



## Contents

Preface	xi
---------	----

### SECTION I . COSMOCHEMISTRY

A. K. LAVRUKHINA and R. I. KUZNETSOVA: Study of some processes of nucleosynthesis in the evolving galaxy	3
R. GENSHO, O. NITOH, T. MAKINO and M. HONDA: Some long-lived and stable nuclides produced by nuclear reactions	11
G. W. WETHERILL and J. G. WILLIAMS: Origin of differentiated meteorites	19
G. DREIBUS, B. SPETTEL and H. WÄNKE: Halogens in meteorites and their primordial abundances	33
L. SCHULTZ: Noble gases in chondritic polymict breccias: clues to their origin	39
O. MÜLLER: Solar wind nitrogen and indigenous nitrogen in lunar material	47
C. T. PILLINGER: Solar wind carbon chemistry as revealed by lunar sample analysis	61
K. YAMAKOSHI and S. YANAGITA: Search for $^{59}\text{Ni}$ of extraterrestrial origin in deep sea sediments	73
B. E. J. PAGEL: Solar abundances. A new table (October 1976)	79

### SECTION II . PLANETOLOGY

J. AUDOUZE: The chemical evolution of the galaxy and isotopic ratios in the solar system	83
T. KIRSTEN: Lunar Highland chronology	91
H. WÄNKE and G. DREIBUS: The earth-moon system. Chemistry and origin	99
M. COMBES: Sondage à distance de l'atmosphère des planètes géantes par spectroscopie de Fourier	111
R. N. CLAYTON: Isotopic anomalies in the early solar system	121
V. L. BARSUKOV and L. V. DMITRIEV: Main features of the geochemistry of lunar rocks	127

### SECTION III . HYDROSPHERE, ATMOSPHERE

E. A. KULISH: The Archean atmosphere of the earth (Aldan Time)	141
J. Y. GAC, A. AL-DROUBI, H. PAQUET, B. FRITZ and Y. TARDY: Chemical model for origin and distribution of elements in salts and brines during evaporation of waters. Application to some saline lakes of Tibesti, Chad	149

## SECTION IV . DISTRIBUTION AND BEHAVIOUR OF TRACE ELEMENTS

J. T. IYAMA: Trace element distribution in rock-forming silicates. The alkali and alkaline earths	161
L. A. HASKIN: On rare-earth element behavior in igneous rocks	175
P. HENDERSON and C. T. WILLIAMS: Variation in trace element partition (crystal/magma) as a function of crystal growth rate	191
I. ROELANDTS and J. C. DUCHESNE: Rare-earth elements in apatite from layered norites and iron-titanium oxide ore-bodies related to anorthosites (Rogaland, S.W. Norway)	199
E. SCHROLL: Progress in the knowledge of indicator elements	213
L. N. KOGARKO: Microcomponents as indicators of the differentiation of alkaline magmatic series	217
PH. VIDAL, L. DOSSO, P. BOWDEN and J. LAMEYRE: Strontium isotope geochemistry in syenite-alkaline granite complexes	223
G. AGIORGITIS, R. BECKER and R. WOLF: Aspects of platinum elements distribution in some ultramafic and related rocks	233
E. ROOS: The distribution of some elements in the direct contact aureole of the Krušné hory Mts granite (Bohemia)	239
W. D. EHMANN, L. L. CHYI, A. N. GARG and M. Z. ALI: The distribution of zirconium and hafnium in terrestrial rocks, meteorites and the moon	247
O. M. GLAZUNOV and G. S. PLYUSNIN: Distribution and Source of Elements in Gabbroids of Different Geochemical Types	261

## SECTION V . GEOCHEMISTRY OF THE SURFACE

J. VEIZER: Secular variations in chemical composition of sediments: a review	269
R. A. BERNER: Kinetics of nutrient regeneration in anoxic marine sediments	279
L. PRÉVÔT, J. LUCAS, Y. NATHAN et Y. SHILONI: Répartition des éléments traces dans les phosphorites marines	293
W. CHESWORTH: The major element geochemistry and the mineralogical evolution of granitic rocks during weathering	305
CH. MOSSER: Eléments traces dans quelques argiles des altérations et des sédiments	315
J. C. DUMON et M. VIGNEAUX: Mise en évidence d'une certaine mobilité du titane dans les podzols ainsi qu'au laboratoire sous l'influence d'agents organiques	331
D. P. KHRUSHSHOV: Distribution of clastophilic elements in saline deposits in their relation to the evolution of saliferous basins, and their application for correlation and differentiation of saline series	339
I. P. ADAMCHUCK, D. N. PACHADZHANOV, N. D. MELNICOVA and YU. YA. VALIJEV: The behaviour of some rare elements in sedimentation processes	347
V. A. KUZNETSOV, K. I. LUKASHOV and V. K. LUKASHOV: Minor elements in clay rocks, indicators of the sedimentation environment	353

## SECTION VI . GEOCHEMISTRY OF THE OCEANIC AND CONTINENTAL CRUST

V. I. GERASIMOVSKY: Geochemistry of effusive rocks of Rift zones	361
--	-----

K. V. SUBBARO, D. R. C. KEMPE, V. V. REDDY, G. R. REDDY, and R. HEKINIAN: Review of the geochemistry of Indian and other oceanic rocks	367
C. DUPUY, A. LEYRELOUP and J. VERNIERES: The lower continental crust of the Massif Central (Bournac, France)—with special references to REE, U and Th composition, evolution, heat-flow production	401
D. DEMAIFFE, J.-C. DUCHESNE and J. HERTOGEN: Trace element variations and isotopic composition of charnockitic acidic rocks related to anorthosites (Rogaland, S.W. Norway)	417
R. C. O. GILL: Comparative petrogenesis of Archaean and modern low-K tholeiites. A critical review of some geochemical aspects	431
G. K. MUECKE, C. PRIDE and P. SARKAR: Rare-earth element geochemistry of regional metamorphic rocks	449
N. VATIN-PERIGNON, D. M. SHAW and J. R. MUYSSON: Abundance of lithium in spilites and its implications for the spilitization process	465
P. BOWDEN, J. N. BENNETT, J. E. WHITLEY and A. B. MOYES: Rare earths in Nigerian mesozoic granites and related rocks	479
P. L. GUILLOT, M. TEGYEV, C. ALSAC, J. P. FLOC'H, J. GROLIER et D. SANTALLIER: Apport de la géochimie—majeurs—à la reconstitution antémétamorphique de la série du Bas-Limousin (Massif Central, France)	493
A. APARICIO, J. L. BRÄNDLE and F. BELLIDO: Chemical evolution in an old crustal area (sistema central espanol)	505
A. A. BEUS: The chemical composition and origin of the primeval continental crust	519
F. J. ECKHARDT: Geochemical investigation of permian andesites from central Europe	527
I. O. NYAMBOK: Geochemistry of the carbonatite complexes in East Africa	533
I. A. PETERSILJE and W. A. PRIPACHKIN: Hydrogen, carbon, nitrogen and helium in gases of igneous rocks	541
Z. I. PETROVA: Distribution regularities of trace elements in rocks and minerals of the ultrametamorphism zone	547
A. I. TUGARINOV: Evolution of the ore formation in the history of the earth	553
YU. K. BURKOV and D. V. RUNDQUIST: Ore element accumulation in the earth's crust evolution	565

## SECTION VII . GEOCHEMISTRY OF THE UPPER MANTLE

D. M. SHAW: Trace element melting models	577
J. S. DICKEY, M. OBATA and C. J. SUEN: Chemical differentiation of the lower lithosphere as represented by the Ronda ultramafic massif, southern Spain	587
B. M. JAHN and S. S. SUN: Trace element distribution and isotopic composition of Archean Greenstones	597
E. BERGER: The role on partial melting of mantle diapirism, CO <sub>2</sub> and H <sub>2</sub> O from the study of lherzolite nodules of intracontinental alkali basalts: example of the French Massif Central	619
H. O. A. MEYER and H. M. TSAI: Inclusions in diamond and the mineral chemistry of the upper mantle	631

## SECTION VIII . GEOCHEMISTRY AND DETECTION OF MINERAL DEPOSITS

S. H. U. BOWIE and J. PLANT: Introductory remarks on geochemistry in discovering ore deposits with particular reference to Uranium	647
B. BØLVIKEN: The redox potential field of the earth	649

C. GRANIER, G. MONTEIL and J. TRICHET: Relative behavior of uranium and lead in some acidic and chelating environments	667
A. M. de KERSABIEC et G. ROGER: Eléments en traces dans les pyrites de la province de Huelva (Espagne)	673
C. GRANIER: Problèmes posés par l'insertion de la géochimie en méthodologie des recherches minières	683
Y. G. SHCHERBAKOV: The distribution of elements in the geochemical provinces and ore deposits	689
J. BARBIER, E. WILHELM et W. SAKOWITSCH: Prospection géochimique en France évolution et tendances de la dernière décennie	697
B. PORTHAULT et P. SAUVAN: Quelques applications de la géochimie des éléments en traces en exploration pétrolière et minière	703
H. GUÉRIN: Distribution du manganèse dans les séries volcaniques: un guide de la genèse des gisements manganésifères volcanogènes	717
A. ARRIBAS and J. HERRERO-PAYO: Geochemical distribution of uranium in soils and vegetation of the "Fe 3" Mines, Saelices, Salamanca. Spain	727
I. J. NEKRASOV, V. I. SOROKIN and E. G. OSADCHII: Fe and Zn partitioning between stannite and sphalerite and its application in geothermometry	739
I. G. MAGAKIAN: La distribution globale des principaux éléments métalliques dans l'écorce terrestre des continents	743
J. RENTZSCH und A. KAMPE: Zur geochemie der sedimentite des Permosiles im Südteil der D.D.R.	751
I. J. NEKRASOV and N. I. BESMEN: Pyrite-pyrrhotite geothermometer. Distribution of cobalt, nickel and tin	767

## SECTION IX . GEOCHEMISTRY AND HEALTH

A. T. JAKUBICK: Geochemistry and physics of plutonium migration	775
I. THORNTON and J. S. WEBB: Aspects of geochemistry and health in the United Kingdom	791
J. GONI, J. H. THOMASSIN, M. C. JAURAND and J. C. TOURAY: Photoelectron spectroscopy analysis of asbestos dissolution in acidic media of biological interest	807
J. C. LAUL, W. C. WEIMER and L. A. RANCITELLI: Biogeochemical distribution of rare earths and other trace elements in plants and soils	819
W. L. PETRIE and H. L. CANNON: Research in the United States relative to geochemistry and health	829
U. FÖRSTNER: Sources and sediment associations of heavy metals in polluted coastal regions	849
Author Index	867
Subject Index	889

