## **Contents**

Preface		George Geroner	
PAI	RT I	Theories and Analytical Constructs	1
	Intro	oduction	3
		Klaus Krippendorfj	
1	A S	ystem-Theoretic View of Content Analysis  Anatol Rapoport	17
2	Con	ceptual Categories in the Study of Content  James Deese	39
3	Ling	guistic Foundations for a Theory of Content Analysis  David G. Hays	57
4	Mod	els of Messages: Three Prototypes  Klaus Krippendorfj	69
PAI	PART II Aspects of Inference from Content Data		
	Intro	oduction Ole R. Holsti	109
5		rard "Cultural Indicators": The Analysis of Mass Mediated lic Message System  George Gerbner	123
6	Stud	lying "Style" as Deviation from Encoding Norms  William J. Paisley	133
7	Con	tent Analysis of Dreams: Categories, Units, and Norms  Calvin S. Hall	147
8	Con	textual Similarities as a Basis for Inference  Julius Laffal	159
9	Con	tent Analysis and the Study of Poetry  Joseph Raben	175
10	The	Use of Content Analysis in International Relations  John E. Mueller	187

XVIII	Contents

11	Improved Quality of Content-Analysis Categories: Computerized-Disambiguation Rules for High Frequency English Words Philip J. Stone		
12	Some Long- and Short-Term Trends in One American Political Value: A Computer Analysis of Concern with Wealth in 62 Party Platforms  /. Zvi Namenwirth		
13	Individual and Cultural Patterns of Fantasized Flight Daniel M. Ogilvie		
14	Logical Content Analysis: An Explication of Styles of "Concludifying"  Edwin S. Slmeidman		
PAF	RT III The Recording and Notation of Data	281	
	Introduction William J. Paisley	283	
15	Style and Content Analysis in Music: The Simplified "Plaine and Easie Code"  Barry S. Brook	287	
16	VID-R and SCAN: Tools and Methods for the Automated Analysis of Visual Records Paul Ekman, Wallace V. Friesen, and Thomas G. Taussig		
17	Measurement Methods for Vocal Information  John A. Starkweather	313	
18	Unconventional Uses of Content Analysis in Social Science  Eugene Webb and Karlene H. Roberts	319	
PART IV Computer Techniques in Content Analysis and Computational Linguistics			
	Introduction  Philip J. Stone	335	
19	Overview: Computer-Aided Approaches to Content Recognition  John A. Starkweather		
20	Toward a More General Inquirer: Convergence of Structure and Context of Meaning  Donald H. Goldhamer		
21	A Computer Content-Analysis Program for Analyzing Attitudes: The Measurement of Qualities and Performance Ole R. Holsti	355	

	Contents	X12	
22	A Computer Systems Approach Toward the Recognition and Analysis of Content  Howard P. Iker and Norman I. Harway	381	
23	A Microfilm and Computer System for Analyzing Comparative Politics Literature  Kenneth Janda	407	
24	Analyzing Dyadic Interaction  George Psathas	437	
25	Automatic Content Analysis in Information Retrieval Gerard Salton	459	
26	Categories and Procedures for Content Analysis in the Humanities  Sally Yeates Sedelow and Walter A. Sedelow, Jr.	487	
27	Pilot: A System for Programmed Inquiry, Learning, or Teaching  John A. Starkweather	501	
28	Some Principles and Techniques of Automatic Assignment of Words and Word Strings in Texts to Special-Purpose Sublanguages  **Casimir Borkowski**	515	
29	Confrontation of Issues: Excerpts from the Discussion Session at the Conference  *Philip J. Stone**	523	
App	pendix: Education in Content Analysis: A Survey	539	
<b>D</b> 01.1	F. Earle Barcus	55:	
	Bibliography		
Ind	ndex		