SUMMER INSTITUTE OF LINGUISTICS PUBLICATIONS IN LINGUISTICS

Publication Number 66

EDITOR

Virgil L. Poulter University of Texas at Arlington

ASSISTANT EDITORS

Alan C. Wares Iris M. Wares

CONSULTING EDITORS

Robert E. Longacre

Doris A. Bartholomew
Pamela M. Bendor-Samuel
Phyllis Healey

Eugene E. Loos
William R. Merrifield
Kenneth L. Pike Viola G. Waterhouse

THE PHONOLOGY AND MORPHOLOGY OF AXININCA CAMPA

David L. Payne

A PUBLICATION OF

THE SUMMER INSTITUTE OF LINGUISTICS and THE UNIVERSITY OF TEXAS AT ARLINGTON

ISBN 0-88312-084-4

Library of Congress Catalog Card No.: 81-52739 Copyright 1981 by Summer Institute of Linguistics, Inc.

Copies of this publication and other publications of the Summer Institute of Linguistics may be obtained from

Bookstore Summer Institute of Linguistics 7500 W. Camp Wisdom Rd. Dallas, TX 75236

TABLE OF CONTENTS

Preface			ix
Chapter	I	Introduction	1
		Ethnography	7
		Classification and dialect comparison	3
		Literature	7
		Survey of Axininca grammar	9
		Purpose and procedure	15
Chapter	ΙΙ	Morphology	17
		Parts of speech	18
		Qualifiers	26
		Non/finite	29
		Auxiliary	30
		Moda ī s	38
		Postposition	47
		Genitive	48
		Kinship	49
		Other morphological phenomena	54
Chapter	III	Phonological structure	55
		Underlying clusters	55
		Phonological features	58
		Syllable, word and morpheme structure	63
Chapter	I۷	Prefix morphophonemics	77
		Deletion	77
		Spirantization	83
		Weakening	87

vi Axininca Campa

	Labial assimilation	93
	Formulating the deletion rule	94
	Genitive alternations	101
Chapter V	Epenthesis and related processes	107
	Epenthesis	107
	Velar glide morphophonemics	115
	Geminate reduction	119
	Affrication	121
Chapter VI	Palatalization and related processes	128
	Palatalization	128
	Lengthening	135
	Backing	139
Chapter VII	Additional phonological rules	141
	Cluster simplification	141
	Reduplication	143
	Subjunctive lengthening	149
	Contraction	150
Chapter VIII	Rule order	153
Chapter IX	Surface representation	159
	Phonetic processes	159
	Psychological reality and orthography	161
	Previous phonemic statements of Axininca	169
Chapter X	Summary and concluding remarks	172
Appendix A	Texts	176
	Phonemic representation	177
	Underlying representation	185
	Morpheme gloss	198
	English translation	220
Appendix B	Paradigms	231
	Auxiliary paradigm	233
	Verb paradigm	238
	Genitive paradigm	244
	Kinship paradigm	250

Table of	Con	itents	vii
Appendix	С	Derivations	259
Appendix	D	Sample lexicon	262
		Major class words	262
		Inflectional affixes	264
		Word list	266
Bibliogr	281		

PREFACE

Field research for this study was done under the auspices of the Summer Institute of Linguistics in the Axininca (Campa) village of Puerto Davis on the Apurucayali River and the center of operations of the Summer Institute of Linguistics in Yarinacocha, Peru, during the months of February to September, 1978. Jorge Sánchez was the primary source of information in the linguistic analysis and elicitation. Initial travel arrangements to Peru were partially funded by an International Pre-Dissertation Fellowship awarded by the International Programs and Studies Committee of The University of Texas at Austin.

I wish to express my gratitude in acknowledgement of assistance from various sources: to my wife, Judy, for collaboration in linguistic analysis and preparation and typing of the manuscript; to Jorge Sánchez, for the months of labor in the elicitation and analysis; to Dr. Robert D. King, my supervising professor, for advice, help and encouragement during the last few years; to Andrés Sánchez and Simón Santos and the people of Puerto Davis for their hospitality and cooperation; to my colleagues working in the related Campa dialects, especially to Mary Ruth Wise, for valuable comments on an earlier draft of the manuscript, and to Allene Heitzman, Dottie Shaler, Judy Carlson, Ron and Janice Anderson, Richard and Jackie Rutter, and Ken and Joy Swift; to Dorothy Behnke and Nancy Sanders for typing of an earlier draft; and to my parents for help and encouragement during the final preparation of the manuscript.