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Plate explanations

The illustrations are in accordance with the alphabetic listing of genera and species arranged in alphabetical order, where space on the plates permitted.

Each illustrated specimen is designated with two numbers of the following format: Sample number/year/SEM-negative number, C-number. The sample number refers to locality descriptions and Plate 12. Year and SEM-number refer to the collection of negatives stored at the *Labor für Raster-Elektronenmikroskopie*, Geological Institute, University of Basel. Negative numbers larger than 81/9000 and 82/9000 refer to negatives taken at the Scripps Institution of Oceanography and are stored in the author's collection.

C-numbers refer to the collection of all illustrated material deposited at the *Naturhistorisches Museum Basel, Switzerland*.

Magnifications are indicated for each illustration, they are standardized where possible to allow visual comparisons.

Plate 1

Scanning electron micrographs of Middle Jurassic to Early Cretaceous siliceous (si) and pyritized (py) Radiolaria from Blake-Bahama Basin (DSDP Site 534), Lombardy (POB 1205, 1330, 1341), Romania (MO, V), Greece (POB 899) and Japan (IN 7) (see locality descriptions).

- Fig. 1–2 *Acaeniotyle diaphorogona* FOREMAN, s.l.
(data 59, range 77, pob 90, rk –), 1: 534A-106-1-29/81/9028, C 35739, py, ×100. 2: 534A-106-1-29/81/9002, C 35740, py, ×100.
- Fig. 3–4 *Acaeniotyle diaphorogona dentata* BAUMGARTNER, n. subsp.
(data 94, range 99, pob 281, rk –), 3: holotype POB 1205/79/5254, C 35741, si, ×100; 4: paratype MO 22/79/4112, C 35742, broken specimen, note triradiate base of internal beam connecting to (lacking) medullary shell; external spines have no inward continuation as for all *Acaeniotyle*. py, ×100.
- Fig. 5 *Acaeniotyle umbilicata* (RÜST)
(data 80, range 88, pob 92, rk 18), MO 46/79/4161, C 35743, py, ×100.
- Fig. 6 *Acanthocircus suboblongus* (YAO)
(data 24, range 22, pob 85, rk 41), POB 899/78/6123, C 35744, si, ×75.
- Fig. 7 *Acanthocircus dicranacanthos* (SQUINABOL)
(data 82, range 86, pob 87, rk 17), MO 46/79/3095, C 35745, py, ×75.
- Fig. 8–10 *Alievum helenae* SCHAAF
(data 104, range 103, pob 228, rk 20), 8, 10: V 34/80/2798, C 35746, py, 8, ×100, 10, ×165; 9: POB 1330/81/9086, C 35747, si, ×100.
- Fig. 11–12 *Andromeda podbielensis* (OZVOLDOVA)
(data 16, range 43, pob 8, rk 87), 10: 534A-126-2-125/81/9142, C 35748, py, ×100; 11: 534A-125-5-111/81/9141, C 35749, py, ×100.
- Fig. 13–15 *Andromeda praepodbielensis* BAUMGARTNER n. sp.
(data 3, range 2, pob 6, rk –), 13, 15: holotype POB 1341/81/2978, C 35750, si, ×100; 14: paratype IN 7/79/4431, C 35751, si, ×100.
- Fig. 16–18 *Andromeda praecrassa* BAUMGARTNER n. sp.
(data 10, range 5, pob 7, rk –), 16: paratype POB 1341/81/2880, si, ×100; 17: holotype POB 1341/81/2975, C 35752, si, ×100; 18: paratype 534A-126-2-125/81/9143, C 35753, segmental divisions are marked with arrows, py, ×100.

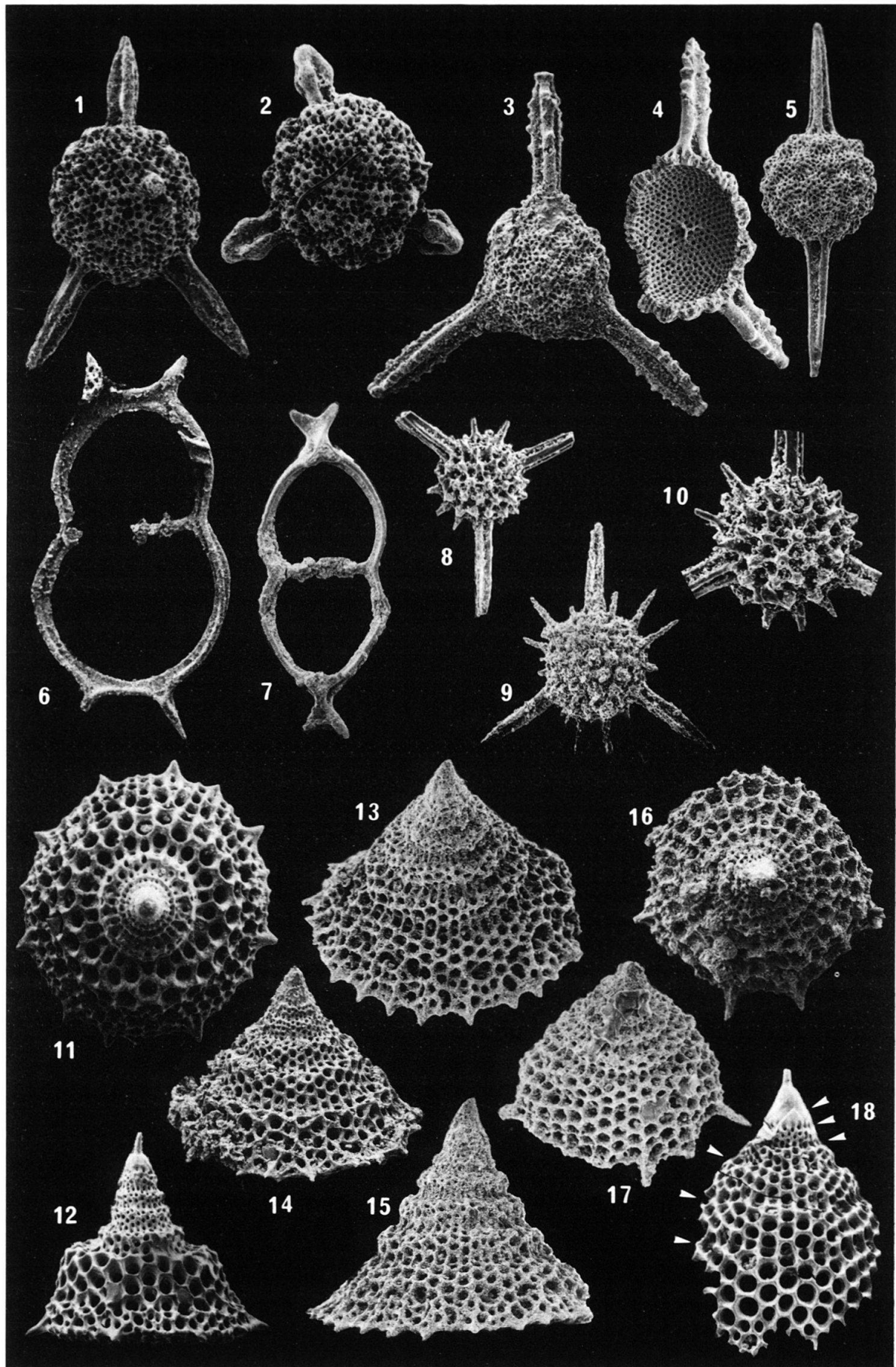


Plate 2

Scanning electron micrographs of Middle Jurassic to Early Cretaceous siliceous (si) and pyritized (py) Radiolaria from Blake-Bahama Basin (DSDP Site 534), Lombardy (POB 1205, 1330, 1341), Romania (MO, V), Greece (POB 28, 1262) and western Switzerland (POB 1134) (see locality descriptions).

- Fig. 1–3 *Angulobracchia* (?) *portmanni* BAUMGARTNER n. sp.
(data 98, range 97, pob 285, rk –), 1: holotype POB 1330/81/9091, C 35754, si, ×100; 2: paratype MO 46/79/3121, C 35755, py, ×100; 3: paratype POB 1205/79/5741, C 35756, si, ×100.
- Fig. 4 *Angulobracchia purisimaensis* (PESSAGNO)
(data 67, range 57, pob 144, rk 42), POB 28/78/3762, C 34809, si, ×75.
- Fig. 5–6 *Archaeodictyomitra apiara* (RÜST)
(data 75, range 82, pob 263, rk 14), 5: MO 22/79/4101, C 35757, py, ×150; 6: 534A-81-2-64/81/9118, C 35758, py, ×150.
- Fig. 7–8 *Archaeodictyomitra excellens* (TAN SIN HOK)
(data 100, range 102, pob 287, rk –), 7: MO 46/79/4292, C 35759, py, ×150; B: 534A-81-2-3/81/9101, C 35760, py, ×150.
- Fig. 9–13 *Archaeohagiastrum munitum* BAUMGARTNER n. gen. n. sp.
(data 92, range 40, pob 271, rk –), 9: holotype 534A-125-5-111/81/9140, C 35761, py, ×150; 10, 13: paratype 534A-126-2-125/81/9175, C 35762, py, 10: ×150, 13: ×500; 11–12: 534A-126-2-125/81/9151, C 35763, lateral view of a specimen with broken spine showing three primary canals arranged around primary beam and six external beams, note also highly raised nodes of central area, typical for this species; py, 11: ×150, 12: ×500.
- Fig. 14–15 *Bernoullius cristatus* BAUMGARTNER n. gen. n. sp.
(data 39, range 39, pob 221, rk 109), 14: holotype 534A-125-5-72/82/9197, C 35764, py, ×100; 15: paratype 534A-125-5-72/81/9198, C 35765, py, ×100.
- Fig. 16 *Bernoullius dicera* (BAUMGARTNER)
(data 35, range 56, pob 223, rk 69), 534A-125-5-72/81/9200, C 35766, py, ×100.
- Fig. 17–18 *Cecrops septemporatus* (PARONA)
(data 110, range 108, pob 229, rk 24), 17: POB 1134/80/2168, C 35767, py, ×100; 18: MO 46/79/4278, C 35768, py, ×100.
- Fig. 19 *Diboloachras chandrika* KOCHER
(data 55, range 75, pob 265, rk 43), 534A-106-1-29/81/9039, C 35769, py, ×100.
- Fig. 20 *Diacanthocapsa normalis* YAO
(data 34, range 10, pob 54, rk –), POB 1262/80/3961, C 35770, si, ×250.
- Fig. 21 *Ditrabs sansalvadorensis* (PESSAGNO)
(data 103, range 96, pob 227, rk 21), MO 46a'/81/0962, C 35771, py, ×100.

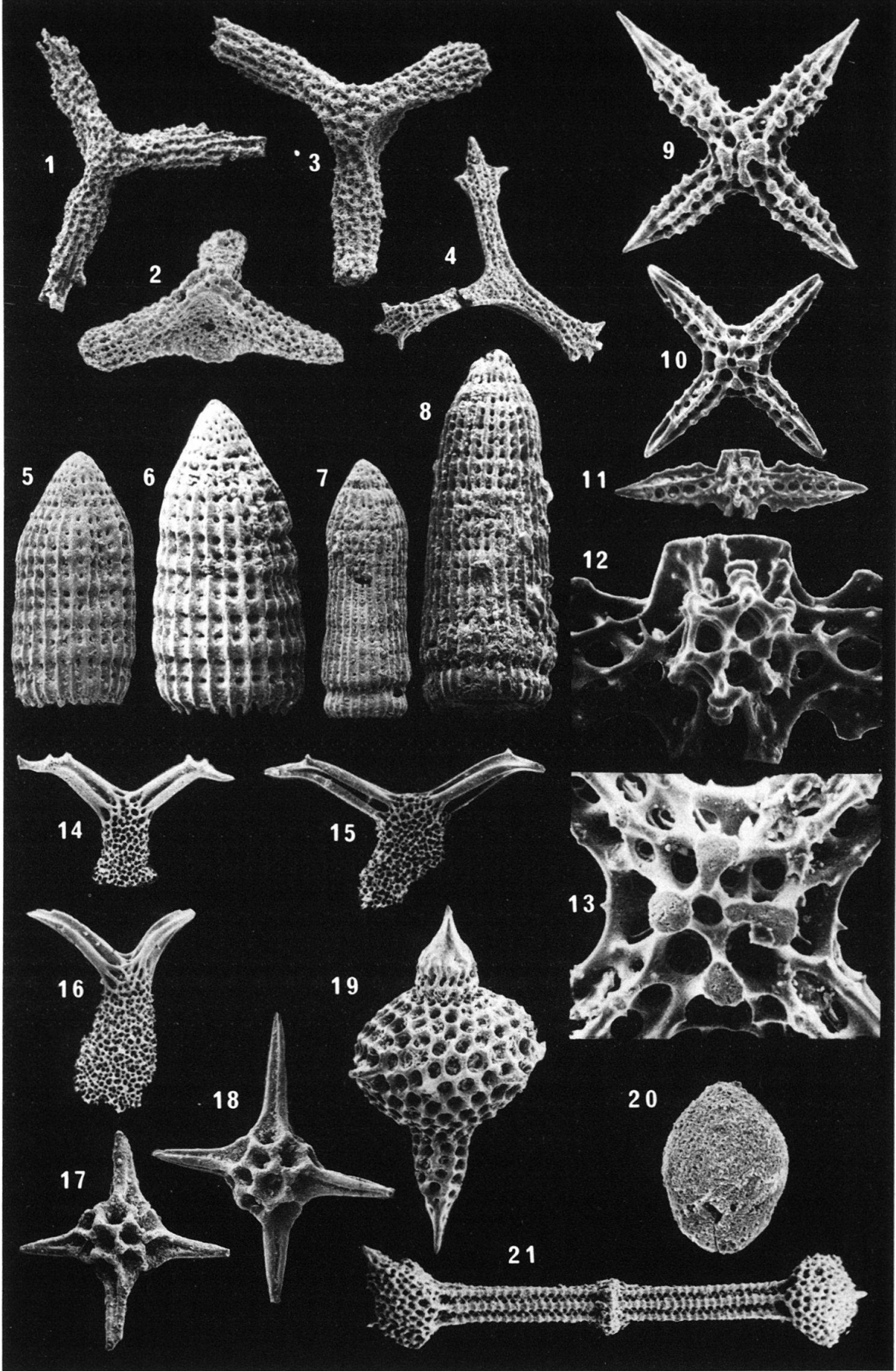


Plate 3

Scanning electron micrographs of Middle Jurassic to Early Cretaceous siliceous (si) and pyritized (py) Radiolaria from Blake-Bahama Basin (DSDP Site 534), Lombardy (POB 1341), Greece (POB 899, 986, 1262) (see locality descriptions)

- Fig. 1 *Emiluvia hopsoni* PESSAGNO
(data 74, range 69, pob 225), POB 899/79/1656, C 35772, si, $\times 100$.
- Fig. 2 *Emiluvia sedecimporata elegans* (WISNIOWSKI)
(data 40, range 18, pob 216, rk -), POB 986/78/8107, C 35773, si, $\times 100$.
- Fig. 3 *Emiluvia pessagnoii* FOREMAN s.l.
(data 71, range 71, pob 226, rk 36), POB 986/78/8201, C 35774, si, $\times 100$.
- Fig. 4, 7 *Emiluvia sedecimporata salensis* PESSAGNO
(data 33, range 50, pob 215, rk 44 & 45), 4: 534A-126-2-125/81/9167, C 35775, py, $\times 100$; 7: POB 899/78/8204, C 35776, si, $\times 100$.
- Fig. 5 *Emiluvia orea* BAUMGARTNER
(data 60, range 81, pob 224, rk 63), topotype POB 899/78/6106, C 35777, si, $\times 75$.
- Fig. 6, 8-9, 11, 12 *Emiluvia premyogii* BAUMGARTNER n. sp.
(data 19, range 14, pob 210, rk 88), 6: paratype 534A-124-1-52/81/2423, C 35778, py, $\times 100$; 8, 11-12: holotype 534A-124-1-52/81/2424, C 35779, py, note perfect preservation in pyrite, showing the smooth surface of bars and spines and the knobby surface of nodes known from recent opaline polycystins, 8: $\times 100$, 11: $\times 250$, 12: $\times 1000$; 9: paratype POB 899/79/1654, C 35780, si, $\times 100$.
- Fig. 10 *Emiluvia* (?) sp. P.
(data 41, range 59, pob 219, rk 90), 534A-125-2-36/81/1397, C 35781, py, $\times 150$.
- Fig. 13-16 Eucyrtid gen. et sp. indet.
(data 63, range 7, pob 74, rk -), 13-14: POB 1341/81/2958, C 35782, si, 13: $\times 250$, 14: $\times 100$; 15: POB 1263/80/3787, C 35783, si, $\times 100$, 16: POB 1341/81/2960, C 35784, si, $\times 100$.

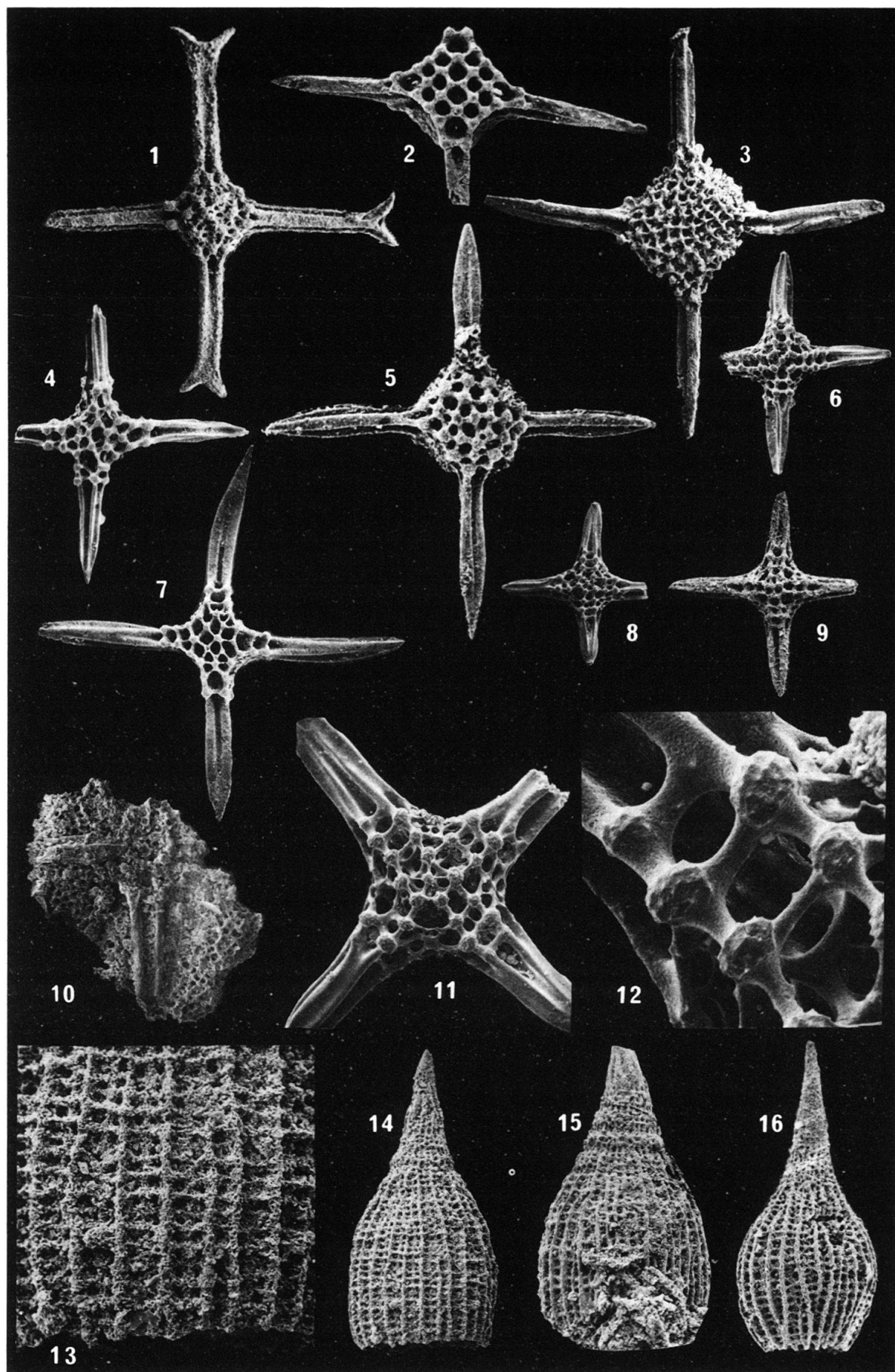


Plate 4

Scanning electron micrographs of Middle Jurassic to Early Cretaceous siliceous (si) and pyritized (py) Radiolaria from Blake-Bahama Basin (DSDP Site 534) and Greece (POB 325, 899) (see locality descriptions).

- Fig. 1–3 *Eucyrtidiellum ptyctum* (RIEDEL & SANFILIPPO)
(data 56, range 66, pob 27, rk 46 [pars]), 1: POB 325/80/3798, C 35785, si, ×250; 2: 534A-122-1-43/81/2217, C 35786, py, ×250; 3: 534A-122-1-43/81/2212, C 35787, py, ×250.
- Fig. 4–5 *Eucyrtidiellum pustulatum* BAUMGARTNER n. gen. n. sp.
(data 91, range 44, pob 13, rk –), 4: holotype 534A-124-1-52/81/2428, C 35788, py, ×250; 5: paratype 534A-124-1-52/81/2429, C 35789, py, ×250.
- Fig. 6 *Eucyrtidiellum unumaensis* (YAO)
(data 17, range 12, pob 12, rk 89), 534A-126-2-125/81/9144, C 35790, py, ×250.
- Fig. 7 *Gorgansium pulchrum* (KOCHER)
(data 11, range 28, pob 76, rk 105), 534A-125-2-36/81/1393, C 35791, py, ×250.
- Fig. 8–9 Hagiastrid sp. A.
(data 8, range 41, pob 153, rk 107 and 108), 534A-124-1-52/81/2795, C 35792, py, fragment!
8: × 500, 9: × 150.
- Fig. 10–11 *Haliodictya* (?) *hojnosi* RIEDEL & SANFILIPPO
(data 86, range –, pob 254, rk 3), 10: 534A-124-1-52/81/2672, C 35793, py, ×150; 11: POB 899/78/6147, C 35794, si, ×200.
- Fig. 12 *Higumastra* sp. aff. *H. inflata* BAUMGARTNER
(data 66, range 15, pob 107, rk 47), 534A-126-2-125/81/9183, C 35795, py, ×150.
- Fig. 13 *Higumastra imbricata* (OZVOLDOVA)
(data 13, range 29, pob 110, rk 92), 534A-125-5-72/81/9210, C 35796, py, ×150.
- Fig. 14 *Holocryptocanium barbui* DUMITRICA
(data 108, range 106, pob 292, rk –), 534A-81-2-64/81/9119, C 35797, py, ×150.
- Fig. 15 *Homoeoparonaella argolidensis* BAUMGARTNER
(data 43, range 37, pob 103, rk 30), topotype POB 899/78/6201, C 35798, si, ×75.
- Fig. 16 *Homoeoparonaella elegans* (PESSAGNO)
(data 65, range 63, pob 104, rk 48), 534A-124-1-52/81/2417, C 35799, py, ×75.
- Fig. 17 *Homoeoparonaella gigantea* BAUMGARTNER
(data 70, range 68, pob 105, rk 37), topotype POB 899/78/6216, C 35800, si, ×75.

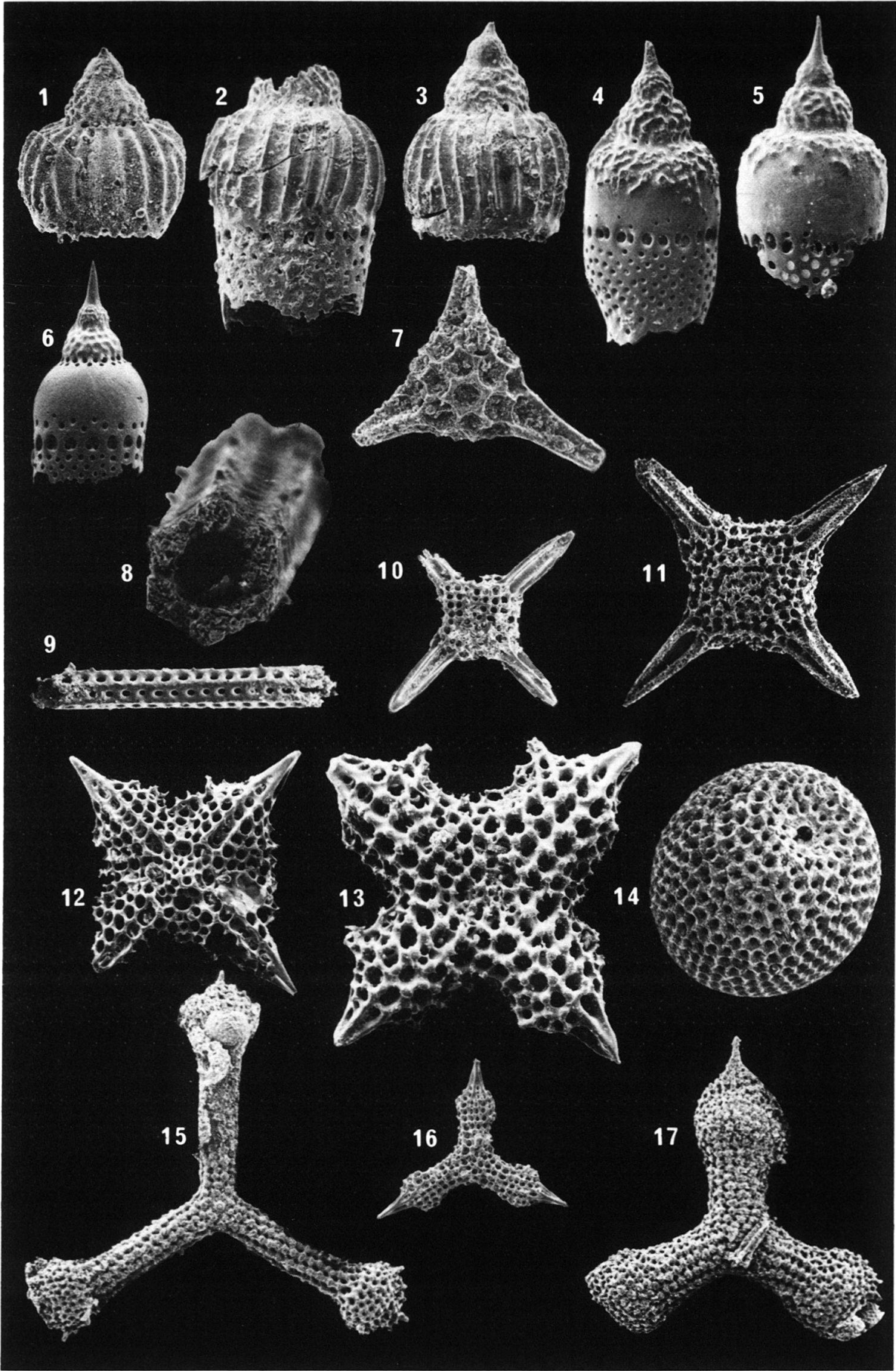


Plate 5

Scanning electron micrographs of Middle Jurassic to Early Cretaceous siliceous (si) and pyritized (py) Radiolaria from Blake-Bahama Basin (DSDP Site 534), Lombardy (POB 1205), Greece (POB 28, 899, 986), western Switzerland (POB 1134) and Japan (IN 7) (see locality descriptions).

- Fig. 1–2 *Hsuum brevicostatum* (OZVOLDOVA)
(data 23, range , pob 181, rk 49), 1: 534A--125-3-29/81/2440, C 35801, py, $\times 150$ 2: POB 28/79/0360 C 35802, si, $\times 150$.
- Fig. 3–4 *Hsuum maxwelli* PESSAGNO group.
(data 47, range 42, pob 180, rk 93), 3: POB 28/78/3413, C 35803, si, $\times 150$; 4: 534A-122-1-43/81/2274, C 35804, py, $\times 150$.
- Fig. 5–7 *Guexella nudata* (KOCHER)
(data 7, range 27, pob 61, rk 106), 534A-124-1-52/81/2667, C 35805, py, 5: $\times 300$, 6: $\times 150$, 7: $\times 450$.
- Fig. 8, 22 *Mirifusus guadalupensis* PESSAGNO
(data 37, range 55, pob 160, rk 50), 8: POB 28 /78/3587, C 35806, si, $\times 75$; 22: POB 899/78/6261, C 35807, detail of inflated median part of test showing irregular outer layer, si, $\times 250$.
- Fig. 9, 15 *Mirifusus chenodes* (RENZ)
(data 77, range 80, pob 162, rk –), POB 899/79/1642, C 35808, si, note irregular outer layer of branching diagonal bars covering inner layer of small uniform pores in 4–5 rows per segment, 9: $\times 75$, 15: $\times 250$.
- Fig. 10, 18 *Mirifusus mediodilatatus baileyi* PESSAGNO
(data 76, range 67, pob 161, rk 4 [pars]), 10: 534A-106-1-29/81/9053, C 35809, py, note slender conical proximal portion of test (above arrow) with several, well-defined segmental divisions, $\times 75$; 18: POB 986/78/8183, C 34867, si, detail of inflated median portion of test with regular triangular pore frames, two rows of pores per segment and no covering outer layer, $\times 250$.
- Fig. 11, 14 *Mirifusus mediodilatatus minor* BAUMGARTNER n. subsp.
(data 99, range 90, pob 286, rk 4 [pars]), 11: holotype POB 1205/79/5038, C 35810, si, note short, blunt proximal conical portion of test (above arrow) with only one externally visible segmental division, $\times 75$; 14: POB 1134/80/2182, C 35811, py, proximal conical portion of test shows outer layer entirely covering segmental divisions, $\times 75$.
- Fig. 12, 16–17, 20–21 *Mirifusus fragilis* BAUMGARTNER n. sp.
(data 14, range 9, pob 159, rk –), 12, 17, 20: holotype IN 7/79/4419, C 35812, si, note almost complete absence of outer layer, 12: $\times 75$, 17: $\times 225$, 20: $\times 250$; 16: paratype 534A-126-2-125/81/9158, C 35813, py, note well-developed outer layer of diagonal bars, thin circumferential ridges, well visible inner layer of three rows of circular pores per segment, $\times 250$; 21: 534A-125-3-29, C 35814, py, fragment of median inflated portion with weakly developed outer layer, thin circumferential ridges, $\times 250$.
- Fig. 13, 19 *Mirifusus mediodilatatus mediodilatatus* (RÜST)
(data 76, range 67, pob 161, rk 4 [pars]), 13: POB 28/78/3443, C 35815, si, 19: POB 899/78/6696, C 34866, si, detail of inflated median portion of test showing regular circular pore frames in two rows per segment and disappearing outer layer in upper part of Figure, $\times 250$.

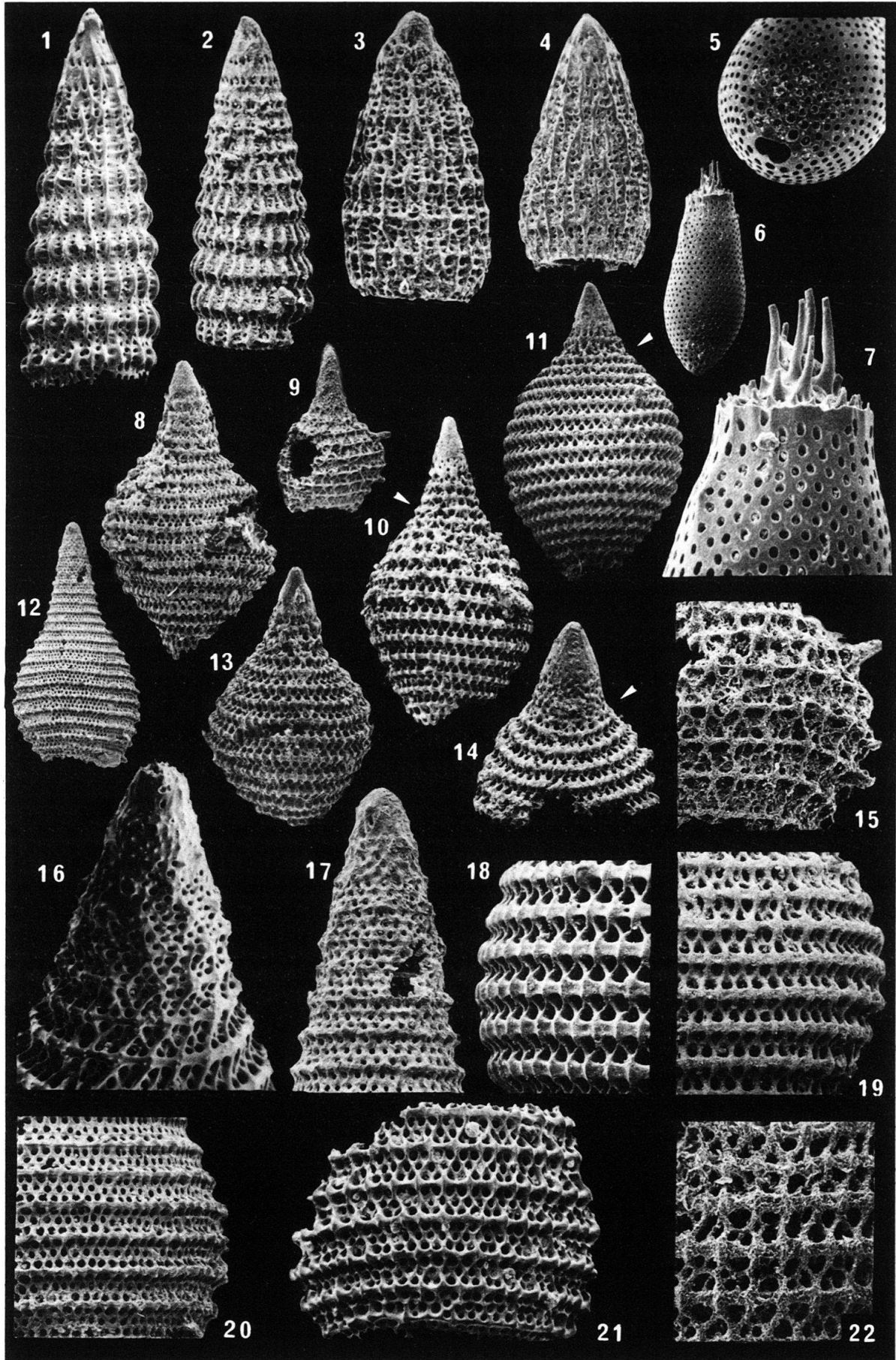


Plate 6

Scanning electron micrographs of Middle Jurassic to Early Cretaceous siliceous (si) and pyritized (py) Radiolaria from Blake-Bahama Basin (DSDP Sites 5, 534), Lombardy (POB 1205, 1330) and Greece (POB 28, 783, 899, 986) (see locality descriptions)

- Fig. 1–2, 5 *Monotrabs plenoides* BAUMGARTNER n. gen. n. sp.
(data 42, range 54, pob 152, rk 91), holotype 534A-124-1-52/8i/2686, C 35816, py; 2, 5: note long lateral spines and possible hagiastrid structure composed of beams and bars; 1: $\times 150$, 2: $\times 250$, 5: $\times 500$.
- Fig. 3 *Napora deweveri* BAUMGARTNER
(data 46, range 62, pob 35, rk 95), topotype POB 899/78/6462, C 35817, si, $\times 150$.
- Fig. 4 *Napora bukryi* PESSAGNO
(data 73, range 61, pob 34, rk 31), POB 899/78/6456, C 35818, si, $\times 150$.
- Fig. 6 *Napora lospensis* PESSAGNO
(data 72, range 76, pob 36, rk 32), POB 783/79/0105, C 35819, si, $\times 150$.
- Fig. 7–9 *Obesacapsula rusconensis* BAUMGARTNER n. sp.
(data 95, range 100, pob 282, rk –), 7: paratype POB 1205/79/5039, C 35820, si, $\times 75$; 8: holotype POB 1205/80/2996, C 35821, si, $\times 75$; 9: paratype 534A-89-2-47/81/9060, C 35822, si, $\times 75$.
- Fig. 11–12 *Napora pyramidalis* BAUMGARTNER n. sp.
(data 12, range 11, pob 33, rk 104), 11: holotype 534A-124-1-52/81/2704, C 35823, py, $\times 250$; 12: paratype 534A-124-1-52/81/2656, C 35824, py, $\times 250$.
- Fig. 13 *Obesacapsula rotunda* (HINDE)
(data 83, range 95, pob 202, rk 16), 5A-7-1/79/4232, C 35825, si, $\times 75$.
- Fig. 14–15 *Pantanellium* (?) *berriasianum* BAUMGARTNER n. sp.
(data 93, range 92, pob 280, rk –), 14: holotype POB 1205/79/5265, C 35826, si, $\times 150$; 15: paratype POB 1330/81/9085, C 35827, si, $\times 150$.
- Fig. 16 *Paronaella bandyi* PESSAGNO
(data 58, range 21, pob 135, rk 51), POB 899/78/6218, C 35828, si, $\times 75$.
- Fig. 17 *Paronaella broennimanni* PESSAGNO
(data 53, range 73, pob 137, rk 71), POB 28/78/3773, C 34792, si, $\times 75$.
- Fig. 18 *Formanella diamphidia* (FOREMAN)
(data 79, range 85, pob 112, rk 13), POB 28/78/3811, C 35829, si, $\times 75$.
- Fig. 19 *Formanella hipposidericus* (FOREMAN)
(data 78, range 83, pob 111, rk 12), POB 986/78/8152, C 34726, si, $\times 75$.
- Fig. 20 *Paronaella kotura* BAUMGARTNER
(data 48, range 64, pob 140, rk 85), topotype POB 899/79/6217, C 35830, si, $\times 75$.
- Fig. 21 *Paronaella mulleri* PESSAGNO
(data 38, range 32, pob 139, rk 96), POB 899/78/6229, C 35831, si, $\times 75$.

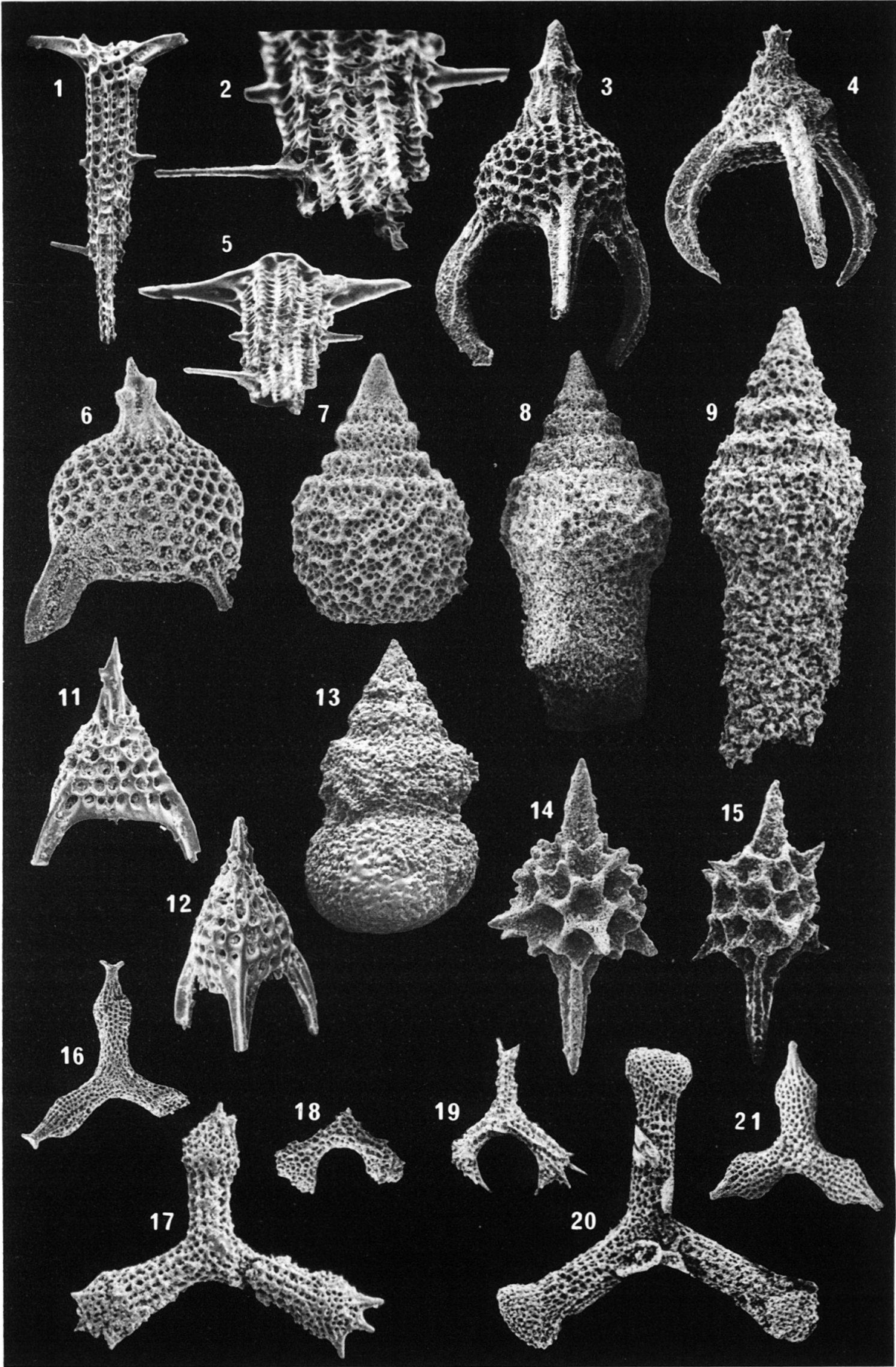


Plate 7

Scanning electron micrographs of Middle Jurassic to Early Cretaceous siliceous (si) and pyritized (py) Radiolaria from Blake-Bahama Basin (DSDP Site 534), Lombardy (POB 1205) Greece (POB 28, 284, 899, 986), Sicily (S 4) and California (NSF 907) (see locality descriptions)

- Fig. 1 *Parvicingula cosmoconica* (FOREMAN)
(data 102, range 94, pob 255, rk 22), 534A-81-2-64/81/9111, C 35831, py, $\times 150$.
- Fig. 2-4 *Parvicingula dhimenaensis* BAUMGARTNER n. sp.
(data 90, range 33, pob 197, rk -), 2-3: holotype POB 284/79/0079, C 35833, si, 2: $\times 150$, 3: $\times 250$; 4: A-125-5-72/81/9214, C 35834, py, $\times 150$.
- Fig. 5-6 *Perispyridium ordinarium* (PESSAGNO)
(data 31, range 48, pob 100, rk 53), 5: POB 986/78/8147, C 35835, si, $\times 100$; 6: 534A-124-1-52-81/2430, C 35836, py, $\times 100$.
- Fig. 7 *Podobursa helvetica* (RÜST)
(data 18, range 13, pob 169, rk 98), POB 28/78/3551, C 35837, si, $\times 100$.
- Fig. 8 *Podobursa spinosa* (OZVOLDOVA)
(data 64, range 78, pob 230, rk 54), S 4/79/4721, C 35838, si, $\times 100$.
- Fig. 9-10 *Podocapsa amphitreptera* FOREMAN
(data 69, range 84, pob 171, rk 38), 9: 534A-106-1-29/81/9009, C 35839, py, $\times 100$; 10: POB 1205/80/2868, C 35840, si, $\times 100$.
- Fig. 11-14 *Praeconocaryomma* (?) *hexacubica* BAUMGARTNER n. sp.
(data 87, range 31, pob 244, rk -), 11: holotype 534A-126-2-125/81/9154, C 35841, py, $\times 150$; 12: paratype 534A-126-2-125/81/9153, C 35842, py, spines supporting medullary shell are attached in center of squares of cortical shell, $\times 150$; 13: 534A-126-2-125/81/9203, C 35843, py, note characteristic hexagonal pore arrangement, $\times 265$; 14: paratype 534A-125-3-60/81/2451, C 35844, py, morphotype without spines, $\times 150$.
- Fig. 15 *Protunuma costata* (HEITZER)
(data 21, range 35, pob 232, rk 67), 534A-106-1-29, C 35845, py, $\times 150$.
- Fig. 16 *Pseudocrucella adriani* BAUMGARTNER
(data 52, range 34, pob 129, rk 72), topotype POB 899/78/6206, C 35846, si, $\times 75$.
- Fig. 17 *Pseudocrucella sanfilippoae* (PESSAGNO)
(data 51, range 58, pob 126, rk 73), topotype NSF 907/79/1695, C 35847, si, $\times 75$.

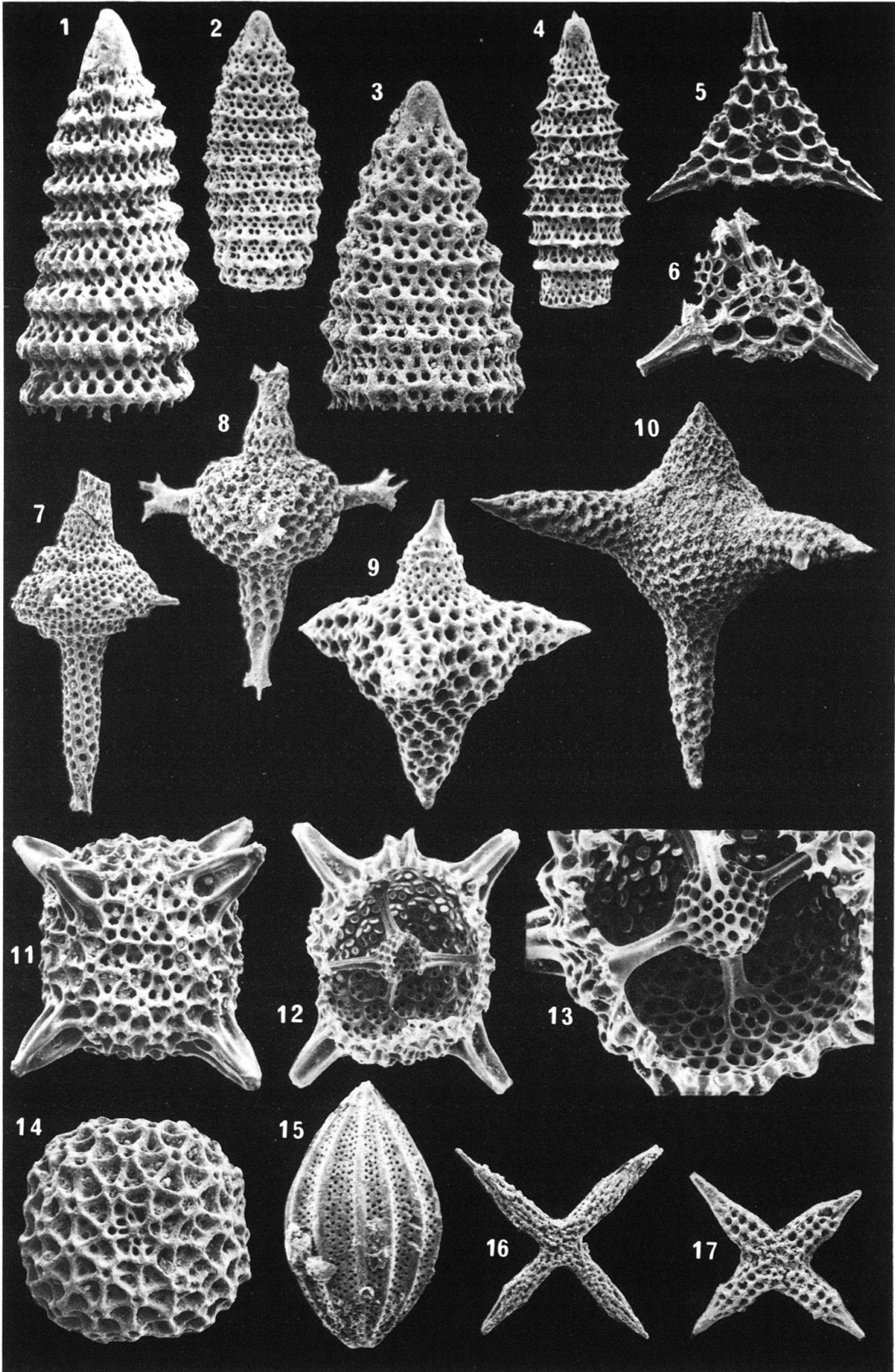


Plate 8

Scanning electron micrographs of Middle Jurassic to Early Cretaceous siliceous (si) and pyritized (py) Radiolaria from Blake-Bahama Basin (DSDP Site 534), Lombardy (POB 1205), Greece (POB 899, 986, 1263), western Switzerland (POB 1134) and Romania (MO) (see locality descriptions).

- Fig. 1 *Pseudodictyomitra carpatica* (LOZNYAK)
(data 107, range 105, pob 293, rk -), 534A-81-2-64/81/9121, C 35848, py, $\times 150$.
- Fig. 2, 7-8, 11 *Pseudodictyomitra depressa* BAUMGARTNER n. sp.
(data 97, range 101, pob 284, rk -), 2, 11: holotype MO 22/79/0163, C 35849, py, 2: $\times 150$, 11: $\times 250$; 7: paratype 534A-81-2-3/81/9099, C 35850, py, $\times 150$; 8: paratype 534A-81-2-3/81/9097, C 35851, $\times 150$.
- Fig. 3-4, 9 *Ristola altissima* (RÜST)
(data 32, range 47, pob 164, rk 52), 3: 534A-106-1-29/81/9011, C 35852, py, $\times 100$; 4, 9: 534A-126-2-125/81/9133, C 35853, py, note distally disappearing outer layer, 4: $\times 100$, 9: $\times 250$.
- Fig. 5, 10 *Ristola cretacea* (BAUMGARTNER)
(data 101, range 93, pob 165, rk 23), MO 26/80/1857, C 35854, py, 5: $\times 100$, 6: $\times 250$.
- Fig. 6 *Ristola procera* (PESSAGNO)
(data 45, range 72, pob 163, rk 97), POB 899/78/6275, C 35855, si, $\times 100$.
- Fig. 12 *Saitoum pagei* PESSAGNO
(data 88, range 49, pob 20, rk 55), POB 986/78/8172, C 35/93, si, $\times 250$.
- Fig. 13 *Sethocapsa cetia* FOREMAN
(data 68, range 87, pob 203, rk 39), POB 1205/79/5745, C 35856, si, $\times 75$.
- Fig. 14 *Sethocapsa trachyostraca* FOREMAN
MO 46/79/4143, C 35857, py, $\times 150$.
- Fig. 15 *Sethocapsa uterculus* (PARONA)
(data 111, range 109, pob 297, rk -), POB 1134/80/2671, C 35858, py, $\times 150$.
- Fig. 16 *Spongocapsula palmerae* PESSAGNO
(data 50, range 38, pob 199, rk 76), 534A-125-5-72/81/9204, C 35859, py, $\times 100$.
- Fig. 17 *Spongocapsula perampla* (RÜST)
(data 85, range -, pob 267, rk 9), POB 986/79/0202, C 35860, si, $\times 100$.
- Fig. 18 *Staurosphaera antiqua* RÜST
(data 49, range 60, pob 218, rk 83), POB 899/78/6730, C 35861, si, $\times 100$.
- Fig. 19 *Stichocapsa convexa* YAO
(data 61, range 16, pob 55, rk 56), 534A-125-3-29/81/2440, C 35862, py, $\times 150$.
- Fig. 20 *Stichocapsa* sp. aff. *S. japonica* YAO
(data 4, range 3, pob 48, rk -), POB 1263/80/6730, C 35863, si, $\times 150$.

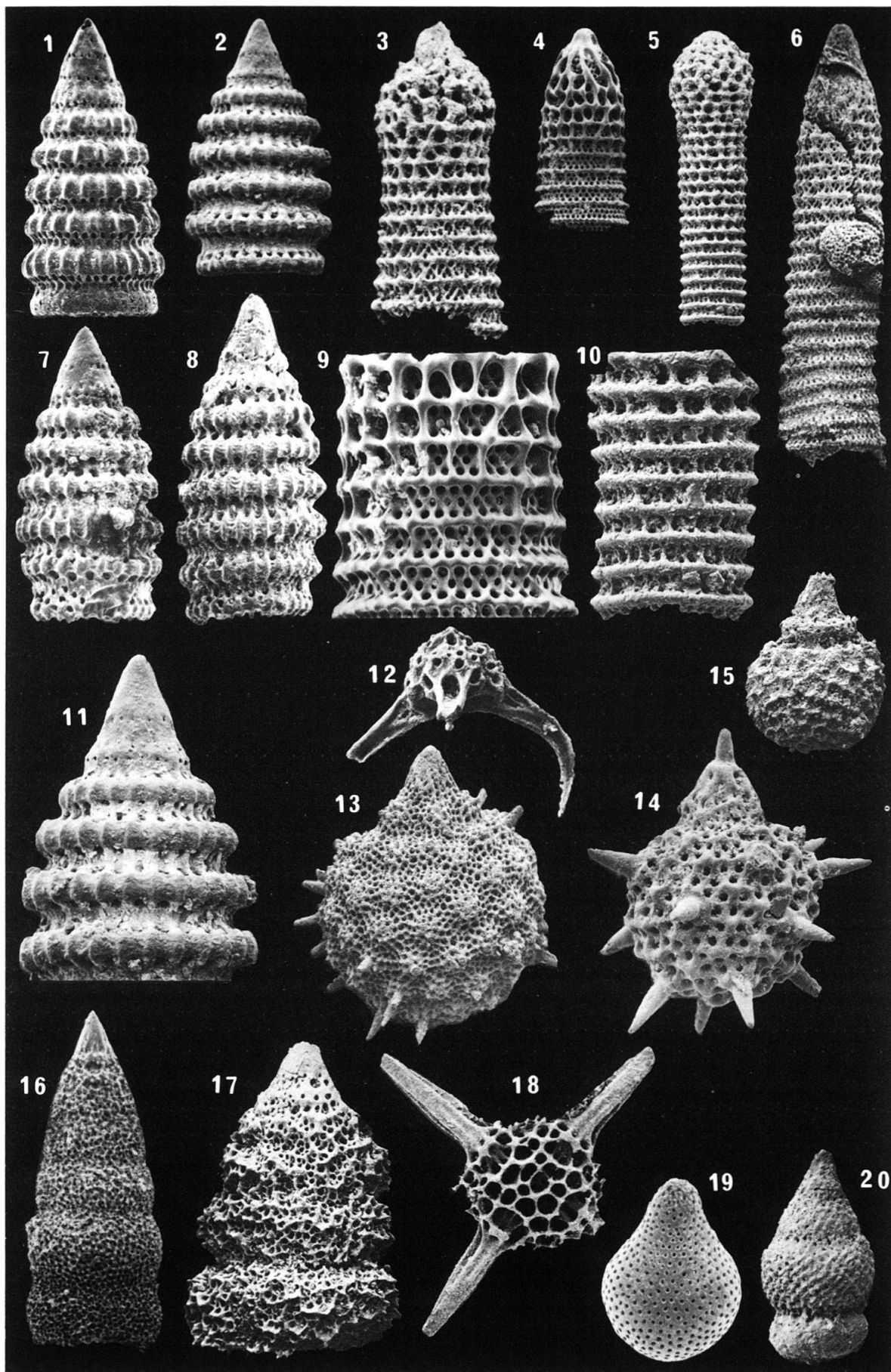


Plate 9

Scanning electron micrographs of Middle Jurassic to Early Cretaceous siliceous (si) and pyritized (py) Radiolaria from Blake-Bahama Basin (DSDP Site 534), Lombardy (POB 1205), Greece (POB 28, 899, 986), western Switzerland (POB 1134) and Japan (IN 7) (see locality descriptions).

- Fig. 1–2 *Stylocapsa oblongula* KOCHER
(data 6, range 53, pob 59, rk 111), 1: 534A-125-3-29/81/2438, C 35864, py, ×250; 2: POB 325/80/3802, C 35865, si, ×250.
- Fig. 3–4 *Syringocapsa agolarium* FOREMAN
(data 105, range 104, pob 291, rk –), 3: MO 22/79/3706, C 35866, py, ×150; 3: 534A-81-2-64/81/9108, C 35867, py, ×150.
- Fig. 5 *Syringocapsa lucifer* BAUMGARTNER n. sp.
(data 96, range 91, pob 283, rk –), holotype POB 1205/79/5033, C 35858, si, ×75.
- Fig. 6–7 *Tetraditryma corralitosensis* (PESSAGNO)
(data 20, range 17, pob 124, rk 58), 534A-126-2-125/81/9188, C 35869, py, 6: ×100; 7: lateral view of same specimen as Figure 6, showing internal ray structure with three primary canals and cortical space, ×250.
- Fig. 8–9, 13, 13a *Tetraditryma praeplena* BAUMGARTNER n. sp.
(data 5, range 6, pob 125, rk –), 8: paratype IN 7/81/3027, C 35870, si, ×75; 9, 13–13a: holotype IN 7/79/4404, C 35871, si, 9, 13: ×75, 13a: note delicate porous cortical wall (arrow), ×250.
- Fig. 10 *Tetratrabs zealis* (OZVOLDOVA)
(data 36, range 24, pob 121, rk 61), POB 1341/81/2955, C 35872, si, small specimen! ×75.
- Fig. 11 *Tetratrabs bulbosa* BAUMGARTNER
(data 62, range 74, pob 122, rk 60), S 4/79/4700, C 35873, si, ×75.
- Fig. 12, 14 *Tetraditryma pseudoplena* BAUMGARTNER
(data 57, range 36, pob 123, rk 59), 12: POB 28/78/3400, C 35874, si, ×75; 14: holotype POB 899/79/1500, C 34760, si, ×75.
- Fig. 15 *Thanarla pulchra* (SQUINABOL)
(data 109, range 107, pob 296, rk –), MO 46a'/81/0948, C 35875, py, ×150.
- Fig. 16–17 *Theocapsomma cordis* KOCHER
(data 15, range 30, pob 277, rk 99), 534A-126-2-125/82/9094, C 35876, py, Figure 17 shows basal aperture, ×250.

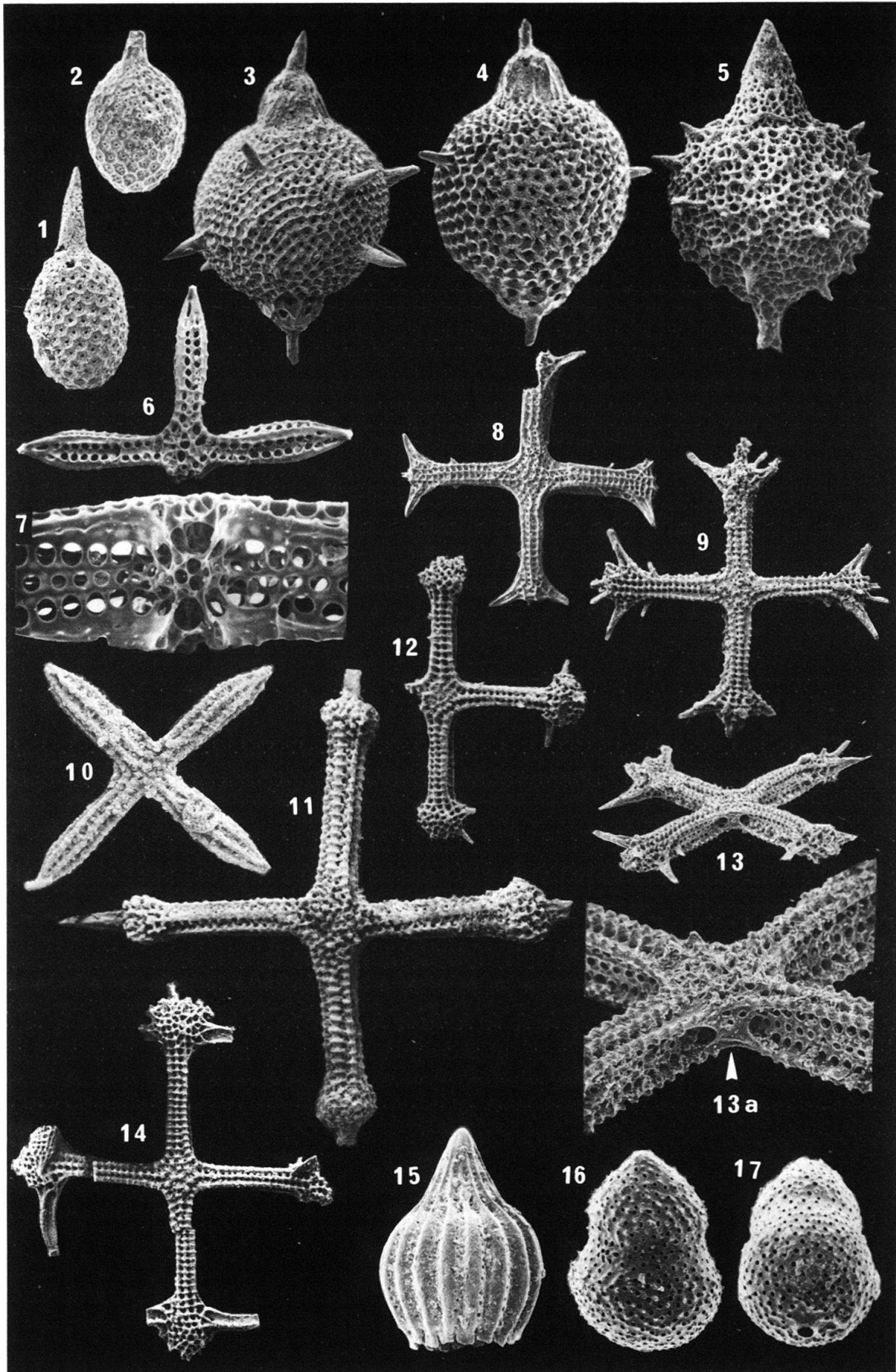
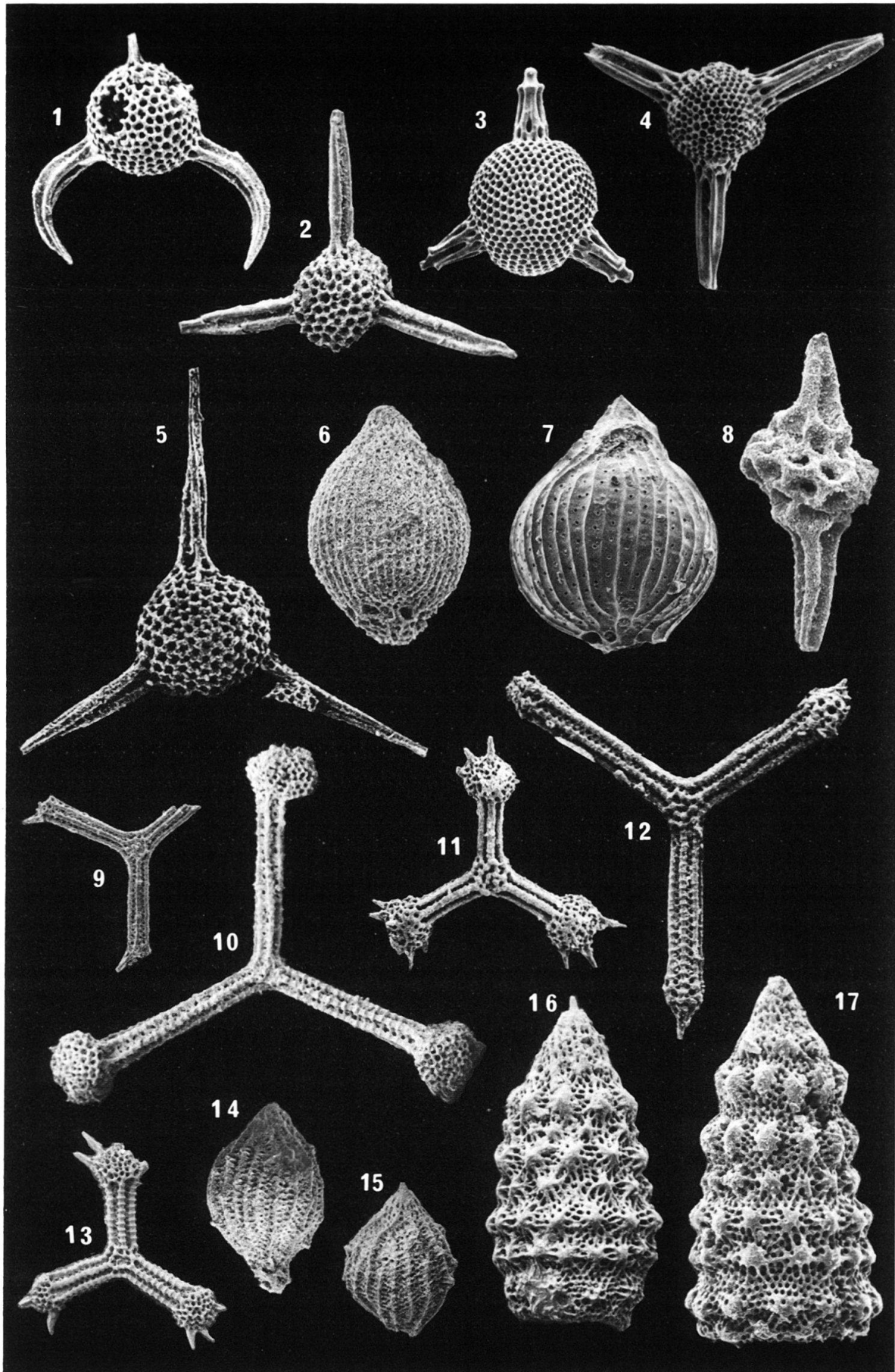


Plate 10

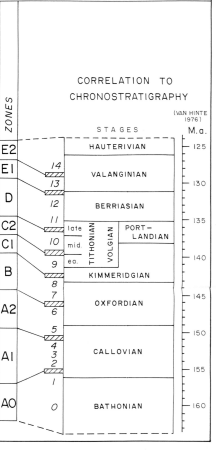
Scanning electron micrographs of Middle Jurassic to Early Cretaceous siliceous (si) and pyritized (py) Radiolaria from Blake-Bahama Basin (DSDP Site 534), Greece (POB 28, 899, 986, 1262), Romania (MO) and Sicily (S 4) (see locality descriptions).

- Fig. 1 *Triactoma cornuta* BAUMGARTNER
(data 89, range 65, pob 166, rk 78), topotype POB 899/78/6085, C 35877, si, $\times 75$.
- Fig. 2 *Triactoma echiodes* FOREMAN
(data 81, range 89, pob 94, rk 19), MO 46a'/81/0986, C 35878, si, $\times 100$.
- Fig. 3 *Triactoma blakei* (PESSAGNO)
(data 25, range 46, pob 95, rk 64), 534A-126-2-125/81/9133, C 35879, py, $\times 75$.
- Fig. 4 *Triactoma jonesi* (PESSAGNO)
(data 29, range 25, pob 96, rk 33), 534A-126-2-125/81/9131, C 35880, py, $\times 100$.
- Fig. 5 *Triactoma tithonianum* RÜST
(data 30, range 52, pob 97, rk 40), POB 899/78/6173, C 35881, si, $\times 100$.
- Fig. 6–7 *Tricolocapsa plicarum* YAO
(data 9, range 8, pob 51, rk –), 6: POB 1262/80/3954, C 35882, si, $\times 250$; 7: 534A-122-1-43/81/2242, C 35883, py, $\times 250$.
- Fig. 8 *Trillus* sp. cf. *T. seidersi* PESSAGNO & BLOME
(data 1, range 1, pob 39, rk –), POB 1262/80/3957, C 35884, si, $\times 250$.
- Fig. 9 *Trirabs casmaliaensis* (PESSAGNO)
(data 26, range 45, pob 117, rk 81), POB 28/78/3777, C 35885, si, $\times 75$.
- Fig. 10 *Trirabs ewingi* (PESSAGNO)
(data 54, range 70, pob 113, rk 34), S 4/79/4689, C 35886, si, $\times 75$.
- Fig. 11 *Trirabs exotica* (PESSAGNO)
(data 27, range 37, pob 118, rk 35), POB 899/78/6222, C 35887, si, $\times 75$.
- Fig. 12 *Trirabs hayi* (PESSAGNO)
(data 28, range 20, pob 116, rk 101), POB 899/78/6292, C 35888, si, $\times 75$.
- Fig. 13 *Trirabs rhododactylus* BAUMGARTNER
(data 27, range 26, pob 118, rk 35), POB 986/79/1631, C 35889, si, $\times 75$.
- Fig. 14–15 *Unuma echinatus* ICHIKAWA & YAO
(data 2, range 4, pob 231, rk –), 14: POB 1262/80/2144, C 35890, si, $\times 150$; 15: POB 1262/80/2857, C 35891, si, $\times 150$.
- Fig. 16–17 *Xitus* sp. cf. *X. spicularius* ALIEV
(data 106, range 98, pob 295, rk –), 16: MO 22/79/0177, C 35892, py, $\times 150$; 17: 534A-81-2-64/81/9104, C 35893, py, $\times 150$.

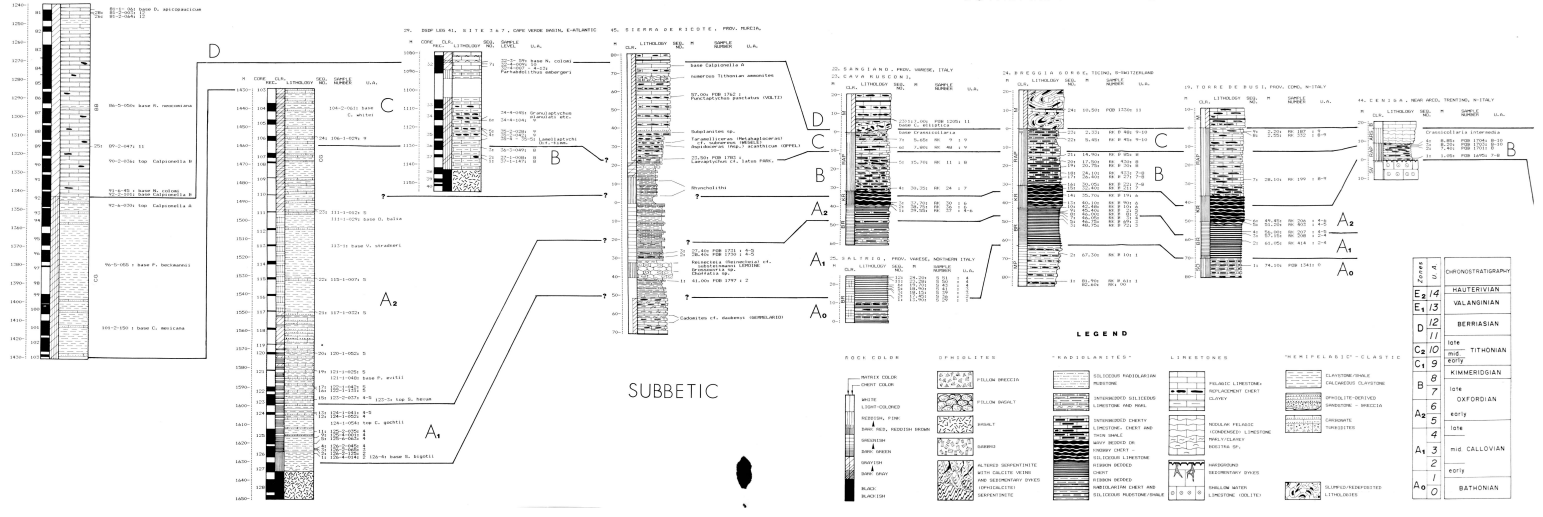


ZONES	UNITARY ASSOCIATIONS
E2	14
E1	13
D	12
C2	10
C1	9
B	8
A2	6
A1	4
A0	2
A0	1

MIDDLE JURASSIC TO EARLY CRETACEOUS RADIOLARIAN RANGE CHART AND ZONAL DEFINITIONS BASED ON UNITARY ASSOCIATIONS (computed after GÜEX & DAVID 1982, 1984)



1	10	131	Trilites sp. cf. T. setiformis
2	10	132	Ammodiscus praepositus
3	10	133	Ammodiscus sp. cf. A. sp.
4	10	134	Uvaia echinata
5	10	135	Ammodiscus praecox
6	10	136	Trifarctus praecox
7	10	137	Trifarctus plicatus
8	10	138	Trifarctus fragilis
9	10	139	Ammodiscus plicatus
10	10	140	Ammodiscus plicatus
11	10	141	Ammodiscus plicatus
12	10	142	Ammodiscus plicatus
13	10	143	Ammodiscus plicatus
14	10	144	Ammodiscus plicatus
15	10	145	Ammodiscus plicatus
16	10	146	Ammodiscus plicatus
17	10	147	Ammodiscus plicatus
18	10	148	Ammodiscus plicatus
19	10	149	Ammodiscus plicatus
20	10	150	Ammodiscus plicatus
21	10	151	Ammodiscus plicatus
22	10	152	Ammodiscus plicatus
23	10	153	Ammodiscus plicatus
24	10	154	Ammodiscus plicatus
25	10	155	Ammodiscus plicatus
26	10	156	Ammodiscus plicatus
27	10	157	Ammodiscus plicatus
28	10	158	Ammodiscus plicatus
29	10	159	Ammodiscus plicatus
30	10	160	Ammodiscus plicatus
31	10	161	Ammodiscus plicatus
32	10	162	Ammodiscus plicatus
33	10	163	Ammodiscus plicatus
34	10	164	Ammodiscus plicatus
35	10	165	Ammodiscus plicatus
36	10	166	Ammodiscus plicatus
37	10	167	Ammodiscus plicatus
38	10	168	Ammodiscus plicatus
39	10	169	Ammodiscus plicatus
40	10	170	Ammodiscus plicatus
41	10	171	Ammodiscus plicatus
42	10	172	Ammodiscus plicatus
43	10	173	Ammodiscus plicatus
44	10	174	Ammodiscus plicatus
45	10	175	Ammodiscus plicatus
46	10	176	Ammodiscus plicatus
47	10	177	Ammodiscus plicatus
48	10	178	Ammodiscus plicatus
49	10	179	Ammodiscus plicatus
50	10	180	Ammodiscus plicatus
51	10	181	Ammodiscus plicatus
52	10	182	Ammodiscus plicatus
53	10	183	Ammodiscus plicatus
54	10	184	Ammodiscus plicatus
55	10	185	Ammodiscus plicatus
56	10	186	Ammodiscus plicatus
57	10	187	Ammodiscus plicatus
58	10	188	Ammodiscus plicatus
59	10	189	Ammodiscus plicatus
60	10	190	Ammodiscus plicatus
61	10	191	Ammodiscus plicatus
62	10	192	Ammodiscus plicatus
63	10	193	Ammodiscus plicatus
64	10	194	Ammodiscus plicatus
65	10	195	Ammodiscus plicatus
66	10	196	Ammodiscus plicatus
67	10	197	Ammodiscus plicatus
68	10	198	Ammodiscus plicatus
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71	10	201	Ammodiscus plicatus
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79	10	209	Ammodiscus plicatus
80	10	210	Ammodiscus plicatus
81	10	211	Ammodiscus plicatus
82	10	212	Ammodiscus plicatus
83	10	213	Ammodiscus plicatus
84	10	214	Ammodiscus plicatus
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89	10	219	Ammodiscus plicatus
90	10	220	Ammodiscus plicatus
91	10	221	Ammodiscus plicatus
92	10	222	Ammodiscus plicatus
93	10	223	Ammodiscus plicatus
94	10	224	Ammodiscus plicatus
95	10	225	Ammodiscus plicatus
96	10	226	Ammodiscus plicatus
97	10	227	Ammodiscus plicatus
98	10	228	Ammodiscus plicatus
99	10	229	Ammodiscus plicatus
100	10	230	Ammodiscus plicatus



Stage	Period
A ₄	CHONGOSTEGIAN
A ₃	HAUTERIVIAN
A ₂	VALANGINIAN
A ₁	BERRIASIAN
A ₀	TITHONIAN
C ₁	KIMMERIDGIAN
C ₂	10th
D	9th
E ₁	8th
E ₂	7th

SUBBETIC

LEGEND

ROCK COLOR

- WHITE
- GRAY
- BLACK
- BLACKISH
- RED
- REDDISH BROWN
- BROWN
- GREEN
- GREENISH
- GREENISH BROWN
- GREENISH GRAY
- GREENISH BLUE
- GREENISH BLACK
- BLACKISH GRAY
- BLACKISH BROWN
- BLACKISH BLUE
- BLACKISH GREEN
- BLACKISH RED
- BLACKISH REDDISH BROWN
- BLACKISH BROWN
- BLACKISH GREEN
- BLACKISH BLUE
- BLACKISH BLACK

OPALITES

- YELLOW BROWN
- YELLOW REDDISH
- YELLOW
- YELLOWISH
- YELLOWISH BROWN
- YELLOWISH GRAY
- YELLOWISH BLUE
- YELLOWISH BLACK
- YELLOWISH RED
- YELLOWISH REDDISH BROWN
- YELLOWISH BROWN
- YELLOWISH GREEN
- YELLOWISH BLUE
- YELLOWISH BLACK

"RADIOLARITES"

- SILICEOUS RADIOLARIAN
- DIATOMS
- DIATOMS WITH SILICEOUS SHEATHS
- DIATOMS WITH SILICEOUS SHEATHS AND SPINES
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LIMESTONES

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- MASSIVE LIME WITH SPINES AND SPINES
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"THERAPSAID"-CLASTIC

- CLASTIC
- CLASTIC WITH SPINES
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