Autor(en): [s.n.]

Objekttyp: Appendix

Zeitschrift: Eclogae Geologicae Helvetiae

Band (Jahr): 87 (1994)

Heft 1

PDF erstellt am: 16.07.2024

Nutzungsbedingungen

Die ETH-Bibliothek ist Anbieterin der digitalisierten Zeitschriften. Sie besitzt keine Urheberrechte an den Inhalten der Zeitschriften. Die Rechte liegen in der Regel bei den Herausgebern. Die auf der Plattform e-periodica veröffentlichten Dokumente stehen für nicht-kommerzielle Zwecke in Lehre und Forschung sowie für die private Nutzung frei zur Verfügung. Einzelne Dateien oder Ausdrucke aus diesem Angebot können zusammen mit diesen Nutzungsbedingungen und den korrekten Herkunftsbezeichnungen weitergegeben werden.

Das Veröffentlichen von Bildern in Print- und Online-Publikationen ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. Die systematische Speicherung von Teilen des elektronischen Angebots auf anderen Servern bedarf ebenfalls des schriftlichen Einverständnisses der Rechteinhaber.

Haftungsausschluss

Alle Angaben erfolgen ohne Gewähr für Vollständigkeit oder Richtigkeit. Es wird keine Haftung übernommen für Schäden durch die Verwendung von Informationen aus diesem Online-Angebot oder durch das Fehlen von Informationen. Dies gilt auch für Inhalte Dritter, die über dieses Angebot zugänglich sind.

Ein Dienst der *ETH-Bibliothek* ETH Zürich, Rämistrasse 101, 8092 Zürich, Schweiz, www.library.ethz.ch

http://www.e-periodica.ch

- Fig. 1. Wackestone with large calcareous sponge spicules and Lingulonodosaria cf. ovalis. Sample VD 514 (Carixian). × 80.
- Fig. 2. Wackestone with large recrystallized echinoid remains and Paralingulina cf. pupiformis (axial lateral view). S. VD 510 (Carixian). × 95.
- Fig. 3. Echinoid remains and calcareous sponge spicules. Same sample. $\times 10$.
- Fig. 4. High-spired sculptured gastropods. S. VD 499 (Carixian). × 95.
- Fig. 5. Finely agglutinated Ammodiscidae (Usbekistaniinae?) with a calcitic cement. S. VD 530 (Carixian). × 85.
- Fig. 6. Palniinvoluta aff. P. carinata Leischner. S. VD 525 (Carixian). × 85.
- Fig. 7. Verneulinidae. S. VD 511 (Carixian). × 90.
- Fig. 8. Miliolidae (Quinqueloculina). S. VD 519 (Carixian). × 105.
- Fig. 9. Planiinvoluta aff. P. carinata. S. VD 521 (Carixian). × 85.
- Fig. 10. Agerina martana. S. VD 511 (Carixian). × 100.
- Fig. 11. Ophthalmidium sp., S. VD 521 (Carixian). × 85.
- Fig. 12. Paralingulina tenera tenera (transverse section). S VD 527 (Carixian). × 70.
- Fig. 13 and 14. Paralingulina cf. pupiformis (lateral and frontal sections). S. VD 511 (Carixian). × 85.
- Fig. 15. Thick ostracod carapace (tranverse section). S. VD 495 (Lower Domerian). × 45.
- Fig. 16. Icthyolaridae. S. VD 491 (Middle Domerian). × 70.
- Fig. 17. Repmanina charoides corona (siliceous test). S. 492 (Middle Domerian). × 105.
- Fig. 18. Ammodiscus cf. siliceous (siliceous test). S. VD 493 (Middle Domerian). × 80.
- Fig. 19. Mudstone-wackestone yielding ammonite nuclei, small gastropods and echinoid remains. S. VD 498 (Carixian/Domerian transition). × 10.
- Fig. 20. Bioturbated mudstone, wackestone with ostracods. lenticulinas and echinoderm remains. S. VD 494.4 (Lower/Middle Domerian). × 10.



Plate 1: Microfacies 1 (Fig. 1, 2, 3, 5–14) and 2 (Fig. 4, 15–20).

- Fig. 1. Planar-bedded and densely packed echinoderm and peloidal calcarenite. Sample VD 399 (Lower Toarcian). × 25.
- Fig. 2. Fine-grained packstone. S. VD 399.6 (Lower Toarcian). × 25.
- Fi.g 3. Grainstone with coated grains and Planiinvoluta (?). S. VD 389 (Lower Toarcian). × 35.
- Fig. 4. Grainstone with coated grains and fecal pellets. S. VD 375,1 (Lower Toarcian). × 35.
- Fig. 5. Recrystalized bioclastic packstone containing large lituolidae and echinoid fragments. S. VD 389 (Lower Toarcian). × 30.
- Fig. 6. Green alga bioclast. Same sample. × 25.
- Fig. 7. Ataxophragmiidae, Planiinvoluta (?) and other bioclasts. Same sample. × 30.
- Fig. 8. Graded wackestone-packstone with radiolarians and flat, thin bivalves. S. VD 378,8 (Lower Toarcian). \times 20.
- Fig. 9. Grainstone containing ooids, peloids and skeletal fragments. S. VD 389 (Lower Toarcian). × 35.
- Fig. 10. Calcified radiolarians and pyritized grains. S. VD 363 (Lower Toarcian). × 115.
- Fig. 11 and 12. Planiinvoluta sp. S. VD 375,10 (Lower Toarcian). × 70.
- Fig. 13. Planiinvoluta sp. (attached side of the right). S. VD 387 (Lower Toarcian). × 100.
- Fig. 14. Radiolarian packstone. S. VD 368 (Lower Toarcian). × 25.



Plate 2: Microfacies 3 (Fig. 1 and 2), 4 (Fig. 3-9, 11-13) and 5 (Fig. 10 and 14).

- Fig. 1. Bivalve and peloidal packstone. Sample VD 189 (Middle Toarcian). × 80.
- Fig. 2. Planiinvoluta aff. P. carinata. S. VD 204 (Lower Toarcian). × 85.
- Fig. 3. Planiinvoluta (?). S. VD 180 (Upper Toarcian). × 85.
- Fig. 4. Peloidal grainstone with Earlandia sp. S. VD 189 (Middle Toarcian). × 100.
- Fig. 5 and 6. Wackestone-packstone containing bivalve shells, small gastropods, echinoderm remains and ammonite nuclei. Geopetal fabrics (shelter porosity) are common below convexly embedded shells. S. VD 177 (Upper Toarcian). × 15.
- Fig. 7, 8 and 9. Wackestone-packstone similar to the sample VD 177. Radiolarians are common. S. VD 178 (Upper Toarcian). × 15.
- Fig. 10. Bivalve packstone containing large (1 to 3 cm) intraclast with radiolarian and bivalve remains. S. VD 174,5 (Aalenian). × 10.
- Fig. 11. Densely packed flat bivalve deposits. S. VD 161,5 (Aalenian). × 10.



Plate 3: Microfacies 6 (Fig. 1, 3 and 4), 8 (Fig. 5-9) and 9 (Fig. 10 and 11).

- Fig. 1. Jaculella liasica. Sample VD 496.18 (Lower Domerian). × 111.
- Fig. 2. Repmania charoides corona. S. VD 498 (Carixian/Domerian transition). × 200.
- Fig. 3. Glomospira variabilis. S. VD 496.18 (Lower Domerian). × 121.
- Fig. 4. Jaculella anulata (side view). S. VD 488.9 (Upper Domerian). × 64.
- Fig. 5. Same specimen (oblique apertural view).
- Fig. 6. Glomospirella gaultina. S. VD 496.18 (Lower Domerian). × 127.
- Fig. 7. Glomospirella sp. 1. S. VD 488.9 (Upper Domerian). × 121.
- Fig. 8. Prodentalina cf. constricta (side view). S. VD 373 (Lower Toarcian). × 140.
- Fig. 9. Same specimen (apertural view).
- Fig. 10. Paralingulina tenera praepupa (oblique apertural view). S. VD 373 (Lower Toarcian).
- Fig. 11. Same specimen (side view) \times 147.
- Fig. 12. Tristix liasina (side view). S. VD 372.5 (Lower Toarcian). × 272.
- Fig. 13. Same specimen (lateral face view).
- Fig. 14. Prodentalina compressa (side view). S. VD 371 (Lower Toarcian). × 123.
- Fig. 15. Same specimen (front view).
- Fig. 16. Same specimen (dorso-apertural view).
- Fig. 17. Lingulonodosaria dentaliniformis (side view). S. VD 373 (Lower Toarcian). × 126.
- Fig. 18. Same specimen (oblique apertural view).



Plate 4: Carixian, Domerian and Lower Toarcian (Tenuicostatum Zone) microforaminifers.

- Fig. 1. Reinholdella planiconvexa (dorsal view). S. VD 360.9 (Lower Toarcian, Tenuicostatum Zone). × 131.
- Fig. 2. Same species (side view), second specimen. Same sample.
- Fig. 3. Same species (ventral view), third specimen. Same sample.
- Fig. 4. Conicospirillina sp. (dorsal view). S. VD 185.2 (Middle Toarcian, Erbaense Zone). × 130.
- Fig. 5. Same specimen (edge view).
- Fig. 6. Same specimen (ventral view).
- Fig. 7. Ammobaculites cfr. vetusta, S. VD 185.3 (Middle Toarcian, Erbaense Zone). × 128.
- Fig. 8. Haplophragmoides kingakensis (side view). S. VD 185.3 (Middle Toarcian, Erbaense Zone). × 61.
- Fig. 9. Same specimen (apertural view).
- Fig. 10. Lenticulina (Astacolus) d'orbignyi (side view). S. VD 185.5 (Middle Toarcian, Erbaense Zone). × 55.
- Fig. 11. Same specimen (edge view).
- Fig. 12. Astacolus cf. stilla. S. VD 185.5 (Middle Toarcian, Erbaense Zone). × 38.
- Fig. 13. Astacolus gr. pennensis. Same sample \times 67.
- Fig. 14. Vaginulinopsis deeckei parallela. S. VD 185.3 (Middle Toarcian, Erbaense Zone). × 62.
- Fig. 15. Vaginulinopsis sp. (edge view). S. VD 185.5 (Middle Toarcian, Bifrons Zone).
- Fig. 16. Same specimen (side view). \times 52.
- Fig. 17. Falsopalmula tenuistriata. S. VD 177 (Lower Aalenian). × 54.
- Fig. 18. Astacolus dictyoides (side view). Same sample. \times 62.
- Fig. 19. Same specimen (oblique apertural view).
- Fig. 20. Lenticulina (Astacolus) d'orbignyi. S. VD 181.3 (Upper Toarcian, Meneghinii Zone). × 51.
- Fig. 21. Astacolus similis. S. VD 192.8 (Middle Toarcian, Bifrons Zone). × 107.
- Fig. 22. Astacolus mutabilis. S. VD 184.5 (Middle/Upper Toarcian, Erbaense). × 66.



Plate 5: Toarcian microforaminifers.

- Fig. 1. "Cigar-shaped" Lenticulina münsteri (axial view). Sample VD 184.3 (Upper Toarcian, Erbaense Zone). × 45.
- Fig. 2. Same specimen (oblique view).
- Fig. 3. Abraded Lenticulina sp. Sample VD 184.3 (Upper Toarcian, Erbaense Zone). × 73.
- Fig. 4. "Cigar-shaped" Lenticulina sp.. Same sample. × 60.
- Fig. 5. Spiriferiina (?) (brachial valve). S. VD 185.3 (Middle Toarcian, Erbaense Zone). × 30.
- Fig. 6. Camptocythere toarciana (left side). S. VD 184.5 (Middle/Upper Toarcian, Erbaense Zone). × 50.
- Fig. 7. Procytherura multicostata (left side). Same sample. × 190.
- Fig. 8. Low-trochospiral gastropod. S. VD 186.5 (Middle Toarcian, Brifrons Zone). × 100.
- Fig. 9. Bivalve (Posidonidae). S. VD 185.3 (Middle Toarcian, Erbaense Zone). × 30.
- Fig. 10. Stenestroemia (?) sp. (left side). S. VD 373 (Lower Toarcian, Tenuicostatum Zone). × 240.
- Fig. 11. Monoceratina sp (left side). Same sample. × 154.



Plate 6: Abraded Lenticulina and other organisms.