

CONTENTS

Session 2

EXPLOSIVE VOLCANOLOGY OF THE THERA ISLANDS

Chairman: J. Keller

- 13 J. KELLER, TH. REHREN and E. STADLBAUER Explosive Volcanism in the Hellenic Arc: a Summary and Review
- 27 T.H. DRUITT The Pyroclastic Stratigraphy and Volcanology of Santorini
- 29 V. FRANCAVIGLIA and B. DI SABATINO Statistical Study on Santorini Pumice-falls
- 53 C.J. VITALIANO, S.R. TAYLOR, M.D. NORMAN, M.T. McCULLOCH and I.A. NICHOLLS Ash Layers of the Thera Volcanic Series: Stratigraphy, Petrology and Geochemistry
- 79 G. HEIKEN and F. McCOY Precursory Activity to the Minoan Eruption, Thera, Greece
- 89 R.S.J. SPARKS and C.J.N. WILSON The Minoan Deposits: a Review of their Characteristics and Interpretation
- 100 H. SIGURDSSON, S. CAREY and J.D. DEVINE Assessment of Mass, Dynamics and Environmental Effects of the Minoan Eruption of Santorini Volcano
- 113 D.M. PYLE New Estimates for the Volume of the Minoan Eruption
- 122 C.J.N. WILSON and B.F. HOUGHTON Eruptive Mechanisms in the Minoan Eruption: Evidence from Pumice Vesicularity
- 129 E. McCLELLAND and R. THOMAS A Palaeomagnetic Study of Minoan Age Tephra from Thera
- 139 U. ERIKSEN, W.L. FRIEDRICH, B. BUCHARDT, H. TAUBER and M.S. THOMSEN The Stronghyle Caldera: Geological, Palaeontological and Stable Isotope Evidence from Radiocarbon Dated Stromatolites from Santorini
- 151 G.A. PAPADOPOULOS Deterministic and Stochastic Models of the Seismic and Volcanic Events in the Santorini Volcano
- 160 General Discussion

Session 3

GEOLOGY OF THERA

Chairman: V.P. Galanopoulos

- 164 S. KALOGEROPOULOS and S. PARITSIS Geological and Geochemical Evolution of the Santorini Volcano: a Review
- 172 N. SKARPELIS and A. LIATI The Prevolcanic Basement of Thera at Athinios: Metamorphism, Plutonism and Mineralization
- 183 M. FYTIKAS, N. KOLIOS and G. VOUGIOUKALAKIS Post-Minoan Volcanic Activity of the Santorini Volcano. Volcanic Hazard and Risk, Forecasting Possibilities

- 199 N. DELIBASIS, S. CHAILAS,
E. LAGIOS and J. DRAKOPOULOS Surveillance of Thera Volcano, Greece: Microseismicity Monitoring
- 207 E. LAGIOS, A. TZANIS,
S. CHAILAS and M. WYSS Surveillance of Thera Volcano, Greece: Monitoring of the Geomagnetic Field
- 216 E. LAGIOS, A. TZANIS,
R. HIPKIN, N. DELIBASIS and
J. DRAKOPOULOS Surveillance of Thera Volcano, Greece: Monitoring of the Local Gravity Field
- 224 B.C. PAPAZACHOS Long- and Short-term Prediction of Volcanic Eruptions in Santorini
- 229 H. PUCHELT, H.-W. HUBBERTEN The Geochemistry of the Radial Dykes of the Santorini Caldera and its Implications and R. STELLRECHT
- 237 N. KOURMOULIS The Consequences of Volcanic Activity of the Minoan Period on the Hydrogeological Conditions of the Island of Thera
- 241 M. FYTIKAS, G. KARYDAKIS,
TH. KAVOURIDIS, N. KOLIOS
and G. VOUGIOUKALAKIS Geothermal Research on Santorini
- 250 C. PAPAVASSILIOU, K. BOSTRÖM, Drilling of an Ore-forming Shallow Hydrothermal System, Santorini
S. PARITSIS, V. GALANOPoulos, Volcano, Greece
N. ARVANITIDES and
S. KALOGEROPOULOS
- 257 K. BOSTRÖM, J. INGRI,
B. BOSTRÖM, P. ANDERSSON,
N. ARVANITIDES,
V. GALANOPoulos,
S. KALOGEROPOULOS,
C. PAPAVASSILIOU and
S. PARITSIS Chemistry of Hydrothermal Solutions in Drill Hole GPK-1, Palaea Kameni, Santorini, Greece
- 261 S. PARITSIS, A. LIATI,
V. GALANOPoulos,
N. ARVANITIDES and
K. BOSTRÖM Petrology of the GPK-1 Drill-hole Lavas, Palaea Kameni Hot Springs, Santorini Volcano, Greece: Constraints on the Low-T Lava Fluid Interaction
- 266 N. ARVANITIDES, K. BOSTRÖM,
S. KALOGEROPOULOS,
S. PARITSIS, V. GALANOPoulos
and C. PAPAVASSILIOU Geochemistry of Lavas, Pumice and Veins in Drill Core GPK-1, Palaea Kameni, Santorini
- 280 K. BOSTRÖM,
A. HALLBERG, A. ÅBERG and
H. MAGNET DE SAISSY Metallogenesis at Santorini — a Subduction-zone Related Process.
I: Deposition of Hydrothermal Sediments
- 291 K. BOSTRÖM, J. INGRI,
B. BOSTRÖM, P. ANDERSSON
and R. LÖFVENDAHL Metallogenesis at Santorini — a Subduction-zone Related Process.
II: Geochemistry and Origin of Hydrothermal Solutions on Nea Kameni, Santorini, Greece
- 300 C. PERISSORATIS,
I. ANGELOPOULOS and
P. ZACHARAKI Petrographic Description of Marine Sediments from Santorini: Evidence for a New Submarine Hot-spring Field in the Bottom of the Caldera
- 305 C. PERISSORATIS Marine Geological Research on Santorini: Preliminary Results

- 312 S. VARNAVAS, D.S. CRONAN and R.K. ANDERSON Spatial and Time Series Analysis of Santorini Hydrothermal Waters
- 325 K. BOSTRÖM, C. PERISSORATIS, V. GALANOPOULOS, C. PAPAVASSILIOU, B. BOSTRÖM, J. INGRI and S. KALOGEROPOULOS Geochemistry and Structural Control of Hydrothermal Sediments and New Hot Springs in the Caldera of Santorini, Greece
- 337 Y. BASSIAKOS, V. KILIKOGLOU, M. VASSILAKI-GRIMANI and A.P. GRIMANIS Provenance Studies of Thera Lead

Session 5

THERAN ENVIRONMENT

Chairman: N.C. Flemming

- 348 M.A. ASTON and P.G. HARDY The Pre-Minoan Landscape of Thera: a Preliminary Statement
- 362 T.H. DRUITT and V. FRANCAVIGLIA An Ancient Caldera Cliff Line at Phira, and its Significance for the Topography and Geology of Pre-Minoan Santorini
- 370 G. HEIKEN, F. McCOY and M. SHERIDAN Palaeotopographic and Palaeogeologic Reconstruction of Minoan Thera
- 377 S. LIMBREY Soil Studies at Akrotiri
- 384 O. RACKHAM Observations on the Historical Ecology of Santorini
- 392 C. TRANTALIDOU Animals and Human Diet in the Prehistoric Aegean
- 406 E. VELITZELOS New Palaeobotanical Data for the Evolutionary History of Plants in the Aegean Area, with Special Reference to the Palaeoflora of Thera
- 410 L. KARALI-YANNACOPOULOU Sea Shells, Land Snails and other Marine Remains from Akrotiri
- 416 S. PAPAGEORGIOU, S. STIROS and CH. SIGALAS New Evidence of Late Holocene Sea-level Changes in the Aegean and Santorini: Tectonic, Eustatic and Volcanological Effects
- 422 A. SARPAKI ‘Small Fields or Big Fields?’ That is the Question
- 433 J.P.P. HUIJSMANS and M. BARTON New Stratigraphic and Geochemical Data for the Megalo Vouno Complex: a Dominating Volcanic Landform in Minoan Times

Session 7

COMPARATIVE VOLCANOLOGY

Joint Chairmen: R.S.J. Sparks and T.H. Druitt

- 444 R.W. DECKER How often does a Minoan Eruption Occur?
- 453 S. ARAMAKI The 1783 Eruption of Asama Volcano, Japan
- 455 W. HILDRETH The Katmai Eruption of 1912: a Comparison with the Minoan Eruption of Santorini
- 463 P.v.d. BOGAARD, H.-U. SCHMINCKE, A. FREUNDT and C. PARK Evolution of Complex Plinian Eruptions: the Late Quaternary Laacher See Case History
- 486 Summary of the Progress in Volcanology