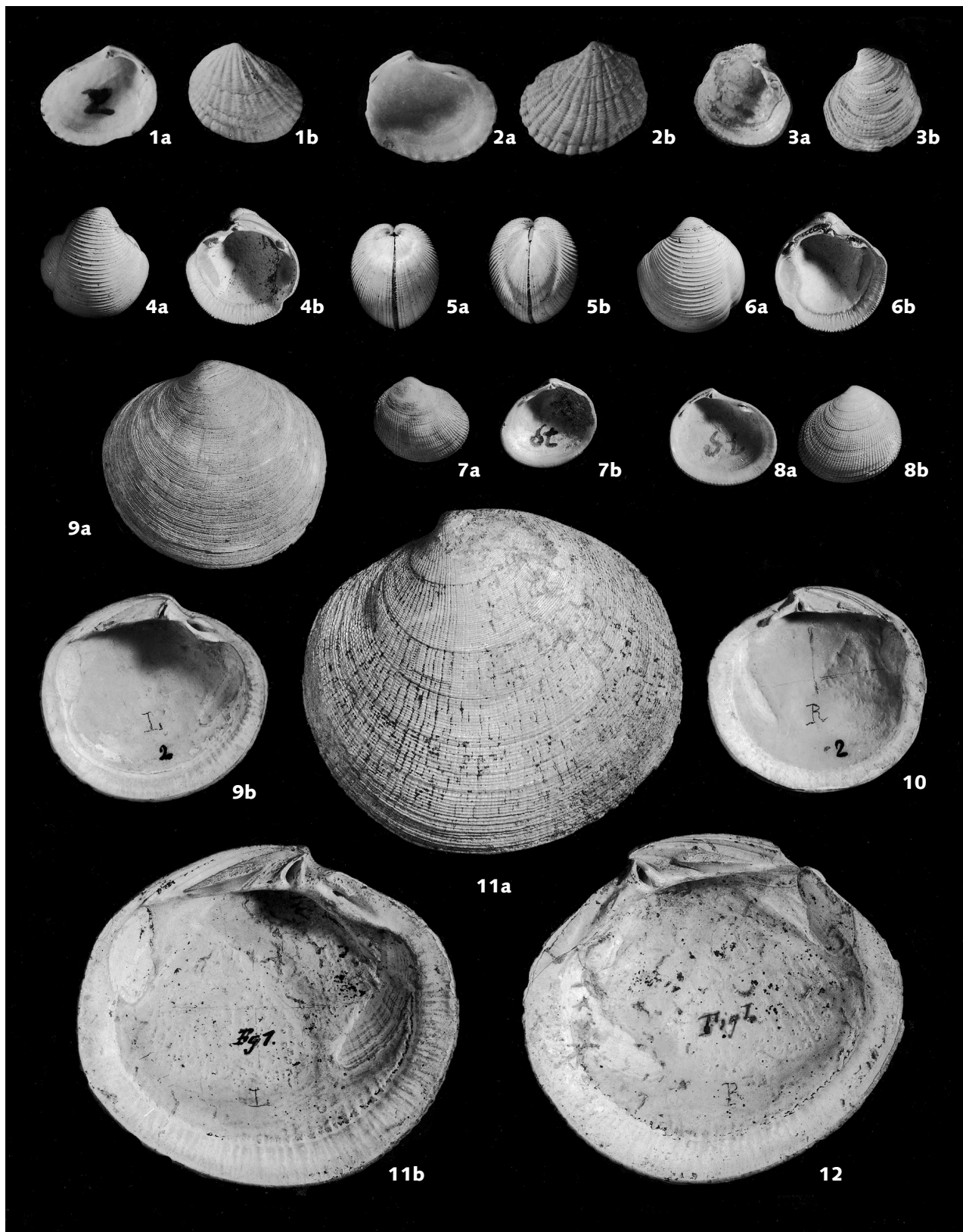
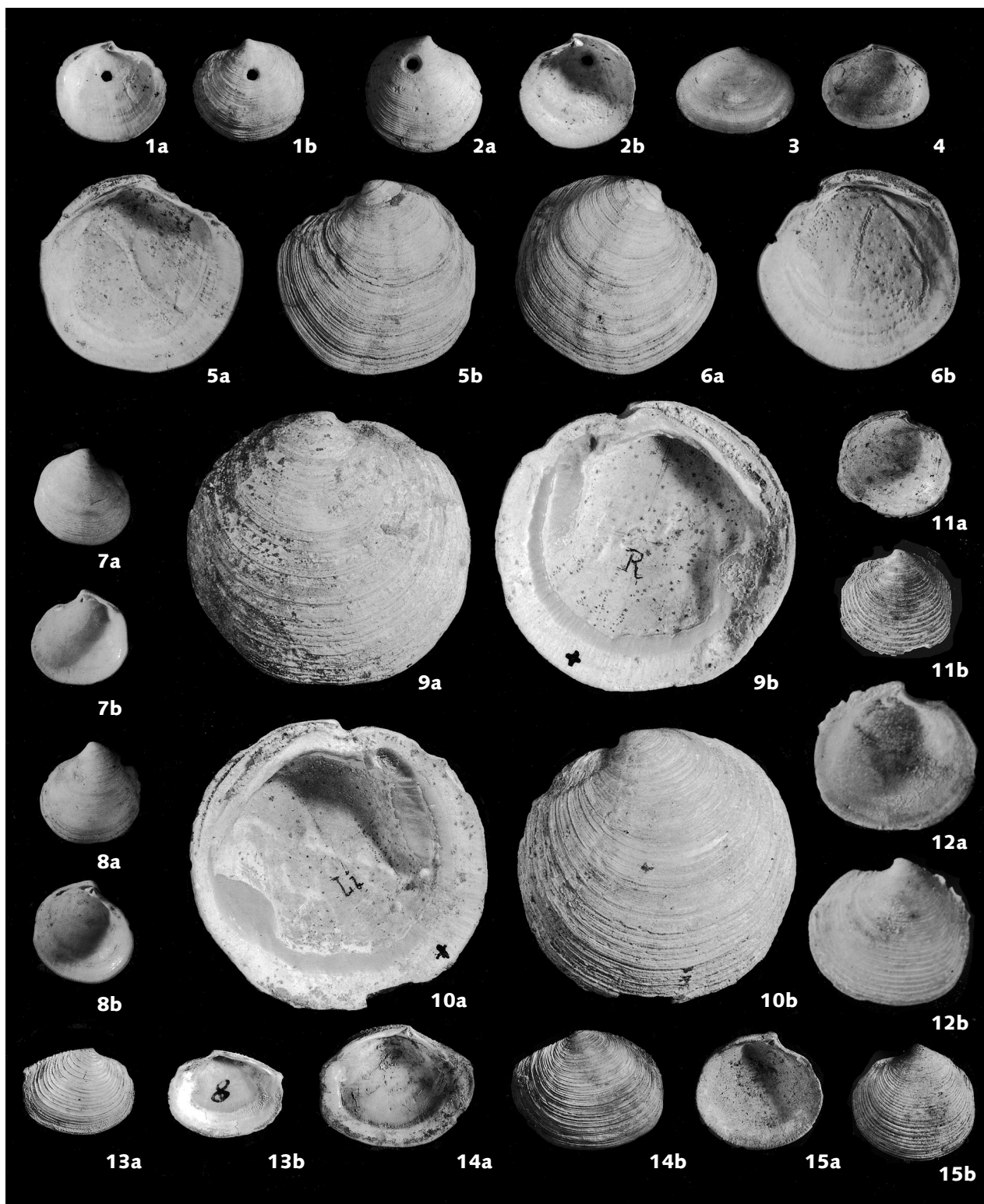


## **Tafeln 57–95**



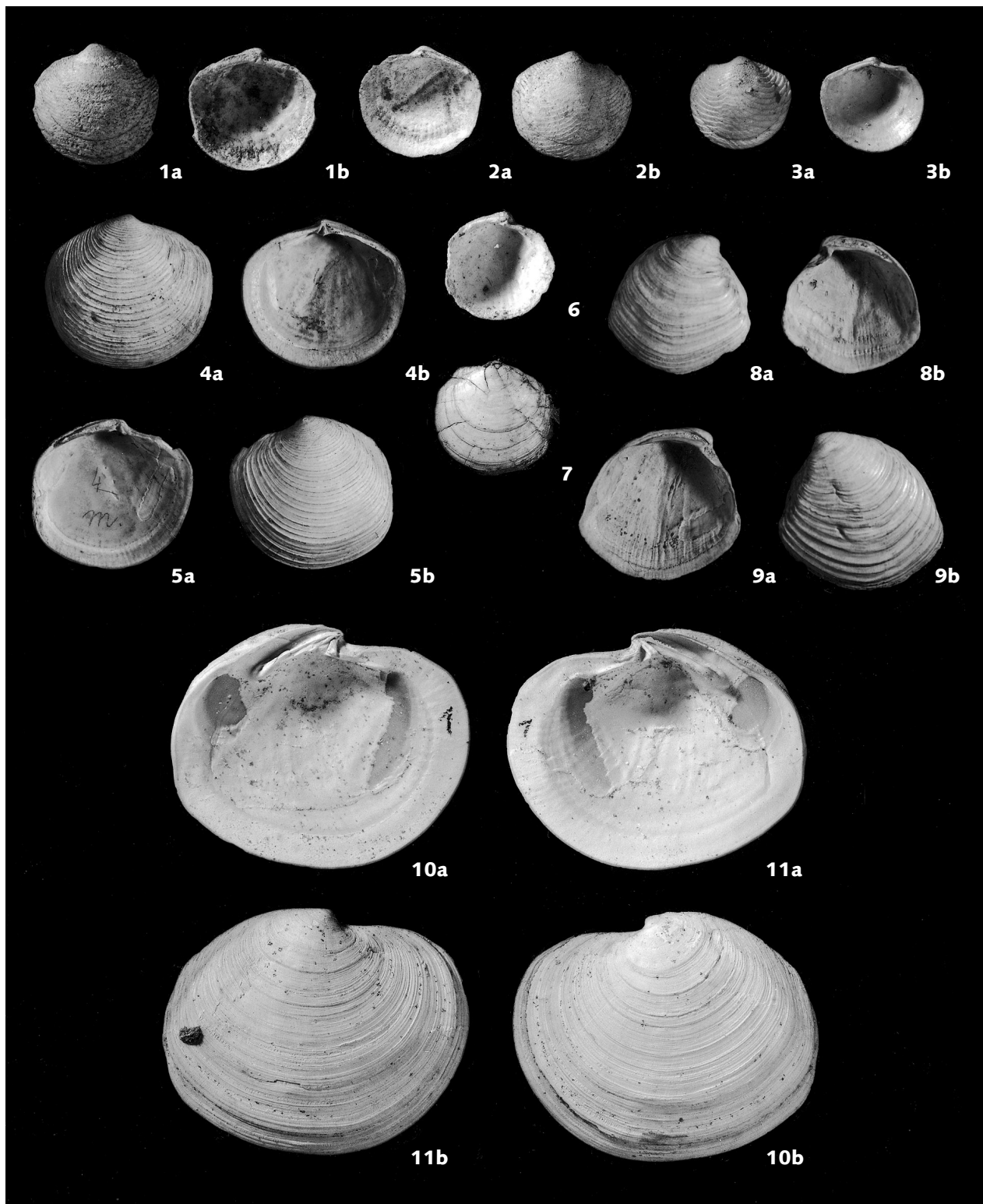
## zu den Seiten 384–396

1a+b + 2a+b: *Ctena (Ctena) exigua* (EICHWALD, 1830); Steinebrunn [Beleg + Abb.-Orig zu HÖRNES 1865: Taf. 33/12a-c; NHMWien 1847/37/154 oder 1865/I/602], x 3. – 3a+b: *Linga (Bellucina) agassizi* (MICHELOTTI, 1839); Gainfarn [Abb.-Orig. zu HÖRNES 1865: Taf. 33/10a-d; NHMWien 1851/XIII/58], x 3. – 4a+b - 6a+b: *Linga (Linga) columbella* (LAMARCK, 1818); Wien 18., Pötzleinsdorf [Beleg zu HÖRNES 1865; NHMWien 1861/XXVIII/93]. – 7a+b + 8a+b: *Ctena (Ctena) decussata* (COSTA, 1829); Steinebrunn [Beleg zu HÖRNES 1865; NHMWien 1865/I/603 [bzw.] grün A1166]. – 9a+b + 10: *Codakia (Epilucina) haidingeri* (HÖRNES, 1865); Steinebrunn [Holotypus zu HÖRNES 1865: Taf. 32/2a-c; NHMWien 1855/XLV/291]. – 11a+b + 12: *Codakia (Codakia) leonina* (BASTEROT, 1825); Steinebrunn [Abb.-Orig. zu HÖRNES 1865: Taf. 32/1a-c; NHMWien 1858/XV/226].



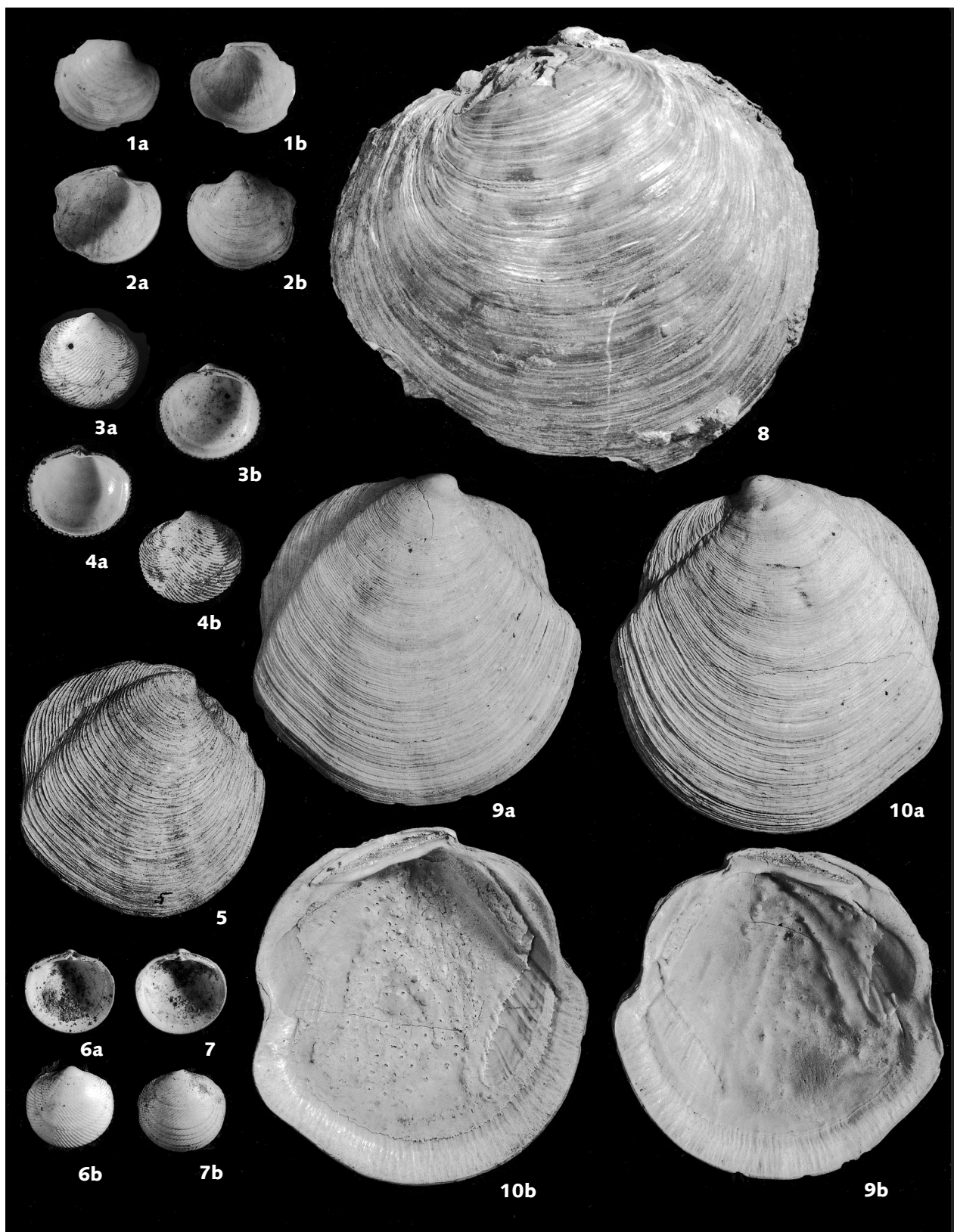
## zu den Seiten 396–422

1a+b + 2a+b: *Loripes (Loripes) dujardini* (DESHAYES, 1850); Ritzing [NHMWien 1866/XL/238], x 2. – 3: *Myrtea (Myrtea) strigilata* (REUSS, 1860); Forchtenau [Abb.-Orig. zu HÖRNES 1865: Taf. 33/13a-c; NHMWien 1857/27.Juli], x 2. – 4: detto; Rudoltice [= Rudelsdorf, Tschech. Republik; Paratypus zu REUSS 1860; NHMWien 1859/X/96], x 2. – 5a+b + 6a+b: *Megaxinus (Megaxinus) bellardiana* (MAYER, 1864); Immendorf [NHMWien2003z0011/0001+0002]. – 7a+b + 8a+b: *Parvilucina (Microrolipes) dentata* (DEFRANCE, 1823); Steinebrunn [NHMWien 1865/I/601], x 3. – 9a+b + 10a+b: *Megaxinus (Megaxinus) incrassatus subscopulorum* (d'ORBIGNY, 1852); Wien 18, Pötzleinsdorf [Abb.-Orig. zu HÖRNES 1865: Taf. 33/1a-c; NHMWien 1846/37/587]. – 11a+b: *Gonimyrtea meneghinii* (DE STEFANI & PANTANELLI, 1878); Borsov [= Porstendorf, Tschech. Republik; det. KAUTSKY; NHMWien 1860/I/380], x 2. – 12a+b: detto; Steinebrunn [det. KAUTSKY; NHMWien 20003z0012/0001], x 5. – 13a+b + 14a+b: *Myrtea (Myrtea) spinifera* (MONTAGU, 1803); Wien 19, Grinzing [Abb.-Orig. zu HÖRNES 1865: Taf. 33/8a-c; NHMWien 1847/37/147]; 13 - x 2, 14 - x 1. – 15a+b: *Monitilora (Monitilora) michelottii* (MAYER, 1858); Borsov [= Porstendorf, Tschech. Republik; det. KAUTSKY; NHMWien 1860/I/380], x 2.



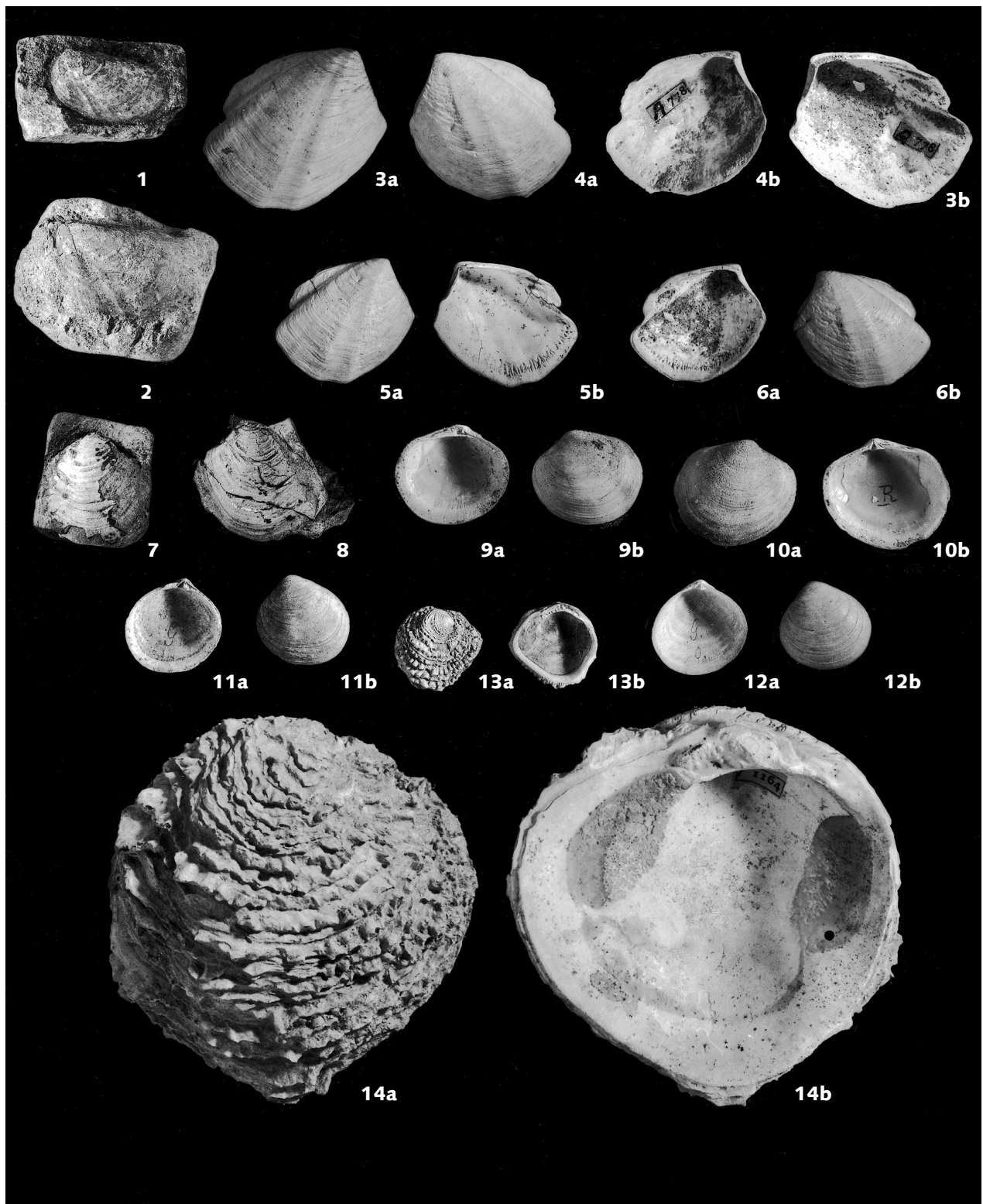
## zu den Seiten 415–435

1a+b + 2a+b: *Lucinella divaricata rotundoparva* (SACCO, 1901); Dreieichen [Abb.-Orig. zu SCHAFER 1910c: Taf. 46/11+12; KMEggenburg], x 2. – 3a+b: detto; Fels am Wagram [Abb.-Orig. zu STEININGER & al. 1971: Taf. 36/3; PIWien], x 1,5. – 4a+b + 5a+b: *Lucinoma borealis* (LINNÉ, 1767); Mattersburg [Abb.-Orig. zu HÖRNES 1865: Taf. 33/4a-c; NHMWien 1847/37/148]. – 6: *Lucinella divaricata rotundoparva* (SACCO, 1901); Dreieichen [Abb.-Orig. zu SCHAFER 1910c: Taf. 46/13; KMEggenburg], x 2. – 7: *Lucinoma wolffi* (HOERNES, 1875); Ottnang [Syntypus zu HOERNES 1875a: Taf. 14/6; Abb.-Orig. zu STEININGER in STEININGER & al. 1973: Taf. 16/2b; GBAWien 1875/01/55]. – 8a+b + 9a+b: *Gibbolucina (Eomiltha) transversa* (BRONN, 1831); Vöslau [NHMWien 20003z0013/0001+0002]. – 10a+b + 11a+b: *Lucinoma barrandei* (MAYER, 1871); Fels am Wagram [Abb.-Orig. zu STEININGER 1963b: Taf. 1/2a+b, zu STEININGER & al. 1971: Taf. 36/5+7; und zu SCHULTZ 1998: Taf. 42/8a+b; PIWien].



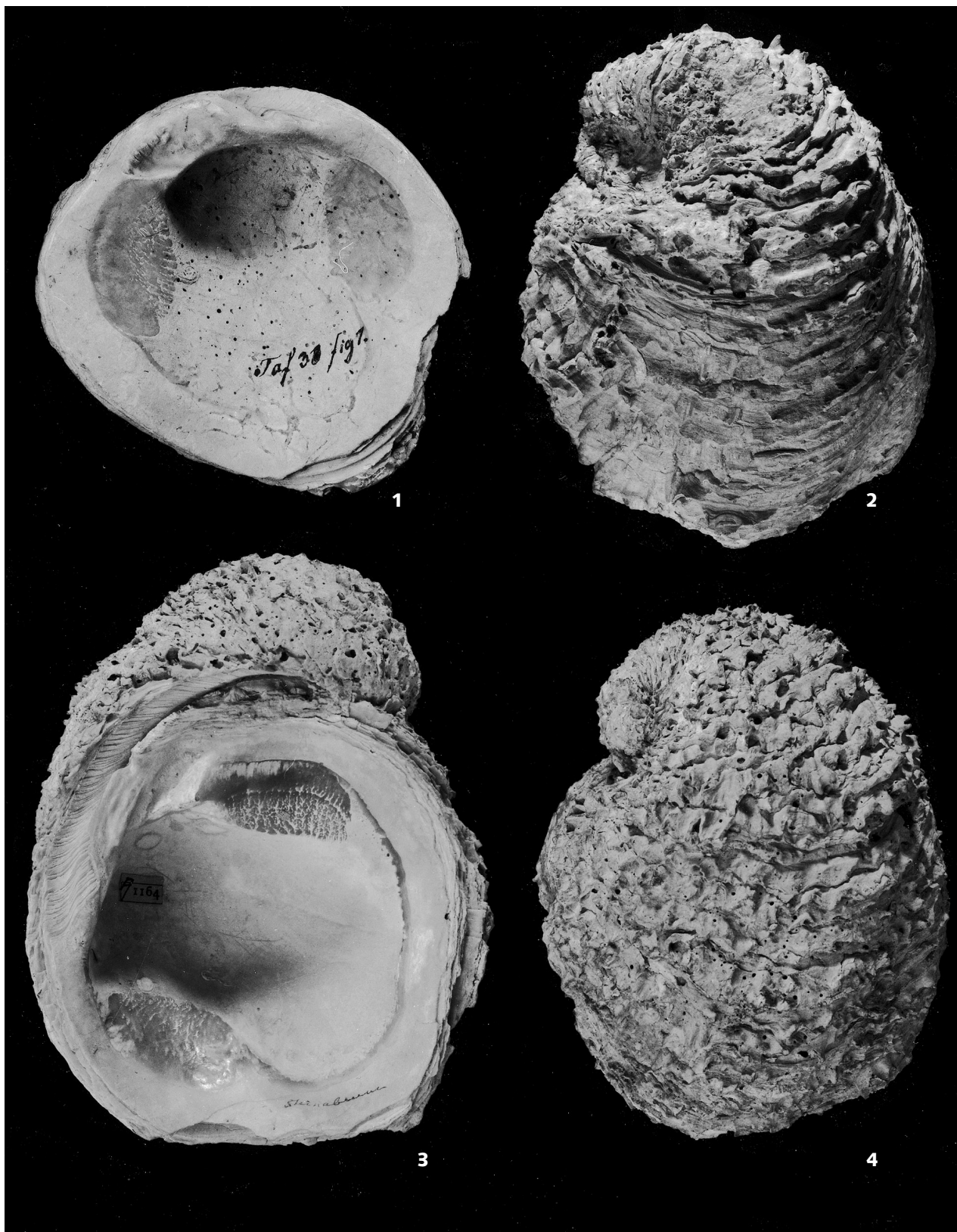
## zu den Seiten 422–433

1a+b + 2a+b: *Anodontia (Loripinus) fragilis* (PHILIPPI, 1836); Steinebrunn [Abb.-Orig. zu HÖRNES 1865: Taf. 32/6a-c (*Sismondæ*); NHMWien 1869/I/403], x 2. – 3a+b: *Divaricella (Divaricella) subornata* (HILBER, 1879); Pöls bei Wildon [Syntypus bzw. Abb.-Orig. zu HILBER 1879b: Taf. 6/11a-d; NHMWien 1861/I/308], x 2. – 4a+b: detto [Syntypus zu HILBER 1879b; NHMWien 1861/I/308], x 2. – 5: *Saxolucina (Plastomiltha) multilamellata* (DESHAYES, 1830); Gauderndorf [Abb.-Orig. zu SCHAFFER 1910: Taf. 46/3+5 und STEININGER & al. 1971: 438, Taf. 33/9; NHMWien 2003z0014/0001]. – 6a+b + 7a+b: *Divalinga (Divalinga) ornata* (AGASSIZ, 1845); Wien 18, Pötzleinsdorf [NHMWien A1170]. – 8: *Anodontia (Anodontia) globulosa hoernaëa* (DES MOULINS, 1866); Soos [NHMWien 1872/XXX/88]. – 9a+b + 10a+b: *Saxolucina (Plastomiltha) suessi* KAUTSKY in SIEBER, 1955; Vöslau [det. KAUTSKY; NHMWien 2003z0015/0001+0002].



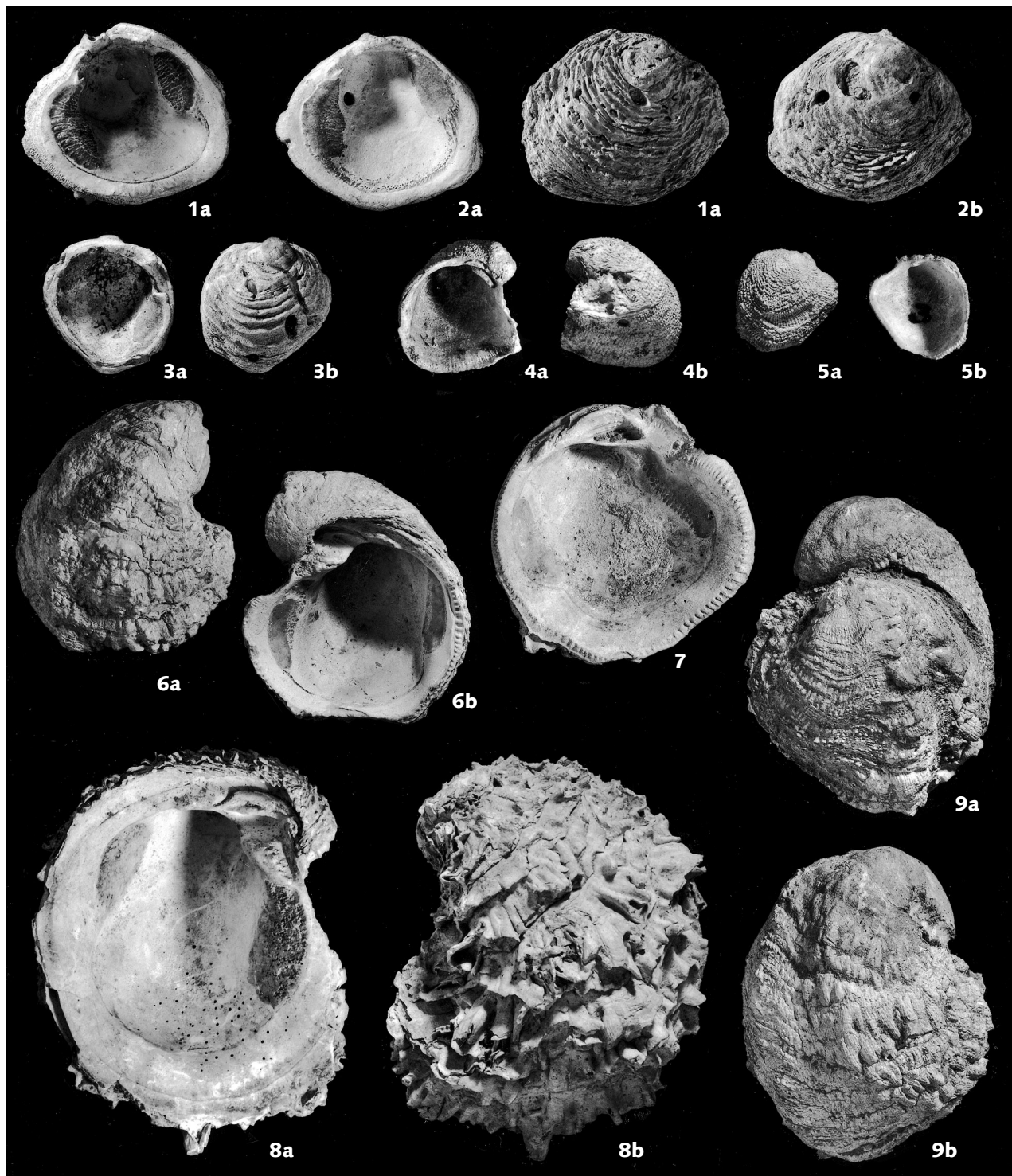
zu den Seiten 383–384, 436–448

1 + 2: *Lucina mojsvari* HOERNES, 1875; Ottnang [nicht abgebildete Syntypen zu HOERNES 1875a; GBAWien 1875/01/57], x 1,5. – 3a+b + 4a+b: *Thyasira (Thyasira) michelottii* (HOERNES, 1875); Windpassing [rechte Klappe: Abb.-Orig. zu SCHULTZ 1998: Taf. 42/2; beide NHMWien A778, etikettiert als *Lucina sinuosa* DON.]. – 5a+b: *Thyasira (Thyasira) michelottii* (HOERNES, 1875); Grund [Beleg zu HÖRNES 1865 und HOERNES 1875a; NHMWien 1851/II/101]. – 6a+b: *Thyasira (Thyasira) michelottii* (HOERNES, 1875); Windpassing [NHMWien 2003z0017/0001, etikettiert als *Cryptodon Bellardii* R.HOERN.]. – 7 + 8: *Tauraxinus (Tauraxinus) ott-nangensis* (SACCO, 1901); Ottnang, Schanze [Syntypen zu HOERNES 1875a (*subangulatus*): Taf. 13/21+22a+b; und zu SACCO 1901 (*ottnangensis*): 61; Abb.-Orig. zu HÖLZL in STEININGER & al. 1973: Taf. 16/6a+b; GBAWien 1875/01/58]. – 9a+b + 10a+b: *Diplodonta (Diplodonta) rotundata* (MONTAGU, 1803); Niederkreuzstetten [Beleg und Abb.-Orig. zu HÖRNES 1865: Taf. 32/3b+c; NHM-Wien 1861/L/75]. – 11a+b + 12a+b: *Felaniella (Felaniella) trigonula* (BRONN, 1831); Grund [Abb.-Orig. zu HÖRNES 1865: Taf. 32/4a+b; NHMWien 1862/XL/266]. – 13a+b: *Chama (Psilopus) gryphoides gryphoides* LINNÉ, 1758; Gainfarn oder Wien 19, Grin-zing [NHMWien 1846/37/736]. – 14a+b: detto; Steinebrunn [NHMWien A1164].



zu den Seiten 445–447

1 + 2: *Chama (Psilopus) gryphoides gryphoides* LINNÉ, 1758; Steinebrunn [Abb.-Orig. zu HÖRNES 1862: Taf. 31/1a-c; NHMWien 1860/I/422]. – 3: detto; Steinebrunn [Abb.-Orig. zu HÖRNES 1862: Taf. 31/1d+e; NHMWien A1164]. – 4: detto; Steinebrunn [NHMWien 1869/I/398].



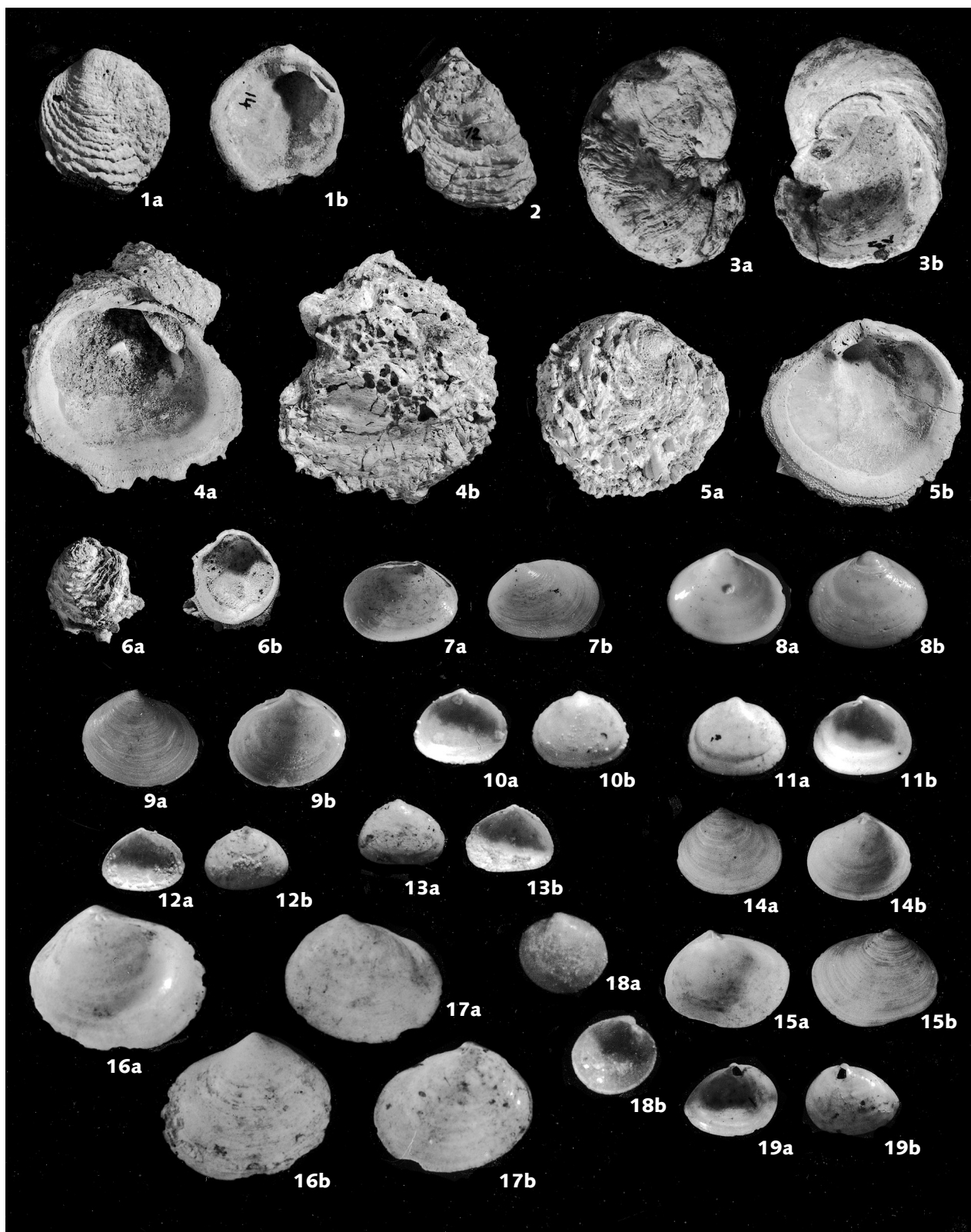
## zu den Seiten 445–452

1a+b - 3a+b: *Chama (Psilopus) gryphoides perfoliosa* SACCO, 1899; Dreieichen [Abb.-Orig. zu SCHAFER 1910c: Taf. 35/1-3; KMEggenburg]. – 4a+b: *Chama (Psilopus) gryphoides austriaca* SACCO, 1899; Steinebrunn [Syntypus zu HÖRNES 1862; NHMWien 2003z0018/0001], x 1,5. – 5a+b: detto; Steinebrunn [Syntypus zu HÖRNES 1862: Taf. 31/3c+e; NHMWien 2003z0018/0002], x 1,5. – 6a+b: *Pseudochama (Pseudochama) gryphina gryphina* (LAMARCK, 1819); Loibersdorf [Abb.-Orig. zu STEININGER & al. 1971: Taf. 37/5+6; NHMWien 1848/III/93]. – 7: detto; Gainfarn [NHMWien 1864/II/480]. – 8a+b: *Chama (Psilopus) gryphoides gryphoides* LINNÉ, 1758; Steinebrunn [Abb.-Orig. zu SCHULTZ 1998: Taf. 43/2a+b; NHMWien 1860/II/423]. – 9a+b: *Pseudochama (Pseudochama) gryphina gryphina* (LAMARCK, 1819); Gainfarn [NHMWien 1856/L/133].

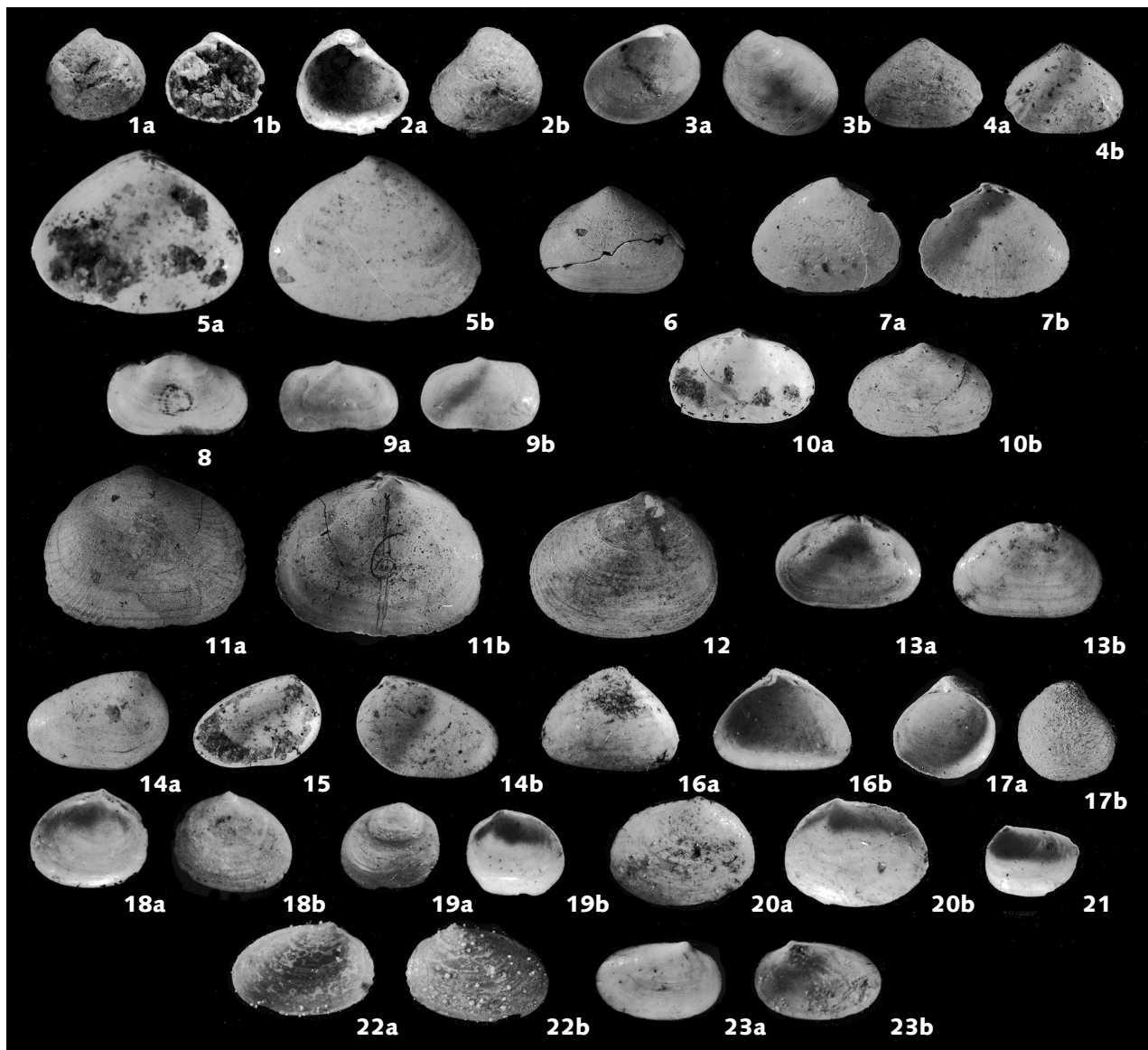
## zu den Seiten 453–457

1a+b - 3a+b: *Pseudochama (P.) gryphina taurohunata* (SACCO, 1899); Dreieichen [Abb.-Orig. zu SCHAFER 1910c: Taf. 34/12-14; NHMWien 1849/XIII/27]. – 4a+b + 5a+b: *Pseudochama (P.) philippii* (DESHAYES, 1850); Windpassing [Beleg zu SIEBER 1947b; NHMWien 1884/D/2089, det. KAUTSKY]. – 6a+b: detto; Windpassing [Beleg zu SIEBER 1947b; NHMWien 1884/D/2088, det. KAUTSKY]. – 7a+b: *Erycina (Erycina) backlundii* KAUTSKY, 1940; Bad Vöslau [Holotypus zu KAUTSKY 1940: Taf. 19/5+6; Abb.-Orig. zu KAUTSKY 1962: Taf. 20/18+19; NHMWien-3.Zoolog. Abt., Koll. EDLAUER 3658], x 2. – 8a+b: *Erycina (E.) gugenbergeri* KAUTSKY,





1940; Grund [Holotypus zu KAUTSKY 1940: Taf. 19/1+2; GBAWien], x 5. – 9a+b: *Erycina (Erycina) piai* KAUTSKY, 1940; Kienberg, bei Mikulov [= Nikolsburg, S-Mähren, Tschechische Republik; Holotypus zu KAUTSKY 1940: Taf. 19/3+4, Abb.-Orig. zu KAUTSKY 1962: Taf. 20/20+21; NHMWien 1861/I/604], x 3. – 10a+b + 11a+b: *Erycina (Hemilepton) mionitida mionitida* KAUTSKY, 1940; Enzesfeld [Syntypen zu KAUTSKY 1940: Taf. 19/11-14; NHMWien 1949/IV/22], x 8. – 12a+b + 13a+b: *Erycina (Hemilepton) mionitida grundensis* KAUTSKY, 1940; Grund [Syntypen zu KAUTSKY 1940: Taf. 19/7-10; NHMWien 1949/IV/23], x 6. – 14a+b + 15a+b: *Scacchia (S.) degrangei* (COSSMANN & PEYROT, 1911); Grund [det. KAUTSKY; NHMWien 1869/I/315], x 4. – 16a+b + 17a+b: *Scacchia (S.) mioelliptica* KAUTSKY, 1940; Ritzing [Syntypen zu KAUTSKY 1940: Taf. 19/17-20; NHMWien 1870/XXXVII/109], x 5. – 18a+b: *Kellia suborbicularis* (MONTAGU, 1803); Niederleis [Abb.-Orig. zu KAUTSKY 1940: Taf. 20/9+10 [PIWien], x 12. – 19a+b: *Scacchia (Austroscintilla) meieri* KAUTSKY, 1940; Vöslau [Holo- und Paratypus zu KAUTSKY 1940: Taf. 22/29-32; NHMWien-3.Zoolog.Abt., Koll. EDLAUER 20011], x 5.



## zu den Seiten 457–463

1a+b + 2a+b: *Aligena (Aligena) crassa* (KAUTSKY, 1940); Niederkreuzstetten [Syntypen zu KAUTSKY 1940: Taf. 22/9-12; NHMWien 1859/XLV/86], x 5. – 3a+b: *Aligena (Aligena) ovooides* (KAUTSKY, 1940); Grund [Holotypus zu KAUTSKY 1940: Taf. 22/13+14; PI-Wien 1939-22-13], x 5. – 4a+b + 6: *Bornia (Bornia) geoffroyi* PAYRAUDEAU, 1826; Hrusovany [= Grussbach], Tschech. Republik [Abb.-Orig. zu KAUTSKY 1940: Taf. 19/29-31; NHMWien 1861/XL/286], x 2. – 5a+b: *Bornia (Bornia) deltoidea* (WOOD, 1851); Wien 18, Pötzleinsdorf [Abb.-Orig. zu KAUTSKY 1940: Taf. 19/32-35; NHMWien 1861/XXVIII/91], x 5. – 6 siehe bei 4. – 7a+b: *Bornia (Bornia) miocaenica* (COSSMANN, 1895); Guntersdorf [Abb.-Orig. zu KAUTSKY 1940: Taf. 20/3+4; NHMWien-3.Zoolog.Abt., Koll. EDLAUER 30.697], x 3. – 8 + 9a+b: *Mioerycina letochaj* (HÖRNES, 1865); Wien 18, Pötzleinsdorf [Syntypen zu HÖRNES 1865: Taf. 34/3a-d; NHMWien 1862/II/495], x 5. – 10a+b: *Pseudolepton bayeri* KAUTSKY, 1940; Wien 18, Pötzleinsdorf [Syntypus zu KAUTSKY 1940: Taf. 20/24-25; NHMWien 1865/II/1014], x 2. – 11a+b: *Pseudolepton insigne* (MAYER in HÖRNES, 1865); Grund [Holotypus zu MAYER in HÖRNES 1865: Taf. 34/6a-c und Abb.-Orig. zu KAUTSKY 1940: Taf. 20/23; NHMWien 1868/I/348], x 2. – 12: detto; Windpassing [Abb.-Orig. zu KAUTSKY 1940: Taf. 20/19-20; NHMWien 1949/IV/29], x 2. – 13a+b: *Lepton (Lepton) transversarium* COSSMANN, 1895; Wien 19, Grinzing [Abb.-Orig. zu KAUTSKY 1940: Taf. 20/28-31; NHMWien 1865/II/898], x 4. – 14a+b: *Lepton (Divarikellia) donaciforme* (HÖRNES, 1865); Wien 18, Pötzleinsdorf [Syntypus zu HÖRNES 1865: Taf. 34/5b und Abb.-Orig. zu KAUTSKY 1940: Taf. 20/15-16; NHMWien 1859/XXVII/69], x 4. – 15: detto; Wien 18, Pötzleinsdorf [Syntypus zu HÖRNES 1865: Taf. 34/5a+c+d; NHMWien 1861/XXVIII/86], x 3. – 16a+b: *Lepton (Planikellia) punctatum* (KAUTSKY, 1940); Grund [Holotypus zu KAUTSKY 1940: Taf. 20/5+6; NHMWien 1868/I/361], x 6. – 17a+b: *Lepton (Planikellia) pustulosum* (ROLLE, 1861); Vilshofen, Bayern [Holotypus zu ROLLE 1861: Taf. 2/6; NHMWien 2003z0019/0001], x 2. – 18a+b: *Properycina (Properycina) ed-laueri* (KAUTSKY, 1940); Grund [Belegmaterial zu KAUTSKY 1940; NHMWien 1868/I/344], x 8. – 19a+b: detto; Vöslau [Paratypus zu KAUTSKY 1940; NHMWien-3.Zoolog.Abt., Koll. EDLAUER 4705], x 6. – 20a+b + 21: *Montacuta caeciliae* KAUTSKY, 1940; Guntersdorf [Syntypen zu KAUTSKY 1940: Taf. 21/12-15; NHMWien-3.Zoolog.Abt., Koll. EDLAUER 20074], x 5. – 22a+b + 23a+b: *Montacuta exigua* COSSMANN, 1895; Grund [Abb.-Orig. zu KAUTSKY 1940: Taf. 21/16-19; NHMWien 1869/II/318], x 5.