# **UNIVERSITY OF SWAZILAND**

# **FINAL EXAMINATION PAPER: MAY 2009**

### **B.A. DEGREE**

TITLE OF PAPER:

INTRODUCTION TO HISTORICAL AND COMPARATIVE LINGUISTICS

(WESTERN & BANTU)

**COURSE NUMBER: AL401/IDE-AL401** 

TIME ALLOWED: THREE (3) HOURS

INSTRUCTIONS: 1. ANSWER FOUR (4) QUESTIONS IN ALL.

2. CHOOSE ONE QUESTION FROM EACH SECTION.

- 3. LINGUISTIC EXPRESSIONS AND FORMALISMS SHOULD BE USED WHENEVER APPROPRIATE.
- 4. MARKS WILL BE DEDUCTED FOR UNTIDY WORK, WRONG SPELLING, AND UNGRAMMATICAL SENTENCES.
- 5. ALL EXAMPLES IN OTHER LANGUAGES SHOULD BE GLOSSED.

THIS PAPER IS NOT TO BE OPENED UNTIL PERMISSION HAS BEEN GRANTED BY THE INVIGILATOR.

### **SECTION A**

### LEXICOSTATISTICS AND GLOTTOCHRONOLOGY

# Answer Question 1

### **Question 1**

Examine the shared cognate percentage figures for the following ten hypothetical languages:

A									
89	B								
88	87	C							
28	30	29	D						
26	34	30	86	E					
28	27	32	56	54	F				
27	29	31	57	53	62	G			
30	33	36	54	56	63	64	Н	٠	
22	28	27	53	51	66	65	87	I	
31	24	21	56	54	67	68	86	89	J

With reference to the above data,

- (i) Find out which languages are most closely related to each other and group them accordingly. (3)
- (ii) Work out the shared cognate percentages between the different groups, to find the second level of linguistic relationship. (8)
- (iii) Estimate according to glottochronology the period of time the following languages may have separated from each other.

Language A from language C
Language C from language H
Language F from language J
(9)

Note: Use the formula below to work out the time depth:

$$t = \log C$$

$$2 \log r$$

The value of r in this formula is set at 0.805

(b) Briefly explain what constitutes the basic or core vocabulary of a language. (5)

[25 marks]

#### **SECTION B**

### INTERNAL RECONSTRUCTION

# Choose one question from this section

### Question 2

a) Consider the data on different verb forms (labelled Form A and Form B) in Samoan and do the tasks that follow.

Form A	Gloss	Form B
7ole	'cheat'	7olegia
fa?aee	'put'	fa?aeetia
fua	'weigh'	fuatia
fa?afoi	'send back'	fa?afoisia
gau	'break'	gausia
faitau	'read'	faitaulia
sila	'see'	silafia
utu	'fetch water'	utufia
sio	'surround'	siomia
inu	'drink'	inumia

Use the method of internal reconstruction to do the following tasks:

- (i) Reconstruct the original form of the Form B affix. (1)
- (ii) Reconstruct the original forms for all the verbs. (5)
- (iii) Given that the Form B word for 'close' is /punitia/, can you predict the Form A counterpart? Why? (2)
- (iv) From which forms can the base forms be determined? (2)

b) Examine the following Huli numerals which are given in their basic forms used in counting:

Counting	Ordinal	
tebo	tebone	'three'
ma	mane	'four'
dau	dauni	'five'
waraga	waragane	'six'
hali	halini	'eight'
di	dini	'nine'
hombe	hombene	'eleven'

i) Reconstruct the original ordinal suffix. (1)

ii) Identify the words whose suffixes have undergone changes and then give a step-by-step derivation of the surface forms to show why they have changed. (6)

iii) Identify the words that have retained their forms of suffixes and give good reasons why they have retained such forms. (8)

[25 marks]

### Question 3

a) Examine the data below from Huli (spoken in Papua New Guinea) and do the tasks which follow:

A.	ebero	'I am coming'
	ebere	'you are coming'
	ibira	's(h)e is coming'
	ibiru	'I came'
	ibiri	'you came'
	ibija	's(h)e came'
B.	biraro	'I am sitting'
	birare	'you are sitting'
	birara	's(h)e is sitting'
	biraru	'I sat'
	birari	'you sat'
	biraja	's(h)e sat'
C.	wero	'I am putting'
	were	'you are putting'
	wira	's(h)e is putting'
	wiru	'I put'
	wija	's(h)e put'
	widaba	'put everyone!'
D.	homaro	'I am dying'
	homare	'you are dying'

homara	's(h)e is dying'
homaru	'I died'
homari	'you died'
homaja	's(h)e died'

Reconstruct the original pronominal suffixes. i)

Reconstruct the original roots for the verbs; come, sit, put, and die.

(6)

- ii) Identify the words whose roots have undergone changes in (A) and then give a iii) step-by-step derivation of the surface forms to show why they have changed.
- In the same category (A), identify the words that have retained their forms of iv) roots and give good reasons why they have retained such forms.
- c) When might you want to use the method of Internal Reconstruction instead of the Comparative Method? [25 marks]

#### SECTION C

#### LANGUAGE CHANGE

# Choose one question from this section

### Question 4

Consider the data below from five Romance languages: a)

Spanish	Sardinian	French	Portuguese	Ruma	nian
riβa	ripa	riv	riba	ripə	'embankment' 'female friend' 'cup' 'drop'
amiγa	amika	ami	amiga		
kopa	kuppa	kup	kopa	kupə	
gota	gutta	gut	gota	gutə	

### Now answer the following questions:

- Identify and write down the sound correspondences for each of the four a) items provided in the data. (5)
- For each set of sound correspondences you identified in (a), reconstruct b) the proto-sound. (5)

	c)	'emb place Prote	ording to O'Grady et a eankment' is /*ripa/. State during the evolution of o-Romance. If more than of or of occurrence:	te the phonologic the words in the f	al processes which following languages	took from
Bywn i rigii		i) ii) iii) iv)	Spanish; French Portuguese; and Rumanian	(8)		
	d)		the remaining three Pronstruction of the Proto-Ro			your
	e)	Givi	ng reasons, state which of	the five languages	do you consider to b	е
		:5	41			
		i) ii)	the most innovative? the most conservative?		(4) [25 marks	]
Quest	ion 5					
(a)	Study	the La	amba data given below an	d answer the quest	ions that follow:	
		T T., J.	erlying representation	Surf	face representation	
		Unae	origing representation	buil	doe representation	
	1.	Unae iN-βe		imbeβa	"mouse"	
	1.		еβа		-	
		iN-βα	еβа алдо	imbeβa imaŋgo	"mouse"	
		iN-β	eβa ango oβo	imbeβa	"mouse" "bonds"	
		iN-βαiN-βαiN-βα	eβa ango oβo	imbeβa imaŋgo indoβo	"mouse" "bonds" "hook"	
i)	2. A	iN-βα iN-lα iN-lα iN-lα	eβa ango oβo	imbeβa imaŋgo indoβo inembo the stem-initial se	"mouse" "bonds" "hook" "tattoos"	
i) ii)	2. A /ii A	iN-βα iN-lα iN-lα iN-lα ccount N-βαβα	eβa ango  βο embo  for the difference in the second secon	imbeβa imaŋgo indoβo inembo  the stem-initial so βo] and / iN-loβo thent in [imbeβa] a	"mouse" "bonds" "hook" "tattoos"  egment in [imbeβa] in (2) above. (4)	and
	2. A /il A be	iN-βα iN-lα iN-lα iN-lα ccount N-βαβα ccount etween	eβa ango  βο cmbo  for the difference in the di	imbeβa imango indoβo inembo  the stem-initial so βo] and / iN-loβo and inembo inembo inembo and in	"mouse" "bonds" "hook" "tattoos"  egment in [imbeβa] in (2) above. (4) and / imango / in (1) (6)	and in (i)
ii) iii)	2. A /il A be ) N ar With	iN-βα iN-lα iN-lα iN-lα ccount N-βαβα ccount etween ame the	eβa ango  βο embo  for the difference in the di	imbeβa imango indoβo inembo  he stem-initial so βo] and / iN-loβo nent in [imbeβa] a (2) above.  le for the variation	"mouse" "bonds" "hook" "tattoos"  egment in [imbeβa] in (2) above. (4) and / imango / in (1) (6) as you accounted for (2)	and in (i)
ii) iii)	2. A /il A be ) N ar With	iN-βα iN-lα iN-lα iN-lα ccount N-βαβα ccount etween ame the ad (ii) a the aid wing ter	eβa ango  βο embo  for the difference in the di	imbeβa imango indoβo inembo  he stem-initial so βo] and / iN-loβo nent in [imbeβa] a (2) above.  le for the variation	"mouse" "bonds" "hook" "tattoos"  egment in [imbeβa] in (2) above. (4) and / imango / in (1) (6) as you accounted for (2)	and in (i)

iii) stabiliser

(8)

- iv) derivative radical
- c) The difference between partial reduplication and complete reduplication is rather unclear and relative. Explain. (5)

[25 marks]

### **SECTION D**

# **MISCELLANEOUS TOPICS**

# Choose one question from this section

### Question 6

With the aid of examples from relevant Bantu languages, discuss the operation of each of the following Laws:

- a) Dahl's Law
- b) Meinhof's Law
- c) Kwanyama Law

[25 marks]

### Question 7

The Family Tree Model and the Wave Theory Model are both used in representing relationship between languages. Discuss these two models, providing evidence for each one of them. Which model do you think is more plausible and why?

[25 marks]