

THERA AND THE AEGEAN WORLD I

*Papers presented at the Second International
Scientific Congress,
Santorini, Greece, August 1978*

THERA AND THE AEGEAN WORLD, LONDON
1978

CONTENTS

ABBREVIATIONS	11
FOREWORD	12
INTRODUCTION	13

PART ONE : GEOSCIENCES

I. THE OROGENESIS, PLATE TECTONICS AND EARLY VULCAN- ICITY OF THE AEGEAN	
1. The Geological Evolution of the Aegean Region	21
H. BERKHEMER	
2. Volcanism and Seismicity in Mediterranean Island Arcs	33
C. BLOT	
3. The Deep-sea Record of the Eastern Mediterranean in the last 150,000 Years	45
M. B. CITA & W. B. F. RYAN	
4. Petrology and Geochemistry of the Metamorphic System of Santorini Island	61
E. N. DAVIS & C. BASTAS	
5. Thera as the Tectonic Focus of the South Aegean : Archaeological Evidence from the Aegean Margin	81
N. C. FLEMMING	
6. The Geotectonic State of the Greek Area : Volcanism, Intermediate Earthquakes and Plate Tectonics	85
D. A. KISKYRAS	
7. A Brief Note on Tectonic Earthquakes Related to the Activity of Santorini from Antiquity to the Present	97
G. KOMLÓS, P. HÉDERVÁRI & S. MÉSZÁROS	

8. Primary Basaltic Magmas for the Pre - Caldera Volcanic Rocks of Santorini	109
I. A. NICHOLLS	
9. Geotectonic Significance of the Deep Seismic Zones in the Aegean Area	121
B. C. PAPAZACHOS & P. E. COMNINAKIS	
10. Evolution of the Volcanic Rocks of Santorini	131
H. PUCHELT	
11. Gravity Anomalies on the Thera Islands	147
I. YOKOYAMA & V. BONASIA	
II. THE GEOPHYSICS AND VULCANICITY OF THE BRONZE AGE ERUPTIVE SEQUENCE	
12. Geonomic Notes on the Bronze Age Eruption of Santorini	153
P. HÉDERVÁRI	
13. Oxygen Isotope Composition of Volcanic Rocks from Santorini and Christiani	163
J. HOEFS	
14. Types of Historic Eruptions and Nature of Magma in Northern Japan	171
Y. KATSUI, Y. OBA & T. SOYA	
15. Aegean Sea Level Changes in the Bronze Age	183
G. RAPP JNR. & J. C. KRAFT	
16. Magnetic Studies of the Santorini Tephra Deposits	195
D. H. TARLING	
17. Petrochemical Study of the Tephra Sequence Exposed in the Phira Quarry	203
C. J. VITALIANO, J. S. FOUT & D. B. VITALIANO	
18. Tephrochronological Evidence for the Time of the Bronze Age Eruption of Thera	217
D. B. VITALIANO & C. J. VITALIANO	
19. Energetics of the Minoan Eruption	221
L. WILSON	
III. DESTRUCTIVE EFFECTS OF THE BRONZE AGE ERUPTION	
20. Traces of the Eruption of Thera in Cyprus?	231
P. ÅSTRÖM	
21. Evidence of Tephra in Soil Samples from Pyrgos, Crete	235
G. CADOGAN & R. K. HARRISON	
22. Some Words on the Minoan Tsunami of Santorini	257
S. MÉSZÁROS	

23.	Some Comments on the Minoan Eruption of Santorini	263
	S. THORARINSSON	
24.	The Tsunami Caused by the Prehistoric Eruption of Thera	277
	I. YOKOYAMA	
IV. POST - ERUPTION PERIOD		
25.	Postvolcanic Activity of the Santorini Volcano and its Influence on Sediment and Ore formation	287
	G. Y. BUTUZOVA	
26.	The Ground Water Potential of Santorini Island	297
	G. P. MARINOS & P. G. MARINOS	
27.	Trace Elements in the Volcanic Waters of Thera and Melos	307
	E. PEETERS	
28.	Recent Tuffitic Sediments around Santorini, Part IV : Geochemistry of the Iron - rich Sediments from the Santorini Caldera	311
	M. D. PETERSEN & G. MÜLLER	
29.	Contribution to the Mineralogy of the Iron - rich Mud Sediments of Santorini	333
	E. SCHROLL	
30.	Geochemical Dispersion of Metals in and around the Caldera of Thera	343
	P. A. SMITH & D. S. CRONAN	

PART TWO: ARCHAEOLOGY

I. AKROTIRI AND THE AEGEAN		
31.	The Cyclades in the Middle Bronze Age	367
	R. L. N. BARBER	
32.	LM IA Pottery from Priniatikos Pyrgos	381
	P. P. BETANCOURT	
33.	Kythera and the Southern Peloponnese in the LM I Period	389
	J. N. COLDSTREAM	
34.	Phylakopi and the Late Bronze I Period in the Cyclades	403
	A. C. RENFREW	
35.	Akrotiri—first maritime republic?	423
	F. SCHACHERMEYR	
36.	Consideration of the Site of Akrotiri as a Minoan Settlement	429
	J. W. SHAW	

37. Akrotiri : Genesis, Life and Death	437
K. THORPE - SCHOLES	
38. The Reconstruction of Settlement Patterns on Thera in Relation to the Cyclades	449
J. M. WAGSTAFF	
II. AKROTIRI : CERAMICS AND TECHNOLOGY	
39. Chemical and Mineralogical Investigations of Sherds from the Akro- tiri Excavations	459
H. - C. EINFALT	
40. Composition and Provenance Studies of Cycladic Pottery with Par- ticular Reference to Thera	471
R. E. JONES	
41. Ceramic Technology in the Aegean World during the Bronze Age	483
Y. MANIATIS & M. S. TITE	
42. Material and Techniques of the Minoan Ceramics of Thera and Crete	493
W. NOLL	
43. A Petrological Examination of Pottery from Thera	507
D. F. WILLIAMS	
III. AKROTIRI : ARTIFACTS	
44. Neutron Activation Analysis of Aegean Obsidians	517
A. ASPINALL & S. W. FEATHER	
45. Stone Materials in Ancient Akrotiri — a Short Compilation	523
H. - C. EINFALT	
46. Lead Isotopes and Aegean Metallurgy	529
N. H. GALE	
47. Lead Weights from Akrotiri : Preliminary Observations	547
K. M. PETRUSO	
48. The Unfinished Red Marble Jar at Akrotiri, Thera	555
P. M. WARREN	
IV. WALL - PAINTING : ICONOGRAPHY AND TECHNIQUES	
49. Technological Observations on the Thera Wall - Paintings	571
K. ASIMENOS	
50. Theoretical Interrelations among Thera, Cretan and Mainland Frescoes	579
M. A. S. CAMERON	
51. Cretan Ships on Sealstones; Some Observations	593
M. VAN EFFENTERRE	

52. Analysis of Pigments from Thera	599
S. E. FILIPPAKIS	
53. Theran Floral Style in Relation to that of Crete	605
O. HÖCKMANN	
54. Morphological Analysis of the Akrotiri Wall - Paintings of Santorini	617
K. ILIAKIS	
55. The Ship Procession in the Miniature Fresco	629
L. MORGAN BROWN	
56. The "Miniature Fresco" from Thera and the Emergence of Mycenaean Art	645
O. NEGBI	
57. Excavation of Wall - Paintings at the Site of Akrotiri	657
A. PATRIANAKOU - ILIAKI	
58. Religious Elements in the Theran Frescoes	661
B. RUTKOWSKI	
V. CONSEQUENCES OF THE LATE BRONZE AGE ERUPTION	
59. Thera Catastrophe : Consequences for European Civilization	667
A. FURUMARK	
60. Minoan QE - RA - SI - JA. The Religious Impact of the Thera Volcano on Minoan Crete	675
S. HILLER	
61. Traces of the Eruption outside Thera	681
S. HOOD	
62. On the Relation between the Thera Eruption and the Destruction of Eastern Crete, c. 1450 B.C.	691
D. PAGE	
63. The Eruption of the Volcano on Thera and the Destructions of Crete	699
W. SCHIERING	

PART THREE: RELATED SCIENCES

I. BIOSCIENCES

64. Microorganisms from the Volcano of Nea Kammeni Island	707
K. ANAGNOSTIDIS & A. ECONOMOU - AMILLI	
65. Aegean Soils during the Second Millenium B.C. with Reference to Thera	725
D. A. DAVIDSON	

66. Fossil Plants from Weichselian Palaeosols, Santorini	741
W. I. FRIEDRICH	
67. The Bronze Age Animal Economy from Akrotiri : a Preliminary Analysis	745
C. GAMBLE	
68. The Flora and Vegetation of Thera and Crete before and after the Great Eruption	755
O. RACKHAM	
69. The Vegetation of Greece during Prehistoric Times — the Palyno- logical Evidence	765
J. TURNER	
II. CHRONOLOGY	
70. The Stratigraphy of Akrotiri	777
C. DOUMAS	
71. Time for Vulcanologists, Time for Archaeologists	783
H. VAN EFFENTERRE	
72. The Chronology of the LM I Destruction Horizons on Thera and Crete	785
J. V. LUCE	
73. Radiocarbon Dates from the Site of Akrotiri, Thera, 1967 - 1977 ..	791
H. N. MICHAEL	
74. Improbability of a Theran Collapse during the New Kingdom, 1503 - 1447 B.C.	797
L. POMERANCE	
75. Problems of Interpretation of the Akrotiri Radiocarbon Dates	805
G. A. WEINSTEIN & P. P. BETANCOURT	

EPILOGUE

CONTEMPORARY ACCOUNTS OF SANTORINI ERUPTIONS

76. A Santorini Eruption Unknown to Historians	817
P. FAURE	
77. Eruptions of the Santorini Volcano through Contemporary Sources	819
C. DOUMAS	