## R E F O R T R E S U M E S

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ELICITED IMITATION AS A FESEAFCH TOOL IN DEVELOFNENTAL FSYCHOLINGUISTICS.
EY- SLOEIN, DAN I. WELSH, Charles A.
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DESCRIFTORS- *FSYCHOLINGUISTICS, *LANGUAGE DEVELOFMENT, *CHILD develofment, transformation theory (language), vereal STIMULI, SYNTAX, LANGUAGE FATTERNS, SFEECH, AUDITORY DISCRIMINATION,

THE AUTHORS HAVE CONCEFNED THEMSELVES IN THIS STUDY WI TH IMITATION AS A DEVICE EY WHICH THE INVESTIGATOR CAN LEAFN about child language. the data examined afe fart of a LONGITUDINAL THREE-MONTH STUDY OF LINGUISTIC DEVELOFMENT IN A TWO-YEAR-OLD CHILD. THE REFORT IS EASED ON 1 , OOO ELICITEC IMITATIONS. CERTAIN FHENDMONA WERE OESERVED GENERALLY WHEN THE MODEL SENTENCES WERE SOMEWHAT EEYOND THE CHILD'S NOEMAL SENTENCE FROCESSING SFAN AND WERE NOT ANOMALOUS. THESE SEEMED TO DEMONSTRATE THAT SENTENCE RECOGNITION AND IMITATION ARE FILTERED THROUGH THE INDIVIDUAL'S FRODUCTIVE LINGUISTIC SYSTEM. WHILE THE CHILD COULD UTTER SENTENCES SFONTANEGUSLY WHICH SHE COULD NOT IMITATE, SHE COULD ALSO GIVE "RECODED" IMITATIONS OF MODEL SENTENCES WHICH ENCEEDED HER FRODUCTIVE CAFACITIES. SOME INTERESTING SIDE-FHENOMONA WERE OBSERVED--(1) OMITTED ITEMS, SUCH AS ARTICLES, COFULA, Emeedded clauses, may simfly not have eeen heard, (2) HESITATION FAUGES WERE IMFORTANT CUES, (3) FRESERVATION OF StRESS SEEMED TO EE GENERAL THOUGH ITS FOSITION WAS NOT ALWAYS FREDICTAELE, AND (4) THE FRESERVATION OF RHYTHMIC AND INTONATIONAL ASFECTS IN IMITATION MAY EE EASIC. AN IMFORTANT EXCEFTION TO THE LAST OESERVATION WAS THAT THE CHILD IGNORED REPEATED WORDS UNLESS THE REFEATED WORD COULD EE INTERFRETED AS AN AFFROFRIATE LEXICAL ITEM IN THE SENTENCE. THIS FRELIMINARY ANALYSIS INCLUDES A REFERENCE LIST OF STUDIES IN CHILD LANGUAGE. (AM)
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The data examined heie are part of a longitadinal study of linguistic development in one cls!id. In keeping with the tradition of pseudonyms established by Brown and Bellugi's "Asam," "Eve," and "Sarah" (1964) and Mcileill's "Izanami" (2966), we wili refex to our subject as "Bcho." She is a precocious, firct child of graduate student parents, and has no sfblings. This report is based on 1000 elicited imitations, collected between the ages of $2 ; 3 ; 2$ and $2 ; 5 ; 3$. (Ages are given in years, months, and weeks.) By elicited imitations we refer to the child's repetition of a model sentence preaented in a context calling for imitation, as opposed to the child's spontaneous imitation of adult uttexancea.* The time segment examined here is part of a continufing study of Echo's Iinguistic and cognitive development, going back to fnfancy, and projected into the indefinite future.

Psycholinguistic literature preseats the following general picture of sentence imitation by two-yearoolds (e,g, Brown and Fraser, 1963): The child repeats atressed content words in paoper order, with length and coxplexity of utterance not exceeding that of his spontancous speech. That is, imitations have the ame "telegzaphic" character as the child ${ }^{6}$ a own utterances; in which many function woxds and inflectiozs are uissing。 Our intensive study of elfeited imitations ahows that all of theee general statements ara in need of modification. In addition, the: "classical" picture gives no explanation of why imitation should be of this matura. one is simply left with the notion that the child scans a sentence and picks up some of the streased, familiar words, working from ?eft to right. We do not yet have a clear understanding

* In the early atages of the investigation it was neceasary to give the child explicit instructions to imitate (e.g. "Can yau say..." or "Say..."")。 Such instruction scon became superfluous, as Echo apparently learned the subtle cues signalling a model sentence to be repeated. We are aware, however, of the problems posed by the fact that we have no way of assessing Echo's definition of the task (or even if she always interprets the task in the same way.)
of why he picks out the vorde ho doos, ani the eothont to wiach his knowledge of the language determines the way in which he recognizen, stores, and roproduces sentencos in inamediate repatition. We are boginning to underatand appocts of this process a bit more eseariy, and aro in the process of building a model for sentence imitation-a model which milit, wo hope, alto eventually reveal something about the way in wich sentence recognition and comprohension takes place normally, in both ohildrina and adulta.

The general pieture presented $\mathrm{r}_{\mathrm{i}}$ the literature sooms to hold true only if the model sentsnce is somowhat beyoril the child's noxmal sentence processing span and is not anomalous. The following examplo corresponds woll with this picturo. (The modol sentence, uttered by an aduit, is given in capital lotters; the uhild"s imitation is given immodiately below, in jowermese letters, folm lowed by age in years, months, and weoks.)
(1) the pratoil is arebns poncil groen ( $2 ; 3 ; 2$ )
Note that the child drops the acticie and copuia. an expected (though the axticie somotimes ocours in Erho's spoech and imitiatiens at this agejo

Howover, Boho also has mugh lengex suntences in her ixoe speech, and at this same age can easily imitato another sourword sentenco such as:
(2) TIUERS OAN DRIHK MILK tiger can drink milk ( $2 ; 3 ; 5$ )
And she can oven succossfully imitate xuch longor antencsa (aithough ofton omitting article and copula), such as:
(3) The lititle boy is eating somb pink ige crbam
little boy cating some pink ico aream ( $2 ; 3 ; 2$ )
Number of words, or number of morphemes, is clearly not a rolevant measure of how much of a sentence a child can imitate At this age, in her freo speoch, she has sentences as complex as, "It ${ }^{11}$ get burned in there"; and sentences as Long as, "This"s Eoho room, but then Daddy won"t some in Eoho roomo"

On the other hand when she is eomowhat oldes: and her grammer quite a bit more complex; sho may drop out an ontiro ombodded ciause from a aentence whion is not aspecielly long in torm of morphomemcounts
(4) HOZART WHO ORISD OAME TO MY PARTY

Mozart came to my party (2;4;3)
(Mozart is a teddymbear.)
On the wey towards discovering some of the determinents of keho ${ }^{\circ}$ s imitac tions wo ome across several intexosting sidomphenomena which deserve passing mention.

If itoms are omitted from imitation, it may be that they aro amply not heard. It has been frequently notod that the words omitted by the child are thowe most difficult for a transoriber to pick up from tape reoordings of adult peech. Porhaps, thon, one can simply get a ohjld to imitate normaliy ouitted itom by saying it ospooiaily loudiy and oloariyo and, in facte one oun somotimo get scho to imitato an omitted element simply by atreaning its as In (5). (Underilining indicates strose; "000 indiaatos pause)
(5) THE PENCIL IS GREEN ponuidooois green (2;3;2)
(Noto that hasitation pauses are fmportant oues to sentonge prooeseingo) Stress in tho model sentonco can also lad to altorations as wolx as insortion of now material:
(6) WE WRRE HIDING
we was hiding $(2 ; 3 ; 2)$
WE WERE HIDIXYG
vo wae hiding
WB WERE HIDTNG
We Were hiding
It is intoresting that propexly positionod atrosm in maintianod in the imitations prosented in (5) and (6) \% Howovor, one cannot simply stato as a rulo that any etroseed itom will be imitatodg and that position of atrese will
be minintainod, because of examphss suin as:
(7) The boy is rating and ceqimg boy aating nuh crying (2;3;3)

Hote, however, that stross is prosexvad in (7), aithough ehifted to another position. This praseivation of atress seems to be general, though ite position is not alvaya predictable. Even if all words are proserved, stress may still be shifited:
(8) THERE ARE THE RED BEADS there are the red beads ( $2 ; 3 ; 3$ )

The proservation of rhythmic and intonational aspects in imitation may be bacicmand perhaps universal. (For exsumpo, Fitzgerald [1966], in a study
 found arrors in segmental phonology to occur far more frequently than disw tortion of the tonal and rhythmic structures of the mentences imitated. In fact, $28 \%$ of sogmental phonemes were incorrectly imitated, while only $2 \%$ of tonal phonemes ware incorrectly imitated.)

We discoverod, howevor, on important and intriguing excoption to the gensralisation that rhythmic and intunations: apoote of sontences tond to be rotained in imitation. Eoho consistiontly ignores repeated words in modol sentencom ( $9-11$ ), unlows the rapeated woxd an bo intexprated as an appropriate 2exical item in the mentence (12\%
(9) MARK FELL FELL OFF THE HORSE

Mark foll off a horse ( $2 ; 3 ; 2$ )
(10) I CAN GAN GAN EAT
$I$ can oat $(2 ; 5 ; 2)$
(11) I NESBD NEED THE BALL

I neod tho bald $(2 ; 3 ; 2)$
(12) I NEED THE BALL BALL

I neod the bull bell ( $2 ; 5 ; 2$ )

This was true at $2 ; 3 ; 2$, and also when repeatod a montin later, at $2 ; 4 ; 3$. Echo ignorod doubling or tripling of words, oven if they ware nonsense worde:
(13) KITIE WAS PRRXING PERXING PERKING THE IOE OREAM
kitty was porking the ice cream $(2 ; 4 ; 3)$
A moment's consideration convinces one of the adaptive necessity of such a stratogy in sontenoe rooognition. A child could simply not arrive at a reasonable grammar of a language if he tried to account for atutterings and false starts in the speach of his parents. To ignore mucessively res peated words in a sentence may be a basic instruction in the child's language scquisition device.

Examplea (10) and (11) show that even if repeated words are all stressed, they are not picked up as ropeated. Word ropotition can, however, be recoded as stress in repotition:
(14) WHERE WHERE IS KTTIT?
where kittyt $(2 ; 3 ; 2)$
(15) HOZART PELL OFE ORF THE TABL

Mozart foll off the table $(2 ; 3 ; 2)$
It may bo signifiaant that the only funcion of word reitaration in Engilsh-m namely advorbial omphanis (cog; "very, vary good") wean also bo raalized by strass (oog. "rany good") o These two dovices meem to bear a cortain equiralence both in the adult mystem and in ECho is imitationso

Before proceeding to more contrai findings, allow us to brifily note one more suggestive phenomenon which we have turned up in our investigations. Often ECho will apontanoously produce e fairly long and complex utterance, and, if thi utterancs is offerad as model imodiatoly aftox its produotion, it will be (more or lesis) auccossfully imituted. Howevor, if the very ame utterance is prosented to the child ton minutes latermi.e., the ohild "s own utterancemme will often fail to imitato it fully or correctly. For example:
(16) IF YOU FIMISH YOUR EGGS ALL UP, DADDY, YOU CAN HAVE YOUR COFFBR after jou finish your oges all up then you can have your coffee, daddy
$(2 ; 5 ; 1)$
ton minutes lator:
you can have corfes, daddy, after

## helf-hour later:

YOU CAN HAVE CORFEE, DADDY, ARTER YOU RAT YOUR EGGS ALL UP after you eat your oggis all upeoeat your egge all up
(The model sontences wore offerod by Echo's father. The sentence was atill true on second presentationo) It would seem that the ohild has an "intention tomany-somandman-to uso William James" phrasemand has encoded that intention into linguietic form. If that linguistic form is presented for initation while the intention is atill operative, it can be fairly muccesufuliy imitated. Once the intention is gone, howover, the utterance mast be processed in inguiatic texms alonommithout its original intentional and contextual suppoit. In the absence of such support, the task can strain the child ${ }^{\prime}$ s abjlities, and revaal a more limited competence than may actually be present in spontaneous apeech. Thus whatever we discover in systematia probes of imitation must be taken as a conseryative estimate of the child"s inguistio compotence。

These phenomene begin to point to a process which has oczesionaliy been suggosted in the literaturommamely, that, in roparing a sentence, one must filtor it through one"s own productive aystem. To ume Piaget"s terminology, a sontenco, when recognized, is assimilated to an internal sehema, and, when roproduced, is constructiod in terms of that schema. The question of interest, of course, is the oxtent to which such sohemata correspond to the atructures and principles of linguistio theory. ke bellove that our findinge can begin to cant somo light on that queationo

Perhaps the most obvious examples of this sont of＂assimilatory deforma tion，＂or＂recoding in short－term memory，＂are cases in which one word is substituted for another，preserving meaning．This was the case in（6）。 Addi－ tional oxamples are：
（17）TOMORROW THBRE WILL NOT BE A LONG LINE won＇t be a long line（ $2 ; 4 ; 3$ ）
（18）THIS ONE IS THE GIANT，BUY THIS ONE IS LITTLE dis one little，annat one tigg $(2 ; 4 ; 3)$

This sort of rephrasing seems to be clear evidence that the child has retrioved the underiying meaning of the sentence，and is encoding that meaning in a new form in imitation．This is a very basic point，and ons that remappoars again and again in various forme．

Brample（18）shows another vory interesting finding；in addition to the recodings of＂giant＂to＂big，＂and＂but＂to＂ando＂Note that the two propom sitions are inverted（with a change in conjunction）。 This is a very frequent finding in our datamand one that contradicts the generalization that ordor of elements is always preservod in imitationo fif a sentence is a conjunction of two underlying propositions，and the chaid understends both propositions，she will very frequently give the second proposition fitret in hor imitationo We find many examples of this sort of inversion of aentencezmeconjoined by＂and＂－ a month oarlior（19，20），and more recontly as well（21）。
（19）THE RED bEADS ARE HERE AND THE BROWN BEADS ARE HRRE brom beads are over here；xed beads over there（ $2 ; 3 ; 3$ ）
（20）THE RRD bRADS ASD bROVR bEADS ARE HERE brown beads herc an＂a red beads here（ $2 ; 3 ; 3$ ）
（21）mohay ate the candy and momay ate the iog cream momay oat the ion cream and monuy oat a candy（ $2 ; 5 ; 3$ ）

Note that Bcho doas not always give a literal repotition in these imitations， but that she has clearly retained the two propositions．In（19）whe aven given them as separate eontences，not conjoined by＂and．＂

The inveraion of conjoined sentences clearly indicates that Bcho comprom hends the use of "and" as a sontence conjunotion. In fact, whe will somotime introduce it herself:
(22) THE CANDI IS MARPLE THE SHOE IS MARPLB. -..shoo marple mn a cendy marple ( $2 ; 3 ; 3$ )

Not only does ahe comprehend the conjunction, but, she must comprehond the structures of the tro conjoined sentences as well. This is indieated in (22) (and elsewhere) by inverted imitation of conjoined sentences with nonsence vords occupying cortain alotw. Even though she has oritted the copula in her imitation, she nust have correctly analyzed its function in order to have row peated the model sentences as she did. (A nonsense word in oopular position will be imitated.)

Invorsion of conjoined sentences also reveal. aomothing of Eoho's wtrategy in sentence imitation. The data auggest that she has ratained the general syntactic foxm of the model sentonoomin this aseo, two sentencen conjoined by "and"-and what she is concernod with in output is to produce momething of thim general myataotic form. The exact contont mords and dotalla of atructure, howerex, are often loat, frequently resulting in the impowition of parallel constructions, an in the impesition of "hore" in the second paxt of (20).

This attempt to reproduce two parailel construations oan oftion take prew cedence over semantic oontent, is in:
(23) the blue shows and blue penoils are hert blue pencil are here and a blue penoil are here $(2 ; 3 ; 5)$

It look: al if Eono has fillad up wo much of her ohortmorm momory with inform mation about the zyntmotio atructure of the model sontences that she has no more room for all of the lexioul items. She clearly knows, however, what sorts of iteme are needed. And so, when she comes to the sesond nounphrase, whe fills it appropriately with a noun from the model mentencem"penoil"mbut

In so doing uses the samo noun twico. This mattor of finding words to fit an abstract ayntartio framemor lexical instantiation of the structuremis a very comon occurrence, even when parailel constructions are given in the model aentence. For example:
(24) SUE ATE THE OANDY AND MOMMY ATE THE IOE CREAM mommy ate the ice cream and momy eat the ice cream ( $2 ; 5 ; 3$ )
(Another example of this phenomonon appears in the second imitation of example (30). whare "bread and jam" is imitated as" jam and jamo")

At the end of the payer we present preliminary data from sentence imitac tion by aduits which suggests a aimidar model in adult sentence recognitions retrieval of a syntactic etructure lexical items appropriately marked as to syntactic and semantic function, and an attempt to fill in the syntactic structure with whatever of the lexical items from the model Bentence are available in short-term memory.

For now, however, let us zeturn to this mattor of imposition of parallel constructions on conjoined sentences. Note thet this can occur with or without inversiono The imitations in (20) and (21) are examples of the two phenomena Gombined: Echo repeate the second sentences and then imposes some aspect of its structure and/or content on the first. If the two gentences aro quite aimple, howavermas in the "X is here" typemeshe can sometimes impose parallel sonstructions without invarting:
(25) THE PENCKL AND SOME PAPER ARE HERE some pensil here and aome paper here $(2 ; 3 ; 3)$

As a mattor of fact, in the case of this simple sentencertype, she can also perform the inverse operation of deleting and conjoining:
(26) HERE IS A BROWN BRUSH AND HERE IS A COMB
here ${ }^{i}$ g a brown brush an ${ }^{\text {a }}$ a comb $(2 ; 3 ; 3)$

She can oven do this occasionally with conjoined subject-verboobject sentencegmin the following example even pronominalizing the eubject noumphrame and deleting all redundant elements from the second sentence, retaining only the object:
(27) DADDY IS GOING TO GET SOME COOKIES AND DADDY IS GOING TO GET SONE JUIOE he gonna get some cookie and juice $(2 ; 3 ; 3)$

However, $i_{2}$ the two conjoined eentences differ in structure, Echo hat great difficulty in retaining both structures, indicating clearly that eseh syntactic struoture takes up a certain amount of space in shoxtmerm memory. This is especially clearly revealed in hesitations, false starts, and imposition of parallel constructions, as in:
(28) HOZART GOT BURNED AND THE BIG SHOE IS HERE

Nozaxt got burned anoduho obig shoe got burned (2;3;3)
(Echo used the form "got burned" productively in spontancous apeech at this timed Sometimes this difficulty leads to repetition of the same sentence twice:
(29) THE BATMAN GOT BURNED AND THE BIG SHOE IS HERE
big shoe is here and a big shoe is here ( $2 ; 3 ; 3$ )
Note that it is not predictable which of the tro sentences Echo will etart off with, but that she retains the notion that there mast be two sentences, even if she repeats the same sentence twice. (This should not be taken as an abso Iute statement, however. Occasionallymmion distracted, or tired or for othor, unicnown reasons-E Eho will ropeat only one of two conjoined sontences. It is interesting that, in such cases, it is always the second of the two eentences which is repeatedomreflecting the phenomonon noted above of frequont inverition in repotition of conjoined sentences.)

The inposition of parallel constructions suggests not only that syntactio structures are stored as abstract ontities in short-term memory, but that
the child may establish a set for a given syntactic structure, thus "blinding" her to other structuras. This suggeats an experiment such as that performed by Mehler and Caroy (in press) in which subjects, aftor hearing ten sentences of the type "They are recurring mistakes" found it more difficult to hear an eleventh of the type "They are doscribing oventso" Although we have not yet porformed such an exporiment with Echo, we have one bit of auggestive ovidence for a similar establishment of a set for a given syntactic structure:
(30) THE BIRD ATE THE BREAD AND JAM
bird ate a jam ( $2 ; 5 ; 1$ )
THE BIRD ATE THE BREAD AND JAM bird ate the jam and jam thr bird atr thr brrad and fien away bird ate.o.ate ate ate THE BIRD ATE THE JAN AND FLEW AWAY bird ate the jam and filew avay

The above examples give some hint of the rich data provided by imitations of conjoined sentences. About a month after wo collected imitations of sentences auch as those shown in (18-29), we noticed a very interesting phonomenon in $\mathrm{Ech}^{\text {in }}$ s imitations of conjoined sentences in which both sentences had the sana nounphrases she would promominalize the socond nounphrases as ins
(3i) the pussy eais bread and the pussy runs fast pussy eat bread and he run fast ( $2 ; 4 ; 3$ )

This auggests very strongly that she had matared the transformation calling for pronominalisation of repeatod nounphrases in such structures, and that she was using this tranaformation in producing an utterance based on the underlying structure she had retrieved from the model sentence. She would ovon introduce a pronoun for a second nounphrase ir' it was deleted in the model sentence:
(32) the owl gats oandy and runs past
owl cat candy.o.owl eat the candy and...ohe run fast $(2 ; 4 ; 3)$

Her hositations and false starts indicate she was working haxic to produce an initation matching her image of the model. The introduction at a pronona for the second nounphrase suggests that her rules do not yot aniow for the total delotion of a repoated nouaphrase in this sort of structure (aithough note that ahe was able to do so a month oarlier in the simpler struotury reo prosented in example (27)).

At this age-2; $4 ; 3$ mene imitated sentences with ombedded whomeonstructions In similar faghion, suggesting a comprehonsion which axceeded her productive competence; ooga:
(33) MOZARX WHO CRIED CAME TO NX PARTY

Mozart cried and he came to my party ( $2 ; 4 ; 3$ )
The paraliel interpretation of conjoined santonces and of sentences with embedded whonconstructions is especiaily clear in the following two examples, in which Echoss imitations of two different structuros are virtually identical:
(34) THE OWL EATS CANDY AND THE OWL RUNS EAST
owl cat candy and he run fast $(2 ; 4 ; 3)$
(35) THE OWJ HHO EATS CANDY RUNS FAST
owi oat a candy and he xu: fast (2;4;3)
These examples suggest that who is ignored. It could be that Reho scans her memory of the model sontonce looking for aubject-verbeobject (SVO) constructions; and, if a subject occurs twice, or if a second subject is lecking, she will use he in that position. In addition, her rulos require that she join the two SVO constructionswith and.

Further support for such an imitation dovioo comes from numorous imitetions such as the following:
(36) THE HAN WHO I SAH YESTERDAY GOT WET

I saw the man and he got wat $(2 ; 4 ; 3)$
Note that word order in the firet part of the dentence is not mantained. In her free specoh. Roho uses I only in subject position, and so appropriately
uses I as subject of sentences guch as these. Thus it is not clear from such examples whether whocoastrucicione of this sort are understood in adult fashion, or whother a more simple rule of seeking SVO sequences is being applied. In sentsnces such as (33) and (35), who could aimply have been ignored, and SVO atill have beon appropriately retrioved. Unfortunately, our data are suanty in thate regard, but we have some suggeative ovidence that this whomeonetruction is beginning to be understood, and that it onters as a more compact way of puahing together in surface structure information which must be represented by two propositionsmetwo " $S^{i} s^{\prime \prime}-$-in deop structure。 The clearest example is the following intriguing subatitution in succesaive imitations of the same model sentence:
(37) THE MAN WHO I SAW YESTERDAY RUNS FAST

I saw the man who run fast
I saw the man and he run fast $(2 ; 4 ; 3)$
The notion that Eaho may have beon Loaking for SVO relations in the model sentences intrigued us, and so we constructed sentences in which it would be very difficult to retriovo the underlying structure if the necossary tranem formation rules were lacking. These were sentences in which the rate of in formation transmission in murface structure was very compact, due to various deletions, and in which ombedded sentences were not introduced by aue worde such 28 who or that. for oxample, two sentences can bo aimply conjoined by and: "The book hit the boy and the boy was crying." The first eontence can be embedded in the second in various ways: 0.go: "The boy who the book hit was oxyingo" In addition, who oarl be deleted, gjving: "The boy the book hit was crying." Whon Bcho was 2;5;1 and 2;5;2 ve adminiatored aystematically varied sets of sontences of these types. These structuros were clearly beyond her compotence, and were generally treated as word lists; 0.g.a
(38) The boy the book hit was crying
boy the book was crying ( $2 ; 5 ; 1$ )
Order was not necessarily preserved in these imitations; 0.8 .8
(39) THE HOUSE THE BOY HIT WAS BLG
boyhouse was big (2;5;2)
Occasionally roorderings looked as if Eoho wore searching for words with which to instantiate cn $3 V O$ relation; $0 . g_{0}:$
(40) THE BOY THE OHAIR HIT WAS DIRTX boy hit the chair was dixty ( $2 ; 5 ; 2$ )

Suoh extractions of SVo relatione seomed to occur only when they were semantice ally plausible in Echo's apeoch. She would nover asy "boy hit houme" or "boy hit marblo"-mperhaps because hit, for her, maans "to strike with the palm of the hand." She would, however, oxtract "boy hit chair" and "boy hit man" from such sentences. It would soem that Echo's words'bear both syntactic and semantif markers, and that she will form SVO constructions when she can identiliy not only two nouns and a verb, but a constoliation of noun and verb which can form a somanticaliy accoptable relationship.

Echo frequentiy extracted SYO relations, in similar fashion, from scrambled sentences; ©.g.:
(41) THE MAN THE BOY THE BOOK HIT TORE WHO boytheman tore the book who $(2 ; 5 ; 2)$

There is, however, an important relation botweon aentonce development and memory span whioh thould not be overlooked here. Eoho will parfectly imitate ungramatical or anomalous sentences if they are short onough for her to hold an auditory image in shortmtorm memory. For example, as young as 2;3;2 whe repeated all poswible orders of the three word: "John loves company" "The sames, of course, is true of adult repetitions of doviant sentences. One must only call on mechaniems of asmimilatory doformation whon
the materialmbecause of its langth or complexity, or bothmaxcoede ahortterm memory capacity.

When sentences are short and simple onough, Eoho makes amusing attempte to assimilate now words into her axisting grammatical sohomata, thus showing a Fine sense of the role of context in providing clues for the lexioul categorization of unknown items. One of the most amasing examples is her imitation of the following sontence, offexed after one of the authors had read what he considered a singularly poor paper on transformational grammar and ohild language:
(42) OHONSKY AND VERITAS ARE ORYING

Gynthia and Tashao.ocry ( $2 ; 5 ; 3$ )
Cynthia and Tasha are friends of Echo. Clearly whe has realized that the sens tenco calla for two proper nouns, and sho has substituted two more familiar name which bear some phonological resemblance to those of the model sentence. This auggeate that some phonological information is available in ehort-term memory. This ia ospocially ovident in apparent search for unfamiliar worde,

(43) EX POBT FAOTO I SEE THE QUARTER
optah...quarter I see oksoonookso, ekso, okso, okso ( $2 ; 5 ; 3$ )
Examples (42) and (43) do not agree with the finding of Smith, Shiploy, and Gloitman that ohildren "tend not to listen to adult apoech beginnimg with unfemiliar words" (Suith, 1966, p. 3)。 Not only did Echo attend to unfamiliar worde appoaring in mentenceminitial position, but she frequently repoated them without difficulty, an in:
(44) OUI BOASO IS THE QUARTER
oui bona a quarter $(2 ; 5 ; 3)$

This is a very sketehy summary of what one can discover from carotully examining about 1000 elicited imitations in one child ovar a period of less than three monthe. We hope to have domonstrated that the method is a fruitful one. It must be used, we believe, together with running collections and analysie of spontaneous speech. This very preliminary analysis hat convinced us that sentence recognition and imitation are filtered through the individual's productive linguistic systeme More specifioally, we believe that we can tentatively offor the following generalizutions:

Eoho can sponteneously uttex sontences which she cannot imitate。 On the other hand, she can give recoded imitations of model sentences which exceed her productive capacitios.

Ruphasis oan lead her to repeat words ehe would noxmally omit from imim tation, but she generally ignores repeated words in imitating model sentences.

If she comprehends a sentence, she need not repeat it in the order giveno Reordering can also take place as a result of imposing SVO conatruotions upon model sentence:

The process of sentence recognition includes retrieval of both form and content. Syntactio structures take up apace in momory, and frequently content will be sacrificed to the retention of form in imediates rote imitation. on the other hand, if content has beon rotrieved and stored, it may be encoded in the ohild's own myntax in imitation.

A finemgrained analysis of ropeated imitations of systematically varied model sentonces can roverl aspects of the child"a theoxy of syntax, including transformational rules and the byntactio and semantic markerm borne by lexical itgmio.

In mort, few months of work with one child have oncouraged ue to continue remearch of this sort. Wo believe that elicited imitation is a umoful probe for revealing linguistio competence. In fact, we have juat discovored that aimilar gain might come from atudying imitation of model mentonces by adulte. In order to make the situation comparable to that of the child, the
the sentences must be long and complex, pexhaps anomalouse We have an excellent set of such sontences available to us; they form the stimulus materials for a dootoral investigation currently being conducted at Boriceley by Robin Chapman. Then adultomoapecially drowsy adultomaro prosented with Ohapman" sentences for immediate imitation they frequentiy make the mame sort of assimilatory deformations as Eoho. Thoy repat words to make parallel constructions, they impose regular structures where they were absent, they drop out phrases, they hesitate, they substitute worde, and so ono The following are a few intriguing oxamples of adult imitations of long, anomalous sentences:
(45) THE FLOOK OF BROAD-WINGED GEESE POURED THE ELECTRIO ANTELOPE INTO THE WATER the flock of broadowinged geose poured the flock of antelope into the water
(46) THE ULTIMATE HEAT SNIFFED THE PATCH OF PAOKED SNOW ON THE WINDONーSILL the uitimate hoat packed the snow on the windownsill
(47) THE AZTEOS OF TOTAL FRKEDOM LINGERED TYRAKNICAL SUPRRESSION TWO TINES Subject 1:
theo.otyrannical Astecait...lingered two timesoo
Subjeot 2:
the Artecs of tyrannical froedon lingered suppreamion two times
Subject 3:
the Aztecs of total froedom lingored total muppresenion two times
Adults oven make changes on the besis of the sounde of wordemea phemomenon frequontiy noted in children and in subjects under the influonce of cortioal dopresmantso for example, two subjocts gavo tho following imitation of (48). In which "moatterod a furry" became "scurriad a furried":
(48) THE DUCK-BILLED COMMLITRE OF STUDENES SOATTERED A FURRY ADVISOR ONOE A YEAR
the duckmbilied comittoe of atudents scurried a furried advisor once a yoar

Adults often do not realize that they have changed a sentonco in ropotitionmand somotimes thoy do. We imagine the arme is true of Echo. We intend to pursue these suggestive paraliels in more dotail.

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$\left[\begin{array}{ll}13\end{array}\right]$

GRAMMAR
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## CHAPTER ONE

## PHONOLOGY

In this section are treated the phonemes, both primary (110) and secondary (120), morphophonemics (130), the extra-phonemic characteristics of the language (140), and assimilation of loan-words (150).

For the sake of reference the phonemes are here summarized: ${ }^{1}$


Vowel phonemes: /i e $\varepsilon$ a uoo/
Tones: high (/ //) and low (unmarked).
Nasalization:/」/.
Juncture: word division.
Pause: /, /.
Terminal contours: /./. / ?/, /!/, and /! !/.
110. The primary phonemes of Gbeya are consonantal (111), vocalic (112), and tonal (113). The sections on consonants and vowels each have a section treating their distribution as well as one treating their production.
111. Consonant phonemes.

Chart of Consonants ${ }^{2}$

111.1. Description of consonants. The consonant system is characterized by the following points of articulation: bilabial, labiodental, postdental, alveolar, palatal, velar, and glottal. There are in addition the following types of contrast: voicing vs. urvoicing, oral rarification vs. absence of rarification (in injective vs. egressive), single vs. doubled stops, stops vs. spirants vs.

[^0]$\left[\begin{array}{ll}{[17} & ]\end{array}\right.$


Fig. 1. Broad band sonograms of three paired utterances
nasals, and continuant vs. flap. In the following paragraphs, the order of presentation is different from that in the chart. For example, glottal stop is discussed after the prenasalized stops.

The egressive stops are of two series, voiceless and voiced, and are either single or doubled. The single stops occur at bilabial, apico-postdental, and dorsovelar positions: /ptkbdg/. The double stops consist of an articulation at both the lips and the velum simultaneously, producing $/ \mathrm{kp} \mathrm{gb} /$. The voiceless stops are usually slightly aspirated, more so than the double stops. The voiced stops, on the other hand, were often heard (outside of citation forms) as voiceless stops, but never aspirated (see accompanying figure). ${ }^{3}$ The contrast between the voiced and voiceless series of plain stops is attested by the following examples: ${ }^{4}$
gan 'to surpass'
gp 'to hang (something)'
day 'to raise (animals)'
de 'to make, do'
do 'to roast'
dam 'to be sufficient'
gba 'to split'
gbo 'to arrive'
gba 'to appear'
gay 'to scare'
kan 'to swear'
kg 'to agree'
tay 'to wash (parts of body)'
te 'to come'
to 'to be sharp'
tam 'to feel by touching'
kpa 'to find'
kpo 'to tie on' kpay 'to cross (sticks)' kay 'to take (pl.)'

The voiced injective (implosive) stops / $\mathrm{Pb} /$ and / $\mathrm{P} /$ / are articulated at the same points as their egressive counterparts. Their production (by the rarification of the oral cavity) is similar enough to injectives of other African languages so that no further description is needed here. ${ }^{5}$ The contrast between egressive and injective voiced stops is attested by the following examples:
ba 'to take'
ber- 'to pound'
bi 'to extinguish'
dik 'to thunder'
dok 'to be much'
du 'to make (fire)'
gede 'certain tree'

2ba 'to disavow'
Pbşr- 'to prevent'
?bi 'to pick (fruit)'
? dik 'to sift'
? dok 'to be weak'
?du 'to draw (water)'
ge?de 'buttock'

The prenasalized stops / mb nd yg ymgb/ are phonetically complex segments consisting of voiced stops of the same point of articulation as the plain egressives preceded by very briefly articulated homorganic nasals. They contrast with plain nasals and with stops in the following words:
ba 'to take'
dak 'to extract'
guri 'to smoke (meat)'
mar- 'to tie on waist'
no 'to drink'
ŋmąy 'to split'
mba 'to greet'
ndak 'to chase'
nguti 'to become burnt'
mbar- 'to be tight'
nds 'to have sexual intercourse'
ymgban 'to uproot'

A word concerning the phonemicization of the prenasalized stops (as well as the preglottalized nasals) is appropriate here. The principal reason
for considering them unit phonemes is one of "pattern pressure": since the language is generally characterized by unit phonemes in initial position, it is justifiable to consider these such. We are, of course, not forced into this position, for we must expect and can allow for asymmetry. We could therefore say that no consonant clusters except these occur in initial position. Adopting this alternative, we would have six less phonemes than we now have, but we would have introduced the necessity of making other statements. For example, /m n y / would not only occur in initial and final positions defined in footnote 16, but they would also precede /b d g/. Moreover, the description of the canonical forms would be made somewhat more complex by having to state that, in addition to the forms CV and CVCV, there can be CCV and CCVCV or CCVCCV but only when a nasal is followed by a homorganic stop or preceded by a glottal stop. And, in the description of the distribution of glottal stop, we would have to say that it occurs intervocalically and before $/ \mathrm{m} /$ and $/ \mathrm{n} /$, but only when these are not followed by a stop. All of these statements are, of course, possible. Perhaps it is only a matter of esthetics whether we choose to have six additional phonemes and fewer statements or fewer phonemes and more statements. I feel that my analysis is certainly more convenient, and the least that can be said of it is that it does no injustice to the data.

The orthographic representation of these prenasalized stops is obviously conventional. They could have been represented as $\overline{\mathrm{D}}$ or $\mathrm{N}_{\mathrm{b}}$ or in some similar fashion. A more significant feature of these stops is their distribution with respect to nasalized vowels: These stops never precede or follow vocalic nasalization. An attempt was made to incorporate vocalic nasalization and preconsonantal nasalization in an analysis that might eliminate the prenasalized stop series, but it was given up for the one adopted here. For those who might want to compare Gbeya phonology with that of other languages, it should be said here that nowhere are there syllabic nasals in Gbeya except in the speech of the people north of Sido which is clearly influenced by Kaba, where syllabic nasals are frequent. There is therefore no contrast between [ ${ }^{\mathrm{mba}}$ ] and [m-ba].

The glottal stop has allophones [?] and [zero] which alternate freely between vowels in close juncture and before vowels following pause or open juncture. In this latter, called initial, position [?] occurs when something is being emphasized, but since there are so few words with initial [?V], this is not common. In medial position [?] occurs in only the following words: ya?a 'grandmother,' na?a 'mother,' and bopo used to intensify possession. ${ }^{6}$ Except for a few interjections in which [?] always seems to occur (nậá 'surprise, ${ }^{\prime} j^{\prime} i^{\prime}$ 'no'), the orthographic convention is adopted that / $\rho /$ shall not be written.

The spirants consist of labiodental voiceless and voiced /f/and/v/, apicoalveolar $/ \mathrm{s} /$ and $/ \mathrm{z} /$, and voiceless $/ \mathrm{h} /$. Of these, only $/ \mathrm{s} /$ and $/ \mathrm{z} /$ have acoustically detectable allophones. Both of them have laminoalveolar grooved allophones [ $[\check{s}]$ and $[\check{z}]$ as well as nongrooved ones. These grooved allophones are very much like the English phones in articulation. The grooved and nongrooved allophones freely vary in all positions where the phonemes can occur,
but the occurrence of the grooved allophones is dialectally determined. ${ }^{7}$ This is to say that more grooved allophones occur in the speech of people in the area between Bossangoa and Lere ( $\rho \mathrm{d} \varepsilon \mathrm{r} \varepsilon$ ) than in other areas. They are, however, not absent in some other areas although I never recorded any for the speech of my informant. The spirants are illustrated by the following words:

| soy 'to sit down' | zoy 'to bathe' |
| :--- | :--- |
| sok 'to become mature' | zok 'to see' |
| son 'to be finished' | zon 'to admire' |
| fara 'place' | vará 'iron money' |
| fey 'death' | fors 'elephant' |
| fére 'crocodile' | vála 'pimple' |
| vám 'hair' | vuy 'to mix' |
| ha 'to give' | he 'to buy' |

The sonorants consist of nasals and liquids.
The nasals consist of simple, double, and preglottalized phonemes. The simple nasal phonemes are /m n $\mathrm{y} /$ and are articulated at bilabial, postdental, and velar positions respectively. The double-or coarticulated-nasal $/ \mathrm{rm} /$ parallels the double stops in that it consists of [ n$]$ and [m] produced simultaneously. The preglottalized nasals $/ \rho_{m}{ }^{2} n /$ differ from $/ m n /$ only by the glottal closure which immediately precedes the articulation of the nasal continuant. There is no perceptible transition following the opening of the glottis. ${ }^{8}$

The simple and double nasal phonemes contrast in the following words:
kam 'food'
dam 'to be adequate' ma 'to appear (out of ground or water)'
kan 'torch'
day 'to climb'
yma 'to press down'

Preglottalized nasals contrast with plain nasals in the following examples:
ma 'to plant (cuttings)'
mar- 'to tie on waist'
mam 'to laugh'
nan 'to be inadequate'
nom 'to soak'
nun 'to smell'
nun to smell' ? num 'to enter (water)'
Other examples of the preglottalized nasals: ?maa 'rainy season,' ${ }^{\text {Pme }}$ 'to render judgment,' ?men 'to clean out, shell (peas, beans),' ?m६̧r- 'to prevent,' ? mon 'to remain,' ? muk 'to become rotten (of tree),' ? mur- 'to clench (fist),' ?ney 'to chop off (branches).'9

The liquids consist of continuants /w l y/ and flaps / $\mathrm{v} \mathrm{r} / \mathrm{c}$
The voiced lateral apico-postdental continuant/l/alternates in some words with $/ \mathrm{r} /$, for which see below, but it is phonemically distinct: ${ }^{10}$
délé 'chaff'
ala 'grief'
Pbela 'trouble'
bolo 'certain tree'
dolo 'rat snare'
bere 'breast'
baraka 'matchete'
bera 'gourd'
boro 'iron'
doro 'certain fish'

The semivowels／y w／differ from their vocalic counterparts／iu／by being nonsyllabic，less tensely articulated，and of briefer duration．Both semivowels have oral and nasalized allophones，the former occurring con－ tiguous to oral vowels and the latter to nasalized vowels．The allophone［ỹ］ moreover sometimes sounds very much like a lamino－alveolar nasal［ñ］ except that［ $\tilde{y}]$ is not produced by any noticeable contact at the palate．

The phonemicization of the phonetic segments［i］，［y］，［u］，and［w］posed the greatest problem in the analysis of this part of the language．Because the discussion sheds much information about the phonological structure of Gbeya，the following somewhat lengthy sections are justified．The phones ［ $u$ ］and［ $w$ ］are included because of their near－identical distribution with［i］ and［y］．

The analysis of these phonemes involved two problems：（a）identification of the phonetic segments，and（b）identification of the phonemes．These are discussed in the following paragraphs：
（a）Identification of the segments．The segments［y］and［w］occur initially and medially，and only［y］occurs finally．In initial position there is no prob－ lem in perceiving the nonsyllabicity of either one of them．In final position， I sometimes had difficulty in distinguishing between［i］and［y］．In intervocalic position，the problem was even greater；it is dealt with below．In initial posi－ tion［y］occurs before any vowel，and［w］before any but［i \＆$u$ ］．For example：
［yiil］＇certain reed＇
［yélé］＇certain basket＇
［yek］＇to shake＇
［yu］＇to flee＇
［yo］＇skin，hide＇
［yo］＇to get lost＇
［ya］＇to be（pl．）＇
［ỹ꾹］＇thin＇
［ỹॄ̧］－］＇to be far＇
［ỹututu］＇many（such as， chicks）＇
［ỹßỹ］＇to stretch out＇
［y̆ક్మ］＇sibling＇
［wi］＇2P pron．＇
［we］＇to measure out＇
［wel－］＇to lean（something）＇
［wuki］＇certain wild vine＇
［wolo］＇hole＇
［wo］＇hunger＇
［wa］＇3P pron．＇
．
－－－
－－－
［พัวร］＇many（people）＇
［w̄⿱⺈巴𧰨］＇leaf＇

In final position［y］，never［w］，occurs after most of the vowels，but never after［i］．The following examples show the contrast between［i］and［y］in this position：

| ［ $\mathrm{lifi} \mathrm{\prime} \mathrm{\prime}]$＇your（pl．）face＇ | －－ |
| :---: | :---: |
| ［léfél］＇your tongue＇ | ［wey］＇fire＇ |
| ［gย\é］＇your neck＇ | －－－ |
| ［kui］＇your leg＇ | ［nduy］＇certain mouse＇ |
| ［goloí］＇your knee＇ | ［k6y］＇squirrel＇ |
| ［ksí］＇of you＇ | ［mbsy］＇money＇ |
| ［tai］＇the stone＇ | ［tay］＇to wash＇ |

In medial position，that is，intervocalically，however，the occurrence of ［ $y$ ］or［ $w$ ］is somewhat correlated with certain combinations of either front

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or back vowels or both. For example, only [y] occurs between front or between back vowels ${ }^{11}$ such as, [íye] 'where?' [weye] 'certain necklace,' [buyuu] 'descriptive of many people talking at once,' [váyb] 'deception,' [foyo] 'shame,' [zókoyś] 'certain soft stone.'

Other combinations can not be stated so simply. Mixed clusters of back and front vowels occur with both [y] and [w]. For example, there are [oye] and [ $5 w \varepsilon$ ] as well as [ $\varepsilon y \rho$ ] and [ $\varepsilon w o$ ]. This means that the occurrence of these nonsyllabic segments is not predictable: between the vocoids in [ $0 . . . \varepsilon$ ] and [ $\varepsilon \ldots . .0$ ] occur both [u]-like and [i]-like glides. These phonetic considerations are raised, for one must decide whether or not there are indeed segments requiring identification with the semivowel phonemes.

The problem would be somewhat simplified if we could clearly distinguish, say, between intervocalic glides with the same articulation (of tenseness and roundness) of initial [ y ] and [ w ], intervocalic glides of less tenseness and roundness, and an absence of any glide.

My field notes do not indicate such neat distinctions, yet we can proceed with certain assumptions to test their value in the phonemic analysis. Let us suppose that in many cases what I wrote as a glide was not a phonetic segment roughly equivalent in length with [i] or [u], or [1] or [k] for that matter, but a transition from one vocoid to another. We could say then that [fiyo] 'fetish' and [tuwa] 'house' were really [fio] and [tua]. The limitation of this maneuver is that we can make only one relatively insignificant general statement as to when [ $y$ ] and [ $w$ ] should be eliminated: A predictable nonphonemic glide occurs between unlike front vowels. But, as a matter of fact, only [iye] 'where ?' and possibly [íye] 'there' are involved. All other combinations of unlike front as well as back vocoids (where [ w ] is involved) either do not occur or else are not possible in terms of the structural patterns (for which see 112.2). The remaining combinations consist of front, back, and central vowels. For these, no possible noncontradictable statement is possible. In other words, any statement would be entirely arbitrary. Since, for example, both [ y ] and [ w ] occur between combinations of front and back as well as back and front vocoids (cited above), we could only arbitrarily decide to eliminate one of them. Such a measure might be practically desirable but not scientifically justifiable. ${ }^{12}$

I am thus tempted to go back to correct the transcriptions. Two other facts prevent my doing so. In the first place, there is the contrast between [heyoo] '(of working) without enthusiasm' and [hewos] '(of bird gliding down for landing) slowly.' Although one might assume, on the basis of the nature of the vocoids involved and of the other patterned correlations, that both a [ $y$ ] and [ $w$ ] glide were possible here, there is a meaning difference that must be correlated with either [y] or [w] since the forms are otherwise identical. (This difference is substantiated by the fact that my informant reported that the form [heloo] was the "same" in meaning as [hewoo], but no such identification was made with [heyoo].)

In the second place, there are words containing a disputed [y] which are matched by free morpheme alternates containing undisputed [y]. Rather than arbitrarily eliminating the glide in one, it seems preferable to maintain the
similarity between both words. It can be argued that if [y] occurs in one word, it probably (but not necessarily) would occur in the other. For example, [gbとyá] ~ [gbáyá]
Here follow examples of sequences of vowels which occur in monomorphemic words only with intervening [y], only with [w], or with either [y] or [w].

Vowel-clusters with intervening [y]:
[i...e] [lye] 'where?' [tiye] 'entirety'
[i....e] [geliyen] 'wide'
[i...o] [fiyo] 'fetish'
[i...0] [giy>0] 'leaning because of drowsiness'
[i...a] [?biya] 'comrade'
[ع...a] [gbeyá] 'Gbeya'
Vowel-clusters with intervening [w]:
[e...o] [fewob] 'quiet'
[u...e] [zuwé] 'certain aquatic reptile'
[o...e] [kowe] 'whooping cough'
[a....] [káwo] 'cow bird (egret)'
Vowel-clusters with intervening [y] or [w]:
[i...u] [hiyuu] '(floating) swiftly' [hǐyưũ] ~ [híwGu] 'quiet'
[ع...)] [heyoo] 'without enthusiasm,' [kewo kewo] (same as [ker ker]) 'quickly'
[u...e] [kuyes] 'white (of hair),' [ndáwé] 'just visible (sprouts)'
[u...a] [guya] 'certain ant,' [duwa] 'goat'
[ $0 . . . \varepsilon$ ] [lóyદモ́] 'short (pejorative)'
[towe] 'kidding remark'
[כ...a] [כya] 'certain fish,' [kowa] 'baby-carrying sling'
[ทgoyá] 'bush pig,' [ngowa] 'adze'
[a...u] [kayym] 'descriptive of noise made by something being put in hot oil,'
[vawuu] ~ [viyuu] 'many (pieces of paper)'
[a...o] [kayb] 'certain tree,' [lawo] 'wart-hog tusk,' [pawo] 'knife'
[a...a] [kaya] 'roan antelope,' [zawa] 'peanut'
[a...i] [ngawiya] 'certain bird' (so named because of the cry it makes)
[a... $\varepsilon$ ] [aáye] 'this one' (unless [-y ] is analyzed as a morpheme)
The following are examples of sequences of vowels where there is an intervening [y] followed by [i]:
[e...i] [weyi] 'the fire'
[u...i] [nduyi] 'the mouse ${ }^{\text {; }}$
[o...i] [k6yi] 'the squirrel'
[o...i] [mboyi] 'the wealth'
[a...i] [tayi] 'the washing'
(b) Identification of the phonemes. The preceding data are now summarized and the choice of the phonemicization explained.

The segments [i] and [u] are in complementary distribution with [y] and [w] in initial position and intervocalically, but in final position they contrast. The distributions are stated formulaically with \# representing pause or juncture. For example:
[i] and [u] occur in \#...C, C...C, and V....\#. For example: [íni] 'urine,' [húfăfá 'steam'
[bili] 'baboon,' [pim] 'tsetse fly,' [bulo] 'certain small antelope,' [dym] 'to spear'
[koi] 'the woman, ' [kiri] 'your (pl.) legs'
[y] and [w] occur in \#...V, V...V (in which, however, [iyi] and [uwu] do not occur), and V...\# (in which [y] never follows [i] and [w] does not occur at all). For example:

$$
\begin{array}{ll}
\text { [yo] 'to get lost' } & \text { [wo] 'hunger' } \\
{[\text { kaya] 'roan antelope' }} & {[\text { zawa] 'peanut' }} \\
{[\text { kóy] 'squirrel' }} & \text { [toy] 'burden' }
\end{array}
$$

Certain linguistic canons require the interpretation of these distributional features that unite [ $u$ ] and [ $w$ ] because they are in complementary distribution and separate [i] and [y] phonemically because they contrast in at least one position. For the latter, a minimal pair can be cited: [nem ba koy] 'I'm going to get a ([koy]) handle' [nem ba koi] 'I'm going to get ([ko] + [i]) the palm-nut.'

As a criticism of this analysis it can be said that it concerns itself with the distribution of only some of the phonetic segments of the language; and, in addition, only certain points of distribution are made operational. In the first place, tone is ignored: The concern is with linear segments, but it is doubtful that the distribution of tone can be adequately described without a clear distinction between vowels and consonants. The contrast between $/ \mathrm{i} /$ and / $y /$ on the basis of distributional criteria is reinforced by phonetic features where tone is concerned: /i/can occur with the tonemes but /y/ never can. The same can be said of [ $u$ ] and [w], which I analyze as $/ u /$ and /w/. One has only bypassed the problem by writing [zawa] and [witu] as */zàua/ and $\% /$ utul/, for if $\% / \mathrm{u} /$ is a vowel, it must occur with tone, and not writing a tone on it is simply another way of indicating its non-syllabicity.

In the second place, it should be observed that a concern with canonical forms in a language is a concern with certain distributional features in the language. Whereas /CVV/ would be typical of the language, $* / V V V /$ would be aberrant in initial position.

In this grammar I shall write / $u$ / and /w/ as well as /i/ and /y/. Sufficient data have been presented so that alternate phonemicizations can be worked out. ${ }^{13}$

The phoneme /r/ has been called a flap continuant to distinguish it from the other continuants, but in fact it has allophones [ $I \tilde{I} \tilde{\mathbf{r}}$ ]. The apicoalveolar flap and trill ([ $\check{r}]$ and [ $\tilde{r}]$ ) occur only before juncture or pause and although usually voiced do sometimes occur voiceless. The variation between these allophones is free although there is some evidence that [ $\tilde{r}]$ is used, sometimes quite prolonged, for certain stylistic reasons. There are not too many examples of these allophones because Gbrya seems to be going
through a stage where the sequence $/ \mathrm{V}^{1} \mathrm{r} \mathrm{V}^{1} /$ (where $/ \mathrm{r} /$ is $[\mathrm{Y}]$ ) is being reduced to $/ \mathrm{V}^{1} \mathrm{~V}^{1} /$. This is clearly seen in the following three dialect forms (in the first two of which ' $r$ ' represents [ř]): wárá (Gbanu), wár (Gbaya south of Bossentele), wá (Gbeya, under certain morphological conditions war-) 'way.' For further discussion of this matter see 132.1 and 133.3. Only a few nouns, no verbs, and a handful of descriptive adverbs have final
 gbor getre 'he placed the wood $_{1}$ on the ground ${ }_{2}$ untied'; $\mathfrak{a m}$ mbird $_{1} \mathrm{kp}_{\rho}=$ tuwa $_{2}$, go s háar 'I swept $t_{1}$ the inside of the house $2_{2}$, so it's clean'; zora ya hor 'the mouse runs fast'; zorr ~ zó 'chisel.'

The allophones [ I ] and [ $[\mathrm{f}]$ are voiced lateral flaps, oral and nasalized respectively, the second of which occurs contiguous with nasalized vowels and the first of which occurs contiguous with oral vowels. ${ }^{14}$ Because of phonetic similarity, the nasalized allophone is included as an allophone of $/ \mathrm{r} /$, all of whose allophones have in common the feature of flapping. However, since the lateral continuant [1] occurs only contiguous with oral vowels and the flap [I] only with nasalized vowels, it would be possible on distribu.. tional grounds to consider them allophones of a single phoneme. My analysis results in four allophones with a common phonetic feature and leaves / / / with a distribution limited with respect to nasalized vowels. The phonemic status of /r/ has already been demonstrated; it remains here to cite examples in which the allophones [ 1 ] and [ $[\mathfrak{I}$ ] occur. They are quite common:
ri 'to eat something liquid'
rok 'to be smooth'
ráká 'rasp'
ré 'village'
rem 'be able'
ri 'water'
rip 'eye, face'
rofe 'trash, flotsam'
ri 'to be dark'
rok 'to be good'
rik 'to hit'
zir- 'to descend'
ygr- 'to be long'
rati 'to plug up (holes)'
rदck 'to be narrow'
ŗ̧fi 'to gain in weight'

The voiced labiodental flap/v/ is produced by drawing the lower lip behind the upper teeth and then rapidly flapping it outward. ${ }^{15}$ In my data it occurred only in the following words: guv̌̌uu 'a very deep place in a river,' hov̌ok 'descriptive of passing on or falling out of sight,' hov̌วv̌o 'exclamation of victory (at winning at a throw of dice), ' voy 'descriptive of hitting something' as in ám roá ${ }_{1}$ te nosi $i_{2}$ voy 'I hit this tree ${ }_{2}$ so it rang.' In addition, the word gáv̌a is used at Bowe for the more common Gbeya word refa 'fishtrapping ramp.'

### 111.2. Distribution of consonants.

All consonants occur initially, ${ }^{16}$ for example: ba 'to grab,' dik 'to thunder,' gan 'to surpass,' gba 'to break,' pi 'to throw (single object),' te 'to come,' kin 'to roll,' kpa 'to find,' ?ba 'to disavow,' ?dik 'to sift,' ?mar- 'to wring out,' ' nay 'to ruin,' ma 'to plant (shoots),' nay 'to be inadequate,' yma 'to press down on,' mba 'to greet,' ndak 'to chase,' ygay 'to be strong,' ymgban 'to uproot,' lar- 'to lick,' ra 'to congeal,' von 'of hitting something,' fan 'to weave,' sa 'to call,' ha 'to give,' vuy 'to stir,' zam 'to rescue,' ya 'to sit (of plural subject),' wa 'to hoe.' The phoneme / $\mathrm{y} /$ occurs initially in only three
words, all descriptive adverbs: ŋยnะ ŋยne 'descriptive of the motion of peddling a bicycle,' ŋjiroŋ 'covered (with water),' ŋuyuy 'descriptive of certain linear design.'

All consonants except /h/ occur medially, for example: huubá 'a certain caterpillar,' gida 'enemy,' gaga 'a certain small fish,' kogba 'crow,' bipi 'wasp,' riito 'two,' ndoke 'wager,' sukpa 'manioc leaves,' sa?ba 'blacksmith's tongs,' sa?de 'animal,' na? a 'mother,' zo?mi 'to nibble,' do?nip 'cool,' gima 'song,' saná 'sifter,' dani 'eleventh lunar month,' kereŋmey 'halfheartedly,' saambere 'certain chicken-hawk,' ŋgĭndó 'stump,' bángá 'rubber,' ’dánmgbá 'testicle,' ala 'grief,' sére 'spear,' hov̌ok 'passing out of signt,' ndofá 'certain small wild duck,' bisa 'adolescent boy,' kavata kavata '(walking) back and forth,' gaza 'circumcision,' kaya 'roan antelope,' zawa 'peanut.'

Only the following consonants occur finally: /ptkmnglry/ and /g/ only under certain sandhi conditions. For example: sṣ́p 'saliva,' lát 'completely,' dak 'gourd for drinking,' dam 'granary,' wan 'owner,' gỹ 'ladle,' dal 'certain upright drum,' zorr 'chisel,' toy 'baggage, burden.' The voiced stop / $\mathrm{g} /$ occasionally replaces $/ \mathrm{k} /$ before voiced nonnasal consonants in rapid speech where two adjacent words are closely linked in the same syntactic construction. For further discussion see 131.1. Since the most frequent examples of this assimilation are of verbs followed by nouns, and since verbs do not have final $/ \mathrm{p} /$ and $/ \mathrm{t} /$, examples of final $/ \mathrm{b} /$ and $/ \mathrm{d} / \mathrm{do}$ not occur. Thus: [dág wa] dák wa 'chase them away.'

## 112. Vowel phonemes.

112.1. Description of vowels. The vowels of Gbeya are seven in number The front unrounded vowels are higher high /i/, higher mid/e/, and lower mid / $\varepsilon / .{ }^{17}$ The central vowel /a/ is lower low. The back rounded vowels $/ \mathrm{u} 0 \mathrm{o} /$ are articulated at the same heights as the front vowels. Only the phonemes /e/ and /o/ have allophones which need to be noted. Although the usual articulation is at higher mid, vocoids slightly higher, approaching low 1 r high, seem to vary freely with the higher mid varieties. The phoneme $/ \varepsilon /$, on the other hand, when nasalized, tends to approach higher low. The phonemes $/ \varepsilon /$ and $/ \rho /$ seem to be more lax than their nearest equivalents in English or French.

Contrasts between oral vowels are shown in the following pairs of words:
gi? da 'husks'
te 'tree'
ze 'month'
re 'to enter'
$0^{\prime}$ 'to break'
dok 'to rub'
?bo 'to mould'
dum 'to spear'
du 'to make (fire with grass'
ru ' $\quad$ g stir'
kpa 'to find'
ge? da 'manioc'
te 'body'
ze 'night'
re 'to poke'
o 'to be'
dok 'to be big'
?bs 'to bud'
dom 'to blow (horn)'
do 'to flower'
ro 'to stone' kpo 'to tie on'
ymgba 'to interfere' gbur- 'to drag'
gbur to drag
Long vowels are equal in gur- 'to swallow' nemicized as such. No contrast exists a cluster of two vowels and are pholength or in the types of to quence low-high For example, toro 'dog ' forms whose shape is CVCV, $\mathrm{CV}^{1} \mathrm{~V}^{1}$, or $\mathrm{CV}^{1} \mathrm{~V}^{2}$. ing' < si 'to return' + -i is as 'tail.' The contrast between long as bii ( $\sim$ bir-) 'to twist' or tij ( $\sim$ tijr-) ing examples: ${ }^{18}$

| bi 'to fight' | bii 'to twist' |
| :--- | :--- |
| gi 'to cook' | gii 'to follow' |
| Pba 'to disavow' | Pbaa 'to shed' |
| Pbo 'to mould' | ?boo 'to butcher' |
| do 'to flower' | doo 'to prevent' |
| dg 'to curse' | dga 'to limp' |
| fy 'to explode' | fyu 'to sew' |
| gbs 'to be ripe' | gbge 'to scrape' |

112.2. Distribution of vowels. Two significant limitations characterize the distribution of vowels: the limitation on the kinds of vowels which occur within any minimal form and the limitation on the occurrence of oral and nasalized vowels within a certain defined stretch, for which see 121. This stretch is bounded by juncture and for the sake of convenience can be called a phonologic word.

The first limitation is best stated negatively: Any combination of vowels except those listed below can occur in a word. This then is a type of vowel harmony. The nonpermitted patterns can be stated as follows: No combination of mid vowels (front or back) nor combination of higher mid front with lower mid back or lower mid front with high mid back is permitted. The nonpermitted combinations of oral vowels are reviewed in the following chart. The arrows indicate both the combinations and the order of vowels. Broken lines indicate problems, which are discussed below.


The broken-lined arrow going in one direction between $/ \varepsilon /$ and /u/ indicates that whereas the combination /u... $\varepsilon$ / occurs, $/ \varepsilon \ldots u$ / does not occur in the data. Likewise, since /i... $\varepsilon /$ and $/ \varepsilon \ldots i /$ occur, it is possible that $/ \mathrm{u} \ldots$... $/$ and /o...u/ occur.

This chart does not mean to suggest that vowel combinations come in pairs, but that only certain vowels can occur in any given word. Thus: koro 'rain,' béra 'gourd,' fiyo 'fetish,' mbora 'law,' gpro 'bee,' zịns 'dig stick, reverse end of spear.'

This harmony obtains with the nasalized vowels as well, except that there are no nasalized front or back higher mid vowels, /e/ and / / . Moveover,
in the data no instances of $/ \varepsilon \ldots \mu /, / \rho \ldots \mathrm{p} /$ or $/ \rho \ldots \mathrm{y} /$ occur, but because of the symmetry which is often revealed in phonologic systems, I should expect to find these combinations. For example, I should expect to fird / $\mathrm{a} \ldots \mathrm{y}$ / be-
 likely because of the absence of $/ \varepsilon \ldots u /$ and $/ \rho \ldots u /$.
113. Tonal phonemes. The tonal phonemes are two contrasting levels of pitch, one high (indicated by $/ \rho /$ and the other low (indicated by the absence of any mark). Only the low tone has significant allophones. In addition to the level-low allophone there is a rapidly falling one that varies with it on the first vowel of an utterance following voiceless phones. This glide does not begin as high as a high tone, and ii falls much more rapidly than the glide in a sequence of high-low. Since, however, its use seems to be accompanied by the meaning of emphasis, I suspect that it can occur in any minimal free form within an utterance. The contrast between low and high tones is attested by the following words: ${ }^{19}$
na 'mouth'
fúk 'meadow'
máná 'bell'
war- 'way, path'
kóo 'woman'
kóy 'squirrel'
góro 'snail'
gárá 'bundle'
zéré 'sickness'
kim 'oar'
gúrú 'in one place'
bóró 'lower spine'
kútu 'hut'
kutú 'fog'

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nu 'ground, earth'
fuk 'flour'
mana 'certain fetish'
war- 'bean'
koo 'grandfather'
koy 'handle'
goro (zu:goro 'knee')
gara 'yard, space in front of house'
zere '(fall) in mourning'
kiim 'my mother' (Boguila)
gurá 'certain large turtle'
bóro 'hole in tree'
boro 'iron'
kútú 'certain tree'
```

120. The secondary phonemes of Gbeya consist of nasalization (121), open juncture (122), pause (123), and terminal contours (124).
121. Nasalization. The phoneme of nasalization is considered a suprasegmental which occurs simultaneously with vowels. It is represented thus: /s/. Two features characterize its distribution: (1) There is complete nasalization of vowels in any stretch of speech between junctures; oral and nasalized vowels never occur together in this environment. (2) Nasalized vowels follow any consonant but / Pb ?d $\hat{\mathrm{v}} \mathrm{l} /$ and the prenasalized stops, and they never precede these nor $/ \mathrm{h} /$ and the simple plosives $/ \mathrm{b} \mathrm{dg} \mathrm{gb} /$. The mutual exclusiveness of oral and nasalized vowels is attested by two
 variant of this second example being used at Boguila) 'tadpole.' It is also significant that whereas under certain circumstances final [m] is replaced by [ mb ] before a vowel, this never occurs when [ m ] is preceded by a nasalized vowel. (See 131.1.) The convention is adopted that only the first vowel in any word is marked for nasalization: [ḑ̧́] is written/dps/ 'beer.'

An alternative analysis would set up two sets of vowel phonemes, one oral and one nasalized, and then describe the mutual exclusiveness of these two sets in terms of a kind of vowel harmony. Since these two analyses are mutually convertible without any difficulty whatsoever, no case is made for my own.

Oral and nasalized vowels contrast in the following words:

| ko 'to apply, smear' | kg 'to agree' |
| :--- | :--- |
| ir- 'to push' | ir- 'to roll up' |
| kpay 'to cross, trans. | kpa̧y 'to be sour' |
| bere 'dry season' | bधुع 'certain ant' |
| biri 'baboon' | biri 'certain fruit' |
| fuli 'to whisper' | furi 'to spit' |
| gbur- 'to drag' | gur- 'to swallow' |

122. Juncture is posited to account for the distribution of three different phonological phenomena: i.e., the allophones of $/ \mathrm{r} /$, vowel nasalization (see 121), and vowel harmony (see 112.2). The phonological word bounded by juncture, and represented by word division, is therefore the domain in which these distributions pertain. Juncture is marked not only where the distributional restrictions occur but where they can occur: between só and $k \varepsilon$ in the stretch só $k \hat{\varepsilon} \mathrm{r} \varepsilon$ 'so we ...' as well as between só and kó in só kó ró 'so we (explicit)...'
123. Pause /,/ is characterized by the following features: ${ }^{20}$ (1) it is marked by a momentary break in the flow of speech; (2) it coincides with hesitation or interruption in the utterance (which are often accompanied by either the lengthening of the preceding vowel or consonant and a slight glottal constriction or both; (3) it coincides with the terminal contours (see section 124); and (4) it coincides with tone changes on final low tones (especially when these are immediately preceded by a high tone), the nature of which is that there is either a slight rising glide from this low tone or else that this low tone is replaced by a tone which is higher than low but not as high as high. The features characterizing all but (3), where morphemic contrasts are operative, are facultative: every occurrence of / / / is not necessarily accompanied by one of these features, but the minimal realization of $/, /$ is a pause. The marking of pause is hence not consistent. Although it very often occurs following clauses with the auxiliaries, before verbal predicates after long subjectival constructions, preceding conjunctions, etc., I mark it only where it actually occurs and not where one might expect it to occur. The following paragraphs illustrate the occurrence of the features of $/, /$. The symbols enclosed in square brackets indicate the phonetic features: [,] simple pause, [:] length, ['] glottal catch, [ $\uparrow$ ] rising glide, and [ ${ }^{r}$ ] raised pitch.

[^1]nzapà néa ['], remà ${ }_{1}$ in $\mathbf{r} \varepsilon_{2}$ 'God went, (no that is) is sufficient ${ }_{1}$ for $\mathrm{us}_{2}{ }^{\prime}$

### 123.2 At syntactic boundaries:


 'they ${ }_{1}$ who have stripped (their clothes off) $)_{2}$ eat thing $s_{3}$ as they please ${ }_{4}{ }^{\prime}$
 meat $_{1}$ indiscriminately $_{2}$, leprosy ${ }_{3}$ will afflict him $_{5}{ }^{\prime}$
 dal drums ${ }_{2}$, and he gathers the members ${ }_{4}$ of his $_{5}$ family $_{4}{ }^{\prime}$
124. The terminal contours are those pitch features which occur with sentences and which are manifested by their effect on the tones of the sentence either in its entirety or-more commonly-at the end. ${ }^{21}$ They serve to mark some attitude of the speaker to the sentence or to the situation. For lack of better names, they are designated by the punctuation marks, namely, period contour /./, question contour / ?/, exclamation contour /!/ and double exclamation contour /!!/. They contrast in the following sentences:

```
ere ne. 'Let's go.' (= 'we go')
\varepsilonr\varepsilon n&? 'Shall we go ?'
\varepsilonr\varepsilon n\varepsilon! 'Let's go!'
\varepsilonr\varepsilon né!! 'I said, let's go!'
```

124.1. Period contour /. / indicates the absence of real emotional involvement. Its occurrence excludes the meanings characteristic of the other three kinds of contours. It is characterized by a drifting down of tones toward the end of the sentence so that a final low or high tone is lower than the low and high of the following sentence. The effects on ligh tones are especially noticeable, and the down drift may occur on even two or three high tones before the end, for example:


124.2. Question contour /?/ indicates a question for confirmation or clarification. In a sentence having an interrogative particle ndé or wéndé, it indicates that the question is being repeated; otherwise, it marks a request for more information. It is characterized by a slightly rising glide on the final vowel, either from phonemic low or high, to a level slightly higher than is normal, which may be cut off ky a light glcttal constriction.
mo mi? 'Do you mean me?' (= 'thing I')
me ye ge? 'What is that you're saying?'
méneà wéndé? 'Did you go? I repeat.'
124.3. Exclamation contour /!/ indicates emphasis, emotional involvement, or a state of excitement. It is characterized either by the absence of the features of period contour or by an actual raising of the pitch level, especially of the highs, above the normal level.
ám $_{1}$ ndorà $_{2}$ kpém $_{3}$ ! ' $I_{1}$ killed $_{2}$ (just) one ${ }_{3}$ !'

 early ${ }_{5}$ in the morning ${ }_{3}$ !
$\mathrm{wa}_{1} \mathrm{~d}_{2} \mathrm{mo}_{3} \mathrm{zap}_{4}!$ 'They ${ }_{1}$ do $_{2}$ things ${ }_{3}$ without profit ! !
124.4. Double-exclamation contour /!!/ indicates insistence or impatience and most often occurs with directives. It is characterized by a final falling pitch, from high to low and from low to lower. (The texts, being anecdotal or narrative in nature, reveal only a few examples.)

> ere né!! 'Let's go!'
> wa si ’dop sé!! '(He said), "go on back!"'
> ge re péé!! 'So we returned!'
130. Morphophonemics. In this section are discussed three types of alternations which distinguish the phonemic shapes of morphemes: automatic, morphological, and irregular. Certain of these, because they oecur only facultatively in rapid speech or under certain very limited conditions, will be written morphophonemically; unless otherwise stated, the transcription is that of the morpheme in its free form.
131. Automatic alternations. The three kinds of primary phonemes involved are consonants, vowels, and tones.
131.1. Consonants.
(a) A word-final voiceless stop phoneme preceded by an oral vowel often becomes voiced before another voiced consonant except the nasals (and presumably the injectives). Most examples are of $/ \mathrm{k} />/ \mathrm{g} /$. There are no ex-
 see very well,' tég záan (< ték záan) 'fail outside,' bag yú (< bak yá) 'wind blows,' dag za (< dak za) 'certain edible frog,' sog lolo (< sok lolo) '(sit) squatting,' rib wa (< rip wa) 'their face.'
(b) A word-final voiceless stop phoneme often becomes a nasal of the same point of articulation before another nasal. ${ }^{22}$ Most examples are of $/ \mathrm{k} />/ \mathrm{y} /$. There are none of $/ \mathrm{t} / \mathrm{>} / \mathrm{n} /$, for example: borm zon, ne mise dyy t $\varepsilon$ (<... zok, ne...) 'when I looked, Monsieur was coming,' nda? dan nda?dak (< nda? dak nda?dak) 'sticky (as raw egg),' tón nfa (< tók naa) 'pierce the edge of it.' That this very common process does not always occur is attested by examples, such as: ?buk ndee 'shoulder a bow,' kóoi bó zok, nde wa deá bisa 'if the girl should see that they got dressed up.'
(c) A word-final voiceless stop phoneme preceded by a nasalized vowel becomes a nasal of the same point of articulation before a voiced consonant. There are examples only of $/ \mathrm{p} />/ \mathrm{m} /$ since such sequences of phonemes
 noses,' zpm-rغ [zpm r $\varepsilon$ ] 'our noses.' (The hyphen here represents the relational morpheme discussed in 212.2.)
(d) Plain nasal consonants of many words often alternate with prenasalized stops before close, and oper, juncture under various circumstances. Some words have two freely alternating forms, ${ }^{23}$ one with a plain nasal and
221. Function. The function of the postclitic is that of reference or anaphora. As such it might be translated as 'that to which reference has already been made or the existence (or nature, etc.) of which is implied by what has been said,' but its most convenient translation is a simple 'the.' It is, however, to be distinguished from the determinant which is also translated 'the' (for which see 213.2). The contrast may be stated as one between the singling out of an item from the real world (which is the function of the determinant) and the singling out of an item (or even concept) from the linguistic environment. The contrast is reinforced by differences in morphological environment (about which more is said below). Whereas the postclitic is very common in the texts, the determinant is less so. The following utterance might serve to illustrate the difference between these two morphemes:
wa $_{1}$ yóy $_{2}$ zan-duwai ${ }_{3}$ in $_{4}$ Seráa $_{5}$ 'they ${ }_{1}$ pull out ${ }_{2}$ the intestines of the goat $_{3}$ (which has been mentioned) as well as ${ }_{4}$ the liver ${ }_{5} .^{\prime}$
222. Allomorphs. The postclitic is phonologically bound to any morpheme which precedes it. ${ }^{15}$ Its allomorphs are -i, which occurs following low tone, and -i, which occurs following high tone. (These environments are described for isolable words and are stated for pre-pausal position, that is, where tonal sandhi does not function, for which see immediately below.) Thus: memi 'the dew,' faki 'the plain,' sorai 'the star,' goll' 'the war-club,' fuki 'the flour,' sérei 'the spear,' boroi 'the iron.' Very often, however, -i instead of -in occurs when the word following it has initial high tone or when the word to which it is bound is immediately followed by $/ . /$. In these environments, both the data and the assurances of the informant prove that the variation is "free," although it is certainly to be suspected that style is involved in many cases. Thus: s5lí tei (~ teí) peé na 'push the board toward me' (= 'push stick return here'), tem ył̧m téw esé ne me neà te-galá mei (or mei) 'I was sick on the day you went to the city there' (= 'body-my hurts on day and you went to market there ${ }^{1}$ ).
223. Distribution. The occurrence of the postclitic is describable, not in terms of classes of morphemes, but of kinds of constructions, although in fact there is some correlation between the two, since the structure of the language imposes certain limitations on the distribution of morphemes (for example, a preposition is generally in construction with a substantival or verbal complement). It occurs with substantive and verb expressions.
223.1. Postclitic with substantive expressions. The postclitic occurs with substantive expressions in every normal construction. (This means that the postclitic does not generally occur in an isolated construction. Only one such construction occurs in the data: wen k $\delta$ gbuléi, which was the informant's response to a question and which in the context meant 'do you mean the word "gbulec" which was just used?') Therefore no good purpose is served 'oy classifying these expressions here, for this is done in 411 and 412. Of some interest nonetheless is the fact that a few words which frequently occur in introductory constructions are followed by the postclitic:


[^0]:    ${ }^{1}$ For notes to Chapter One, see p. 41.

[^1]:    123.1. Following hesitation:
     of a (no, that is) ${ }_{2}$ when $_{4}$ the father of the girl $_{3}$ hears $_{5}$ thus'
    gan $a_{1}$ ['] $\mathrm{S}_{2}$ ne dé? de ${ }_{3} \mathrm{kbo}_{4}$ nás $_{5}$ 'she ${ }_{1}$ is $_{2}$ not $_{5}$ a good $_{3}$ woman $_{4}$ '
    dழŋ wa [: ], $\varepsilon$, goroŋ dưn zá? dí yui 'running they, er, Goroŋ was running'

