Contents

Preface ................................................................. vii

Introduction ........................................................... ix

THE EVOLUTION OF SIGNIFICANT IDEAS

Mountain-building theory: The nineteenth-century origins of
isostasy and the geosyncline ........................................ 1
   Dwight E. Mayo

Evolving tectonic concepts of the central and southern
Appalachians .......................................................... 19
   Rodger T. Fall

A basement of melanges: A personal account of the circumstances
leading to the breakthrough in Franciscan research ............ 47
   Kenneth J. Hsü

The Coon Butte Crater controversy .................................. 65
   Ellen T. Drake

Development of quantitative geomorphology ....................... 79
   Marie Morisawa

The history of American theories of cave origin .................. 109
   Richard A. Watson and William B. White

Glacial geology and the North American craton: Significant
concepts and contributions of the nineteenth century ........... 125
   Stanley M. Totten and George W. White

Development of ideas about the Canadian Shield: A personal
account ............................................................... 143
   J. Tuzo Wilson

Vestiges of a beginning .............................................. 151
   Preston Cloud
CONTRIBUTIONS OF INDIVIDUALS

James Hall’s discovery of the craton .............................................. 157
Robert H. Dott, Jr.

E. O. Ulrich’s impact on American stratigraphy .......................... 169
George Merk

The Iowa landscapes of Orestes St. John ................................. 189
Jean C. Prior and Carolyn F. Milligan

Dust in the wind: J. A. Udden’s turn-of-the-century research at Augustana ........................................... 203
William B. Hansen

Ralph Stockman Tarr: Scientist, writer, teacher ....................... 215
William R. Brice

L. R. Wager and the geology of East Greenland ....................... 237
C. K. Brooks

Dr. Atl: Pioneer Mexican volcanologist .................................. 251
Winston Crausaz

Joseph A. Cushman and the study of Foraminifera .................... 257
Ruth Todd

Wrong for the right reasons: G. G. Simpson and continental drift ......................................................... 273
Léo F. Laporte

CONTRIBUTIONS OF ORGANIZED GROUPS

Surveying the geology of a vast, empty, cold country .................. 287
W. O. Kupsch

The G. William Holmes Research Station, Lake Peters, northeastern Alaska, and its impact on northern research ................. 301
J. Thomas Dutro, Jr.

Notes of a packer in the Idaho-Montana line survey, summer of 1899 ............................................................ 313
Ross R. Brattain

Contributions of the state geological surveys: California as a case history .................................................. 323
Gordon B. Oakeshott

The role and development of the Smithsonian Institution in the American geological community ................................. 337
Ellis L. Yochelson

Rummaging through the attic; Or, A brief history of the geological sciences at Yale ............................................. 355
Brian J. Skinner and Barbara L. Narendra
Contents

A history of geology at the University of Pennsylvania: Benjamin Franklin and the rest .................................................. 377
   Carol Faul

A chronology from Mohole to JOIDES .................................................. 391
   Elizabeth N. Shor

APPLICATION OF SIGNIFICANT IDEAS

North American paleomagnetism and geology ........................................ 401
   John Verhoogen

The early development of archaeological geology in North America .......... 409
   John A. Gifford and George Rapp, Jr.

The anticlinal theory of oil and gas accumulation: Its role in the inception of the natural gas and modern oil industries in North America ................................................. 423
   John T. Galey

Application as stimulus in geology: Some examples from the early years of the Geological Society of America ................................................. 443
   William M. Jordan

Seismic exploration of the crust and upper mantle of the Basin and Range province .................................................. 453
   L. C. Pakiser

The development of earthquake seismology in the western United States .................................................. 471
   Bruce A. Bolt

Geology from space: A brief history of orbital remote sensing ................ 481
   Paul D. Lowman, Jr.

Index .................................................. 521