

<b>Zeitschrift:</b>	Schweizerische mineralogische und petrographische Mitteilungen = Bulletin suisse de minéralogie et pétrographie
<b>Band:</b>	74 (1994)
<b>Heft:</b>	3
<b>Register:</b>	Author Index, Keyword Index

#### **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:** 17.08.2025

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

## Author Index

ABRECHT, J. and BIINO, G.G. The metagabbros of the Kastelhorn area (Gotthard massif, Switzerland): their metamorphic history inferred from mineralogy and texture.....	of Pb- and REE-rich piemontite from Nezilovo, Macedonia.....	321
ABRECHT, J. Geological units of the Aar massif and their pre-Alpine rock associations: a critical review.....	BICKEL, R.A. see STEIGER, R.H. ....	526
ABRECHT, J. see MERCOLLI, I. ....	BIINO, G. see MERCOLLI, I. ....	3
ABRECHT, J. see MERCOLLI, I. ....	BIINO, G.G. and MEISEL, TH. Major, trace, noble and rare earth element distribution in polymetamorphic ultramafic rocks (Aar massif, Central Alps, Switzerland). ....	69
ARMANDO, G. see VENTURINI, G. ....	BIINO, G.G. see ABRECHT, J. ....	53
ARMBRUSTER, TH. see BERMANEC, V. ....	BIINO, G.G. see MEISEL, TH. ....	292
BALLÈVRE, M. and LAGABRIELLE, Y. Garnet in blueschist-facies marbles from the Queyras unit (Western Alps): its occurrence and its significance. ....	BIINO, G.G. see MERCOLLI, I. ....	29
BARBERO, M. see VENTURINI, G. ....	BIINO, G.G. see OBERLI, F. ....	483
BAUDIN, TH. and MARQUER, D. Comparaisons des relations socle-couverture entre les zones internes et externes dans les Alpes centrales. Comparison of the basement-cover relationships between the internal and external zones in the Central Alps. ....	BIINO, G.G. The mafic-ultramafic rocks of the Helvetic basement: a synthesis. ....	512
	BIINO, G.G. The pre Late Ordovician metamorphic evolution of the Gottard-Tavetsch massifs (Central Alps): from lawsonite to kyanite eclogites to granulite retrogression. ....	87
	BÖHM, CH. and MEIER, M. Provenance of the Lucomagno basement nappe: first geochemical and isotopic indications. ....	513
BAX, B. and ROMER, R.L. Style of basement-cover interaction along the Nasafjäll-Arjeplög section in the Scandinavian Caledonides. ....	BOLLIN, R. Die Granate in den Paragneisen der Silvrettadecke (Kanton Graubünden/Schweiz). Garnets in paragneisses of the Silvretta nappe (Grisons, Switzerland). ....	286
BÉARAT, H. Les terres vertes en peinture murale antique: leurs techniques d'application et problèmes d'identification; cas de la villa gallo-romaine de Dietikon (Zurich). Green earth in antique wall painting: technique of application and identification problems.....	BRÄNDLEIN, P., NOLLAU, G., SHARP, Z. and VON RAUMER, J. Petrography and geochemistry of the Vallorcine granite (Aiguilles Rouges massif, Western Alps). ....	227
BENGHEZAL, A. Les sites tardi néolithiques de la Suisse occidentale dans la civilisation Saône-Rhône. The Saône-Rhône civilization: late Neolithic sites of western Switzerland. ....	BRUGGER, J. Les veines à andalousite du Pischa-horn (Grisons, Suisse). Andalusite veins from the Piscahorn (Grisons, Switzerland). ....	191
BERMANEC, V.; ARMBRUSTER, TH., OBERHÄNSLI, R. and ZEBEC, V. Crystal chemistry	BÜCHI, HJ. Der variskische Magmatismus in der östlichen Bernina (Graubünden, Schweiz). Variscan magmatism in the eastern Bernina area (Grisons, Switzerland). ....	359
	BÜCHI, HJ. see VON QUADT, A. ....	373

BURKHARD, M. see MARQUER, D. ....	518	FONTBOTÉ, L. see MORITZ, R. ....	294
BUSSY, F. and VON RAUMER, J.F. U-Pb geochronology of Palaeozoic magmatic events in the Mont-Blanc crystalline massif, Western Alps. ....	514	FONTBOTÉ, L.L. see SPANGENBERG, J. ....	301
CAPPONI, G. and CRISPINI, L. Structural evolution of the metasediments of the Voltri group (Ligurian Alps). ....	515	FONTIGNIE, D., SCHILLING, J.-G., KINGSLEY, R. and DELALOYE, M. L'origine de l'île de Malpelo (Est-Pacifique) dans le contexte du point chaud «Galápagos». Origin of Malpelo island (East Pacific) in the context of the "Galápagos" hot spot. ....	288
CARON, J.-M. Metamorphism and deformation in Alpine Corsica. ....	105	FROITZHEIM, N. and SCHMID, ST.M. Relations between cover nappes, basement nappes, and deep structure along the Alpine transect of Eastern Switzerland. ....	516
CHESEX, R. see YAZGAN, E. ....	304	FROITZHEIM, N. see FLORINETH, D. ....	437
CHIAPPERO, P.-J. see SARP, H. ....	273	FÜRST, D. Ziegeleirohstoffe und Phonolithzusatz. Brick raw material and phonolite additives. ....	288
CHIARADIA, M. Sedimentary protoconcentrations as a source of tungsten in the W-As-Au skarn of Salanfe (Aiguilles Rouges massif, Switzerland). ....	329	GARDIEN, V., REUSSER, E. and MARQUER, D. Pre-Alpine metamorphic evolution of the gneisses from the Valpelline series (Western Alps, Italy). ....	489
CHIARADIA, M. The tectonic evolution of the Salanfe skarn. ....	287	GIERÉ, R. Verdankung der Paul Niggli-Medaille. Acceptance of the Paul-Niggli medal. ....	308
CLAUER, N. see SCHALTEGGER, U. ....	300	GRAMACCIOLI, C.M. see DEMARTIN, F. ....	155
COLOMBO, A., SILETTO, G.B. and TUNESI, A. Pre-Variscan magmatism in the Central Southern Alps: the Monte Fioraro magmatic complex. ....	127	GRÜNENFELDER, M. see VON QUADT, A. ....	373
CRISPINI, L. Microstructure and fabric analysis of some quartzites from the Voltri group (Ligurian Alps): quartz c-axis differences between porphyroclasts and recrystallized grains. ....	515	GUSCIONI, N. Techniques et essais d'analyse de gaz produits lors de la cuisson d'un mélange de céramique industrielle. Burning of industrial ceramic masses: analysis of developing gases. ....	289
CRISPINI, L. see CAPPONI, G. ....	515	HAUSER, A. and ZURBRIGGEN, R. Geology of the crystalline basement of the Hadbin area (Salalah area, Dhofar, Sultanate of Oman). ....	213
DELALOYE, M. see FONTIGNIE, D. ....	288	HITZ, L. and PFIFFNER, O.A. A 3D crustal model of the eastern external Aar massif interpreted from a network of deep seismic profiles. ....	405
DEMARTIN, F., GRAMACCIOLI, C.M. and PILATI, T. Paraniite-(Y), a new tungsten arsenate mineral from Alpine fissures. ....	155	HOFMANN, B. and KRÄHENBÜHL, U. Geochemie und Mineralogie von Edelmetallen in Reduktionshöfen. Geochemistry and mineralogy of noble metals in reduction halos. ....	290
DOMINIK, B. see SARP, H. ....	273	HUERTAS, M.J. and VILLASECA, C. Les derniers cycles magmatiques posthercyniens du système central espagnol: les essaims filoniers calco-alcalins. The last post-Variscan magmatic activity in the Spanish Central System: calc-alkaline dyke swarms. ....	383
EPARD, J.-L. and ESCHER, A. Transition des déformations du socle à celles de la couverture: modèle géométrique. Deformation transitions from basement to cover: geometric model. ....	516	HUNZIKER, J.C. see VENTURINI, G. ....	115
ESCHER, A. see EPARD, J.-L. ....	516	IACUMIN, P. see MARQUER, D. ....	137
FLISCH, M. see MÜLLER, B. ....	296		
FLORINETH, D. and FROITZHEIM, N. Transition from continental to oceanic basement in the Tasna nappe (Engadine window, Graubünden, Switzerland): evidence for Early Cretaceous opening of the Valais ocean. ....	437		

IIZUMIL, S. see STEIGER, R.H. ....	526	MEIER, M. see SERGEEV, S.A. ....	524
KINGSLEY, R. see FONTIGNIE, D. ....	288	MEIER, M. see STEIGER, R.H. ....	526
KLAPER, E.M. Austroalpine Dent Blanche nappe, Western Switzerland. ....	517	MEIER, M. see OBERLI, F. ....	483
KLÖTZLI, U. see MÜLLER, B. ....	296	MEISEL, TH. and BIINO, G.G. Major, trace, noble and rare earth element distribution and osmium isotopes in polymetamorphic ultramafic rocks (Aar and Gotthard massifs, Central Alps, Switzerland). ....	292
KNILL, M. Isotopic investigations of the Lengenbach deposit, Binntal (Ct. Valais, Switzerland). ....	291	MEISEL, TH. see BIINO, G.G. ....	9
KRÄHENBÜHL, U. see HOFMANN, B. ....	290	MERCOLLI, I., ABRECHT, J. and BIINO, G. The pre-Alpine crustal evolution of the Aar-, Gotthard- and Tavetsch massifs, introduction. ....	3
LAGABRIELLE, Y. see BALLÈVRE, M. ....	203	MERCOLLI, I., BIINO, G.G. and ABRECHT, J. The lithostratigraphy of the pre-Mesozoic base- ment of the Gotthard massif: a review. ....	29
LIEBETRAU, V. and NÄGLER, TH. Geochronologische und geochemische Diskussion der sogenannten «flüelagranitischen Assoziation» des Silvrettakristallins Graubünden/Schweiz). Geochronological and geochemical discussion of the so-called "Flüelagranitic association" of the Silvretta nappe (Grisons /Switzerland). ....	265	MORITZ, R., SPANGENBERG, J. and FONT- BOTÉ, L. Evaluation of fluid mixing and fluid- rock interaction processes during genesis of the San Vicente Zn-Pb MVT deposit, Peru, based on Sr, O and C isotopic covariations. ....	294
LOTFI, M. see MORITZ, R. ....	293	MORITZ, R., LOTFI, M. and SAUPE, F. The sed- imentary rock-hosted gold deposit at Zars- huran, north western Iran: a preliminary fluid inclusion and sulfur isotope study. ....	293
MANDARINO, J.A. New minerals recently ap- proved by the Commission on New Minerals and Mineral Names, International Mineralogical Association. ....	279	MÜLLER, B. Sr and U/Pb geochemistry of the Cape Cross alkaline ring complex, Namibia. ....	295
MARQUER, D. and BURKHARD, M. Circula- tions fluides, transferts de matière et déforma- tion progressive dans la croûte supérieure: exemple des relations socle-couverture dans les massifs cristallins externes (Alpes centrales suisses). Fluid circulation, mass transfer, and progres- sive deformation in the upper crust: example of basement-cover relations in the external crys- talline massifs (Swiss Central Alps). ....	518	MÜLLER, B., KLÖTZLI, U. and FLISCH, M. Dating of the Silvretta older orthogneiss in- trusion: U-Pb-zircon data indicate Cadomian magmatism in the upper Austroalpine realm. ....	296
MARQUER, D. and PEUCAT, J.J. Rb-Sr sys- tematics of recrystallized shear zones at the green- schist-amphibolite transition: examples from granites in the Swiss Central Alps. ....	343	NÄGLER, TH. see LIEBETRAU, V. ....	265
MARQUER, D. see BAUDIN, TH. ....	453	NEUBAUER, F. Basement-cover relationships in the Eastern Alps: significance for Variscan geo- dynamics and Alpine tectonics. ....	519
MARQUER, D. see GARDIEN, V. ....	489	NEUBAUER, F. see VON RAUMER, J.F. ....	459
MARQUER, D. see STAHEL, A. ....	403	NIMIS, P. Crystal chemistry of diopsides from gar- net lherzolites (Cima Lunga / Adula nappe, Cen- tral Alps). ....	181
MARQUER, D., PETRUCCI, E. and IACUMIN, P. Fluid advection in shear zones: evidence from geological and geochemical relationships in the Aiguilles Rouges massif (Western Alps, Switzerland). ....	137	NOLLAU, G., see BRÄNDLEIN, P. ....	227
MARTHALER, M. see SARTORI, M. ....	503	OBERHÄNSLI, R. see BERMANEC, V. ....	321
MARTINOTTI, G. see VENTURINI, G. ....	115	OBERHOLZER, W.F. Paul Niggli-Stiftung. Paul Niggli-Foundation. ....	310
MEIER, M. see BÖHM, CH. ....	513	OBERLI, F., MEIER, M. and BIINO, G.G. Time constraints on the pre-Variscan magmatic/ metamorphic evolution of the Gotthard and	

Tavetsch units derived from single-zircon U-Pb results. ....	483	France): nouvelles propriétés optiques et diagramme de poudre de la richelsdorffite: $\text{Ca}_2\text{Cu}_5\text{Sb}[\text{Cl}(\text{OH})_6(\text{AsO}_4)_4] \cdot 6 \text{H}_2\text{O}$ .
PETRUCCI, E. see MARQUER, D. ....	137	New occurrence (Triembach-le Val, Vosges, France): revision of optical constants and X-ray powder diagram of richelsdorffite, $\text{Ca}_2\text{Cu}_5\text{Sb}[\text{Cl}(\text{OH})_6(\text{AsO}_4)_4] \cdot 6 \text{H}_2\text{O}$ . ....
PEUCAT, J.J. see MARQUER, D. ....	343	
PIFFNER, A. see SCHAAD, W. ....	298	
PIFFNER, M. and WEISS, M. Strukturelle und petrographische Untersuchungen im Grenzreich Penninikum-Unterostalpin am Südstrand des Bergell-Plutons (Val Masino, Italien). Structural observations in the boundary zone between Penninic and Lower Austroalpine Nappes (Val Masino, Italy) at the southeastern margin of the Bergell/Bregaglia intrusion. ....	245	SARTORI, M. and MARTHALER, M. Exemples de relations socle-couverture dans les nappes penniques du Val d'Hérens. Compte-rendu de l'excursion de la Société Géologique Suisse et de la Société Suisse de Minéralogie et Pétrographie (25 et 26 septembre 1993).
PIFFNER, O.A. see HITZ, L. ....	405	Basement-cover relationships in the Penninic nappes of Val d'Hérens. Guide to the excursion of the Swiss Geological Society and the Swiss Society of Mineralogy and Petrology (September 25–26, 1993). ....
PIFFNER, O.A. The basement-cover contact: a useful tool for the analysis of the structure and deformation of the upper crust in the Alps. ....	520	
PHILIPPOT, P. Fluid-melt-rock interaction in crustal eclogites and coesite-bearing metasediments: constraints on volatile recycling during subduction. ....	520	SARTORI, M. Relations socle-couverture dans les nappes penniques supérieures: aux limites de la méthode?
PILATI, T. see DEMARTIN, F. ....	155	Basement-cover relationships in the higher Penninic nappes: limits of the methods? ....
PINET, M. and SMITH, D.C. La microspectroscopie raman des grenats $\text{X}_3\text{Y}_2\text{Z}_3\text{O}_{12}$ : II. La série alumineuse naturelle pyrope-almandin-spessartite. Raman microspectrometry of garnets $\text{X}_3\text{Y}_2\text{Z}_3\text{O}_{12}$ : II. The natural aluminian series pyrope-almandine-spessartine. ....	161	SAUPE, F. see MORITZ, R. ....
POLLER, U. Der Mönchalpgneis der Silvrettadecke (Graubünden): Geochemie und Sm-Nd-Modellalter. The Mönchalpgneiss of the Silvretta nappe (Grisons): Geochemistry and Sm-Nd model-ages	269	SCASCIGHINI, P. Géologie et pétrologie de la Val Punt'Ota (Gr). Geology and petrology of Val Punt'Ota (Grisons). ....
REUSSER, E. see GARDIEN, V. ....	489	SCHAAD, W. and PFIFFNER, A. Der zucker-körnige Dolomit in der Piora-Zone: "Schwimmendes" Gebirge für die NEAT? Sugary dolomite in the Piora-Zone: "hasardous rocks for NEAT?" ....
REUSSER, E. and ULMER, P. Synthesis of fluorine bearing glasses in the system $\text{CaO}-\text{MgO}-\text{Fe}_2\text{O}_3-\text{SiO}_2$ . A quantitative approach to improve fluorine measurement by electron microprobe. ....	297	SCHAFER, M. Geochemische und metallogenetische Aspekte der Ba-Co-Ni-Vererzung am Omen Roso (Turtmannatal, VS). Geochemical and metallogenetic aspects of the Ba-Co-Ni-mineralization at Omen Roso (Turtmannatal, Valais, Switzerland). ....
ROMER, R.L. and BAX, G. Basement-cover interaction: examples from the Scandinavian Caledonides. ....	521	SCHALTEGGER, U. Unravelling the pre-Mesozoic history of Aar and Gotthard massifs (Central Alps) by isotopic dating – a review. ....
ROMER, R.L. see BAX, B. ....	511	SCHALTEGGER, U., ZWINGMANN, H., STILLE, P. and CLAUER, N. Isotopengeochemische Untersuchungen an Gesteinen des Nordwestschweizer Permokarbontrags – erste Resultate. Isotope geochemistry of rocks from the Permian/Carboniferous graben of Northwestern Switzerland – first results ....
ROMER, R.L., BAX, G. and KATHOL, B. Basement control of the Caledonian orogen along the Torneträsk section, Northern Sweden. ....	469	SCHILLING, J.-G. see FONTIGNIE, D. ....
SARP, H., DOMINIK, B. and CHIAPPERO, P.-J. Nouveau gisement (Triembach-le Val, Vosges,		SCHMID, R. see ULMER, P. ....
		SCHMID, ST. M. see FROITZHEIM, N. ....

SCHMIDT, M. see ULMER, P. ....	303	STEIGER, R.H., MEIER, M., IIZUMIL, S. and BICKEL, R.A. The polyorogenic nature of the Simano nappe as derived from single-zircon U/Pb data. ....	526
SCHÖNBORN, G. and SCHUMACHER, M.E. Controls on thrust tectonics along basement-cover detachment. ....	421	STILLE, P. see SCHALTEGGER, U. ....	300
SCHREURS, G. Experiments on faulting in zones of distributed strike-slip shear. ....	301	SWEENEY, R.J. The significance of mica-amphibole-ilmenite-diopside kimberlite-bourne mantle xenoliths for lithospheric melting and mantle metasomatism. ....	302
SCHUMACHER, M.E. see SCHÖNBORN, G. ....	421	TUNESI, A. see COLOMBO, A. ....	127
SCHÜRCH, M. Strukturelle Entwicklung der Dent-Blanche-Decke bei Zinal (Wallis). Structural evolution of the Dent-Blanche nappe near Zinal (Valais). ....	523	ULMER, P. see REUSSER, E. ....	297
SERGEEV, S.A., MEIER, M. and STEIGER, R.H. Emplacement of Variscan granitoids in the Gotthard massif – a coherent process? ....	524	ULMER, P., SCHMIDT, M. and SCHMID, R. Application of the ultra-high pressure multi-anvil apparatus in earth sciences. ....	303
SERVICE HYDROLOGIQUE ET GÉOLOGIQUE NATIONAL. Atlas Géologique de la Suisse 1:25 000 Feuilles Sembrancher, Orsières et Chanrion-Mont Vélan. Geologic Atlas of Switzerland 1:25'000, sheets Sembrancher, Orsières and Chanrion-Mont Vélan. ....	305	VENTURINI, G., MARTINOTTI, G., ARMANDO, G., BARBERO, M. and HUNZIKER, J.C. The Central Sesia Lanzo Zone (Western Italian Alps): new field observations and interpretations of the lithostratigraphic subdivisions. ....	115
SHARP, Z. see BRÄNDLEIN, P. ....	227	VILLASECA, C. see HUERTAS, M.J. ....	383
SHARP, Z.D. see SPANGENBERG, J. ....	301	VON DER CRONE, M. Der Einfluss des Meerwassers auf die Weissfärbung beim Brennen keramischer Massen. Burning of ceramic material: influence of sea-water. ....	304
SILETTO, G.B. see COLOMBO, A. ....	127	VON QUADT, A., GRÜNENFELDER, M. and BÜCHI, H.J. U-Pb zircon ages from igneous rocks of the Bernina nappe system (Grisons, Switzerland). ....	373
SMITH, D.C. see PINET, M. ....	161	VON RAUMER, J. see BRÄNDLEIN, P. ....	227
SPANGENBERG, J. see MORITZ, R. ....	294	VON RAUMER, J.F. and NEUBAUER, F. The Palaeozoic evolution of the Alps. ....	459
SPANGENBERG, J., SHARP, Z.D. and FONT-BOTÉ, L.L. Apparent carbon and oxygen isotope variations of carbonate gangue minerals in the MVT Zn-Pb San Vincente deposit, Central Peru: the effect of organic matter and sulfides. ....	301	VON RAUMER, J.F. see BUSSY, F. ....	514
SPILLMANN, P. Das Margna-Bernina-Deckensystem: Die Struktur eines alpin überprägten passiven Kontinentalrandes. The Margna-Bernina nappe system: Alpine imprint on a passive continental margin. ....	525	WEISS, M. see PFIFFNER, M. ....	245
STAHEL, A. and MARQUER, D. Symposium basement-cover relationships in the Alps: structural, metamorphic, and chronological aspects, Bagnes-Verbier (Switzerland), September 24, 1993, Introduction. ....	403	YAZGAN, E. and CHESSEX, R. Geology and tectonic evolution of the southeastern Taurides in the region of Malatya, Turkey. ....	304
STAHEL, A. Editorial. ....	1	ZEBEC, V. see BERMANEC, V. ....	321
STAMPFLI, G.M. Exotic terrains in the Alps: a solution for a single Jurassic ocean. ....	449	ZURBRIGGEN, R. A reinterpretation of the Ceneri gneiss, its importance as a structural marker, and a comparison of the Strona-Ceneri Zone (SCZ) with the Silvretta nappe. ....	527
STEIGER, R.H. see SERGEEV, S.A. ....	524	ZURBRIGGEN, R. see HAUSER, A. ....	213
		ZWINGMANN, H. see SCHALTEGGER, U. ...	300

## Keyword Index

<b>A</b>	
AAR MASSIF see ABRECHT, J .....	5
AAR MASSIF see BIINO, G.G. ....	69
AAR MASSIF see SCHALTEGGER, U. ....	41
AIGUILLES ROUGES MASSIF see CHIARADIA, M. ....	329
AIGUILLES ROUGES MASSIF see MARQUER, D. ....	137
ALMANDINE see PINET, M. ....	161
ALPINE EVOLUTION see VENTURINI, G. ....	115
ALPINE EVOLUTION see VON RAUMER, J.F. ....	459
ALPINE METAMORPHISM see VON QUADT, A. ....	373
ALPINE TECTONICS see HITZ, L. ....	405
ANATEXIS see ABRECHT, J. ....	5
ANDALUSITE see BRUGGER, J. ....	191
ARABIAN SHIELD see HAUSER, A. ....	213
ARCHEAN see SCHALTEGGER, U. ....	41
AUSTROALPINE REALM see BRUGGER, J. ....	191
AUSTROALPINE see VON QUADT, A. ....	373
<b>B</b>	
BASEMENT CULMINATION see ROMER, R.L. ....	469
BASEMENT FAULT see ROMER, R.L. ....	469
BASEMENT see BAUDIN, TH. ....	453
BASEMENT see BÜCHI, HJ. ....	359
BASEMENT see MERCOLLI, I. ....	29
BASEMENT-COVER RELATIONSHIPS see VENTURINI, G. ....	115
BERGELL INTRUSION see PFIFFNER, M. ....	245
BERNINA NAPPE see BÜCHI, HJ. ....	359
BERNINA NAPPE see VON QUADT, A. ....	373
BLUESCHIST FACIES see BALLÈVRE, M. ....	203
BRIANÇONNAIS see SARTORI, M. ....	503
BRIANÇONNAIS see STAMPFLI, G.M. ....	449
<b>C</b>	
CALC-ALKALINE PLUTONISM see HAUSER, A. ....	213
CALEDONIAN OROGENY see SCHALTEGGER, U. ....	41
CATHODOLUMINESCENCE see OBERLI, F. ....	483
CENTRAL ALPS see ABRECHT, J. ....	5
CENTRAL ALPS see ABRECHT, J. ....	53
CENTRAL ALPS see BIINO, G.G. ....	69
CENTRAL ALPS see MARQUER, D. ....	343
CENTRAL ALPS see MERCOLLI, I. ....	29
CENTRAL ALPS. see BAUDIN, TH. ....	453
CENTRAL ALPS. see BIINO, G.G. ....	87
CENTRAL ALPS. see NIMIS. P. ....	181
CENTRAL IBERIAN CHAIN see HUERTAS, M.J. ....	383
CENTRAL SWISS ALPS. see OBERLI, F. ....	483
CHEMICAL MASS-BALANCE see MARQUER, D. ....	137
CIMA LUNGA/ADULA NAPPE see NIMIS. P. ....	181
CLINOPYROXENE see NIMIS. P. ....	181
COLLISION ZONE see STAMPFLI, G.M. ....	449
CONTACT METAMORPHISM see PFIFFNER, M. ....	245
<b>D-E</b>	
CONTINENTAL CRUST see BAUDIN, TH. ....	453
CORONITE see ABRECHT, J. ....	53
CORSICA see CARON, J.-M. ....	105
COVER see BAUDIN, TH. ....	453
CRUSTAL CONTAMINATION see HAUSER, A. ....	213
CRUSTAL STRUCTURE see HITZ, L. ....	405
CRYSTAL CHEMISTRY see BERMANEC, V. ....	321
CRYSTAL CHEMISTRY see NIMIS. P. ....	181
CRYSTAL STRUCTURE REFINEMENT see DEMARTIN, F. ....	155
<b>F-G</b>	
DEEP SEISMIC PROFILING see HITZ, L. ....	405
DENT BLANCHE UNIT see GARDIEN, V. ....	489
DETACHMENT see SCHÖNBORN, G. ....	421
DUPLEX see SCHÖNBORN, G. ....	421
DYKE SWARM see HUERTAS, M.J. ....	383
EASTERN ALPS see BÜCHI, HJ. ....	359
ECLOGITE FACIES see BIINO, G.G. ....	87
ELECTRON MICROPROBE ANALYSIS see BERMANEC, V. ....	321
ENGADINE WINDOW. see FLORINETH, D. ....	437
EO-ALPINE BELT see CARON, J.-M. ....	105
EUROPEAN GEOTRAVERSE see HITZ, L. ....	405
EXOTIC TERRAINS see STAMPFLI, G.M. ....	449
EXTENSION see HUERTAS, M.J. ....	383
EXTERNAL MASSIFS see BAUDIN, TH. ....	453
EXTERNAL MASSIFS see HITZ, L. ....	405
<b>H</b>	
FIELD GUIDE see SARTORI, M. ....	503
FLUID-ROCK INTERACTION see MARQUER, D. ....	137
FRANCE see SARP, H. ....	273
GARNET PERIDOTITES see NIMIS. P. ....	181
GARNET see BALLÈVRE, M. ....	203
GARNETS see PINET, M. ....	161
GEOCHEMISTRY see BRÄNDLEIN, P. ....	227
GEOCHEMISTRY see CHIARADIA, M. ....	329
GEOCHEMISTRY see COLOMBO, A. ....	127
GEOCHEMISTRY see HUERTAS, M.J. ....	383
GEOCHEMISTRY see LIEBETRAU, V. ....	265
GEOCHEMISTRY see POLLER, U. ....	269
GEOCHRONOLOGY see VON QUADT, A. ....	373
GEOCHRONOLOGY see SCHALTEGGER, U. ....	41
GEODYNAMIC EVOLUTION see BIINO, G.G. ....	87
GEOLOGICAL MAPPING see VENTURINI, G. ....	115
GOTTHARD MASSIF see MERCOLLI, I. ....	29
GOTTHARD MASSIF see SCHALTEGGER, U. ....	41
GOTTHARD MASSIF see ABRECHT, J. ....	53
GRABEN see SCHÖNBORN, G. ....	421
GRANITE see ABRECHT, J. ....	5
GRANITE see MARQUER, D. ....	343

GRANITOID see MERCOLLI, I. ....	29	PENNINIC-AUSTROALPINE BOUNDARY see	
GRANULITE FACIES see BIINO, G.G. ....	87	PIFFNER, M. ....	245
GRANULITIC METAMORPHISM see GARDIEN, V. ....	489	PIÉMONTAIS see SARTORI, M. ....	503
GROSSULAR. see PINET, M. ....	161	PIEMONTITE see BERMANEC, V. ....	321
<b>H-L</b>			
HETEROGENEOUS DEFORMATION see		PLATINUM GROUP ELEMENTS see BIINO, G.G. ....	69
BAUDIN, TH. ....	453	PRE-EXISTING FAULT see SCHÖNBORN, G. ....	421
HIGH-PRESSURE METAMORPHISM see		PRE-MESOZOIC BASEMENT see	
CARON, J.-M. ....	105	VON RAUMER, J.F. ....	459
JURASSIC OCEAN see STAMPFLI, G.M. ....	449	PRE-MESOZOIC see MERCOLLI, I. ....	29
LANZADA-SCERMENDONE ZONE see		PRE-VARISCAN OROGENY see BIINO, G.G. ....	87
PFIFFNER, M. ....	245	PRE-VARISCAN see COLOMBO, A. ....	127
LOWER AUSTROALPINE see BÜCHI, HJ. ....	359	PRE-VARISCAN see OBERLI, F. ....	483
LOWER CRUST see GARDIEN, V. ....	489	PREALPS see STAMPFLI, G.M. ....	449
<b>M</b>			
MACEDONIA. see BERMANEC, V. ....	321	PRECAMBRIAN see VON QUADT, A. ....	373
MAGMATISM see BÜCHI, HJ. ....	359	PROTEROZOIC see HAUSER, A. ....	213
MALENCO ULTRAMAFICS see PFIFFNER, M. ....	245	PROTOCONCENTRATION see CHIARADIA, M. ....	329
MANTLE PETROGENESIS see BIINO, G.G. ....	69	PYROPE see PINET, M. ....	161
MANTLE-CRUST INTERACTION see			
HUERTAS, M.J. ....			
MARBLE see BALLÈVRE, M. ....	245		
METAGABBRO see ABRECHT, J. ....	383		
METAMORPHIC EVOLUTION see ABRECHT, J. ....	203		
METAMORPHIC EVOLUTION see GARDIEN, V. ....	53		
METAMORPHIC EVOLUTION see			
SCHALTEGGER, U. ....	53		
METAMORPHIC PETROLOGY see BIINO, G.G. ....	489		
METAMORPHIC ROCKS see ABRECHT, J. ....	489		
METAMORPHISM see VENTURINI, G. ....	41		
MINERAL CHEMISTRY see HUERTAS, M.J. ....	87		
MINERAL LINEATION see CARON, J.-M. ....	5		
MYLONITE see MARQUER, D. ....	115		
MYLONITE see MARQUER, D. ....	383		
<b>N-O</b>			
NAPPE STRUCTURE see CARON, J.-M. ....	105		
NEUTRON ACTIVATION ANALYSIS see			
BIINO, G.G. ....	69		
NEW MINERAL see DEMARTIN, F. ....	155		
NEZILOVO see BERMANEC, V. ....	321		
NORTHERN ITALY see COLOMBO, A. ....	127		
NORTHERN ITALY see DEMARTIN, F. ....	155		
OPHICALCITE see FLORINETH, D. ....	437		
OPTICAL CONSTANT see SARP, H. ....	273		
ORDOVICIAN MAGMATISM see COLOMBO, A. ....	127		
OROBIC THRUST see SCHÖNBORN, G. ....	421		
OROGENIC CYCLE see MERCOLLI, I. ....	29		
OROGENY see ABRECHT, J. ....	5		
ORTHOGNEISSES see LIEBETRAU, V. ....	265		
ORTHOGNEISSES see POLLER, U. ....	269		
<b>P</b>			
P-T PATH see BRUGGER, J. ....	191		
PALAEOTECTONICS see VON RAUMER, J.F. ....	459		
PARANIITE-(Y) see DEMARTIN, F. ....	155		
Pb see BERMANEC, V. ....	321		
PENNINIC ALPS see DEMARTIN, F. ....	155		
PENNINIC NAPPES see SARTORI, M. ....	503		
PENNINIC ZONE see BAUDIN, TH. ....	453		
<b>Q-R</b>			
QUEYRAS see BALLÈVRE, M. ....	69		
RAMAN SPECTROMETRY see PINET, M. ....	245		
RARE EARTH MINERAL see DEMARTIN, F. ....	383		
Rb-Sr SYSTEMATICS see MARQUER, D. ....	203		
REE see BERMANEC, V. ....	53		
RELIC TEXTURES see ABRECHT, J. ....	53		
REMOBILIZATION see CHIARADIA, M. ....	489		
RICHELSDORFITE see SARP, H. ....	489		
RIFTING see FLORINETH, D. ....	489		
<b>S</b>			
S-TYPE GRANITE see BRÄNDLEIN, P. ....	383		
SCANDINAVIAN CALEDONIDES see	105		
ROMER, R.L. ....	137		
SESSA-LANZO ZONE see VENTURINI, G. ....	343		
SHEAR ZONE see MARQUER, D. ....	105		
SHEAR ZONES see MARQUER, D. ....	137		
SILVRETTA NAPPE see BRUGGER, J. ....	115		
SILVRETTA NAPPE see LIEBETRAU, V. ....	383		
SILVRETTA NAPPE see POLLER, U. ....	203		
SINGLE ZIRCON see OBERLI, F. ....	69		
SKARN see CHIARADIA, M. ....	155		
Sm-Nd MODEL AGES see LIEBETRAU, V. ....	321		
Sm/Nd-MODEL AGES see POLLER, U. ....	127		
SOUTHALPINE BASEMENT see COLOMBO, A. ....	155		
SOUTHERN ALPS see SCHÖNBORN, G. ....	437		
SPESSARTINE see PINET, M. ....	273		
STABLE ISOTOPES see BRÄNDLEIN, P. ....	127		
STABLE ISOTOPES see MARQUER, D. ....	421		
STRUCTURAL EVOLUTION see SARTORI, M. ....	29		
STRUCTURE REFINEMENT see BERMANEC, V. ....	5		
STRUCTURES see PFIFFNER, M. ....	265		
SURETTA NAPPE see PFIFFNER, M. ....	269		
SWEDEN see ROMER, R.L. ....	191		
SWITZERLAND see LIEBETRAU, V. ....	459		
SWITZERLAND see MARQUER, D. ....	155		
SWITZERLAND see POLLER, U. ....	321		
SWITZERLAND see VON QUADT, A. ....	321		
SWITZERLAND see BÜCHI, HJ. ....	155		
SWITZERLAND see SARTORI, M. ....	503		
SYMPLECTITE see ABRECHT, J. ....	503		
	453		53

T-U	
TASNA NAPPE see FLORINETH, D. ....	437
TECTONIC EVOLUTION see FLORINETH, D. ....	437
TECTONIC EVOLUTION, see ROMER, R.L. ....	469
TECTONICS see SARTORI, M. ....	503
THRUST TECTONICS see SCHÖNBORN, G. ....	421
TORNETRÄSK see ROMER, R.L. ....	469
TUNGSTEN see CHIARADIA, M. ....	329
U-Pb AGES see VON QUADT, A. ....	373
U-Pb METHOD see OBERLI, F. ....	483
ULTRAMAFIC ROCKS see BIINO, G.G. ....	69
<b>V</b>	
VAL D'HÉRENS see SARTORI, M. ....	503
VALAIS OCEAN see FLORINETH, D. ....	437
VALLORCINE GRANITE see BRÄNDLEIN, P. ....	227
VARISCAN BASEMENT see ABRECHT, J. ....	5
VARISCAN BELT see VON QUADT, A. ....	373
VARISCAN FOLD BELT see VON RAUMER, J.F. ....	459
<b>W-Z</b>	
VARISCAN INTRUSION see BÜCHI, H.J. ....	359
VARISCAN OROGENY see SCHALTEGGER, U. ....	41
VARISCAN see BRÄNDLEIN, P. ....	227
VARISCAN see BRUGGER, J. ....	191
VARISCAN see GARDIEN, V. ....	489
VEINS see BRUGGER, J. ....	191
VILLASECA, C. see HUERTAS, M.J. ....	383
VOSGES see SARP, H. ....	273
WESTERN ALPS see BALLÈVRE, M. ....	203
WESTERN ALPS see BRÄNDLEIN, P. ....	227
WESTERN ALPS see CHIARADIA, M. ....	329
WESTERN ALPS see GARDIEN, V. ....	489
WESTERN ALPS see MARQUER, D. ....	137
X-RAY POWDER DATA see SARP, H. ....	273
X-RAY SINGLE CRYSTAL DATA see BERMANEC, V. ....	321