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REGULATIONS ON USE

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The contents of manuals, entries therein and field-kit materials are modified from time to time, and this provides an additional motivation for keeping close contact with the Language and Cognition Department. We would welcome suggestions for changes and additions, and comments on the viability of different materials and techniques in various field situations.

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Part II – Island Melanesia

Introduction: Island Melanesia project materials

The Island Melanesia project has as its basic endeavour two related tasks. The first is to collect data on the little-known Papuan languages of Island Melanesia, and the second is to explore the origins of and relationships between these Papuan languages. The first aim is accomplished by the usual methods of linguistic data collection. The second aim can be approached on a number of different levels. At this stage of the project we are focussing on using culture history as a way of understanding ancient relationships between earlier peoples who spoke ancestral forms of the Papuan languages, as well as more recent contact history between them. The project materials for the 2003 field season focus on language related to material culture and more abstract cultural domains, and targeted grammatical description. The tasks represent various strategies for unpacking layers of culture history in the Papuan languages of Island Melanesia.

Contents

- 1. Proto-Oceanic lexicon
- 2. Grammatical questionnaire and lexicon
- 3. Kinship questionnaire
- 4. Domains of likely pre-Austronesian terminology
- 5. Botanical collection questionnaire

Each of these tasks should by done by all members of the Island Melanesia project. Anyone outside the project who is interested in the prehistory and culture history of speakers of their language may be interested to use these materials as a starting point for their own investigations. For people working outside Melanesia these project materials demonstrate one way of exploring language contact, which is after all an important issue for most field sites. Current processes of language contact can best be understood in a historical perspective, and while these project materials are areaspecific, the general issues are transferable to other contact situations.

1. Proto-Oceanic lexicon (Angela Terrill)

This is a list of reconstructed proto Oceanic words in various semantic domains, namely seafaring and navigation; food preparation; fishing and hunting implements; horticultural practices; household artefacts; acts of impact, force and change of state, and some miscellaneous other words.

The list is intended to aid focussed elicitation of these semantic domains in Papuan languages to ensure direct comparability with other Papuan languages and with proto Oceanic itself. A lot of reconstructed words have the same or similar translation because I have included all the reconstructions in these semantic domains that I could find, but obviously you won't need to elicit the same word lots of times. Use this list as an aid to guide elicitation of vocabulary items in specific domains, rather than as a mechanical elicitation task.

2. Grammatical questionnaire and lexicon (Angela Terrill and members of the Island Melanesia project)

This questionnaire is the basis for our database on Papuan and Oceanic languages of Island Melanesia. The questionnaire aims to collect the data that will enable us to show if, and to what extent, Island Melanesia is a Sprachbund, or language area. There are two possible types of language areas we could find, or rather two extensions of language area: one with the whole of Island Melanesia, with Oceanic and East Papuan languages included; and one with just pre-Oceanic, i.e. Papuan languages in it. If the East Papuan languages form a linguistic area, it is an old, pre-Oceanic area. So the question arises whether there is a more recent East Papuan + Oceanic area which has developed since. If the East Papuan languages do not comprise a linguistic area, then the question still arises of whether the East Papuan + Oceanic languages comprise one.

The grammatical questionnaire collects data on two types of linguistic features: features that will distinguish Papuan from Oceanic languages, and features that will distinguish all languages in this region from all other regions in the world. So relating to these three possibilities: Oceanic features, Papuan features and general "Melanesian features" there are three types of question, or rather, each question is in there for one of three reasons. Each question is designed to divide the languages into two significant groups: some questions are designed to separate out Oceanic languages from non-Oceanic languages. Some are designed to separate out Papuan languages from the others and some are there to show general typological features of the area as a whole. This last one, questions designed to show general typological features, is more nebulous and to some extent we are groping in the dark. What we have done is cover most grammatical subsystems in at least broad brush strokes in the hope that something will come out of it. But there is a specific motivation behind all of the questions

The questionnaire is **not** supposed to provide a sketch of the languages, it is not supposed to cover all the main grammatical topics or give an idea of the content of each language. It is not a substitute for a sketch grammar. All it is supposed to do, for each question, is separate out the languages into two groups.

The questionnaire is intended to be filled out directly onto the computer using the web interface (once it is built), or in the meantime can be filled out using Excel. This paper version of it is intended as a backup in the field, to make sure that you have the answers to all the questions.

3. Kinship questionnaire

(Eva Lindström and members of the Island Melanesia project)

This questionnaire is intended to complement the grammatical questionnaire with cultural information rather than purely linguistic data. The questionnaire should get at borrowing and retention of abstract cultural systems in the specific domains of marriage rules, settlement patterns, inheritance rules, political systems, etc. To that end, questions focus specifically on areas likely to distinguish Papuan from Oceanic-speaking groups, as well as Melanesian groups more generally from non-Melanesians. Once again, this questionnaire is not intended to supply a sketch of the culture or kinship system of any cultural group. The structure of kinship terminology is a major focus of this research endeavour but specific questions are not asked at this

point. Instead, each researcher should collect genealogies and the full kin term system for their field languages and nearby languages, from which generalisations will later be abstracted and added to the database. Information on typical marriage distance is collected with the genealogies.

4. Domains of likely pre-Austronesian terminology (members of the Island Melanesia project)

Once again this is a focussed elicitation aid, containing words referring to items which are known to be of pre-Lapita origin. That is, they are likely to be particularly useful for searching for pre-Austronesian cognates between Papuan languages. Use this elicitation aid as a guide to focusing your questions about these cultural items. It is just intended as an embarkation point. That is, do not just collect the words for betel nuts (for instance) but ask questions about the whole betel nut complex, including words for chewing and spitting betel nuts, containers used for lime, special traditions relating to ownership and use of betel trees, etc. The idea is to form as complete a picture of the domain as possible, and collect as many related lexical items as possible, for later comparison with the other Papuan languages of Island Melanesia.

5. Botanical collection questionnaire (Eva Lindström and members of the Island Melanesia project)

This botanical collection sheet is intended to help you collect information on plants in your area. This is useful for comparative culture history, and lexical comparison of the words used as names for the plants. The sheet helps you collect information about local uses of the plant, as well as the necessary information to help botanists to identify the plant once you get home. A most of us work in areas where it is not legal to take botanical specimens, the collection sheet has been designed to get the necessary information without having to take actual samples.

1. Proto Oceanic Lexicon Elicitation

This document contains a list of proto Oceanic lexical items divided into the following categories: seafaring and navigation; food preparation; fishing and hunting implements; horticultural practices; household artefacts; acts of impact, force and change of state, and some miscellaneous other words.

The first column contains the reconstructed word, the second column the translation. The third column is left blank for the word from your field language. The fourth column contains the reference for the pOc reconstruction.

The list is intended to aid focussed elicitation of these semantic domains in Papuan languages to ensure direct comparability with other Papuan languages and with pOc. A lot of reconstructed words have the same or similar translation because I've included all the reconstructions in these semantic domains that I could find, but obviously you won't need to elicit the same word lots of times.

| pOc phonemes | (Ross in | RPO1998:16 |). |
|---------------|------------|--------------|----|
| poe phonemes, | (11000 111 | 111 01//01/0 | , |

| POU | phone | 1100 (11 | OBB III IXI | 01//0 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
|----------------|-------|----------|-------------|---------------------|---|
| p^{w1} | p | t | c^2 | k | q^3 |
| b ^w | b | d | j | g @ ⁵ | |
| m ^w | m | n | NY^4 | @ ⁵ | |
| | | S | | | D 6 |
| | r | | | | R^6 |
| | dr' | | | | |
| | l | | | | |
| W | | | У | | |

| i | | u |
|---|---|---|
| e | | O |
| | a | |

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Osmond, Meredith. 2000. Star, wind, and wave: searching for early Oceanic navigation terms. In Bill Palmer and Paul Geraghty (eds.). SICOL Proceedings of the Second International Conference on Oceanic Linguistics vol 2: Historical and Descriptive Studies. 3-35. Canberra: Pacific Linguistics 505.

Ross, Malcolm. 1998. *Proto Oceanic and the Austronesian languages of western Melanesia*. Canberra: Pacific Linguistics C-98.

Ross, Malcolm, Andrew Pawley and Meredith Osmond (eds). 1998. *The lexicon of proto Oceanic: The culture and environment of ancestral Oceanic society. 1. Material culture*. Canberra: Pacific Linguistics C-152. (Abbreviated RPO)

¹ velarised bilabials

² voiceless palatal stop

³ probably glottal stop (or uvular stop)

⁴ n with tilda

⁵ velar nasal

⁶ uvular trill

⁷ prenasalised alveolar trill

Seafaring and navigation

| *jau(q) | be anchored or | Ross, Pawley and |
|----------------|----------------------------------|-------------------|
| - | moored, come to | Osmond 1998 index |
| | anchor or rest | |
| *sake | embark, ride on a | RPO index |
| | canoe | |
| *palau(r) | go to sea, make a | RPO index |
| | sea voyage | |
| *paluca | paddle (v), paddle | RPO index |
| | (n) | |
| *pose | canoe, paddle (n); | RPO index |
| | paddle (v) | |
| *taRi | steer a course? | RPO index |
| *ujan, lujan | load (a boat) (v); | RPO index |
| | cargo, freight (n) | |
| | | |
| *jojo@, jo@i | plug, stop, caulk | RPO index |
| *la@on | place rollers under a | RPO index |
| | canoe | |
| *paqu(s) | bind, lash, construct | RPO index |
| | (canoe+) by tying | |
| | together | |
| *tola | large canoe | RPO index |
| *waga | large sailing canoe; | RPO index |
| | canoe (generic) | |
| *quli@ | rudder (n); steer (v) | RPO index |
| *raki(t) | raft; join outrigger, | RPO index |
| | join two hulls? | |
| *saman | outrigger float | RPO index |
| *(q)oRa | strake, possibly top | RPO index |
| | strake (washstrake) ⁸ | |
| *tokon | staff, punting pole | RPO index |
| *tau (ni) waga | owner of a boat | RPO index |
| *sawa@ | channel in reef | RPO index |
| | giving passage to | |
| | boats, landing | |
| | place, anchorage | |

_

⁸Strake-built canoes are canoes built with planks. The washstrake is the back part of the canoe. The topstrake is the gunwale, or top plank. A strake is one of the planks.

| | sky | Osmond 2000: 5 |
|------------|--------------------|--------------------|
| *la@it | | |
| *qaco | sun, day | Osmond 2000: 8 |
| *raqan | sunlight, sun, day | Osmond 2000: 9 |
| *sinaR | shine, sun | Osmond 2000: 10 |
| | | (cites Blust 1998) |
| *bulan | moon | Osmond 2000:10 |
| *pituqon | star (generic) | Osmond 2000:11 |
| | | |
| *madala | morning star | Osmond 2000:12 |
| | (Venus) | (cites Blust 1972) |
| *manuk | Big Bird | Osmond 2000:13 |
| | (constellation | |
| | including Sirius, | |
| | Canopus, Procyon, | |
| | Betelgeuse and | |
| | Rigel) | |
| *bulu | Pleiades | Osmond 2000:15 |
| PEOc *bubu | Southern Cross | Osmond 2000:16 |

The Pointers: in Sols, usually based on the word for man, e.g. POc *mwaqane 'man, male'.

Orion's Belt: terms usually relate to Poc *tolu 'three'

Taurus: terms often relate to tongs

| *sipo | | Osmond 2000:22 |
|-------------|--|--------------------------------|
| _ | go down; | |
| | downwards | |
| | (reflexes often | |
| | mean 'west' | |
| *sake | rise, go up; upwards | Osmond 2000:21 |
| *solo | mountain | Osmond 2000:24 |
| *raki | | Osmond 2000:24 Osmond 2000:25 |
| *rакі | S.E.tradewinds; dry season associated | Osmond 2000:25 |
| | | |
| *apaRat | with these wet season when | Osmond 2000:25 |
| • аракаі | north-westerlies | |
| | blow and sea is | (cites Dempwolff 1938) |
| | | 1938) |
| *timuR | rough wind bringing light | Osmond 2000:25 |
| rumuK | rain | Osmond 2000:23 |
| *to@a | ? S.E. tradewinds? | Osmond 2000:25 |
| | | |
| *tokelau(r) | N.W. stormwind | Osmond 2000:25 |
| *karak(a) | (strong?) S.E. | Osmond 2000:25 |
| .i | trades | 0 12000 25 |
| *muri/miri | S.E. trade wind | Osmond 2000:25 |
| *marau | S.E. trade wind | Osmond 2000:25 |
| *aqura | wind, particularly | Osmond |
| | S.E. trade wind | 2000:25 |
| *ma-sawa | open spea, space | Osmond |
| | | 2000:26 |
| *laman | deep blue sea | Osmond |
| | beyond the reef | 2000:26 |

| *tasik | sea water, salt water | Osmond 2000:26 |
|------------|-----------------------|---------------------|
| *lauR | sea, seashore, | Osmond 2000:26 |
| | seawards | |
| *qaRus | current | Osmond 2000:26 |
| *maqaNYur | floating, adrift | Osmond 2000:26 |
| | | (cites Austronesian |
| | | Comparative |
| | | Dictionary) |
| *napo(k) | wave | Osmond 2000:26 |
| | | (cites ACD) |
| *sakaRu | reef | Osmond 2000:26 |
| | | (cites ACD) |
| *@alu(n) | (ocean) wave | Osmond 2000:26 |
| | | (cites Blust 1972) |
| *lapa(r,R) | lightning | Osmond 2000:27 |

Food preparation

| *pa@an | eat | Ross 1988: 41-2 |
|--------------------|--|---------------------------------|
| *kani- | eat | Ross 1988: 41-2 |
| *kani- | eat (sth) | RPO index |
| *(k,q)oda | eat raw | RPO index |
| *sopi-, *NYopi- | suck | Ross 1988: 41-2 |
| *inum, inum-i- | drink (sth) | RPO index |
| *rara@, rara@-i- | heat sth or warm oneself over fire | Osmond and Ross in RPO 1998: 83 |
| *napu | steam, boil? | RPO index |
| *rara@ | heat sth or warm oneself by fire | RPO index |
| *pa[ka]-qasu | smoke, cure by smoking | RPO index |
| *sunu | singe | RPO index |
| *tapa | dry food by heat to preserve it; smoke food | RPO index |
| *asa(q), asaq-i- | grate, sharpen by grating or rubbing | RPO index |
| *asu | scoop or ladle out | RPO index |
| *isi | scoop out (flesh from coconut+), peel of (skin, bark+) | RPO index |
| *sisi | scoop out (flesh from coconut+), peel off (skin, bark+) | RPO index |
| *balur, balur-i- | mix, stir | RPO index |
| *gora(s), goras-i- | scrape out (coconut meat+) | RPO index |
| *kasi | scratch, scrape out or off | RPO index |
| *rasi | grate, scrape (tubers, coconuts), scratch | RPO index |
| *mo(n,NY)o | knead | RPO index |
| *(n,NY)(a,o)tu | knead | RPO index |
| *kapi(t), kapit-i- | grasp with tongs | RPO index |

| *kapu(t), kaput-i- | wrap, cover, cover | RPO index |
|--------------------|------------------------|-----------|
| 1 , , , . 1 | food before cooking | |
| *kara(s), karas-i- | peel or scrape (skin | RPO index |
| | off tubers) | |
| *kari(s), karis-i- | scrape (tubers, | RPO index |
| | coconuts) | |
| *kati | husk with the teeth | RPO index |
| *kojom, kojom-i- | husk (coconuts) | RPO index |
| *kopu | wrap (food in a | RPO index |
| • | certain way? for | |
| | cooking), bundle, | |
| | wrap | |
| *koti | cut off (hair, taro | RPO index |
| | tops+) | |
| *kulit, kulit-i- | peel | RPO index |
| *p(w)ilit | peel by hand (fruit, | RPO index |
| • • • | cooked food) | |
| *Runut/*nuRut | sheath around base | RPO index |
| | of coconut frond, | |
| | used as strainer | |
| *quli | knead, mix together | RPO index |
| *supi | pare, shave, sharpen | RPO index |
| *ma-osak | ready to be eaten | RPO index |
| *ma-qasin | be salty, sharp of | RPO index |
| - | taste | |
| *mara | be spoiled, foul | RPO index |
| *qamataq | not ready to be | RPO index |
| • | eaten because | |
| | unripe or raw | |
| *puke(s) | uncover, open | RPO index |
| | (stone oven+) | |
| *qumun | oven made with hot | RPO index |
| • | stones; cook in an | |
| | earth or stone oven | |
| *uru(@) | take food and hot | RPO index |
| | stones out of stone | |
| | oven or fire; collect, | |
| | gather | |
| *qunap | fish scale; turtle | RPO index |
| | shell fish hook | |
| *qunap-i | to scale fish | RPO index |
| *suja | sharpened stake set | RPO index |
| | in ground | |

Fishing and hunting implements

| *ramra(R), | torch, fish with | Ross in RPO 1998: |
|------------------|---------------------|-------------------|
| drama(R) | torch | 30 |
| *kawit, kawit-i- | hook, catch hold of | Ross in RPO |
| | | 1998:31 |
| *gawit, gawit-i- | hook, to catch hold | RPO index |
| | of | |
| *pwita | snare, tie by | RPO index |
| | encircling | |

| *qora | fishing basket | RPO index |
|---------------|---------------------|-----------|
| *reke | fishing net | RPO index |
| *sike | netting needle | RPO index |
| *Rau(C) | dragline | RPO index |
| *puna | vine used for fish | RPO index |
| | poison | |
| *рири | basketry fish trap | RPO index |
| *ta(g,k)o | barbless? fishhook | RPO index |
| *tara | fish spear | RPO index |
| *tupa | derris fish poison | RPO index |
| *uto@ | net float | RPO index |
| *paru | club | RPO index |
| *qio(r,R) | spear, arrow | RPO index |
| *sao(t) | spear (n, v) | RPO index |
| *sua | spear (n,v) (weapon | RPO index |
| | retained in the | |
| | hand) | |
| $*tib^w a(@)$ | dart, arrow; shoot | RPO index |
| | with dart, arrow | |

Horticultural practices

| *pupu(t), *puti | pluck (feathers+), pick (fruit+) | Ross in RPO 1998: 28 |
|--------------------|----------------------------------|----------------------|
| *(s,j)apu(t), | pull out, pull up, | Ross in RPO 1998: |
| *(s,j)aput-I- | pluck (fruit, nuts) | 28 |
| *sapaki | pluck off, break off | Ross in RPO 1998: |
| зарам | (leaves)with the | 28 |
| | hand | 20 |
| *paki | pluck, break off | Ross in RPO 1998: |
| <i>r</i> | (leaves) with the | 28 |
| | hand | |
| *sapu(t), saput-i- | pull out, up, pluck | Ross in RPO |
| 1 (// 1 | | 1998:31 |
| *sapaki | pluck off, break off | RPO index |
| • | (leaves) with the | |
| | hand | |
| *sapu(t) | pull out, pull up, | RPO index |
| | pluck (fruit, nuts) | |
| *pupu(t) | pick (fruit+), pluck | RPO index |
| | (feathers+) | |
| *pati | break, snap off | RPO index |
| *potak, *potak-I- | crack open, split | Ross in RPO1998: |
| рошк, рошк 1 | open, make incision | 28 |
| *botak, *potak-I- | crack open, split | Ross in RPO1998: |
| ooiak, poiak i | open, make incision | 28 |
| *botak, botak-i- | crack open, split | RPO index |
| ooun, ooun i | open (nuts, | To much |
| | coconuts+), make | |
| | and incision | |
| | | |
| *kinit, kinit-i- | pinch off | Ross in |
| • | 1 | RPO1998:31 |
| *ginit, ginit-i- | pinch off with | RPO index |
| - - | fingers, nip with | |
| | fingernails | |

| *taku | adze | RPO index |
|----------------------|---------------------------|------------------|
| *taRa(q) | adze; chop with | RPO index |
| \ <u>*</u> / | adze | |
| *taRa(q)-i- | chop with adze | Osmond and Ross |
| | | in Ross in |
| | | RPO1998: 90 |
| *p(")olaq | split (wood+) | RPO index |
| *p ^w alaq | split (wood+) | RPO index |
| *p(")asi | cut up, cut off, cut | RPO index |
| | off lengthwise | |
| *toto(k) | cut, chop | RPO index |
| *waka(q) | cut, split into | RPO index |
| | sections, as yams | |
| de , * | for planting | DDO: 1 |
| *tosi | score, split, pull | RPO index |
| de (() de (| apart lengthwise | B ' BB01000 |
| *tapu(t), *taput-i- | strip (crops), pull | Ross in RPO1998: |
| | off | 28 |
| *sara | clear (vegetation, | RPO index |
| Suru | rubbish) from a | KFO ilidex |
| | garden | |
| *poki | clear the ground for | RPO index |
| ροκι | a garden site | KI O IIIdex |
| *sani | complete clearing | RPO index |
| | of garden; | |
| | stripping, of leaves | |
| *quma | garden; to clear | RPO index |
| 1 | land for a garden | |
| *topa | land cleared for a | RPO index |
| • | garden; land | |
| | formerly planted as | |
| | a garden | |
| *panua | uninhabited area or | RPO index |
| | territory; | |
| | community with its | |
| | land and things on | |
| | it; land, not sea; | |
| | (w.r.t weather) the | |
| | visible world, land | |
| *talu(n) | and sky fallow land, land | DDO :- 1 |
| *talu(n) | returning to | RPO index |
| | secondary growth | |
| *tano(q) | earth, soil | RPO index |
| | bushland, | RPO index |
| *qutan | hinterland | KPO index |
| *asok | plant in holes in | RPO index |
| изок | ground | INI O IIIUCA |
| *kali-aki | plant (garden) with | RPO index |
| nan an | (taro+) | N O much |
| *tanum | bury, plant (tuber) | RPO index |
| *papo | weed (a garden) | RPO index |
| *puti | pluck (feathers), | RPO index |
| рин | pull out (weeds+) | Kr O muca |
| $*b(^{w})aku(r,R)$ | work a garden | RPO index |
| *bayat-i- | make a garden | RPO index |
| ouyui-i- | boundary | INI O IIIUCA |
| | oounau j | |

| *kabuR | sow, scatter small | RPO index |
|---------------------|--|---------------------|
| KubuK | seeds | KI O IIIdex |
| *kali, keli | dig | RPO index |
| *waso | digging stick | RPO index |
| *paji | cut yams for | RPO index |
| di (T) T () | planting | 77011 |
| *(p,b)uk(i,e) | mound up (earth) | RPO index |
| 4 1 | for yams | DDO: 1 |
| *papak | peel bark | RPO index |
| *rabut/rubat | uproot | RPO index RPO index |
| *Risi(q) | remove by tearing, tear or peel off | RPO index |
| | (bark+) in long | |
| | narrow strips | |
| *sali | strip leaves from | RPO index |
| Servi | branch, frond | THE O MILES |
| *tapu(t) | strip (crops), pull | RPO index |
| | off | |
| *salu | slash, hoe; a hoe, an | RPO index |
| | adze | |
| *sapu(r) | brush (dirt+) off | RPO index |
| | (sth) (where 'sth' is | |
| ÷ 1 (1) | the object) | RPO index |
| *soko(t) | burn (grass, rubbish+) | RPO index |
| *sopu | prepare yams for | RPO index |
| зори | planting | KFO liidex |
| *ta(p,b)uk(i,e) | yam mound | RPO index |
| *suar | root up the ground, | RPO index |
| ~ | as pigs do | |
| | 1 5 | |
| *qata(q) | young, raw | RPO index |
| *madraR, madraR- | grow ripe, overripe | RPO index |
| i- | | |
| *polok | (plant) grow (tall) | RPO index |
| *[ma-]ra@o | become withered | RPO index |
| | (of vegetation) | |
| *mate | die | RPO index |
| *ma-utus, motus | become, be broken | RPO index |
| ψ • | off, severed | DDO :- 1 |
| *muju | be clipped off become, be torn up, | RPO index RPO index |
| *saRe(k) | uprooted | RPO maex |
| *tupul | send out new | RPO index |
| mpm | growth | KI O IIIUCA |
| *tubuq | grow, swell | RPO index |
| | 6 | |
| *p ^w aya | (cultivable) soil | RPO index |
| *patu | stone | RPO index |
| *tete | log bridge or | RPO index |
| | ladder; climb a | |
| | ladder, walk along a | |
| | bridge or branch | |
| *waRoc | vine, creeper, rope, | RPO index |
| ula • | string | PRO L |
| *wasi | taro stem | RPO index |
| *up(e,a) | taro seedling | RPO index |

| *(s,j)uli(q) | banana or taro sucker, shoot; slip, | RPO index |
|-----------------------|---|-----------|
| *pau(q) | cutting mango, probably | RPO index |
| *pijo | Mangifera indica k.o.edible wild cane | RPO index |
| P-9- | or reed, possibly Saccharum spontaneum | |
| *piRaq | giant taro, elephant ear taro, <i>Alocasia</i> macrorrhiza | RPO index |
| *pudi | banana, <i>Musa</i> cultivars | RPO index |
| *p ^w asepe | greater yam | RPO index |
| *p ^w atik | potato yam, aerial yam, <i>Discorea</i> bulbifera | RPO index |
| *qalip | canarium almond, Canarium sp. | RPO index |
| *qipi | Tahitian chestnut, Pacific chestnut, Inocarpus fagifer (syn. Indocarpus edulis) | RPO index |
| *qupi | greater yam | RPO index |
| *quRis | Polynesian plum, hog plum, Tahitian apple, golden apple, Spondias Cytherea (syn. Spondias dulcis) | RPO index |
| *raqu(p) | New Guinea walnut, Dracontomelon dao (syn. D. mangiferum, D. edule) | RPO index |
| *Rabia | sago, Metroxylon spp. | RPO index |
| *sakup | k.o. cooking banana | RPO index |
| *talise | Java almond, Indian almond, Terminalia catappa | RPO index |
| *talo(s) | taro, Colocasia esculenta | RPO index |
| *tawai | k.o. banana | RPO index |
| *tawan | Pometia pinnata ⁹ (k.o. fruit tree) | RPO index |
| *topu | sugarcane, Saccharum officinarum | RPO index |
| *udu(r,R) | k.o.greater yam | RPO index |
| *(wai)wai | mango (generic) | RPO index |

⁹ Also known as the Pacific lychee, Oceanic lychee or the Fijian longan; one of the 12 most common tree species in the Solomons, they form part of the canopy of a rainforest. It grows to 25-30 metres and has a straight trunk. There's good pictures on Google images.

| *(w,v)ele | cutnut, | RPO index |
|-----------|-------------------|-----------|
| | Barringtonia sp. | |
| *ya@o | turmeric, Curcuma | RPO index |
| | longa | |

Household artefacts

| *pale | hut, open-sided building | RPO index |
|-------------|---|--|
| *pupu@-an | ridge-pole | RPO index |
| *soka(r) | thwart, bracing timber, crossbeam | RPO index |
| *soko(r) | bracing timber, crossbeam | RPO index |
| *qatop | thatch, roof | RPO index |
| *rau(n) | leaf; thatch | RPO index |
| *Rumaq | house | RPO index |
| *saja(q) | prepare thatching materials or begin to thatch a roof | RPO index |
| *kapit | secure thatch with battens | RPO index |
| *turu(s) | post | RPO index |
| *pa(r,R)a | rack or shelf above hearth for storing or smoking food | RPO index |
| *patar | platform or any kind | RPO index |
| *pera | settlement, open space associated with a house or settlement | RPO index |
| *p(")aRaRa | handle | RPO index |
| *qulu@-an | rest the head on; wooden headrest | RPO index |
| *quwe | rattan | RPO index |
| *waiR | fresh water | RPO index |
| *rapu(R) | hearth, fireplace, ashes | RPO index |
| *qapu | ashes, dust | RPO index |
| *suka | make fire with fire plough | RPO index |
| *salap | sweep; broom | RPO index |
| *saRo | wipe, sweep | RPO index |
| *saRum | needle, tattooing needle | RPO index |
| *(su)suRi | bone (needle); sew | RPO index |
| *tuRi | sew, thread, string together | RPO index |
| *saqi(t) | sew | RPO index |
| *(su)suk-i- | pierce, sew (mats) | Osmond and Ross in Ross in RPO1998: 86 |
| *suki | pierce, prick, sew (mats) | RPO index |

| *s(u,i)ri | pierce, poke | Osmond and Ross |
|-----------------------|---|-----------------|
| ~(,-) | F | in Ross in |
| | | RPO1998: 87 |
| | | |
| *qebal | pandanus mat | RPO index |
| *tabakau | mat woven from | RPO index |
| | coconut leaves | |
| *patu(R) | tie, plait, weave | RPO index |
| | (mats, baskets+) | |
| *paus | weave, plait | RPO index |
| *paus, paus-i- | weave, plait | Osmond and Ross |
| | | in Ross in |
| d. 47 4 | | RPO1998: 82 |
| *tiki | plait (mat+) (v) | RPO index |
| *pai | weave | Osmond and Ross |
| | | in Ross in |
| ψ • | | RPO1998: 82 |
| *pai | weave | RPO index |
| *tali | cord, rope, plaiting | RPO index |
| *, 1 (W) | hadar and the | DDO :- 1 |
| *tab(^w)e | basket, probably | RPO index |
| *ta@a | small basket or bag, | RPO index |
| "ia@a | small, used for | RPO liidex |
| | personal effects | |
| *tipi | loincloth, man's | RPO index |
| ripi | garment | KI O Ilidex |
| *tabiRa | wooden bowl | RPO index |
| *upi, ipu | blow; native flute | RPO index |
| *wai(p) | coconut-shell water | RPO index |
| mai(p) | bottle | IXI O IIIdex |
| *pala@a | frying pan | RPO index |
| *piso | (bamboo) knife | RPO index |
| *tapuRi(q) | triton shell, | RPO index |
| | Charonia tritonis, | |
| | used as trumpet | |
| *sulu | dry coconut leaf | RPO index |
| | torch | |
| *(sabi)sabi | shell disc used as | RPO index |
| | earring | |
| *tapi | paddle for beating | RPO index |
| | clay into shape | |
| *tupa-((n,@)) | lid, cover | RPO index |
| *ubi, ibu | half coconut shell | RPO index |
| | used as a drinking | |
| | cup | |
| *saRu | comb | RPO index |
| *su(w)at | comb (hair) | RPO index |
| *panua | uninhabited area or | RPO index |
| | territory; | |
| | community with its | |
| | land and things on | |
| | it; land, not sea; | |
| | (w.r.t weather) the visible world, land | |
| | and sky | |
| | and sky | L |

Acts of impact, force and change of state, and some miscellaneous other words

| *buku | tie (a knot), fasten | RPO1998:5 |
|---|--|---|
| *p ^w ita | tie by encircling | RPO1998:5 |
| *paqu(s), *paqus-i- | bind, lash, construct | RPO1998:5 |
| 1 1 (// 1 1 | (canoe+) by lashing | |
| | together | |
| *pisi | bind up, tie up, | RPO1998:5 |
| | wind round, wrap | |
| *kiti | tie, bind | RPO1998:5 |
| *pisi | bind up, tie up, | RPO index |
| | wind round, wrap | |
| | | |
| *lopa(k) | break | Ross in RPO1998: |
| *:4I. *:4I. : | hands calle | 28 |
| *pitak, *pitak-i- | break, split | Ross in RPO1998: 28 |
| *rabo(k) | break, smash | RPO index |
| $*p^{w}osa(k)$ | break, shatter, crack | RPO index |
| p $osa(k)$ | open | IXI O IIIdex |
| *momo(k) | break into small | RPO index |
| momo(k) | pieces | IN 6 macx |
| *lopa(k) | break | RPO index |
| *pita(k) | break, split | RPO index |
| *pu(q)a(R) | break (sth hard), | RPO index |
| P 11(4) 11(11) | smash | |
| *tupu(k) | knock against, | RPO index |
| 1 () | knock over, | |
| | stumble against, | |
| | stub (toe) | |
| | | |
| *tuki | pound | RPO index |
| *tutuk | pound, mash, crack | RPO index |
| | by hammering | |
| *tutuk, *tuki- | pound, mash by | Ross in RPO1998: |
| | pounding, hammer, | 28 |
| | crack by | |
| | hammering | |
| *putu(k) | repeatedly knock, | Ross in RPO1998: |
| | pound, beat | 28 |
| *butu(k), *butuk-i- | repeatedly knock, | Ross in RPO1998: |
| ata (T) | pound, beat | 28 |
| *putu(k) | repeatedly knock, | RPO index |
| *la ala a(la) la alai | pound, beat | DDO index |
| *baba(k), baki- | strike one against another, knock | RPO index |
| *qatu(@) | | |
| qaia(w) | ctrike from above | DDO index |
| | strike from above, | RPO index |
| *auhu | pound | |
| *qubu | pound hit with fist or a | RPO index RPO index |
| - | pound hit with fist or a weapon | RPO index |
| *qubu *qub ^w i | pound hit with fist or a weapon hit with fist or a | |
| *qub ^w i | pound hit with fist or a weapon hit with fist or a weapon | RPO index RPO index |
| - | pound hit with fist or a weapon hit with fist or a weapon hit with hand or | RPO index |
| *qub ^w i *rapu(t) | pound hit with fist or a weapon hit with fist or a weapon hit with hand or stick; slash | RPO index RPO index RPO index |
| *qub ^w i *rapu(t) *punu(q) | pound hit with fist or a weapon hit with fist or a weapon hit with hand or stick; slash hit, strike, fight, kill | RPO index RPO index RPO index RPO index |
| *qub ^w i *rapu(t) *punu(q) *sapu(k) | pound hit with fist or a weapon hit with fist or a weapon hit with hand or stick; slash hit, strike, fight, kill hit | RPO index RPO index RPO index RPO index RPO index RPO index |
| *qub ^w i *rapu(t) *punu(q) | pound hit with fist or a weapon hit with fist or a weapon hit with hand or stick; slash hit, strike, fight, kill | RPO index RPO index RPO index RPO index |

| *piti(k) | (crack) | RPO index |
|---|--|---|
| *potak | crack open | RPO index |
| poun | стиск орон | IN O Much |
| *toki | cut, chop | RPO index |
| *kutu | cut | Ross in |
| Kutu | Cut | RPO1998:31 |
| *koto | cut (across) | Osmond and Ross |
| KOIO | cut (ucross) | in Ross in |
| | | RPO1998: 93 |
| *kolo(@) | cut | RPO index |
| *p ^w uti | cut off | RPO index |
| *qiri(s) | cut | RPO index |
| *siba | cut, slice | RPO index |
| *taba(s) | cut | RPO index |
| *tapa(s) | cut into, incise | RPO index |
| *poka | to divide, cut up | RPO index |
| *kakas, [ka]kas-i- | split | RPO index |
| *utu(s) | sever, separate | RPO index |
| | sever, separate | THE O MILLEN |
| *tutup | cover (sth) | RPO index |
| *tupi | cover (sth) | RPO index |
| *tupi | cover sth | Blust 1978b, cited |
| ····p· | 00 / 01 5 411 | in Osmond and |
| | | Ross in Ross in |
| | | RPO1998:71 |
| *tutup | cover | Lichtenberk 1994, |
| | | cited in Osmond |
| | | and Ross in |
| | | RPO1998: 71 |
| *taRu | cover up | RPO index |
| | | |
| *puru(k), puruk-i- | pierce, bore (hole) | Osmond and Ross |
| | | in Ross in |
| | | |
| | | RPO1998: 93-4 |
| *buru | bore a hole, drill | RPO1998: 93-4 Osmond and Ross |
| *buru | bore a hole, drill | |
| *buru | bore a hole, drill | Osmond and Ross |
| *buru *paRo PEOc | drill through, | Osmond and Ross in Ross in RPO1998: 94 Osmond and Ross |
| | | Osmond and Ross in Ross in RPO1998: 94 Osmond and Ross in Ross in |
| *paRo PEOc | drill through, pierce, perforate | Osmond and Ross in Ross in RPO1998: 94 Osmond and Ross in Ross in RPO1998: 94 |
| *paRo PEOc *puru(k) | drill through, pierce, perforate pierce, bore (hole) | Osmond and Ross in Ross in RPO1998: 94 Osmond and Ross in Ross in RPO1998: 94 RPO index |
| *paRo PEOc *puru(k) *puru(k), *puruk-i- | drill through, pierce, perforate | Osmond and Ross in Ross in RPO1998: 94 Osmond and Ross in Ross in RPO1998: 94 RPO index Ross in RPO1998: |
| *paRo PEOc *puru(k) *puru(k), *puruk-i- , *buru | drill through, pierce, perforate pierce, bore (hole) pierce, bore (hole) | Osmond and Ross in Ross in RPO1998: 94 Osmond and Ross in Ross in RPO1998: 94 RPO index Ross in RPO1998: 30 |
| *paRo PEOc *puru(k) *puru(k), *puruk-i- , *buru *soka | drill through, pierce, perforate pierce, bore (hole) pierce, bore (hole) | Osmond and Ross in Ross in RPO1998: 94 Osmond and Ross in Ross in RPO1998: 94 RPO index Ross in RPO1998: 30 RPO index |
| *paRo PEOc *puru(k) *puru(k), *puruk-i- , *buru *soka *s(u,i)ri | drill through, pierce, perforate pierce, bore (hole) pierce, bore (hole) pierce, stab pierce, poke | Osmond and Ross in Ross in RPO1998: 94 Osmond and Ross in Ross in RPO1998: 94 RPO index Ross in RPO1998: 30 RPO index RPO index RPO index |
| *paRo PEOc *puru(k) *puru(k), *puruk-i- , *buru *soka *s(u,i)ri *suRi | drill through, pierce, perforate pierce, bore (hole) pierce, bore (hole) pierce, stab pierce, poke bone | Osmond and Ross in Ross in RPO1998: 94 Osmond and Ross in Ross in RPO1998: 94 RPO index Ross in RPO1998: 30 RPO index RPO index RPO index RPO index RPO index |
| *paRo PEOc *puru(k) *puru(k), *puruk-i- , *buru *soka *s(u,i)ri | drill through, pierce, perforate pierce, bore (hole) pierce, bore (hole) pierce, stab pierce, poke bone a skewer; pierce, | Osmond and Ross in Ross in RPO1998: 94 Osmond and Ross in Ross in RPO1998: 94 RPO index Ross in RPO1998: 30 RPO index RPO index RPO index |
| *paRo PEOc *puru(k) *puru(k), *puruk-i- , *buru *soka *s(u,i)ri *suRi | drill through, pierce, perforate pierce, bore (hole) pierce, bore (hole) pierce, stab pierce, poke bone | Osmond and Ross in Ross in RPO1998: 94 Osmond and Ross in Ross in RPO1998: 94 RPO index Ross in RPO1998: 30 RPO index RPO index RPO index RPO index RPO index |
| *paRo PEOc *puru(k) *puru(k), *puruk-i-, *buru *soka *s(u,i)ri *suRi *(su)su(k) | drill through, pierce, perforate pierce, bore (hole) pierce, bore (hole) pierce, stab pierce, poke bone a skewer; pierce, prick, sew | Osmond and Ross in Ross in RPO1998: 94 Osmond and Ross in Ross in RPO1998: 94 RPO index Ross in RPO1998: 30 RPO index RPO index RPO index RPO index RPO index |
| *paRo PEOc *puru(k) *puru(k), *puruk-i- , *buru *soka *s(u,i)ri *suRi | drill through, pierce, perforate pierce, bore (hole) pierce, bore (hole) pierce, stab pierce, poke bone a skewer; pierce, prick, sew make thread by | Osmond and Ross in Ross in RPO1998: 94 Osmond and Ross in Ross in RPO1998: 94 RPO index Ross in RPO1998: 30 RPO index RPO index RPO index RPO index RPO index RPO index |
| *paRo PEOc *puru(k) *puru(k), *puruk-i-, *buru *soka *s(u,i)ri *suRi *(su)su(k) | drill through, pierce, perforate pierce, bore (hole) pierce, bore (hole) pierce, stab pierce, poke bone a skewer; pierce, prick, sew make thread by rolling fibres on | Osmond and Ross in Ross in RPO1998: 94 Osmond and Ross in Ross in RPO1998: 94 RPO index Ross in RPO1998: 30 RPO index |
| *paRo PEOc *puru(k) *puru(k), *puruk-i- , *buru *soka *s(u,i)ri *suRi *(su)su(k) *loqi | drill through, pierce, perforate pierce, bore (hole) pierce, bore (hole) pierce, stab pierce, poke bone a skewer; pierce, prick, sew make thread by rolling fibres on thigh | Osmond and Ross in Ross in RPO1998: 94 Osmond and Ross in Ross in RPO1998: 94 RPO index Ross in RPO1998: 30 RPO index |
| *paRo PEOc *puru(k) *puru(k), *puruk-i-, *buru *soka *s(u,i)ri *suRi *(su)su(k) | drill through, pierce, perforate pierce, bore (hole) pierce, stab pierce, stab pierce, poke bone a skewer; pierce, prick, sew make thread by rolling fibres on thigh plait a cord, twist, | Osmond and Ross in Ross in RPO1998: 94 Osmond and Ross in Ross in RPO1998: 94 RPO index Ross in RPO1998: 30 RPO index |
| *paRo PEOc *puru(k) *puru(k), *puruk-i- , *buru *soka *s(u,i)ri *suRi *(su)su(k) *loqi | drill through, pierce, perforate pierce, bore (hole) pierce, bore (hole) pierce, stab pierce, poke bone a skewer; pierce, prick, sew make thread by rolling fibres on thigh | Osmond and Ross in Ross in RPO1998: 94 Osmond and Ross in Ross in RPO1998: 94 RPO index Ross in RPO1998: 30 RPO index |
| *paRo PEOc *puru(k) *puru(k), *puruk-i- , *buru *soka *s(u,i)ri *suRi *(su)su(k) *loqi *piri | drill through, pierce, perforate pierce, bore (hole) pierce, stab pierce, poke bone a skewer; pierce, prick, sew make thread by rolling fibres on thigh plait a cord, twist, wrap around | Osmond and Ross in Ross in RPO1998: 94 Osmond and Ross in Ross in RPO1998: 94 RPO index Ross in RPO1998: 30 RPO index |
| *paRo PEOc *puru(k) *puru(k), *puruk-i- , *buru *soka *s(u,i)ri *suRi *(su)su(k) *loqi | drill through, pierce, perforate pierce, bore (hole) pierce, stab pierce, stab pierce, poke bone a skewer; pierce, prick, sew make thread by rolling fibres on thigh plait a cord, twist, wrap around twine round and | Osmond and Ross in Ross in RPO1998: 94 Osmond and Ross in Ross in RPO1998: 94 RPO index Ross in RPO1998: 30 RPO index |
| *paRo PEOc *puru(k) *puru(k), *puruk-i- , *buru *soka *s(u,i)ri *suRi *(su)su(k) *loqi *piri | drill through, pierce, perforate pierce, bore (hole) pierce, stab pierce, poke bone a skewer; pierce, prick, sew make thread by rolling fibres on thigh plait a cord, twist, wrap around | Osmond and Ross in Ross in RPO1998: 94 Osmond and Ross in Ross in RPO1998: 94 RPO index Ross in RPO1998: 30 RPO index |

| *DEO '1 '1 | | D.d |
|---------------------------|---------------------------------|---------------------------------|
| *PEOc pilos, pilos- i- | make a cord by | Beth evans pc., cited in Osmond |
| 1- | twisting fibres on | and Ross in Ross in |
| | the thigh | |
| | | RPO1998: 85 |
| *wiri(t) | twist, turn, revolve | RPO index |
| *kili(s) | twist, bore, rotate | RPO index |
| *piro | twist together | RPO index |
| po | twist together | THE O MANUEL |
| *kiri, *giri | file, rasp, saw | Ross in RPO1998: |
| | | 30 |
| *pulu | rub to make clean, | RPO index |
| the desired | wash | PDC: 1 |
| *usu(p,q) | rub abrasively | RPO index |
| *quju(r) | rub, make smooth by rubbing | RPO index |
| *1:/4) | | DDO :- 4 |
| *losi(t) | squeeze, wring | RPO index |
| *momo(s) | squeeze press out | RPO index |
| *popo(s) | squeeze, press out | RPO index |
| *poRo(s) | squeeze out, wring out (liquid) | RPO index |
| p(w)ip(w)i(t) | press, wring, | RPO index |
| $P(-)^{i}P(-)^{i}(i)$ | squeeze sth (e.g. in | THE STREET |
| | order to extract | |
| | liquid) | |
| *p(")iti | press, wring, | RPO index |
| <i>P</i> () | squeeze sth (e.g. in | |
| | order to extract | |
| | liquid) | |
| *taqo(n) | press down, weigh | RPO index |
| 1 (/ | down | |
| *kora, koras-i-, | scrape out | Ross in RPO1998: |
| gora(s), goras-i- | | 30 |
| *kala(s), kalas-i- | shape sth by cutting | RPO index |
| | sth out | |
| *karu(t), karut-i- | scratch with | RPO index |
| | fingernails or claws | |
| *kosi | scrape, scratch, to | RPO index |
| | mark sth | |
| *takaw | steal | RPO index |
| *panako | steal | RPO index; Ross |
| | | 1988: 41-2 |
| *ra@I-, *na@ | shine | Ross 1988: 41-2 |
| *kalo | sling; to turn round | RPO index |
| KUIU | and round | Kr O Illuex |
| *loku(t), lokut-i- | bend, fold | RPO index |
| *lo@oR-i- | hear, listen to | RPO index |
| *muju | be clipped off | RPO index; Ross |
| | | 1988: 41-2 |
| *muni- | hide | RPO index; Ross |
| | | 1988: 41-2 |
| *puni | hide | RPO index |
| *no@o | decorate | RPO index |
| *panas | hot, warm | RPO index |
| *pani | apply oil or paint to | RPO index |
| r | the body | I C IIICA |

| *pisa(k) | split | RPO index |
|---|-------------------------|---------------|
| *ponuq | be full | RPO index |
| $p^{w}ara(s)$ | (egg) hatch, hatch | RPO index |
| • | out chick, break | |
| | (coconut+) | |
| *p ^w araq, p ^w araraq | thunder | RPO index |
| $*p(^w)oga(q)$ | burst open, split | RPO index |
| p(y)oga(q) | | KFO liidex |
| | open | |
| $*sap^wi$ | carve into shape, | RPO index |
| σαρ τ | trim (with axe or | To much |
| | adze), whittle | |
| *tunu | roast on embers or | RPO index |
| | in fire; burn | |
| | (grass+); make | |
| | cicatrices on skin | |
| *tu@i | set fire to, light | RPO index |
| *tutu(@) | light, set fire to | RPO index |
| *sika | split, tear (in strips) | RPO index |
| *sir(i,e) | tear in two, tear into | RPO index |
| | strips | |
| *tajim | sharpen to a point, | RPO index |
| | trim (wood) | |
| *tapi | dust, brush lightly | RPO index |
| *qaqe | leg | RPO index |
| *quti(n) | penis | RPO index |
| *tau | body, person | RPO index |
| *?*tepai | slice flesh, | RPO index |
| | circumcise | |
| *tam ^w ata | man, husband | RPO index |
| *tama | father | RPO index |
| *rua | two | RPO index |
| *p(")ilak | lightning | RPO index |
| *saqat | bad | RPO index |
| *tuqu(r) | stand; fixed | RPO index |
| *ta@is | weep | RPO index |
| *ma-qetom | black | Blust 2001:27 |
| *ma-qetom *ma-putiq | white | Blust 2001:27 |
| | | |
| *ma-eRaq | red | Blust 2001:27 |
| *karawa | blue/green | Blust 2001:27 |
| *a@o | yellow | Blust 2001:27 |

[See excel file for actual data input] 2. Grammatical Questionnaire and Lexicon for Island Melanesia Project

| | Melanesia Project | | | |
|--------|---|----------------------------|--------|-------|
| index | question | explanation | answer | notes |
| | name of language | | | |
| | questionnaire filled out by | | | |
| 1 | SOUND SYSTEM | | | |
| 1.1 | PHONEMIC INVENTORY | | | |
| 1.1.01 | give the phoneme inventory | | | |
| | · · · · · · · · · · · · · · · · · · · | | | |
| 1.1.02 | how many places of articulation are there for stops | | | |
| 1.1.03 | how many places of articulation are there for nasals | 4 | | |
| 1.1.04 | how many manners of articulation are there | (e.g. stop, fricative, | | |
| | | affricate, nasal, lateral, | | |
| | | rhotic, semivowel) | | |
| 1.1.05 | are there fricative phonemes | | | |
| 1.1.06 | are there phonemic prenasalised stops | | | |
| 1.1.07 | is there a phonemic distinction between l/r | | | |
| 1.1.08 | is there a phonemic velar fricative or glide | | | |
| 1.1.09 | is there a voicing contrast among (any of the) stops | | | |
| 1.1.10 | is there phonemic consonant length | | | |
| 1.1.11 | is there phonemic vowel length | | | |
| 1.1.12 | are there contrastive phonation types for vowels | (e.g. nasal, creaky, etc) | | |
| 1.1.13 | how many vowel positions are there | (e.g. masar, creaky, etc) | | |
| | • • | (hasad an internal | | |
| 1.1.14 | are there rare phonemes or phonemes which occur only in | (based on internal | | |
| | loans or phonemes which are obviously recent | reconstruction) | | |
| 1 1 17 | introductions in the language | | | |
| 1.1.15 | is there phonemic (i.e. lexically determined) stress | | | |
| 1.2 | PHONOTACTICS | | | |
| 1.2.01 | are there syllable-final consonants | | | |
| 1.2.02 | are there word-final consonants | | | |
| 1.2.03 | are there consonant clusters | (if yes, say where in a | | |
| | | syllable they occur) | | |
| 2 | NOUN PHRASE STRUCTURE | | | |
| 2.1 | ORDER OF NP ELEMENTS | | | |
| 2.1.01 | are there definite or specific articles | | | |
| 2.1.02 | are there indefinite or non-specific articles | | | |
| 2.1.03 | is the order of elements Art N | | | |
| 2.1.04 | are NPs N-initial (except for articles) | | | |
| 2.1.05 | is there fixed word order within the NP | | | |
| | | (A : £ 41 | | |
| 2.2 | PERSONAL PRONOUNS | (Answer yes if the | | |
| | | answer is yes for any | | |
| | | category of pronoun, | | |
| | | including pronominal | | |
| | | verbal affixes if they | | |
| | | exist.) | | |
| 2.2.01 | is there an inclusive/exclusive distinction | | | |
| 2.2.02 | is there a gender distinction in 3rd person pronouns | | | |
| 2.2.03 | is number marked in pronouns | | | |
| 2.2.04 | is there a special relationship between the phonological | | | |
| | forms of any of the 1st and 2nd person pronouns (that is | | | |
| | not the case for 3rd person pronouns) | | | |
| 2.2.05 | are 2nd and 3rd persons conflated in non-singular numbers | | | |
| | | | | |
| 2.3 | DEMONSTRATIVES | (for this section, | | |
| | | include only | | |
| | | pronominal or | | |
| | | adjectival, not | | |
| | | adverbial, | | |
| | | demonstratives) | | |
| | | , | | |

| 2.3.01 | are there degrees of distance morphologically marked in | |
|------------------|---|---|
| 2.3.02 | demonstratives are more than 2 degrees of distance morphologically | |
| 2.3.03 | marked in demonstratives are more than 3 degrees of distance morphologically | |
| 2.3.03 | marked in demonstratives | |
| 2.3.04 | are any of the spatial demonstratives not speaker-based | (speaker-based spatial demonstratives are demonstratives that take as their decitic centre the speaker. By contrast, some demonstratives take not the speaker but the addressee as the deictic centre, for example a demonstrative might mean 'close to the speaker'; and some take both speaker and addressee as the deictic centre e.g. 'far from speaker and addressee') |
| 2.3.05 2.3.06 | is verticality morphologically marked in demonstratives are there other spatial features marked apart from distance | |
| 2.3.00 | and/or verticality | |
| 2.3.07 | are demonstratives classified | |
| 2.4 2.4.01 | NOUN FORMATION | (By noun declensions |
| 2.4.01 | are there noun declensions, and if so how many are there | is meant e.g. nouns divided into groups which act differently in terms of morphological marking. Do not include place names which can act as bare adjuncts.) |
| 2.4.02 | are the declensions (partly) determined by number of the | |
| 2.4.03 | noun are the declensions (partly) determined by gender of the | |
| 2.4.04 | noun are the declensions based on something other than number | |
| 2 4 0 5 | or gender | 41 . 4 . 11.0 |
| 2.4.05 | are there suppletive nouns | (list them all if feasible, otherwise give an estimate of the number and/or proportion of nouns) |
| 2.4.06 | can number distinctions be marked on the noun itself (include suppletion) | 1 1 |
| 2.4.07 | can singular number be marked on the noun itself | |
| 2.4.08 | can dual number be marked on the noun itself | |
| 2.4.09 | can plural number be marked on the noun itself | |
| 2.4.10 | can any other number category besides singular, dual or plural be marked | |
| 2.4.11 | is number only marked on certain (types of) nouns | (do not include proper nouns, e.g. place names or personal |
| | | |

names)

| 2.5 | NOMINAL CLASSIFICATION | |
|------------------|---|---|
| 2.5.01 | are there noun classes/genders, and if so how many are there | (By noun classes/genders is meant a system of dividing all or almost all of the nouns of a language into morphological classes which determine agreement phenomena beyond the noun itself. Do include gendered 3rd person pronouns, even if this is the only gender in the language, but do not include classifiers.) |
| 2.5.02 | is sex a relevant category in the noun class/gender system | ciassifiers.) |
| 2.5.03 | is shape a relevant category in the noun class/gender system | |
| 2.5.04 | is animacy a relevant category in the noun class/gender system | |
| 2.5.05 | does the language only have a gender distinction in 3rd person pronouns | |
| 2.5.06 | is there concord within the NP, i.e. agreement of elements within the NP with the noun class of a noun | |
| 2.5.07 | is there concord beyond the NP, i.e. agreement of elements outside the NP with the noun class of a noun | |
| 2.5.08 | are there classifiers | (i.e. free morphemes which are non- agreeing, noun categorisation devices, the choice of which is determined by lexical selection) |
| 2.5.09 | are there numeral classifiers | |
| 2.5.10 | are there possessive classifiers | |
| 2.5.11 | are there classifiers which aren't numeral or possessive classifiers | |
| 2.6 2.6.01 | POSSESSION are there possessive classes | (i.e. different nouns |
| 2.0.01 | are there possessive classes | treated differently in possession according to semantically-based groupings. Include alienable/inalienable.) |
| 2.6.02 | is alienable/inalienable a relevant distinction | |
| 2.6.03 | are there different possessive constructions | |
| 2.6.04 | can possession be marked morphologically | |
| 2.6.05 2.6.06 | can possession be marked by a prefix can possession be marked by a suffix | |
| 2.6.07 | can possession be marked by a surrix | |
| 2.6.08 | can possession be marked on the possessee | |
| 2.6.09 | if the order of elements in a possessive construction is fixed, is it possessor-possessed | |

| 2.6.10 2.7 2.7.01 | are there different orders of elements in a possessive phrase for different classes of possession NUMERALS AND THE COUNTING SYSTEM is there a decimal counting system | |
|---|--|--|
| 2.7.02 | is there (any elements of) a quinary counting system | (e.g. expressions for 5+1, 10+5+1) |
| 2.7.03 2.7.04 2.7.05 2.8 2.8.01 | is there a counting system which is not decimal or quinary are there words for particular amounts of a thing are there classifiers that specify a number of units ADJECTIVES | (e.g. ten possums) (e.g. pair, brace) |
| 2.8.02 | are there adjectives is there lexical overlap between a significant proportion of adjectives and verbs (including zero-derivation) | |
| 2.8.03 | do adjectives function attributively | |
| 2.8.04 2.8.05 | do adjectives function predicatively does the same lexical set of adjectives function both attributively and predicatively | |
| 2.8.06 2.9 | are adjectives classified SYNTACTIC ROLE OF NPS | |
| 2.9.01 | is there case marking for core NPs (i.e., S, A or O function) | (for case marking, include any affixal and adpositional marking which appears on the NP and shows the function of the NP in the clause) |
| 2.9.02 | is there case marking for oblique NPs | (e.g. locationals, instrumentals, etc) |
| 2.9.03 | are there prepositions | |
| 2.9.04 | are there postpositions | |
| 2.9.05 | are there adpositions to mark core NPs | |
| 2.9.06 | are there adpositions to mark oblique NPs | |
| 3 | THE VERB COMPLEX | |
| 3.1 | VERB MORPHOLOGY | |
| 3.1.01 | are there affixes on the verb | |
| 3.1.02 | are there clitics and satellite particles associated with verbs forming a constituent with the verb on some level | (exclude optional adverbials) |
| 3.1.03 | do the same morphemes encode both TAM and person | |
| 3.1.04 | do verbs have prefixes/enclitics | |
| 3.1.05 | do verbs have suffixes/proclitics | |
| 3.1.06 | are there both prefixes/enclitics and suffixes/ proclitics on verbs | |
| 3.1.07 | are both prefixes/enclitics and suffixes/ proclitics absent from verbs | |
| 3.2 3.2.01 | TAM how many TAM categories are marked on the verb by | |
| 3.2.02 | affixes how many TAM categories are marked on the verb by means other than affixes | |
| 3.2.03 | how many pure tenses are distinguished | (for the rest of this section, include affixes, clitics and satellite particles associated with verbs forming a constituent with the verb on some level, but exclude |
| 3.2.04 | how many pure aspects are distinguished | optional adverbials) |
| | | |

| 3.2.05 | how many pure moods are distinguished | |
|---------|--|-------------------------|
| 3.2.06 | how many fused tense/aspect categories are distinguished | |
| | | |
| 3.2.07 | how many fused tense/mood categories are distinguished | |
| 3.2.08 | how many fused aspect/mood categories are distinguished | |
| | | |
| 3.2.09 | how many fused tense/aspect/mood categories are | |
| 2.2.10 | distinguished | |
| 3.2.10 | is a distinction between punctual/continuous aspect | |
| 2 2 1 1 | available as a morphological choice | |
| 3.2.11 | is a distinction between realis/irrealis mood available as a | |
| 3.3 | morphological choice ENCODING OF CORE PARTICIPANTS | |
| 3.3.01 | is intransitive subject (S) marked on verbs | |
| 3.3.02 | is transitive subject (A) marked on verbs | |
| 3.3.02 | is transitive object (O) marked on verbs | |
| 3.3.04 | is the person of a participant marked | |
| 3.3.04 | is the gender of a participant marked | |
| 3.3.06 | is the number of a participant marked | |
| 3.3.07 | is the S participant (at least sometimes) marked by a suffix | |
| 3.3.08 | is the S participant (at least sometimes) marked by a suffix | |
| 3.3.09 | is the A participant (at least sometimes) marked by a suffix | |
| 3.3.10 | is the A participant (at least sometimes) marked by a prefix | |
| 3.3.11 | is the O participant (at least sometimes) marked by a suffix | |
| 3.3.12 | is the O participant (at least sometimes) marked by a surfix | |
| 3.3.13 | are all intransitive verbs marked in the same way for core | (don't include |
| 3.3.13 | participants | optionality of marking) |
| 3.3.14 | are all transitive verbs marked in the same way for core | (don't include |
| | participants | optionality of marking) |
| 3.3.15 | are variations in marking strategies based on TAM | |
| | distinctions | |
| 3.3.16 | are variations in marking strategies based on verb classes | |
| 3.3.17 | are variations in marking strategies based on clause type | |
| 3.3.18 | are variations in marking strategies based on person | |
| 2.2.10 | distinctions | |
| 3.3.19 | are variations in marking strategies based on something | |
| 2 2 20 | other than TAM, verb class, clause type or person do verb stems alter according to the number of a core | |
| 3.3.20 | participant | |
| 3.3.21 | do verb stems alter according to the person of a core | |
| 3.3.21 | participant | |
| 3.3.22 | is number ever marked separately from person on the verb | |
| 3.3.23 | are person, number and any TAM category (i.e. 3 or more | |
| | categories in all) marked by portmanteau morphemes on | |
| | verbs | |
| 3.3.24 | is any single category related to a participant marked in | |
| | more than one place on any one verb | |
| 3.4 | ENCODING OF OBLIQUE PARTICIPANTS | |
| 3.4.01 | is a non-core participant marked on the verb | |
| 3.4.02 | are benefactive nominals marked on the verb | |
| 3.4.03 | can recipients be treated as a transitive object | |
| 3.4.04 | are there 3-place predicates | |
| 3.5 | OTHER CATEGORIES ENCODED ON VERBS | |
| 3.5.02 | is gender marked anywhere separately to person | |
| 3.5.03 | is number marked anywhere separately to person | |
| 3.5.04 | is negation marked | |
| 3.5.05 | is direction marked | |
| 3.5.06 | is any other category apart from TAM, person, gender, | |
| | number, direction or negation marked | |

| 3.6 | VERB FORMATION | |
|------------------|---|---|
| 3.6.01 | are there suppletive verbs | (list them all if feasible, otherwise give an estimate of the number and/or proportion of nouns) |
| 3.6.02 | are there conjugation classes | |
| 3.6.03 | can a large proportion of verbs be used either transitively or intransitively with no morphological marking | (say no if it's only one or two stems) |
| 3.6.04 | is there transitivising morphology (include clitics) | |
| 3.6.05 3.6.06 | is there intransitivising morphology (include clitics) is there morphology (include clitics) to mark a reflexive action | |
| 3.6.07 | is there morphology (include clitics) to mark a reciprocal action | |
| 3.6.08 | are there verb classifiers | |
| 3.7 | PREDICATE TYPES | |
| 3.7.01 | is there a copula | |
| 3.7.02 | are there non-verbal predicates | |
| 3.7.03 | are there serial verb constructions | (i.e. two or more verbs in juxtaposition, functioning as a single predicate, with no morphology to mark their relationship with each other. Each of the verbs is a separate phonological word but the construction as a whole is expressed in one intonational unit. Morphology is shared to a greater or lesser extent.) |
| 3.7.04 | is there one or more auxiliary | /' · · · · · · · · · · · · · · · · · · · |
| 3.7.05 | are there verb compounds | (i.e. two or more verb stems acting as one phonological and grammatical word) |
| 3.7.06 | are there verb-adjunct constructions | (i.e. constructions involving a non-predicating element expressing the lexical meaning of the construction, in conjunction with a semantically fairly empty verb, which enables the element to function as a predicate by providing the necessary morphology, e.g. eye do for 'see'; or |
| | | sneeze hit for 'sneeze') |
| 3.7.07 3.8 | is there incorporation of any element into verbs VERB SEMANTICS | |
| 3.8.01 | is there one or more existential verb | |

| 3.8.02 | are there positional verbs | (i.e. in answer to a question 'Where is the X', does the verb used in the answer depend on the type of referent (e.g. do you have to say 'The X sits/stands/lies/etc on the table'). List them all. |
|---------------|---|---|
| 3.8.03 | is the verb for 'give' morphologically or syntactically | |
| | different from other verbs | |
| 3.8.04 | is there a notably small number of verbs in the language | |
| 4 | SYNTAX CONSTITUTION OF DEP | |
| 4.1 4.1.01 | CONSTITUENT ORDER is the pragmatically unmarked constituent order SV for | |
| | intransitive clauses | |
| 4.1.02 | is the pragmatically unmarked constituent order VS for intransitive clauses | |
| 4.1.03 | is the pragmatically unmarked constituent order verb- initial for transitive clauses | |
| 4.1.04 | is the pragmatically unmarked constituent order verb- medial for transitive clauses | |
| 4.1.05 | is the pragmatically unmarked constituent order verb-final for transitive clauses | |
| 4.1.06 | is constituent order fixed | |
| 4.1.07 | can negation be marked clause-finally | |
| 4.1.08 | can negation be marked clause-initially | |
| 4.1.09 | is there a difference between imperative and declarative negation | |
| 4.1.10 | are verbal and non-verbal predicates marked by the same negator | |
| 4.2 | ALIGNMENT | |
| 4.2.01 | are S and O conflated morphologically in at least some basic constructions | |
| 4.2.02 | are S and A conflated morphologically in at least some basic constructions | |
| 4.2.03 | are S and O conflated morphologically in at least some complex constructions | |
| 4.2.04 | are S and A conflated morphologically in at least some | |
| 4.2.05 | complex constructions do S and O operate in the same way, and differently from | |
| 1206 | A, for the purpose of any syntactic construction | |
| 4.2.06 | is there a morpho-syntactic distinction between predicates expressing controlled versus uncontrolled events or states | |
| 4.3 | COMPLEX CLAUSES | |
| 4.3.01 | is there clause chaining | (i.e. chains of |
| | | morphologically |
| | | stripped-down medial |
| | | clauses which are dependent on one final |
| | | clause for their TAM |
| | | or participant marking specification) |
| 4.3.02 | is there a morphologically-marked switch reference system | |
| 4.3.03 | is there a morphologically marked distinction between simultaneous and sequential clauses | |
| 4.3.04 | is the verb 'say' used in desiderative constructions | (e.g. 'I said for him to go' for 'I wanted him to |
| | | go') |

| 4.3.05 | are there relative clauses | |
|--|---|--|
| 4.3.06 | are relative clauses internally headed | (In internal relative clauses, the head noun, that is, the noun referring to the common argument shared by the main clause and the relative clause, functions syntactically as part of the relative clause, not as part of the main clause.) |
| 4.3.07 | are there purposive subordinate clauses | |
| 4.3.08 | are there temporal subordinate clauses | |
| 4.3.09 | are there complement clauses | |
| 4.3.10 | are there other subordinate clauses apart from relative, | |
| 4.4 | purposive, temporal and complement CAUSATIVES | |
| 4.4.01 | are causatives formed by serial verb constructions | |
| 4.4.02 | are causatives formed by bound affixes/clitics | |
| 4.4.03 | are causatives formed by constructions involving 'say' | |
| 4.4.04 | are there other types of causative construction | |
| 4.5 | MISCELLANEOUS | |
| 4.5.01 | is topic or focus marked morphologically | (i.e. by affixes or |
| 4.5.02 | is there concordance of gender or number across | clitics) |
| | constituents | |
| | | |
| 4.5.03 | is there tail-head linkage | (i.e. a discourse strategy in which the final verb of one sentence is repeated as the first verb of the next sentence) |
| 4.5.03 4.5.04 | is there tail-head linkage does reduplication exist in the language | strategy in which the final verb of one sentence is repeated as the first verb of the |
| | | strategy in which the final verb of one sentence is repeated as the first verb of the |
| 4.5.04 | does reduplication exist in the language | strategy in which the final verb of one sentence is repeated as the first verb of the |
| 4.5.04 4.5.05 | does reduplication exist in the language are verbs reduplicated | strategy in which the final verb of one sentence is repeated as the first verb of the |
| 4.5.04 4.5.05 4.5.06 | does reduplication exist in the language are verbs reduplicated are nouns reduplicated | strategy in which the final verb of one sentence is repeated as the first verb of the |
| 4.5.04 4.5.05 4.5.06 4.5.07 | does reduplication exist in the language are verbs reduplicated are nouns reduplicated are elements apart from verbs or nouns reduplicated | strategy in which the final verb of one sentence is repeated as the first verb of the |
| 4.5.04 4.5.05 4.5.06 4.5.07 5.1 | does reduplication exist in the language are verbs reduplicated are nouns reduplicated are elements apart from verbs or nouns reduplicated SPATIAL SEMANTICS | strategy in which the final verb of one sentence is repeated as the first verb of the |
| 4.5.04 4.5.05 4.5.06 4.5.07 5.1 5.1.01 | does reduplication exist in the language are verbs reduplicated are nouns reduplicated are elements apart from verbs or nouns reduplicated SPATIAL SEMANTICS is there an absolute frame of reference (FOR) system does the absolute FOR system include an inland/seaward | strategy in which the final verb of one sentence is repeated as the first verb of the |
| 4.5.04 4.5.05 4.5.06 4.5.07 5.1 5.1.01 5.1.02 | does reduplication exist in the language are verbs reduplicated are nouns reduplicated are elements apart from verbs or nouns reduplicated SPATIAL SEMANTICS is there an absolute frame of reference (FOR) system does the absolute FOR system include an inland/seaward axis | strategy in which the final verb of one sentence is repeated as the first verb of the |
| 4.5.04 4.5.05 4.5.06 4.5.07 5.1 5.1.01 5.1.02 5.1.03 | does reduplication exist in the language are verbs reduplicated are nouns reduplicated are elements apart from verbs or nouns reduplicated SPATIAL SEMANTICS is there an absolute frame of reference (FOR) system does the absolute FOR system include an inland/seaward axis does the absolute FOR system include an east/west axis does the absolute FOR system include an axis besides inland/seawards or east/west | strategy in which the final verb of one sentence is repeated as the first verb of the |
| 4.5.04 4.5.05 4.5.06 4.5.07 5.1 5.1.01 5.1.02 5.1.03 | does reduplication exist in the language are verbs reduplicated are nouns reduplicated are elements apart from verbs or nouns reduplicated SPATIAL SEMANTICS is there an absolute frame of reference (FOR) system does the absolute FOR system include an inland/seaward axis does the absolute FOR system include an east/west axis does the absolute FOR system include an axis besides inland/seawards or east/west is there an inherent FOR system | strategy in which the final verb of one sentence is repeated as the first verb of the |
| 4.5.04 4.5.05 4.5.06 4.5.07 5.1 5.1.01 5.1.02 5.1.03 5.1.04 | does reduplication exist in the language are verbs reduplicated are nouns reduplicated are elements apart from verbs or nouns reduplicated SPATIAL SEMANTICS is there an absolute frame of reference (FOR) system does the absolute FOR system include an inland/seaward axis does the absolute FOR system include an east/west axis does the absolute FOR system include an axis besides inland/seawards or east/west is there an inherent FOR system is there a relative FOR system | strategy in which the final verb of one sentence is repeated as the first verb of the |
| 4.5.04 4.5.05 4.5.06 4.5.07 5.1 5.1.01 5.1.02 5.1.03 5.1.04 5.1.05 | does reduplication exist in the language are verbs reduplicated are nouns reduplicated are elements apart from verbs or nouns reduplicated SPATIAL SEMANTICS is there an absolute frame of reference (FOR) system does the absolute FOR system include an inland/seaward axis does the absolute FOR system include an east/west axis does the absolute FOR system include an axis besides inland/seawards or east/west is there an inherent FOR system is there a relative FOR system DESCRIPTIONS | strategy in which the final verb of one sentence is repeated as the first verb of the |
| 4.5.04 4.5.05 4.5.06 4.5.07 5.1 5.1.01 5.1.02 5.1.03 5.1.04 5.1.05 5.1.06 | does reduplication exist in the language are verbs reduplicated are nouns reduplicated are elements apart from verbs or nouns reduplicated SPATIAL SEMANTICS is there an absolute frame of reference (FOR) system does the absolute FOR system include an inland/seaward axis does the absolute FOR system include an east/west axis does the absolute FOR system include an axis besides inland/seawards or east/west is there an inherent FOR system is there a relative FOR system DESCRIPTIONS describe the kinship system | strategy in which the final verb of one sentence is repeated as the first verb of the |
| 4.5.04 4.5.05 4.5.06 4.5.07 5.1 5.1.01 5.1.02 5.1.03 5.1.04 5.1.05 6 | does reduplication exist in the language are verbs reduplicated are nouns reduplicated are elements apart from verbs or nouns reduplicated SPATIAL SEMANTICS is there an absolute frame of reference (FOR) system does the absolute FOR system include an inland/seaward axis does the absolute FOR system include an east/west axis does the absolute FOR system include an axis besides inland/seawards or east/west is there an inherent FOR system is there a relative FOR system DESCRIPTIONS | strategy in which the final verb of one sentence is repeated as the first verb of the |
| 4.5.04 4.5.05 4.5.06 4.5.07 5.1 5.1.01 5.1.02 5.1.03 5.1.04 5.1.05 6 6.1.01 | does reduplication exist in the language are verbs reduplicated are nouns reduplicated are elements apart from verbs or nouns reduplicated SPATIAL SEMANTICS is there an absolute frame of reference (FOR) system does the absolute FOR system include an inland/seaward axis does the absolute FOR system include an east/west axis does the absolute FOR system include an axis besides inland/seawards or east/west is there an inherent FOR system is there a relative FOR system DESCRIPTIONS describe the kinship system describe semantic conflations, particularly in the area of | strategy in which the final verb of one sentence is repeated as the first verb of the |
| 4.5.04 4.5.05 4.5.06 4.5.07 5.1.01 5.1.02 5.1.03 5.1.04 5.1.05 6.1.01 6.1.02 | does reduplication exist in the language are verbs reduplicated are nouns reduplicated are elements apart from verbs or nouns reduplicated SPATIAL SEMANTICS is there an absolute frame of reference (FOR) system does the absolute FOR system include an inland/seaward axis does the absolute FOR system include an east/west axis does the absolute FOR system include an axis besides inland/seawards or east/west is there an inherent FOR system is there a relative FOR system is there a relative FOR system DESCRIPTIONS describe the kinship system describe semantic conflations, particularly in the area of body parts, landscape are there specialised lexicons, eg. hunting language, taboo languages etc. | strategy in which the final verb of one sentence is repeated as the first verb of the |
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Lexicon for Island Melanesia Project

| ref id. | Pioneers List | Tok Pisin | Your Language |
|-----------|---------------|----------------------|---------------|
| Numerals | | | |
| 1 | one | wan, wanpela | |
| 2 | two | tu, tupela | |
| 3 | three | tri, tripela | |
| | four | po, foa, popela | |
| | five | paip, faiv, paipela | |
| | six | sikis(pela) | |
| 7 | | | |
| | seven | seven(pela) | |
| | eight | et(pela) | |
| 9 | | nain(pela) | |
| 10 | ten | ten, tenpela | |
| 11 | eleven | eleven(pela), | |
| | | tenpela wan | |
| 12 | twelve | twelf(pela), tenpela | |
| Dod. D. / | | tu | |
| Body Part | 1 | 1 (1.1 | |
| 13 | ` / | han (bilong en) | |
| | (his) back | beksait (bilong em) | |
| 15 | (his) beard | mausgras (bilong | |
| | | en) | |
| | (his) belly | bel (bilong em) | |
| | (his) blood | blut (bilong em) | |
| 18 | (his) body | skin olgeta / bodi | |
| 10 | | bilong en | |
| 19 | ` / | bun (bilong em) | |
| 20 | (his) brain | kru (bilong en) | |
| 21 | (her) breast | susu (bilong em) | |
| 22 | (his) ear | yau (bilong em) | |
| 23 | ` / 00 | kiau | |
| 24 | (his) eye | ai (bilong em) | |
| 25 | (its) fat | gris (bilong man o | |
| | | pik samting) | |
| 26 | (its) feather | gras bilong pisin | |
| 27 | (his) guts | bel insait, ol rop | |
| | | bilong bel | |
| 28 | (his) hair | gras blong het | |
| | | (bilong em) | |
| 29 | (his) head | het (bilong em) | |
| 30 | (his) heart | hat, pam, klok | |
| | | (bilong em) | |
| 31 | (his) knee | skru bilong lek | |
| 22 | (1.1.) 1 | (bilong em) | |
| 32 | (his) leg | lek (bilong en) | |
| 33 | (his) liver | leva, lewa (bilong | |
| 2.1 | ('1-) 1 | em) | |
| 34 | (its) meat | abus (mit, olsem | |
| | | bilong pik o | |

| | | kakaruk) | |
|--|--|--|--|
| 35 | (his) mouth | maus (bilong em) | |
| | (his) mouth | bitona, butoma | |
| | ` ′ | nek (bilong em) | |
| 38 | ` ′ | nus (bilong em) | |
| 39 | (his) nose (his) penis | kok/pispis bilong | |
| 39 | (ms) pems | man/sem bilong | |
| | | man man | |
| 40 | (his) skin | skin (bilong em) | |
| 41 | (its) tail | tel | |
| 42 | (his) tongue | tang (bilong em) | |
| 43 | (his) tooth | tit (bilong em) | |
| 44 | (her) vulva | sem bilong | |
| | | meri/kan/bokis | |
| 45 | (its) wing | pul bilong pisin, | |
| | | wing | |
| | (his) hand | han (bilong em) | |
| | (his) foot | lek (bilong em) | |
| | (his) shoulder | sol (bilong em) | |
| | (his) forehead | poret (bilong em) | |
| | (his) chin | wasket (bilong em) | |
| 1006 | (his) elbow | skru bilong han | |
| 1007 | (1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1- | (bilong em) | |
| 1007 | (his) thumb | bikpela pingga (bilong em) | |
| | | (onong cm) | |
| Fauna | | | |
| Fauna 46 | bird | pisin | |
| 46 | | pisin bataplai | |
| 46 47 | butterfly | bataplai | |
| 46 47 48 | butterfly centipede | bataplai plantihan | |
| 46 47 48 49 | butterfly centipede chicken | bataplai plantihan (pikinini) kakaruk | |
| 46 47 48 49 50 | butterfly centipede chicken crocodile | bataplai plantihan (pikinini) kakaruk pukpuk | |
| 46 47 48 49 50 51 | butterfly centipede chicken crocodile dog | bataplai plantihan (pikinini) kakaruk pukpuk dok | |
| 46 47 48 49 50 51 52 | butterfly centipede chicken crocodile dog eagle | bataplai plantihan (pikinini) kakaruk pukpuk dok manigula, taragau | |
| 46 47 48 49 50 51 52 53 | butterfly centipede chicken crocodile dog eagle eel | bataplai plantihan (pikinini) kakaruk pukpuk dok manigula, taragau maleo | |
| 46 47 48 49 50 51 52 53 54 | butterfly centipede chicken crocodile dog eagle eel fish | bataplai plantihan (pikinini) kakaruk pukpuk dok manigula, taragau maleo pis | |
| 46 47 48 49 50 51 52 53 54 55 | butterfly centipede chicken crocodile dog eagle eel fish fly | bataplai plantihan (pikinini) kakaruk pukpuk dok manigula, taragau maleo pis lang | |
| 46 47 48 49 50 51 52 53 54 55 | butterfly centipede chicken crocodile dog eagle eel fish | bataplai plantihan (pikinini) kakaruk pukpuk dok manigula, taragau maleo pis | |
| 46 47 48 49 50 51 52 53 54 55 56 | butterfly centipede chicken crocodile dog eagle eel fish fly flying fox | bataplai plantihan (pikinini) kakaruk pukpuk dok manigula, taragau maleo pis lang blakbokis kokomo | |
| 46 47 48 49 50 51 52 53 54 55 56 | butterfly centipede chicken crocodile dog eagle eel fish fly flying fox hornbill | bataplai plantihan (pikinini) kakaruk pukpuk dok manigula, taragau maleo pis lang blakbokis | |
| 46 47 48 49 50 51 52 53 54 55 56 57 58 | butterfly centipede chicken crocodile dog eagle eel fish fly flying fox hornbill | bataplai plantihan (pikinini) kakaruk pukpuk dok manigula, taragau maleo pis lang blakbokis kokomo (bikpela) kindam | |
| 46 47 48 49 50 51 52 53 54 55 56 57 58 | butterfly centipede chicken crocodile dog eagle eel fish fly flying fox hornbill lobster | bataplai plantihan (pikinini) kakaruk pukpuk dok manigula, taragau maleo pis lang blakbokis kokomo (bikpela) kindam (bilong solwara) | |
| 46 47 48 49 50 51 52 53 54 55 56 57 58 | butterfly centipede chicken crocodile dog eagle eel fish fly flying fox hornbill lobster louse | bataplai plantihan (pikinini) kakaruk pukpuk dok manigula, taragau maleo pis lang blakbokis kokomo (bikpela) kindam (bilong solwara) laus | |
| 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 | butterfly centipede chicken crocodile dog eagle eel fish fly flying fox hornbill lobster louse louse egg | bataplai plantihan (pikinini) kakaruk pukpuk dok manigula, taragau maleo pis lang blakbokis kokomo (bikpela) kindam (bilong solwara) laus kiau bilong laus | |
| 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 | butterfly centipede chicken crocodile dog eagle eel fish fly flying fox hornbill lobster louse louse egg mosquito | bataplai plantihan (pikinini) kakaruk pukpuk dok manigula, taragau maleo pis lang blakbokis kokomo (bikpela) kindam (bilong solwara) laus kiau bilong laus | |
| 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 | butterfly centipede chicken crocodile dog eagle eel fish fly flying fox hornbill lobster louse louse egg mosquito midge | bataplai plantihan (pikinini) kakaruk pukpuk dok manigula, taragau maleo pis lang blakbokis kokomo (bikpela) kindam (bilong solwara) laus kiau bilong laus ngatngat /natnat pik ?bonon, bulmakau | |
| 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 | butterfly centipede chicken crocodile dog eagle eel fish fly flying fox hornbill lobster louse louse egg mosquito midge pig porpoise/dolphin | bataplai plantihan (pikinini) kakaruk pukpuk dok manigula, taragau maleo pis lang blakbokis kokomo (bikpela) kindam (bilong solwara) laus kiau bilong laus ngatngat /natnat pik ?bonon, bulmakau bilong solwara | |
| 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 | butterfly centipede chicken crocodile dog eagle eel fish fly flying fox hornbill lobster louse louse egg mosquito midge pig porpoise/dolphin | bataplai plantihan (pikinini) kakaruk pukpuk dok manigula, taragau maleo pis lang blakbokis kokomo (bikpela) kindam (bilong solwara) laus kiau bilong laus ngatngat /natnat pik ?bonon, bulmakau | |

| 67 | scorpion | binatang i gat nil | |
|-------|-----------------|---------------------------|--|
| 69 | shark | long tel sak | |
| | snake | snek | |
| | | | |
| | spider | spaida | |
| | turtle | trosel,trausel | |
| | whale | 1 1 / 1 | |
| 1019 | irog | rokrok (prok, krokrok) | |
| Flora | | KIOKIOK) | |
| | bark | skin diwai | |
| | branch | han (bilong diwai) | |
| | flower | plawa | |
| | fruit | pikinini bilong | |
| / 0 | Truit | diwai, prut | |
| 77 | leaf | lip | |
| 78 | root | rop bilong diwai | |
| | | (ananit long graun) | |
| 79 | seed | sit (bilong planim), | |
| | | pikinini bilong | |
| 00 | | diwai | |
| | tree | diwai | |
| | grass | gras | |
| | bamboo | mambu | |
| | banana | banana | |
| | betel nut | buai | |
| | breadfruit | kapiak | |
| | coconut | kokonas | |
| 87 | | | |
| | hibiscus til. | haibiskas | |
| 89 | mango | mango | |
| 90 | pandanus | karuka, arang, | |
| 0.1 | 1 | besbes, marita | |
| | sago palm | saksak | |
| 92 | sugarcane | suga | |
| 93 | | taro | |
| 94 | turmeric | | |
| 95 | yam | yam, mami | |
| | alstonia sp. | ?sabau | |
| | vitex cofassus | 4 4 4 5 | |
| 1025 | | rop (bilong bus) | |
| | stick | stik | |
| | d Relationships | | |
| | person | man o meri | |
| | man | man | |
| | woman | meri | |
| 101 | ` ' | papa (bilong em) | |
| | (his) mother | mama (bilong em) | |
| 103 | grandparent | pupu, tumbuna | |

| 104 child pikinini 105 elder brother bikpela brata bilong man 106 sister bikpela susa bilong man 107 line/kin lain (more general); susu (immediate lineage) 108 chieftain bikman 109 name nem 1010 boy pikinini man 1011 girl pikinini meri | |
|--|--|
| bilong man 106 sister bikpela susa bilong man 107 line/kin lain (more general); susu (immediate lineage) 108 chieftain bikman 109 name nem 1010 boy pikinini man | |
| 106 sister bikpela susa bilong man 107 line/kin lain (more general); susu (immediate lineage) 108 chieftain bikman 109 name nem 1010 boy pikinini man | |
| man 107 line/kin lain (more general); susu (immediate lineage) 108 chieftain bikman 109 name nem 1010 boy pikinini man | |
| general); susu (immediate lineage) 108 chieftain bikman 109 name nem 1010 boy pikinini man | |
| (immediate lineage) 108 chieftain bikman 109 name nem 1010 boy pikinini man | |
| (immediate lineage) 108 chieftain bikman 109 name nem 1010 boy pikinini man | |
| lineage) 108 chieftain bikman 109 name nem 1010 boy pikinini man | |
| 108chieftainbikman109namenem1010boypikinini man | |
| 109 name nem 1010 boy pikinini man | |
| 1010 boy pikinini man | |
| | |
| parinin men | |
| 1012 baby liklik pikinini, | |
| nupela pikinini, | |
| bebi | |
| 1013 old man lapun man | |
| 1014 old woman lapun meri | |
| Domestic | |
| 110 board pleng, hap pleng | |
| 111 bow bunara | |
| 112 canoe kanu | |
| 113 clothing laplap, klos | |
| 114 club stik bilong pait | |
| 115 fishhook huk bilong pis | |
| 116 house haus | |
| 117 oven mumu | |
| 118 paddle pul bilong kanu | |
| 119 rope rop | |
| 120 spear spia | |
| 121 thatch morota; ol lip | |
| antap long haus | |
| 122 tobacco tabak, brus | |
| 1022 axe tamiok, akis | |
| 1023 knife naip | |
| 1024 net bag bilum | |
| Geographical | |
| be, basis; ples nambis i kam insait | |
| 124 cave hul i go insait long | |
| maunten i inap | |
| long man | |
| 125 earth graun | |
| 126 earthquake guria bilong graun | |
| 127 garden gaden | |
| 128 headland poin | |
| 129 island ailan | |
| 130 mountain maunten | |

| 101 | | T • |
|------------|--------------|----------------------------------|
| | reef | rip |
| | river | wara |
| | road | rot |
| | sand | waitsan, wesan |
| 135 | | solwara |
| 136 | stone | ston |
| 137 | village | peles, viles |
| 138 | bush | bus |
| Physical A | Astronomy | |
| Meteorolo | gy | |
| | day | de (san=daytime) |
| | night | nait, tudak |
| 141 | morning | moning, |
| | | moningtaim |
| | year | krismas, yia |
| | yesterday | asde |
| | today | tudei, nau |
| | tomorrow | tumora |
| 146 | dust | das |
| 147 | ashes | sit bilong paia |
| 148 | fire | paia |
| 149 | flame | lait bilong paia |
| 150 | smoke | smok bilong paia |
| 151 | cloud | klaut (smok) |
| 152 | fog | sno, smok bilong bus |
| 153 | lightning | lait bilong klaut i |
| 154 | rain | paiarap |
| | | ren |
| | rainbow | renbo |
| | sky | skai |
| | thunder | klaut i paiarap |
| | wind | win |
| | sun | san |
| | moon | mun |
| | star | sta |
| 162 | water | wara (olsem long baket o kap) |
| 1027 | afternoon | apinun, belo bek |
| Personal I | Pronouns | |
| 163 | Ι | mi |
| 164 | you sg. | yu |
| 165 | - | em |
| | we pl. incl. | yumi |
| | we pl. excl. | mipela |
| | you pl. | yupela |
| | they | ol |
| 170 | | yumitupela |
| 1,0 | |) |

| 171 | 1 1 | 1 . 1 | |
|-------------|--------------------|------------------------------------|--|
| | we du. excl. | mitupela | |
| | you du. | yutupela | |
| | they du. | emtupela | |
| Possessive | | | |
| 174 | · · | bilong mi | |
| 175 | your sg. | bilong yu | |
| 176 | his | bilong en | |
| 177 | our pl. incl. | bilong yumi | |
| 178 | our pl. excl. | bilong mipela | |
| 179 | your pl. | bilong yupela | |
| 180 | their | bilong ol | |
| Correlativ | es | | |
| 182 | many | planti | |
| | this | dispela (klostu) | |
| 184 | time | taim | |
| 185 | how? | olsem wanem? | |
| 186 | | wanem? wanem | |
| 100 | | samting? | |
| 187 | when? | wanem taim? | |
| 188 | where? | we? long wanem | |
| | | hap? | |
| 189 | who? | husat? wanem | |
| | | man? | |
| 190 | how many? | hamas?, | |
| 1028 | o11 | hamaspela? | |
| | | olgeta | |
| 1030 | tnat | em ya long hap, dispela (longwe | |
| | | liklik) | |
| Conjunction | ons, Prepositions, | inin) | |
| Psycholog | y, etc | | |
| 191 | yes | yes, yesa, aa (low | |
| | | pitch) | |
| 192 | no | nogat | |
| 193 | here | (long) ya | |
| 194 | there | (long) hap | |
| 195 | left | long lep han, long | |
| | | han kais | |
| 196 | right | long rait han, long | |
| 107 | 1 | han sut | |
| | and | na | |
| 198 | | (klostu) long | |
| 199 | | sapos | |
| 200 | | insait (long) | |
| 201 | | bihain (long) | |
| | below | ananit (long) | |
| | fear | pretim, pret long | |
| 204 | | stap laip | |
| 205 | love | laikim tru | |

| 206 | mistake | asua, paul, popaia |
|------------|---------------|----------------------------------|
| | spirit (dead) | tewel (if untimely |
| 20, | spirit (dedd) | death from |
| | | accident: birua), |
| | | spirit, tamberan |
| 208 | spirit (live) | tewel, sol blong |
| | • | man, masalai |
| Adjectives | S | |
| 209 | black | blak, blakpela |
| 210 | blue | blu, blupela |
| 211 | green | grin, grinpela |
| 212 | red | ret, retpela |
| 213 | white | wait, waitpela |
| 214 | yellow | yelo, yelopela |
| 215 | bad | nogut |
| 216 | good | gut, gutpela |
| 217 | • | bik, bikpela |
| | small | liklik |
| | cold | i kol, kolpela |
| | warm, hot | i hat, hatpela |
| 221 | | i drai, i nogat wara |
| | - | |
| 222 | | i wet, i gat wara |
| | blunt | i no sap |
| | sharp | i sap |
| 225 | empty | i no gat samting insait |
| 226 | full | i pulap |
| 227 | | longwe |
| | near | klostu |
| | fast | |
| 229 | Tast | i save ron hariap/kwiktaaim/g |
| | | ivim siksti |
| 230 | slow | i save isiisi tasol |
| | long | longpela |
| 232 | | i sot, sotpela |
| | new | nupela |
| | old (thing) | olpela |
| | old (person) | lapun |
| 236 | | strongpela |
| 237 | weak | i no strong (person: |
| 237 | • | skin dai) |
| 238 | thick | tikpela, fatpela |
| 239 | thin | liklik, i no tikpela, |
| | | bun nating |
| 240 | he is hungry | em i hangre |
| 241 | thirsty | i laik dring, nek i |
| | | drai |
| 242 | bald | kela (also of bald |
| | | person) |

| 2.12 | | 1 | |
|-----------|-------------------|--|--|
| | dirty | doti/i gat pipia | |
| | heavy | hevi | |
| 245 | lazy | lesman (N), i no | |
| 246 | 1. | save wok | |
| | alive | i (stap) laip | |
| 247 | correct | i stret, i tru, i | |
| 240 | rotten | gutpela | |
| | | i sting | |
| | sick | i sik | |
| 250 | smooth | i no rap, autsait bilong en i olsem | |
| | | skin balbal, i wel | |
| | | na i drai | |
| 251 | sore (adj.) | i pen | |
| 252 | | i stret gut (i no | |
| | | krungut) | |
| 253 | tired | i laik silip | |
| 254 | wild | i wel | |
| 1029 | light (weight) | i no hevi, lait | |
| | round | i raun, raunpela | |
| | | (olsem bal) | |
| Verbs, Ac | tion | | |
| 255 | break | i(m)bruk | |
| 256 | cut (string) | katim (rop) | |
| 257 | cut (wood) | katim (diwai) | |
| 258 | dig | dikim (graun) | |
| | fight | pait (wantaim | |
| | | wanpela) | |
| 260 | he gives it to me | em i givim long mi | |
| 261 | he hits | em i paitim | |
| 262 | hold | holim (long han) | |
| 263 | hunt | painim abus, | |
| | | raunim abus | |
| 264 | he kills | em i kilim i (n)dai, | |
| 2.5 | -11 | em i kilimdaim em | |
| 265 | pull | pulim (rop o diwai | |
| 266 | nuch | samting) | |
| | push play | suvim, pusim pilai | |
| | | • | |
| 268 | | rabim | |
| | sew | soimapim | |
| 2/0 | split | katim hapim, brukim longpela | |
| 271 | squeeze | rausim wara long | |
| 2/1 | squeeze | laplap long | |
| | | krungutim strong | |
| 272 | stab | sutim long naip, | |
| | | holim spia o naip | |
| | | na sutim i go insait | |
| | | long wanpela | |
| | | samting olsem pik | |

| 272 | Γ | 1 | |
|-----------|----------------------|-----------------------------|--|
| 2/3 | start | kirapim (wanpela wok), stat | |
| 274 | steal | stilim | |
| 275 | | pasim long rop | |
| | wash (hands) | wasim han | |
| | wash (hands) wipe | | |
| | | brumim, ?waip | |
| | work | wok, wokim wok | |
| 1029 | he catches | em i holim (kisim, selaim) | |
| Verbs, Mo |) Ovement | Sciaiii) | |
| - | he comes | em i kam | |
| | he dances | em i danis | |
| 200 | ne dances | (singsing), samsam | |
| 281 | he falls down | em i pundaun | |
| 282 | 90 | go | |
| | go down | go (i go) daun | |
| | go up | go (i go) antap | |
| | meet | bungim | |
| | it swims | em i swim long | |
| 200 | it swiiis | wara (em i | |
| | | wokabaut long | |
| | | wara) | |
| 287 | bathe | waswas | |
| 288 | turn | tan/tanim | |
| 289 | walk | em i wokabaut | |
| 1033 | he runs | em i ran | |
| Verbs, Me | ental Processes | | |
| 290 | ask | askim | |
| 291 | count | nambaim/kaunim | |
| 292 | he knows | em i save | |
| 293 | he says | em i tok | |
| | sing | singsing (long nek) | |
| | think | tingting, tingim | |
| 296 | it burns | paia i lait | |
| | float | drip, swim antap | |
| | flow | ron (olsem wara) | |
| | it flies | em i palai | |
| | swell | solap | |
| | dy Action | | |
| | he (dog) bites | dok i-kaikaiim | |
| 301 | - (5) 51105 | man | |
| 302 | blow | winim | |
| 303 | breathe | pulim win | |
| 304 | cry | karai | |
| | he dies | em i (n)dai | |
| | he drinks | em i dring (em i- | |
| | | kaikai wara) | |
| 307 | he eats | em i kaikai | |
| 308 | he hears | em i harim (long | |
| | | | |

| | | yau) | |
|-----------|---------------------|---------------------|--|
| | laugh | em i lap | |
| | lie down | em i slip | |
| 311 | scratch | sikirap(im) | |
| 312 | see | em i lukim | |
| 313 | he sits | em i sindaun | |
| 314 | he sleeps | em i slip | |
| 315 | smell | smel, pilim, harim | |
| | | smel | |
| 316 | spit | spet, spetim | |
| 317 | stand | em i sanap | |
| 318 | suck | dring | |
| 319 | vomit | traut | |
| 320 | urinate | pispis | |
| 321 | defaecate | pekpek | |
| | wait | wet(im) | |
| | copulate | wokim pasin marit; | |
| 323 | Соринис | man na meri i silip | |
| | | wantaim, goap | |
| | | (VULGAR) | |
| 324 | faeces | pekpek | |
| 1030 | he coughs | em i kofkof (kus), | |
| | _ | em i gat kus | |
| Sentences | | | |
| 1034 | he eats sugarcane | em i | |
| | | kaikai/dringim | |
| 1000 | | suga | |
| | he laughs a lot | em i lap planti moa | |
| 1036 | one man stands | wanpela man i | |
| 1007 | | sanap | |
| | two men stand | tupela man i sanap | |
| | three men stand | tripela man i sanap | |
| | the man goes | man i go | |
| 1040 | the man went | man i go pinis asde | |
| 1011 | yesterday | , | |
| 1041 | the man will go | man bai i go | |
| 1042 | tomorrow | tumora | |
| 1042 | the man eats the | man i kaikai yam | |
| 1043 | the man ate the | man i kaikai yam | |
| 1043 | yam yesterday | pinis asde | |
| 1044 | the man will eat | tumora man bai i | |
| | the yam tomorrow | kaikai yam | |
| 1045 | the man hit the dog | man i paitim dok | |
| | the man didn't hit | man i no paitim | |
| | the dog | dok | |
| 1047 | the big man hit the | bikpela man i | |
| | little dog | paitim liklik dok | |
| 1048 | the man gave the | man i givim dok | |
| | dog to the boy | long mangi | |
| 1049 | the man hit the dog | man i paitim dok | |

| | and went | na em (man) i go | |
|------|---------------------------------------|--|--|
| 1050 | the man hit the dog when the boy went | | |
| 1051 | the man hit the dog and it went | man i paitim dok na em (dok) i go | |
| 1052 | the man shot and ate the pig | man i paitim pik na i kaikai (dispela pik) | |

Kinship questionnaire Eva Lindström and IM Project members

(see excel file for direct data input)

| | index | |
|--|-------------|------------------|
| This is to be filled in for your field language and for some neighbouring and/or nearby languages. Please note that you have to also make genealogies for each language group for which you fill in the questionnaire, as kin questions on terminology structure will be added to the database and are very important. | question | name of language |
| See instructions for the collection of genealogies under the pioneers members pages. Remember to collect marriage distance data. | explanation | |
| To fill in on computer, first save with new name, pref. using the 3/4-letter language codes (see web page), e.g. KTO-KINquest.xls | answer | |
| Write in yellow fields | notes | |
| For administrative use only. 0=not part of questionnaire; H=header column; N=top of nesting; n=nested under previous 'N'; S=part of series of split questions aiming at a single result. | 0 | 0 |

| | 6 | 6.1 |
|-----------------------------|---------|-------|
| questionnaire filled out by | KINSHIP | BASIC |
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| 0 | Н | H |
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| 6.1.01 | 6.1.02 | 6.1.03 |
|---------------------------------|--------|---|
| are there clans | | are clans, subclans or lineages ranked |
| (unilineal interest-holding | | |
| descent units [usu. exogamous]) | | |
| | | |
| N | n | n |

| 6.1.04 | 6.2 | 6.2.01 |
|---|-----|--|
| are there moieties | | is ownership rights to garden land mainly through mother('s brother) |
| (all clans fall into two exogamous groups) | | |
| | | |
| | Н | S |

| 6.2.02 | 6.2.03 | 6.3 |
|----------------------------|---|--------------------------------------|
| land mainly through father | are rights to other important resources transferred through the opposite line compared to garden land | MARRIAGE AND SETTLEMENT STRUCTURE |
| | resources may be e.g. magic, shell valuables, trees, ceremonial places or leadership positions | |
| | | |
| S | | Н |

| 6.3.02 | 6.3.03 |
|--------------------------------|--|
| does a woman typically marry a | are there locality-based |
| man of her father's subclan | restrictions on marriage |
| | |
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| | e.g. cannot marry within the |
| | village |
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| n | n |
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| | |
| | does a woman typically marry a man of her father's subclan |

| 6.3.04 | 6.3.05 | 6.3.06 |
|---|--------|---|
| was polygyny permitted (/common); state in note field if it was typically sister marriage or not | | was "sister" exchange common/preferred |
| | | |
| | | |
| n | n | n |

| 6.3.07 | 6.3.08 | 6.3.09 |
|--|--|--|
| was divorce common | is bridewealth paid by the groom's side to the bride's side | does the bride's father have much influence over the redistribution of the received bridewealth |
| (may not be possible to ask straight out) | | |
| | | |
| | N | n |

| 6.3.10 | 6.3.11 | 6.3.12 |
|-----------------------------------|------------------------------------|----------------------------------|
| is dowry paid by the bride's side | | are villages/hamlets centered on |
| | settlement pattern (state in notes | a group of related women |
| | field if these are dispersed or | |
| | aggregated into large villages, | |
| | and give typical size or size | |
| | range) | |
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| 6.3.13 | 6.3.14 | 6.3.15 |
|----------------------------------|------------------------------|------------------------------|
| are villages/hamlets centered on | what is the typical marriage | what is the typical marriage |
| a group of related men | distance for women | distance for men |
| | | |
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| | LEAVE THIS FOR LATER | LEAVE THIS FOR LATER |
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| 6.4 | 6.5 | 6.5.01 |
|---|-----|---|
| KIN TERMINOLOGY STRUCTURE questions TBA on basis of data collected; see separate instructions | | is leadership mainly hereditary |
| FOR NOW, collect geneaologies and terminologies! | | chief style: need to belong to particular clan to aspire to authority |
| Н | Н | S |

| 6.5.02 | 6.5.03 | 6.5.04 |
|--|---|--------|
| is leadership mainly age-based and confined to the lineage | is leadership mainly of classical big-man type | |
| gerontocratic; may include women | based on ceremonial exchange networks & distribution of wealth; leader over more than one lineage; there may be several competing bigmen at a time | |
| | | |
| S | S | |

| 6.5.05 | 6.6 | 6.6.01 |
|----------------------------|-------|-----------------------------------|
| are there secret societies | NAMES | is namesake an important relation |
| | | |
| | | |
| | | |
| | | |
| | H | |
| | | |

| 6.6.02 | 6.6.03 | 6.6.04 |
|---|--------|--|
| do descent groups own sets of personal names | | are names taken from the mother's group |
| | | |
| | | |
| | | |
| | | |
| N | n S | n S |

| 6.6.05 | 6.7 | 6.7.01 |
|---|-------|--|
| are there name taboos | OTHER | did your language (or a group of people defined by speaking the language) traditionally have a name, other than a locality name |
| particular relations not to be addressed, or mentioned, by name | | |
| | | |
| | Н | |

| 6.7.02 | 6.7.03 |
|---|---|
| are there specific vocabularies for hunting or use in the presence of avoidance kin | are there totems (if yes, specify in notes field which of birds, fish, snakes and plants, or other, are present and whether each person has all categories in different functions) |
| | |
| | |
| | |

4. Domains of likely pre-Austronesian terminology

The following list describes areas of the lexicon where we predict pre-Austronesian terminology is likely to have been preserved in Papuan languages of Island Melanesia. Fieldworkers in these languages should collect as much of this terminology as possible.

TECHNOLOGY

- canoe parts elaborate canoes are an Austronesian introduction, but pre-AN terminology may have been preserved for e.g. the simple dugout
- house parts (get functional, technological, and social descriptions); remember kitchens might preserve more archaic structural features than living houses (e.g. built on the ground)
- baskets and basket-weaving, other containers (incl. water carriers)
- drums and other musical instruments
- weapons: shields, slings and slingstones
- glues and resins
- fish poison
- beads

FOOD PLANTS

Matthew Spriggs suggests that many domesticated plants currently thought to be Austronesian introductions will turn out to be pre-AN

- sago and related technology
- nut types and related technology including coconuts and pudding terms (nuts can be attested archaeologically)
- taro types and related technology
- bananas, sugarcane, yams
- earth oven technology terms
- famine foods

KINSHIP/KASTOM

- *kinship terminology and structure is discussed in the kinship questionnaire* Other material aspects of kastom:
- shell money (EL: both AN and Papuan)
- bride wealth
- mortuary feast

NATURAL

- Inland geographical features: mountains, rivers, lakes
- Rainforest timber
- Possum/Cuscus, rodents
- Place names (may preserve ancient morphemes -- look likewise in Austronesian languages for unanalysable placenames.



Pioneers of Island Melanesia, botanical information collection form

| DATE | DATA COLLECTED BY |
|-----------|-------------------|
| Sheet No. | NAME OF LANGUAGE |

| draw | plant | (/relevant | plant | part |
|------|-------|------------|-------|------|
|------|-------|------------|-------|------|

- Use one sheet per plant.
- Try to get plants when they are in flower (or fruit). Please remember: we may not take out biological samples under our research permits.

PLANT NAME (the ones you know)

| | plant | fruit | other |
|---------------------------------|-------|-------|-------|
| Name in field language | | | |
| Name in contact language | | | |
| Name in other local language(s) | | | |
| Name in English | | | |
| Name in Latin | | | |
| Reference | | | |

TAKE PHOTOS (/VIDEO) OF AS MANY AS POSSIBLE OF THESE, WITH RULER WHERE APPLICABLE!

| [frame no] | flower general: how it's attached to plant + from different sides to show arrangement of the parts |
|------------|---|
| [frame no] | flower reproductive equipment: show number & type of stamens etc (several shots = good) |
| [frame no] | flower ovary (the thing which turns into fruit) |
| [frame no] | bud + how it's attached to plant |
| [frame no] | fruit + how it's attached to plant |
| [frame no] | leaf + how it's attached to plant (+make pencil rubbing to show nerves?) |
| [frame no] | whole plant |

MAKE NOTES AS MANY AS POSSIBLE OF THE FOLLOWING

| type (tree, shrub, liana, erect herb, creeping or climbing herb) | |
|---|--|
| height of fully grown plant | |
| root structure | |
| particular smell (what part?) | |
| sap (colour? sticky? other?) | |
| method of propagation | |
| other characteristics (own observations + ask people) | |
| typical flowering season (month) | |
| typical fruit-bearing season (month) | |
| cultivated (where?) or wild? | |
| soil type (sandy/limy/wet, colour, etc) | |
| locale type where photo- graphed (dense forest/beach, flat/sloping, light/dark/south etc) + extension if known | |
| altitude where photographed + extension if known | |

| local uses (fruit, root, flower, sap, wood, bark, vines; e.g. food, famine food, medicine, magic, fish poison, building (what?), carving,) | | | |
|--|---------|--|--|
| other observations (eg commercial uses; common or unusual plant) | | | |
| | | | |
| when is the wet season in you | r area? | | |
| give approx latitude & longitude of your area | | | |