NUMBER 4

Foreword................................................................. Robert A. Berner iii

A new model for atmospheric oxygen over Phanerzoic time
 Robert A. Berner and Donald Canfield 333

The Flin Flon paleosol and the composition of the atmosphere 1.8
BYBP...................... H.D. Holland, C.R. Feakes, and E.A. Zbinden 362

Alternative modeling approaches to the geochemical cycles of
carbon, sulfur, and strontium isotopes .................... Lee R. Kump 390

A new approach to isotopic modeling of the variation of atmospheric oxygen through the Phanerzoic..... Antonio C. Lasaga 411

The post-Paleozoic chronology and mechanism of $^{13}$C depletion in
primary marine organic matter
 B.N. Popp, Ray Takigiku, J.M. Hayes, J.W. Louda,
 and Earl W. Baker 436

The global water cycle and continental erosion during Phanerozoic time (570 my)
 Yves Tardy, Roger N’Kounkou, and Jean-Luc Probst 455

Mineralization through geologic time: recycling perspective
 Jan Veizer, Peter Laznicka, and Siegfried L. Jansen 484

Phanerzoic cycling of sedimentary carbonate
 Bruce H. Wilkinson and James C.G. Walker 525

REVIEW

Chemical Cycles in the Evolution of the Earth; edited by C. Bryan
Gregor, Fred T. Mackenzie, Robert M. Garrels, and J. Barry
Maynard .................................................................................. Robert A. Berner 549