L110 Final Exam

Problem I [15 points]

The following forms are written phonetically. Determine the relationship between the voiced and voiceless stops and affricates. Justify your answer. If they are allophones of the same phoneme, state the rule governing their distribution. If they are distinct phonemes, explain why.

niska goose kodak another asaba:p thread wasko:w cloud paskwa:w prairie ni:gi my house ko:gos pig tahki often namwa:tf not at all ospwa:gan pipe midzihtsij hand nisto three tsi:gahigan axe a:dim dog mi:bit tooth pime: lard mide heart o:gik these tſihtſij finger wa:bos rabbit na:be:w man mi:dziwin food

Problem II [15 points]

On the basis of the following data, describe the sound changes between the proto-language and the daughter language.

Proto.	Daughter	Gloss
juk i r	juk i	salt
moajan	moajã	push
pu?am	pu?ã	wet
me?eŋ	me?ẽ	give
tiŋ	ţſĩ	white
poti?a	potsi?a	chest
tatatiŋ	tatatʃĩ	smoke

kib ki louse men mẽ husband

Problem III [15 points]

On the basis of the following data for two related native languages of Canada, discuss the relationship between /z/ and /ts/. That is, explain how things got this way. State what sound changes occurred to produce the current distribution of /z/ and /ts/ and account for any exceptions.

Α В Gloss ?az ?ats outside Guts scale (of fish) guz over there xwuz hots bałats bałats potlatch (ceremony originating elsewhere) ?uts ?uts oats xwazk'az hozk'its it is cold -biz -bits aunt ?iliz ?elits forever tsaz tsits firewood dats'uz dets'uz shrew -jiz -jiz long

Problem IV [25 points]

On the basis of the following data, determine the subgrouping of the four languages. Justify your conclusions. (/w/ and /j/ immediately following consonants represent very short vowels.)

Protoform	Α	В	C	D	Gloss
ratw	rat	ratw	rat	raw	basket
vupw	vup	vuvu	vup	vuvw	fishtrap
ramw	ram	ramw	ram	ramw	club
vasianj	vaian	vaianj	vaian	vasianj	sling
samianj	aman	amanj	aman	samanj	outrigger
palj	pal	palj	pal	pali	house
lipilipj	liplip	livilivu	liplip		fence
pemw	pemu	pemw	pem	pemw	axe
pisa	pia	pia	pia	pisa	ground
tiripw	tirip	tirivu	tirip	tirivw	green coconut
kabaŋj	kabaŋ	kabaŋj	kabaŋ	kabaŋj	lime
upw	up	uvu		uvw	yam

talisa	talia	talia	talia	talisa	nut
papi	pap	pavu	pap		dog
taŋisj	taŋi	taŋi	taŋi	taŋisj	cry
iapj	iap	iavu	iap	iavj	fire
mulisi	muli	muli	muli	mulisj	orange
beso	beo	beo	beo	beso	bird
lisi	li	lia	li	lisj	nits
sikilikj	ikilik	ikilikj	ikilik	sikilikj	smal1
tasj	ta	tai	ta	tasj	sea

Problem V [30 points]

Decide which two of the following three languages are genetically related. Justify your conclusion. Give reconstructions for those words that you believe are inherited from the common ancestor of the two related languages and state the rules necessary to derive the attested forms. If changes must have applied in a certain order, indicate the order. Explain as best you can any similarities that you note between the third, unrelated language, and the other two.

Gloss	A	В	C
water	tu	ap	to
wheel	kuma	xuma	mas
fire	pok	hi	pox
tree	ki	tin	ke
flower	fana	kesat	fanar
hand	lamu	mina	lamo
priest	bel	ber	per
rock	isik	sep	isix
foot	kanok	mar	kanox
head	tamu	nasir	tamo
mud	peli	loso	pale
nose	teir	samo	terir
eye	meti	naka	mate
sister	sau	des	saro
hymn	dakot	dakot	takot
horse	nemi	nami	soxam
rifle	kali	kali	pula
radio	kori	kori	pejot
my water	situ?	api	situ?

my flower s	sifana?	kesati	sifanar
my head s	sitamu?	nasiri	sitamu?
her water p	outu?	apes	putu?
her flower p	oufana?	kesates	pufanar