

Norbert Clauer Sambhu Chaudhuri (Eds.)

Isotopic Signatures and Sedimentary Records

With 151 Figures and 20 Tables



Springer-Verlag

Berlin Heidelberg New York
London Paris Tokyo
Hong Kong Barcelona
Budapest

CONTENTS

Introduction	1
Depositional and diagenetic history of limestones: Stable and radiogenic isotopes J. VEIZER	13
The dolomite problem: Stable and radiogenic isotope clues L.S. LAND	49
Isotope signatures in phosphate deposits: Formation and diagenetic history Y. KOLODNY and B. LUZ	69
Origin and diagenesis of cherts: An isotopic perspective L.P. KNAUTH	123
Stable isotope geochemistry of sulfate and chloride rocks W.T. HOLSER	153
History of marine evaporites: Constraints from radiogenic isotopes S. CHAUDHURI and N. CLAUER	177
The stable isotope composition of sedimentary iron oxides with special reference to banded iron formations J. HOEFS	199
Isotopic records in detrital and authigenic feldspars in sedimentary rocks G. FAURE	215
Isotopic compositions of clay minerals as indicators of the timing and conditions of sedimentation and burial diagenesis N. CLAUER, S.M. SAVIN and S. CHAUDHURI	239
Sm-Nd isotopes in fine-grained clastic sedimentary materials: clues to sedimentary processes and recycling growth of the continental crust S. CHAUDHURI, P. STILLE and N. CLAUER	287

Depositional history of uranium ores: Isotopic constraints M. PAGEL	321
Indirect dating of sediment-hosted ore deposits: Promises and problems N. CLAUER and S. CHAUDHURI	361
Neodymium, strontium, oxygen and hydrogen isotope compositions of waters in present and past oceans: A review P. STILLE, S. CHAUDHURI, Y.K. KHARAKA and N. CLAUER	389
Stable isotope geochemistry and origin of waters in sedimentary basins Y.K. KHARAKA and J.J. THORDSEN	411
Isotopic compositions of dissolved strontium and neodymium in continental surface and shallow subsurface waters S. CHAUDHURI and N. CLAUER	467
Signatures of radiogenic isotopes in deep subsurface waters in continents S. CHAUDHURI and N. CLAUER	497