## Contents

Preface		9
I. The Emergence Process-Produced I	of Social Scientific History and the Analysis of Data	
Jerome M. Clubb	The "New" Quantitative History: Social Science or Old Wine in New Bottles?	13
Erwin K. Scheuch	Quantitative Analysis of Historical Material as the Basis for a New Cooperation Between History and Sociology	25
Wolfram Fischer  The Emergence of Social Scientific History and the Analysis of Process-Produced Data: Some Introductory Remarks		
II. Analysis of Adı	ministrative and Census Data	
Maris A.Vinovskis	Problems and Opportunities in the Use of Individual and Aggregate Level Census Data	53
Arthur E. Imhof	Reconstructing Biological Frameworks of Populations in the Past	71
Theodore Hershberg	Interdisciplinary Research at the Philadelphia Social History Project: Analytic Goals, Data and Data Mani- pulation Strategies for the Study of the Nineteenth- Century Industrial City	84
Erdmann Weyrauch	Conditions and Chances in the Computer-Aided Analysis of Historical Record Series: The Case of Early Modern Urban Administration	112
Horst Matzerath	Aggregated Census Data and the Analysis of Urbanization in Prussia (1816–1939)	120
III. Analysis of Li	fe Histories	
Karl-Heinz Reuband	Life Histories: Problems and Prospects of Longitudinal Designs	135
Walter Müller	The Analysis of Life Histories: Illustrations of the	164

Göran Sandström Jan Sundin	Computer Analysis of Life Histories from Swedish Church Records: A Case Study from the Demographic Data Base at Umea University	192
Wilhelm Heinz Schröder	Quantitative Analyses of Collective Life Histories: The Case of the Social Democratic Candidates for the German Reichstag 1898—1912	203
Walter M. Pinter	The Use of Collective Biography in Research on the Imperial Russian Civil Service	
IV. Content and D	ocument Analysis	
Ekkehard Mochmann	Computer Aided Content Analysis of Historical and Process-Produced Data: Methodological and Technical Aspects	235
Heinrich Best	Analysis of Content and Context of Historical Documents — The Case of Petitions to the Frankfurt National Assembly 1848/49	
V. Time Series An	alysis	
Jerald Hage Edward T. Gargan Robert Hanneman	Procedures for Periodizing History: Determining Eras in the Histories of Britain, France, Germany and Italy	267
Aage B. Sørensen	Analysis of Change in Discrete Variables	284
Thomas Kuczynski	Have There Been Differences Between the Growth Rates in Different Periods of the Development of the Capitalist World Economy Since 1850? An Applica- tion of Cluster Analysis in Time Series Analysis	
VI. Network Analy	rsis	
Frans N. Stokman Wijbrandt H. van Schuur	Leadership Dimensions Among Developing Nations in the United Nations	319
Frans N. Stokman	Graph Theoretical Elaboration of Cumulative Scaling Techniques	342
Robert J. Mokken	Cliques, Clubs and Clans	353

VII.	Structur	re of S	Social :	Bookkeep	ing: I	Problems	with	the	Genera	L-
tion	of Comp	lex Da	ıta File	es						

Wolfgang Bick Paul J. Müller	The Nature of Process-Produced Data — Towards a Social-Scientific Source Criticism	369		
Ian Winchester	Priorities for Record Linkage: A Theoretical and Practical Checklist	414		
John de Vries	Problems in Handling Process-Produced Data	431		
Philip J. Stone	A Perspective on Social Science Data Management	444		
VIII. Preservation,	Storage, and Access			
Charles M. Dollar	Problems and Procedures for Preservation and Dis- semination of Computer-Readable Data	457		
Wolf Buchmann	Archives and Machine-Readable Data from Public Administration in the Federal Republic of Germany	473		
Per Nielsen	How To Teach Data Procedures "The Noble Art" of Data Documentation	477		
IX. New Data Base	·s			
Charles Lewis Taylor	Development of Cross National Comparative Data from Social Bookkeeping Sources	491		
Herbert Reinke	The Analysis of Change and Persistance in German Society: The German Census of Occupations as a New Data Base			
Jarle Brosveet	Standardization of Longitudinal, Aggregate-Level Data in the Norwegian Commune Database	51,		
Peter Flora	Peter Flora HIWED — A Comparative Historical Research Project on Western Europe			
Contributors		533		