

Table of contents

<i>Dill, H.G., Hannover, Germany</i>	
Past and Present in Geoadministration and Geoindustry in the former COMECON Countries – Preface	9
<i>Udubasa, G., Bucuresti, Romania</i>	
Mineral Deposits, Mining Activity and Related Pollution Problems in Romania	13
<i>Gaál, G., Budapest, Hungary</i>	
Geoadministration and Geoindustry before 1990	30
<i>Kukal, Z., Prague, Czech Republic</i>	
Recent Development of the Geological Administration in the Czech Republic	36
<i>Szamalek, K., Warszaw, Poland</i>	
Geoindustrial Policy of the Republic of Poland	44
<i>Podemski, M., Warszaw, Poland</i>	
The Polish Geological Survey and Mineral Exploration in Poland Past and Present	51
<i>Botscharow, W. I. J., Moskau, Rußland</i>	
Die Reorganisation des geologischen Dienstes Rußlands unter den Bedingungen des Überganges zur Marktwirtschaft	57
<i>Dabovski, C. N., Sofia, Bulgaria</i>	
State and Problems of the Geoindustry in Bulgaria	69
<i>Nesipbaew, A., Almaty, Kasachstan</i>	
Der geologische Dienst Kasachstans, seine Aufgaben unter den neuen ökonomischen Bedingungen	76
<i>Birjulin, V., Almaty, Kasaschstan</i>	
Aktuelle Situation auf dem Bergbausektor der Republik Kasachstan	83
<i>Vels, B., Chemnitz, Germany</i>	
The „Mineral Resources Group“	99
<i>Weisheit, B., Chemnitz, Germany</i>	
Experiences with the restructuring of companies in the Mineral commodities sector	102
<i>Mente, M., Hannover, Germany</i>	
Execution of Major Geoscientific Projects using Project Management Methods	106
<i>Haase, W., Berlin, Germany</i>	
Conditions for the geological companie's activities oriented to market economy	125
<i>Orlandi, Y., London, Great Britain</i>	
Extension of Recognized Database Solutions for the Petroleum Industry to the Needs of the Geoindustry	132

<i>Kelter, D., Hannover, Germany</i>	
United Nations International Framework for Reserve/Resource Classification	
– Status Report –	133
<i>Bat-Erdene, D., Ulan-Bator, Mongolia</i>	
„Transition of geological administration and industry	
of former centrally planned countries“	142
<i>Zoy, R.W., Tashkent, Uzbekistan</i>	
Prospects for Cooperation with Foreign Investors on the Development	
of Ore Deposits and Geological Surveys in Uzbekistan	149
<i>Islamov, F.I., Tashkent, Uzbekistan</i>	
Reorganization of the geological industry during	
the transition to a market economy	150
<i>Zaritsky, A.J., Kiew, Ukraine</i>	
Die Gesetzgebung der Ukraine zur geologischen Landesuntersuchung	
und die internationale Zusammenarbeit	151
<i>Kodra, A. and Gjata, K., Tirana, Albania</i>	
Geological studies and the changing economic climate	
An example from Albania	169
<i>Wegerdt, Chr., Dresden, Germany</i>	
Experience and Findings Derived from the Privatization of	
Industry-Related Research Institutes – Illustrated by Examples	
from the Field of Materials Testing	180
<i>Gimbel, W., Berlin, Germany</i>	
Lessons learned during the privatization of the state industrial research	
organizations of the new federal states of Germany (1990–1994)	184
<i>Becker, J., Bartz, S., Wesseling, Germany</i>	
Requirements for the Restructuring of Geological and Mining Institutions	
to Facilitate Foreign Investment	188
<i>Wellmer, F. W., Hannover, Germany</i>	
The Task of Geological Surveys, Illustrated with the Example of the BGR,	
the Bundesanstalt für Geowissenschaften und Rohstoffe, the German	
Federal Geological Survey	199
Teilnehmerliste – List of Participants	202