Contents

Part	I Introduction: Online Hate Speech—Object, Approaches, Issues	1
1	Building and Analysing an Online Hate Speech Corpus: The NETLANG Experience and Beyond Isabel Ermida	3
2	Distinguishing Online Hate Speech from Aggressive	
	Speech: A Five-Factor Annotation Model Isabel Ermida	35
Part	II Structural Patterns in Hate Speech	77
3	Improving NLP Techniques by Integrating Linguistic	70
	Input to Detect Hate Speech in CMC Corpora Idalete Dias and Filipa Pereira	19
4	First-Person Verbal Aggression in YouTube Comments Ylva Biri, Laura Hekanaho, and Minna Palander-Collin	107

vi	Contents	
5	Emotional Deixis in Online Hate Speech Joana Aguiar and Pilar Barbosa	139
6	Derogatory Linguistic Mechanisms in Danish Online Hate Speech Eckhard Bick	165
Par	t III Lexical and Rhetorical Strategies in the Expression of Hate Speech	203
7	Humorous Use of Figurative Language in Religious Hate Speech Liisi Laineste and Władysław Chłopicki	205
8	Rhetorical Questions as Conveyors of Hate Speech Vahid Parvaresh and Gemma Harvey	229
9	Enabling Concepts in Hate Speech: The Function of the Apartheid Analogy in Antisemitic Online Discourse About Israel Matthew Bolton, Matthias J. Becker, Laura Ascone, and Karolina Placzynta	253
10	Hate Speech in Poland in the Context of the War in Ukraine Lucyna Harmon	287
Part	IV The Interactional Dimension of Hate Speech: Negotiating, Stance-Taking, Countering	309
11	Stance-Taking and Gender: Hateful Representations of Portuguese Women Public Figures in the NETLANG	
	Corpus Rita Faria	311

	Contents	vii
12	Negotiating Hate and Conflict in Online Comments: Evidence from the NETLANG Corpus Jan Chovanec	341
13	Linguistic Markers of Affect and the Gender Dimension in Online Hate Speech Kristina Pahor de Maiti, Jasmin Franza, and Darja Fišer	369
14	Counteracting Homophobic Discourse in Internet Comments: Fuelling or Mediating Conflict? Jūratė Ruzaitė	397
	ex Against house a Phillip in Language Sciences, Specializati Against house a Phillip in Language Sciences a Phillip	

The state of the s