4 From Photoological Studienston/Etching:Mandarith Tonethorem 1 21
62 Some Perspectives an 1410 Berstion off the Ignal Human Synom 81
Cadotta Spanoli dgud Isakhi kan yaad yolitik at 1-144

CONTENTS

PART III Semantic Aspects at

Adjectival Category
Clorgio Francesco Arcodia and Bianca Basic

 Chinese Vocabulary Acquisition and Teachin Basic Concepts and Research Results Chiam Romagnoli

List of Illustrations List of Contributors Introduction

PART I SLA Theories as Related to Chinese

1 The Theoretical Landscape of Second Language Acquisition ZhaoHong Han

PART II Chinese Phonology

- 2 De-stress in Mandarin: Clitics, Cliticoids, and Phonetic Chunks *Hana Třísková*
- 3 The Effects of Tonal Markedness in Second Language Chinese Tones Hang Zhang

nemmend exem viii

xi xv

1

3

75 Second Language Acquisition of Aspect in

29

57

vi Contents

4	From Phonological Studies to Teaching Mandarin Tone: Some Perspectives on the Revision of the Tonal Inventory <i>Carlotta Sparvoli</i>	81	
	TENTS		
PART III			
Sei	mantic Aspects and Vocabulary	101	
5	Adjectival Category Giorgio Francesco Arcodia and Bianca Basciano	103	
6	Chinese Vocabulary Acquisition and Teaching: Basic Concepts and Research Results Chiara Romagnoli	125	
PAF	RT IV		
Chinese Grammar		143	
7	The Grammar of Chinese Nouns Chaofen Sun	145	
8	Acquisition of Word Order in Chinese as a Foreign Language: Replication and Extension Wenying Jiang	162	
9	The Instantiation of Binding Through Pragmatic and Syntactic Processes Darcy Sperlich	188	
10	Second Language Acquisition of Aspect in Mandarin Chinese Feng-hsi Liu		
	Planete Chanks		
	RT V agmatic Aspects	235	
	aginatic Aspects	233	
11	Development of Pragmatic Competence: Compliment Responses by L2 Learners of Chinese Xiaoping Gao	237	

12	Intercultural Communicative Competence and Emotion	
	Among Second Language Learners of Chinese	267
	Wei-Lin Melody Chang and Michael Haugh	
13	Foundations for Content Learning in Chinese:	
	Beyond the European Base	287
	Jane Orton, Yin Zhang, and Xia Cui	

Index

299