# LINGUISTIC EVIDENCE FOR LONG-TERM RESIDENCE OF THE WIK-SPEAKING PEOPLES IN THEIR PRESENT LOCATION IN CAPE YORK PENINSULA

## Ken Hale MIT

#### 0. Abstract.

Patterns of lexical replacement (or vocabulary change) in the Paman languages of Cape York Peninsula provide evidence in support of the proposition that the Wik languages, and the Wik-speaking peoples, have been associated with the geographic area with which they are presently associated for a period greatly in excess of that corresponding to the period of time extending between 1788 and the present. Detailed evidence will be presented in support of the following two statements which, in turn, support the general proposition. The first (I) deals with the relationship between the Wik languages and the larger linguistic entities to which they belong namely, Middle Paman, and the much larger grouping termed Paman, to which most, if not all, Cape York languages belong. The second (II) deals with the internal relationships within the Middle Paman branch, to which the Wik languages most immediately belong, and then with relations internal to the Wik group itself. Each statement includes an assessment (the most conservative estimate) of the time period which must be attributed to Wik residence in the region at issue.

I. The Wik languages are related to their Paman neighbors in a consistent manner. As a group, they show a stable and consistent pattern of lexical sharing with their fellow Middle Paman languages, with Northern Paman, and with the south. The stability of this relationship is of a character which could only exist if the ancestors of the Wik-speaking peoples developed their present linguistic traditions, with its own internal diversity, in situ, in a region corresponding essentially to that which they occupy at present. They represent a piece in the linguistic mosaic of Cape York Peninsula which has developed over a period greatly exceeding a millenium. The Wik linguistic tradition, as an integral part of this mosaic, cannot in any linguistically understandable sense, be viewed as an intrusion of outsiders at any point within the millenium we now occupy.

II. The lexical diversity of the Wik subbranch of Middle Paman reveals two levels of linguistic differentiation the lesser of which is extensive enough to require at least 300 years to achieve; the greater of the two levels of differentiation, that which distinguishes the pair Nr-Nn (Wik Ngatharr and Wik Ngathan) from its Wik relatives, represents a degree of lexical differentiation requiring a period of time approaching a millenium. On the reasonable assumption, that simplicity is to be preferred over complexity in hypotheses about migration, the internal diversity of the Wik language group must have developed in the area where the Wik-

speaking peoples are now residing. Their residence in that region must exceed 300 years, at the very least.

#### 1. Introduction.

In this essay, linguistic evidence will be presented in support of the proposition that the Wik-speaking peoples of Cape York Peninsula have resided in their present location for a period of time greatly exceeding that separating the present from the year 1788. I will take the Wik group to consist of the clans and communities so identified in Sutton (1978) and in references cited there. For the purposes of the present discussion, I will make use of linguistic material from a representative sample of the Wik languages, including the following:

Mn: Wik Mungkan(h) Me: Wik Me'anh, Wik Ep

Mm: Kugu Muminh

Nr: Wik Ngatharra, Wik A(a)lkan

Nn: Wik Ngathan

The abbreviations given here follow the usage of Sutton (1978). As the list indicates, members of the Wik group, properly conceived, differ in their use of the Paman terms for "language", and accordingly in the name given to the speech-form with which they are associated—some use the term derived from \*wi(i)ka, others use that derived from \*kuuku. Both are legitimate forms descending from a Paman ancestor language and, as such, are genuine elements of the Cape York Peninsula linguistic heritage. For the sake of simplicity, we will refer to the groups which are of interest here as Wik, following established tradition in the anthropological and linguistic literature.

The five speech-forms listed above have been chosen because they represent reasonably well the extent of linguistic diversity within the Wik group as a whole; and, to some extent, they represent as well the linguistic characteristics of three discernible Wik subgroups, to wit, (i) Nr-Nn, (ii) Mn-Me, (iii) the Kugu Nganhcarra subgroup (Smith and Johnson, 1985, 1986; Smith, 1986) represented here by Mm, probably a distinguishable entity within a larger subgroup including (ii). In addition to linguistic materials from these Wik groups, we will make reference to materials from other members of the Middle Paman branch of the Paman (or Pama-Maric) language family, and to materials from Paman languages outside the Middle Paman branch. All of this is relevant to the question of the long-term residence of the Wik peoples in Western Cape York Peninsula.

The Wik languages belong to the Middle Paman branch of Paman (cf. Hale, 1976). Other Middle Paman languages include Kuuk Thaayorre (Ta) to

the south and the Kaancu-Ya'u-Umpila (Ka, Ya) language to the east. Material from these languages will be involved in our discussions, to some extent, as will material from Pakanh (Pa), a southern extension of Wik. Linguistic data from Middle Paman languages are taken from sources indicated below:

Wik:

Mn: Hale notes (1960); Kilham, Pamulkan,

Poottchemunka, and Wolmby (1986).

Me: Hale notes (1960).

Mm: Hale notes (1960); Johnson (English-Nganhcara

glossary, nd., rec'd 1995); Smith and Johnson (1985,

1986); Smith (1986).

Nr: Hale notes (1960).

Nn: Sutton (1995).

Pa: Hamilton (1994).

Non-Wik (South):

Ta: Hale notes (1960).

Non-Wik (East):

Ka: Hale notes (1960).

Ya: Harris and O'Grady (1976); Thompson (1976).

The lexical data which will be referred to in this discussion are given in Appendix A. That collection includes not only material from the Wik and other Middle Paman languages, but also material from Paman languages outside the Middle Paman branch; specifically, it includes lexical data from thirteen Northern Paman languages (cf., Hale, 1976a) and from some dozen languages spoken south of the Middle Paman region—these latter will be referred to informally as Southern Paman, though, unlike Northern Paman, they do not constitute a single branch with in the Paman family. Northern and Southern Paman are important here, as they help to fix Middle Paman and the Wik languages in relation to the overall structure of the Paman family.

Appendix A consists of 100 lexical items from the areas of vocabulary generally considered "basic" and therefore most resistent to replacement, i.e., most conservative. The use of basic vocabulary here is in keeping with a long and established tradition in the study of linguistic diversity and language groupings. Though there are notable exceptions (e.g., Bergsland and Vogt, 1962), replacement of basic vocabulary is in general slow and quite trustworthy in determining relative time-depth in the development of observed linguistic diversity among the members of language families and stocks.

The construction of a reliable list of basic items is not a simple matter, since the determination of what is basic and what is not is never clear. The list given in Appendix A attempts to represent vocabulary which is not culturally or regionally dependent (hence, avoiding kinship terms, material culture, and local zoological terminology). It includes 25 body parts, 1 bodily condition, 23 verbs, 10 adjectives, 9 determiners (pronouns, demonstratives, etc.), 2 terms referring to humans, 4 animal-related terms, 3 plant-related terms, 2 time adverbs, 3 quantifiers, 8 location terms, 11 natural features. Although no list is entirely successful, some measure of the conservative nature of this list can be gained by considering the percentage of Proto-Paman lexical items which remain today in at least one language of each of the modern Paman branches. The following paragraph lists (by number assigned in Appendix A) the Proto-Paman reconstructions of items occurring in all modern Paman branches

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(1) Proto-Paman Lexical Items (from 100-Word Test List) Occurring in All Modern Paman Branches:
6 *pina 'ear'; 7 *THaa'a 'mouth'; 12 *THulpi 'stomach';
16 *ma'a 'hand'; 18 *pungku 'knee'; 20 *THaru 'foot';
26 *maaTHin 'hungry'; 33 *THana- 'stand'; 34 *Ñina- 'sit';
40 *wanta- 'leave'; 44 *paTHa- 'bite'; 48 *THarngka- 'laugh';
49 *mini 'good'; 50 *warra 'bad'; 51 *pama 'person';
65 *panTHi- 'burn'; 66 miÑa 'meat'; 69 *kuta(ka) 'dog';
70 *yuku 'tree'; 72 *mayi 'veg-food'; 73 *kaaway 'east';
76 *yiiparr 'south'; 78 *pakay 'down'; 80 *ngula 'byeandbye';
82 *kuuTHima 'two'; 89 *Cuungku 'long'; 93 *ngaani 'what';
94 *waari 'who'; 95 *wantu 'where'; 96 *ngayu~ 'I';
97 *Ñuntu~ 'you'; 98 *Ñulu~ 'he'; 99 ngali 'lincl';
100 Ñupula~ '2du'.
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This is testimony, so to speak, to the longevity of these items in Paman and, correspondingly, a measure of the general conservative quality of the list from which they are drawn. These items represent descendent forms which, resisting replacement, have persisted in all of the modern Paman branches since the time of the Paman ancestral language. The time of ancestral Paman is clearly in the distant past, given the diversty of the Paman languages now spoken on Cape York Peninsula. Since this persistent vocabulary represents a third of the test list, we can be relatively certain that the list as a whole functions properly as basic in the required sense. A list of comparable length drawn from non-basic vocabulary would have few items traceable to Proto-Paman.

In the appendix, the lexical material is arranged so as to reveal the cognation judgments which have been made. Each item is given a number and an English gloss. The modern Paman forms are then listed by language. Each language is assigned a number, as indicated in the paragraph preceding

the list. Where modern forms are shared by more than one language, they are grouped into "cognate sets", each assigned a letter (a, b, c, etc.); where a modern form is not shared by another language, it is placed in a list labeled UR (for "unrelated").

### 2. The linguistic position of Wik in Cape York Peninsula.

The Wik languages belong squarely and solidly to the linguistic legacy of Cape York Peninsula. They are members of the Middle Paman branch of Paman, and as such they share a number of linguistic features with their close neighbors to the south (Ta) and east (Ka, Ya), also members of the Middle Paman branch. The following table sets out the percentages of cognates shared by five Wik languages, with one another and with their Middle Paman neighbors, including Pa (Pakanh), a southern extension of Wik:

(2) Wik	Languag	ges and N	Iiddle P	aman Ne	eighbors	South an	nd East:	
	Me	Mm	Nr	Νn	Pa	Ta	Ka	Ya
Mn	69	63	40	45	69	41	41	39
Me		59	49	48	56	40	36	34
Mm			41	40	59	42	36	37
Nr				86	40	32	29	31
Νn					43	33	32	34
Pa						40	46	(46)
Ta							26	25
Ka								70

It is obvious from this that the relationships within the Middle Paman branch vary in relation to the amount of cognate vocabulary shared—for example, Nr and Nn are extremely close, almost identical, lexically speaking, showing a figure of 86 percent. By contrast, when these are compared to other Middle Paman languages, they show (jointly) a much lower percentage, an average slightly in access of only 38 percent; when these two are compared with other Wik languages, however, the figure rises to an average of 44, unsurprisingly, given the relative linguistic integrity of the Wik group. It is customary to use the terms "dialect" and "language" to characterize the relative distance among linguistic relationships within a linguistic branch or family. These terms have no precise scientific validity. They are nonetheless traditional, and no harm is done, surely, in declaring that Nr and Nn are a single language. Apart from this, however, the designation "one language" is somewhat arbitrary in the Middle Paman situation. We might, for example, set the language boundary at 70 percent plus/minus two or so (a figure somewhat lower than that suggested, for example, in the literature on glottochronology, cf., Gudschinsky, 1956, and Swadesh, 1954). That would define Mn and Me as dialects of one language, and it would make Mn and the Pa one language as well. The relation between Pa and Me in this triangle is

paradoxical, of course, since these two share a much lower percentage of cognates (according to my count, at least). This situation is quite representative of efforts to use comparative materials to determine exact linguistic groupings. In general, however, it is possible to perceive the essential nature of the relationships with in a linguistic branch such as this when a sufficiently large group of languages is considered, and particularly when a significant number of languages outside the group are available to put it into a larger perspective and to test for relative consistency in percentages of shared test-list vocabulary. The relevance of outside comparisons will become evident momentarily.

The picture which emerges here is the following, for the five core Wik languages: (i) Nr and Nn are clearly a unit, justifiably termed a single language; (ii) Mn, Me, and Pa form a somewhat looser unit, greater than a single language, but a recognizable unit nonetheless; (iii) Mm belongs to another recognized unit, Kugu Nganhcarra, closely related to, and probably part of the sub-group containing Mn-Me-Pa; in any event, Mm is more distantly related to Nr-Nn, conforming in this with Mn-Me-Pa. This agrees in the essential respects with the Wik-internal relationships delineated in Sutton (1978), though further research will be needed eventually to determine the details of the relationships between the Nganhcarra languages (represented here only by Mm) and Mn on the one hand and Me on the other. Our purpose here is not to settle that issue, however, but rather to gain an appreciation of the relative degrees of separation among the Wik languages and their fellow Middle Paman cousins. From the perspective of shared lexicon, it is reasonably clear that there are at least three degrees of separation within the Wik group. The closest relationship is that between Nr and Nn (with 86 percent of the test list shared between them); the next closest is that between Mn, Me, and Mn (sharing an average of 64 percent); and the most distant relationship is that holding between the pair Nr-Nn and the rest of the Wik group (at an average of 44 percent shared items).

Setting aside the extremely close Nr-Nn relationship, the Wik family can be said to reflect a reasonable amount of lexical diversity. The figures 44 and 64, are not high. They are the figures which are to be expected of languages whose genetic relationship is obvious by inspection; but they are figures which show, nonetheless, that the languages are not extremely close either. These figures are those of a language family whose members began to differentiate at a time relatively remote from the present. We will return presently to the question of how long ago this time must have been. Now, however, I will turn to the relationship between Wik (or Middle Paman generally) and its linguistic relatives to the north and south, with the purpose of revealing the integrity of the Paman family as a whole and of the linguistic position of Middle Paman within it. This will constitute part of the evidence for long term residence of the Wik peoples in the area with which they are presently identified.

The languages to the north of the Wik region are evidently related to the Wik languages, though the relationship is initially obscured by the radical sound changes which characterize Northern Paman (cf. Hale, 1976a). Once these changes are understood, it is possible to recognize with considerable precision the lexical items which are shared between Northern and Middle Paman. In the following table, five Wik languages (plus two other Middle Paman languages) are compared with three selected Northern Paman languages, Li (Linngithigh), Ur (Uradhi), and Ar (Aritinngithigh).

(3) Wik Languages (+) and Three Northern Paman Languages:

	Li	Ur	Ar
Mn	29	28	30
Me	27	25	28
Mm	29	28	29
Nr	25	25	27
Νn	27	26	30
Ta	21	23	23
Ka	29	28	33

As expected, the figures here are lower than those internal to the Wik group, and they are on the average lower than the figures obtained for comparisons internal to Middle Paman in general. This simply reflects the evident fact that Middle and Northern Paman constitute distinct branches, or subfamilies, within the larger Paman linguistic family. The most important property which these figures have, however, is their consistency. With one minor exception, they fall within the range between twenty and thirty percent. This is remarkable consistency, particularly in relation to the comparisons involving the Wik group itself—in general, what is true of one Wik language is true of the others; the differences are minor and of no real significance, giving testamony to the integrity both of Wik and of Northern Paman. While only three Northern Paman are involved in the comparisons tabulated in (3) above, the picture remains the same when all thirteen Northern Paman languages represented in Appendix A are involved. In (4) below, I give the average shared by each of six Middle Paman languages with the Northern Paman languages jointly (figures rounded), and then the average shared by the Middle Paman languages (as a group) with Northern Paman (as a group):

- (4) (a) Average %, six Middle Paman languages compared (individually) to thirteen Northern Paman languages: Mn 29; Me 27; Mm 29; Nr 26; Ta 22; Ka 26.
  - (b) Average of averages, six Middle Paman (MP) and thirteen Northern Paman (NP): MP-NP 26.

These figures reaffirm the range noted above, being between 20 and 30, with the general average, 26, approximately in the middle of the range.

I appeal to averages here in order to mitigate the effects of two antagonistic factors which must be recognized in using shared vocabulary to determine relative distance between groups of related languages, namely, (i) geographic proximity and (ii) the natural process of lexical replacement. In general, in situations like that found in Cape York Peninsula, where the members of small linguistically related groups regularly interact with their closes neighbors, geographic proximity is reflected in the density of shared vocabulary, even between groups belonging to distinct (though related) linguistic branches. The observable effect of this is that geographically contiguous, or nearly contiguous, linguistic groups will share items not found in more distant communities—as a result, of course, of the linguistic contact, often entailing bi- or multi-lingualism. This has the effect of raising the figure obtained in using a test list (like that in Appendix A) to assess linguistic relationships. Conversely, relatively greater geographic distance between linguistic communities (resulting in little or no contact) will be reflected in relatively more depressed test-list figures. Thus, geographic proximity, and the attendant rate of social contact, has a distorting effect on the normal process of vocabulary change and replacement. So, for example, if Ta (Thaayorre) is indeed a Middle Paman language, and if, as appears to be the case, it constitutes its own sub-branch within Middle Paman, then it should (a priori) share that same amount of vocabulary with each of the other Middle Paman languages. But it does not, as is clear from a superficial glance at the table in (2) above. It shares much more with Mm (Muminh) than it does with Ka-Ya (Kaancu and Ya'u-Umpila), a reflection of the difference in geographic separation. Similarly, were it not for the distorting effect under discussion, Ta would be expected to share the same average percentage of test-list vocabulary with Northern Paman as do the other Middle Paman languages. Again, this is not the case; its more removed southern location is reflected in its relatively depressed average of 22 percent shared test-list vocabulary in relation to the Northern Paman block—compared, for example, to the average of 26 for Middle and Northern Paman generally.

The upshot of the preceding discussion is that geography (in particular, sociocultural geography reflecting greater or lesser social interaction among peoples occupying a region) must be taken into consideration when assessing linguistic relationships. Cognation figures cannot be understood in complete isolation from geography in this sense, a fact that was well understood in the earliest work on Indo-European and has informed work of this sort throughout the history of comparative linguistics. Let us now look at relationships between Middle Paman and communities to the south and southeast, an area of considerably more internal diversity than that represented by Northern Paman. The table in (5) gives the figures for Wik (plus two other Middle Paman) comparisons with Kp (Koko Pera, a southern

neighbor of Ta and Yir-Yoront), Ym (Guugu Yimidhirr, the language of Cooktown and adjacent coast and inland regions north of Cooktown), and Og (Ogo-Njan, Ogonjan, an "initial-dropping language" spoken south of the Mitchell River).

(5) Wik Languages (+) and Three Noncontiguous Paman Languages South and East:

	Кp	Υm	Og
Mn	$2\overline{4}$	20	22
Me	23	17	20
Mm	24	22	22
Nr	25	14	20
Nn	24	14	19
Ta	30	21	20
Ka	20	18	18

Here again, the figures are in general lower than for comparisons internal to Wik or internal to Middle Paman as a whole. They are similar to the figures obtained in the comparison of Middle Paman to Northern Paman (cf. (3) above)—they are, however, somewhat lower on the average, reflecting, perhaps, the fact that two of the languages belong to quite distinct Southern Paman groups at some geographic remove from the Middle Paman region. The effect of geographic proximity and contact is clearly evident here in the relatively higher figures for Kp (Koko Pera). The averages (rounded) are set out in (6):

- (6) (a) Average %, six Middle Paman languages compared (individually) to nine Southern Paman languages: Mn 19; Me 18; Mm 20; Nr 15; Ta 21; Ka 15.
  - (b) Average of averages, six Middle Paman (MP) compared with nine Southern Paman (SP): MP-SP 18.

Although the MP-SP comparisons reveal somewhat lower averages of shared lest-list vocabulary than do the MP-NP comparisons, there is an important similarity. They are relatively consistent, reinforcing the impression of stability in the relationships with in the Cape York Peninsula region as a whole. In these more distant relationships, there are no erratic deviations suggesting recent major movements of populations.

To complete the picture of wider Cape York Peninsula linguistic relations, as reflected in shared vocabulary, let us now consider figures for Northern Paman in relation to Southern Paman. Average percentages are given in (7) (see Appendix A for abbreviations):

- (7) (a) Average %, thirteen Northern Paman languages compared (individually) to nine Southern Paman languages: Ur-SP 18; Mp-SP 16; Lu-SP 15; Yi-SP 16; Ty-SP 16; Ma-SP 16; Nrw-SP 16; Nra-SP 17; Al-SP 15; Li-SP 15; Ngg-SP 15; Ar-SP 15; Mb-SP 13.
  - (b) Average of averages, thirteen Northern Paman (MP) and nine Southern Paman (SP): NP-SP 16.

These figures show the same consistency as that found in the other intergroup comparisons. In general, for all of these comparisons, no language deviates greatly from the shared average of the group to which it belongs. The average is generally close to the middle of the range, reflecting stability for the region. Individual extremes are not great, but they are interesting. Ta shows a low average figure in (4) but a high individual figure in (5), These are probably related phenomena; its contacts to the south can be expected to result in higher figures locally and, assuming that these contacts are important and strong, they will tend to lower the figures for the north—the more test-list items shared to the south, the fewer will be shared to the north, assuming that the southern items are distinct from the corresponding northern ones. This is not always true, however, since geographically separated languages can, of course, independently retain a relatively large inventory of the common lexical heritage, particularly in the absence of strong and persistent external influences (cf., the Icelandic-Old Norse example of Bergsland and Vogt, 1962). It is possible, for example, that the slightly higher figure for Ur (Uradhi) in (7) above reflects a circumstance of this sort. However, these deviations are minor and of little or no significance for the problem at hand; the overall picture is one of great consistency and stability.

The averages shared by Northern Paman, Middle Paman, and Southern Paman are reassembled in the table in (8):

(8) Average Shared Vocabulary, the Paman Family of CYP: MP SP NP 26 16 SP 18

As expected, given the geographic separation, the NP-SP comparison shows a figure which is lower, albeit only slightly lower, than that for NP-MP. Interestingly, however, the pair NP-MP evidently forms a block in relation to our nine-language SP sample—NP and MP agree in sharing a figure with SP which is 8 to 10 percent lower than that shared by NP and MP with each other. This might, ultimately, permit us to group NP and MP into a single "Upper Paman" subfamily, as opposed to the southern languages. But this move is premature at this time, since our sample of southern languages is as

yet too meager and scattered to reflect accurately the full and true genetic subgrouping of them.

Within NP, the average shared test-list vocabulary is 46 percent—an average which is twenty percent higher than the closest relationship outside NP, i.e., that with MP. Within MP, the average is 41 (or 44 if close, intralanguage, percentages are included, raising the figure artificially); and the percentage within the Wik group itself is 48 (a figure which would rise by almost ten percent, artificially, if close intra-language percentages were included). Within SP, as represented by the nine samples included in Appendix A, the figure is a low 22 percent, an unsurprising reflection of the internal diversity and scattered nature of the sample.

The overall lexical and geographic integrity of the Paman family is rather clear, in outline at least, from the figures that we now have. In (9) below, the linguistic groups are arrayed from north to south. For each group, the average percentage of shared test-list vocabulary is given, following the colon, and each group is connect to the others by a line indicating the average percentage shared by the pair.

(9) Paman Languages, Lexical Sharing and Geographic Distribution:

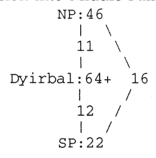


This pattern of sharing and geographic distribution suggests extraordinary residential stability; a typical pattern among related language groups, developing over a long period of time. From south to north, or north to south, there is a cline—the greater the remove, the greater the lexical differentiation, and conversely, adjecent groups share more than separated groups. Northern Paman and Middle Paman reveal their integrity as groups by showing a higher average of shared test-list vocabulary internally than externally.

There is no indication of any significant recent migration into the Wik and general Middle Paman areas. If the Wik peoples did indeed represent an intrusion into the area, this would necessarily have been an intrusion in concert with the people constituting the Middle Paman group as a whole, and it would be so far in the past as to be virtually impossible to separate from the very earliest movements into the area.

A true and recent intrusion into the Wik and general Middle Paman region would be obvious. Suppose, for example, that speakers of the Dyirbal dialects—represented in Appendix A by Ji (Jirrbal) and Gi (Giramay)—had moved from their Rain Forest homeland some two or three centuries ago and settled in the present Middle Paman region, displacing the people now there. The lexical figures would reflect this clearly, and the relationships to the north and south would be different from what appears in (8) above. On the average, these Dyirbal dialects share 11 percent of test-list items with the thirteen NP languages sampled, and they share 12 percent with the nine languages of our SP sample. The diagram in (10) below depicts the north-south pattern of lexical sharing in this imagined scenario, assuming absence of the present-day Middle Paman people.

(10) Lexical Sharing under Fictitious Dyirbalngan Intrusion into Middle Paman Area:



The hypothetical Dyirbal intrusion produces a dip in lexical sharing proceding from NP to SP, so that the extremes, NP and SP, share more than either does with the intrusive tradition. It is clear that the Wik peoples and their Middle Paman cousins do not fit this pattern. If the Middle Paman groups had been represented here, and, say, the imagined Dyirbal intrusion had split the MP-speaking population into two groups, the dip in lexical sharing would have been more dramatic, since sharing across the divide would, naturally, be greater than in (10); the same would be true, though to a somewhat lesser degree, if the intrusion were to the north or south of present-day MP, separating it geographically from NP or SP. In any event, the pattern of sharing would not be as it in fact is. The facts evidently support (9), not (10), suggesting that Wik cannot be an intrusive group.

A final point in relation to the question of intrusion from outside the area: if speakers of Dyirbal dialects moved to the Middle Paman region, they would almost certainly leave a residual population behind in the homeland, this being the usual pattern in migration (in the absence of extreme conditions requiring wholesale migration). And they would therefore be most closely related linguistically to those who stayed behind. If the Wik peoples were an intrusive population, we would expect them to have relatives outside the area, relatives *closer* to them than they are to their

recently acquired neighbors. In fact, however, the Wik languages are closer to their neighbors, including both their Middle Paman relatives and their more distant. Northern Paman relatives, than they are to any known linguistic group outside the area. That is to say, there is no plausible location outside the area which can be identified as a homeland from which an intrusive Wik speaking people could have come. To be sure, the Wik languages are related to languages all over Australia, but their *closest* relatives are near at hand.

It is relevant to our general theme here to consider the question of "time depth" in relation to the patterns of lexical sharing observed in the Paman family of Cape York Peninsula—as represented schematically in (9) and, in somewhat finer detail, in the various comparisons cited in the text leading to the conclusions summarized in (9). Assuming that the observed patterns represent a relatively stable linguistic situation, how long has it taken for that situation to develop? That is to say, taking it for granted that the Paman languages are all related and therefore descend from a common ancestor, how long has it taken for the single common ancestor (i) to subdivide as it has into the present branches and sub-branches and (ii) to achive its present distribution in Cape York Peninsula.

To address this question, we must entertain the widely accepted proposition articulated by Edward Sapir in his renown "time perspectives" monograph to the effect that "the greater the degree of linguistic differentiation within a stock the greater the period of time that must be assumed for the development of such differentiation" (Sapir, 1916). We assume here that lexical replacement represents one kind of linguistic differentiation and that, like other kinds, it takes time—the greater the replacement, the greater the time involved.

It is possible to gain some appreciation of the time depth involved in the Paman family (and in subregions of the Paman area) by comparing the patterns of lexical sharing observed there with patterns observed in other areas of the world which are to some extent comparable and where we have some reasonable estimate of the dates of separation.

The Northern Athabaskan communities of western Canada and interior Alaska exhibit a relatively stable relationship to the lands they occupy, and they have differentiated over time into a number of recognizable branches (called substocks by Hoijer, 1956). Although linguistic differentiation within Athabaskan is certainly less than what we have observed for Paman, it is nonetheless instructive to compare the two families—their situations are not altogether dissimilar. It is reasonably certain that the maximum timedepth in Northern Athabaskan is around a millenium. The time-depth for the family as a whole is somewhat more than this if the geographically separate Southern and Pacific languages are taken into consideration. Within the northern group, the comparison showing the lowest percentage of shared

lexical items is that between Kutchin and Sarcee, at 63 percent (based on a 100-word lexicostatistic test list; Hoijer, 1956). In general, Sarcee and Galice (both somewhat separate geographically from of the other northern languages) show the lowest percentages (both languages averaging 71 in comparisons with the other six Northern Athabaskan languages examined by Hoijer). These percentages are, of course, much higher than the lowest observed within Paman; and they are higher than the lowest figures within each of NP, MP, and SP as well.

If the lexical figures for Athabaskan correspond to a maximum time depth of a thousand years, then, if this is a comparable situation in any sense, then the time depth within Paman is much greater. To what extent is it comparable? First, the time-depth of a millenium is generally accepted on independent grounds as corresponding to the time when Athabaskan peoples began to move south, eventually settling in the region occupied by the present-day Apacheans (Gunnerson, D., 1974; Gunnerson, J., 1979; Gunnerson and Gunnerson, 1971). The Apachean-Northern Athabaskan lexical comparisons yield percentages which are comparable to those for Sarcee and Galice in relation to the rest of the north. Thus, we have a correlation between shared lexicon and known time-depth.

But, to what extent can we use this to assess time depth in Cape York Peninsula? We know that lexical comparisons between individual languages do not yield percentages which can be relied on to estimate anything like the "date of separation". The rate of lexical replacement in a language is simply not regular or constant, a fact which is dramatically brought out in the work of Bergsland and Vogt (1962). However, this has not, and should not, entirely discourage the use of the lexicon in reaching some estimation of time depth through comparison with like situations in which the *actual* time depth is known.

An individual language may, and usually does, show irregular and even erratic rates of vocabulary replacement at different times in its history, being subject to a range of varying pressures, influences and forces. But two languages will seldom be subject to the same pressures and influences at the same times; three even less, and so on (see Lees, 1953, for some discussion of the "independence assumption" in lexical decay). Accordingly, separate languages should not be expected to, nor do they, replace all the same items. This is why one observes that paradoxical comparisons "wash out", so to speak when the set of comparisons is enlarged. The Mn-Me-Pa comparison is paradoxical (Mn-Me 69; Mn-Pa 69; Me-Pa 56); but the relation of each of these languages to the rest of Middle Paman is unproblematic (with averages, including close relationships in the tally, as follows: Mn 51; Me 49; Pa 50).

It should be pointed out, of course, that in some areas of the world, including Australia, lexical replacement is institutionalized, typically in

relation to mourning observances and respect relationships. This can, to some extent, elevate the rate of replacement above the ordinary, as illustrated, for example in the rather spectacular lexical relationships observed by Bergsland for West Greenlandic and East Greenlandic (Bergsland and Vogt, 1962). But here again, the use of a larger sample of languages—in the Eskimo case addition of Inuit materials from Canada and Alaska, and Yupic materials from Alaska and Siberia—would rather quickly correct the picture (were it not already obvious, as it was to Bergsland in the Greenlandic case). It is, nonetheless, worth considering the possibility that institutionalized lexical change could be accommodated in devising measures of lexical diversity for language groups. Of course, recognized institutionalized lexical replacements (as in the East Greenlandic case) must of course be taken into account; but for the most part, it is not possible the identify such replacements with certainty, just as it is not always possible to recognize borrowings (part of the "geographic proximity factor"), especially when closely related languages are involved. To cite a concrete example, is the Middle Paman word kooter 'head', recorded by Sutton for Nn and by Kilham et al. for Mn, a true shared retention in Mn and Nn? I assumed not, and rather that it was basically Nn, but I cannot be absolutely certain; work of this sort is fraught with questions of this kind. In the absence of direct and absolute identification of institutionalized replacements and spurious resemblances due to borrowing, the most one can do is refrain from taking particular shared-vocabulary figures too literally, i.e., to have in mind instead a range of flexibility, much in the spirit of the correctives discussed in the literature on lexicostatistics (reviewed, for example, in Hymes, 1960, and explicated in detail in Gudschinsky, 1956). In any event it is not at all clear that a general corrective formula can be devised for use here, and I will assume that the best that can be done is to work with the gross figures obtained and to bare in mind that some flexibility must be allowed in interpreting them.

Taking all of this into consideration, I believe that it is legitimate to compare the Athabaskan and Paman situations and to maintain that the generally low figures internal to Paman reflect far greater time depth for Paman than for Athabaskan. And therefore, given the reasonably certain time period involved in Athabaskan, the time depth represented by Paman is far in access of a millenium, perhaps several millenia.

This conclusion is reinforced by a number of established correlations between time depth and lexical replacement, including the following from Lees (1953), in which each percentage represents the test-list vocabulary retained by a modern, or relatively modern language, from an earlier ancestral form of the same language associated with a date which is reasonably well-attested historiographically: (1) Old English of 900-1000 / Modern English: 76.6; (2) Plautine Latin of 200 B.C. / Early Modern Spanish of 1600: 62.5; (3) Plautine Latin / Molière's French of 1650: 62.5; (4) Old High German 0f 800-900 / Modern German: 84.2; (5) Middle Egyptian of 2100-1700 B.C. / Coptic of 300

B.C.: 53.0; (6) Koine Greek of 250 B.C. / Modern Athenian Greek: 69.0; (7) Koine Greek / Modern Cypriote: 67.8; (8) Ancient Classical Chinese of 950 A.D. / Modern Mandarin: 79.6; (9) Old Norse of 800-1050 A.D. / Modern Swedish: 85.0; (10) Classical Latin of 200 B.C. / Modern Tuscan: 68.6; (11) Classical Latin / Modern Portuguese: 62.9; (12) Classical Latin / Modern Rumanian: 56.0; (13) Classical Latin / Modern Catalan: 60.6. To these can be added Hattori's permillenium figures for Japanese, from Old Japanese of the eighth century: Kyoto 78.4; Kameyama 79.0; Tokyo 80.4 (Hattori, Shiro (1953), and Satterthwaite's figures for Qoranic Arabic [645-650 A.D.] and Modern Meccan Arabic: 82.3% (Satterthwaite, 1960). The percentages here are not directly comparable to those we have considered heretofore, since they correspond to the figures obtained when comparing an ancestral language with a descendent. Since, to a degree (cf. Lees, 1953), individual languages proceed independently in the matter of vocabulary replacement, the vocabulary retained in common by two related languages will, in general, be lower than that retained by either one of them from their common ancestor.

While a single language may retain from its ancestor 80 out of 100 test-list items over a period of a millenium, two languages descending from that ancestor may share only 65, or so, of those items in that same period. Thus, distorting influences aside, figures for shared retentions are lower than those of a single language in relation to its ancestor. Taking this into consideration, the figures for lexical sharing within Paman, and in particular, the relatively stable NP-MP "block", includes figures well below many of those seen in the 15 comparisons just cited, for which a time-depth can be asserted with relative certainty. Again, it is clear that the Paman family shows respectable time-depth, even if very liberal error-factors are admitted in the calculations given. The maximum time-depth greatly exceeds a millenium, as does that in the NP-MP region.

The conclusion, in relation to the Wik peoples, seems to me to be the following:

The Wik languages are related to their Paman neighbors in a consistent manner. As a group, they show a stable and consistent pattern of lexical sharing with their fellow Middle Paman languages, with Northern Paman, and with the south. The stability of this relationship is of a character which could only exist if the ancestors of the Wik-speaking peoples developed their present linguistic traditions, with its own internal diversity, in situ, in a region corresponding essentially to that which they occupy at present. They represent a piece in the linguistic mosaic of Cape York Peninsula which has developed over a period greatly exceeding a millenium. The Wik linguistic tradition, as an integral part of this mosaic, cannot in any linguistically understandable sense, be viewed as an intrusion of outsiders at any point within the millenium we now occupy.

### 3. The internal relations of the Wik language group.

The Wik languages form an integral part of the Middle Paman branch within the Paman family and, as such, share with other languages of that branch lexical material which is more or less exclusive to it. Some items of this tradition are given in reconstruction in (11), in which numbers correspond to those used to identify items in the test-list of Appendix A (items numbered above 100 are from an extension of that list):

(11) Middle Paman Reconstructions: 5 \*kaa'a 'nose'; \*14 \*punTHa 'upper arm'; 9 \*THalpi 'tongue'; 19 \*yangkar 'shin'; 24 \*parin 'skin'(?); 30 \*nga(a)THi- 'hear'; 41 \*THaa'i- 'throw'; 45 \*umpi- 'cut'; 56 \*punga 'sun'; 60 \*ngaka 'water'; 62 \*THuma 'fire'; 81 \*thono- 'one'; 91 \*THarran 'hard'; 114 \*piña 'FaSi'; 118 wuñi- 'frightened'; 119 \*nhaaNHi 'fly'; 133 \*wuynpa- 'put'; 136 \*wiipa 'shade'; 140 \*NHuuma-~ 'smell'; 144 \*THuli 'spearthrower'; 145 \*puunha 'soft'; 162 \*kacin 'yamstick'. [23]

These items represent part of a distinctive Middle Paman lexical heritage, of which the Wik languages partake, identifying them with a particular subtradition within the Paman family as a whole.

The percentages of test-list items shared by the Middle Paman languages are presented in the table in (2) above, and some discussion of those figures is given there in the associated text. Our interest now is in the Wik group itself. We can see that, while Wik is closely related to the southernmost (Ta) and easternmost (Ka, Ya) Middle Paman languages, on an average, the Wik languages appear to form a group slightly separate from them. Thus, while the general average of shared test-list material is 41 percent for Middle Paman as a whole, this figure rises to 48 when the Wik languages alone are considered. (These are the averages obtained when especially close intra-language percentages are eliminated; when these close relationships are included in the averages, the figures are 44 and 57, respectively. These higher figures are, however, artificial.)

Assuming that the Wik languages are in fact a genuine subgroup within the Middle Paman branch, is it possible to say anything about its internal structure? We have in fact suggested that there is a Wik-internal classification of languages (cf. Sutton, 1978, and our discussion in the early paragraphs of section 2), specifically, one which identifies the pair Nr-Nn as representing the greatest degree of separation with in the group. These languages share an average of 43 or 44 percent with the other Wik languages, while Mn-Me-Pa-Mm share an average of 50 or slightly more with other Wik languages, and an average of 62 among these four alone, excluding Nr and Nn. This asymmetry is also reflected concretely in the fact that there is a body of test-list vocabulary shared by these four languages, to the exclusion of Nr-Nn. These items are listed in (12) below:

(12) Middle Paman vocabulary apparently lacking in Nr-Nn: 2 \*ngulV 'forehead'; 6 \*kona 'ear'; 11 \*yuwVn 'armpit'; 17 \*kuman 'thigh'; 27 \*mungka- 'eat'; 32 \*THawa- 'speak; 39 \*ma- 'take'; 43 \* pii(yi)ku- 'hit'; 55 \*raaku 'ground'; 63 \*THoko 'smoke'; 74 \*kuwa 'west'; 77 \*kani 'up'; 87 \*kaci 'far'; 88 \*THinTHu 'near'; 92 \*i- 'this'; \*104 \*paapa 'breast'; \*105 \*wuña 'OBro'; 116 \*ma'a^eka 'fingernail'; 117 \*pupi 'firestick'; 134 \*engkV^thaa'a 'rib'; 139 \*yapa 'OSi'; 147 \*atu 'sugarbag'; 154 \*pangku 'wallaby'. [23]

In short, the greatest lexical diversity within the Wik subbranch is that represented by the separation of Nr-Nn from its fellow Wik languages, at an average somewhere between 43 and 44 percent.

Assuming the usual simplicity metric in postulating migrations, in the absence of strong counterevidence, we will maintain that any significant linguistic division, resulting in distinct languages or subfamilies, represents a *local* development; any other assumption would require separate migrations into the area in which the linguistic diversity is found. Accordingly, in the absence of counterevidence, we must assume that the internal diversity of the Wik group developed in the region where the Wik languages are now found. If we can estimate a time-depth for this diversity, then we will have an estimate of the minimum period of residence of Wik-speaking peoples in the area.

The figures we have are 44 percent, or so, for the greatest division within the subbranch, and 62, or so, for the next major division. These figures, on the face of it, and assuming the Old World comparisons are approriate, already suggest an antiquity for the Wik subbranch approaching a millenium and, certainly, exceeding half a millenium (cf., Lees, 1953). If Wik differentiation began *in situ*, as the simplicity-of-migrations argument would suggest, then the Wik languages have been in their present location from a time long before 1788.

Before concluding this discussion, I would like to consider the question from the viewpoint of the more recent period, directly relevant to the issue at hand, looking back to a time between 200 and 300 years ago, i.e., the 17th century, approximately. How much lexical diversity can we expect to develop with that period? To address this question, I will again compare situations which are, to some extent, similar—in this case, situations involving indigenous languages recorded or cited in the colonial period. Where forms of speech known in the colonial period to be dialects of a single language, now spoken by distinct and separate populations, the question will be this: how much lexical replacement (as represented by shared cognate percentages) has taken place since unity? In some cases, the data have to do rather with

replacement within one tradition over time. The cases are presented in successive paragraphs below.

Case I: Arizona Tewa and Río Grande Tewa. The Arizona Tewa moved to the Hopi community in 1695 to escape Spanish oppression. Percentage of shared test-list items, based on vocabularies in Dozier and Hale (notes: 1965) and O'Ogrady (notes: 1961): 92, 98 (with variation reflecting uncertainty in judgments).

Case II: (a) Southern Sumu (Ulwa) and Northern Sumu (Panamahka). These groups were as territorially distinct though related entities in 1600; Sumu unity and territorial contiguity was effectively destroyed during the Miskitu raids of the 18th century (Helms, 1971). Shared cognates from 100 word list in modern Ulwa and Panamahka: 62% to 72% (the latter when compounds are admited, one part of which is cognate, from Hale and Lacayo, 1988). (b) Modern Twahka and Panamahka, closely related dialects of Northern Sumu and so recognized in 1600; now living in separate villages in interior Eastern Nicaragua. Percentage shared cognates: 90 (based on material assembled by Hale and Melendez, 1994).

Case III: Pima of Ónavas, of Sonora, Mexico, and O'odham (Pima-Papago) of Northern Sonora and Southern Arizona. These were recognized as parts of a contiguous dialect chain in 1647, when Padre Baltasar de Loaysa was assigned as Jesuit priest to Ónavas, where, quite possibly, he wrote the Névome grammar (of Ónavas Pima) attributed to him; the linguistic integrity of the Pimería Alta was disrupted in the 19th century. Percentage of shared cognates: 96 (based on materials in Hale, Cox, et al, 1977, and Saxton, et al., 1983).

Case IV: Apachean (SouthernAthabaskan). Fray Alonso de Benavides's commented in 1630 that, although the "huge Apache nation" had one language which, "since it is so extensive it does not fail to vary somewhat in some bands (rancherías), but not such that it cannot be very well understood." The percentages shared by the modern Apachean languages are set out in the following table (based on Hoijer, 1956); the abbreviations are for Chiricahua, Navajo, San Carlos, Jicarilla, and Lipan:

	Nav	Chir	SC	Jic
Chir	94			·
SC	89	91		
Jic	89	92	87	
Lip	87	91	84	91

Case V: Modern Carib and the ancestral Dominican Carib of 1650 A.D. Cognates remaining amount to 93.5% (cited in Lees, 1953).

Case VI: Yucatec Mayan. Modern Yucatec retains 95.8% percent of 212 lexical items recorded by missionaries in 1540-1700 (Lees, 1953).

These examples demonstrate repeatedly that the extent of lexical replacement occurring since the 17th century is extremely small. The percentages are high, only that for the Ulwa-Panamahka comparison (which really does not belong here) reaches a respectably low point, equaling the lower average of 62 of the Wik-internal comparisons. This relatively low percentage is certainly due to the circumstance that Ulwa (Southern Sumu) has been distinct from Twahka-Panamahka (Northern Sumu) for a long time, a fact which is reflected in certain rather dramatic morphological changes as well. Setting this figure aside, the percentages involved in the "case studies" I-VI above represent a range to which the *closest* Wik-internal relationship belongs, i.e., that of Nr and Nn.

Assuming that it is appropriate to employ these cases in assessing Wik time-depth, their implication is clear. The lexical diversity which exists within the Wik subbranch is much in excess of that which has occurred in the comparison cases I-VI, representing lexical change occurring at least since the 17th century. Putting aside the closest Wik-internal relationships, there are two primary levels of lexical differentiation, the greater being represented by the average of 41 percent shared test-list vocabulary, the lesser by the average of 62 percent. Even the higher average is significantly lower than the percentages involved in cases I-VI. Assuming the validity of the comparison, the conclusion is almost unavoidable that Wik-internal linguistic differentiation, as represented by lexical change, is greater than that which could have taken place in the past 300 years.

In summary, the lexical diversity of the Wik subbranch of Middle Paman reveals two levels of linguistic differentiation the lesser of which is extensive enough to require at least 300 years to achieve; the greater of the two levels of differentiation, that which distinguishes the pair Nr-Nn (Wik Ngatharr and Wik Ngathan) from its Wik relatives, represents a degree of lexical differentiation requiring a period of time approaching a millenium. On the reason assumption, that simplicity is to be preferred over complexity in hypotheses about migration, the internal diversity of the Wik language group must have developed in the area where the Wik-speaking peoples are now residing. Their residence in that region must exceed 300 years.

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# Appendix A: Comparative Paman Vocabularies

- 1. Language abbreviations:
- (1) Ur: Uradhi; (2) Mp: Mpalicanh; (3) Lu: Luthigh; (4) Yi: Yinwum;
- (5) Ty: Thyanhngayth; (6) Ma: Mamngayth; (7) Nrw: Ndrwa'angayth;
- (8) Nra: Ndra'angith; (9) Al: Alngith; (10) Li: Linngithigh; (11) Ngg: Nggoth;
- (12) Ar: Aritinngithigh; (13) Mb: Mbaywom; (14) Mn: Wik Mungkanh;
- (15) Me: Mik Me'anh, Wik 'Ep; (16) Mm: Wik (properly Kugu) Muminh
- (17) Nr: Wik Ngatharr, Wik Alkanh; (17') Nn: Wik Ngathan;
- (18) Ta: Kuuk Thaayorre; (19) Kp: Koko Pera; (20) Kr: Kungkara;
- (21) Og: Ogonjan; (22) Ag: Agu Tharrnggele; (23) Ym: Kuku Yimijirr;
- (24) Ml: Muluriji; (25) CC: China Camp Muluruji; (26) Ja: Japukay; (27) Yd: Yidin; (28) Ji: Jirrbal (dialect of Dyirbal); (29) Gi: Giramay (dialect of Dyirbal); (30) Ka: Kaanju; (30') Ya: Kuku Ya'u-Umpila.
- 2. Vocabularies and cognation judgments (numbers followed by a period represent the items of the test list; numbers without period correspond to the numbers assigned to the languages listed in above; assumed cognates are collected in sets assigned a letter of the alphabet):
- 1. <u>head</u>: (a) 2, 3 walap; 4 welap. (b) 5, 6 trwak. (c) 7-10 aran. (d) 15 kö¶p; 17 kolp; 17′ kulp. UR: 1 wapμn; 11 yan; 12 irwa; 13 with; 14 kùcek; 16 pìntheka; 17′ kooter, puun; 18 paant; 19 cekóont; 20 gathal; 21 olkol; 22 {lkiwr{; 23 ngapay; 24 tangu; 25 tukul; 26 pata; 27 tunku; 28 tingkal; 29 mukal; 30 mumpalu.
- 2. <u>forehead</u>: (a) 2 nggala; 3 nggay; 4 nggal. (b) 5, 7, 9, 11 pay. (c) 6, 8 pathan. (d) 10, 12 with. (e) 14, 16 ngul-ngangka; 15 ngula; 24, 26 ngulu. (f) 17 uka, 17' uuk. UR: 1 yapi; 13 onto; 18 kòrirkr; 19 cilkokóorr; 20 lirrpirr; 21 iNj{r; 22 {kw{{n{; 23 piti; 25 muncu; 27 ngumparr; 28 puyin; 29 nguun; 30 yangku.
- 3. <u>nape</u>: (a) 1 wukan; 2 kwana; 3, 5-7 kwan; 8 kan; 9 kwan. (b) 17 in; 17′ inm. (c) 21 oroolng; 22 {r{wlng{. (d) 24, 25 cakay. (e) 26 tukul; 27 cukul. (f) 28, 29 tara. UR: 4 mbut-ngkuun; 10 mbru'um; 11 thwand{k; 12 ndyac; 13 notok; 14 monk{n-taa'a; 15 mìcaa'a; 16 muci-dhaa; 19 man-kuur; 20 mpuwic; 23 currcurr; 30 kuyka.
- 4. eye: (a) 2 ndyaga; 3 ndyag. (b) 5-7, 12 ndhwa; 8 ndha; 9 thwa; 10 tha. (c) 14, 15 mee'a; 18 meer. (d) 16 thantha-dhuka; 17 thanth, 17' thant. (e) 19 ceel; 20 iil; 26, 27 cili. (f) 23, 25 miyil. (g) 28, 29 kayka. UR: 1 ipan; 4 awunj; 11 nggwi; 13 müü; 21 iM{n; 22 {lpiy{l{; 24 ngayma; 30 mii'i (< 14-15), ku'un, tuntu.
- 5. <u>nose</u>: (a) 2 kwakanha; 3, 5, 11 kwakanh. (b) 4 iyi; 6-10, 13 iri; 30 nhiiyi. (c) 14, 15 kaa'a; 16 kaa'-guthu; 17-17' kaa'. (d) 18 koow; 19 kow; 20 uuw; 26, 28 kuwu. (e) 23 pucil; 24, 25 pucil. UR: 1 mugnhu; 12 pwanj; 21 ilNg{r; 22 muu; 27 tikir; 29 wutu; 30 kaanci.

- 6. <u>ear</u>: (a) 2 maminhu; 3 maminh; 4 map. (b) 5-7, 9 wa'. (c) 8, 10 iwug. (d) 12 alo; 18 kaal; 30 kaalu. (e) 14, 15 kona; 16 kon-mangka, (f) 17-17' pin; 19 pin-thakéel; 21 iNa-ng{l; 22 {ny{; 26, 27 pina. (g) 23-25 milka. UR: 1 ukμci; 11 inheminh; 13 anta; 20 ringkarr; 28 manga, walu; 29 karupa; 30 yampa.
- 7. mouth: (a) 1 nangga; 2 angka; 3 aka; 5-8 ngga; 9-10 ka. (b) 4 lin; 11 lyan. (c) 14-15, 17-17' thaa'; 16 thaa'-'aku; 30 tha'a. (d) 18-19 thaaw; 20 aag. (e) 28-29 ngangku. UR: 12 ari; 17' thaanth; 21 ek{nh; 22 {bi-t{n{; 23 parkaa; 24 canga; 25 ñumpul, ngantal; 26 piñi; wari.
- 8. <u>tooth</u>: (a) 1 ngambu; 2 ampu; 3 apu; 5-7 mbaw; 17-17' ngamp. (b) 8, 10 lidh; 9 lwidh; 22 liy{; 23 muliir. (c) 11 udhapuñ; 13 adhapunh. (d) 14-15 koonh. (e) 24-29 tirra. UR: 4 inañ; 12 thiyig; 16 kanu; 18 kiin; 19 kulng; 20 yaak; 21 anggul; 30 kanca.
- 9. <u>tongue</u>: (a) 1 lalan; 3 {lan; 5-10, 12 lan; (b) 4 lin-atra; 11 lyan. (c) 14 thaa'-nganth; 16 thaa'-ngantha; 20 nciir; 21 endhaaw{r; 23 ngancaar. (d) 15 tha¶p; 17-17' thalp; 18 man-theep{r; 30 thaapi. (e) 19 nheelper; 22 {lpiinh{. (f) 24-25 ñapil; 26 ñawil. (g) 28-29 calngkulay. UR: 2 pundhanhu; 13 lip.
- 10. <u>shoulder</u>: (a) 2 anggala; 3 anggay; 28 pangkal. (b) 5-12 thol. (c) 15 'ingk; 16, 30 'ingki. (d) 17 milpir; 17' milp{r; 18 meper. (e) 20 rrakil; 21 arraag{l. (f) 24-26 pinta. UR: 1 agaw; 4 ithag; 12 kwunduñ; 13 both; 14 pìcem; 19 rrapakóow; 22 {kwil{; 23 ngaku; 27 wukul; 29 tikil.
- 11. <u>armpit</u>: (a) 1 adh{rr{mbinhu; 2 ntharrambinha. (b)3 amog; 5-7 mawg; 8, 10-12 amog; 9 mog; 17-17′ ngam; 21 amur; 28-29 ngaamur. (c) 1 wadhu; 4, 12-13 athu; 30 waathu. (d) 14-15 yuw{n; 16 yuw{n-anci. (e) 18 kaap; 24-25 kapari. (f) 19 ngaméerr; 20 maarrg. (g) 26-27 kancarr. UR: 22 maawn{; 23 kaamurr; 30 maapu.
- 12. <u>liver</u>: (a) 1 lipa; 2 ipa; 4 pya; 12 pa; 13 pe; 18 thiip; 20 yiib; 23-26 cipa; 28-29 kipa; 30 yipa. (b) 3 thandak; 6, 8 tharrak; 9-20 thandrag. (c) 5 kuyc; 7 kuc. (d) 14-15 woongk{ñ. (e) 17-17' maak; (f) 21 eeth{; 22 {thu. UR: 16 wanha; 17' kookem; 19 pokóol; 24 culpi (? cf. <u>stomach</u>); 25 kuñu, wapa; 26 kalmpara; 27 kumpukara.
- 13. <u>stomach</u>: (a) 1 lµtpi; 14 thip; 15 thüp; 17 thilp; 17' thölp; 24-25 culpi; 30 yul'i. (b) 2 abidha; 3 abidh. (c) 4, 13 amay. (d) 3 arya; 5-10 ara. (e) 11 pya; 24 cipa. (f) 16 kunawaya; 18 kun-thir. UR: 12 othin; 19 kumaarrp; 20 wuurrg; 21 or{l; 22 {r{wm{; 23 kampur; 26 palku; 27 tupurr; 28 pampa; 29 cucu; 30 ngangka.
- 14. <u>upper arm</u>: (a) 1 winda; 2-3 indya; 5-7 ndrya; 8-10 ndræ; 11 ndya. (b) 14-15, 17-17′, 18 punth; 16, 30 puntha. (c) 24-25 wakuy. (d) 19 theerr; 26-27 cirri. (e) 28-29 karakal. UR: 4 irranh; 12 kwunduñ; 13 ütük; 17 miy′; 20 malwur; 21 orr{l; 22 aarru; 23 ngakuur; 26 kungka.
- 15. <u>elbow</u>: (a) 1 yutu; 24-27 curru. (b) 3 igugurr; 13 ogorr. (c) 4 pat; 6-7, 9 pa'y. (d) 5 'awndh; 10 'ondh. (e) 8 'aran; 10 a'aran. (f) 14 yuungk; 30 yuungka. (g) 15, 17-17'

- kuc{nt. (h) 16 punti; 18 punt. (i) 28-29 puru. UR: 2 kuthiñu; 11 pay (borrowed from 6-7, 9); 12 thambrog; 19 punth; 20 puul; 21 {teek{r; 22 {r{wl}; 23 yurngkal.}}
- 16. <u>hand</u>: (a) 1 mata; 2 atya; 3, 8, 10 a'a; 4 ntra; 5-7, 9 'a; 11 tra' 12-13 ta; 14-15, 17' ma'; 16, 30 ma'a; 17 ma'-pungk; 19-20 maar; 21 aar{; 22 {ri; 24-26 mara, (b) 28-29 mala. UR: 12 abinjin; 18 yuur; 23 mangal; 25 carkumu; 27 manti.
- 17. <u>thigh</u>: (a) 1-2 ithina; 3, 5-11 thin. (b) 12 mwan; 13 muun; 14-15, 18 kum{n; 16 kum{n-'uc{nda; 21 uMon; 23, 30 kuman. (c) 19 c{rriic; 20 dhaarr; 26-28 carra. (d) 24-25 malpin. (e) 17-17' that{l. UR: 4 nggoy; 22 ngurry-an{wng{; 29 ngaka.
- 18. <u>knee</u>: (a) 1 wunggu; 2 unggu; 3, 11 nggu; 4, 8, 10 nggo; 5-7, 9 nggwu; 12 nggwung; 13 ngguu; 14-15, 17-17′, 18 pungk; 16 pungku-bindha; 20 ngkuyil; 23-30 pungku. (b) 21 ilnd{l; 22 pay-nd{l{. UR: 19 pek{ciic.}}
- 19. <u>shin</u>: (a) 2 untyuugu; 3 u'ug; 4 ontro; 13 ontok. (b) 5-7, 9 thu'; 8, 10 tho'; 11-12 thot. (c) 14-15, 17 yangk; 16 yengka; 18 yangkar. (d) 24-25 ngarri. UR: 1 acpaw; 17' yoomp{nh; 19 thuur; 20 muuk; 21 ak{l; 22 amaadh{; 23 pipaar; 26 pala; 27 wulu; 28 wurrmpurr; 29 wayal; 30 thumpa.
- 20. <u>foot</u>: (a) 1 nukaw; 3, 9 kway; 5-7 kwe; 8 ke; 10 kay. (b) 2 atyuu; 4, 12 tyu; 11 tro; 13 twi; 14-15, 17-17' tha'; 16, 30 tha'u. (c) 18 thaam{r; 19 th{méel; 21 iM{l; 22 maal{; 23 camal. (d) 24-29 cina. UR: 20 niimp.
- 21. <u>blood</u>: (a) 2 kucaka; 3 kucak. (b) 4 kumpali; 13 kumpli. (c) 5-7 trelim; 8 tralim. (d) 9 kumbwinh; 10 kombwinh. (e) 16 kamu; 18 kam; 30 kamu. (f) 17 köy'; 17' köö; (g) 24-25 mula. UR: 1  $\mu$ c $\mu$ c; 11 piwirr; 12 ipwur; 14 caap{ra; 15 wuk{lpa, ngoolp{nga; 19 purrméen; 20 gaanh; 21 olñil; 22 {gwil{m; 23 karrmpi; 26 kalpal; 27 kawarr; 28 wakuli; 29 wirrañ.
- 22. <u>fat</u>: (a) 2 aniyarra; 3-4 aniyarr. (b) 5, 7-10 ki'. (c) 11, 13 lewinj; (d) 15 piint{ñ; 17' piinth(h){yn. (e) 24-25 wantul. (f) 26-27 kilmparr. (g) 28-29 cami. UR: 1 uk{tanganhu; 6 mbawlwamanh; 12 anhon; 14 thanth; 15 pin{m; 16 yi'i; 17 nguyin; 18 rith{rr; 19 piirr; 20 dhaamp; 21 ung{; 22 nuw{d{; 23 mampa; 30 ku'i.
- 23. <u>bone</u>: (a) 2 akwuyu; 3 akwuy. (b) 1 apµdha; 4 piiy; 5-8 pwi; 9-12 puy. (c) 15 'eengk; 16 'angge. (d) 17-17' minc. (e) 23 paciipay; 24-25 pacipay. (f) 26-27 tatakal. (g) 28-29 wurrmpurr. UR: 13 ilkuth; 14 kaanca; 18 piinth; 19 thuur; 20 muuk; 21 errndin; 22 {k{¶; 30 yinkin.
- 24. <u>skin</u>: (a) 1 akμc; 2 akugu; 3 akug; 4 kuw; 5-7 kawg; 8-9, 12 kog; 16 'aku. (b) 11-12 awanmanh. (c) 14-15, 17' pe'{n; 18 peetn; 22 {tiin{. (d) 21 angg{r; 24 pangkarr. (e) 24-25 yulpan. (f) 28-29 kuka. UR: 10 iwin; 13 awu; 17 'uwal; 19 picéelngk; 20 muurrg; 23 ngarraa; 26 tumpul; 27 wurra; 30 pi'i.

- 25. <u>headhair</u>: (a) 2 undhandha; 3 ndhandh; 4, 11 ndhwandh. (b) 5, 7,, 9 'ya; 8 i'ya; 10 in'a; 12 itya. (c) 6, 11, 13 nga. (d) 14 yang{na; 16 yengan; 18 yaang{n; 30 yangan. (e) 15, 17-17' muy{n. (f) 21 al{n; 22 lan{. (g) 24-25 mungka. (h) 27, 29 murray. UR: 1 ampinhambi; 19 c{kóorr-m{ngóorr; 20 iic; 23 muuri; 26 kulmpi, cipi; 28 wumpu.
- 26. <a href="https://doi.org/10.10/10.10/">hungry: (a) 2 andhim; 3 andhim; 5-7 adhaym; 8, 10 adhim; 9 adhaym; 140-15, 17-17' meec; 16 maayin (?). (b) 11-13 iwam. (c) 24-25 takuy. (d) 26 taliir; 27 talii. (e) 28 ngamir; 29 ngamirpin. UR: 1 wµrama; 4 imbyum; 18 punkurtharr; 19 thakathaali; 20 ilpiingincin; 21 orrmbir; 22 {r{wm-{lbüür{; 23 tingkacirr; 30 uuli.}}
- 27. <u>to eat</u>: (a) 2-3 kwa-; 5-7 nggwa-; 8 ngga-; 14-15 mungk-; 16 mungka-; 18 mungk. (b) 4 atha-  $\sim$ ; 19 p{thé-; 22 th{y-. (c) 9-10 cim (FUT)  $\sim$ . (d) 11 lya-; 12 la-  $\sim$ . (e) 17-17′ thic-. (f) 24-25 nuka-. (g) 26-27 puka-. UR: 1 µña-; 13 twe-; 20 -ilk (FUT)  $\sim$ ; 21 unja-; 23 puta-; 28 cangka-; 29 nanpa-; 30 yangku-.
- 28. <u>to die</u>: (a) 1 alga-; 22 {lk{y-. (b) 4 adha-; 11 andha-' 12-13 adha-. (c) 5-7 bwi-; 8 obi-; 21 elbi-. (d) 9 igö-; 10 igo-. (e) 14 'uth{m-; 16 'uth{ma-. (f) 17 wayingk-; 17' wayngkan-. (g) 24-27 wula-. (h) 28-29 kuyipi-. UR: 2 mpama-; 3 aya-; 15 mula (N); 18 wonp{r; 19 pumáa-; 20 ruci-; 23 piini-; 30 maka-.
- 29. <u>to see</u>: (a) 1 aci-; 2-3, 5-11 ci-; 4 nci-; 16 nhaawa-; 18 nhaa-; 19 nhaakal, nhacerr; 20 a- ~; 23 ñaa-; 24 ñaci-; 25 ña- ~ ñaci-. (b) 14-15 thath-; 30 yathu-. (c) 17 ngaac-; 17' ngeyc-. (d) 21 ata-; 22 {ta-. (e) 28-29 pura-. UR: 12 olwa-; 13 we-; 26 ngunta-; 27 wawa-.
- 30. <u>to hear</u>: (a) 1-2 ami-; 3 mi-; 5-7, 9 may-; 8 mi-; 30 ngami-. (b) 4, 11-13 pwa-. (c) 14 ngey-; 15 ngeyy-; 16 ngêe-; 17 ngeec-; 17' ngeeth-; 18 ngayarr (C). (d) 19 pin{ngk-nháakal; 21 aNa-ata-; 26 pina-ngunta-; 27 pinaa-. (e) 20 a-; 25 ña- ~ ñaci-. (f) 23 milkaa-ña-; 24 milka-cana-, (g) 28-29 ngampa-. UR: 10 ngaña-; 22 r{y-.
- 31. <u>black</u>: (a) 2 unggu; 3 ngguu; 4 ngge; 10 nggo-dhro; 30 thuungku ~ thungkuthungku. (b) 5-7 arow; 8 aro; 9 aru. (c) 11 ngul; 13 nguul. (d) 14-15, 18 ngotn. (e) 17-17′ mak; (f) 19 ngolthóorr; 20 lthuurg. (g) 21 oc{r; 22 {lcuur{. (h) 24 ngumpu; 25 ngumpunngumpun. (i) 26-27 pukal. UR: 1 unma; 12 ithiyin; 16 ngunca; 23 muñi; 28 kucu; 29 kinkin; 30 wumpi.
- 32. <u>to speak</u>: (a) 1 {ca- ~ ica-; 2-4, 8, 10-12 ca-; 5-7, 9 c¶a-; 13 cii-. (b) 14-15 thaw-; 16 thawa-. (c) 17 wiik-; 17′ wiiyk-; 18 yiik; 19 yikyá-. (d) 21 og-irrka-; 22 {rky{-; 23 yirrka-; 5 kuku-yirrka-. (e) 28-29 wurrpa-. UR: 20 ku- 24 palkawa-; 26 puwalpuka-; 27 ñangkaci-; 30 inga-.
- 33. <u>to stand</u>: (a) 1 anja (PRES) ~ anyi-; 2 njapa ~ ña-; 3 ña-; 4 njir ~ ngiri (IM); 8 nja ~ ni-; 9 njar ~ niri-; 10 njay ~ ni-; 12 ñag ~ ña-; 30 yaañi-. (b) 5-6 nhalam ~ nhalma-. (c) 14-15, 17 can-; 16, 18, 24-29 cana-; 17' than-; 22 {Naay-. UR: 7 mbawm ~ mbamu-; 11 ngang ~ nganga-; 13 nithdha- ; 19 th{rré-; 20 nan (FUT); 21 erni-; 23 yuuli-.

- 34. to sit: (a) 1 inja (PRES) ~ ina-; 2 ingkapa ~ ina-; 3, 13, 20 ina-; 4 nggal ~ ina-; 5-7 nggewr ~ (e)ne-; 8 ngga ~ ina-; 9 kya ~ ina-; 10 nggay ~ ina-; 11 nya-; 12 inja- ~ ina-; 14 ñin- ~ ñiin-; 15, 17-17' nhiin-; 16, 30 nhiina-; 18 nhini-; 19 ñiné-; 26-29 ñina-. (b) 21 in.gya-; 22 {n.gy{-; 23 ñinka- [NOTE: (b) is probably cognate with (a), ultimately]. (c) 24-25 punta-. UR: 30 pa'aka-.
- 35. <u>to go</u>: (a) 1 ana-; 2-3 nya (PRES); 18 yaan; 22 n{y; 28 yana-; 29 yanu-. (b) 4 lini (PRES) ~; 8, 10 li-; 9 lay-; 19 kalé-; 21 eli-; 26-27 kali-. (c) 5-7 ang (PRES) ~ angi-. (d) 13 me-; 16 mumi-. (e) 17-17′ iinc-. (f) 24-25 tunga-. UR: 11 mbi-; 12 arring ~ arri-; 14 iy-; 15 me'-; 20 -ip ~ -ik; 23 cata-; 30 waatha- ~ yuta-.
- 36. <u>to run</u>: (a) 1 wili-; 2-3. 9-10 lili-; 4 lyand (PRES). (b) 5-8 ca'aci-. (c) 17-17′ maawk-; (d) 24-25 (<u>+</u> cinpal-)warri-. (e) 26-27 (<u>+</u> cinpal-)cungka-. (f) 24-27 cinpal. UR: 11 mbimb (PRES); 12 arritik (PRES); 13 mele-; 14 mo'-; 15 nhünp-; 16 nhunka-; 18 riric{r; 19 kunce-; 20 wura-; 21 arrnggori-; 22 mbil{r{y-; 23 tuta-; 28 cingkali-; 29 puyici-; 30 yiiyimpi-.
- 37. <u>to fall</u>: (a) 1 alga-; 4 akii-; 12 ika-; 13 alka-; 14 keek-; 22 {lky{-. (b) 2 unjii-; 3, 11 njii-; 5-7 njü-; 8-10 nji-. (c) 15 'enc-; 16 'ance-. (d) 17 uulnt-; 17' ulntan-. (e) 18 wont{r; 19 wantáa-' 26-27 wanta-. (f) 28-29 paci-. UR: 20 wulpa-; 21 intha-; 23 puli-; 24 kungkuci-; 25 tara-; 30 alngki-.
- 38. <u>to climb</u>: (a) 1 anb{ñi-; 2-3, 5-10 mbani-; 4, 11 mbaa-; 12-13 mba-. (b) 14 mat-; 16, 23 mata-. (c) 17-17' wump-. (d) 18 thaangk; 19 thakangk (FUT). (e) 24-25 taka-. (f) 26 maka-; 27 maki-. (g) 28-29 wayinci-. UR: 15 waangk-; 20 nci-; 21 alti-; 22 {ray-; 30 piyingka-.
- 39. <u>to take</u>: (a) 1 ap{-; 3 pya-; 5-7 pra-; 8 præ-; 9-10 ræ-. (b) 2 inja-; 12 anja-. (c) 14 mam-, maay-; 15 maay-; 16 maa-; 20 ma- ~; 23 ma-; 25 mani-. (d) 17-17' kaar-; 18 kal. (e) 26-27 tuka-. (f) 28-29 puti-. UR: 4 one; 11 mbe-; 13 mu-; 19 wicirr-; 21 ingka-; 22 {rrmba-; 24 wunti; 30 yawa.
- 40. <u>to leave it be</u>: (a) 1 and{-; 2-3 ndya-; 4-11 ndra-; 12-13 nda-; 14-15, 17-17′ want-; 16 wanta-; 18 want (?); 19 waa- ~ want (PAST); 30 wana. (b) 21 onggi-; 22 nggwi. (c) 24-25 pawa. (d) 28-29 kalka. UR: 20 gi-; 23 tupi-; 26 wampa-, paraa-; 27 paca.
- 41. <u>to throw</u>: (a) 2 apu; 3, 5-7 pu-; 8-10 po-; 13 polpo-. (b) 4 mbyambi-; 11 mbya-; 12 mba-; 23 campa-; 30 yampa. (c) 14-15, 17-17' thee'-; 16 thîi-. (d) 21 eembi; 22 mbwi-. (e) 28-29 mata-. UR: 1 rathi-; 18 thunp; 19 reenga; 20 ra-; 24 wanta- 25 yilpa-; 26 tapa-; 27 kilpi.
- 42. <u>to give</u>: (a) 1 uthi (IM), ukaw (PAST) ~; 20 wuk{l{-; 21 uka-~ uko; 23 wu-~ wuci-; 28-29 wuka-. (b) 2-3 aya-; 6-7 ya-. (c) 5 pu-; 8-10, 13 po-. (d) 4 mbii-; 11 mbya-; 12 mba-. (e) 15 pal-wunp-; 17 wuñp-. (f) 14, 17' thee'-. (g) 16 waa(wa)-; 19 wa-; 26 waa-. (h) 24 taci-; 25 taya-. UR: 17' nhiinang-; 18 rek; 22 nggwi-; 27 wiwi-; 30 ngungka-.

- 43. <u>to hit</u>: (a) 2, 4 ngka-; 11 ka-; 12 nja-. (b) 9-10 ca-. (c) 5-7 irringi-; 8 irringa-. (d) 14 piiy{k-; 15 peyy{k-; 16 piigu-. (e) 17 pal(k)-; 17′ palk-; 28-29 palka-. (f) 13 ne-; 19 ku-  $\sim$  kunt (PAST); 23 kunta-; 24-25 kuni-. (g) 21 ito-  $\sim$  ita-; 22 {t¶{-. UR: 1 arµ-; 3 thæ-; 18 theerng; 20 riga-; 26 tuka-  $\sim$  tuu-; 27 punca-; 30 kanci-.
- 44. <u>to bite</u>: (a) 1 watha-; 2-13 tha-; 14-15, 17-17', 18 path-; 16, 30 patha-; 19 p{thé-; 21 eeth{-; 22 th{y-; 26 paya-; 27-29 paca-. (b) 24-25 payka-. UR: 20 lidha-; 21 errca-; 23 cinta-.
- 45. <u>to cut</u>: (a) 1 ut{-; 2 utwa-; 3 u'a-; 5-7 'wa-; 8 o'a-. (b) 9-11 ndro-; 12 ndo-. (c) 14 ump-; 15, 17-17' ömp-; 16 umpi-. (d) 18 yak; 19 y{kée-; 21 eek{-; 22 {ka-; 24-25 yaka-. (e) 26 kuni-; 27 kunta-. (f) 28-29 kunpa-. UR: 4 iror (IM); 13 katlo-; 20 ñi-; 23 waki-; 30 muunga-.
- 46. <u>to spear</u>: (a) 1 anggya-; 2 nggii-; 11 nggi-. (b) 2-3 igu-; 4 ige-; 5-7 gyu-. (c) 8-10 nji-. (d) 12 ndya-; 30 yina-. (e) 17 waarrp-; 17; warrp-. (f) 21 eema-; 22 {m{y-; 23 taama-; 24-25 tama-. (g) 26-27 paka-. (h) 28-29 currka-. UR: 13 pee-; 14 pung-; 15 münhp-; 16 ye(n)ta-; 18 ko'orr; 19 thana-; 20 ri-.
- 47. <u>to cry</u>: (a) 1 rungga (PRES); 4 nggwa-; 12 nggwala-; 13 nggula-; 28-29 tungkarra-. (b) 2 pudhi-; 3 pugdhi-. (c) 5-7 gwimr-ne-. (d) 8, 10-12 imamca-. (e) 14-15 peey-; 18 pawarr; 19 perr{-. (f) 21 adhi-; 22 {dhii-; 23 paaci- ~ paca-. (g) 24-25 pati-; 26 parri-; 27 pati-. UR: 9 rulcwa-; 16 paabi-; 17 'iik- (17' missing); 20 rula-; 30 uuci-.
- 48. to laugh: (a) 1 angg{rri (PRES); 2 nggarrak-unjii-; 3 nggayk-unjii-; 4 nggitaw-adha-; 5-7 ngga'y-ma; 8 ngga'ak-owa-; 9 ngga'æ-go-; 10 ngga'ma-; 11 nggata-; 12-13 njat-dha-; 14 thengk-; 15 theyngk-; 16 thangkanggi-; 18 thangkar; 21 ngg{ra-. (b) 17 köp-kee'-; 17' köp- ~ köyp-. (c) 26-27 mangka-. (d) 28-29 miyanta-. UR: 19 mukón{-; 20 mpathirra-; 22 njalnggwu-; 23 tinga-; 24 puncay-warri-; 25 yacarri-; 30 ngaacilangka-.
- 49. <u>good</u>: (a) 2 uyungambithig; 11 oyongmbwith. (b) 3 cay; 5-7 nje; 8 njæ; 13 nja. (c) 4 ne; 12 ni; 14-15, 17-17′, 18 min; 16, 30 mini. (d) 9-10 adhar. (e) 24-25 ngulkurr. (f) 26-27 kurri. (g) 28 cikil; 29 cikal. UR: 1 ik{nma; 11 mææg; 19 watáarr; 20 wiingk; 21 almuy ~ alMuy; 22 nuw{d{; 23 tapaar; 30 wanthi.
- 50. <u>bad</u>: (a) 2 mbwucaka; 3 mbyug; 4 mpyucek; 9 mbwug; 13 mbwinthrra. (b) nggarpr; 8 nggorpr. (c) 10, 12 bræ; 11 mbræ. (d) 14-15, 17-17′ way; 16 waya; 18 warr; 19 wet; 23 warra; 26 warray. (e) 21 ee-ndhing; 22 ndhi. (f) 24-25 puyun. UR: 1 gatha, wμcpu; 20 mukwarr; 27 cankan; 28 walkay; wiiki; 30 wii′u. (NOTE: There is a notation saying that 17 way is borrowed from 14-16. I don't recall the evidence for this.)
- 51. <u>person</u>: (a) 1-2 ama; 3-9, 11, 13 ma; 10, 12 m·a; 14-15, 17-17′, 18 pam; 19 pam (?); 16, 23-27, 30 pama; 20 aam; 21 aaM{; 22 m{y. (b) 28-29 yara.
- 52. <u>woman</u>: (a) 1 undawa; 5-7 ndrwarm; 8, 10 ndram; 9 ndrwam; 11 ndwa. (b) 2 upugu; 3 puug. (c) 17-17′ pu′{th. (d) 24-25 calpu. UR: 4 mbemandh; 12 irrwa; 13 taca;

- 14 wanc; 15 köw; 16 kudhe; 18 paanth; 19 pakacáalu; 20 wacwac; 21 urrujal; 22 ndhiindh{m{; 23 ngaancu; 26 pancilcarray ~ pancil; 27 puuña; 28 yipi; 29 kumpul; 30 ukulngkumu.
- 53. <u>to dig</u>: (a) 1 ang{-; 3, 5-7 nga-; 8 anga-. (b) 2 ti-; 4 te-; 9 'ay-; 10 i'i-; 11 tre-; 12 iti- ~ ti-; 13 tii-; 14 we'-; 16, 30 wa'i-. (c) 17-17' muc-. (d) 23-25 paka-. (e) 28-29 tiku-. UR: 15 thüüc-; 18 raw; 19 pur{mpu-; 20 wupa-; 21 enu-; 22 al{¶-.
- 54. <u>stone</u>: (a) 1 athambu (in ERG case) ~; 2 thambaga; 3 thambag. (b) 4, 12 kandkand; 5, 8-9 kandhak; 6-7 kanj; 11 kand. (c) 17 kup{ñ{m; 17' kupiynm. (d) 26-27 walpa. UR: 4 kupum; 10 præ'; 12 ipwa; 13 kalng; 14 muka; 15 ngayth{pinh; 16 pi'i; 18 therrep; 19 ngoliñ; 20 rriimp; 21 olcing; 22 {lguunh{; 23 nampal; 24 cangka; 25 kulci; 28 tipan; 29 nangkay; 30 kul'a.
- 55. ground: (a) 2 udhadha; 3 udhadh; 4 odhadh. (b) 5-6, 8-10 nja. (c) 14-15 'aak; 16 'agu; 18 raak; 21 agur; 22 {ga¶r{. (d) 17 nath; 17' nhath. (e) 23-25 pupu. (f) 28-29 cikay. UR: 1 nani; 7 mbri; 11 ngga; 12 abi; 13 ilpi; 19 paath; 20 lthuuw; 26 pulngan ~ purrngan; 28 capu; 30 ngaaci.
- 56. <u>sun</u>: (a) 1 wunga; 5-7, 11-12 ngwa; 8, 10 nga; 9 onga; 14-15, 17-17′, 18 pung; 16 punga; 19 puung; 24, 26-27 pungan; 25 wungar. (b) 2 ntha-langgwanjig; 3 thamburrig; 4 ntha-wuy. (c) 28-29 karri. UR: 13 mbwa; 14 kinc; 20 ñaan; 21 errnding; 22 aathy{; 23 ngalan; 30 kampala.
- 57. moon: (a) 1 acana; 2 ncana; 3 acan; 9-10 canam. (b) 5-6 'andhik; 7 'ayndhik; 8 a'endhik. (c) 14 kep; 16 kapi; 18 kapir. (d) 19 kakéer; 28-29 kakara. (e) 21 oth{rr{k; 22 thar{k{n. (f) 24-25 kica. (g) 26-27 kintaan. UR: 4 ipiw; 11 nhandh; 12 athac; 13 olwit; 15 kong{ma; 17 ngayk{l; 17' wööth{c; 20 lkiin; 23 waarikan; 30 piithi, taaway.
- 58. <u>star</u>: (a) 1 unggunggu; 2 nggwulumpangga; 3 nggwupangg. (b) 5 dhwim; 7 ndhwim, (c) 8-10. ongarr. (d) 11, 13 kaktin. (e) 14 thunpa; 15 thönp; 30 thunpi. (f) 17-17′ pung{r. (g) 23 tawaar; 24-25 tawar. (h) 26-27 kaway. UR: 4 kandkand; 6 ngungkwig; 12 thath; 16 nguca; 18 mer-pork; 19 pathaali; 20 rampirr; 21 oroong{tong; 22 arrng{¶l{; 28 kayirra; 29 yirrkincara.
- 59. <u>wind</u>: (a) 1 alba; 2 aba; 12 alpa; 16 theba. (b) 5-7 yenj; 8 uyanj. (c) 9-10 mburmbwinh. (d) 14 thuun; 15 thöön. (e) 24 muray; 25 muyar. (f) 17-17' muyk. (g) 28 kimpin; 29 kimpirr. UR: 3 aya'; 4 awu; 11 mol; 13 twalt; 18 pun (H and O); 19 makéerr; 20 wiciric; 21 ondhongondh; 22 adhiwng{; 23 kuluwurr; 26 kuyurru; 27 yiway; 30 wunta.
- 60. <u>water</u>: (a) 1-3 ipi; 5 pi; 30 pi'i. (b) 4, 13 kok. (c) 6-7 pwa'. (d) 8-10, 12 ngog; 11 ngok; 21 oong{; 22 nguw. (e) 14-15, 17-17' ngak; 16 ngaka; 18 ngok. (f) 24-28 pana. UR: 12 awi; 19 yingkáay; 20 waal; 23 puuray; 24 wata (<Eng); 29 kamu.

- 61. <u>creek</u>: (a) 2 irranhu; 3-4, 8-13 irranh; 5-7 ryanh. (b) 14, 17' punth; 30 puntha. (c) 16 wa'awa; 26 warapa. (d) 28-29 karakal. UR: 1 yati; 4 othakañ (<u>tributary</u>); 15 wo'; 17 ngamp; 16 wa'ap (cog. 16?); 19 manngélp; 20 mantharr; 21 opriganh; 22 ndy{; 23 pirri; 24 patapata; 25 wawupaca; 26 canku; 27 ngancarr.
- 62. <u>fire</u>: (a) 1 uma; 5-8 mwa; 9-10 mæ; 11 mya; 14, 17-17' thum; 16 thuma; 21 iiM{; 22 mw{; 30 yuma. (b) 2 wukanhu; 3-4, 13 wukanh. (c) 19 peer; 20 wiir; 26 piri; 27 puri. (d) 12 kwu; 23, 29 yuku. UR: 15 wek{ñ; 18 paat; 24 wuncu; 24-25 paya (<Eng.); 28 puni.
- 63. smoke: (a) 1 ucuw; 2 nculu. (b) 3-4 ama. (c) 5-7 bör; 8 ibor; 9 ibör; 10 ibor. (d) 11, 13 wel. (e) 14-15 thok; 16 thoko. (f) 19 peer-kath{rr; 20 thirrg. (g) 24-25 kupu. UR: 12 mwunh; 17 kiik{l (?); 17' thiik{l; 18 tomp (C); 21 errkonh; 22 arrju; 23 puluur; 26 cukay; 27 wuncu; 28 karran; 29 punu; 30 nguka.
- 64. <u>ashes</u>: (a) 2 imp(g)i; 5-7 bi; 8-10, 12 ibi. (b) 15 wek{ñ-kayyalp; 17 kayalp. (c) 26-27 kapu. UR: 1 anju; 3 irrinj; 4 ipuun; 11 amamay; 13 ngambay; 14 thum-kurrk; 16 puca; 13 paat-runc (C); 17' thaa'{l; 19 peer-kangkár; 20 riic; 21 onthoog{r; 22 {rry{b{r; 23 tuuliyar; 24 punci; 25 nulu; 28 cilin; 29 pumpa; 30 purrka.
- 65. to be burning: (a) 1 wandhyaw (PRES) ~ wandhi-; 2 njinjina (PRES); 3 cici-; 5-7 adhaynd (PRES) ~ adhay-; 8 adhi-; 9 adhayndhi-; 10 nji-; 11 ndhayndh (PRES); 13 njiri-; 14-15 penc-; 16 panci-; 17 pinth-; 17′ pec- (TR); 19 pincé-; 20 nca-; 21 ndhi-; 22 ndhiindh{n{ (PRES). (b) 23 yaaci-; 30 aaci-. (c) 24-25 wacuci-. (d) 26, 28-29 kanta-. UR: 4 iricay (PRES); 12 yicing (PRES); 18 tintarr (C); 27 kupa-; 30 wunta-.
- 66. meat animal, game: (a) 1, 16 minha; 2 inha; 3 nha; 4, 9-10, 12 ña; 5-7 nhya; 8 ñæ; 14-15, 17-17′, 18 minh; 19 miñ; 20 iiñ; 21 inh{; 22 nhy{; 23-27, 30 miña. UR: 11 moth; 13 cipi; 28 calkur; 29 ñalmur.
- 67. <u>tail</u>: (a) 2 caga; 3, 5-13 cag; 4 thangg. (b) 14-15 mut. (c) 17 thith; 17' thöth. (d) 16 mulu; 18 mul. (e) 28-29 wana. UR: 1 wupu; 11 ulundhak; 19 theen; 20 dhuun; 21 oming; 22 caawn{; 23 yawurriñ; 24 tuki; 25 pici; 26 pulnga, kulal; 27 kampil; 30 pulpan.
- 68. egg: (a) 2 iwuyu; 3 iwuy. (b) 5-9 paw; 21 apug{r. (c) 10-12 ngambay; 13 ngambya. (d) 14 nhep{n; 17' nhep{n; 18 nhap{n. (e) 15 thuk; 16, 30 thuka; 17 thöyk. (f) 24-25 tipurr. (g) 26-27 tingal. (h) 28-29 pampu. UR: 1 unggyini; 4 omarrgandh, mac; 19 miñ-kethém; 20 wuuth; 22 pw{nc{; 23 kuntil.
- 69. <u>dog</u>: (a) 1 utaga; 2 utwa; 3 u'a; 4, 11 twa; 5-7 'wa; 8 0'a; 13 two; 14, 17-17' ku'; 16 ku'a; 18, 23, 28-29 kuta; 19 kutéew; 20 rrwaak; 22 {tw{; 26 kurraa; 27 kutaka; 30 ku'aka. (b) 9 maynd; 10 omindh. (c) 24-23 kaya. UR: 12 atal. 15 ngaak{n; 21 iñor.

- 70. <u>tree</u>: (a) 1 yuku; 2-3 uku; 4 ke; 5-8, 22 ku; 12 kwu; 14-15, 17-17', 18 yuk; 16, 23, 28-30 yuku; 19 yoko; 21 eek{; 24 cuku; 27 cukii. (b) 9-10 kil. (c) 11 cu; 13 cü. (d) 25-26 culpi. UR: 20 lwaanh.
- 71. <u>leaf</u>: (a) 1 yamba; 11 ambamba. (b) 2 alala; 3-4 alal. (c) 5-7, 9 thundh; 8, 10 thondh. (d) 14 kangk; 30 kangka. (e) 15 thaal{ñ; 17 yuk-thaal{ñ; 17' thaal{yn. (f) 16' engk-kona; 18 ringk-kaal, (g) 19 piirr; 23-25 pirra. (h) 27-28 kupu. UR: 12 ithuy; 13 mbiw; 20 lngkurrg; 21 acuc; 22 {riingg{l; 26 pirrk; 29 marra.
- 72. <u>vegetable food</u>: (a) 1, 16, 24-25, 27, 30 mayi; 2-4, 8-10, 12-13 ayi; 5-7 ay; 11 nji; 14-15, 17-17', 18 may; 19-20 maay; 21 aay{; 22 {yi; 26 maa. UR: 23 kuntil; 28 wucu; 29 mankun.
- 73. <u>east</u>: (a) 1 awac; 2-3 awæ; 4, 8-10 awar; 5-7 ar; 11 away; 12 awandow; 13 awam; 14-15, 17' kaaw; 16 kawa; 18 irr-kaw; 20 gathing; 30 kaawa. (b) 19 lá-nakay; 21 akan; 22 ka; 23, 27 naka. (c) 28-29 kuliñ. UR: 17 kaamp{lk; 26 nuu.
- 74. <u>west</u>: (a) 1 apμñ{ ~; 2 puñunu; 3 piñun; 4, 12 ipuñ; 11 poñ. (b) 5-7 nhingthang; 8 inhingthæng; 9 nhinhingthængan. (c) 14-15 kuw; 16, 23-27kuwa; 18 irr-kuw; 21 uwan; 22 {ww{. (d) 13 icolm; 17-17′ iith{l. UR: 10 kar; 19 lá-walpi; 20 lung; 28 kampil; 29 tayu; 30 aacula.
- 75. <u>north</u>: (a) 1 unggidhu; 2 nggwadhu; 3, 9 nggwadh; 4-7 nggwath; 8 nggath; 10 nggadh; 11 nggwithu; 12 nggwandow; 13 nggwim; 14-15 kungk; 16 kungke; 17-17′ kungkiy; 18 irr-ungkarr; 19 lá-kungkurri; 20 nggwarriyang; 21 unggan; 22 nggw{r{; 23 kungkaarr; 24-25, 27 kungkarr; 26, 28-29 kungkarri; 30 kungkay. UR: 28 yirrkanci (ALT.).
- 76. <u>south</u>: (a) 1 ibidhu; 2 ibadhu; 3 3, 9-10 ibadh; 4 ipyath; 5-7 beth; 11 ibithu; 12 ipandow; 13 ipim; 14-15 yiip; 16 yibe; 17-17' thiipiy; 18 irr-iparr; 19 lá-yip{rri; 20 piyiying; 21 ipan; 22 py{r{; 23-25 ciparr; 26 ciwarri; 30 yiipay. UR: 27 ngara; 28 kuñil; 29 kuyngkurru.
- 77. <u>up</u>: (a) 1 ambya; 2 ambi; 3 mbii; 4 mber; 5, 9, 12 mbayr; 6-7 mbayring; 8, 10 mbir; 11 mbay; 13 mbe; 17-17' kempiy. (b) 14 ken; 15 keyn{y; 16 kanyi; 18 irr-kan; 19 lá-kani; 30 kani. (c) 20 ngkariy; 23 wangkaangkar; 24-25 wangawangkar; 26 wangkar; 27 wangkii. (d) 28 kiña-taykala; 29 yalu-taykala. UR: 21 awur; 22 {bayr{.
- 78. <u>down</u>: (a) 2 akæ; 3 kæ; 4-5, 8-10 kar; 6-7 karang; 11 kay; 12 kandow; 13 ka; 14 pek; 15, 17' pak; 16 pake; 17 pak-manc{k; 30 pakay. (b) 23 pata; 24-25 patapata. (c) 26-27 cilngku. UR: 1 um{nja; 18 irr-kop; 19 lá-yakarri; 20 kulcilang; 21 errmon; 22 {rrwit{; 28 kiña-payici; 29 yalu-kali.
- 79. tomorrow: (a) 5-9 wangthim; 10 wangdhim; 11 owangap. (b) 17 nguultham; 17' ngooltham; 18 ngul; 19 nguláw; 21 olor; 29 ngulka; 30 ngulkuma. (c) 23 wunkuuñ; 24-25 wunkuñ. UR: 1 rµpugunma; 2 nthathim; 3 withim; 4 nggetam;

- 12 ikum; 13 cinom; 14 ngaath{m {ngaa'th{m}; 15 ngutamp{n; 16 yumu; 20 murrangk; 22 {lpung{w; 26 nguma; 27 ngaca; 28 parrayarran.
- 80. <u>bye and bye</u>: (a) 1 uta; 9 'wa; (b) 2-4, 12 lwa; 13 lwinj; 14-15, 17-17' ngul; 19 ngeel; 21 ol{; 22 lw{; 30 ngula. (c) 5-7 kay. (d) 16 yupa; 18 yuup. (e) 24-25 cuma. (f) 26-27 karru. (g) 28-29 kilu. UR: 8 kithi'; 10 ithig; 11 ica; 20 ñingk; 23 karrku.
- 81. <u>one</u>: (a) 1 nhipima; 2 ipima; 3, 5-7, 10 pim; 4 mpi; 8-9, 11 piman; 30 ñi'ilama. (b) 14-15 thon{m; 16 thonolu; 17-17' thönön{m; 18 thono; 19 th{ningk{l. (c)}} 23 nupuun; 24-25 ñupun. (d) 28-29 yungkul. UR: 4 iñungg; 12 nogol; 13 niyumam; 20 niib; 21 opol; 22 nhawngk{nh; 26 ñiwul; 27 kuman.
- 82. two: (a) 1 μdhyama; 2 udhima; 3 udhim; 4 ociim; 5, 8-9 odhith; 6-7 dhwith; 8-9 odhith; 10 odhithig; 11 ithaym; 13 ocim; 14 kuc{m; 15 kööc{m; 16 kucele; 18 kuthirr; 23 kuciirra. (b) 12 lwal; 17 puln{m; 17' pul({})nham; 28-29 pulayi. (c) 21 irrmb{; 22 {rrmy{. (d) 24-25 campul; 27 campuul. UR: 19 kuléntirr; 20 mpaak; 26 mulu; 30 pa'amu.
- 83. <u>three</u>: (a) 1 wucuma; 2 ucumu; 4 com; 5-11 cum. (b) 14-15 ko'{l{m; 16 ko'ele. (c) 3 lwapudhim; 17 pul{n-thun; 17' pul{nh-thun. (d) 26 tawul; 27 takul. (e) 28-29 karpu. UR: 12 marmam; 13 dom; 18 pin{lam; 19 k{nów{rr; 20 twaaring; 21 {Nj{r; 22 {rrawngk{; 23 kuntu; 24 mamarra; 25 kulur; 30 kulntu.
- 84. many: (a) 1 wucuma; 3 cum. (b) 2 unhirringanhu; 4 onhirringañ. (c) 5 rrwi; 7 rrwi-mcayc; 8-12 orri; 12 orrimcath (ALT.). (d) 14-15, 17' yot; 17 yot{m. (e) 16 uyu; 17' uy. (f) 26-27 ngapi. UR: 6 dhawrind; 13 golt; 18 mong; 19 kaari; 20 kurr; 21 amool; 22 {rrbaanj{; 23 kakuwarr; 24 wuupul; 25 narmpa; 28 yunkarr; 29 mungarrmpara; 30 yali.
- 85. <u>big</u>: (a) 2 wayiga ~ wayima; 3, 10 wayig; 5-9 weg. (b) 15, 17-17' aw. (c) 24-25 yalpay. UR: 1 am{ñma; 4 ikwali; 11 mway; 12 makwu; 13 ndyak; 14 tha'iy; 16 pi'an; 18 ngamal; 19 thaap{l; 20 ñaamil; 21 awocorr; 22 ku-ngar{; 23 warrkaay; 26 pangkal; 27 ngalal; 28 pulkan; 29 cuki; 30 thu'un.
- 86. small: (a) 5, 8 pwidh; 6-7 pwidhpwa. (b) 9-10 abog. (c) 17-17' eel{n [eedn]; (d) 24 pupay; 25 pupan. UR: 1 acimb{tha; 2 abuunggwana; 3 awumbyug; 4 ciw; 11 kic; 12 lög; 13 thith; 14 mañ; 15 pök; 16 mapan; 18 mant; 19 tikipíir; 20 ciikir; 21 ñiñ{m; 22 nd{ylbaw; 23 pica; 26 pipuy; 27 kitilakay; 28 miti; 29 wurraycakan; 30 cu'ucu'u.
- 87. <u>far</u>: (a) 1 wanhµngu; 12 nhong. (b) 2 unggunu; 4 owol; 5-7 guun; 8, 10 ogon; 9, 13 ogol; 11 onggol; 17-17' uungk. (c) 14 kac; 15 kayc; 16, 27, 30 kaci. (d) 23, 25 kalakalpay; 24 kalakalpay. UR: 18 raak-thorkorr; 19 kaca-kapée; 20 rwaay; 21 aguwal; 22 {rrcu; 26 kakay; 28 tawulu; 29 wampa.
- 88. <u>near</u>: (a) 2 ipala; 3 ipay; 4, 11 pyal; 5-7 pe; 8 pe-mam; 9-10 pæy-mam; 12 palmam; 13 pæl-mam. (b) 14 thinthinth; 15 thinth; 16 thinthu; 30 yincu. (c) 17- 17' piim;

- (d) 23 yupaayku; 24-25 yupaku. (e) 26 pitir ~ pirri; 27 piti. UR: 1 unggµcma; 18 tongken (H and O); 19 kaca-kéyirr; 20 paarrik; 21 alp{; 22 n{wp{; 28 kiña-taa; 29 puurrin.
- 89. <u>long</u>: (a) 2 unggumu; 3 ungguum; 4 owom; 5-7 gu'uk; 8 ogo'ok; 8-10, 12-13 ogom; 11 onggom; 14-15, 17' uungk; 16 unggu; 30 uungku. (b) 19 kalkárang; 23 kalpaayku; 24 kalpali; 25 kalkakalpay; 26 kalkalay. UR: 1 rukudhi; 17 engk{c; 18 thorkorr; 20 girrilpinh; 21 omp{r; 22 {lbw{n{; 27 kurran; 28 calngkay; 29 curina.
- 90. <u>short</u>: (a) 2 umpama; 4 mpwam. (b) 3 ipuul; 5 mbül; 6-7 mbül-pwa; 8 mböl. (c) 9, 11 pwan; 10 ka-pan (ka <u>extremety</u>); 30 kupan. (d) 16 kocin; 21 ocin.g{g; 23 kucin; 30 kucin (?). (e) 13 ilkom; 24-25, 27 kulka. (f) 17-17′ murrk{n. UR: 1 mangga; 12 oryal; 14 ot{ng; 15 kalkanh; 18 kon; 19 teek{p{l; 20 withan; 22 t{¶n{; 26 wanti; 28 kuntun; 29 cutu.
- 91. <u>hard</u>: (a) 2 pwuthaka; 3-5, 8-13 pwuthak; 7 pwuthuk. (b) 14 yant{mp; 30 yantapa. (c) 15 thay{n; 16 thayan; 17-17' tharr{n; 18 tharrn. (d) 24-25 tanti. (e) 28-29 kakal. UR: 1 rapan; 6 watrak; 19 kurrcáar; 20 lmbaam; 21 aNh{n; 22 {rrciwy{; 23 purrpurr; 26 takil; 27 puyal.
- 92. <u>this</u>: (a) 5-7 ndrwa'; 8 ndra'. (b) 9 layn; 10 lin. (c) 14-15 in; 16 irr; 18 inh (/i-/ <u>prox</u>, as opposed to /a-/ <u>dist</u>). (d) 17 anth; 17' anh-, nhaanth. (e) 21 un{; 22 nw{. (f) 23-24 yi; 25 yiña; 27 yingu. (g) 28 kiña ~; 29 ngiña ~, UR: 1 urra; 2 tyang; 3 lunh; 4 yin; 11 nggo; 12 iyi, nggit; 13 ana; 19 laa; 20 kul; 26 kulu; 30 ngi'i.
- 93. <u>what</u>: (a) 1-5, 8-13 ani; 6-7 anay; 14-15, 17-17' ngeen; 16 ngaari; 18 ngaan; 19 ng{ntí; 20 ni; 21 an{; 22 nang{n{; 23 ngana; 30 ngaani. (b) 24-25 wañu; 26 ñii; 27 wañii; 29 waña. UR: 28 miña.
- 94. who: (a) 1 arri-dhu (ERG case) ~; 2 arrinha; 3 'inh; 4 ateñ; 5-7, 9 'aynh; 8 a'enh; 10 a'inh; 11-12 atinh; 13 ati; 14-15 wee'; 17' wee'iy; 30 waa'i. (b) 16 wayi; 17 weey. (c) 18 waanh; 23 wañu; 24 wancu; 25, 28 waña; 26 cuu; 27 wañaa; 29 wañuna. UR: 19 ngaaniñ; 20 nggul; 21 anung ~ okol (ERG); 22 {mawng{.
- 95. where: (a) 1 andungu; 2 antulu; 3 tyun; 4 andut; 5, 8 ndron; 6-7 ndrong; 9 trongon; 10 tron; 11 tot; 12-13 ndot; 14 want-in; 15 want-inh; 16 wantu; 17 want-iñ; 17 want-; 30 wantu. (b) 18 wanthan; 23 wancarra; 24 wancapurr; 25 wancapu; 26 caa; 27 wancaa; 28-29 wuncan. (c) 19 wárr{m; 21 arriin; 22 {rraymb{. UR: 20 thangkal.
- 96. <u>I</u>: (a) 1 ayμba; 2 ayunga; 3 ayung; 4 ayong; 5-7 awng; 8-10, 12-13 ayong; 11 njong; 14-15, 17-17′, 18 ngay; 16 ngaya; 19 ngántu; 20 ngaay; 21 aay{; 22 yaw; 23-25, 27, 30 ngayu; 26 ngawu; 28 ngaca; 29 ngaca (ERG) ~ ngaypa (NOM).
- 97. <u>you</u>: (a) 1 andμba; 2-3 tyu; 4 nti; 5-8 ndru; 9-10 tru; 11 ti; 12 ndyu; 13 ndwin; 14-15 nhint; 16 nhinta; 17-17′, 18 nhunt; 19 yeen; 20 aant; 21 een{; 22 niw; 23, 27 ñuntu; 24-25 yuntu; 26 ñurra; 28 nginta; 29 nginta (ERG) ~ nginpa (NOM); 30 nguna.

- 98. <u>he</u>: (a) 1 ulµba; 2-3, 5-10, 12 lu; 4 lyu; 11, 13 li; 14-15 nhil; 16 nhila; 17-17′, 18 nhul; 19 yélu; 20 lab; 21 eel{; 22 liw; 23 ñulu; 24 nulu; 25 yulu; 30 ngula. (b) 28 payi  $\sim$ ; 29 paympayi  $\sim$ . UR: 26 kuci; 27 ngungu.
- 99. we dual inclusive: (a) 1 aliba; 2 lingg; 4 leli; 5-7 layngk; 8 lingk; 9 layng; 10 linggay; 11 layl; 12 lil; 13 lel; 14-15, 17-17′, 18 ngal; 16 ngale; 19 ngel; 20 ngaal; 21 ali-; 22 layn{; 23-25, 27, 30 ngali; 28-29 ngalici. UR: 3 kwuy; 26 nganci.
- 100. <u>you dual</u>: (a) 1 ipula; 2 ipulu; 3 ipuy; 4 mpyul; 5-7 piy; 8, 10 poy; 9 pöy; 11, 13 pyul; 12 pol; 14-15, 18 nhip; 16 nhipa; 17-17' nhup{l; 19 yipéel; 20 wal; 21 ipaal; 22 pil{; 23 yupaal; 24-25 yupal; 28-29 ñupalaci; 30 ngu'ula pa'amu. UR: 26 ñurrampa (partially cognate); 27 ñuntumuku (partially cognate).

### Appendix B: Other Lexical Materials

- 1. Umpila-Ya'u comparisons with other Middle Paman languages (67 items of 100-wd list extracted from Thompson, 1976; O'Grady, 1976, and Harris and O'Grady, 1976); order of items is alphabetical by gloss; numbers followed by period correspond to numbers in Appendix A:
- 85. <u>big</u> mukana; 44. <u>bite</u> patha- 14, 15, 16, 17, 17', 18, 30; 31. <u>black</u> thungku 30; 65. <u>burn</u> 'unta-, aaci- (*tr*) 30; 38. <u>climb</u> piingka- 30; 61. creek 'atapa 16, 26 ((?));
- 47. <u>cry</u> 'ungka-; 45. <u>cut</u> muunga- 30; 28. <u>die</u> maka- 30; 53. <u>dig</u> wa'i- 14, 16, 30; 69. <u>dog</u> ku'aaka 14, 16, 17, 17', 18, 30; 78. <u>down</u> pakaya 14, 15, 16, 17', 30; 27. <u>eat</u> yangku- 30; 68. <u>egg</u> thun.ka, wuympa 15, 16, 17, 30 ((?)); 4. <u>eye</u> ku'un 30; 37. <u>fall</u> pungka-; 22. <u>fat</u> ku'i 30; 62. <u>fire</u> yuma 14, 16, 17, 17', 30; 42. give ngangka- 30;
- 35. go waatha- 30; 49. good miintha 14, 15, 16, 17, 17', 18 ((?)); 16. hand ma'a 14, 15, 16, 17, 17' 30; 98. he ngulu 14, 15, 16, 17, 17', 18, 30; 1. head pa'an;
- 30. <u>hear</u> ngami- 30; 43. <u>hit</u> tha'i-; 26. <u>hungry</u> 'uuli 30; 96. <u>I</u> ngayu 14, 15, 16, 17, 17', 18,30; 18. <u>knee</u> pungku 14, 15, 16, 17, 17', 18, 30; 48. <u>laugh</u> ngaaci- 30; 71. <u>leaf</u> kangka 14, 30; 40. <u>leave</u> wana- 14, 15, 16, 17, 17' 18, 30; 89. <u>long</u> 'uungku 14, 15, 16, 17', 30; 84. <u>many</u> kulima, yuthu, mukamukan; 66. <u>meat</u> miña 14, 15, 16, 17, 17', 18, 30; 7. <u>mouth</u> kaama; 88. <u>near</u> (y)iñcu, kaayina 14, 15, 16, 30; 5. <u>nose</u> nhiyi 30; 75. <u>northeast</u> kungkay 14, 15, 16, 17, 17', 18, 30; 81. <u>one</u> ñi'i- 30; 51. <u>person</u> pama 14, 15, 16, 17, 17', 18, 30; 36. <u>run</u> pintipinti(i)-; 29. <u>see</u> kiiki-, kuuca-; 34. <u>sit</u> nhiina- 14, 15, 17, 17', 18; 24. <u>skin</u> kulkul; 86. <u>small</u> cu'uci 30; 76. <u>south</u> yiipalu 17, 17', 30; 73. <u>southeast</u> kaaway 14, 15, 16, 17', 18, 30; 32. <u>speak</u> kuupatha-; 46. <u>spear</u> wuthaa-, yina- (*thatha*) 30; 33. <u>stand</u> paa'i-; 13. <u>stomach</u> thul'i 14, 15, 17, 17', 30
- 54. stone kul'a 30; 67. tail pulpan 30; 39. take ala-; 92. his ngi'i 30; 83. three kukuthi;
- 41. throw waayi-; 70. tree yuku 14, 15, 16, 17, 17', 18, 30;
- 17', 18, 30; 99. we (incl) ngampula [ngali not found]; 93. what ngaani 14, 15, 16, 17, 17',
- 18, 30; 95. where wantuna 14, 15, 16, 17, 17', 30; 52. woman wayimu
- 97. <u>you</u> ngunu 14, 15, 16, 17, 17', 18, 30.
- 2. Cognation judgments—number in parenthesis represents the language; numbers following that correspond to the Umpila-Ya'u items assumed to be cognate with the corresponding item in the language indicated; shared percentages are indicated in square brackets:
- (14): 44, 53, 69, 78,62, 49, 16, 98, 96, 18, 71, 40, 89, 66, 88, 75, 51,34, 73, 13, 70, 77, 72, 93, 95, 97. [26=.388]
- (15): 44, 78,68, 49, 16, 98, 96, 18, 40, 89, 66, 88, 75,51, 34, 73, 13, 70, 77, 72, 93, 95. 97. [23=.343]
- (16): 44,61,53, 69, 78, 68, 62, 49, 16, 98, 96, 18, 40, 89, 66, 88, 75, 51, 73,70, 77, 72, 93, 95, 97. [25=.373]
- (17): 44,69, 68, 62, 49, 16, 98, 96, 18, 40, 66, 75, 51, 34, 76, 13, 70, 72, 93, 95, 97. [21=.313]

- (17'): 44, 69, 78, 62, 49, 16, 98, 96, 18, 40, 89, 66, 75, 51, 34, 76, 73, 13, 70, 72. 93. 95, 97. [23=.343]
  - (18): 44. 69, 49, 98, 96, 18, 40, 66, 75, 51, 34, 73, 70, 77, 72, 93, 97. [17=.254]
- (30): 44, 31, 65, 38, 45, 28, 53, 69, 78, 27, 68, 4, 22, 62, 42, 35, 16, 98, 30, 26, 96, 18, 48, 71, 40, 89, 66, 88, 5, 75, 81, 51, 86, 76, 73, 46, 13, 54, 67, 92, 70, 82, 77, 72, 93, 95, 97. [47=.701]
- 3. Pakanh vocabulary (L14') (from Hamilton and Lofty Yam, 1994).
- 14. arm puntha; 11. armpit maapu; 64. ashes thuma-nhuuta; 50. bad waya;
- 85. <u>big</u> paapa; 44. <u>bite</u> athang; 31. <u>black</u> nhowantha; 21. <u>blood</u> cookarra; 23. <u>bone</u> yempe; 65. <u>burn</u> ana-pancan; 80. <u>bye and bye</u> ngula; 38. <u>climb</u> kani mathana;
- 61. creek piku; 47. cry paayin, payinga; 45. cut yeka; 28. die uthama
- 53. dig wa'en; 69. dog ku'a; 6. ear thatu; 73. east kaawo; 27. eat ngolkana;
- 68. egg nhapi; 15. elbow yungka; 4. eye mee'a; 37. fall ancinga; 87. far ana-kaci;
- 22. fat yi'i; 62. fire thuma; 20. foot tha'u; 42. give mamanga; 35. go iyanga;
- 49. good mini; 55. ground aaku; 16. <u>hand</u> polama, ma'a-; 1. <u>head</u> weli; 30. <u>hear</u> ngayanga; 43. hit ingáypikung; 26. hungry maaci; 96. I ngaya; 18. knee pungku;
- 48. <u>laugh</u> thangkina; 71. <u>leaf</u> kangka; 40. <u>leave be</u> wumpa; 12. <u>liver</u> waana;
- 89. long oongko; 84. many yoto; 66. meat minha; 57. moon kapi; 7. mouth thaa;
- 3. nape muci; 88. near pala (hither?) [subtract]; 75. north kungke; 5. nose kaa-kuthu;
- 81. one thonam; 51. person pama; 29. see thathunga; 34. sit nhiinanga;
- 24. skin aku; 19. shin thuumpa, thumpa-yen.kan; 10. shoulder ingka;
- 86. <u>small</u> maña; 63. <u>smoke</u> thuma-nguka/thoko; 76. <u>south</u> (y)iipe; 32. <u>speak</u> waathinga; 33. <u>stand</u> thangana; 58. <u>star</u> kapi, othorro, thudnpi; 13. <u>stomach</u> ngangka, nhaapaci, thipa (guts); 54. stone muka; 56. sun kinca, punga;
- 67. <u>tail</u> mu(u)yu; 39. <u>take</u> kaalanga; 17. <u>thigh</u> pilu; 92. <u>this</u> ma'a (questionable) [subtract]; 83. <u>three</u> ko'alm; 41. <u>throw</u> thaa'inga; 79. <u>tomorrow</u> manga-nhaathama; 9. tongue thaa-ngantha, thaapa; 8. tooth kanca, kwaanga(?);
- 70. tree yuku; 82. two kucham; 77. up kani; 72. vegetable food mayi;
- 60. water wece; 74. west ku(u)wa, yongko; 93. what nganhi; 95. where wantu;
- 94. <u>who</u> inhu-waa'e; 59. <u>wind</u> wunta; 52. <u>woman</u> wancu. Total viable comparisons = 87.
- 4. Pakanh comparisons with other Middle Paman:
- (14-14'): 14, 50, 44(?), 65, 80, 38, 47, 28, 53, 69, 73, 68, 15, 4, 87, 62, 20, 35, 49, 55, 16, 30, 43, 26, 96, 18, 48, 71, 89, 84, 66, 57, 7, 75, 5, 81, 51, 29, 34, 19, 86, 63, 76, 33, 58, 13, 54, 56, 83, 41, 9, 70, 82, 77, 72, 74, 93, 95, 94, 52. [60=.689]
- (15-14'): 14, 50, 44(?), 65, 80, 47, 73, 4, 37, 87, 20, 49, 55, 16, 30, 43, 26, 96, 18, 48, 89, 84, 66, 7, 75, 5, 81, 51, 29, 34, 19, 10, 63, 76, 33, 58, 13, 56, 83, 41, 9, 70, 82, 77, 72, 74, 93, 95, 94. [49=.563]
- (16-14'): 14, 50, 44(?), 65, 38, 28, 53, 69, 73, 37, 87, 22, 62, 20, 49, 55, 16, 30, 43, 26(?), 96, 18, 48, 12, 89, 66, 57, 7, 3, 75, 5, 81, 51, 34, 24, 19, 10, 63, 76, 33, 56, 83, 41, 9, 70, 82, 77, 72, 74, 93, 95. [51=.586]

(17-14'): 14, 50, 44(?), 65, 80, 69, 62, 20, 49, 16, 30, 26, 96, 18, 84, 66, 7, 75, 5, 81, 51, 34, 19, 76, 33, 13, 56, 39, 41, 9, 70, 72, 93, 95, 94. [35=.402]

(17'-14'): 14, 50, 44(?), 65(?), 80, 69, 73, 68, 62, 20, 49, 16, 30, 26, 96, 18, 89, 84, 66, 7, 75, 5, 81, 51, 34, 76, 33, 13, 56, 39, 41, 9, 70, 72, 93, 95, 94. [37=.425]

(18-14'): 14, 50, 44(?), 47, 45, 69, 73, 68, 4, 49, 55, 16, 30, 96, 18, 48, 66, 57, 75, 5, 81, 51, 34, 19, 76, 33, 56, 39, 9, 70, 82, 77, 72, 74, 93. [35=.402]

(30-14'): 14, 11, 44(?), 80, 53, 69, 73, 15, 87, 62, 20, 49, 16, 30, 96, 18, 71, 89, 66, 7, 75, 5, 51, 29, 34, 19, 10, 63, 76, 58, 13, 9, 8, 70, 77, 72, 93, 95, 94, 59. [40=.459]