

June 25, Friday (Session in section V, continued)

10.00 a.m.—1.00 p.m.—MORNING SESSION

Reports

| | | |
|------------------------------|----------------|--|
| E. Novacki | Poland | -- Effect of nitrogen nutrition level on yield and quality of forage plants |
| Z. Gonet | Poland | |
| R. Kunzmann | DDR | |
| D. A. Filimonov | USSR | |
| G. A. Songin | Poland | -- Effect of irrigation and fertilization on yield and chemical composition of forage bean seeds |
| M. Koter | Poland | |
| A. Krauze | | -- Influence of 5-years intensive fertilization on pasture productivity and forage's quality |
| Tomas Soca Nonjes | Cuba | |
| Gonzalo Ocampo Cutino | | Influence of hay cutting frequency and nitrogen fertilizers on yield and quality of tropical grass |
| Horhe Luis Aspiolla Roich | | |
| J. Wosikkerusha | Czechoslovakia | -- Effect of mineral fertilizers on quality of winter rape |
| L. Doboshinski | Poland | |
| K. Rybak | | -- Interaction of potassium and sodium in fertilizers in pasture |

11.30 a.m.—11.45 a.m. Recess

| | | |
|------------|--------|--|
| U. Simon | BRD | -- Effect of nitrogen fertilization and cutting frequency on yield and quality of diploid and tetraploid ryegrass (<i>Lolium multiflorum</i> Lam. var. <i>wester-woldicum</i> (Mansh.) Wittm) |
| P. Daniel | | |
| E. Gorlach | Poland | |
| K. Mazur | | -- Influence of application in reserve K-fertilizers on yield and chemical composition of lucerne (in compare with annual application) |