

FACTS ABOUT THE WORLD'S LANGUAGES:

An Encyclopedia of the World's Major Languages, Past and Present

Edited by Jane Garry and Carl Rubino

Contributing Linguistics Editors:

Adams B. Bodomo

Alice Faber

Robert French

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Felix K. Ameka

Language Name: Ewe or Ewegbe, written in the indigenous orthography as Eve or Evegbe. It is pronounced depending on one's dialect as aba or ebe or ebe.

Location: The Ewe homeland occupies the area between River Volta in Ghana as far as and just across the Togo-Benin border and from the Atlantic coast to about 7°N. There are Ewe communities outside this area in Ghana and elsewhere in West Africa as well as in Europe and America.

Family: Kwa branch of the Niger Congo family.

Related Languages: Ewe is, in fact, a major dialect cluster of the language cluster that has come to be known as Gbe or Tadoid (Capo 1991). The other major members of the Gbe cluster that are the closest relatives of Ewe are Gen (spoken in Togo and Benin). Aja (spoken in Togo and Benin) and Fon (spoken in Benin and southwestern Nigeria). The ethnonym "Ewe" used to be applied to both Ewe proper and to the Gbe language cluster. (The name Gbe for the cluster is derived from the word for "language" in each of these dialect clusters. It can be adjoined to each of the terms as in Fongbe, Ajagbe, Gengbe or Ewegbe). Other non-Gbe relatives of Ewe are Ga-Dangme, AKAN, (both Kwa languages and spoken in Ghana) and YORUBA (a Benue-Congo language spoken in Togo, Benin and Nigeria). Ewe is also related to the Ghana-Togo Mountains or Togo Restsprachen, which are classified as Kwa. Some of these languages, e.g., Akpafu, Lolobi, Likpe, and Avatime, border on the Ewe-speaking area. Ewe is also used as a second language in some of the Ghana-Togo Mountains languages communities.

Dialects: The distinguishing feature for all Ewe dialects as opposed to other Gbe dialects is the bilabial fricatives $f[\phi]$ and $v[\beta]$. However, as is the case with many languages the speech in every group of villages differs from the speech of the neighboring villages. For instance there are distinct differences between the dialect spoken in Anfoega—120 km north of Accra and Kpando, which is only 10 km away from Anfoega. Similarly the speech of Sovie, which lies between them and is 7 km from Anfoega and 3 km from Kpando, is distinct from the speech of these two places. Thus the Kpando Ewes say $mb\acute{e}x\acute{i}$ I say' while the Anfoega say mebaaxe I say'. In the Peki dialect, which is some 30 km from Anfoega one hears $mbal\acute{o}lo$ 'I say'. Thus individual groups of villages that constitute local government traditional areas can each be thought of as having their own dialects, which can, in turn, be made up of subdialects. Some of the dialects that correspond to groups of villages are: Anlo, Aveno, Tonú, Waci [Watʃi], Kpele, Dzodze, Kpedze, Dodóme, Ho, Awudome, Pekí, Anfoe. Sovie, Botoku, Kpándo, Gbi and Fódome. Dialect variation in Ewe is quite great. But these dialects may be grouped geographically into coastal or southern dialects (Aveno, Tonú etc.) central (Ho, Kpedze, Dodóme) and northern dialects (Gbi, Kpando, Fódome, etc.) The central and northern dialects are collectively characterized indigenously as Ewedomegbe and may be referred to as the inland dialects as opposed to the coastal dialects. Nevertheless speakers from different localities understand each other and are aware of the peculiarities of the different areas.

In addition to phonological differences, there are slight differences in patterns of greeting as well. In the coastal dialects the one who initiates greetings continues to ask questions until all the topics are exhausted and then the interlocutor also assumes the role of the questioner. In the inland dialects the initiator and responder alternate the roles of questioner and responder throughout the greeting.

Apart from these spoken varieties, a written standard variety was developed in the middle of the 19th century by Norddeutsche Missions-Gesellschaft (Bremen) missionaries (Ansre 1971; Adzomada 1979). It is a hybrid of the variants spoken at the missionary centers and contains a high proportion of the coastal Ando dialect. With it has also emerged a standard colloquial variety (spoken usually with a local accent), that is very widely used in cross-dialectal contact situations such as in schools, markets, churches, etc. The principles of the orthography especially with respect to word division continue to be debated and revised (see Bureau of Ghana Languages 1997 for the most recent rules).

Number of Speakers: 3-5 million in the west African region.

Origin and History

It has been suggested in some quarters that the Ewes migrated from Egypt and Mesopotamia. There does not seem to be much basis for this and such claims are difficult to support. The Ewe oral traditions, however, support the claim that before the Ewes migrated to their present homeland they lived in Ketu, a town

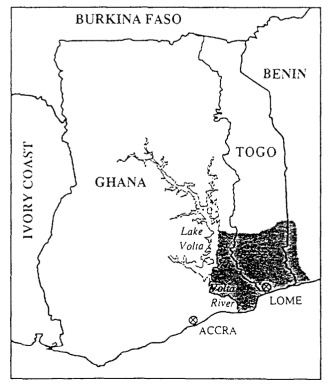
in present-day People's Republic of Benin. They stopped in other places before coming to their present home. Ketu is to-day a Yoruba settlement. This suggests that the Ewes or rather the Gbe-speaking people were not the only settlers in Ketu. In fact, the Gbe-speaking peoples moved from Ketu because of Yoruba expansion.

As they left Ketu, the Gbe-speaking peoples divided into

Table 1: Consonants						
Dental	Alveolar	Post-				

	Voi	Labial	Labio- dental	Dental	Alveolar	Post- Alveolar	Alveo- palatal	Palatal	Velar	Labio- velar
Stops	-	р		t					k	kp
	+	b		đ		đ			g	gb
Fricatives	-	f	f		S				х	
	+	ν	v		Z				h	
Affricates	-				ts		tsy			
	+				dz		dzy			
Nasals		m			n			ny	ŋ	
Approxima	nts							у	Y	w
Trill					Г					
Lateral					1					

groups: two subdivisions of one group went due south, one to Tado near River Mono, the other founded a settlement in notsie. The second group, which includes the present-day Anlos first went to settle in Adele in Togo before joining the rest in notsie later. Of the people that settled in Tado a group moved later to form the Alada Kingdom whose political nucleus was Agbome and Xogbonu. Historically then, there were three kingdoms associated with the Gbe-speaking peoples around each of which evolved a name for the major dialect clusters of Gbe: Tado is associated with Aja, Alada with its centers of Agbome and Xogbonu associated with Fon, and notsie associated with Ewe.



Ewe is spoken in the area between the River Volta in Ghana to just across the Togo-Benin border (shaded area).

It is believed that notsie, the last ancestral home of the Ewes. was founded in the 16th century. The Ewes seemed to have lived there in peace until the cruelty of one king, Agorkorli. forced them to migrate to their present settlements in Ghana and Togo. From notsie the Ewes dispersed in three groups. One group moved and settled in the northern parts of present day Ewe homeland. This group includes settlements such as Peki, Hohoe, and Alavanyo. A second group settled in the central parts of Eweland and include places such as Ho, Sokode, Abutia, and Adaklu. The third group moved southwards and includes Anlo and BE (in present-day Togo). It is estimated that the Ewes settled in their present homeland in the period between the late 16th century and early 17th century. Many Ewe communities have traditions and festivals to commemorate their migration and settlement. The Anlos, for instance, refer to the ancestral homes of Ketu and notsie as Hogbe and have an annual festival to celebrate the movement from Hogbe called Hogbetsotso.

Orthography and Basic Phonology

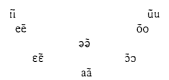
Ewe is written with the African alphabet devised in the 1920s based on the LATIN alphabet. The consonants are presented in their orthographic representation in Table 1 above.

Some of these sounds are in complementary distribution with one another. In general, nasals only occur before nasalized vowels. Thus [b] and [m] and [d] and [n] are in complementary distribution. Similarly ny and y are allophones of the nasal phoneme. In the northern dialects the palatal approximant 'y' may be nasalized and in this case it alternates in free variation with the palatal nasal. Thus the word for 'be/become black' may be either [jo] or [nyo].

[ŋ] and [v] occur before front vowels, and [w] occurs before oral nonfront vowels. There is some dialect variation with respect to these sounds. In the southern dialects [w] only occurs before back vowels but in the northern dialects it may occur before the central vowel [a]. Thus the word meaning 'do' is wo in Anlo and the standard dialect, but wa in the inland dialects. There is also a nasalized allophone of the labial

velar approximant, which alternates in some contexts with the velar nasal in the northern dialects. For instance, the word for 'worm' in the southern dialects is ηj while in the northern dialects it may be realized as $\bar{w}\bar{a}$. [1] has a nasalized allophone [$\bar{1}$]. They complement each other in distribution along the oral nasal dimension: e.g., lo 'leopard' vs. $l\bar{o}$ 'remove from fire'. Both laterals are in complementary distribution with the trill. First, the trill does not occur as an initial consonant in a syllable, while the laterals do as in the examples above. Second, when they occur as the second consonant in a cluster, the laterals occur after grave sounds (bilabials, labio-dentals, velars and labial-velars), while the trill occurs after non-grave sounds (dentals, alveolars, palatals). However, the laterals and the trill do not occur after the apical postalveolar plosive d. /p/ occurs only in loanwords and ideophones.

There are seven oral and seven nasalized vowel phonemes in Ewe:



In some dialects such as Peki the high midvowels are not nasalized. Thus $l\tilde{o}$ is $l\tilde{o}$ 'remove from fire'. [ə] and [ē] are in complementary distribution with [e] and [ē] respectively. The latter pair of sounds occur after [+high] sounds. In the orthography, 'e' is used to represent these phonemes. Historically speaking, [ə] and [ā], are innovations in the Ewe dialects and some of the words with original /ɛ/ have merged with them. In the southern dialects the original /ɛ/ sound has disappeared and is replaced by the /ə/ sounds. In these dialects a word like /pɛpɛɛpɛ/ is pronounced [pepeepe] 'exactly'. In other dialects the /ə/ and /ɛ/ have merged into /ɛ/.

Tones. Ewe is a tone language. From a pan-Ewe dialectal point of view, one can say that there are five level tones: Low, Mid, High, Extra High and Extra Low. These five tones do not occur in all dialects. The Extra High occurs in Anlo in predictable environments (Clements 1977a and b). The Extra Low tone occurs in the Adangbe dialect and is specifically linked to the utterance, final interrogative particle/clitic a, which has a low tone in other dialects (Sprigge 1967). This leaves three level tones that are used in all dialects. Combinations of these lead to six surface contour tones: High-Low Falling, High-Mid Falling, Mid-Low Falling Low-High Rising, Mid-High Rising, and Low-Mid Rising. However all these surface tones reduce to two basic tonemes: a High and a non-High. The non-High may be realized as Low or Mid, while the High may be realized as High or Mid or Rising. Typically Mid tones at sentence final position become Low. A Mid tone also becomes Low after another Low tone.

The tones of nominals are affected to some extent by the consonant of the stem. Thus nominals with a non-high toneme may be realized as Mid if the nominal root has a sonorant or a voiceless obstruent. For example: $\bar{a}m\bar{e}$ 'person'; $\bar{a}m\bar{i}$ 'oil, pomade'; \hat{a} - $f\bar{i}$ 'mouse'. It is low if the consonant of the nominal root is a voiced obstruent, for instance, \hat{e} - $d\hat{a}$ 'snake'. For high tone nominals, the tone of the nominal root is high if the con-

sonant is a voiceless obstruent or a sonorant as in \bar{a} -ti 'tree' and \bar{a} -yi 'skin'. If the stem consonant is a voiced obstruent the tone is a low-high rising tone as in a- $v\tilde{o}$ 'cloth'. In context, this rising tone may change to low tone. This may happen when the word occurs before another syllable that is high. For example, note that the tone of the noun in the following is low as opposed to rising: $av\tilde{o}$ la 'the cloth'.

Typically when morphemes come together, the tones of the two morphemes may be fused in much the same way that the vowels may fuse. To express first or second person singular possession, in the order of possessor followed by possessum, the link is expressed by a high tone which is a relic of the possessive marker fé. This high-tone possessive morpheme fuses with the low tone of the independent forms of the pronouns to yield a rising tone, for example, nyé agbalê my book wố srɔ̃dede your marriage, etc.

Tone is not customarily marked in the traditional orthography except on a few items with identical segmental forms. Thus the second person singular pronoun is written as \dot{e} to distinguish it from the third person singular pronoun e, which has a high tone. Similarly the word for 'catch' or 'hold' is written as $l\dot{e}$ to distinguish it from the locative 'be' verb le, which has a low tone. A practice to mark all High tones in addition to the customarily marked low tones in the orthography introduced by Duthie (e.g., 1996) is gaining currency in academic linguistic writings. Whether this practice will catch on in non-academic circles is questionable.

Basic syllable structure in Ewe is: (C1) (C2) VT (C3). Each syllable has a tone that may be analyzed as being carried by the V element. C1 may be filled by any consonant in the language except r. C2 may be filled by a liquid as in vie [Ble] 'struggle', trá 'turn', or a palatal or a labial velar approximant as in $sj\acute{a}$ to expose something to the sun to dry it and sue [swa] 'small'. V may be filled by any of the vowels or the bilabial or velar nasal, in which case they carry tone, for example, \(\hat{\gamma}di\) 'morning', \(y\delta-m\) 'call me'. The nucleus may also be filled by two vowels that are the same, yielding a long vowel. or different, yielding a diphthong, for example: dzáà 'welcome', kpáò 'no', yoo 'OK'. C3 is only filled by a nasal as in the following words in which the syllable boundary is indicated by '=' where relevant: sôn 'several', kam=pé 'scissors'. kran=té 'cutlass, machete' The last two types, the double nucleus and the closed-syllable types, occur in borrowed words. ideophones or interjections.

Vowels may be elided or assimilated to other vowels in context. Vowel elision typically occurs in the formation of words involving nouns, where the vocalic prefix of a noun is dropped. For example, when the three forms ame 'person', fo 'beat', ati 'stick, tree' are compounded to form one noun meaning 'whip. cane', the vocalic prefix on ati is elided, as is evident in the word: amefoti. The vowel of a root can also be elided. The vowel of the word gbe 'day' is elided when it is in construction with ade INDEF and the word gbe is iterated after it as in the form gbadégbe 'some day'.

The third person singular object pronoun has the underlying form -i (Capo 1985). This vowel is either assimilated to the vowel of the predicate, or the vowel of the predicate is assimilated to it. Roughly speaking, when the assimilating vowel is a high vowel, the object pronoun vowel stays high, for example.

du-i 'eat it', di-i 'look for it'. When the assimilating vowel is half close, the object pronoun is realized as the front half close vowel [e], for instance, $d\delta$ -e 'planned it', se-e 'heard it'. In the southern dialects, the object pronoun vowel assimilates the half close stem vowel to itself making it high. Thus these words would be $d\hat{u}$ -i 'planned it' and si-i 'heard it' in $Ayl\partial$, for example. When the vowel of the stem is low the object pronoun is realized as $\{\varepsilon\}$, for example, $d\delta$ - ε 'send him/her/it'.

In the southern dialects, palatalization of alveolars in the environment of a high front vowel occurs as shown in the correspondences in the chart below.

Northern	Southern	
tsi	t∫i 'tsyi'	'water'
azi	азі	'peanut'
atí	atsí 'atsi'	`tree`

Basic Morphology

Ewe is an isolating language with agglutinative features. As such most morpho-semantic features are expressed by lexical items or markers and by syntactic periphrasis.

Noun Morphology. Nouns as opposed to nominals have a vocalic prefix \dot{a} - or \dot{e} -, which are relics of Proto Niger Congo noun class markers. The \dot{e} - prefix tends to be elided when the noun is said in isolation, e.g., a-me 'person', a-ti' 'stick', (e-)te 'yam', (e-)tsi' water'.

The nominal prefix bears a non-high tone with the following exceptions: (1) two temporal nouns in which the prefix bears a High tone and they are never elided, $\acute{e}gbe$ 'today', and $\acute{a}z\tilde{b}$ 'now'; (2) the prefixes in some borrowed words retain their high tone, e.g., $\acute{a}ko$ 'parrot', $\acute{A}ma$ 'name of a female born on a Saturday'.

Most categories pertaining to the noun are expressed by elements within the noun phrase. The order of elements in a simple noun phrase is: Noun/Pronoun - Adj - Quantifier - DET1 - DET2/DEM - Plural - Intensifier. Nominal plurality, for instance, is expressed by the morpheme wó, which is cliticized onto the immediately preceding element:

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ame (kókó) (má)-wó ko
person tall that-PL only
'only those people; only those tall people etc.'
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There is a co-occurrence dependency between the Numeral, the Determiners and the Plural morpheme. A noun phrase containing a quantified noun that does not take a determiner is not marked with the plural morpheme $w\delta$. If a noun is quantified by a numeral and is modified by a determiner, then the plural marker is obligatory. Compare [NB (*x) = ungrammatical if x included; *(x) = ungrammatical if x omitted): ati $et\bar{s}$ (* $w\delta$) (tree three PL) 'three trees', ati $et\bar{s}$ $m\dot{a}$ *($w\dot{o}$) 'those three trees'.

Numeration may be indicated within the noun phrase using a UNIT COUNTER ame which is related to the noun ame 'person' although as a unit counter ame is used to individuate not only humans but any countable entity. For example,

```
atí wó ame ető (*wó)
tree 3pL COUNTER three pL
lit: tree, they three units/individual, i.e. 'three (units of) trees'
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The Determiner 1 slot can be filled by the definite article ($l\acute{a} \sim a$ 'the') or the particularized indefiniteness marker $\acute{a}d\acute{e}$ 'a certain'. The Determiner 2 slot is filled by demonstratives that vary in form from one group of dialects to the other. However, all Ewe dialects have two basic Demonstratives, as shown in the table below. The elements in italics are truncated forms of the corresponding forms, which have specific uses. A third demonstrative term for YONDER is derived from the THAT terms by either the suffixation of -i 'deictic' to kema to get keme or by the addition of a particle $d\acute{a}$ 'in the distance', e.g. kemi $d\acute{a}a$ 'that further away in the distance'. In the Inland dialects the definiteness marker and the demonstratives can cooccur. In the Southern and Standard dialects, however, they are mutually exclusive.

Table 2: Ewe Demonstratives

	Standard	Southern (Aŋlɔ)	Northern
	Dialect	Dialect	Dialect
THIS	sia. (ési)	yia; yi, (-i)	ke; kelé; xe;
ŀ			tsyi [ci]
THAT	má, kema	má, kema, -mkem	mí; kemí

A simple noun phrase may be preceded by a closed class of items labeled 'identifier'. There are three synonymous terms in this class, all of which can be glossed as 'such, the same', namely: álé, neném, sigbe. The identifier has a co-occurrence dependency with the items in the Determiner2 slot.

Verb Morphology. Most categories of the verb are expressed by markers that occur in the following order in a verb phrase:

(IRR)	(REP)	(MODAL)	-VERB-	(ASPECT)
(1)a FUT/POT	ga	kpó! 'not yet'		[п]а нав
(n)á subiv		xa 'in vain' etc		

The only affixal element that occurs on the verb is the toneless -(n)a habitual aspect marker. It assumes the tone on the last syllable of the verb. Compare: di-(n)a 'want-HAB' and dze-(n)a 'land-HAB'. The alternation between $na \sim a$ tends to be syntactically determined. If the verb is followed by an object the habitual is realized as -a, but if it is not, then it is realized as na. A verb marked with the habitual signals an event that is customarily performed, a habit, or a disposition of the participant. The Progressive and Ingressive or Prospective aspect to be about to do something' are expressed by nominalizing the event whose unfolding in time is being described and then this functions as the complement of a verb that models the deictic and temporal frame of the situation. The aspectual markers are placed after the event complement: \acute{e} -le $ak\acute{o}$ nta $fi\acute{a}$ -m (3s-be arithmetic teach-PROG) 'She is teaching arithmetic'.

Perfective aspect is signaled by three adverbial markers, which have evolved from verbs: vo 'finish' for completed or imminent completion situations, $s\acute{e}$ 'stop' for cessative perfective situations, and $kp\acute{o}$ 'see' for experiential perfective (Ameka 1988).

The irrealis markers, the future or the potential and the subjunctive markers, both have allomorphs a and \dot{a} respectively. ga is the marker of repetitive action or process. It can co-occur with any of the other elements in the verbal phrase.

A closed class of items function in the verbal phrase and express various modal meanings, e.g., nye-mé kpó wo do lá o (1s-NEG MOD do work DEF NEG) 'I have not had the opportunity to do the work'.

General Rules. Ewe has very little inflectional morphology. It makes use of compounding as well as reduplication and triplication and affixation processes in the formation of new words, especially nouns, adjectives and adverbs. There are no morphological means for forming new verbs. Verbs can be reduplicated to form an adjective or a verbal noun. If the original begins with a consonant cluster, the cluster is simplified and the first consonant is retained in the copy. If the stem vowel is nasalized, it is replaced by its oral counterpart in the reduplicative. However, if the stem consonant is a nasalized approximant and the vowel is also nasalized then the whole form is copied without any change in nasalization. As far as tones are concerned, the copy retains the tone of the original when an adjective is being formed. If a noun is being formed. then a high tone in the original is changed to a low tone in the reduplicative form:

Nominal	<u>Adjectival</u>
	-
, -	sí•sí 'escaped'
sè-sē 'strength'	<i>sé∙sē</i> 'strong'
<i>l3-l3</i> 'love'	l3-l3 'beloved'
<i>bà-blá</i> 'tying, tied'	<i>bá-blá</i> 'tied'
nyò-nyrò 'sinking'	nyò-nyrò
	'sinking'
sùbò-súbó	súbó-súbó
'worshipping'	'worshipping'
	bà-blá 'tying, tied' nyò-nyrò 'sinking' sùbò-súbó

However, if the formation of a verbal noun involves the verb and its complement, then the tone and nasality of the stem vowel of the original is maintained in the reduplicative form: $si\ du$ 'run' > du-si-si 'running'; $l\ 5$ $M\acute{a}w\acute{u}$ 'love God' $> M\acute{a}w\acute{u}$ - $l\ 5$ 'loving God'.

Ewe has two types of triplication: a plain triplication and a triplication with internal modification. In a triplicative construction involving internal modification, the vowel of the second syllable is lengthened. In some dialects, there is a further emphatic modification of the second syllable in the construction, by the insertion of an/i/ vowel. There are no tonal changes. Sometimes the feature of nasalization in the stem is left out in the first syllable: ko 'only' > kokooko 'only, only, only'; gbā 'first', gbāgbāāgbā 'the very first', gbāgbiāāgbā 'the very first of the first'.

Word repetition or syntactic iteration that could be open, ended is used for the expressive modification of meaning as well as indicating iterative numerals, e.g., kábá 'quickly' > kábá kábá kábá 'very very quickly'. Complex nominal duplication involves duplication of the nominal head or repetition of the entire nominal phrase with intervening morphological material between the two instances of the nominal base. It is used for the expression of specific syntactic semantic functions, such as distributive, deprecatory, superlative, etc.

ame síáa ame
person INT person
'everybody'

ame gbó mě person near person 'a non-real person' Nominal compounds abound in Ewe. They are formed by the juxtaposition of two nouns or a verb and a noun as in $\gamma etr\delta$ 'sun-turn', i.e., 'late afternoon.' A verb and its complement may be permuted and compounded as in $n\hat{u}$ - $ny\hat{a}$ 'thing know', i.e., 'knowledge.' Permutation, compounding and repetition can all serve as input to affixation. Thus an agent nominal can be formed by suffixing - $l\hat{a}$ to a stem, $n\hat{u}$ - $f\hat{a}$ 'thing-teach' formed by permutation and compounding to get $n\hat{u}f\hat{a}\hat{a}$ 'teacher'. A tonal prefix may be used to form a noun from a basic adjective as in $g\hat{a}$ (ADI) 'big' > $g\hat{a}$ (N) 'bigness'. Adjectives may also be derived from verbs by suffxation, e.g., $ny\hat{o}$ (V)' be good' > $ny\hat{u}\hat{a}$ (ADI) 'good'. Morphologically, Ewe is right headed.

Basic Syntax

Ewe is a grammatical word order language with basic SVO syntax (and subject and object are morphologically unmarked). Typically, weather clauses have a full subject NP which denotes a meteorological element. Ewe does not use dummy subjects in such sentences:

tsı	dza:	ŋdɔ	บน	sésíe	etso
water	ooze	sun	shine	hard	yesterday
'It rair	ned'	The	sun sh	one ha	rd yesterday."

Ewe also has a number of utterance final particles which signal the illocutionary force or the attitude of the speaker. For instance propositional questions are marked by an utterance final clitic \hat{a} .

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Áma fle avo etso-a?

A. buy cloth yesterday-Q

*Did Ama buy a piece of cloth yesterday??
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In general, the possessor precedes the possessum 'Alienable' possession is indicated by a possessive marker fe, which is interposed between the possessor and possessum. Inalienable possession is expressed by merely juxtaposing the possessor and the possessed. Body parts have 'alienable' syntax. Relative clauses and other modifiers generally follow the noun head.

Ewe is a serializing language. In a serial verb construction, each verb in the series has the same subject and shares the same tense, mood and aspect. The subject is only expressed with the first verb. In some of the serial verb constructions, serializing connectives may be used to link the verbs: $h\acute{e}$ for simultaneous or sequential relations and da for purpose relations.

te da du. yam cook eat

'He got out quietly at night, dug up yams, cooked them and ate them.'

In serial verb constructions in which the first verb is one of accompaniment such as 'take' lead', or instrument such as 'take' etc., there is an optional element that may be called SERIAL-1.

'chair' < Akan Twi aburoguo; káfra 'l beg your pardon' < Hausa gafara; alafá 'hundred' < Arabic 'alf 'thousand'.

Common Words

man:	ŋútsu	small:	ví; sue: túkui
woman:	nyónu	yes:	ee; ēē
water:	etsi	no:	ao; oo
sun:	ŋdɔ; ye	good:	nyó (Verb) nyúí (Adj)
three:	etō	bird:	xeví
fish:	tomelã; akpa	dog:	avŭ
big:	gấ	tree:	atí
long:	didi		

Example Sentences

(3) Ezuagba 15

- (1) Máwúli nyế nútsu tsrale yibb-e ádé M. cop man tall.slender black-bis (NDEF Mawuli is a slender, tall black man.
- (2) Du sue ádé no Eve-nyígbá dzí town small INDEF be.ati.NPRES Ewe-land upper surface
 - le Ghana jé yedzejé lofo kpó at Ghana poss east direction pro 'There was once a small town in the east of Eweland in Ghana'

Nyuiemedi gáto gaké

E. love 3sg-friend N. much but

nublabilit de ga nú tró e-fe loló
envy ALL money side change 3sc-poss love
'Ezuagba loved his friend Nyulemedi very much, but envy
because of money changed his love.'

Efforts to Preserve, Protect, and Promote the Language

é-xálā

Ewe is used in Ghana as a second language in most of the Ghana-Togo Mountains—languages area. It is also one of the three most important languages in southern Ghana. Ga and Akan being the other two. Ewe is taught in primary, secondary and university institutions. It is used for radio and TV broadcasting and in some community newspapers, e.g., Kpodoga. It is also used in adult literacy programs. There is a fair amount of published material in the language (see Duthie and Vlaardingerbroek 1981: part 2).

In Togo, Ewe has been declared one of the two indigenous languages being promoted for official use as well as for use in education, mass media, etc. Ewe is thus an important language in that region of West Africa where it is in contact with English and French and other indigenous African languages. There is a commission in Togo that has been working to devise Ewe words for new technological terms. In Ghana there is an Ewe Language Committee that offers advice on the promotion and use of Ewe in Ghana. There is also an Ewe Section of the Bureau of Ghana Languages, which publishes some materials on and in the language.

Select Bibliography

- Adzomada, Jacques K.1979. L'Ewe Standard. Lome: Institut National de Recherche Scientifiques.
- Agbodeka, Francis K., ed. 1998. A Handbook of Eweland Vol. 1: The Ewe of Southeastern Ghana. Accra: Woeli.
- Ameka, Felix K. 1988. "The grammatical coding of the terminal viewpoint of situations in Ewe." In Australian Journal of Linguistics, 2: 185–217.
- langues d'Afrique Subsaharienne. S. Platiel and R. Kabore. eds. pp. 179–204. Faits de Langues 11–12. Paris: Ophrys
- _____. 1999 "The typology and semantics of complex nominal duplication in Ewe" In Anthropological Linguistics 41–1 75–106.
- Ansre, Gilbert. 1971. "Language standardisation in Sub-Saharan Africa." In Current Trends in Linguistics. Vol. 7. Linguistics in Sub-Saharan Africa. T. Sebeok, ed. pp. 68(4-648). The Hague: Mouton
- Asamoa, Ansa K. 1986 The Ewe of South-East Ghana and 1 contine Eve of Colonialism. Tema. Ghana Publishing Corporation.
- Capo, Hounkpati B C 1985 "Determining the third person's regular object pronoun in Gpe. In West Aprican Larguistin medication. K. Wiinaamson ed. pp. 106–131. Wien Arra Publishers.
- _____ 1991. A Comparative Phonology of Ghe Berlin In the Garome de Gruyter (Fons) and LABOGBE
- Clements, George N. 1977a. "Four tones from three. The extra high tone in Aplo Ewe." In Language and Linguistic Poplems in Africa. P.F. Kotey and H. Der-Houssikian, eds. 22, 168–81. Columbia. Hombeam Press.
- 1977b "Tone and syntax in Ewe" In Element by Title Stress and Internation J. Napolitied pp. 21–99. Washingt vi. DC: Georgetown University Press.
- Duthie, Alan S. 1996. Introducing Ewe Linguistic Parters Acora. Ghana Universities Press.
- Duthie, Alan S, and R K. Vlaardingerbroek. 1981. Bibliography of Gbe (Ewe, Gen Aja, Fon Xwla Gun, etc.). Basel. Basier. Afrika Bibliographien.
- Essegbey, James, 1999 Inherent Complement Verbs Revisited Towards an Understanding of Argument Structure in Ever Ph.D. Dissertation: Leiden University
- Ring, Andrew J. 1981. Ewe as a Second Language A Sociolinguistic Survey of Ghana's Central Volta Region Legon: Institute of African Studies, University of Ghana
- Rongier, Jacques 1995. Apprenons l'ewe. (9 volumes) Pans. L'Harmattan
- Sprigge, Robert G.S. 1967. Tone in the Adanghe dialect of Ewe. Legon. Institute of African Studies, University of Ghana.
- Stahlke, Herbert F.W. 1971. Topics in Ewe phonolog. Ann Arbor MI. University Microfilms
- Westermann, Diedrich 1973a [1928] Ewefiala Ewe-Er 2006 dictionary Nendeln Kraus Thompson.
- _____ 1973b [1930] Gbesela yeve English-Ewe dictionary Nendeln Kraus Thompson
- 1930 A Study of the Ewe Language, London Oxford University Press