

Contents

1	Introduction	1
	Fritz Scholz	
2	Electrochemistry in a Divided World: The Political Background	7
	Stephen Fletcher	
3	The Czech (Czechoslovak) Electrochemistry 1900–1990	13
	Jiří Jindra and Michael Heyrovský	
4	The Frumkin Era in Electrochemistry	49
	O.A. Petrii and S. Fletcher	
5	The Development of Voltammetric Electroanalysis in the Former USSR	97
	Fritz Scholz, El’za Arminovna Zakharova, Nina A. Kolpakova, Julia D. Sister, and Victor G. Mairanovsky	
6	The Development of Electrochemistry in Lithuania	179
	Rimantas Ramanauskas	
7	Before the Iron Curtain Came Down: Electrochemistry and Electrochemists in Kiev in the Last Quarter of the Twentieth Century	211
	Aleksandr A. Andriiko	
8	The Ural School of Solid State Electrochemistry in the USSR	229
	Anatoliy K. Demin and Pavel Shuk	
9	Organic Electrochemistry in the USSR	257
	Victor G. Mairanovsky	

10	Professor Kemula School of Electrochemistry and Electroanalytical Chemistry at the University of Warsaw in Time of a Divided World	315
	Zbigniew Galus	
11	Fifty Years of Electrochemistry in Poland and Abroad: Personal Account	333
	Jacek Lipkowski	
12	Hungarian Comets in the Sky of Electrochemistry	359
	George Inzelt	
13	Contributions from Electrochemists in Bulgaria	401
	Alexander A. Milchev	
14	Hans-Heinrich Möbius and the Development of Electrochemistry with Solid Electrolytes	431
	Ulrich Guth	
15	Electrochemistry in Saxony, East Germany, Before 1989: Kurt Schwabe in Dresden and Meinsberg	445
	Heiner Kaden	
16	Publishing in a Divided World	457
	Kh'yena Zalmanovna Brainina and Alexander A. Milchev	
	Name Index	461

Electrochemistry in a Divided World

Innovations in Eastern Europe in the 20th Century

Scholz, F. (Ed.)

2015, XII, 471 p. 267 illus., 74 illus. in color., Hardcover

ISBN: 978-3-319-21220-3