

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.....	81
RADIOMETRIC METHODS	
Ivan Barnet – Jitka Mikšová.....	87
ESSENTIALS OF STATISTICS AND STATISTICAL ANALYSES	
Vladimír Majer.....	107
IMPLEMENTATION OF GIS TECHNOLOGY IN THE CZECH GEOLOGICAL SURVEY (CGS)	
Robert Tomas.....	123
ANALYTICAL METHODS	
Miroslav Fišera – Miroslav Juna – Martin Mihaljevič – Joel Pokorný – Ivan Rubeška - Václav Sixta – Zdeněk Šulc – Josef Veselý.....	129

zech Government through Czech Technical Assistance Programmes to Developing Countries and liaison of both Services.

On behalf of the Organizing Committee, it is my great pleasure to extend our best thanks to all kind sponsors for their generous support. My special thanks belong to Dr. D. Matěk (Vice-Director of GEOCHIM Courses) whose help with various organizational matters has been extremely useful. It would not have been possible to organize this course without efforts of members of the Organizing Committee (V. Bláha, K. Čaška, B. Kříbek and J. Tesař from the Czech Geological Survey in Prague) as well as considerable understanding of the management of the DIAMOCLEAM State Enterprise in Dolní Želetava and Severočeské Doly a.s. (Chomutov). Last, but not least I wish to thank Dr. A. Vyzárová (CGS Prague) for her assistance during editorial process, all authors who contributed to this volume and all GEOCHIM lecturers.

Prague, March 15th, 2003

Jan Pašava
Director of GEOCHIM Courses