

CONTENTS

Introduction

1.	Computers in Language Instruction - Trends and Possibilities <u>D Hainline</u>	1
2.	The Current Position in Microcomputer Hardware and Software <u>Alan and Pamela Maddison, Thames Polytechnic</u>	9
3.	The Advantages of Using Microcomputers in Language Teaching <u>Pamela and Alan Maddison</u>	20
4.	The Microcomputer and the Culture Language Approach to American Indian Language Maintenance <u>Gary Palmer, University of Nevada</u>	32
5.	Teaching Second-Language Literacy with Computers <u>Olivia Saracho, University of Maryland</u>	53
6.	'The Dark Castle'- An Adventure in French <u>Peter Saunders, ILEA</u>	69
7.	A Microcomputer Game in French Culture and Civilization <u>Betje Klier, University of Texas</u>	78
8.	Development of a Character Set and Initial Teaching Programs For Modern Hebrew <u>Martin West, Salford University</u> ..	88
9.	Computer-based Instruction in Hindi <u>Tej Bhatia, Syracuse University</u>	104
10.	CALL for Russian and Other European Languages <u>J. Ian Press, Queen Mary College, University of London</u>	121
11.	Computer-based Instruction as a Supplement to a Modern French Curriculum <u>Theodore E.D. Braun and George W. Mulford, University of Delaware</u>	137

also by domain
strategies and: space

12.	Proforma - An Author Language For Teachers <u>John Collette, University of Waikato, New Zealand</u>	155
13.	Morphology, Masking and Computer-assisted Language Instruction <u>Robert Phillips, Miami University</u>	176
14.	A System For Morphological Analysis and Synthesis of German Texts <u>Harald Trost and Georg Dorffner, University of Vienna</u>	206
	Selected Annotated Bibliography	225
	Appendix: Sources of Language CALL Software	226
	Index	228

18