

Zeitschrift: Eclogae Geologicae Helvetiae
Herausgeber: Schweizerische Geologische Gesellschaft
Band: 90 (1997)
Heft: 3

Inhaltsverzeichnis

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften auf E-Periodica. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Das Veröffentlichen von Bildern in Print- und Online-Publikationen sowie auf Social Media-Kanälen oder Webseiten ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. [Mehr erfahren](#)

Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. La reproduction d'images dans des publications imprimées ou en ligne ainsi que sur des canaux de médias sociaux ou des sites web n'est autorisée qu'avec l'accord préalable des détenteurs des droits. [En savoir plus](#)

Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. [Find out more](#)

Download PDF: 27.03.2026

ETH-Bibliothek Zürich, E-Periodica, <https://www.e-periodica.ch>

Inhalt – Sommaire – Contents

Abstracts: Symposium "Natural Hazards"	471	BURKHALTER, R.M., BLASI, H.-R., FEIST-BURKHARDT, S.:	Der «Dogger β» (Oberes Aalénien) in den Bohrungen Herdern-1, Berlingen-1 und Kreuzlingen-1 (Nordostschweiz) und seine Beziehung zu den gleichaltrigen Schichten im Nordjura	
ALBERDI, M.T., AZANZA, B., CERDEÑO, E., PRADO, J.L.:			<i>The "Dogger β" (upper Aalenian) in the Herden-1, Berlingen-1 and Kreuzlingen-1 boreholes (northeastern Switzerland) and its relation to coeval strata in the northern Swiss Jura</i>	269
Similarity relationship between Mammal faunas and biochronology from Latest Miocene to Pleistocene in the Western Mediterranean area	115	CHIARI, M., CORTESE, G., MARUCCI, M., NOZZOLI, N.:	Radiolarian biostratigraphy in the sedimentary cover of the ophiolites of south-western Tuscany, Central Italy	55
ALFARO, P., MORETTI, M., SORIA, J.M.:				
Soft-sediment deformation structures induced by earthquakes (seismites) in pliocene lacustrine deposits (Guadix-Baza Basin, Central Betic Cordillera)	531	COSENTINO, D., CARBONI, M.G., CIPOLLARI, P., DI BELLA, L., FLORINDO, F., LAURENZI, M.A., SAGNOTTI, L.:	Integrated stratigraphy of the Tortonian/Messinian boundary: The Pietrasecca composite section (Central Apennines, Italy) ...	229
ALLENBACH, R., VAN KONINENBURG-VAN CITTERT, J.H.A.:				
On a small flora with Araucariaceae conifers from the Röschenz Beds of Court, Jura Mountains, Switzerland	571	DALLAGIOVANNA, G., SENO, S., VANOSI, M.:	An example of the Alpine structural evolution of the Penninic zone in the Ligurian Alps: Tectonics of the Barbassiria area	337
BAER, M., DEICHMANN, N., FÄH, D., KRADOLFER, U., MAYER-ROSA, D., RÜTTENER, E., SCHLER, T., SELLAMI, S., SMIT, P.:				
Earthquakes in Switzerland and surrounding regions during 1996	557	FELDMANN, M., NEHER, J., JUNG, W., GRAF, F.:	Fungal quartz weathering and iron crystallite formation in an Alpine environment. Piz Alv, Switzerland	541
BENZAGGAGH, M., ATROPS, F.:				
Le Malm supérieur et le Berriasien dans le Prérif interne et le Mésorif (Rif, Maroc): Stratigraphie et paléogéographie		FILIPPI, M.L., MOSCARIELLO, A., HUNZIKER, J.:	Stable isotopes in Lake Geneva carbonate sediments and molluscs: Review and new data	199
<i>Upper Malm and Berriasian in the internal Prerif and Mesorif (Rif Morocco): Stratigraphy and paleogeography</i>	513			
BERRA, F., CIRILLI, S.:		FUNK, H.:	Editorial	367
Preservation and thermal alteration of organic matter in the Ortles and Quattervals nappes (Upper Austroalpine, North-Eastern Lombardy, Italy): Preliminary results and implications for regional geology	325	GORIN, G., FUNK, H.:	Editorial	1
BERZ, G.A.:				
Catastrophes and climate change: Risks and (re-)actions from the viewpoint of an international reinsurer	375	GOUFFON, Y., BURRI, M.:	Les nappes des Pontis, de Siviez-Mischabel et du Mont Fort dans les vallées de Bagnes, d'Entremont (Valais, Suisse) et d'Aoste (Italie)	
BILL, M., BUSSY, F., COSCA, M., MASSON, H., HUNZIKER, J.C.:			<i>The Pontis, Siviez-Mischabel and Mont Fort nappes in the Bagnes and Entremont valleys (Valais, Switzerland) and in the Aosta valley (Italy)</i>	29
High-precision U-Pb and ⁴⁰ Ar/ ³⁹ Ar dating of an Alpine ophiolite (Gets nappe, French Alps)	43	HAEBERLI, W., WEGMANN, M., VONDER MÜHLL, D.:	Slope stability problems related to glacier shrinkage and permafrost degradation in the Alps	407
BOLLIGER, T., GUBLER, T.:				
Arthropodenlaufspuren von Hochdorf (LU) und weitere Arthropodennachweise aus der Oberen Süßwassermolasse der Schweiz		HESSE, S., PARRIAUX, A., BENSIMON, M.:	Geochemistry of springwaters in Molasse aquifers: Typical mineral trace elements	151
<i>Trackways of arthropods and further arthropod remains from the Upper Freshwater Molasse of Switzerland</i>	617			
BUCHER, H., NASSICHUCK, W.W., SPINOSA, C.:				
A new occurrence of the Upper Permian Ammonoid <i>Stacheoceras trimurti</i> DIENER from the Himalayas; Himachal Pradesh, India	599			

HOLLAUS, S.-S., HOTTINGER, L.:	New publications on earth sciences in Switzerland	365
Temperature dependance of endosymbiotic relationships? Evidence from the depth range of mediterranean <i>Amphistegina lessonii</i> (Foraminiferida) truncated by the thermocline		591
KALIN, D.:		
Litho- und Biostratigraphie der mittel- bis obermiozänen Bois de Raube-Formation (Nordwestschweiz) <i>Litho- and biostratigraphy of the mid- to late Miocene Bois de Raube-formation (Northwestern Switzerland)</i>		97
KÄLIN, D.:		
<i>Eomyops hebeiseni</i> n. sp., a new large Eomyidae (Rodentia, Mammalia) of the Upper Freshwater Molasse of Switzerland		629
KUNZ, P.:		
Swiss National Research Programme 31 (NRP 31): Climate Changes and Natural Disasters		371
LATELTIN, O., BEER, C., RAETZO, H., CARON, C.:		
Landslides in Flysch terranes of Switzerland: Causal factors and climate change		401
LATELTIN, O.:		
Symposium "Natural Hazards"		369
MANATSCHAL, G., NIEVERGELT, P.:		
A continent-ocean transition recorded in the Err and Platta nappes (Eastern Switzerland)		3
MENKVELD-GFELLER, U.:		
Die Bürgen-Fm. und die Klimeshorn-Fm.: Formelle Definition zweier lithostratigraphischer Einheiten des Eozäns der helvetischen Decken <i>Two new lithostratigraphic units of the Helvetic Eocene: The Bürgen Formation and the Klimeshorn Formation</i>		245
MOSCARIELLO, A.:		
Lacustrine ooidal sands in Lake Geneva (Switzerland): Sedimentological evidence for high-energy conditions and lake-level rise in the Late Bronze Age. Climatic implications and constraints on the location of lake-dwellings		143
MOSER, M.:		
Zur Prognose von Massenbewegungen <i>The forecast of mass movements</i>		381
MÜLLER, B.U., SCHLÜCHTER, C.:		
Zur Stellung der Zeller Schotter in der alpinen Eiszeiten-Chronologie und ihre stratigraphische Beziehung zu den Schieferkohlen von Gondiswil <i>The "Zeller Schotter" (Zell gravel) and the alpine chronology of the ice-ages and their relationship to the lignites of Gondiswil (Central Switzerland)</i>		211
MURALT, R., VUATAZ, F.-D., SCHÖNBORN, G., SOMMARUGA, A., JENNY, J.:		
Intégration des méthodes hydrochimiques, géologiques et géophysiques pour la prospection d'une nouvelle ressource en eau thermique. Cas d'Yverdon-les-Bains, pied du Jura <i>Integration of hydrochemical, geological and geophysical methods for the exploration of a new thermal water resource. Cas of Yverdon-les-Bains, foot of the Jura range</i>		179
NEIGE, P.:		
Ontogeny of the Oxfordian ammonite <i>Creniceras renggeri</i> from the Jura of France		605
NOACK, T., KRUSPAN, P., FÄH, D., RÜTTENER, E.:		
A detailed rating scheme for seismic microzonation based on geological and geotechnical data and numerical modelling applied to the city of Basel		433
PLATE, E.J.:		
Risikomanagement bei Hochwasser: Beispiel Oberrhein <i>Risk management for floods: Case study Upper Rhine</i>		449
Rapport de la 112ème Assemblée générale ordinaire de la Société Géologique Suisse à Zürich		173
RIVAS, P., AGUIRRE, J., BRAGA, J.C.:		
Entolium beds: Hiatal shell concentrations in starved pelagic settings (middle Liassic, SE Spain)		293
ROSENBERG, C.L., HELLER, F.:		
Tilting of the Bergell Pluton and Central Lepontine area: Combined evidence from paleomagnetic, structural and petrological data		345
ROUILLER, J.-D., MARRO, CH.:		
Application de la méthodologie «MATTEROCK» à l'évaluation du danger lié aux falaises <i>Application of the MATTEROCK methodology for cliff danger evaluation</i>		393
SCHEGG, R., LEU, W., CORNFORD, C., ALLEN, P.A.:		
New coalification profiles in the Molasse Basin of Western Switzerland: Implications for the thermal and geodynamic evolution of the Alpine Foreland		79
SCHNEEBELI, M., LATERNSENER, M., AMMANN, W.:		
Destructive snow avalanches and climate change in the Swiss Alps		457
SCHNEIDER, G.:		
Abschätzung der seismischen Gefährdung für intrakontinentale Gebiete: Die Situation in Mitteleuropa <i>Assessment of seismic hazard for intracontinental areas: The situation in Central Europe</i>		421
SCHOENEICH, P., TERCIER, J., HURNI, J.-P., ORCEL, C.:		
Datation par dendrochronologie du glissement des Parchets (Les Diablerets, Préalpes vaudoise) <i>Dendrochronological dating of the Parchets landslide (Les Diablerets, Western Swiss Prealps)</i>		481
SCHOENEICH, P., BUSSET-HENCHOZ, M.-C., BRIDEL, L., DULEX PUTALLAZ, S., HEROLD-REVAZ, A., LEDERGERBER, R.:		
La représentation des risques par les habitants: Perception différenciée et adaptations psychologiques <i>Risk assessment by the inhabitants: Various perceptions and psychological adaptations</i>		463
SCHROEDER, R.:		
Remarques sur une prétendue association de <i>Palorbitolina lenticularis</i> / <i>Valserina broennimanni</i> dans le Jura neuchâtelais <i>Remarks on a supposed association of Palorbitolina lenticularis/Valserina broennimanni in the region of Neuchâtel (Jura mountains, Switzerland)</i>		263
SCHWEIGL, J., NEUBAUER, F.:		
Structural evolution of the central Northern Calcareous Alps: Significance for the Jurassic to Tertiary geodynamics in the Alps		303

SOLARINO, S., KISSLING, E., CATTANEO, M., EVA, C.:	
Local earthquake tomography of the southern part of the Ivrea body, North-Western Italy	357
VUATAZ, F.-D.:	
Application des techniques de forage slimhole pour la prospection des aquifères profonds	
<i>Slimhole drilling techniques for deep groundwater exploration: A review</i>	497
WEGMÜLLER, S.:	
Palynostratigraphische Untersuchungen an jungpleistozänen Ablagerungen von Kölliken (Schweizer Mittelland)	
<i>Palynostratigraphic analysis of sediments of Late Pleistocene age from Kölliken (Swiss plateau)</i>	133
WERNLI, R., MOREND, D., PIGUET, B.:	
Les foraminifères planctoniques en sections de l'Eocène et de l'Oligocène des Grès de Samoëns (Ultrahelvétique du massif de Platé, Haute-Savoie, France)	
<i>The planktonic foraminifera in thin sections of the Eocene and Oligocene of the Grès de Samoëns (Ultrahelvetetic flysch of Haute-Savoie, France)</i>	581
ZIMMERMANN, M., MANI, P., ROMANG, H.:	
Magnitude-frequency aspects of alpine debris flows	415