

The Destruction of Sodom, Gomorrah, and Jericho

Geological, Climatological, and Archaeological Background

DAVID NEEV

Geological Survey of Israel

K. O. EMERY

Woods Hole Oceanographic Institution, Massachusetts

New York Oxford
OXFORD UNIVERSITY PRESS
1995

Contents

1 Introduction, 3

Description in Genesis, 5

2 General Geology, 11

Tectonic Pattern along the Dead Sea Graben, 11 General Stratigraphy and Physiography, 20 Affinities of the Sodom and Gomorrah Earthquakes, 33 Hydrogeology, 37 Water Stratification within the Lisan Lake–Dead Sea System, 39

3 Climate Inferred from Geology and Archaeology, 44

Stratigraphy and Climate since Late Pleistocene, 44
Sediments of the South Basin, 44
Mount Sedom Cave Studies, 45
Radiocarbon Dates, 48
Stratigraphic Correlation between the
South and North Basins, 54
Facies Distribution across Lisan Lake, 55
Chronology of Climatic Phases of Late Pleistocene, 57
Chronology of Climatic Phases of Holocene, 59
Phase I: Transition from Pleistocene, 59

Phase II: Climatic Optimum—Mostly Dry, 61

Phase III: Mostly Wet, 65 Phase IV: Mostly Dry, 67

False Indications of High Levels of the Dead Sea, 67

xii Contents

4 Environmental Data for Specific Sites within the Dead Sea Region, 73

Numeira, Bab edh-Dhr'a, and the Uvda Valley, 73
Mount Sedom Caves, 75
Kinneret Plain, 76
Beth She'an Basin, 88
Jericho, 91
Bashan (South Syria) Volcanic Field, 106
Agricultural Soils and Fresh Waters in the Plain of Sodom, 108
Climatic Fluctuations since 20,000 B.P. with
Analogies from Adjacent Regions, 111
Pleistocene, 111
Holocene, 112

5 Coordination of Biblical and Scientific Information, 121

General, 121
The Arena, 123
Locations of Key Sites within the Dead Sea Basin, 127
General, 127
Sodom City and Mount Sedom, 128
Pillar of Salt—Lot's Wife, 130
City of Zoar, 131
Zoar—Key to Moab, 135
Zered River, 137

6 Sodom and Gomorrah Event, 139

7 Synopsis, 147

Climatic Fluctuations, Tectonic Disturbances, and Cultural Breaks since Late Pleistocene, 147 Correlation of Climates and Cultural Demography during Holocene, 148 Correlation of Early Biblical History, Physical Data, and Archaeology, 149

Bibliography, 151

Index, 165