

TABLE OF CONTENTS

INTRODUCTION		1
1. GEO-LINGUISTIC BACKGROUND		3
MAP OF OCCITAN DIALECTS		5
THE LEMOSIN DIALECT AREA		6
MAP OF ADMINISTRATIVE LEMOSIN		8
MAP OF REST OF LEMOSIN DIALECT AREA		9
2. NOTATION (also including appended list of main abbreviations used in thesis)		10
3. THE SIMPLE VOWEL SYSTEM OF LEMOSIN		
THE VOWEL UNITS OF L		11
Basic units (morphophonemes)		12
IMPORTANCE OF THE LENGTH FEATURE		14
WHERE DO LONG VOWELS COME FROM?		15
COMPLETE TABLE OF CONTRASTING VOWEL SEGMENTS		20
GENERATING LONG VOWELS FROM SHORT: A UNIVERSAL PERSPECTIVE?		21
5 TABLES SHOWING STANDARD REALIZATIONS OF L MORPHOPHONEMES		23
	{a}	24
	{e}	25
	{i}	26
	{u}	27
	{y}	27
ALLOPHONY: The case of [o]		28
DIAPHONY : a case of interdialectal variation		31
4. PENULTIMATE VOWEL LENGTH		32
PRELIMINARIES: IMPORTANCE OF THE TWO SEGMENTS /o/ and /e/		32
PENULTIMATE VOWEL LENGTH IN NOMINALS		33
IN VERBS		35
5. FACTORS DETERMINING VOWEL LENGTH - MARKING		36
EVALUATION OF FACTORS WHICH DETERMINE PENULTIMATE VOWEL LENGTH		36
FINAL VOWELS		38
INTRINSICALLY-LONG VOWELS		39
LENGTH FACTORS, A SUMMING UP		40

6, THE VOWEL FUNCTIONS	41
LEXICAL DISTINCTIONS	
<i>via</i> final vowel quality (short vs short)	42
length (short vs long)	43
LEXICAL & GRAMMATICAL DISTINCTIONS	
<i>via</i> final vowel quality & length	44
GRAMMATICAL MARKING	
<i>via</i> final vowel length	45
LEXICAL DISTINCTIONS	
<i>via</i> non-final syllable (short vs short vowel)	46
penultimate " (long vs long vowel)	47
IS PENULTIMATE VOWEL LENGTH LEXICALLY DISTINCTIVE?	48
MORPHOLOGICAL DIFFERENTIATIONS	
through change in penultimate vowel length	49
TABLE OF WORD PARADIGMS ILLUSTRATING	
penultimate occasionally	
& non-final intrinsically long vowels	50
7. CONCLUSION ON THE VOWEL SYSTEM OF L (SIMPLE ORAL VOWELS)	51
8. STRESS	52
LENGTH PATTERNS RECAPITULATED	52
STRESS PLACEMENT IN L	53
STRESS AND LENGTH AS PHONOLOGICAL CONCEPTS	55
DOES STRESS PAY ANY <i>SPECIFIC</i> DISTINCTIVE ROLE?	57
SYNOPSIS OF LENGTH AND STRESS DISTRIBUTION	59
9. COMPLETING THE VOWEL SYSTEM	60
6 diagrams illustrating full range	
of L vowel system:	
BASIC VOWEL SYSTEM	62
TENSING AND LENGTHENING	63
NASALIZATION	64
FORMATION OF FALLING DIPHTHONGS	65
RISING DIPHTHONGS [i]	66
" " [u]&[y]	67
NASALIZATION	68
De- /or non-/ nasalization	71
DIPHTHONGS	73
Structure of vocalic nucleus	75
Rising diphthongs	75
Falling diphthongs	76
Triphthongs	76
Quadriphthongs	77
Unequal value, or productivity, of diphthongs	77
De-diphthongization	78
Synoptic table showing vowel combination in	
diphthong building	79

THE THREE GLIDES	80
Phonotactics of glides	80
Consonantal environment	81
(Table of consonantal environment p.82)	
Phonetic importance of glides	81
Salient features of L phonology	81
TABLE OF THE VOWELS OF LEMOSIN	85
FEATURE TABLE OF L VOWELS & GLIDES	86
MORPHOPHONEMIC ALTERNATIONS IN PENULTIMATE SYLLABLES	87
Simple oral vowels and diphthongs	88
SPECIAL BEHAVIOR OF FALLING DIPHTHONGS	89
VOWEL HARMONY	90
OTHER ALTERNATIONS	93
ROLE OF ALTERNATIONS	93
Grammatical role	93
Do alternations belong to the phonology?	94
Interdialectal variation	94
10. STRESS DISTRIBUTION - COMPLETED VERSION	95
WORD STRESS	95
RUNNING SPEECH	98
EPILOGUE ON LENGTH AND STRESS	99
11. MORPHOLOGICAL SUPPLEMENT I	
ON PLURAL FORMATION AND VERB PARADIGMS IN L	100
TABLE OF PLURAL FORMATION IN L	101
BASIC FEATURES OF PLURAL MARKING RULE	102
BACKGROUND INFLUENCES IN PLURAL	103
NOMINAL ROOT ALTERNATIONS IN CONNECTION WITH NUMBER	104
PLURAL OF FEMININE NOMINALS	106
PERSON ENDINGS FOR VERBS OF THE TWO MAIN CATEGORIES	108
MAIN FEATURES OF L VERBAL MORPHOLOGY	111
DIFFERENCES IN VOCALIC PATTERN OF CERTAIN VER	
OF CERTAIN VERB PARADIGMS	112
12. MORPHOLOGICAL SUPPLEMENT II ON STRESS	113
STRESS AND VERB ROOT ALTERNATIONS	113
STRESS PLACEMENT REALIZATION IN CURRENT SUFFIXES	116
STRESS VIEWED FROM THE WRITTEN ANGLE	117
A NORMATIVE VIEW OF STRESS IN L	119
13. GENERAL FINDINGS - SUMMARY	120
VOWEL SYSTEM	120
STRESS	120
STRESS DISTRIBUTION AREAS	121
CLUES TO NATURE OF PHONOLOGY?	123
POSTSCRIPT ON COMPETENCE	127
14. BIBLIOGRAPHY	128
15. ACKNOWLEDGEMENTS	130