

Werk

Jahr: 1974

Kollektion: fid.geo

Signatur: 8 Z NAT 2148:40

Digitalisiert: Niedersächsische Staats- und Universitätsbibliothek Göttingen

Werk Id: PPN1015067948_0040

PURL: http://resolver.sub.uni-goettingen.de/purl?PPN1015067948_0040

LOG Id: LOG_0006

LOG Titel: Subject Index

LOG Typ: index

Übergeordnetes Werk

Werk Id: PPN1015067948

PURL: <http://resolver.sub.uni-goettingen.de/purl?PPN1015067948>

OPAC: <http://opac.sub.uni-goettingen.de/DB=1/PPN?PPN=1015067948>

Terms and Conditions

The Goettingen State and University Library provides access to digitized documents strictly for noncommercial educational, research and private purposes and makes no warranty with regard to their use for other purposes. Some of our collections are protected by copyright. Publication and/or broadcast in any form (including electronic) requires prior written permission from the Goettingen State- and University Library.

Each copy of any part of this document must contain these Terms and Conditions. With the usage of the library's online system to access or download a digitized document you accept the Terms and Conditions.

Reproductions of material on the web site may not be made for or donated to other repositories, nor may be further reproduced without written permission from the Goettingen State- and University Library.

For reproduction requests and permissions, please contact us. If citing materials, please give proper attribution of the source.

Contact

Niedersächsische Staats- und Universitätsbibliothek Göttingen
Georg-August-Universität Göttingen
Platz der Göttinger Sieben 1
37073 Göttingen
Germany
Email: gdz@sub.uni-goettingen.de

Subject Index

Aeronomy, AEROS-B Satellite

- The AEROS Mission (Lämmerzahl, P., Bauer, S. J.) 571
The AEROS-EUV Spectrometer (Schmidtke, G., *et al.*) 577
The Retarding Potential Analyzer on AEROS-B (Spenner, K., Dumbs, A.) 585
Impedance Probe. The AEROS-B Electron Density Experiment (Neske, E., Kist, R.) 593
The AEROS Neutral and Ion Mass-Spectrometer (Krankowsky, D., *et al.*) 601
The Neutral Atmosphere Temperature Experiment (Spencer, N. W., *et al.*) 613
Atmospheric Drag Analysis with the AEROS Satellite (Roemer, M., Wulf-Mathies, C.) 625

Africa

- Palaeomagnetism of Tertiary Volcanic Rocks from the Ethiopian Southern Plateau and the Danakil Block (Schult, A.) 203
Magnetic Field Anomalies in the Hon Graben, Libya (Schult, A.) 661

Alps

- Magnetische Anomalie der Ivrea-zone (Albert, G.) 283

Applied Geophysics

- Seegravimetrie (Fleischer, U.) 1
Thermal Diffusivity of Rocks from Annual Temperature Wave (Parasnis, D. S.) 83
Geophysical Groundwater Exploration of Zambia (Töpfer, K. D., Legg, C. A.) 97
Electromagnetic Reflections in Salt Deposits (Thierbach, R.) 633

Auroral Zone

- Doppler Shift of Auroral Backscatter Signals (Czechowsky, P.) 229
Spherical Harmonic Analysis of DS-Field (Schreiber, H.) 239

- Evidence of Two-Way-Convection (Hultqvist, B.) 713
Investigation of Electron Dynamics in the Magnetosphere (Winckler, J. R.) 729

Austria

- Herdparameter österreichischer Erdbeben (Franke, A., Gutdeutsch, R.) 173

Bow Shock of Earth

- Intensity and Energy Spectrum of Electrons (Anderson, K. A.) 701

Canada

- Aeromagnetic Anomalies and Deep Crustal Magnetization (Hall, D. H.) 403

Cosmic Rays

- Cosmic Rays Underground and the Interplanetary Magnetic Field (Regener, V. H., Regener, E.) 761
Cosmic Ray Electrons in the Atmosphere (Fulks, G., Meyer, P.) 751
Interplanetary Magnetic Fields and the Propagation of Cosmic Rays (Wibberenz, G.) 667

Crust of Earth

- Viscosity-Depth-Structure of Different Tectonic Units (Meissner, R.) 57
Crustal Structure under the Ionian Sea (Weigel, W.) 137
Aeromagnetic Anomalies and Deep Crustal Magnetization (Hall, D. H.) 403

Earthquakes, Focal Parameters

- Herdparameter österreichischer Erdbeben (Franke, A., Gutdeutsch, R.) 173

Europe

- Seismic Noise at 2 Hz in Europe (Plešinger, A., Wielandt, E.) 131

- Heat Flow in Northern Italy and Heat Flow Maps of Europe (Haenel, R.) 367
- France*
- Propagation of Seismic Energy in Lower Lithosphere (Kind, R.) 189, 665
- Gravity and Magnetic Trends in NE France and SW Germany (Edel, J. B.) 781
- Free Oscillations of Earth*
- Recordings of Earth's Free Oscillations with Borehole Tiltmeter (Flach, D., Große-Brauckmann, W.) 355
- Geoelectrical Soundings*
- Geophysical Groundwater Exploration in Zambia (Töpfer, K. D., Legg, C. A.) 97
- Neuere Versuche zum Dipol-Induktionsverfahren (Leppin, M.) 113
- Ries Crater, Geoelectric Depth Soundings (Ernstson, K.) 639
- Geomagnetic Anomalies*
- Magnetische Anomalie der Ivrea-zone (Albert, G.) 283
- Aeromagnetic Anomalies and Deep Crustal Magnetization (Hall, D. H.) 403
- Local Magnetic Anomalies Upper Kolyma River (Izmailov, L. I.) 431
- Thermal Enhancement of Magnetic Susceptibility (Dunlop, D. J.) 439
- Magnetic Properties and Mineralogy of Crust (Banerjee, S. K., *et al.*) 537
- Magnetic Characteristics of Some Precambrian Basement Rocks (Lidiak, E. G.) 549
- Magnetic Field Anomalies in the Hon Graben, Libya (Schult, A.) 661
- Gravity and Magnetic Trends in NE France and SW Germany (Edel, J. B.) 781
- Geomagnetic Deep Sounding*
- Field Evaluation of Caner's Broad-Band Geom. Ind. Instr. (Dragert, H.) 121
- Geomagnetic Secular Variation*
- Local Secular Variation Anomalies Ural (Shapiro, V. A., Ivanov, N. A.) 435
- Geomagnetic Time Variations*
- Spherical Harmonic Analysis of DS-Field (Schreiber, H.) 239
- Note on Determining Hourly Mean Values (Larsen, J. C.) 255
- Gravity Anomalies*
- Gravity and Magnetic Trends in NE France and SW Germany (Edel, J. B.) 781
- Gravity Measurements at Sea*
- Seegravimetrie (Fleischer, U.) 1
- Geothermics*
- Thermal Diffusivity of Rocks from Annual Temperature Wave (Parasnis, D. S.) 83
- Heat-Flow Measurements in Swiss Lakes (Von Herzen, R. P., *et al.*) 141
- Heat Flow in Northern Italy and Heat Flow Maps of Europe (Haenel, R.) 367
- Temperature Waves in Layered Medium (Mundry, E.) 767
- Germany*
- Magnetisierung von Bohrkernen (Schult, A.) 75
- Seismic Observations in Germany of a 10 t Explosion off Scotland (Bonjer, K.-P., *et al.*) 259
- Gravity and Magnetic Trends in NE France and SW Germany (Edel, J. B.) 781
- Great Britain*
- Seismic Observations in Germany of a 10 t Explosion off Scotland (Bonjer, K.-P., *et al.*) 259

Heat Flow

- Heat Flow in Northern Italy and
Heat Flow Maps of Europe
(Haenel, R.) 367

Hydrology

- Geophysical Groundwater Explora-
tion in Zambia (Töpfer, K. D.,
Legg, C. A.) 97
Die Bestimmung der Transmissivi-
tät von Grundwasserleitern
(Krauss, I.) 381

Interplanetary Magnetic Field

- Cosmic Rays Underground and the
Interplanetary Magnetic Field (Re-
gener, V. H., Regener, E.) 761
Interplanetary Magnetic Fields and
the Propagation of Cosmic Rays
(Wibberenz, G.) 667

Ionian Sea

- Crustal Structure under the Ionian
Sea (Weigel, W.) 137

Ionosphere

- Doppler Shift of Auroral Back-
scatter Signals (Czechowsky, P.)
229
The AEROS Mission (Lämmerzahl,
P., Bauer, S. J.) 571
The Retarding Potential Analyzer on
AEROS-B (Spenner, K., Dumbs,
A.) 585
Impedance Probe. The AEROS-B
Electron Density Experiment
(Neske, E., Kist, R.) 593
The AEROS Neutral and Ion Mass-
Spectrometer (Krankowsky, D.,
et al.) 601

Italy

- Heat Flow in Northern Italy and
Heat Flow Maps of Europe
(Haenel, R.) 367

Lunar Seismology

- Absorption Measurements in Rock
Samples (Herminghaus, Ch.,
Berckhemer, H.) 341

Lunar Tectonism

- No Transform Faults on the Moon
(Stegena, L., Bérczi, Sz.) 775

Macquarie Island

- Magnetic Properties and Mineralogy
of Crust (Banerjee, S. K., *et al.*)
537

Magnetosphere

- Pitch Angle of Magnetospheric
Solar Protons (Scholer, M., *et al.*)
37
Last Closed Field Line Boundary in
Magnetospheric Model (Voigt,
G.-H.) 213
Evidence of Two-Way-Convection
(Hultqvist, B.) 713
Investigation of Electron Dynamics
in the Magnetosphere (Winckler,
J. R.) 729

Mantle of Earth

- Viscosity-Depth-Structure of Dif-
ferent Tectonic Units (Meissner,
R.) 57
Propagation of Seismic Energy in
Lower Lithosphere (Kind, R.)
189, 665
Seismic Observations in Germany
of a 10 t Explosion off Scotland
(Bonjer, K.-P., *et al.*) 259

Marine Geophysics

- Seegravimetric (Fleischer, U.) 1
Ferromagnetic Minerals in the Sedi-
ment Cores (Kobayashi, K., No-
mura, M.) 501
Oceanic Basalt Magnetic Properties
(Lowrie, W.) 513
Magnetic Properties and Mineralogy
of Crust (Banerjee, S. K., *et al.*)
537

Pacific Ocean

- Ferromagnetic Minerals in the Sedi-
ment Cores (Kobayashi, K., No-
mura, M.) 501

Paleomagnetism

- Palaeomagnetism of Tertiary Vol-
canic Rocks from Ethiopia
(Schult, A.) 203
A Method to Reduce the Measuring
Time for Spinner Magnetometers
(Hummervoll, R.) 265

- Test of Paleomagnetic Intensity Methods (Carmichael, C. M.) 489
- Oceanic Basalt Magnetic Properties (Lowrie, W.) 513
- Particle Acceleration*
- Intensity and Energy Spectrum of Electrons (Anderson, K. A.) 701
- Evidence of Two-Way-Convection (Hultqvist, B.) 713
- Investigation of Electron Dynamics in the Magnetosphere (Winckler, J. R.) 729
- Plasma Waves*
- Transverse Plasma Waves in Solar Wind (Rehn, H. W.) 269
- Radio Waves*
- Doppler Shift of Auroral Backscatter Signals (Czechowsky, P.) 229
- Ries Crater*
- Ries Crater. Geoelectric Depth Soundings (Ernstson, K.) 639
- Rock Magnetism*
- Magnetisierung von Bohrkernen (Schult, A.) 75
- A Method to Reduce the Measuring Time for Spinner Magnetometers (Hummervoll, R.) 265
- High-Frequency Method for the Measurement of Susceptibilities (Markert, H., *et al.*) 303
- Kinetics of Oxidation Processes in Titanomagnetites (Kropáček, V.) 329
- Aeromagnetic Anomalies and Deep Crustal Magnetization (Hall, D. H.) 403
- Local Magnetic Anomalies Upper Kolyma River (Izmailov, L. I.) 431
- Thermal Enhancement of Magnetic Susceptibility (Dunlop, D. J.) 439
- Magnetic Techniques on Iron Oxide Grains (Radhakrishnamurty, C., Deutsch, E. R.) 453
- Effect of Repeated Mechanical Shocks on Magnetization (Nagata, T.) 467
- Test of Paleomagnetic Intensity Methods (Carmichael, C. M.) 489
- Ferromagnetic Minerals in the Sediment Cores (Kobayashi, K., Nomura, M.) 501
- Oceanic Basalt Magnetic Properties (Lowrie, W.) 513
- Magnetic Properties and Mineralogy of Crust (Banerjee, S. K., *et al.*) 537
- Magnetic Characteristics of Some Precambrian Basement Rocks (Lidiak, E. G.) 549
- Cohenite Diagnosis in South Urals Ultrabasites (Koshkina, T. M., *et al.*) 565
- Rock Physics*
- Thermal Diffusivity of Rocks from Annual Temperature Wave (Parasnis, D. S.) 83
- High-Frequency Method for the Measurement of Susceptibilities (Markert, H., *et al.*) 303
- Kinetics of Oxidation Processes in Titanomagnetites (Kropáček, V.) 329
- Absorption Measurements in Rock Samples (Herminghaus, Ch., Berckhemer, H.) 341
- Effect of Repeated Mechanical Shocks on Magnetization (Nagata, T.) 467
- Salt Deposits*
- Electromagnetic Reflections in Salt Deposits (Thierbach, R.) 633
- Seismic Deep Sounding*
- Propagation of Seismic Energy in Lower Lithosphere (Kind, R.) 189, 665
- Seismic Observations in Germany of a 10 t Explosion off Scotland (Bonjer, K.-P., *et al.*) 259
- Seismic Noise*
- Seismic Noise at 2 Hz in Europe (Plesinger, A., Wielandt, E.) 131

Seismic Refraction Measurements

- Geophysical Groundwater Exploration in Zambia (Töpfer, K. D., Legg, C. A.) 97
 Crustal Structure under the Ionian Sea (Weigel, W.) 137

Seismic Wave Absorption

- Absorption Measurements in Rock Samples (Herminghaus, Ch., Berckhemer, H.) 341

Seismology

- Herdparameter österreichischer Erdbeben (Franke, A., Gutdeutsch, R.) 173

Solar EUV Radiation

- The AEROS-EUV Spectrometer (Schmidtke, G., *et al.*) 577

Solar Wind

- Transverse Plasma Waves in Solar Wind (Rehn, H. W.) 269

Switzerland

- Heat-Flow Measurements in Swiss Lakes (Von Herzen, R. P., *et al.*) 141

Tectonophysics

- Viscosity-Depth-Structure of Different Tectonic Units (Meissner, R.) 57

Tiltmeter

- Recordings of Earth's Free Oscillations with Borehole Tiltmeter (Flach, D., Große-Brauckmann, W.) 355

United States

- Magnetic Characteristics of Some Precambrian Basement Rocks (Lidiak, E. G.) 549

USSR

- Local Magnetic Anomalies Upper Kolyma River (Izmailov, L. I.) 431
 Local Secular Variation Anomalies Ural (Shapiro, V. A., Ivanov, N. A.) 435
 Cohenite Diagnosis in South Urals Ultrabasites (Koshkina, T. M., *et al.*) 565

Viscosity

- Viscosity-Depth-Structure of Different Tectonic Units (Meissner, R.) 57

Book Reviews 268, 666, 785