

Electrochemical Energy Conversion : Expectations, Achievements and Critical Assessment of Perspectives

22.-26.5.1978

Liblice

Programme:

1. Electrochemical “hardware” power sources and innovations

O.von Krusenstierna (Täby, Sweden), chairman E.Budevski (Sofia)

2. Electrochemical fuel cells and hybrid systems

K.Kordesch (Graz), chairman F.von Sturm (Erlangen)

3. Homogeneous and heterogeneous catalysis and its role in electrochemical energy conversion

T.Kuwana (Columbus), chairman A.A.Vlček (Prague)

4. General aspects of photoelectrochemical energy conversion

M.Heyrovský (Prague), chairman J.Koryta (Prague)

5. Assessment of the role of electrochemistry in energy conversion

General discussion, chairman A.Despić (Belgrade)