Contents

Preface ix

INTRODUCTION

History of the Nazca Plate Project 3
George P. Woollard and LaVerne D. Kulm

DIVERGENT BOUNDARY

Tectonics of the Nazca-Pacific divergent plate boundary 27
David K. Rea
Structure and evolution of the Easter plate 63
D. W. Handschumacher, R. H. Pilger, Jr., J. A. Foreman, and J. F. Campbell
Petrogenesis and secondary alteration of upper layer 2 basalts of the
Nazca plate 77
K. F. Scheidegger and J. B. Corliss
Temporal variations in secondary minerals from Nazca plate basalts,
diabases, and microgabbros 109
Debra S. Stakes and K. F. Scheidegger

METALLIFEROUS SEDIMENTS

Geochemistry of Nazca plate surface sediments: An evaluation of
hydrothermal, biogenic, detrital, and hydrogenous sources 133
Jack Dymond
Metalliferous-sediment deposition in time and space: East Pacific Rise
and Bauer Basin, northern Nazca plate 175
G. Ross Heath and Jack Dymond
Lead isotopic composition of metalliferous sediments from the Nazca plate 199
E. Julius Dasch
Sediment accumulation rate patterns on the northwest Nazca plate 211
G. M. McMurry, H. H. Veeh, and C. Moser
Uranium and thorium isotopic investigations in metalliferous sediments
of the northwestern Nazca plate 251
H. Herbert Veeh
Formation and growth of ferromanganese oxides on the Nazca plate 269
Mitchell Lyle
Sediment and associated structure of the northern Nazca plate 295
D. L. Erlandson, D. M. Hussong, and J. F. Campbell
Economic appraisal of Nazca plate metalliferous sediments ................................. 315
Cyrus W. Field, Dennis G. Wetherell, and E. Julius Dasch

CONTINENTAL MARGIN AND TRENCH

Tectonics, structure, and sedimentary framework of the Peru-Chile Trench .................. 323
W. J. Schweller, L. D. Kulm, and R. A. Prince
Coastal structure of the continental margin, northwest Peru and southwest
Ecuador ................................................................. 351
Glenn L. Shepherd and Ralph Moberly
Sedimentary basins of the Peru continental margin: Structure, stratigraphy,
and Cenozoic tectonics from 6°S to 16°S latitude .................................................. 393
T. Thornburg and L. D. Kulm
Crustal structures of the Peru continental margin and adjacent Nazca plate,
9°S latitude .......................................................... 423
Paul R. Jones III
Crustal structure and tectonics of the central Peru continental margin
and trench .............................................................. 445
L. D. Kulm, R. A. Prince, W. French, S. Johnson, and A. Masias
Late Cenozoic carbonates on the Peru continental margin: Lithostratigraphy,
biostratigraphy, and tectonic history ................................................................. 469
LaVerne D. Kulm, Hans Schrader, Johanna M. Resig, Todd M. Thornburg,
Antonio Masias, and Leonard Johnson
Vertical movement and tectonic erosion of the continental wall of the
Peru-Chile Trench near 11°30'S latitude .................................................. 509
Donald M. Hussong and Larry K. Wipperman
Shallow structures of the Peru Margin 12°S - 18°S ........................................... 525
S. H. Johnson and G. E. Ness
Clay mineralogy of the Peru continental margin and adjacent Nazca plate:
Implications for provenance, sea level changes, and continental accretion .......... 545
Victor J. Rosato and LaVerne D. Kulm
Structures of the Nazca Ridge and continental shelf and slope of
southern Peru .......................................................... 569
Richard Couch and Robert M. Whitsett
Tectonics of the Nazca plate and the continental margin of western South
America, 18° to 23°S .................................................. 587
William T. Coulbourn
Biogeography of benthic foraminifera of the northern Nazca plate and
adjacent continental margin ............................................................... 619
Johanna M. Resig
Estimation of depth to magnetic source using maximum entropy power spectra,
with application to the Peru-Chile Trench .................................................. 667
Richard J. Blakely and Siamak Hassanzadeh
An active spreading center collides with a subduction zone: A geophysical
survey of the Chile Margin triple junction .................................................. 683
E. M. Herron, S. C. Cande, and B. R. Hall
Structures of the continental margin of Peru and Chile .................................. 703
Richard Couch, Robert Whitsett, Bruce Huehn, and Luis Briceno-Guarupe
ANDEAN CONVERGENCE ZONE

Volcanic gaps and the consumption of aseismic ridges in South America................. 729
   Amos Nur and Zvi Ben-Avraham

Geological and geophysical variations along the western margin of Chile
   near lat 33° to 36°S and their reaction to Nazca plate subduction...................... 741
   Allen Lowrie and Richard Hey

Chile Margin near lat 38°S: Evidence for a genetic relationship between
   continental and marine geologic features or a case of curious coincidences? ....... 755
   E. M. Herron

Convergence and mineralization — Is there a relation? .................................. 761
   C. Wayne Burnham

Role of subducted continental material in the genesis of calc-alkaline
   volcanics of the central Andes.................................................. 769
   David E. James

Isotopic composition of Pb in Central Andean ore deposits ............................... 791

Epilogue: Geostill reconsidered ......................................................... 817
   Cyrus W. Field and E. Julius Dasch