Conributions Soil – the essential ressource for agriculture C. RAUTA and S. CARSTEA	91
Effects of mineral fertilizers on biological productivity and element cycles in the irrigated agroecosystems of Central Asia M. P. ARANBAEV	97
Productivity of low nutrient soils in the humid tropics E. MUJERT	101
Stress on plants grown in heavy-metal-contaminated soils A. KABATA-PENDIAS	107
Fertilizer trends in tropical plant production K. BHAVAN-NARAYANA	113
SESSION 3	
<i>Main lectures</i> Genetic improvement of crop yields as related to plant nutrient requirements M. R. SARIĆ	115
Ways of satisfying the nitrogen requirement of plant production including considerations of environmental interactions E. WELTE and F. TIMMERMANN	129
<i>Contributions</i> Information system for optimization of fertilizer use – Structure and tasks Z. BORLAN, C. HERA, Gh. TĂNASE, I. VINTILĂ and O. BUNESCU	139
Present state and prospects of agrochemical service in the USSR A. M. ARTYUSHIN	151
Further evidence for the manufacture and agronomic efficiency of a partially acidulated phosphate rock fertilizer	157
Application of liquid fertilizers in the USSR I.K. RYABCHENKO and V.E. YAVTUSHENKO	169
The work done by the mineral fertilization coordinating center of CMEA member countries	
K. BEER	173
Inevitable need of cooperation between the agriculture and chemical industries in the struggle against hunger I. HARMANIAK	177
Situation and actual problems of fertilizer storage and liquid fertilization in Hungary J. KARLINGER, G. KOVÁCS, E. GYURASITS, I. PATÓCS and P. VALENTOVICS	
Some factors influencing the physiological and economical effectiveness of fertilization A. MÁRTON, I. KLENCZNER and P. TATÁR	185
Protection of waters against pollution caused by fertilizers G. VARGA and K. TURI	189
SESSION 4	
Main lectures	
Phosphorus and potassium problems in plant production, and how to solve them G.W. COOKE	197