

Redox Reactions of Coordination Compounds

24.-28.5.1976

Liblice

Programme:

1. The elementary act of homogeneous and heterogeneous reactions between complex compounds

R.R.Dogonadze (Moscow), chairman R.Parsons (Bristol)

2. Mechanism of electron transfer of coordination compounds

J.H.Espenson (Ames, USA), chairman M.T.Beck

3. Redox properties and structure of coordination compounds

A.A.Vlček (Prague), chairman J.E.Early (Washington)

4. Electrochemistry of organometallics

S.P.Gubin (Moscow), chairman G.Costa (Trieste)

5. Redox series

J.A.McCleverty (Sheffield), chairman J.Mašek (Prague)

6. Redox reactions of coordination compounds in biological systems

R.J.P.Williams (Oxford), chairman J.Koryta (Prague)