Electrochemical Phenomena on Membranes and Biomembranes

19,-23,5,1980

Liblice

Programme:

1. Ion exchange membranes; progress, problems and prospects

P.Meares (Aberdeen), chairman H.D.Hurwitz (Brussels)

2. Electrical phenomena at the interface of two immiscible electrolyte solutions

J.Koryta (Prague), chairman C.Gavach (Montpellier)

3. Electrically conducting membrane channels

P.G.Kostyuk (Kiev), chairman A.Kotyk (Prague)

4. Progress in the study of ion carriers and channel formers in model membranes

V.T.Ivanov (Moscow), chairman W.Simon (Zürich)

5. Oxidation-reduction processes in biological membranes and their models

R.J.P.Williams (Oxford), chairman I.Šetlík (Třeboň)

6. Secondary coupling of ion and nutrient transport in biological membrane systems

W.A.Hamilton (Aberdeen), chairman S.Ciani (Los Angeles)