Hofm. I. 164, II. 186.
 — Parkinsoni, Bast. X. 325.
 — paucicingulatus, Verb. VI. 320.
 — rectecostatus, Hau. I. 328, II. 36. V. 77.
 — solitarius, Ben. II. 145.
 — sulciferus, Desh. X. 325, 346.
 — Zepharovichi, Hörn. II. 36.
 Turritella cfr. angulata, Sow. X. 302.
 — Archimedis, Brong. I. 217, III. 80, IV. 210. IX. 242, X. 346.
 — asperulata, Brong. X. 340.
 — Beyrichi Hofm. I. 260, II. 6, X. 468, 394.
 — bicarinata, Eichw. IV. 210.

- Turritella carinifera*, Desh. I. 69, X. 278.
 — *cathedralis*, Brong. I. 267, X. 164, 175.
 — *elegantula*, Zitt. I. 74.
 — *cfr. fasciata*, Lmk. X. 278, 310.
 — *Geinitzi*, Spey. I. 229, IX. 329, X. 168, 383.
 — *gradata*, Menke. X. 163.
 — *granulosa*, Desh. X. 317.
 — *imbricataria*, Lmk. X. 223, 278.
 — *cfr. marginalis*, Brocc. I. 268.
 — *subangulata*, Brocc. III. 80, IV. 223.
 — *cfr. trochoides*, Desh. X. 278.
 — *turris*, Bast. I. 267, II. 6, IV. 210, IX. 234, X. 164, 391.
 — *vermicularis*, Brocc. III. 80.
 — *vinculata*, Zitt. I. 74, 101, 176.
- Tylostoma ponderosus*, Zitt. VIII. 46.
- Typha latissima*, Al. Br. VI. 32.
- Typhis cuniculosus*, Nyst. I. 229, X. 168.
- Ullmannia** Bronni, Göpp. IV. 274. V. 8.
 — *Geinitzi*, Heer. V. 10.
 — *lycopodioides*, Brg. IV. 274.
- Unio atavus*, Partsch. III. 98. X. 39, 44.
 — *batavus*, Lmk. I. 289.
 — *pseudo-Sturi*, Hal. VIII. 178.
 — *Semseyi*, Hal. VIII. 179.
 — *Sturi*, M. Hörn. VIII. 178, 226.
 — *Szegedensis*, Hal. IX. 93.
 — *Zsigmondyi*, Hal. VIII. 180.
- Ursus spelaeus*, Blumb. I. 41, 245.
- Uvigerina farinosa*, Hantk. IV. 62.
 — *multistriata*, Hntk. I. 65, 135.
 — *pygmaea*, d'Orb. I. 118, 221, IV. 62, VII. 196.
- Vaccinium Myrtillus**, L. X. 10.
 — *Oxycoccus*, L. X. 10.
 — *vitis idea*, L. X. 10.
- Vaginulina cfr. laminæformis*, GÜmb. I. 95.
- Valenciennesia annulata*, Rouss. IV. 258.
- Valenciennesia Böckhi*, Hal. VIII. 141.
 — *pelta*, Brus. X. 41.
 — *Reussi*, Neum. IX. 42, X. 34, 40, 109, 141.
- Valvata Balatonica*, Roll. III. 104, X. 40, 118.
 — *cristata*, Müll. VIII. 173.
 — *depressa*, Pfeif. VIII. 172.
 — *gradata*, Fuchs. X. 40.
 — *Kupensis*, Fuchs. X. 121, 142.
 — (*Tropidina*) *levantica*, Hal. VIII. 228.
 — *minima*, Fuchs. X. 121, 142.
 — *naticina*, Menke. X. 120.
 — *piscinalis*, Müll. V. 290, IX. 87, 94.
 — *tenuistriata*, Fuchs. X. 40.
 — *unicarinata*, Lör. X. 120.
 — *variabilis*, Fuchs. X. 119.
- Vinilina haeringensis*, GÜmb. I. 221.
- Venus Aglauræ*, Brong. X. 293, 312.
 — *cfr. crenata*, Sndb. X. 312.
 — *Dujardini*, Hörn. X. 348.
 — *islandicoides*, Lmk. X. 163, 175.
 — *Lugensis*, Fuchs. X. 293.
 — *multilamella*, Lmk. II. 6, III. 79, X. 293, 350.
 — *cfr. plicata*, Gmel. VII. 148.
 — *sulcifera*, Verb. VI. 321.
 — *turgescens*, Desh. X. 279.
 — *umbonaria*, Lmk. IX. 212.
- Verbeckia dubia*, n. sp. VI. 322.
- Vermetus arenarius*, Lmk. III. 78.
 — *intortus*, Lmk. X. 279.
- Verneuilina Tokodensis*, Hantk. I. 68, 134.
- Verrucocaelia verrucosa*, Glld. VIII. 117.
- Vineularia geometra*, Rss. I. 221.
 — *Haidingeri*, Rss. II. 225.
 — *impressa*, Rss. X. 284.
 — *regularis*, d'Orb. X. 284.
 — *eocena*, Hantk. I. 112.
 — *hungarica*, Hntk. I. 68, 135.
 — *Schreibersi*, Cz. I. 84, 221, IV. 63.

- Vitreæ Andreæi, Böttg. X. 22.
 Vivipara achatinoides, Desh. X. 114.
 — alta, Neum. V. 292.
 — ambigua, Neum. X. 40.
 — artesica, Hal. VIII. 227.
 — balatonica, Neum. X. 115.
 — Böckhi, Hal. VIII. 83, 226, IX. 87, 94.
 — cfr. concinna, Sow. III. 103.
 — cyrtomaphora, Brus. X. 44.
 — grandis, Neum. V. 292.
 — Herbichi, Neum. V. 292.
 — Hippocratis, Neum. X. 40.
 — hungarica, Hazay. IX. 95.
 — nodoso-costata, Hal. VIII. 128.
 — Sadleri, Partsch. III. 104, V. 292, VIII.
 127, X. 40, 114.
 — spuria, Brus. VIII. 127.
 — stricturata, Neum. VIII. 127.
 — Szegzárdiensis, Lör. X. 116.
 — unicarinata, Lör. X. 117.
 — Zsigmondyi, Hal. VIII. 227, IX. 87, 95.
Voltzia Böckhiana, Heer. V. 14.
 — Hungarica, Heer. V. 12.
 — lanceolata, Göpp. IV. 274.
Voluta ambigua, Brand. X. 279.
 — Apenninica, Mich. X. 170, 343.
 — Barrandei, Desh. VI. 320.
 — depauperata, Sow. X. 279.
 — cfr. depressa, Lmk. X. 227.
 — elevata, Sow. I. 81, 224, X. 279.
 — cfr. harpula, Lmk. X. 276.
 — labrosa, Phil. X. 279, 293.
 — laevigata, Schafh. X. 248, 276.
 — modesta, Mer. X. 293.
 — mutata, Desh. X. 266, 293.
 — neglecta, Desh. X. 276.
 — procera, Schfh. X. 271.
 — rarispina, Lmk. I. 15.
 — subspinosa, Brogn. I. 70.
 — suturalis, Nyst. X. 293.
 — cfr. torulosa, Desh. X. 256, 266, 276.
- Vulsella cfr. angusta, Desh. X. 267.
 — Kochi, Hofm. X. 224.
 — legumen, d'Arch. I. 365, X. 243, 258.
Vulvulina pectinata, Hantk. IV. 64.
- W**aldheimia angusta, Schlth. II. 65.
 — angustæformis, Bkh. II. 74, 172.
 — Bakoniea, Bkh. III. 12, 149.
 — Beyrichi, Opp. III. 20.
 — Endora, Lbe. II. 107.
 — Hantkeni, Bkh. II. 122, 174.
 — Herendica, Bkh. III. 12, 147.
 — Hierlatzica, Opp. III. 12.
 — linguata, Bkh. III. 6, 151.
 — magadiformis, Suess. I. 311, V. 156.
 — Meriani, Opp. I. 308, V. 100.
 — mutabilis, Opp. III. 3, 145.
 — Partschi, Opp. III. 5, 12.
 — pyriformis, I. 214.
 — Stachei, Hofm. II. 182.
 — Stoppanii, Süss. II. 103.
 — subcoronata, Qu. III. 34.
 — vulgaris, Schlth. II. 65.
- X**enophora cfr. aglutinans, Lmk. X. 206.
 — agglutinans, Lmk. X. 249.
 — cumulans, Brong. X. 291.
 — confusa, Desh. X. 279.
 — cfr. patellata, Desh. X. 278.
 — subextensa, d'Orb. I. 264.
Xylomites Zizyphi, Ett. VI. 29.
Xylophaga dorsalis, Tourt. I. 264.
- Z**agrabica ampullacea, Brus. X. 37, 112,
 135.
 — cyclostomopsis, Brus. X. 37.
 — Maeeki, Brus. X. 37, 111, 126, 135.
 — naticina, Brus. X. 37.
Zamites distans, Presl. IV. 473.
 — Schmidelii, Strnb. V. 94.
Zizyphus paradisiaeus, Ung. VI. 41.

Geologisch colorirte Karten.

z) Uebersichts-Karten.

Das Széklerland	1.—
Karte d. Graner Braunkohlen-Geb.	1.—
	β) Detail-Karten. (1 : 144,000)
Umgebung von Budapest (G. 7.), Oedenburg (C. 7.), Steinamanger (C. 8.), Tata-Bicske (F. 7.), Veszprém u. Pápa (E. 8.), Kismarton (Eisenstadt) (C. 6.), Gross-Kanizsa (D. 10.), Kaposvár u. Bükkösd (E. 11.), Kapuvár (D. 7.), Szilág - Somlyó-Tasnád (M. 7.), Fünfkirchen u. Szegzárd (F. 11.)	vergriffen
" " Alsó-Lendva (C. 10.)	2.—
" " Dárda (F. 13.)	2.—
" " Karád-Igal (E. 10.)	2.—
" " Komárom (E. 6.) (der Theil jenseits der Donau)	2.—
" " Légrád (D. 11.)	2.—
" " Magyar-Óvár (D. 6.)	2.—
" " Mohács (F. 12.)	2.—
" " Nagy-Vázsony-Balaton-Füred (E. 9.)	2.—
" " Pozsony (D. 5.) (der Theil jenseits der Donau)	2.—
" " Raab (E. 7.)	2.—
" " Sárvár-Jánosháza (D. 8.)	2.—
" " Simontornya u. Kálozdz (F. 9.)	2.—
" " Sümeg-Egerszeg (D. 9.)	2.—
" " Stuhlweissenburg (F. 8.)	2.—
" " Szigetvár (E. 12.)	2.—
" " Szt.-Gothard-Körment (C. 9.)	2.—
" " Tolna-Tamási (F. 10.)	2.—
	(1 : 75,000)
" " Petrozseny (Z. 24. C. XXIX), Vulkan-Pass (Z. 24. C. XXVIII)	vergriffen
" " Gaura-Galgo (Z. 16. C. XXIX)	3.50
" " Hadad-Zsibó (Z. 16. C. XXVIII)	3.—
" " Lippa (Z. 21. C. XXV)	3.—
" " Zilah (Z. 17. C. XXVIII)	3.—
	γ) Mit erläuterndem Text. (1 : 144,000)
" " Fehértemplom (Weisskirchen) (K. 15.) Erl. v. J. HALAVÁTS	2.30
" " Versecz (K. 14.) Erl. v. J. HALAVÁTS	2.65
	(1 : 75,000)
" " Alparét (Z. 17. C. XXIX) Erl. v. Dr. A. KOCH	3.30
" " Bánffy-Hunyad (Z. 18. C. XXVIII) Erl. v. Dr. A. Koch und Dr. K. HOFMANN	3.50
" " Bogdán (Z. 13. C. XXXI.) Erl. v. Dr. Th. POSEWITZ	3.90
" " Kolosvár (Klausenburg) (Z. 18. C. XXIX) Erl. v. Dr. A. KOCH	3.30
" " Kőrösmező (Z. 12. C. XXXI.) Erl. v. Dr. Th. POSEWITZ	3.90
" " Máramaros-Sziget (Z. 14. C. XXX) Erl. v. Dr. Th. POSEWITZ	4.70
" " Nagy-Károly-Ákos (Z. 15. C. XXVII) Erl. v. Dr. T. SZONTAGH	4.—
" " Tasnád u. Széplak (Z. 16. C. XXVII.) " " " "	4.—
" " Torda (Z. 19. C. XXIX) Erl. v. Dr. A. KOCH	3.85
	δ) Erläuternder Text (ohne Karte)
" " Kismarton (Eisenstadt) (C. 6.) v. L. ROTH v. TELEGD	—.90

Bangka. — Als Anhang : Das Diamantvorkommen in Borneo. (Mit 2 Taf.) (-.60). — 5. GESELL A. Die geol. Verh. d. Steinsalzbergbaugebietes von Soovár, mit Rücksicht auf die Wiedereröffnung der ertränkten Steinsalz- grube. (Mit 4 Tafeln.) (-.85). — 6. STAUB M. Die aquitanische Flora des Zsolithales im Gömitate Hunyad. (Mit 37 Tafeln) (2.80)] ---	6.35
VIII. Bd. [1. HERBICH Fr. Paläont. Stud. über die Kalkklippen des siebenbürgi- schen Erzgebirges. (Mit 21 Tafeln.) (1.95) — 2. POSEWITZ Th. Die Zinn- inseln im Indischen Oceane: II. Das Zinnerzvorkommen u. die Zinngew. in Banka. (Mit 1 Tafel) (-.45) — 3. POČTA FILIPP. Über einige Spongien aus dem Dogger des Fünfkirchner Gebirges. (Mit 2 Tafeln) (-.30) — 4. HALAVÁTS J. Paläont. Daten zur Kenntniss der Fauna der Südungar. Neogen-Ablagerungen. (II. Folge. Mit 2 Tafeln) (-.35) — 5. Dr. J. FELIX, Betr. zur Kenntniss der Fossilen-Hölzer Ungarns. (Mit 2 Tafeln) (-.30) — 6. HALAVÁTS J. Der artesische Brunnen von Szentes. (Mit 4 Tafeln) (-.50) — 7. KIŠPATÍC M. Ueber Serpentine u. Serpentin-ähnliche Gesteine aus der Fruska-Gora (Syrmien) (-.12) 8. HALAVÁTS J. Die zwei artesischen Brunnen von Hód-Mező-Vásárhely. (Mit 2 Tafeln) (-.35) — Dr. JANKÓ J. Das Delta des Nil. (Mit 4 Tafeln) (1.40)] ---	5.72
IX. Bd. [1. MARTINY S. Der Tiefbau am Dreifaltigkeits-Schacht in Vichnye. — BOTÁR J. Geologischer Bau des Alt-Antoni-Stollner Eduard-Hoffnungss- chlages. — PELACHY F. Geologische Aufnahme des Kronprinz Ferdinand- Erbstollens —.30) — 2. LÖRENTHEY E. Die pontische Stufe und deren Fauna bei Nagy-Mányok im Comitate Tolna. (Mit 1 Tafel) (-.30) — 3. MICZYŃSKY K. Über einige Pflanzenreste von Radács bei Eperjes, Com. Sáros (-.35) — 4. Dr. STAUB M. Etwas über die Pflanzen von Radács bei Eperjes (-.15) — 5. HALAVÁTS J. Die zwei artesischen Brunnen von Szeged. (Mit 2 Tafeln) (-.45) — 6. WEISS Th. Der Bergbau in den siebenbürgischen Landestheilen (-.50) — 7. Dr. SCHAFARZIK F. Die Pyroxen-Andesite des Cserhát (Mit 3 Tafeln) (2.50)] ---	4.55
X. Bd. [1. PRIMICS G. Die Torflager der siebenbürgischen Landestheile (-.25) — 2. HALAVÁTS J. Paläont. Daten z. Kennt. d. Fauna der Südungar. Neogen- Ablag. (III Folge), (Mit 1 Tafel) (-.30) — 3. INKEY B. Geolog.-agronom. Kartirung der Umgebung von Puszta-Szt.-Lörincz. (Mit 1 Tafel) (-.60) — 4. LÖRENTHEY E. Die oberen pontischen Sedimente u. deren Fauna bei Szegzárd, N.-Mányok u. Árpád. (Mit 3 Tafeln) (1.—) — 5. FUCHS Th. Tertiärfossilien aus den kohlenführenden Miocänablagerungen der Umgebung v. Krapina und Radoboj und über die Stellung der soge- nannten «Aquitianischen Stufe» (-.20) — 6. KOCH A. Die Tertiär bildung des Beckens der siebenbürgischen Landestheile. I. Theil. Paläogene Abtheilung. (Mit 4 Tafeln) (1.80)] ---	4.15
XI. Bd. [1. J. BÖCKH: Daten z. Kenntn. d. geolog. Verhältn. im oberen Abschnitte des Iza-Thales, m. besond. Berücksicht. d. dort. Petroleum führ. Ablager. (Mit 1 Tafel). (-.90) — 2. B. v. INKEY: Bodenverhältnisse des Gutes Pallag der kgl. ung. landwirtschaftlichen Lehranstalt in Debreczen. (Mit einer Tafel.) (-.40) — 3. J. HALAVÁTS. Die geolog. Verhältnisse d. Alföld (Tieflandes) zwischen Donau u. Theiss. (Mit 4 Tafeln) (1.10) — 4. AL. GESELL: Die geolog. Verhältn. d. Kremnitzer Bergbaugebietes v. morigeolog. Standpunkte. (Mit 2 Tafeln.) (1.20) — 5. L. ROTI v. TELEGDI: Studien in Erdöl führenden Ablagerungen Ungarns. I. Die Umgebung v. Zsibó i. Com. Szilág. (Mit 2 Tafeln.) (-.70) — 6. DR. TH. POSEWITZ: Das Petroleumgebiet v. Körösmező. (Mit 1 Tafel.) (-.30) 7. PETER TREITZ: Bodenkarte der Umgebung v. Magyar-Óvár (Ungar. Altenburg) (Mit 3 Tafeln.) (1.—) — 8. BÉLA v. INKEY: Mezőhegyes u. Umgebung v. agron.-geologischem Gesichtspunkte. (Mit 1 Tafel)	

Die hier angeführten Arbeiten aus den «Mittheilungen» sind alle gleichzeitig auch in Separat-Abdrücken erschienen.

Katalog der Bibliothek und allg. Kartensammlung der kgl. ung. geolog. Anstalt,
und I.—III. Nachtrag

PETRIK L. Ueber ungar. Porcellanerde, mit besonderer Berücksichtigung der

PETRIK L. Ueber die Verwendbarkeit der Rhyolithen für die Zwecke der keram.

mischen Industrie —50