# FAMSI © 2002: Luisa Maffi

# A Tzeltal Maya Dictionary

Research Year: 1995

Culture: Maya

Chronology: Classic

**Location:** Chiapas, México **Site:** Tzeltal Maya Dictionary

#### **Table of Contents**

<u>Introduction</u>

**About the Project** 

Tzeltal of Tenejapa: Dictionary Draft 11/97

Tzeltal of Tenejapa: Published Vocabulary Hunn (1977)

**Sources Cited** 

## Introduction

The present report describes the activities carried out during the period January 1995–December 1996 under the project "A Tzeltal Maya Dictionary", funded by FAMSI.

As described in the grant application, the aim of this project was creating an extensive computerized lexical database on Tzeltal Maya. Tzeltal is the main Mayan language of Chiapas, México, closely related to the Cholan languages of the Classic Maya Lowlands, and quite possibly the language whose ancestor is recorded in the inscriptions of the Classic Maya site of Toniná, in Chiapas. Understanding the lexicon of this language, for which no full-scale description is so far available, is essential to the study of the Classic Maya script. The project was intended as the first stage of a longer-term research plan aimed at elaborating a comprehensive dictionary of Tzeltal. It consisted in assembling, systematically organizing, and computerizing the existing lexical materials on the Tenejapa dialect of Tzeltal Maya (the Tzeltal dialect with the most extensive documentation), as well as other linguistic and cultural information contained in ethnographies of Tenejapa Tzeltal communities, as the basis on which to

build for the later extensive lexicographic research. Materials on other Tzeltal dialects were also to be entered for comparison and as aids to further research on Tenejapa Tzeltal.

The project was carried out by the PI (Maffi), then at University of California at Berkeley, in collaboration with Dr. Martha Macri of University of California at Davis. Dr. Macri freely contributed her Mayanist as well as computer database expertise in support of the project. She also provided some of the computer equipment used for the project, in particular a scanner. The project also employed two research assistants, Ms. Heidi Altman and Mr. John Whitmer, both Anthropology graduate students at UC Davis. Altman and Whitmer were involved in scanning part of the materials (see below), cleaning up the scanned files, and performing the conversion of these files to a computer database in the Panorama application for Macintosh. Additional tasks consisted in entering ethnographic information contained in the body of some of the texts listed below. The PI worked at 25% time over the 24 months of the project. She was based in Berkeley and paid monthly visits to Davis to work with the other collaborators.

Submitted 10/01/1997 by: Luisa Maffi maffi@terralingua.org

## **About the Project**

The project elaborated on an initial database consisting in the electronic version of the ms. *A Tenejapa Tzeltal Dictionary* (Berlin and Kaufman 1963), computerized by Maffi (see Berlin and Kaufman 1988), and used for the present project by permission of the authors. The database, devised by Dr. Macri, organizes lexemes by root, while allowing for sorting of the data by lexical item; root and stem classes are indicated, followed by English and Spanish glosses, botanical or zoological scientific name (if appropriate), semantic domain, examples of the lexeme in context, comments (any additional linguistic and/or ethnographic information on the lexeme). The Berlin and Kaufman database included over 4,500 records.

To this database, the following materials were added during tenure of the FAMSI grant:

 Glossary of Tenejapa Tzeltal medical terminology from Maffi's doctoral research on Tzeltal ethnomedicine (Maffi 1994). About 1200 records are included in this set.

- 2. A list of Tenejapa Tzeltal illness names, also from Maffi (1994), consisting in almost 650 records.
- 3. Two glossaries of Tenejapa Tzeltal illnesses and theft definitions, again from Maffi (1994), for a total of over 380 items.
- 4. Two lists of Tenejapa Tzeltal anatomical terminology, from Stross (1976) and Berlin and Castro (1988), for a total of about 550 items.
- 5. A list of Tenejapa Tzeltal plant names, from Berlin, Breedlove, and Raven (1974). The data in the main index, including Tzeltal plant names and their botanical identifications, were scanned and converted to database format, yielding over 2,400 items.
- 6. A list of Tenejapa Tzeltal animal names, from Hunn (1977). The same procedure was followed as in the previous case, yielding about 1,000 items.
- 7. A list of Tenejapa Tzeltal numeral classifiers, from Berlin (1968), also scanned and converted, resulting in almost 530 items.

The sum of all these databases amounted to over 11,200 items including repetitions. However, no repeated forms were discarded, since glosses needed to be compared and cross-checked and dictionary entries had to be set up, synthesizing the appropriate information from the various sources. In addition, the extensive textual materials from Maffi (1994) were converted to word-by-word format, as sources of new lexical items and/or additional meanings. Once duplicates were eliminated, these texts yielded close to 1,730 items, bringing the total of entries in the database to 12,930. Each item in the database was coded as to source for easy retrieval of the original.

Separate databases were created for lexical items derived from existing glossaries of other dialects of Tzeltal (to be checked with Tenejapa Tzeltal speakers to assess their applicability to the Tenejapa dialect): for the Bachajón dialect, Slocum and Gerdel (1971), including almost 2,700 items; for the Oxchuc dialect, Sarles (ms. 1961), of about 1,200 items. These glossaries also required scanning and converting.

Data entry of this massive amount of materials and quality control on data entry accuracy took up most of the project's time during the period funded by FAMSI. Each of the sources presented specific problems for conversion to database format. This was particularly the case with Berlin et al. (1974) and Hunn (1977), respectively the sources of Tenejapa Tzeltal ethnobotanical and ethnozoological terminology. The glossaries contained in these two volumes are structured in such a way as to reflect the native taxonomic organization of Tzeltal ethnobiological nomenclature (similar, although not identical to, Western systematic biological taxonomy). In other words, the information was structured along several increasingly inclusive levels of classification.

These glossaries also provide correspondences between named Tzeltal plant and animal species and equivalent Latin binomials according to systematic biological taxonomy. Such correspondences are rarely one-to-one, but most commonly one-to-

many or many-to-one (one named Tzeltal species corresponding to more than one biological taxon, or several Tzeltal taxa corresponding to one biological species). It was essential to maintain as much of this information as possible in the dictionary database, as a part of the ethnographic information on the corresponding lexical entries. However, this presented special challenges in moving from the scanned texts to database conversion. This work was completed on the ethnozoological data, while it is still in progress on the more extensive and far more complex ethnobotanical data.

Control of data entry quality was completed on the other data sets. Maffi, Altman and Whitmer also updated the transcription of lexical items according to the current Tzeltal Maya orthography. Maffi began the task of initial checking of glosses and comparison of repeated lexical items from different sources. Macri undertook the task of cross-checking or identifying roots and root classes for the items in the database.

At this stage, Maffi and Macri are seeking some additional funding for a research assistant to complete the work on the ethnobotanical database. Subsequently, they plan to elaborate a research proposal to conduct the main body of research for the compilation of a comprehensive Tzeltal dictionary. This will require further analytical work on the existing database and further data entry from ethnographic sources, as well as fieldwork to check the existing data with Mayan collaborators and to collect additional data, especially in semantic domains not well covered in the available sources.

# Tzeltal of Tenejapa: Dictionary Draft 11/97

lajtz'apil armpit body part [skin: apon chakal, batz'il chakal, ixim chakal, jojtel,

nelab]

lajun lajun ten

laktz'un lak push through it, to (barrier) laktz'un lak break through it, to (barrier)

lam layer body part qualifier [skin: cha'lam ejk'echil;???: cha'lam tzotz]

lam te' remedy, plant

lamaj lam calm down, to

lamaj calm down illness, general; illness gravity [gint/wom: ib'un k'inal/xexjun

k'inal; sleep: jowil wayel]

lamal lam calm

lamal lam gathered laman lam stack it, to

lap [k'u'(il)] lap put it on, to (clothes)

lapal julul that goes from one side to the other symptom [gint/wom: yik'al ch'ujtil]

lapis lapis pencil laso laso rope lata lata tin can latre brick

latz latz stack it evenly

latz ba form one on top of another, in heaps symptom [skin: ch'ojk]

latzal latz stacked latzalz(il) latz wrinkles lawux nail

laxaxet feel very tingling symptom [skin: cham ch'ich'ubel andr: tzu atil]

laxaxetik okil tingling sensation before numbness in whole body

laxlajet be tingling in various places symptom [skin: ti'lajan bak'etalil]

le le

le le look for it, to

le look for [remedy] illness, general

le si' le fetch firewood

le si' looking for firewood cause of illness, collecting firewood

le'p'oj peel symptom [skin: k'a'el, sak'al ja']

lebeleb round spots [?] one next to the other symptom [skin: sak pejtz]

lebe[y] smul le slander s.o., to

leboj le hunt, to

lech lech 1 make it (thin, leaf-like object)

lech lech 2 milk

lechuka lettuce

lek lek good

lek good; well illness, general; symptom [resp: ijk'al obal]

lek ta pasel lek easy

lek' lek' lap it, to (liquid)
lek' lek' lick it, to (liquid)

lek'ubel

lek'ubel atil

lek'ubel atil ma sna'

lek'ubel sitil sleep in eyes

lek'ubel ti'il secretion of the lips [pellagra?] illness name, skin; relatedness [skin:

chin]

lek'ubel ti'il cheilitis/ scaly lips

lek'ubel ti'il/ ijk' ti'ubel Chikan k'an ta ya xp'alin yilel te banti yabenal jti'tik, sok ay me sak ya spas sba, o ya x'ijk'ub te ti'ile, sok joyob nax welel lok'el yilel te yabenal iti'tik.

Se ve que parece que se pela en los labios, y a veces se ponen blancos, o se vuelven negros los labios, y todo el tiempo esta puntado afuera el labio. Treatment: ma'yuk spoxil 9bis.3 Grupo swenta chamel te ayik sk'uxul ta chikinil, ta sitil, ta eil. Una clase de enfermedades que tienen dolor en los oídos, en los ojos, en los dientes: Jten chamel te ya xyaxub ti'il yu'un, sok ay ya sakub yilel.

Una clase de enfermedades que los labios se ponen verdes

obscuros/negros, y a veces se ponen blancos.

lekil lek good

lem lem ignite it (flammable materials)

lem lem shine, to
lem lem glitter
lem lem glow, to

lem lem gleam, to

lemlajan see lemlun o'tanil; ['the heart burns in various places'?] Illness

name,???

lemlun burn every now and then symptom [gint: k'ajk'al nuk'; skin: schuyel

burn intensely symptom [gint: k'ajk'al nuk';???: lemlun o'tanil]

akanil; urinary: k'ux chuxil]

lemlun o'tanil

lememet

'the heart burns repeatedly' illness name,???

lemlun o'tanil

lemlun o'tanil/ lemlajan o'tanil Chikan xlememet ya xlijk ta ko'tantik ta mero sbakel sni' ko'tantik, sok ay me ya xbajt ta joltik te sti'awe sok ta kakantik, ja' te me ya xlijk jk'ajk'altike.

Se siente que empieza a arder bastante en el pecho en el [abajo del] mero esternón, y a veces el dolor se va a la cabeza y a los pies, es cuando nos enojamos. Treatment: yakan k'ulub wamal (spisil) sok yak' tz'i' wamal (spisil) sok inójo wamal (yabenal) 1.9 Grupo swenta puro schamel ch'ujtil. Grupo de puras enfermedades de barriga/estómago:

Jten chamel lom k'ux ta o'tanil sok bayel ta kum sti'aw.

Una clase de enfermedades que dan mucho dolor de corazón/estómago

y hay muchos diferentes dolores.

leon choj leon mountain lion

leon choj leon puma
leon choj leon panther
leon choj leon cougar
leon choj leon catamount

lep lep carry it, to (loads on the back)

lep'ajtik that are spotted symptom [skin: sak pejtz]

les ba develop, spread [in round shape?] symptom [skin; ch'ojk;???: chamel ta

eil]

lesla ba develop, spread thickly [in round shape?] symptom [skin; ch'ujch'ul

chin, sak pejtz;???: chamel ta eil]

lew open it, to (esp.legs)
lich lich flutter it in the wind, to

lich' spread it (clothing in the sun)

lijk lik 1 begin, to

lujch Treatment; chik'il ta k'ajk' sok kusbil ta yach'il tzekel [quemado con

fuego y limpiado con enagua nueva] 9.2 Grupo swenta chamel te ayik sk'uxul ta chikinil, ta sitil, ta eil. Una clase de enfermedades que tienen dolor en los oídos, en los ojos, en los dientes: Jten chamel te ay bayel

sk'uxul ta chikinil sok ay sk'alel.

Una clase de enfermedades que tiene mucho dolor en los oídos y tiene

calentura.

lujtaj lut 1 be joined together, to lujtaj lut 1 be joined together, to

luk use it, to (hook-like instrument)

luk chay luk fish, to

lukum lukum earthworm

lukum worms illness name, gint; cause of illness, animal

lukum intestinal worms

lukum Chikan puro k'ux ch'ujtil, sok ma'yuk sbujtz' jwe'eltik yu'un, ay me ya

xburaj tal jch'ujtik yu'un, sok chikan ya sakubotik yu'un.

Se siente puro dolor de barriga, y la comida no tiene sabor por eso, a veces se abulta la barriga por eso, y se ve que nos enflaquecemos por

eso. Treatment -axux (ye'tal) sok kajk'an (spisil) sok alwéna (spisil)

mayil (sbak) [sok nantzin sok salpat te']

nantzin (spat) salpat te' (spat)

elemonex (sbak) sok lula (yabenal) 1.5 Grupo swenta puro schamel ch'ujtil. Grupo de puras enfermedades de barriga/estómago: Jten chamel ya yak' k'ux ch'ujtil, sok ayik schanul ta ch'ujtil, ya stojkes bayel chamel te

ch'ujtil.

Una clase de enfermedad que da dolor de vientre, y hay animalitos en la barriga, produce muchas enfermedades en la barriga.

### lukum akanil

#### lukum ta

lum lum town
lum lum earth
lumil tokal lum fog
lumilal lum soil
lumilal lum earth
lumilal lum ground

luna luna (clan name)
luna tzu tzu 1 (surname)
lunaj ch'ajkax (surname)

ch'ajkax

lunex(tik) lunex Monday

lup lup take it out of container, to lup (ja') lup dip it out (water with dipper)

lura lura rue (Ruta graveolens)

lut grab by biting; put in mouth remedy administration

lut' close it (opening, by sewing it shut)

lut (il) lut 2 back of knee

lutil knee, back

lutil back of knee body part [skin: jojtel]

lutlun sitil twitching of eyelid

# Tzeltal of Tenejapa: Published Vocabulary Hunn (1977)

p'ajsum chan	'cut at slanted angle snake' Tropidodipsas fischeri [fauna]
p'ejel nujkul chan	cat-eyed snake, 'round, solid skin snake' Leptodeira septentrionalis not observed locally [fauna]
p'ejel nujkul	lyre snake, 'round, solid skin snake' Trimorphodon biscutatus [fauna]
p'ejel nujkul	'round, solid skin snake' Xenodon rabdocephalus ethnographer's invented association [fauna]
p'ilich	small, short-horned grasshopper Acrididae sp., immature [fauna]
p'ilich	small, short-horned grasshopper Acridinae spp. [fauna]
p'ilich	small, short-horned grasshopper Cyrtacanthacridinae spp. [fauna]
p'ilich	small, short-horned grasshopper Oedipodinae spp. [fauna]
p'ilich	small, short-horned grasshopper Pyrgomorphiae: Spenarium sp. [fauna]
p'ilich	small, short-horned grasshoppers Acrididae in part [fauna]
p'ilich	small, short-horned grasshoppers Acrididae in part Residual category [Fauna: grasshopper]
p'itp'it	White-throated Flycatcher Empidonax albigularis naming variation [fauna]
p'itp'it	Empidonax Flycatchers Empidonax naming variation [fauna]
p'itp'it	Pine Flycatcher Empidonax affinis naming variation [fauna]
p'itp'it	Yellowish Flycatchers Empidonax flavescens naming variation [fauna]
p'itp'it	Buff-breasted Flycatcher Empidonax fulvifrons naming variation [fauna]
p'o'ch'in us	flit flies, 'swarming small fly' Chloropidae said to swarm open wounds [fauna]
p'um te'	treehoppers, 'tree chewer' Homoptera: Membracidae [fauna]
p'um te'	leafhoppers, 'tree chewers' Homoptera: Cicadellidae [fauna]
pa'ka	roof of the mouth stem refers primarily to animal anatomy [anatomical term]
pajal matz'	Boat-billed Flycatcher, 'sour corn gruel' Megarynchus pitangua ethnographer's putative category, not elicited from locals [fauna]
pajal matz'	Social Flycatcher, 'sour corn gruel' Myiozetetes similis [fauna]
pajal matz'	Great Kiskadee, 'sour corn gruel' Pitangus sulphuratus [fauna]

pajch'am palm, sole stem refers primarily to animal anatomy [anatomical term]

palomax domestic pigeon, Rock Dove Columba livia (domestic) introduced,

borrowed word [fauna]

pan Keel-billed Toucan Ramphastos sulfuratus [fauna]

pan toucans CHORDATA: Ramphastidae [fauna]

pan Emerald Toucanet Aulacorhynchus prasinus [fauna]

pan Collared Aracari Pteroglossus torquatus [fauna]

pat back (plant: nonleathery bark, underside of leaf) stem refers primarily to

animal anatomy [anatomical term]

patzan sijk' Ninia diademata [fauna]

pay skunk Mustelidae: Mephitinae spp. edible, flesh 'hot' [fauna]

pay sit mut Common Bush-Tanager, 'skunk-faced bird' Chlorospingus ophthalmicus

(Thraupidae) [fauna]

pech' Mallard Anser sp. (domestic) [fauna]

pech' Muscovy Cairina moschata (domestic) [fauna]

pech' Domestic Mallard Anas platyrhynchos (domestic) [fauna]

pech'ul ja' Black-bellied Tree-Duck, 'water duck' Anatidae: Dendrocygna autumnalis

[fauna]

pech'ul ja' Blue-winged Teal (female), 'water duck' Anas discors [fauna]

pech'ul ja' 'water duck' Anas acuta [fauna]

pech'ul ja' 'water duck' Anas americana [fauna]

pech'ul ja' grebes, 'water duck'

Podicipedidae [fauna]

pech'ul ja' American Coot, 'water duck'

Rallidae: Pulica americana [fauna]

pech'ul ja' wild duck, 'water duck'

Anatidae [fauna]

pech'ul ja' Ruddy Duck, 'water duck' Anatidae: Oxyura jamaicensis [fauna]

pech'ul ja' 'water duck' Ceryle torquata [fauna]

pech'ul ja' Belted Kingfisher, 'water duck' Alcedinidae: Ceryle alcyon [fauna]

pech'ul ja' 'water duck' Chloroceryle amazona [fauna]

pech'ul ja' Least Grebe, 'water duck' Podicipedidae: Podiceps dominicus [fauna]

pech'ul ja' Pied-billed Grebe, 'water duck' Podicipedidae: Podilymbus podiceps

[fauna]

pech'ul ja' American Coot Rallidae, Fulica americana [fauna]

péchu breast (anatomical term)

pejpen swallowtailed butterfly Papilionoidea: Papilio polyxenes [fauna] pejpen swallowtailed butterfly Papilionoidea: Parides iphidamas [fauna]

peipen butterfly Macrolepidoptera residual category, unnamed residual classified

by phenotypic descriptors of color, size, pattern and texture [fauna]

pejpen Sister butterfly Nymphalidae: Anartia fatima [fauna]

pejpen butterfly Diaethria anna [fauna] pejpen butterfly Dynamine sp. [fauna]

pejpen Checkerspot butterfly Nymphalidae: Euphydryas sp. [fauna]

pejpen butterfly Hamadryas feronia [fauna]

pejpen Buckeye butterfly Nymphalidae: Junonia lavinia [fauna]

pejpen Mourning cloak butterfly Nymphalidae: Nymphalis antiopa (adult) [fauna]

pejpen butterfly Prepona laertes [fauna]

pejpen Lady butterfly Nymphalidae: Vanessa carye [fauna]

pejpen Gulf fritillary butterfly Nymphalidae: Dione vanillae [fauna]
pejpen monarch butterfly Danaidae: Danaus plexippus [fauna]

pejpen sulphur butterfly Colias sp. [fauna]

pejpen butterfly Eurema lisa [fauna]
pejpen butterfly Phoebis eubule [fauna]

pejpen white butterfly Pieris sp. [fauna]

pejpen butterfly Synchloe callidice [fauna]

pejpen satyr butterfly Satyridae: Taygetis sp. [fauna]

pejpen butterfly [fauna]

pejpen butterfly Lymnnas alena [fauna]

pejpen butterfly [fauna] pejpen butterfly [fauna]

pejpen moth residual category [fauna]

pejpen butterfly Plebiinae [fauna]

#### **Sources Cited**

Berlin, Brent

1968 Tzeltal Numeral Classifiers. Mouton, The Hague-Paris.

Berlin, Brent, and Terrence Kaufman

1963 A Tenejapa Tzeltal Dictionary. Unpublished ms. and card file, Anthropological Research Projects, Dept. of Anthropology, Stanford University.

Berlin, Brent, and Terrence Kaufman, with Luisa Maffi

1988 A Tenejapa Tzeltal Dictionary. Computer database and hardcopy, University of California at Berkeley and University of Pittsburgh.

Berlin, Brent, Dennis E. Breedlove, and Peter H. Raven

1974 Principles of Tzeltal Plant Classification: An Introduction to the Botanical Ethnography of a Mayan-Speaking People of Highland Chiapas. Academic Press, New York.

Berlin, Elois Ann, and Enrique Castro

1988 Etnoanatomía Tzeltal-Tzotzil, Chiapas, México. PROCOMITH, San Cristóbal de Las Casas, Chiapas.

Hunn, Eugene S.

1977 Tzeltal Folk Zoology. Academic Press, New York.

Maffi, Luisa

1994 *A Linguistic Analysis of Tzeltal Maya Ethnosymptomatology.* Ph.D. dissertation, University of California at Berkeley.

Sarles, Harvey

1961 Monosyllable Dictionary of the Tzeltal Language (ms.)

Slocum, Marianna C., and Florence Gerdel

1971 *Vocabulario Tzeltal de Bachajón.* Serie de Vocabularios Indígenas Mariano Silva y Aceves no. 13. ISL/SEP, México, D.F.

Stross, Brian

1976 Tzeltal Anatomical Terminology: Semantic Processes. In *Mayan Linguistics, Vol. 1*,edited by M. McClaran, pp. 243-267. American Indian Studies Center, Los Angeles: UCLA.