

## **AS03 Semang 1924, 1950**

Display: [Numerical data](#)  
[Genealogical diagram 1 of 3](#)  
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Source: Schebesta, Paul (1957) Die Negrito Asiens 2: Ethnographie der Negrito, Part 1: Wirtschaft and Soziologie. *Studia Instituti Anthropos* 12. Wien-Modling: St. Garbiel Verlag

Location: Malaysia

Basis of genealogical diagrams: 11. ResGrp1 Camps (1-3).

Problems: The Semang dataset contains some known problems.

- The notes I have with me do not indicate which camp censuses and diagrams correspond to which years. I suspect that Camp 1 is from 1924 and camps 2-3 are from 1950. However, that needs to be confirmed before anything pertaining to dates can be said about the dataset. Unfortunately Schebesta's published data does not include codes that I could use to link the GCBS files to his documents, so ascertaining which camps pertain to which years is not quite as simple as it is in cases where the original data contains usable linkage codes.
- In a few cases, Schebesta reported on the sexes of small children, but generally he simply lumped them together as "children of unspecified sex", and in a few cases went so far with his lumping that he failed to specify the number of children of unknown sex within each family. Since data for these children was inadequate for inclusion here but data for adults was adequate, I included all of the data for adults but dealt with inadequately identified children in two ways. First, on the genealogical diagrams I inserted an open square ( □ ) to represent one or more than one child of unknown sex where Schebesta indicated that incompletely identified children were present. Second, I did NOT numerically code those children on the diagrams since a single square could represent more than one unidentified child. Since those unidentified children are not coded on the genealogical diagrams, it follows that there is no data for them in the numerical file. In sum, children of unknown sex and unknown number are partially represented on the diagrams by unnumbered open squares, but are omitted entirely from the numerical data file.

Number of living people in the numerical data file: 61

Number of data records in the numerical data file: 83

### KEY

1. ID number

2. Life status 1=alive, 0=dead
3. Sex 1=male, 2=female
4. Not used
5. Current marital status 0=not applicable, 1=never married, 2=married, 4=widowed
6. Father's ID
7. Mother's ID
8. 1st spouses' ID
9. 2nd spouses' ID
10. 3rd spouses' ID
11. ResGrp1 Camp (1-3)
12. ResGrp2 Household (1-27)