

**11th Symposium of the International Cooperation
in History of Technology Committee (ICOHTEC),
Lerbach, September 2–7, 1984**

ENERGY IN HISTORY

Edited by Jaroslav PURŠ

**Institute of Czechoslovak and World History
of the Czechoslovak Academy of Sciences
Prague 1984**

ENERGY IN HISTORY

**Papers of the fellows of the Institute of Czechoslovak
and World History of the CSAS to the 11th Symposium
of the International Cooperation in History of Technology
Committee (ICOHTEC), Lerbach, September 2—7, 1984**

Edited by Jaroslav PURŠ

**Institute of Czechoslovak and World History
of the Czechoslovak Academy of Sciences
Prague 1984**

Technical redaction: MILAN HLAVAČKA,
JAROSLAV LÁNÍK

© Ústav československých a světových dějin ČSAV
Praha 1984

C O N T E N T S

Foreword	5 - 6
Barbara Krzemienińska Einige Bemerkungen zur energetischen Situation an der Schwelle des Hochmittelalters: die Wärmeenergie ...	7 - 44
Jaroslav Purš Steam Drive in the Epoch of Industrial Revolution	45 - 56
Jaroslav Purš Energy Crisis in the Milling Industry of Late Feudalism: Bohemia's Case	57 - 66
František Důdek Energy Base of the Foodstuffs Industry in Czech Lands during the Industrial and Technological and Scientific Revolution	67 - 98

Milan	H l a v a ě k a	
Mobile Dampfmaschinen in den böhmischen Ländern und in der Habsburgischen Monarchie in der Epoche der industriellen Revolution		99 - 126
Leoš	J e l e ě k	
Power Engineering during the Technological and Scientific Revolution in Agriculture in the Czech Lands		127 - 150
Juraj	P o t o ě a n	
Wasserturbinenindustrie der ČSSR im Weltwettbewerb		151 - 158
Vlastimil	L a c i n a	
Die Entwicklung der Elektrifizierung in der Tschechoslowakei bis zum Jahr 1938		159 - 180
Jaroslav	F u r ě	
New Energy in Transport and Automobile Revolution: the Case of Czechoslovakia		181 - 196
Ludvík	K o p a ě k a	
Die Energetik in der wirtschaftlichen Entwicklung der Tschechoslowakei nach dem Jahr 1945		199 - 223
L i s t	of the Authors	225
C o n t e n t s		227