### Transformational Paradigms of Bahnar Clauses

### JOHN E. BANKER

- 0. Introduction
- 1. Constants
- 2. Potential Passive Battery
- 3. Intransitive Causative Battery
- 4. Transitive Causative Battery
- 5. Intransitive Noncausative Battery
- 6. Transitive Noncausative Battery
- 7. Minimal Noncausative Battery
- 8. Jěi Battery
- 9. Equative Battery
- 10. Locative Battery
- 11. Battery Multipliers
- O. Transformations in battery form have been presented by Henry Hiz.<sup>1</sup> David Thomas has shown how this type of battery can be used to construct « a syntactic analog of the traditional morphological paradigm ».<sup>2</sup> This paper presents the basic clauses of Bahnar, a Mon-Khmer language of Vietnam, in nine transformational paradigms.<sup>3</sup>

<sup>1.</sup> Henry Hiz, 'The intuitions of grammatical categories', Methodos 12: 48. 1-9 (1960), and Hiz, 'Congrammaticality, batteries of transformations and grammatical categories', in Structure of Language and its Mathematical Aspects, ed. Roman Jakobson, 1961.

<sup>2.</sup> David D. Thomas, « Transformational paradigms from clause roots », to appear in Anthropological Linguistics, 1964.

<sup>3.</sup> I am indebted to David Thomas for his help in analysis and writing of this paper.

Each paradigm is one battery. There are two major types of batteries — those which have obligatory verbs and those which do not. Those which have obligatory verbs divide up according to the prefixes they occur with and then further divide along transitive-intransitive lines where transitivity is pertinent. This gives us seven batteries, or paradigms, with verbs: Potential Passive, Intransitive Causative, Transitive Causative, Intransitive Noncausative, Transitive Noncausative, Minimal Noncausative, and the Jěi Battery. Each battery has a completely different set of verbs. Verbs that occur in one battery cannot occur in any of the other batteries. Noun phrases—nominalizations of the batteries—are also given in the paradigms. But clause-combining transformations are not treated here.

The Equative and Locative batteries do not have obligatory verbs and thus act differently from the other batteries.

It will be noted that only elements which are nuclear to the clause are presented in the paradigms. Time, Location, Manner, Reason where it is not nuclear, and possible other tagmemes are not treated here. They are peripheral elements, and most of them could be added to any of the clauses in the first seven paradigms. They are more restricted in occurrence with the Equative and Locative paradigms. Other types of clauses which may be constructed from the paradigms are treated under Battery Multipliers.

1. Constants. The following constants occur in the batteries:

'bât 'place, that which'.

p mg 'and, with'. It may be omitted when connecting names of persons.

 $h \ddot{t}$  is a particle which we have not yet been able to determine the meaning of.

to 'at, in, to'.

 $k\sigma$  'a connective preposition which marks the first person or item occurring after the verb except the Goal (or Topic, or Subject of the causative batteries)'. This is its general function in the batteries presented here. However it acts as a connective in other positions also such as between a negative and the following verb (cf. Battery Multipliers). It sometimes substitutes for a longer phrase such as  $k\sigma lih\ k\sigma$  'because of'. In the batteries it substitutes for  $k\sigma lih\ k\sigma$  only in the Causer phrase after the verb. Usually the  $k\sigma lih\ k\sigma$  phrase is a nonnuclear Reason phrase.

sw 'third person pronoun'. This is basically the singular form of the third person but sometimes acts as a plural.

 $h \check{a} p$  'third person pronoun'.  $h \check{a} p$  is similar to sw but is the more informal and familiar form.  $h \check{a} p$  is basically the singular form of the third person but sometimes acts as a plural.

to- 'passive prefix'.

po- 'causative prefix'. 4

to- 'reciprocal prefix'.

dih- $b\check{a}l$  'reciprocal'. dih- $b\check{a}l$  and  $t\sigma$ - (reciprocal) both indicate that the two actors of the clause, or things that they possess, are the objects of each other's action. When the verb root is a single syllable and the addition of the  $t\sigma$ - 'reciptrocal' prefix does not cause ambiguity with the other prefixes that may occur on the root, then either  $t\sigma$ - or dih- $b\check{a}l$ , or both, may occur to signal the reciprocal. When the verb root

<sup>4.</sup> por 'causative' has two allomorphs: tor and ar. There are three homophonous tor prefixes: the passive, the reciprocal, and the allomorph of the causative. For discussion showing that these are actually different prefixes see Elizabeth Banker, «Bahnar affixation», in this same volume. dih-băl reciprocal is also treated in her paper.

or stem is disyllabic, or when ambiguity would result if the to-prefix were added to the verb root, then dih- $b\check{a}l$  occurs alone to signal the reciprocal. In the Possession Reciprocal dih- $b\check{a}l$  seems to be obligatory even though to- occurs on the verb root. In the batteries alternate forms are given showing reciprocals formed with to- and those formed only with dih- $b\check{a}l$ .

**Q.** The Potential Passive Battery (PP). The Potential Passive Battery is characterized by having verbs that can take the passive prefix. Distinctive to this battery are the passives — transformations 6, 9, and 10. However 9 and 10 only occur with  $g\hat{a}$  'break' and  $gl\check{e}ch$  'turn' and not with other verbs able to occur in this battery.

V (Verb) is filled by verbs which take the passive prefix. The number of verbs that occur in this battery is very limited. Those which we have found so far are : hek 'to tear', hleh 'take apart at seams', yaih 'untie', ploih 'open', hak 'spread apart', gâ 'break', ploih 'peel off', glech 'turn' pla 'turn over'. 5

A (Actor) can be filled by a personal pronoun, noun, or noun phrase. Fillers of  $A_1$  and  $A_2$  are the same as the fillers of  $A_0$ .

T (Topic) can be filled by a pronoun, noun, or noun phrase. Its fillers differ from those of Actor in that they do not refer to persons while the fillers of Actor usually do. The fillers of A and T are not in general interchangeable.

P (Possessor) can be filled by a pronoun, noun, or noun phrase. In this battery its fillers are similar to the fillers of  $A_{\bullet}$ 

<sup>5.</sup> pla and some of the other verbs in the batteries have irregular variations from the expected norm as a result of conflict with another homophonous form.

<sup>6.</sup> Filler in this paper indicates either an actual filler, as in the case of a noun or noun phrase, or what the filler refers to, as in the case of a pronoun.

In the Actor Emphasis, Causer Emphasis, or Minimal Subject Emphasis forms in the batteries (cf. Transformation 2 of this battery) the usual filler of the second Actor, Causer, or Subject spot is sw or  $h\check{a}p$  'third person pronoun' or some other appropriate replacive pronoun for the first spot. However in certain cases the exact form used in the first spot is repeated in the second spot:  $y\check{a}$   $j\check{i}$   $k\sigma$   $y\check{a}$  'woman hurt prep. woman' 'The woman was hurt'. Often the first spot is omitted as in lôch hǐ  $k\sigma$   $k\check{i}\check{e}k$  'die particle prep. tiger', 'The tiger died'.

In the Nominalization of Verb forms in the batteries (cf. Tr. 8)  $sw/h\ddot{a}p$ , and in certain cases other pronouns, seem to refer to the possessor of the state described by the verb.

### RATTEDY PASSIVE **POTENTIAL**

(Minimal Active)	
$\langle A,V \rangle$	
	Set broke (it)

2. Set gå (hĭ) ko sur 'Set broke (particle) prep. he'

Set broke (it)

-		
פאווראו		$\ker {\rm A_1} \rangle$
LASSIVE	$\langle A, V \rangle$	$\langle A_1, V, (h\bar{I}), ko A_1 \rangle$
_		

(Actor Emphasis) (Full Active)

 $\langle A, V, TP \rangle$ 

(Topic Emphasis)

 $\langle \text{TP, A, V} \rangle$ 

It was Rok's leg that Set broke 4. jáng Rŏk Set gâ

Set broke Rok's leg

3. Set gå jång Rök 'Set broke leg Rok'

'leg Rok Set broke'

5. jáng ('bát) Set gá... 'leg (that) Set broke...' The leg that Set broke...

'leg Rok passive-broke' 6. jáng Rök togá

Rok's leg broke

 $\langle \text{TP, to-V} \rangle$ 

 $\langle T, ('bat), A,V \rangle$ 

(Nominalization of Topic)

(Passive)

(Nominalization of Verb)

7. Set (păng) Hrit togâ dih-băl jâng	$\langle A_1, (p \rangle$
'Set (and) Hrit recip-broke recip. leg	``
Set and Hrit broke each other's leg	

- passive-broke its... 8. togå su...
- 'Rok passive-broke leg' Rok has a broken leg 9. Rŏk togâ jâng

Its break...

Rôk jâng togâ
 Rok leg passive-broke'
 Rok has a broken leg

to-	Ţ	
$\langle A_1, (păng), A_2,$	V, dih-băl,	

(Possession Reciprocal)

⟨to-V, su/hăp⟩

 $\langle P, \text{ to-V}, T \rangle$ 

(Passive State)

(Passive State)

 $\langle P, T, to-V \rangle$ 

13

sative)

 $\langle S, C, po-V \rangle$ 

### CAUSATIVE BATTERY INTRANSITIVE

- (Minimal) ⟨S, V⟩ 'vehicle out-of-order' 1. gre hu
- $\langle S, V, k\sigma C \rangle$ 2. gre hu ko Set
- (Minimal plus Causer) (Minimal Causative)  $\langle C, po-V \rangle$ \*vehicle out-of-order because-of Set 'Set make-out-of-order'
  - 3. Set pohur
- 4. Set pohu gre
- 'Set make-out-of-order vehicle'
- It was the vehicle that Set put 'vehicle Set make-out-of-order' 5. gre Set pohu out of order

(Full Causative)

 $\langle C, \text{ po-V, } S \rangle$ 

(Subject Emphasis, Cau-

'vehicle (that) Set made-out.of. The vehicle that Set put out of 6. gre ('bât) Set pohu... order...

 $\langle S, \, (^{\mbox{\scriptsize $\Delta$}} \mbox{\scriptsize $b$} \mbox{\scriptsize $a$}, \, C, \, p \sigma \mbox{\scriptsize $-V$} \rangle$  (Nominalization of Subject)

- 'Set make-out of order (particle) 7. Set pohu (hi) ko su order. . .
- Set put (it) out of order prep. he'.
- 8. Rốk (păng) Set pohư dih-băl gre Rok and Set put each other's vehicle out of order 'Rok (and) Set make.out.of.order recip. vehicle
- 'out-of-order its...' 9. Hu su...

(Causer Emphasis)

 $\langle C_1, \text{ po-V, (hĭ),} \\ \text{ko C,} \rangle$ 

- $C_1$ , (păng),  $C_2$ , po-V, dih-băl, S >
- (Possession Reciprocal)
- (Nominalization of Verb)

⟨V, su/hăp⟩

That part which is out of order...

'Rok sad (particle) prep. he Rok is sad 11. Rök (päng) Set pooh dih-bäl 'Rok (and) Set make-sad recip.' Rok and Set make each other sad

Rok and Set are sad because of each other 12. Rök (păng) Set tooh dih-băl 'Rok (and) Set recip-sad recip.'

'At here happy' 'It's happy here' 13. to ŏu chot

10. Rốk ơh (hĩ) kơ sư

 $\langle S_1, V, (h\check{r}), k\sigma | S_1 \rangle$  (Subject Emphasis Minimal)  $\langle CS_1$ , (păng),  $CS_2$ , po-V, dih-băl>

(Causative Reciprocal)

⟨CS<sub>1</sub>, (păng), CS<sub>2</sub>, to-V, dih-băl>

(Simple Reciprocal)

 $\langle$ to, L, V $\rangle$ 

(No Subject)

JOHN E. BANKËR

3. The Intransitive Causative Battery (IC). The Intransitive Causative Battery is characterized by having verbs that can take the causative prefix but are unable to take a Goal. It contrasts with the  $J\check{e}i$  Battery in that the  $J\check{e}i$  Battery always has the verb root before the Subject. Distinctive to this battery is the presence of the causative transformations 3-8, 11, and the absence of Goal in these transformations.

Not all verbs able to occur in 1-8 are able to occur in 9. Examples of those that can occur in 9 are: kro 'dry',  $l\breve{e}ch$  'go out',  $i\breve{e}$  'small'. Examples of those that do not are: oh 'sad', hli 'afraid'.

Verbs able to occur in 1-8 which can take Subjects that are persons (or in a few cases animals) are also able to occur in 10 and 11. A few of these verbs are also able to occur in 9.

A few of these verbs that are able to take Subjects that are persons can also occur in 12. Some verbs that are able to occur in 12 do not occur in 9, others do.

13 is restricted to only a few verbs able to occur in 1-11. At least one of these verbs is also able to occur in 12. 13 has no Subject.

V (Verb) in this battery is filled by any verb (except  $j\check{e}i$ ) which can take the causative prefix but which cannot take a Goal. Examples:  $hu\check{o}ng$  'fall',  $j\check{i}$  'hurt, sick' iung 'stand up', jur 'go down',  $t\check{o}$  'hot', ro 'flow', 'b $\check{i}ch$  'lie down',  $l\hat{o}ch$  'die', ' $d\hat{o}ng$  'float'.

S (Subject) can be filled by a pronoun, noun, or noun phrase. The Subject in this battery is that which is subject of the verb root and that which is caused to perform the action of the verb root in the causative forms (cf. Tr. 4).

C (Causer) can be filled by a pronoun, noun, or noun phrase. It is the person or sometimes an abstract or inanimate object or animal that causes the Subject to perform the action of the verb root. Its fillers, however, usually refer to persons, while the fillers of the Subject spot divide out more equally into reference to persons or things, depending upon the verb with which they occur. In some clauses the fillers of the Subject and Causer are interchangeable, in others they are not. Fillers of  $C_1$  and  $C_2$  are only persons.

 $\mathrm{CS_1}$   $\mathrm{CS_2}$  (Causer-Subject) indicates that the filler of the spot is acting both as Causer and Subject because of the reciprocal action. CS can be filled by a pronoun, noun, or noun phrase. Fillers refer to persons.

L (Location) is filled by a pronoun, noun, or noun phrase, or by a locative such as  $\check{o}u$  'here'. Its fillers mainly refer to places or inanimate objects but in some cases refer to persons. Location is usually peripheral but in 13 seems to be nuclear.

In this battery  $k\sigma$  can substitute for  $k\sigma lih$   $k\sigma$  'because of' in transformation 2 with most verbs. However with verbs like lui 'believe',  $\sigma h$  'sad', hli 'afraid',  $k\sigma$  is the only appropriate form and not  $k\sigma lih$   $k\sigma$ . These verbs occur in all of the transformations except 9 and 13 though hli may also occur in 13.

A few verb roots take causative-like prefixes but function like noncausative verbs. This seems to be because these prefixes have now become part of the verb root. In the following examples the verb roots belong to the Minimal Noncausative Battery while the verb roots plus derivational prefix belong to the Transitive Noncausative Battery. hloh 'more than', pohloh 'to talk so as to give the idea that you

are better than the other person', bang 'clear', tobang 'make to see clearly'.

In the following examples all of the words except powao belong to the Transitive Noncausative Battery. powao belongs to the Minimal Noncausative Battery. wao 'understand', powao 'make oneself understand', choh 'break ground', pochoh 'break ground with an animal, to plow', drâng 'to answer', podrâng 'ask (to make to answer)'.

4. The Transitive Causative Battery (TC). The Transitive Causative Battery is characterized by having verbs that can take the causative prefix and are able to take a Goal. Distinctive to this battery are causative transformations with Goal -7, 8, 10-12, 15.

Only verbs that take an animate Goal can occur in 16: ' $b\hat{o}h$ , 'see', ' $b\check{o}u$  'smell',  $k\check{a}p$  'bite',  $b\check{a}t$  'know',  $p\check{u}$  'carry on one's back'.

'bou's smell' and  $k \breve{a} p$  'bite' act like the other verbs in this battery except that they occur in 7' and 10' instead of 7 and 10. In 14 and 15,  $C_1$  and  $C_2$  replace  $CS_1$  and  $CS_2$  giving a Possession Reciprocal.

V (Verb) can be filled by verbs which can take the causative prefix and can take a Goal. The number of verbs that can occur in this battery is very limited. Following is a list of all those we have found so far: huch 'drink', ngok 'drink with container away from mouth', 'bôh 'see', hrŭk 'put on clothes',  $tr\breve{o}$  'put on shoes' 'bŏu 'smell',  $k\breve{a}p$  'bite',  $b\breve{a}t$  'know',  $p\breve{u}$  'carry on back'. jing 'become'. can also occur here though with semantic difficulties in some cases.

# TRANSITIVE CAUSATIVE BATTERY

1.	1. Rök huch 'Rok drinks'	⟨S, V⟩	(Minimal)
જં '	2. Rök huch (hǐ) kơ sư 'Rok drinks (particle) prep. he' Rok drank (it)	$\langle S_1, V, (h\bar{r}), S_1 \rangle$	(Subject Emphasis)
£.	3. Rók huch chophe Rok drinks coffee	$\langle S, V, G \rangle$	(Transitive)
4	4. Chophe Rök huch 'coffee Rok drinks' It's coffee that Rok drinks	$\langle G, S, V \rangle$	(Goal Emphasis)
5.	<ol> <li>Chophe ('bât) Rök huch</li> <li>'coffee (which) Rok drinks'</li> <li>The coffee that Rok drank</li> </ol>	⟨G, ('bat), S, V⟩	(Nominalization of Goal)
e.	6. Set pohuch 'Set makes-drink'	$\langle C, p\sigma\text{-}V \rangle$	(Minimal Causative)
%	7. Set pohuch ko Rök 'Set makes-drink prep. Rok' Set nives a drink to Rok	⟨C, pơ-V, kơ S⟩	(Min. Causative plus Subject)

- Set causes the dog to smell (something) 'Set makes.smell dog' 7. Set to'bŏu kŏ
  - 'Set makes-drink coffee 8. Set pohuch chophe
- Set gives a drink of coffee
- 'Set makes-drink (particle) prep. he' 9. Set pohuch (hì) ko su

 $\langle C_1$ , po-V, (hĭ), ko  $C_1 \rangle$ 

- Set gave (him) a drink
- 'Set makes-drink prep. Rok coffee' 10. Set pohuch ko Rők chophe
- 10'. Set to'bŏu kŏ ko sonăl

Set gives Rok a drink of coffee

- 'Set makes-smell dog prep. squirrel' Set causes the dog to smell the squirrel
  - to drink 'coffee Set makes-drink prep. Rok' It's coffee that Set gives to Rok 11. Chophe Set pohuch ko Rök

- (Minimal Causative) (Min. Causative plus Goal)  $\langle C, po-V, G \rangle$  $\langle C, \text{ to-V}, S \rangle$
- (Causer Emphasis)
  - (Full Causative)

 $\langle C, po-V, lo S, G \rangle$ 

(Full Causative)

 $\langle C, \text{ to-V}, S, \text{ ko } G \rangle$ 

- (Goal Emphasis)

 $\langle G, C, po-V, ko S \rangle$ 

'coffee (that) Set makes - drink prep. Rok ...

The coffee that Set gives Rok to

13. Rök (păng) Hrit huch dih-băl chophe'Rok (and) Hrit drink recip. coffee' Rok and Hrit drink each other's coffee, drink ...

14. Rốk (păng) Set pohuch dih-băl 'Rok (and) Set make-drink recip.'

 $\langle CS_1, (păng), CS_2, p\sigma-V,$ 

dih-băl>

15. Rŏk (păng) Set pohuch dih-băl 'Rok (and) Set make-drink recip. Rok and Set give each other to ch $\dot{o}$ pheRok and Set give each other coffee

 $\langle CS_1$ , (păng),  $CS_2$ , po-V, dih-băl,  $G \rangle$ 

16. Rốk (păng) Hrit 'bôh đih-bắl 'Rok (and) Hrit see recip.' Rok and Hrit saw each other

 $\langle S_1, \text{ (păng), } S_2, \text{ V, dih-}$ 

(Nominalization of Goal) 12. Chophe ('bât) Set pohuch ko  $\langle G, ('bât), C, po-V, R\"{o}k \dots$ 

 $\langle S_1$ , (păng),  $S_2$ , V, dihbai G $\rangle$ 

(Possession Reciprocal)

(Min. Causative. Reciprocal) (Full Causative Reciprocal) JOHN E. BANKER (Simple Reciprocal)

S (Subject) can be filled by a pronoun, noun, or noun phrase. The Subject in this battery is that which is subject of the verb root and that which is caused to perform the action of the verb root in the causative forms (cf. Tr. 10).

C (Causer) can be filled by a pronoun, noun, or noun phrase. In general its fillers refer to persons as do the fillers of S, except for a few verbs like ' $b\check{o}u$ ' smell',  $k\check{a}p$  'bite' where the fillers of S are animals and therefore not usually able to fill the C spot.

 $S_1$ ,  $S_2$  in 13 are filled by persons but in 16 fillers of  $S_1$ ,  $S_2$  can also refer to animals.

 $\mathrm{CS}_1$ ,  $\mathrm{CS}_2$  (Causer-Subject) indicates that the filler of the spot is acting both as Causer and Subject in the clause because of reciprocal action. CS can be filled by a pronoun, noun, or noun phrase. Fillers refer to persons.

 $C_1$ ,  $C_2$  with  $k\breve{a}p$  and  $'b\breve{o}u$  in 14 and 15 refer only to persons.

G (Goal) can be filled by a pronoun, noun, or noun phrase. In general its fillers are not interchangeable with S and C, since they refer to inanimate things. With  $p\breve{u}$  'carry on back' G may refer to persons.

5. The Intransitive Noncausative Battery (INC). The Intransitive Noncausative Battery is characterized by verbs that cannot take the passive or causative prefixes but can take the reciprocal prefix or dih-băl. Also these verbs do not take a Goal but do take a Referent. Distinctive to this battery is lack of passive or causative transformations and of Goal but presence of reciprocal transformations (6, 6', 7) and Referent (3-5, 7).

(Minimal)

## NONCAUSATIVE BATTERY INTRANSITIVE

- . *Rök hil* 'Rok angry'
- · Kok angry Rŏk hil (hĭ) kơ sư

જ

- 'Rok angry (particle) prep. he' Rok was angry
- 3. Rốk hil kơ gre 'Rok angry prep. vehicle'
- Rok is angry at the vehicle
- gre Rök hil 'vehicle Rok angry' It's the vehicle that Rok is angry at
- gre ('bât) Rök hil...
   'vehicle (that) Rok angry...'
   The vehicle that Rok is angry...
- Rök (păng) Set tohil (dih-băl)
   Rok (and) Set recip-angry (recip.)
   Rok and Set are angry at each other

- $\langle A, V \rangle$
- $\langle {
  m A_{\scriptscriptstyle 1}}, {
  m V},$  (hĭ), kơ  ${
  m A_{\scriptscriptstyle 1}} 
  angle$
- (Actor Emphasis)
- , V, (hĭ), kơ  $m A_1 
  angle$
- ⟨A, V, ko Rf⟩ (Minimal plus Referent)
- (Referent Emphasis)
  - ⟨Rf, A, V⟩ ⟨Rf. (′bât), A, V⟩
- (Nominalization of Referent)
- $\langle A_1$ , (păng),  $A_2$  to-V (Si (dih-băl) $\rangle$
- (Simple Reciprocal with 1-syllable root)

- Rŏk (păng) Set monat dih-băl Rok and Set pity each other 'Rok (and) Set pity recip.  $oldsymbol{e}_{\cdot}$ ۲,
- vehicle 'Rok (and) Set recip.-angry recip. vehicle Rok and Set are angry at each other's Rŏk (păng) Set tohil dih-băl gre
- $\langle A_1$ , (păng),  $A_2$ , V, (Simple Reciprocal with 2-dih-băl $\rangle$  syllable verb root) (Possession Reciprocal)  $\langle A_1$ , (păng),  $A_2$ , to-V, dih-băl, Rf $\rangle$

syllable verb root)

Possession Reciprocals are not common in Bahnar. 7 is grammatically possible though rare. More common would be a Possession Reciprocal with the Referent filled by a possessable noun referring to a person such as  $ak\breve{a}n$  'wife', kon 'child'. Some verbs in this battery do not take inanimate objects for Referents.

V (Verb) is filled by one-syllable verbs that cannot take the passive or causative prefix or Goal but can take the reciprocal prefix, and by all two-syllable verb roots that can occur with dih-băl but cannot take a Goal. Verbs in this battery take a Referent. Examples of verbs that occur in this battery are: monat 'pity', hiĕk 'laugh', bonê 'thank', holĕnh 'tell a lie', chu 'obey'.

A (Actor) can be filled by a pronoun, noun, or noun phrase.

Rf (Referent) can be filled by a pronoun, noun, or noun phrase. In general fillers of both Actor and Referent are persons and therefore the fillers of A and Rf are mostly interchangeable except for animals or inanimate objects which cannot fill A. All fillers of A can fill Rf.

Fillers of  $A_1$ ,  $A_2$  usually refer to persons though in a few cases may refer to animals.

6. The Transitive Noncausative Battery (TNC). The Transitive Noncausative Battery is characterized by verbs that cannot take the passive or causative prefix but can take the reciprocal prefix or dih.băl and can take a Goal. Distinctive to this battery is lack of causative or passive transformations but presence of reciprocal transformations (6, 7, 7', 8) and Goal (3-6) or Goal plus Referent (10-13).

(Actor Emphasis)

## NONCAUSATIVE BATTERY TRANSITIVE

(Minimal)	•
$\langle A, V \rangle$	
1. Rök tôn	'Rok hit (it)'

Rok hit (it) '
$$R\ddot{o}k \ t\acute{o}n \ (h\ddot{t}) \ ko \ su$$
'Rok hit (particle) prep. he'

$$\langle A_1, V, (hi), ko A_1 \rangle$$

(Transitive)

(Goal Emphasis)

 $\langle G, A, V \rangle$ 

'Rok hit dog'

Rốk tôn kố

က

Rok hit (it)

જ

5.

'Rok (and) Set recip - hit recip. dog'

Rok and Sethit each other's dog

 $\langle A_1, (păng), A_2, to-V,$ dih-băl, G>

(Possession Reciprocal)

 $\langle G, ({^{\text{\rm }}}b\hat{u}t), \ A, \ V \rangle$  (Nominalization of Goal)

(Simple Reciprocal with

1-syllable root)

- $\langle A_1$ , (păng),  $A_2$ , tơ-V, (dih-băl) $\rangle$ Rŏk (păng) Set totôn (dih-băl) 'Rok (and) Set recip. hit (recip) Rok and Set hit each other
  - Rŏk (păng) Set koleng dih-băl  $\langle A_1$ , (păng),  $A_2$ , V, dih-băl $\rangle$ 'Rok (and) Set look-at (recip)'
- Rok and Set look at each other

(Simple Reciprocal with

2 - syllable root)

 $\langle A_1, \text{ to-V}, \text{ păng, } A_2 \rangle$ 

(Reciprocal with one

Actor after Verb)

Rok and Set hit each other

'Rok recip-hit with Set'

8. Rök totón păng Set

 $\langle A, V, k\sigma Rf \rangle$ .

(Minimal plus Referent)

 $\langle A, V, ko Rf, G \rangle$ 

Rok gave (it) to Hrit

'Rok give prep. Hrit' 9. Rök án kơ Hrit

10. Rök án kơ Hrit kö

(Transitive plus Referent)

- - $\langle A, V, G, Rf \rangle$
- (Less frequent form of 10)
- JOHN E. BANKER

- 'Rok give dog prep. Hrit' 'Rok give prep. Hrit dog' 11. Rök ăn kö ko Hrit Rok gave Hrit a dog
  - Rok gave Hrit a dog

$\langle G, A, V, ko I$		
12. kö Rök ăn ko Hrit <g,< th=""><th>'dog Rok give prep Hrit'</th><th>He a doc that Date and Hell</th></g,<>	'dog Rok give prep Hrit'	He a doc that Date and Hell

'dog (that) Rok give prep. Hrit... The dog that Rok gave to Hrit... 13. kö ('bât) Rök ăn ko Hrit... Its a dog that Kok gave Hrit

 $\langle G$ , ('bât), A, V, kơ Rf $\rangle$ 

(Nominalization of Goal)

(Goal Emphasis)

Not all verbs that are able to occur in 1-6 are able to occur in 7, 7', and 8. Only verbs in which the action can be performed upon another actor can occur in 7 and 7'. 8 has an even more restricted list of fillers than 7 and 7'. Examples of those that can occur in 8 are:  $kl\hat{a}m$  'throw at', bio 'to box',  $gl\hat{a}m$  'knock down'. Examples of those that cannot are: kodah 'kick', hiot 'pull', sit 'sew'.

Some verbs occurring in 1-6 can take a Referent and therefore also occur in 9-13. Of these verbs there are some that also occur in 7 or 7'. Examples of verbs that occur in 9-13 are:  $t\check{e}ch$  'sell',  $at\check{a}$  'entrust to,' goih 'send'.

V (Verb) is filled by one-syllable verbs that cannot take the passive or causative prefix but can take the reciprocal prefix and can take a Goal, and by all two-syllable verb roots that can occur with dih- $b\ddot{a}l$  and can take a Goal. Examples of these verbs are : sa 'eat,'  $n\ddot{a}ng$  'look at', koleng 'look at' 'bet 'stab', teh 'hit,' homet 'prepare'.

A (Actor) can be filled by a pronoun, noun, or noun phrase.

G (Goal) can be filled by a pronoun, noun, noun phrase or clauses which are quotations.

Rf (Referent) can be filled by a pronoun, noun or noun phrase. Referent in this battery is similar to indirect object in English. In general fillers of A and Rf are the same though not all fillers of Rf can fill A. Their fillers are usually persons. Fillers of G are often inanimate objects which cannot fill A or Rf, though with words like  $t \delta n$  fillers of G are often persons.

Fillers of  $A_1$ ,  $A_2$  in 6 refer to persons while fillers of  $A_1$ ,  $A_2$  in 7, 7', and 8 may also refer to animals.

7. The Minimal Noncausative Battery (MNC). The Minimal Noncausative Battery is characterized by having verbs that take neither the passive, causative nor reciprocal prefix nor occur with dih- $b\check{\alpha}l$ . Distinctive to this battery is the absence of passive, causative and reciprocal transformations and the absence of Referent.

Only certain verbs can occur in 2 and 3. Verbs that take only inanimate Actors do not occur in 2. Examples of verbs that occur in 3 are:  $hog\breve{e}i$  'clever',  $hot\breve{a}ng$  'thin',  $hodr\breve{a}l$  'sober'. Examples of those that do not are:  $hr\breve{u}l$  'absent',  $kod\breve{o}u$  'run',  $n\breve{a}m$  'go'.

Some verbs occurring in this battery are also able to take a Goal.

'dĕi does not occur in 7, trŏ can occur in 4, 5 and 6.

Other examples of verbs that occur in transformations 4-7 are: 'blep' correct, exact', powao 'make oneself understand' (powao cannot occur in 5).

V (Verb) is filled by verbs that take neither the passive, causative nor reciprocal prefix nor occur with dih- $b\check{a}l$ . Examples of verbs that occur in this battery are: yak 'walk', gloi 'swim',  $br\check{o}k$  'go home',  $hot\check{a}ng$  'thin',  $ho'b\hat{a}l$  'thick.'

A (Actor) can be filled by a pronoun, noun, or noun phrase.

G (Goal) can be filled by a pronoun, noun, or noun phrase. Fillers of Goal refer to animate and inanimate objects. Some verbs take animate Actors, others take inanimate Actors while still others take both.

(Basic)

(Actor Emphasis)

 $\langle A_1, V, (hI), A \rangle$ 

(Nominalization of Verb)

⟨V, su/hăp⟩

 $\langle A, V, G \rangle$ 

 $\langle V, G \rangle$ 

(Transitive)

(No Actor)

# MINIMAL NONCAUSATIVE BATTERY

 $\langle A, V \rangle$ 

- 'Rok wet'
- Rŏk hơ'nhuih (hǐ) kơ sư 'Rok wet (particle) prep. he' Rok is wet
- ho'nhuih su...
- Rŏk 'dĕi kŏ
  - 'Rok has dog' 'dĕi kŏ
    - have dog
- 'dog Rok has' kŏ Rŏk 'dĕi  $e^{i\theta}$

 $\langle G, A, V \rangle$ 

- It's a dog that Rok has

  - 'dog (that) Rok exact... kŏ ('bât) Rŏk trŏ...

The dog that Rok won...

- Rŏk hơ'nhuih
- Rok is wet
- wet its' The wet spot ...
- There is a dog (over there)

(Nominalization of Goal)

⟨G, ('bât), A, V⟩

(Goal Emphasis)

- **8.** The jĕi Battery (J). The jĕi Battery has only one filler of its V spot, the verb jĕi 'win', This verb is different from all others we have found since the Subject always occurs after jĕi and never before.
- S (Subject) can be filled by a pronoun, noun, or noun phrase. Fillers of S,  $S_1$ , and  $S_2$  in general refer to persons but in some cases refer to animals.
- **9.** The Equative Battery. The Equative Battery is characterized by Subject and Complement in an equational type relation with the nonobligatory verb  $j\bar{i}$  acting as equator, or with the phrase  $wh\ ko$   $s\bar{i}$  ko showing that S and Cp are not equal to each other.
- S (Subject) can be filled by a pronoun, noun, or noun phrase.
- Cp (Complement) can be filled by a pronoun, noun, or noun phrase. When the fillers of S and Cp have the same entity then either one of them may occur first :  $\check{\imath}nh$   $\check{\jmath}\check{\imath}R\check{o}k$ ,  $R\check{o}k$   $\check{\jmath}\check{\imath}inh$ , both meaning 'I am Rok'. However when one item is more specific than another it occurs in S and the more general item occurs in Cp:  $\check{\imath}nh$   $\check{\jmath}\check{\imath}$  bongai 'I am person'.

In general if a pronoun fills the Complement spot and the Subject is filled by a noun, then  $j\tilde{\imath}$  is obligatory in order to distinguish the Equative clause from the possession phrase:  $R\check{o}k$   $\check{\imath}nh$  'Rok my', My Rok,  $R\check{o}k$   $j\check{\imath}$   $\check{\imath}nh$  'Rok is l' l am Rok.

(Basic)

### BATTERY 严

 $\langle v, s \rangle$ 

win Rok' jĕi Rŏk

Rok won

Rŏk (păng) Set po jĕi dih-băl જાં

(Reciprocal)

 $\langle S_1$ , (păng),  $S_2$ , po-V, dih-băl $\rangle$ 

'Rok (and) Set make-win recip.'

Rok and Set try to win over each other

EQUATIVE BATTERY

 $\langle S, Cp \rangle$ ĭnh Rök

·I Rok'

I am Rok

ĭnh jĭ Rŏk :1 am Rok' જાં

က

'I not connective am connective Rok' ính ưn kơ sĩ kơ Rök

I am not Rok

 $\langle S,$ uh kơ sĩ kơ,  $Cp \rangle$ 

 $\langle S, jr, Cp \rangle$ 

(Minimal)

(Negative)

(Location first)

### LOCATIVE BATTERY

⟨S; to L⟩

(Subject first)

'. Rök to yo 'Rok at where' Where's Rok?

to yo Rök 'at where Rok' Where's Rok?

⟨to L, S⟩

- 10. The Locative Battery. The Locative Battery is characterized by Subject plus Location without any verb.
- S (Subject) can be filled by a pronoun, noun, or noun phrase.
- L (Location) can be filled by a pronoun, noun phrase, or locative such as  $\breve{o}u$  'here'.
- S has a wide range of fillers while L only has fillers that refer to locations. However personal pronouns may fill L when they refer to locations.
- to 'at, to, in' is one of the constants marking the location phrase. Other such constants include ' $b\hat{a}t$  ' place ',  $ki\hat{a}$  'place ', ' $d\hat{a}ng$  ' from '.
- 11. Battery Multipliers. Other forms can be constructed from the clauses in the verbal batteries (the first seven batteries) by the addition of other constants. Instead of including these forms in the paradigms and thus increasing greatly the total number of forms, it would seem better to consider these forms as a multiplication of the basic paradigm. <sup>7</sup>

The following constants (which we shall call multipliers) indicating questions, negatives, and time of action of the verb are added immediately before the verb:  $h \breve{a} m$  'question marker', tam 'yet?', vallet m 'negative' plus connective particle vallet m 'not yet', vallet m 'negative imperative' plus or minus connective particle vallet m 'don't yet', vallet m 'indicating that an action is still being performed', vallet m 'indicating that an action will be performed', vallet m 'indicating that an action has been performed already', vallet m 'indicating that an action has just been indicating that an action has just been

<sup>7</sup> Cf. Thomas op. cit.

performed', ' $nao\ w\ddot{a}$ ' indicating that an action is just about to be performed',  $j\sigma$  a clitic 'indicating that an action has been performed already'.

Following are the restrictions of occurrence of these multipliers with the forms in the paradigms:

None of the multipliers can occur in the Nominalization of Verb forms. In general the particle  $h\check{\iota}$  does not occur with these multipliers.

hăm and tam cannot be added to the second Passive State form (Potential Passive Battery Tr. 10) nor to Minimal Plus Causer (IC Tr. 2).

 $g\hat{o}$  and  $o\check{e}i$  cannot be added to the two Passive States (PP Tr. 9, 10).

'nao cannot be added to the second Passive State (PP Tr. 10).

'nao wä cannot be added to the second Passive State (PP Tr. 10), Transitive of the Minimal Noncausative Battery (MNC Tr. 4) and the No Actor form of the same battery (MNC Tr. 5).

ně ko and ně tam cannot be added to any of the Nominalizations, the Passive clause (PP Tr. 6), the two Passive States (PP Tr. 9, 10), the minimal Intransitive Causatives (IC Tr. 1, 2) when the verbs are of an adjectival type, Transitive (MNCTr. 4) and No Actor (MNC Tr. 5) of the Minimal Noncausative Battery, No Subject form of the Intransitive Causative Battery (C Tr. 13) all Subject Minimal, Causer, and Actor Emphases, and the Basic form of the Jěi Battery (J Tr. 1). When ně ko and ně tam occur with these forms the Actors or Subjects change to second person.

holoh cannot be added to Topic Emphasis (PP Tr. 4), the second Passive State (PP Tr. 10), the No Subject forms (IC Tr.

13, MNC Tr. 5), forms of the Minimal Noncausative Battery that have verbs of an adjectival type, minimal forms of the Intransitive Causative Battery that have verbs of an adjectival type (IC Tr. 1, 2), and the Transitive of the Minimal Noncausative Battery (MNC Tr. 4).

Following are examples of occurrences of multipliers with the forms in the paradigms:

Set hăm gâ jâng Rŏk (PP 'Tr. 3)
'Set ?marker break leg Rok'
Did Set break Rok's leg ?

jång Rök häm togå (PP Tr. 6) 'leg Rok ?marker passive-broke' Did Rok's leg break ?

Set ham pohu gre (IC Tr. 4)
'Set ?marker make-out-of-order vehicle'
Did Set put the vehicle out of order ?

Set hăm pohuch ko Rŏk chophe (TC Tr. 10) 'Set ? marker make-drink prep. Rok coffee' Did Set give Rok a drink of coffee?

Rök (păng) Set hăm totôn (dih-băl) (TNC Tr. 7) 'Rok (and) Set ?marker recip.-hit (recip.)' Are Rok and Set hitting each other?

Reduplication 'indicating consecutive action,' occurs on verbs.<sup>8</sup> The following forms in the paradigms cannot take the reduplication: the Passive clause (PP Tr. 6'), the two Passive States (PP Tr. 9, 10), Reciprocal with one Actor after

<sup>8</sup> For a full discussion of this and other reduplicative forms see Elizabeth Banker, 'Bahnar reduplication' in this same volume.

the verb (TNC Tr. 8), the No Actor form of the Minimal Noncausative Battery (MNC Tr. 5), and the following Emphasis forms: IC Tr. 5, 10, TNC Tr. 2, INC Tr. 7, MNC Tr. 2.

Following are examples of occurrence of reduplication with the forms in the paradigms:

Rök hohuch chophe ('moi na su năm) (TC Tr. 3) Rok drank coffee (first then he went)

Rök pohu pohu (na su năm) (IC Tr. 3) Rok make-out-of-order make-out-of-order (then he went) Rok put it out of order first (then he went).