

Plata 1

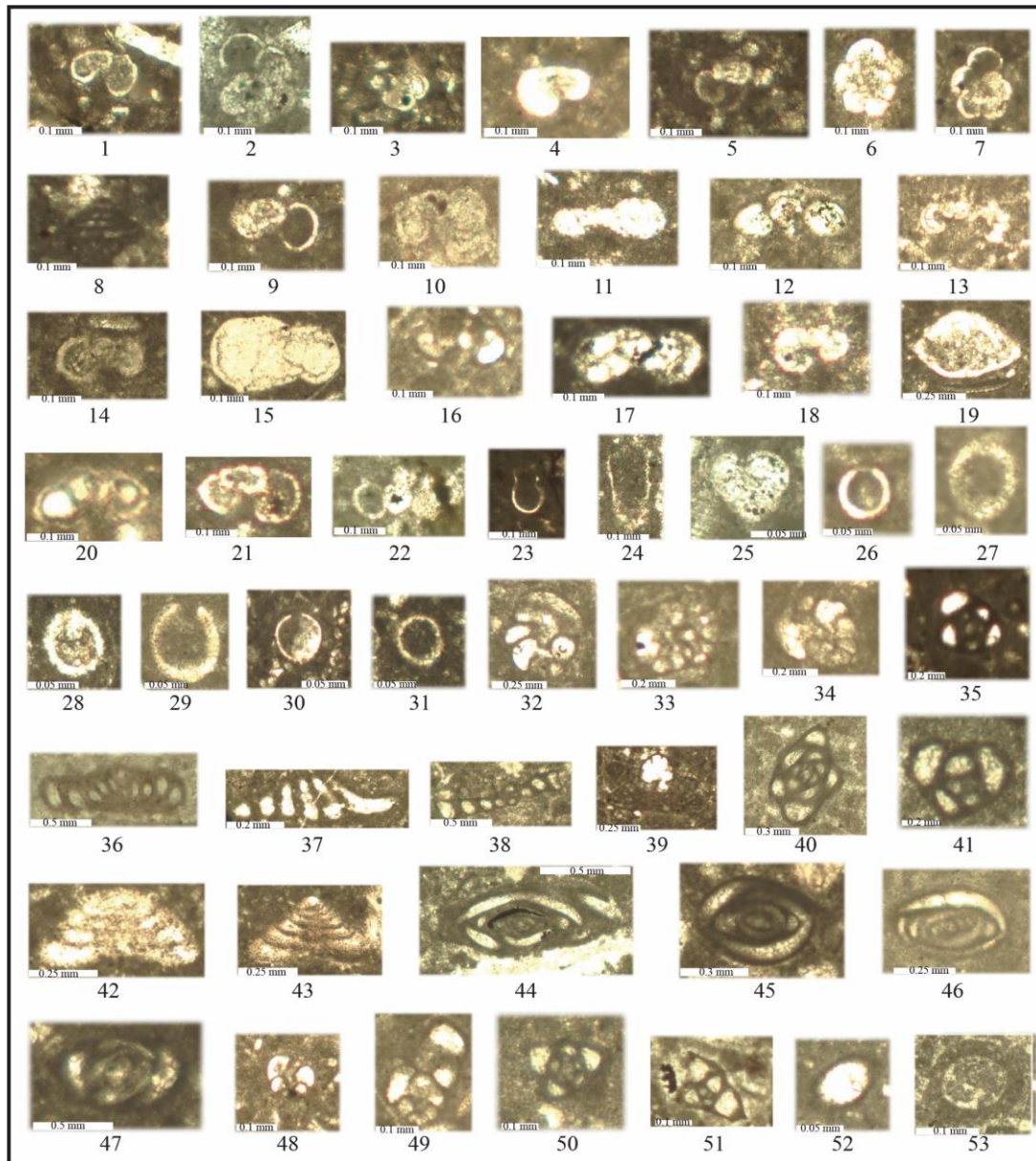


Plate 1. 1-2- *Hedbergella* sp., 1 (G-1), 2 (G-59); 3-5- *Hedbergella sigali*, 3-5 (G-1); 6, 9, 11- *H. similis*, 6, 9, 11 (G-1); 7- *Hedbergella* cf. *sigali*, (G-1); 8- *Conorbinella azerbaidjanica*, (G-1); 10- *Muricohedbergella*? sp., (G-92); 12, 20- *Rotalipora*? sp., 12, 20 (G-95); 13- *Muricohedbergella* sp. cf. *M. simplex*, (G-95); 14- *Ticinella primula*, (G-91); 15- *Biticnella* sp., (G 59); 16- *Ticinella* sp., (G-90); 17- *Hedbergella trocoidea*, (G-18); 18, 21- *Hedbergella occulta*, 18, 21 (G-1); 19- *Lenticulina* sp., (G-1); 22- *Hedbergella aptiana*, (G-1); 23- *Calpionella* sp., (G-92); 24- *Colomiella* sp., (G-37); 25- *Bonetocardiella conoidea*, (G-1); 26, 29, 30- *Stomiosphaera sphaerica*, 26 (G-20), 29 (G-22), 30 (G1); 27, 31- *Calcisphaerula innominate*, 27 (G-29), 31 (G-11); 53; 28- *Colomisphaera* sp., (G-11); 32-34- *Nezzazatinella? picardi.*, 32, 34 (G-94), 33 (G-95); 35- *Rumanoloculina ponticuli*, (G-92); 36- *Debarina hahounerensis*, (G-78); 37- *Nezzazatinella? sp.*, (G-46); 38- *Derventina filipescui*, (G-63); 39-? Orbitolinidae gen. ind., (G-10); 40, 44- *Rumanoloculina robusta*, 40 (G-21), 44 (G-23); 41- *Moesiloculina histri*, (G-33); 42- *Trocholina alpina*, (G39); 43- *Trocholina? sp.*, (G-45); 45, 50- *Rumanoloculina pseudominima*, 45 (G-41), 50 (G-16), 46, 47- *Istriloculina elliptica*, 46 (G79), 47 (G-16); 48-49- *Arenobulimina* sp., 48, 49 (G-14); 51- *Moesiloculina* cf. *histri*, (G-35); 52- *Cadosina semiradiata*, (G-30), 53- *Terebella lapilloides*, (G-37).

Plata 2

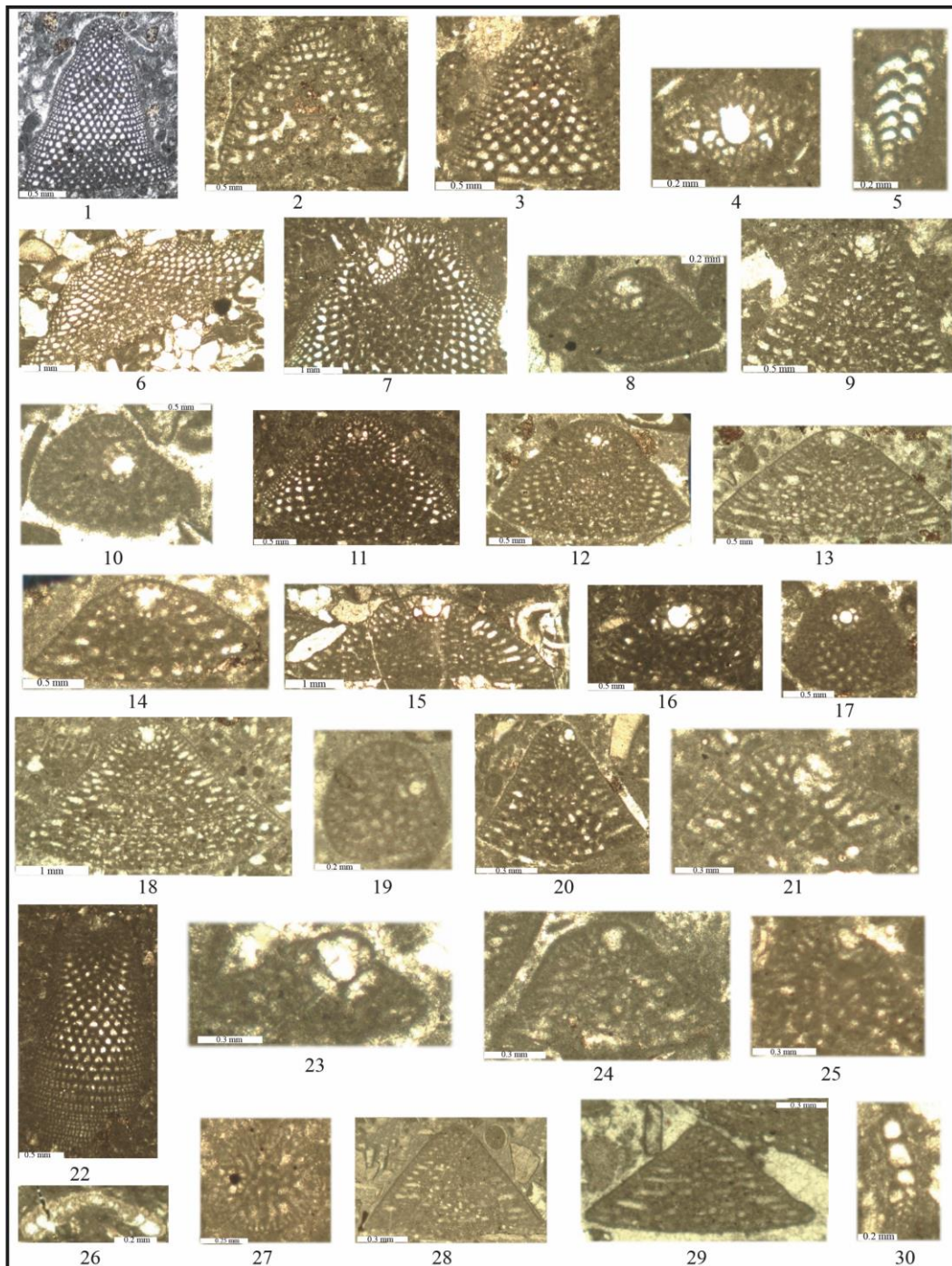


Plate 2. 1, 22- *Valserina broennimanni*, 1, 22 (G-34); 2- *Dictyoconus pachymarginalis*, (G-37); 3- *Iraqia simplex*, (G-46); 4- ? *Orbitolina* sp. cf. *O. kurdica*, (G-96); 5- *Novallesia cornucopia*, (G-16); 6- *Orbitolina* cf. *sefini*, (G-94); 7- *Orbitolina* sp. cf. *O. sefini*, (G-96); 8, 9, 10- *Praeorbitolina clavelli*, 8 (G-17), 9 (G- 22), 10 (G-14); 11-12- *Mesorbitolina parva*, 11, 12 (G-60); 13-14 -*Mesorbitolina lotzei*, 13 (G-29), 14 (G-60); 15-18- *Mesorbitolina texana*, 15 (G-59), 16 (G-71), 17 (G-78), 18 (G-80); 19-21, 23- *Praeorbitolina cormyi*, 19, 20 (G-16), 21 (G-27), 23 (G-14); 24-25, - *Praeorbitolina wienandsi*, 24 (G-17), 25 (G- 24); 26- *Concospirillina* sp., (G-20); 27-29- *Simplorbitolina* sp., 27 (G-34), 28 (G-73), 29 (G76); 30- *Haghimashella* sp., (G60).

Plate 3

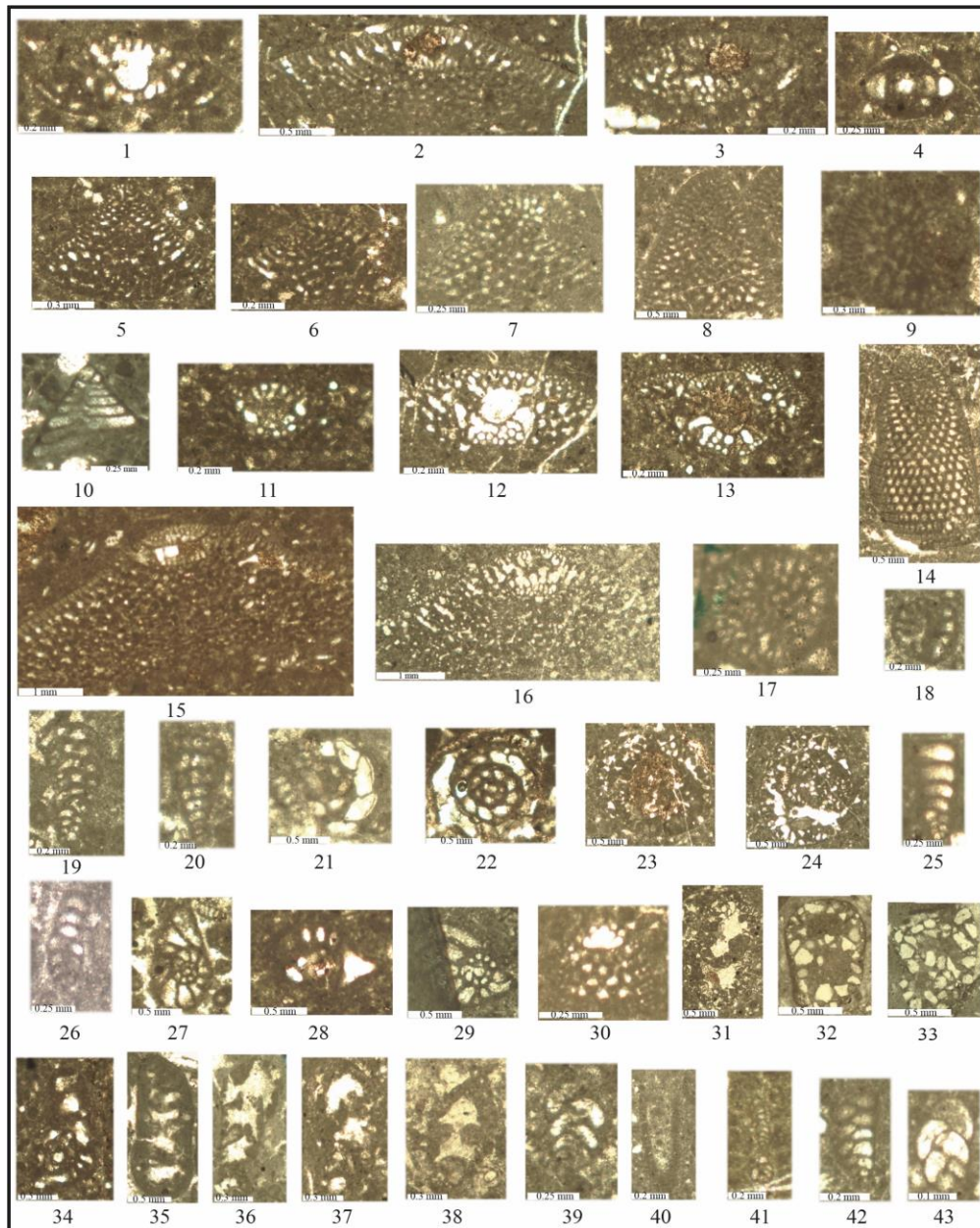


Plate 3. 1- *O. (Mesorbitolina) minuta*, (G-89); 2- *Mesorbitolina subconcava*, (G-100); 3, 15-16- *Mesorbitolina aperta*, 3 (G-94), 15,16 (G-95); 4- *Nautiloculina oolithica*, (G- 32); 5-7- *Paleodictoyconus* cf. *cuvillieri*, 5, 6 (G60), 7 (G24); 8-9- *Orbitolinopsis?* *simplex*, 8,9 (G-27); 10- *Akcaya?* *minuta*, (G-18); 11- *Orbitolina* cf. (*Conicorbitolina*) *conica*, (G-96); 12- *Orbitolina* sp., (G-96); 13- *Orbitolina* aff. *Concave*, (G-95); 14, 17- *Neorbitolinopsis conica*, 14, 17 (G-65); 18-19, 30- *Vercorsella scarsellai*, 18, 19 (G-23), 30 (G-18); 20- *Neoiraqia?* sp., (G-58); 21-22 *Charentia cuvillieri*, 21 (G-), 22 (G-34); 23-24- *Pseudocyclammina lituus*, 23 (G-73), 24 (G-52); 25, 26- *Pseudolituonella gavonenis*, 25 (G-16), 26 (G-23); 27-29- *Mayncina bulgarica*, 27 (G-62), 28 (G-76), 29 (G28); 31- *Pseudocyclammina hedbrgi*, (G-67); 32-33- ? unknown foraminifer, 32 (G76), 33 (G74); 34- *Feurtillia gracilis*, (G-89); 35- *Flabellamina* sp., (G-14); 36- *Ammobaculites celatus*, (G-34); 37-38- *Ammobaculites* sp., 37 (G42), 38 (G-58); 39- *Pseudochrysalidina* sp., (G-32); 40- *Terebella* sp., (G-21); 41- *Turriglomina?* *anatolica*, (G- 90); 42- Verneulinid foraminifer, (G 31); 43- *Falsogaudryinella tealbyensis*, (G 35).

Plate 4

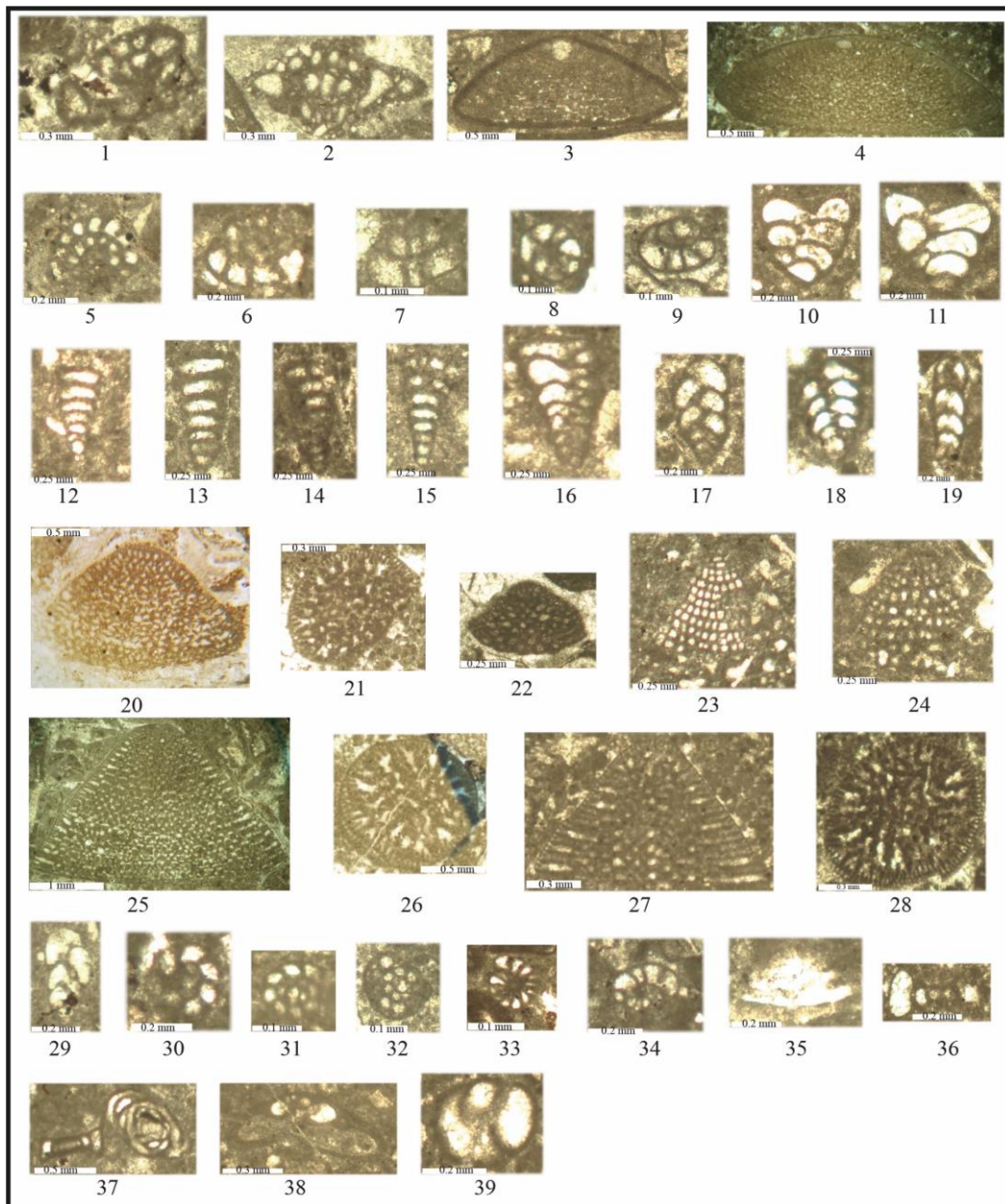


Plate4. 1- *Coskolinella* sp., (G-75); 2- *Melathrokerion valserinensis*, (G-76); 3-4- *Palorbitolina lenticularis*; 3 (G-7), 4 (G-10); 5- *Debarina hahounerensis*, (G-78); 6- *Nezazata* aff. *simplex*, (G-39); 7-9- *Nezazata isabellae*, 7 (G-25), 8 (G-29), 9 (G-37); 10-11- *Marssonella trochus*, 10 (G-34), 11 (G-58); 12-13- *Pseudolituonella* cf. *reicheli*, 12 (G-88), 13 (G-97); 14- 15- *Vercorsella arenata*, 14 (G-29), 15 (G-56); 16- *Praechrysalidina infracretacea*, (G-52); 17- *Gaudryinopsis* sp., (G-42); 18- *textulariid*, (G-29); 19-? *Reophax* sp., (G-62); 20- 21- *Montseciella?* *arabica*, 20 (G-6), 21 (G-11); 22- *Orbitolinopsis?* sp., G-31; 23- *Cuneolina pavonia*, (G-100); 24- *Cuneolina camposaurii*, (G-61); 25- 26- *Rectodictyconus giganteus*, 25, 26 (G-25); 27- 28- *Simplorbitolina conulus*, 27 (G-39), 28 (G-38); 29- *Falsogaudryinella tealbyensis*, (G-21); 30-33- *Haplophragmoides joukowskyi*, 30 (G-16), 31, 32 (G-24), 33 (G-31); 34- *Nezazata* sp., (G-16); 35- *Neotrocholina* sp., (G-23); 36- *Spiroloculina cretacea*, (G-50), 37- *Glomospira urgoniana* and *Spiroloculina cretacea*, (G-53); 38- *Gavelinella* sp., (G-58); 39- *Dobrogeolina carthusiana*, (G-38).