

Number in South-Bauchi-West Languages

Bernard Caron

▶ To cite this version:

Bernard Caron. Number in South-Bauchi-West Languages. Number in Africa and Beyond: Grammar, Semantics and Social Deixis., Sep 2011, Cologne, Germany. halshs-00645133

HAL Id: halshs-00645133 https://shs.hal.science/halshs-00645133

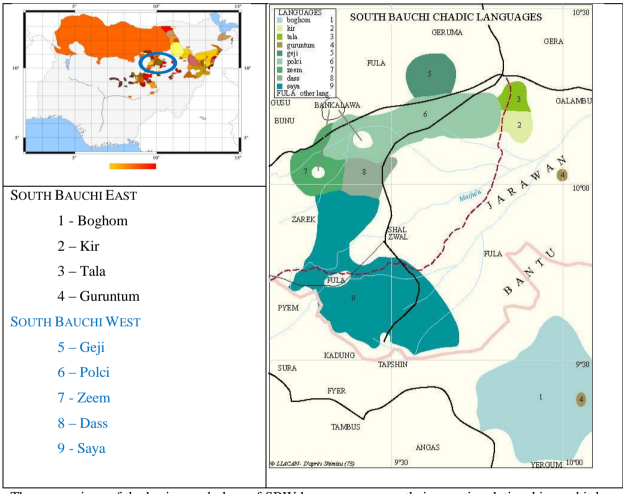
Submitted on 28 Nov 2011

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

NUMBER IN SOUTH-BAUCHI-WEST LANGUAGES

B. CARON*

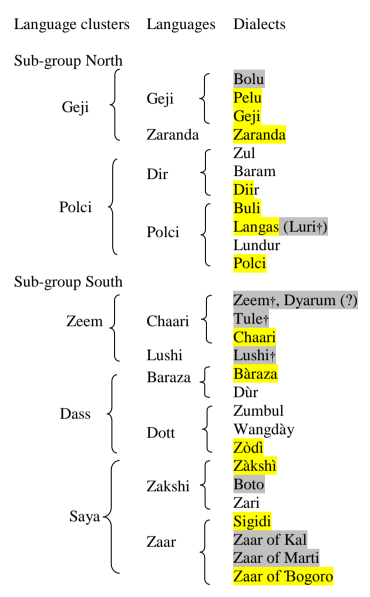
The 27 or so lects grouped into the SBW sub-group of Chadic languages are spoken in the South of the Bauchi State (Nigeria) stretching from Bauchi to the south of the state over less than 100 kms. Among them, only *Zaar* is relatively less unknown (Caron 2002a, 2002b; Schneeberg 1971, 1974) and is often used to characterise the whole SBW group.



The comparison of the basic vocabulary of SBW languages proves their genetic relationship, and it has enabled Shimizu to propose the following classification:

^{*} UMR 8135 (Llacan). CNRS-Inalco. caron@vjf.cnrs.fr. http://llacan.vjf.cnrs.fr/.

Table 1. SBW Classification 1



However, various elements tend to set the Zaar language (Sigidi and Zaar proper) apart:

1. From a socio-linguistic and historical point of view: the name *Baaraawaa* used by Shimizu (78) and Cosper (89) to name the group is not acknowledged by the *Zaar* (Sayawa) and *Gùùs* (Sigidi) people. If all the *Baaraawaa* agree to be closely related and all originate from the same area, viz. the Buli and Zaranda hills near Bauchi, the Zaars say they came from Bornu through Zaria; they say they settled in the hills South of Tafawa Balewa after some cohabitation with the Angas, Pyem and Jarawa.

¹ After Shimizu 1978, p. 13. I have named the languages (which are just numbered by Shimizu) after the best known dialects. The languages whose name is highlighted in yellow are referred to in the text. Those in grey have been surveyed but are not mentioned in the text. Luri, Zeem, Tule and Lushi are now extinct. Dyarum (Zeem cluster) is mentioned by Blench as almost extinct.

2. Zaar and Gùùs have a very elaborate and profusive TAM system when compared to the other languages.

SBW languages have lost the gender, inclusive/exclusive and dual markers which characterise Afro-Asiatic languages. The remaining singular/plural number opposition is apparent in the paradigms of independent pronouns.

GEJI POLCI ZEEM DASS SAYA Polci Geji Zaranda Pelu Diir Buli Langas Chaari Baraza Dott Zakshi Sigidi Zaar m^yá:ni 1sami ámí: ami ám mí ám ám ám ám ám ámí pá:ni kί kí: kί ká ki kí kί ká kί kί k^yá:ni k^yá:ni 2s káŋ 3stí tí: tí vàx Цi yáx tí ŧſĭ vè: àrì tí tfá:ni yá:ni mi mí: mi тì mix mì: тì mè: тè mà тì nà:né m^yà:ní 1p ki kiní: ki kàn kè: kò kò kì k^yà:né k^yà:ní 2p kiz gàn kì 3p si sí: siwúrí wur wúr wún tfè: kè: sáŋ ŧſì tfà:né yà:ſi

Table 2. SBW Independent Pronouns

From a genetic point of view, Shimizu (*op.cit.*) has divided these languages into two sub-groups: the North sub-group (Geji and Polci) and the South sub-group (Zeem, Dass and Saya). The same division is observed if we examine the exponents of plurality in SBW languages.

Common SBW does not possess grammatical gender or nominal classes and as a rule, few nouns form a plural (morpho-lexical plural)². The plural inside the NP is expressed through the noun modifiers. There is no agreement between the verb and its arguments³. However, plurality appears in the verb phrase in two places: (i) the formation of the imperatives (ii) a verbal derivation forming what has come to be called, since Newman 1990, 'pluractionals'. The South sub-group (Zeem, Dass, Saya) differs in that it has developed a set of noun plurals through the use of various morphological devices, but most commonly, a **-(Vn)sa** suffix.

In this paper, we will present first the situation of noun plurals in the northern sub-group (Geji, Polci) which we will then contrast with the situation in the southern sub-group (Zeem, Dass, Saya). Then we will present the situation of verbal plurals. Finally, as a bonus, we will examine the case of number in 2^{nd} person.

 $^{^{2}}$ In this presentation, we will ignore the Hausa lexemes borrowed with their original Hausa plural, e.g. in Zaar:

	singular	plural
animal	dabbà	dabbo:bì
car	mó:ta	mo:to:tfi
soldiers		so:dzo:dzi
book	tágàrda	tàgàrdu

³ With the exception of the subjunctive. Cf. § V (Post-Scriptum: The 2nd person Plural in SBW) below.

I. Noun plurals in the northern sub-group

A. Noun Plurals

Apart from one case of plural formed by suffixation with the suffix <code>-a:són</code> (Geji <code>buka:són</code>, 'parent', sg. <code>Buk</code>), noun plurals are represented by very few suppletive plurals, generally limited to 'child' and 'woman'. Table1 below lists all the noun plurals found in the sub-group. Zodi, although it belongs to the southern sub-group, appears in this summary as it behaves like the northern sub-group of SBW languages.

child children woman women thing things person people káli ili wúl yén mî:l móːkì Geji miːlí káli Pelu yéŋ móːkji mímí:ri gerí myéłi Diir náz Buli 7ún mez lexn mimer Langas wún míxr mbâːm yàŋ Polci máłi Zoɗi wún méːr gət

Table 3: Noun Plurals in the Northern SBW sub-group

B. Modifiers

Plurality is otherwise expressed by the noun modifiers, while the head noun remains invariable. In the nominal system, plurality is marked in the indefinite, in demonstratives, relative pronouns, and in the pronominal system. NB: adjectives have no plural form in these languages. We will show a few examples taken from Zodi, a member of the Dass cluster.

1. INDEFINITE DETERMINER

The indefinite determiner, translated as some/other(s) is *gəlâm* for the singular and *dʒilâm* for the plural.

di:	ma	bən	ərəm	gələ̂m	ndi
NEG.PERF	1P	know	thing	some.SG	NEG
We don't k	now a	nything.			

bukáz	mbárti	ʤilә̂т		
after	day	some.PL		
after a few days				

2. DEMONSTRATIVES

Zodi demonstratives are sensitive to number:

		proximal		distal	
Adverbs		woní	here	wéj	there
Determinants	sg	(łá:) goní	this (cow)	(łáː) gwej	that (cow)
	pl	(łá:) dzoní	these (cows)	(łáː) dzwej	those (cows)
Pronouns	sg	goní	this one	gwej	that one
	pl	wúrdzoní	these ones	wúrdzwej	those ones

3. Genitive link (Geji)

The genitive link $g\hat{\partial}$ (s.) / $dg\hat{i}$ (pl.), 'of' is optional and incompatible with [-human] possessors (in a broad sense). It appears in the structure $\langle SN_1 g\hat{\partial}/dg\hat{i} SN_2 \rangle$, $\langle SN_2 \rangle$, where $SN_2 \rangle$ stands for a [+human] possessor. It is sensitive to number, manifesting the number of SN_1 .

The same genitive link manifests itself in possessive pronouns, manifesting the number of the possessed:

Gen. Pro	sg.	pl.
1s	gi:ni	dzi:ni
2s	gwa:	dzwa:
3s	gwa:si	dzwa:si
1p	gənən	dzinən
2p	gwa:kən	dzwa:kən
3p	gwa:sən	dzwa:sən

4. RELATIVE CONSTRUCTION (ZODI)

The relative pronouns are gu for singular and wurdyu for plural head nouns.

<i>séj</i> then	<i>mé:</i> childre	en	<i>məl</i> girl	wúrdzu REL.PL	<i>tə</i> 3P.AOR	<i>pat</i> take	<i>máni</i> man
di:				doŋ		ŋak	ndi
NEG.PE	RF	3P. <i>A</i>	AOR	return	3P.ICP	PERF	NEG

Then, the girls who had found a husband did not return.

II. NOUN PLURALS IN THE SOUTHERN SUB-GROUP

A. Noun plurals

Some traces of the suppletive plurals of the north sub-group can be found in the Zeem and Saya clusters of the southern sub-group:

	child	children	woman	women
Chaari	nĝ:	mímyéːrə	kâl	màţì
Guus	ŋǎːŋ	miméːr		
Zaar	ŋáː	məːri		

However, a much larger group of complex noun plurals⁴ have developed in these languages, using suffixation and other morphological devices.

_

⁴ The complexity of these plurals parallels what is well known for Hausa and other Chadic languages. Cf. Newman (1990).

1. SAYA (SIGIDI)

Our survey of the Sigidi lexicon has yielded 235 verbs, 15 adjectives, 527 singular nouns and 267 plural nouns. Two classes of plural can be distinguished:

Regular plurals use suffixes. The most common is frequently combined with lengthening of a radical vowel, plus some other morphonological changes (apophony, restitution of etymological consonants, etc.).

-sə pl.suff.	sg.	pl.
pumpkin	<i>6òláŋ</i>	bòlà:ŋsə́
cloud	<i>бй:п</i>	bù:nsớ
groundnut	dàl	dàlsò
shrew	<i>д</i> за:ва	dzà:bà:gsə̀
stone	dà:j	dà:ŋsə́

Nouns finishing in ● or ⑤ replace these with a *-ees* suffix:

-e:s pl.suff.	sg.	pl.
locust-bean	6ə l kə	бə l ke:s
thorn	dzìbgə	dzìbgè :s
leaves	waldə	wàldè:s

Other plurals, limited in number, display different types of vowel lengthening and apophony:

apophony	sg.	pl.
iguana	dàgàr	dəgè:r
worm	3ìbàr	zìbè:r
wife	gàdà	gu:də
baboon	fŏyŋ	fugá:n
lizard	бӑұŋ	bùgò:n
squirrel	<i>gàt</i> fì	<i>gàtà:j</i>
bone	<i>gera</i>	gira:j
broom	votsə	vwa:tsə

kinship terms: $k\delta dz dz = grand-fathers$; $k\delta dz dz = grand-children$; $k\delta k\dot{a}:w\dot{u} = uncles$, etc.).

2. SAYA (ZAAR)

Our survey of the Zaar lexicon has yielded 578 verbs, 52 adjectives, 1479 singular nouns and 50 plural nouns. Regular plurals are formed with the suffix $-s\sigma^5$, and its variants -fi, $-ts\sigma$, $-Vns\sigma$ associated to various tone patterns.

	sg.	pl.
head	gàm	gàm(t)sð
hen	gèri	gersá
dog	kádî	kadaŋsź
mouse	mbâp	mbaptsð
chief	gùŋ	guŋsá
vulture	kwádâk	kwadaksá
viper	dzìgu:rí	dzigu:rínsə

 $^{^{5}}$ In the Marti dialect of Zaar, the suffix is $-s\acute{a}$, i.e. $kans\acute{a}$ (from $k\check{a}n$, uncle), vs $kans\acute{a}$ in the Bogoro dialect.

The irregularities are proportionally quite numerous:

	sg.	pl.
woman	gàt	gudi
arrow	pîs	piská
guest	sôm	səmdə
sheep	tôm	timsá

As in Sigidi, a good number of family nouns form a pseudo-plural with a -(k)to [-yto] suffix and MH tones:

	sg.	pl.
in-law	d z ìt	dzidəktə
cousin	kúndà:	kundaktớ
mother	nar	naktá
sister	wa:tsź	watsaktớ
brother	jês	jestá

3. CHAARI

Our survey of the Chaari lexicon has yielded 190 verbs, 19 adverbs, 25 adjectives, 693 singular nouns and 56 plural nouns. The basic plural suffix is –*V:sə* / -*V:fi* /-*nsə* / -*nfi*, combined with various other processes, where *V:* stands for the lengthening of the final lexical vowel.

	sg.	pl.
pot sp.	dàkà	dáká:sð
hut	dàwkè	dàwkè:sə̀
dog	kàđô	kádi:ſĭ
hyena	vúlì	vúlánsá
bone	pìsò	písánsá
tooth	ſèːnà	ſ'é:nônſí
king	làkà	lákánſĭ

Final /i/ and /a/ in the singular exhibit various degrees of apophony:

	sg.	pl.
water spring	là:rò	lá:rí:sð
hut	b ^y è:nà	b ^y é:né:sò
old man	kwàrí	kwàrì:sə̀
basket	dàrſĭ	dàrf è:sà

Two nouns use an **-a:sə** suffix:

	sg.	pl.
pot sp.	dzáráŋ	dzáráná:sð
arm	táwò	tàwà:sò

4. Semantic fields of noun plurals

In Zaar, noun plurals relate to [+animate] terms, e.g. humans and animals. In Sigidi and Chaari, where the number of plurals is proportionally more important than in Zaar, no specific semantic field seems to be predominant, and both animate and inanimate terms have a plural form. This may be due to the fact that the survey of Chaari and Sigidi was done over a couple of weeks, and was strictly morphological, whereas the work on Zaar has been going on for 20 years, and has been more thorough and extensive. During a morphological survey, speakers can produce morphologically sound plurals, by applying processes mechanically, while the resulting plurals

would hardly be used by a speaker. I suspect this was the case during the survey of Sigidi and Chaari, and the lexicon gathered in Zaar has a good chance of reflecting the way the Saya languages work as a whole, from a cognitive point of view.

B. Modifiers

Contrary to the Northern sub-group, the languages of the Southern sub-group vary as regards plural agreement in their determiner, whether indefinite or demonstrative. Let us take our examples from Sigidi and Zaar, two members of the Saya cluster:

1. Indefinite determiner

In Zaar, the indefinite *gón* does not vary with the number of the head noun it modifies. : *za :r gón* (a man) ; *zà:rsà gón* (some people)

In Sigidi, the indefinite determiner (some/other(s)) is **gón** for the singular, **gján** for the plural: **kùn gón / mimí:ri gján**, 'a boy/some boys'.

2. DEMONSTRATIVES

The two Zaar demonstratives are: proximal $g\acute{a}n$, 'this' and distal $g\acute{i}$: 'that', used both with the plural and the definite form of the singular: $z\grave{a}rs\grave{a}$ $g\acute{a}n/g\acute{i}$:, these/those people za:r-i $g\acute{a}n/g\acute{i}$:, this/that man.

The two Sigidi demonstratives are: proximal <code>gwini</code>, 'this' (pl. <code>gini</code>, 'these'); distal <code>gwa gógwi</code>, 'that' (pl. <code>gja gógi</code>, 'those): <code>za:r gwini/ gwa gógwi</code>, 'this/that man'; <code>zà:rsò gini/gwà gógwi</code>, (these/those men).

3. RELATIVE CONSTRUCTION

The relative construction in Zaar uses an invariable relativizer, *dan*, wich does not agree with the pivot noun. Only the resumptive pronoun agrees in number with a [+human] antecedent.

mur-í: / zàrsð gír dam mə jél=tə/ʃi [...] man-PROX / people PROX rel 1sg.aor see=3sg/3pl.acc This man / those people that I saw...

4. ADJECTIVES

Contrary to what obtains in the Northern sub-group, the adjectives have a singular and a plural form that agrees with the head noun. Morphologically, adjectives are a "nouny" category. They cannot be combined to a negative marker nor to a comparative morpheme. They have a plural and a definite form. When these two affixes are combined, four forms can be obtained. Let's take the adjective 'evil' as an example:

	lexical	definite
singular	kúskə	kú:fi
plural	kusúŋsə	kusúŋſi

They draw their number feature by agreement with the noun they modify. When they operate as noun modifiers, adjectives can be simply juxtaposed on the left of the noun : <Adj N> or appear on the right and are introduced by genitive link : <N= $k\dot{a}$ Adj>. The GL structure is not used with plural adjectives.

dèllé siréŋ	ndurúŋsə fayndí	lât kớ mu:ri
big stick	short(-legged) pots	new leather

When they operate as predicates, adjectives use the PTCL.PRED *no*, and optionally the verb *ji*, 'be':

	modifier	predicate
singular	kúskə za:r	D. nə kú:fi
	an evil man	D. is evil
plural	kusúŋsə zàrsə	zàrs <i>à t</i> fi ⁶ nə kusúŋfi
	evil people	people are evil

III. VERBAL PLURALITY IN SBW

Verb/Subject agreement in SBW languages is limited to the Imperative, with an opposition between singular and plural addressees. Another phenomenon is the presence of a derivation well-known in Chadic languages, producing what has been named 'pluractional verbs' by Paul Newman (Newman 1990).

A. THE IMPERATIVE PLURAL

1. GEJI (GEJI)

The imperative is characterized by a specific tone pattern replacing the lexical tone pattern of the verb: M* for verbs beginning with an initial depressor consonant (D verbs) and HH(M) otherwise (T verbs)⁷. Direct object pronouns and directional adverbial particle (i.e. *ka*, 'away') are cliticized to the verb, and included in the Imperative tone pattern.

The plural is formed with a -n suffix. An epenthetic /a/ is added to verbs ending in a final consonant. When the verb finishes in a vowel, the nasal consonant disappears, but the nasal feature remains on the vowel, which results in lengthening and nasalization of the vowel.

Geji		Singular Imper	ative	Plural Impera	tive
wipe	łok	łók	ká!	łók-án	ka!
		wipe.IMP.SG	away	wipe-IMP.PL	away
		Wipe! (pl.; cf. F	r: Essuie!)	Wipe! (pl.; cf F	r: Essuyez!)
switch off	ło	łó	ká !	łóː (< łón)	ka!
		kill.imp.sg	away	kill.IMP.PL	away
		Switch (it) off!	(sg.; cf. Fr: Éteins!)	Switch (it) off	! (pl.; cf. Fr: <i>Éteignez</i> !)

NB: verbs finishing with /i/ use both forms of the plural: the /i/ is either lengthened or replaced with the -an suffix.

_

⁶ $t\hat{\mathbf{j}}$ < $t\hat{\mathbf{\partial}}$ + $y\mathbf{i}$ (be+3sg.Aor).

 $^{^{7}}$ M* = all-mid tones; HH(M) = H on 1 and 2-syllable verbs ; HHM on 3-syllable verbs. See (Caron 2009) for a study of depressor consonants in Geji.

bàllì	ballə	ki!	ball-ən	ki ⁸ !
turn back	turn_back.IMP.SG	2sg	turn_back-IMP.I	PL 2PL
	Turn back! (sg.; cf. Fr	:: Va t'en!)	Turn back! (pl.	; cf. Fr: Allez-vous en!)

The bare imperative (viz. without an object or a directional adverbial particle) is added a -(n)i suffix:

Geji		Sg. Imperative	Pl. Imperative
farm	kól	kólí	kólánni
take	kar	kámí	kám <i>ánni</i>
pound	dòp	dobi	dobiːni
stand	ţàl	gəli	l ʒələnni

Exception: a number of monosyllabic verbs ending in a short vowel do not take the -i suffix in the singular:

Geji Impera	ative	Sg	Pl
go	su	sú	sú:ni
drink	łа	łá	łázni
enter	te	té	té:ni
climb	to	tó	tóːni
emigrate	yo	уó	yózni
billow	gù	gu	guzni
put	zì	zi	zənni

2. POLCI (POLCI)

The situation in Polci is close to that of Geji, with the exception that depressor consonants do not exist in Polci. The tone pattern of the Imperative is H for singular and HL for plural.

Polci Impe	rative	Sg.	Pl.
pound	dès	désí	désánnì
grill	bùk	búkí	búkánì
open	búl	búlí	búlánnì
enter	té	téː	téːnì

3. ZEEM (CHAARI)

In Chaari, the tone patterns of the Imperative are H for singular and LHL for plural. The plural suffix is *-ane*.

Chaari Im	perative	Sg.	Pl.
shoot	mbák	mbákí	mbàkánè
take	kám	kámí	kàmánè
blow	fát	fátí	fàtánè
tie	,		ngànánè

4. DASS (ZODI)

We have no examples of imperative plurals in Zodi.

 $^{^8}$ The verb bàllì (turn back, intr.) is followed by an Intransitive Copy Pronoun. The tonal difference between ki (2sg.) and kî (2pl.) is cancelled by the imperative Mid tone pattern associated with D verbs. This is compensated by the -ən plural suffix.

5. SAYA (SIGIDI)

The form of the Imperative singular is the same as the lexical form of the verbs. The plural is formed with a -(a)n suffix and HL(L) tones.

Sigidi Imperatives	Sg.	Pl.
unroll	ta:	tâ:n
knead	ka:s	ká:sèn
chop	ja:tsə́	já:tsèn
lick	<i>batə</i>	<i>bát</i> èn

B. Plural verbs ("pluractionals")

Plural verbs, also called « pluractionals », mark agreement with a plural subject in case of intransitive verbs, and repeated or distributed action in case of transitive verbs. They are best represented in the Southern sub-group, and more precisely in the Saya sub-branch. In the northern sub-group, only one verb in Geji can be considered to be a pluractional: **zine**, 'cook', related (?) to **zì** 'put down'.

1. SAYA (ZAAR)

Two forms of pluractionals exist in *Za:r*:

- an **internal plural** through lengthening of the radical vowel, or replacement of this vowel by the vowel /a:/, resulting in a H verb : dyom / dywá:m : 'pile up, gather' (with a plural object) ; kír / kí:r, 'run' (with a plural subject) ; ndyol > ndywá:l, 'leave, go' (with a plural subject) ; yop / lywá:p, 'sting' ; mal / má:l, 'get lost' ; nat / ná:t, 'tie up' ; dat / dá:t, 'nail' ; tfim / tfi:m, 'call' ; kəp / kɔ:p, 'weave, plant' ; məs / mɔ:s, 'die' ; vjer / vjá:r, 'insult'
- an **external plural** through suffixation of $-\acute{n}$ / $-\acute{a}n$. We saw $n\acute{a}:t$ (pl. < nat, 'tie up'), which alternates with the form $nad\acute{a}n$ (pl. : 'tie up several times, or several things, or several people tying up sth.'). We have 6at / $6ad\acute{a}n$: 'move along'; sa: / sa:n: 'breathe'; ta / tan, 'go'; wum / $wum\acute{a}n:$ 'feel'.

2. SAYA (GUUS)

There are traces of a pluractional derivation through lengthening of the first vowel:

combine, glue	mbatsə́	gather	mba:tsə́
bite	nas	chew	nars
tie	nat	tie	na:t
see, look at	ngal	examine	nga:l
answer	ngigə	refuse	ngi:gə
cease	<i>ger</i>	stand, stop	g e:r

3. DASS (ZODI)

Verbs and verbal nouns sometimes take a $\mathscr{D} = \mathcal{H}_1$ suffix (with a preceding floating Hi tone) in agreement with plural subjects or objects: $p\acute{ar}/p\acute{ar}$ 'do'; $t\acute{i}/t\acute{i}$ 'eat'; $t\acute{ab\acute{at}}/t\acute{ab\acute{at}}$ 'get up, start, grow up, migrate'. This suffix is incompatible with the Perfective.

əri	gu	má:	ţſi	ada	man	tfi-ni	gálba
3s	rel	1s.fut	eat	pro	1p.fut	eat-PL	victory
it's w	hat I sha	all eat wit	h		we will	win	

ú	łə6ət	ma	łəbə́t-ni	ú	lo:tí
2s.aor	grow_up	1p.aor	migrate-PL	gen	far
you gre	w up	we cam	e from far		

4. ZEEM (CHAARI)

Only two instances of verbs looking like pluractionals appear in our survey of Chaari:

	Verb	Pluractional
divide/distribute	<i>6ėlí</i>	6èlè:ŋá
dance	pápí	nánàpí

IV. CONCLUSION

The study of plurality in SBW languages has introduced some nuances in the vision we have of the divide introduced by Shimizu (78) between the northern and southern sub-groups, with the Dass cluster (i.e. Zoɗi) behaving like the Northern languages as regards nominal and adjectival plurals. Pluractionals seem to be absent, and replaced by a *-ni* suffix which looks more like an agreement flexion than a pluractionals derivation.

		Plurals	Determiners	Adjectives	Imperative	Pluractionals
Northern						
	Geji	_	+	_	+	_
	Polci	_	+	_	+	_
Southern						
	Zeem	+	+	+	+	+
	Dass		+	<u>—</u>	<mark>?</mark>	?
	Saya	+	+/-	+	+	+

The presence of nominal and adjectival plurals in the Zeem and Saya clusters seems to be an innovation departing from a situation where plurality is expressed only by the personal pronouns, by the modifiers within the nominal system, and by the imperative. Pluractionals, although they are widespread in many Chadic languages, seem to be an innovation of Zeem and Saya as well. These innovative features may have developed through the influence of plateau languages in the case of Zeem and Saya. The innovation has gone one step further in Zaar proper with the loss of plural agreement on the nominal determiners.

V. Post-Scriptum: The 2ND person Plural in SBW

From proto-West Chadic where person and number contrast in the pronominal system is marked by vocalic contrast, what can be observed in SBW is a situation where the final vowels have been lost and replaced by a central neutral vowel /ə/ resulting in segmental ambiguity between singular and plural. Let us illustrate this by looking at the two geographically most distant languages: Zaranda and Zaar:

⁹ The absence of plural in the Zodi imperative may be due to a faulty survey.

	Proto West-Chadic	Zaranda	Zaar
1sg	*ni	а	тə
2sg.m	*ka	ka	kə
2sg.f	*ki	Kθ	Nθ
3sg.m	*si	ta	а
3sg.f	*ta	w	и
1pl	*mu	тә	тә
2pl	*ku	kə	kə
3pl	*su	SƏ	tə

In Caron (2006) I summarized the situation in the proto-SBW pronominal system in the following table, where no segmental difference is made between singular and plural pronouns:

Table 4. Proto SBW pro.syst.

1sg/pl	*n/m
2sg/pl	*k
3sg/pl	*t/s

We can see that a new segmental forms (e.g. a) has emerged in various languages in the $1^{\rm st}$ and $3^{\rm rd}$ persons to remove the ambiguity. But this segmental ambiguity remains prevalent in all SBW in the $2^{\rm nd}$ person, much in the same way as the difference between thou and you has been lost in modern English. However, the SBW languages have found various ways of maintaining the opposition active, as the following table shows for the Aorist/Subjunctive:

	Zda	Geji	Pelu	Diir	Lgas	Ch	Pci	Bza	Zɗi	Zshi	Sdi	Zaar
1s	à	à	à	\grave{a}^H	à	má	а	ám	à	á	тә	тә
2s	kà	kà	kə	k ∂ ^H	kà	ká	kə	ká	ú	ká	kə	kə
3s	tà	tà	tə	yà: ^H	yá:	tá	jàː/ər*	jèː	Ø	tá	ţſi	á
1pl	mà	mà	mà	$m\grave{\mathrm{u}}^L$	mà ^H	mà	mà	mà	mà	mà	mà	má
2pl	kà Vpl	kà Vpl	kà Vpl	k∂ [⊥] Vpl	$oldsymbol{g}\grave{oldsymbol{\partial}}^{H}$	kà	kà	kò	kò	kà	kà	ká
3pl	sà	sà	sà Vpl	$w\grave{u}^L$	wù	tà	wú	kì	tì	tà	ţſì	tá

^{* :} ər = [-human] ; jà: = [+human]

The means developed by the SBW languages to solve the ambiguity between 2sg & 2pl preverbal pronous are quite varied :

- 1) Baraza & Zodi have developed a new set of vowels, resp. $k \acute{a}/k \grave{o}$ and $\acute{u}/k \grave{o}$
- 2) Langas has used the [+/- voiced] feature to differentiate the singular ($k\hat{\partial}$) from the plural ($g\hat{\partial}$) in the 2nd person only;
- 3) Other languages have used tone to oppose the singular and the plural: Zakshi opposes High tones for singular to Low tones for plural in the whole paradigm $(k\delta/k\delta)$; Guus does the same with Mid and Low $(k\delta/k\delta)$; Zaar Mid and High $(k\delta/k\delta)$.
- 4) Other languages use a floating tone that attaches to the 1st syllable of the following verb: Dir uses this device for all the persons: High for the singular and Low for the plural; Langas combines a High floating tone on the plural 1st and 2nd person pronouns with the voice opposition seen above for the 2nd person;
- 5) Finally, four languages (Zaranda, Geji, Pelu and Diir) use a suffix that attaches to the 2nd person plural¹⁰. This suffix, which is the same as that of the Imperative plural, is the only

¹⁰ In Pelu, the suffix is used with the 3rd person plural as well.

distinctive mark of plural for Zaranda and Geji, and reinforces the floating Low tone for Diir.

Let us see an example of the plural suffix on the 2nd person plural in the Subjunctive in Pelu:

sòla:tòk¹¹po:lhunká.3PL.AORwant2.SBJVsweeproomThey want you (sg.) to sweep the room.

sè la: tèk pó:l-ən hunká. 3PL.AOR want 2.SBJV sweep-PL room. They want you (pl.) to sweep the room.

This suffix which appears here in the 2^{nd} person plural is a remarkable development in so far as it is the only instance of plural agreement in the verb in SBW languages.

VI. REFERENCES

Caron, B. (2001). "Guus, aka Sigidi (Chadic, West-B, South-Bauchi): Grammatical notes and vocabulary." <u>Afrika und Übersee</u> **84**: 1-60.

Caron, B. (2002). "Dott, aka Zoɗi (Chadic, West-B, South-Bauchi): Grammatical notes, vocabulary and text." <u>Afrika und Übersee</u> **85**: 161-248.

Caron, B. (2002). "Review of Barawa Lexicon: a wordlist of eight South Bauchi (West Chadic) languages: Boghom, Buli, Dott, Geji, Sayanci and Zul' by Ronald Cosper, Munich: LINCOM EUROPA, 1999." Chadic Newsletter 1 (23): 46-80.

Caron, B. (2003). A propos de Kal et de Sigidi: problèmes de dialectologie Zaar (tchadique sud Bauchi). <u>Actes du 3e Congrès Mondial de Linguistique Africaine, Lomé 2000</u>. K. Lébikaza. Köln, Rüdiger Köppe: 271-280.

Caron, B. (2004). Le luri. Quelques notes sur une langue tchadique du Nigeria. <u>Langues et cultures: terrains d'Afrique. Hommages à France Cloarec-Heiss</u>. P. Boyeldieu and P. Nougayrol. Louvain-Paris, Peeters: 193-201.

Caron, B. (2005). Za:r (Dictionary, grammar, texts). Ibadan (Nigeria), IFRA.

Caron, B. (2006). South-Bauchi West Pronominal and TAM Systems. <u>Sprachbund in the West African Sahel</u>. B. Caron and P. Zima. Louvain/Paris, Peeters: 93-112.

Caron, B. (2008). Bu: *aka* Zaranda (Chadic, South-Bauchi West): Wordlist and grammatical Notes. <u>Semito-Hamitic Festschrift for A.B. Dolgopolky and H. Jungraithmayr</u>. G. Takacz. Berlin, Dietrich Reimer: 93-119.

_

¹¹ $t \partial k$ is analysed as $t \partial + k \partial =$ complementizer + Aorist, resulting in a subset of Aorist with a subjunctive meaning.

Caron, B. (2009). Depressor Consonants in Geji. Proceedings of the Special World Congress of African Linguistics (São Paulo, 2008): Exploring the African Language Connection in the Americas. M. Petter and R. B. Mendes. São Paulo, Humanitas: 129-138.

Cosper, R. (1999). Barawa Lexicon: a wordlist of eight South Bauchi (West Chadic) languages: Boghom, Buli, Dott, Geji, Jimi, Polci, Sayanci and Zul. Munich, LINCOM EUROPA.

Newman, P. (1989). "The historical change from suffixal to prefixal reduplication in Hausa pluractional verbs." <u>Journal of African Language and Linguistics</u> **11**: 1-8.

Newman, P. (1990). Nominal and Verbal Plurality in Chadic. Dordrecht, Foris.

Newman, P. and R. G. Schuh (1974). "The Hausa aspect system." <u>Afroasiatic Linguistics</u> **1**(1): 1-39.

Shimizu, K. (1975). Boghom and Zaar: Vocabulary and Notes. Kano.

Shimizu, K. (1978). "The Southern Bauchi Group of Chadic Languages. A survey report." <u>Africana Marburgensia</u> **2 (Special Issue)**: 50.

Schneeberg, N. (1971). "Sayanci verb tonology." <u>Journal of African Languages (Special Chadic Issue</u>) **10**(1): 87-100.

Schneeberg, N. (1974). Sayanci Phonology, Indiana University.