

Effect of the genotype on the utilization of nitrogen and on biomass formation in nine maize hybrids R. BALABANOVA-GEORGIEVA, E. IKONOMOVA and D. VLADEVA . . . . .	305
Effect of preceding crop and N fertilization of wheat /Triticum aestivum L. / in a unified long-term fertilizer experiment system in Hungary A. KOVÁTS . . . . .	307
The effect of the phosphorus and potassium status of soils on their nitrate-nitrogen contents A. PUSZTAI and M. KARÁTSONYI . . . . .	310
Investigation of the N cycle in long-term N field experiments T. KISMÁNYOKI . . . . .	314
Nitrogen losses in the process of nitrification R. MITOVSKA . . . . .	315

#### WORKING GROUP 4

Phosphorus supply in agriculture and forestry. Raw materials, fertilizer production and use, fixation in soils, recycling and pollution in developed and in developing countries . . . . .	317
Report of the Coordinator B. DEBRECZENI . . . . .	318
Possibility of the application of AL-P-values corrected by some soil characteristics for the estimation of the P-availability in soils J. SARKADI, B. THAMM and A. PUSZTAI . . . . .	319
Conception and method for predicting optimum phosphorus levels in soils – a prerequisite of optimization E. NEIKOVA-BOCHEVA and A. SADOVSKY . . . . .	324
How to fight the fixing of phosphatic fertilizers in the soil: isotopic results J. C. FARDEAU, M. JAHIEL, C. MOREL and J. JAPPE . . . . .	327
Characterization of available soil phosphorus G. FÜLEKY . . . . .	332
Evaluation of soil phosphorus supply by plant and chemical methods K. R. VÉGH, G. FÜLEKY and M. KRÁMER . . . . .	339
Fertilizer phosphorus fixation by chernozems and ways to increasing the mobility of residual phosphate B. S. NOSKO . . . . .	343
Liming and phosphorus availability in a tropical red soil of Nigeria W. O. ENWEZOR . . . . .	345
Dual subsurface application of ammoniacal-N and polyphosphate-P and its effects on P solubility and availability D. G. WESTFALL and R. L. HANSON . . . . .	349
Estimation of total phosphorus utilization by plants depending on soil type R. CZUBA . . . . .	353
Genetic basis of mineral nutrition of Triticum aestivum L.; effect of cytoplasm and phosphate levels on the forms of plant phosphorus L. YACHEVA, E. NEIKOVA-BOCHEVA and B. BOCHIEV . . . . .	356