

## CONTENTS

### FOREWORD

*Jan Pašava*..... 7

### GEOCHEMICAL EXPLORATION METHODS: BASIC PRINCIPLES, PAST AND FUTURE

*Emil Jelínek*..... 9

### PRINCIPLES OF ENVIRONMENTAL GEOCHEMISTRY

*Tomáš Pačes*..... 13

### HEAVY MINERAL PROSPECTING

*Jiří Maňour*..... 23

### STREAM SEDIMENT GEOCHEMISTRY

*Miloslav Ďuriš*..... 33

### SOIL GEOCHEMISTRY

*Miloslav Ďuriš*..... 41

### FOREGS GEOCHEMICAL MAPPING

*Miloslav Ďuriš*..... 45

### BIOGEOCHEMICAL METHODS AND GEOBOTANY

*Bohdan Kříbek – Jan Pašava*..... 53

### LITHOGEOCHEMICAL METHODS

*Karel Breiter*..... 65

### HYDROGEOCHEMICAL METHODS

*Josef Veselý – Vladimír Majer*..... 79

### RADIOMETRIC METHODS

*Ivan Barnett – Josef Procházka*..... 85

### ESSENTIALS OF STATISTICS AND STATISTICAL ANALYSES

*Vladimír Majer*..... 95

### IMPLEMENTATION OF GIS TECHNOLOGY IN THE CZECH GEOLOGICAL SURVEY (CGS)

*Robert Tomas*..... 111

### ANALYTICAL METHODS

*Miroslav Fišera – Miroslav Juna – Martin Mihaljevič – Joel Pokorný – Ivan Rubeška - Václav Sixta – Zdeněk Šulcek – Josef Veselý*..... 117