

# Contents

Foreword <i>Bruce Nevin</i>	ix
Acknowledgements	xxxv
The background of transformational and metalanguage analysis <i>Zellig S. Harris</i>	1
Part 1 Philosophy of science	
1. Method and theory in Harris's Grammar of Information <i>Thomas Ryckman</i>	19
2. Some implications of Zellig Harris's work for the philosophy of science <i>Paul Mattick</i>	39
3. Consequences of the metalanguage being included in the language <i>Maurice Gross</i>	57
4. On discovery procedures <i>Francis Y. Lin</i>	69
Part 2 Discourse and sublanguage analysis	
5. Grammatical specification of scientific sublanguages <i>Michael Gotfried</i>	89
6. Classifiers and reference <i>James Munz</i>	103
1. Some implications of Zellig Harris's Discourse Analysis <i>Robert E. Longacre</i>	117
8. Accounting for subjectivity (point of view) <i>Carlota S. Smith</i>	137

**Part 3 Syntax and Semantics**

9. Some new results on transfer grammar <i>Morris Salkoff</i>	167
10. Pseudoarguments and pseudocomplements <i>Pieter Seuren</i>	179
11. Verbs of a feather flock together II <i>Lila R. Gleitman</i>	209

**Part 4 Phonology**

12. The voiceless unaspirated stops of English <i>Leigh Lisker</i>	233
13. On the Bipartite Distribution of Phonemes <i>Frank Harary and Stephen Helmreich</i>	241

**Part 5 Applications**

14. Operator grammar and the poetic form of Takelma texts <i>Daythal Kendall</i>	261
15. A practical application of string analysis <i>Fred Lukoff</i>	279

Zellig Sabbettai Harris — A comprehensive bibliography  
of his writings, 1932-2002  
*E. F. K. Koerner*

---

Name index	317
Subject index	319

---