

AEPS Vol. 1

Special Issue of Journal of Geomagnetism and Geoelectricity (Included in regular issues)

Proceedings of AGU 1976 Fall Annual Meeting, December 1976, San Francisco

ORIGIN OF THERMOREMANENT MAGNETIZATION

Edited by David J. DUNLOP

Contents TRM and Its Variation with Grain Size: A Review (R. DAY)/Single Domain Oxide Particles as a Source of Thermoremanent Magnetization (M.E. EVANS)/Domain Structure of Titanomagnetites and Its Variation with Temperature (H.C. SOFFEL)/The Demagnetization Field of Multidomain Grains (R.T. MERRILL)/The Hunting of the 'Psark' (D.J. DUNLOP)/On the Origin of Stable Remanence in Pseudo-Single Domain Grains (S.K. BANERJEE)/The Preparation, Characterization and Magnetic Properties of Synthetic Analogues of Some Carriers of the Palaeomagnetic Record (J.B. O'DONOVAN and W. O'REILLY)/Reduction of Hematite to Magnetite under Natural and Laboratory Conditions (P.N. SHIVE and J.F. DIEHL)/Characteristics of First Order Shock Induced Magnetic Transitions in Iron and Discrimination from TRM (P. WASILEWSKI)/The Thermoremanence Hypothesis and the Origin of Magnetization in Iron Meteorites (A. BRECHER and L. ALBRIGHT)/Thermal Overprinting of Natural Remanent Magnetization and K/Ar Ages in Metamorphic Rocks (K.L. BUCHAN, G.W. BERGER, M.O. MCWILLIAMS, D. YORK, and D.J. DUNLOP)/Does TRM Occur in Oceanic Layer 2 Basalts? (J.M. HALL)/The Effects of Alteration on the Natural Remanent Magnetization of Three Ophiolite Complexes: Possible Implications for the Oceanic Crust (S. LEVI and S.K. BANERJEE)

212 pp. (7×10) 1977 \$24.50

AEPS Vol. 2

Supplement Issue of Journal of Physics of the Earth (Not included in regular issues)

Proceedings of the U.S.-Japan Seminar on Theoretical and Experimental Investigations of Earthquake Precursors

EARTHQUAKE PRECURSORS

Edited by C. KISSLINGER and Z. SUZUKI

Contents Earthquake Prediction-Related Research at the Seismological Laboratory, California Institute of Technology, 1974-1976 (J.H. WHITCOMB)/Research on Earthquake Prediction and Related Areas at Columbia University (L.R. SYKES)/Seismic Activities and Crustal Movements the Yamasaki Fault and Surrounding Regions in the Southwest Japan (K. OIKE)/The New Madrid Seismic Zone as a Laboratory for Earthquake Prediction Research (B.J. MITCHELL, W. STAUDER, and C.C. CHENG)/Anomalous Crustal Activity in the Izu Peninsula, Central Honshu (K. TSUMURA)/Recent Seismometrical Works in Japan (S. SUYEHICO, M. ICHIKAWA, and K. TSUMURA)/Quiet and Violence in Horizontal Movement of the Crust (T. HARADA)/Anomalous Seismic Activity and Earthquake Prediction (H. SEKIYA)/Seismic Activity in the Northeastern Japan Arc (A. TAKAGI, A. HASEGAWA, and N. UMINO)/Observations of Changes in Seismic Wave Velocity in South Kanto District, South of Tokyo, by the Explosion-Seismic Method (T. KAKIMI and I. HASEGAWA)/Some Precursors Prior to Recent Great Earthquakes along the Nankai Trough (H. SATO)/Possibility of Temporal Variations in Earth Tidal Strain Amplitudes Associated with Major Earthquakes (T. MIKUMO, M. KATO, H. DOI, Y. WADA, T. TANAKA, R. SHICHI, and A. YAMAMOTO)/Gravity Changes Associated with Seismic Activities (Y. HAGIWARA)/Geomagnetism in Relation to Tectonic Activities of

the Earth's Crust in Japan (N. SUMITOMO) / Precursory and Coseismic Changes in Ground Resistivity (T. RIKITAKE and Y. YAMAZAKI) / Geochemistry as a Tool for Earthquake Prediction (H. WAKITA) / Recent Laboratory Studies of Earthquake Mechanics and Prediction (W.F. BRACE) / Dilatancy of Rocks under General Triaxial Stress States with Special Reference to Earthquake Precursors (K. MOGI) / Possibility of a Great Earthquake in the Tokai District, Central Japan (T. UTSU) / Depth Constraints on Dilatancy Induced Velocity Anomalies (K.W. WINKER and A. NUR) / Seismological Precursors to a Magnitude 5 Earthquake in the Central Aleutian Islands (E.R. ENGBAHL and C. KISSLINGER) / Estimation of Future Destructive Earthquakes from Active Faults on Land in Japan (T. MATSUDA) / Some Problems in the Prediction of the Nemuro-oki Earthquake (K. ABE) / Responses to Earthquake Prediction in Kawasaki City, Japan in 1974 (H. OHTA and K. ABE) / Socioeconomic and Political Consequences of Earthquake Prediction (J.E. HAAS and D.S. MILETI)

304 pp. (7×10) 1978 \$32.50

AEPS Vol. 3

Proceedings of the U.S.-Japan Seminar on Rare Gas Abundance and Isotopic Constraints on the Origin and Evolution of the Earth's Atmosphere

TERRESTRIAL RARE GASES

Edited by E.C. ALEXANDER, Jr. and M. OZIMA

Contents *EXPERIMENTAL STUDIES* A Mantle Helium Component in Circum-Pacific Volcanic Gases: Hakone, the Marianas, and Mt. Lassen (H. CRAIG, J.E. LUPTON, and Y. HORIBE) / Nitrogen to Argon Ratio in Volcanic Gases (S. MATSUO, M. SUZUKI, and Y. MIZUTANI) / Rare Gas Abundance Pattern of Fumarolic Gases in Japanese Volcanic Areas (O. MATSUBAYASHI, S. MATSUO, I. KANEOKA, and M. OZIMA) / A Review: Some Recent Advances in Isotope Geochemistry of Light Rare Gases (I.N. TOLSTIKHIN) / Abundances and Isotopic Compositions of Rare Gases in Granites and Thucholites (P.K. KURODA and R.D. SHERRILL) / Rare Gas Isotopic Compositions in Diamonds (N. TAKAOKA and M. OZIMA) / Rare Gases in Mantle-Derived Rocks and Minerals (I. KANEOKA, N. TAKAOKA, and K. AOKI) / A Comparison of Terrestrial and Meteoritic Noble Gases (O.K. MANUEL) / The Composition and History of the Martian Atmosphere (T. OWEN) *THEORETICAL STUDIES* Nuclear Components in the Atmosphere (T.J. BERNATOWICZ and F.A. PODOSEK) / Trapped Xenon and Cosmic-Ray Effects in Meteorites, in Lunar Sample, and in the Earth's Materials (K. SAKAMOTO) / Classification and Generation of Terrestrial Rare Gases (K. SAITO) / Earth-Atmosphere Evolution Model Based on Ar Isotopic Data (Y. HAMANO and M. OZIMA) / Terrestrial Potassium and Argon Abundances as Limits to Models of Atmospheric Evolution (D.E. FISHER) / On the Ambient Mantle $^4\text{He}/^{40}\text{Ar}$ Ratio and the Coherent Model of Degassing of the Earth (D.W. SCHWARTMAN) / Earth Degassing Models, and the Heterogeneous vs. Homogeneous Mantle (R. HART and L. HOGAN) / Lead Isotope Constraints on the Early History of the Earth (R.D. RUSSELL) / Matter Accretion into the Solar System (S. HAYAKAWA)

230 pp. (7×10) 1978 \$24.50

AEPS Vol. 4

Special Issue of Journal of Geomagnetism and Geoelectricity (Included in regular issues)

Proceedings of IAGA/IAMAP Joint Assembly, August 1977, Seattle, Washington

AURORAL PROCESSES

Edited by C.T. RUSSELL

Contents *TIMING OF SUBSTORM EVENTS* Pi 2 Micropulsations as Indicators of Substorm Onsets and Intensifications (G. ROSTOKER and J.V. OLSON) / The Use of Ground Magnetograms to Time the Onset of Magnetospheric Substorms (R.L. MCPHERRON) / Substorm Onset in the Magnetotail (A. NISHIDA) *ELECTROMAGNETIC AND ELECTROSTATIC INSTABILITIES ON AURORAL FIELD LINES* A Review of Electrostatic Wave Measurements on Auroral Magnetic Field Lines (M.C. KELLEY) / Diffuse Auroral Precipitation (M. ASHOUR-ABDALLA and C.F. KENNEL) / Electromagnetic Plasma Wave Emissions from the Auroral Field Lines (D.A. GURNETT) / Theory of Electromagnetic Waves on Auroral Field Lines (J.E. MAGGS) *RAPID AURORAL FLUCTUATIONS AND ASSOCIATED PHENOMENON* Observations of Rapid Auroral Fluctuations (T. OGUTI) / Highlights in the Studies of the Relationship of Geomagnetic Field Changes to Auroral Luminosity (W.H. CAMPBELL) / Microburst Precipitation Phenomena (G.K. PARKS) *MECHANISMS FOR THE FORMATION OF AURORAL STRUCTURE* Observed Microstructure of Auroral Forms (T.N. DAVIS) / Birkeland Currents and Auroral Structure (H.R. ANDERSON) / Relationships between Particle Precipitation and Auroral Forms (J.L. BURCH and J.D. WINNINGHAM) / Photometric Investigation of Precipitating Particle Dynamics (S.B. MENDE) / Generation Mechanisms for Magnetic-Field-Aligned Electric Fields in the Magnetosphere (C.-G. FÄLTHAMMAR) / Review of Auroral Currents and Auroral Arcs (G. ATKINSON) / Acceleration Mechanisms for Auroral Electrons (D.W. SWIFT) / Subject Index