## Ethnographic Atlas Codebook

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## 1. Gathering

| N | CODE |  |
| ---: | :---: | :--- |
| 1 | $\cdot$ | No data |
| 706 | 0 | $0-5 \%$ Dependence |
| 264 | 1 | $6-15 \%$ Dependence |
| 112 | 2 | $16-25 \%$ Dependence |
| 61 | 3 | $26-35 \%$ Dependence |
| 48 | 4 | $36-45 \%$ Dependence |
| 35 | 5 | $46-55 \%$ Dependence |
| 31 | 6 | $56-65 \%$ Dependence |
| 6 | 7 | $66-75 \%$ Dependence |
| 3 | 8 | $76-85 \%$ Dependence |
| 0 | 9 | $86-100 \%$ Dependence |

## 2. Hunting

| N | CODE |  | DESCRIPTION |
| ---: | :---: | :--- | :--- |
| 1 | $\cdot$ | No data |  |
| 381 | 0 | $0-5 \%$ Dependence |  |
| 451 | 1 | $6-15 \%$ Dependence |  |
| 174 | 2 | $16-25 \%$ Dependence |  |
| 135 | 3 | $26-35 \%$ Dependence |  |
| 68 | 4 | $36-45 \%$ Dependence |  |
| 27 | 5 | $46-55 \%$ Dependence |  |


| 12 | 6 | $56-65 \%$ Dependence |
| ---: | :--- | :--- |
| 6 | 7 | $66-75 \%$ Dependence |
| 9 | 8 | $76-85 \%$ Dependence |
| 3 | 9 | $86-100 \%$ Dependence |

## 3. Fishing

| N | CODE | DESCRIPTION |
| ---: | :---: | :--- |
| 1 | $\cdot$ | No data |
| 411 | 0 | $0-5 \%$ Dependence |
| 338 | 1 | $6-15 \%$ Dependence |
| 204 | 2 | $16-25 \%$ Dependence |
| 106 | 3 | $26-35 \%$ Dependence |
| 77 | 4 | $36-45 \%$ Dependence |
| 57 | 5 | $46-55 \%$ Dependence |
| 27 | 6 | $56-65 \%$ Dependence |
| 8 | 7 | $66-75 \%$ Dependence |
| 7 | 8 | $76-85 \%$ Dependence |
| 1 | 9 | $86-100 \%$ Dependence |

## 4. Animal Husbandry

| N | CODE |  |
| ---: | :---: | :--- |
| 1 | $\cdot$ | No data |
| 428 | 0 | $0-5 \%$ Dependence |
| 335 | 1 | $6-15 \%$ Dependence |
| 225 | 2 | $16-25 \%$ Dependence |
| 137 | 3 | $26-35 \%$ Dependence |
| 55 | 4 | $36-45 \%$ Dependence |
| 33 | 5 | $46-55 \%$ Dependence |


| 12 | 6 | $56-65 \%$ Dependence |
| :--- | :--- | :--- |
| 12 | 7 | $66-75 \%$ Dependence |
| 15 | 8 | $76-85 \%$ Dependence |
| 12 | 9 | $86-100 \%$ Dependence |

## 5. Agriculture

| N | CODE |  |
| ---: | :---: | :--- |
| 1 | $\cdot$ | No data |
| 249 | 0 | $0-5 \%$ Dependence |
| 49 | 1 | $6-15 \%$ Dependence |
| 34 | 2 | $16-25 \%$ Dependence |
| 37 | 3 | $26-35 \%$ Dependence |
| 94 | 4 | $36-45 \%$ Dependence |
| 208 | 5 | $46-55 \%$ Dependence |
| 292 | 6 | $56-65 \%$ Dependence |
| 206 | 7 | $66-75 \%$ Dependence |
| 85 | 8 | $76-85 \%$ Dependence |
| 17 | 9 | $86-100 \%$ Dependence |

## 6. Mode of Marriage (Primary)

| N | CODE |  |
| ---: | :---: | :--- |
| 19 | 0 | Missing data (code .) |
| 646 | 1 | Bride Price or wealth, to bride's family (B.) |
| 123 | 2 | Bride Service, to bride's family (S.) |
| 68 | 3 | Token bride price (T.) |
| 63 | 4 | Gift Exchange, reciprocal (G.) |
| 39 | 5 | Sister or female relative exchanged for bride (X.) |
| 276 | 6 | Absence of consideration (O.) |
| 33 | 7 | Dowry, to bride from her family (D.) |

## 7. Mode of Marriage (Alternate)

| N | CODE |  |
| ---: | :---: | :--- |
| 19 | 0 | Missing data (code .) |
| 28 | 1 | Bride Price or wealth, to bride's family (.b) |
| 121 | 2 | Bride Service, to bride's family (.s) |
| 31 | 3 | Token bride price (.t) |
| 0 | 4 | Gift Exchange, reciprocal (.g) |
| 14 | 5 | Sister or female relative exchanged for bride (.x) |
| 0 | 6 | Absence of consideration (.o) |
| 25 | 7 | Dowry, to bride from her family (.d) |
| 1029 | 8 | No alternate mode |

## 8. Domestic Organization

| N | CODE |  |
| ---: | :---: | :--- |
| 28 | 0 | Missing data (code .) |
| 98 | 1 | Independent nuclear family, monogamous (M) |
| 263 | 2 | Independent nuclear family, occasional polygyny (N) |
| 3 | 3 | Independent polyandrous families (O) |
| 58 | 4 | Polygynous: unusual co-wives pattern (4, 6 below) (P, S) |
| 222 | 5 | Polygynous: usual co-wives pattern (3, 5 below) (Q, R) |
| 44 | 6 | Minimal (stem) extended families (G.) |
| 320 | 7 | Small extended families (F.) |
| 231 | 8 | Large extended families (E.) |

## 9. Marital Composition: Monogamy and Polygamy

| N | CODE | DESCRIPTION |
| ---: | :---: | :--- |
| 36 | 0 | Missing data (code .) |
| 186 | 1 | Independent nuclear, monogamous (M, .m) |


| 453 | 2 | Independent nuclear, occasional polygyny (N, .n) |
| ---: | :--- | :--- |
| 69 | 3 | Preferentially sororal, cowives in same dwelling (R, .r) |
| 18 | 4 | Preferentially sororal, cowives in separate dwellings (S, .s) |
| 344 | 5 | Non-sororal, cowives in separate dwellings (Q, .q) |
| 157 | 6 | Non-sororal, cowives in same dwelling (P, .p) |
| 4 | 7 | Independent polyandrous families (O, .o) |

10. Marital Residence with Kin: First Years

| N | CODE |  |
| ---: | :---: | :--- |
| 24 | 0 | Missing data (code .) |
| 10 | 1 | Ambilocal (b..) |
| 11 | 2 | Nonestablishment of common household (o..) |
| 204 | 3 | Uxorilocal: with wife's parents (u..) |
| 15 | 4 | Virilocal: with husband's parents (v..) |
| 1003 | 9 | Not different from later years |

11. Transfer of Residence at Marriage: After First Years

| N | CODE |  |
| ---: | :---: | :--- |
| 24 | 0 | Missing data (code .) |
| 880 | 1 | Wife to husband's group (.P., .V.) |
| 155 | 2 | Couple to either group or neolocal (.B., .D., .N.) |
| 200 | 3 | Husband to wife's group (.A., .C., .M., .U.) |
| 8 | 9 | No common residence (.O.) |

12. Marital Residence with Kin: After First Years

| N | CODE |  | DESCRIPTION |
| :---: | :---: | :--- | :--- |
| 24 | 0 | Missing data (code .) |  |
| 55 | 1 | Avunculocal (.A.) |  |
| 82 | 2 | Ambilocal (.B.) |  |


| 5 | 3 | Optionally uxorilocal or avunculocal (.C.) |
| ---: | :---: | :--- |
| 11 | 4 | Optionally patrilocal (or virilocal) or avunculocal (.D.) |
| 58 | 5 | Matrilocal (.M.) |
| 61 | 6 | Neolocal (.N.) |
| 8 | 7 | No common residence (.O.) |
| 663 | 8 | Patrilocal (.P.) |
| 838 | 9 | Uxorilocal (.U.) |
| 247 | 10 | Virilocal (.V.) |

13. Marital Residence with Kin: Alternate Form

| N | CODE |  |
| ---: | :---: | :--- |
| 24 | 0 | Missing data (code .) |
| 93 | 1 | Wife to husband's group (..p, ..p) |
| 145 | 2 | Couple to either group or neolocal (..b, ..d, .n) |
| 225 | 3 | Husband to wife's group (..a, ..c, ..m, ..u) |
| 1 | 4 | No common residence (..o) |
| 779 | 9 | No alternate form |

14. Transfer of Residence at Marriage: Alternate Form

| N | CODE |  |
| ---: | :---: | :--- |
| 24 | 0 | Missing data (code .) |
| 74 | 1 | Avunculocal (..a) |
| 6 | 2 | Ambilocal (..b) |
| 1 | 3 | Optionally uxorilocal or avunculocal (..c) |
| 3 | 4 | Optionally patrilocal (or virilocal) or avunculocal (..d) |
| 1 | 5 | Matrilocal (..m) |
| 136 | 6 | Neolocal (..n) |
| 1 | 7 | No common residence (..o) |
| 8 | 8 | Patrilocal (..p) |
| 149 | 9 | Uxorilocal (..u) |
| 85 | 10 | Virilocal (..v) |
| 779 | 11 | No alternate form |

15. Community Marriage Organization

| N | CODE |  |
| ---: | :---: | :--- |
| 188 | 0 | Missing data (code .) |
| 78 | 1 | DesCRIPTION |
| 259 | 2 | Segmented communities without local exogamy (S) |
| 387 | 3 | Agamous communities (A) |
| 115 | 4 | Exogamous communities, not clans (E) |
| 16 | 5 | Segmented communities, localized clans, local exogamy (T) |
| 231 | 6 | Clan communities, or clan barrios (C) |

16. Community Marriage Organization

| N | CODE | DESCRIPTION |
| ---: | :---: | :--- |
| 188 | 0 | Missing data (code .) |
| 188 | 1 | Clan communities not segmented into clan barrios (C) |
| 43 | 2 | Clan communities segmented into clan barrios (Cs) |
| 8487 | 9 | Other than clan communities (D, S, A, E, T) |

17. Largest Patrilineal Kin Group

| N | CODE |  |
| ---: | :---: | :--- |
| 14 | 0 | Missing data (code .) |
| 580 | 1 | None (O) |
| 1 | 2 | Patrilineal exogamy, but not kin groups (E.) |
| 168 | 3 | Lineages in a single community (L.) |
| 392 | 4 | Sibs, i.e., lineages in multiple communities (S.) |
| 62 | 5 | Phratries, i.e., three or more maximally extended sibs (P.) |
| 50 | 6 | Moieties (M.) |

18. Largest Patrilineal Exogamous Group (If Different from Variable 17)

| N | CODE |  |
| ---: | :---: | :--- |
| 14 | 0 | Missing data (code .) |
| 0 | 1 | None |
| 0 | 2 | Patrilineal exogamy, but not kin groups (.e) |
| 87 | 3 | Lineages in a single community (.l) |
| 24 | 4 | Sibs, i.e., lineages in multiple communities (.s) |
| 1 | 5 | Phratries, i.e., three or more maximally extended sibs (.p) |
| 0 | 6 | Moieties (.m) |
| 1141 | 9 | No different from variable 17, or Lo, Po, or So |

## 19. Largest Matrilineal Kin Group

| N | CODE |  |
| ---: | :---: | :--- |
| 14 | 0 | Missing data (code .) |
| 1030 | 1 | None (O) |
| 13 | 2 | Patrilineal exogamy, but not kin groups (E.) |
| 44 | 3 | Lineages in a single community (L.) |
| 119 | 4 | Sibs, i.e., lineages in multiple communities (S.) |
| 17 | 5 | Phratries, i.e., three or more maximally extended sibs (P.) |
| 30 | 6 | Moieties (M.) |

20. Largest Matrilineal Exogamous Group (If Different from Variable 17)

| N | CODE |  |
| ---: | :---: | :--- |
| 14 | 0 | Missing data (code .) |
| 0 | 1 | None |
| 0 | 2 | Matrilineal exogamy, but not kin groups (.e) |
| 29 | 3 | Lineages in a single community (.l) |
| 13 | 4 | Sibs, i.e., lineages in multiple communities (.s) |
| 0 | 5 | Phratries, i.e., three or more maximally extended sibs (.p) |
| 0 | 6 | Moieties (.m) |
| 1211 | 9 | No different from variable 17, or Lo, Po, or So |

## 21. Largest Matrilineal Kin Group

| N | CODE |  |
| ---: | :---: | :--- |
| 13 | 0 | Missing data (code .) |
| 279 | 1 | Bilateral descent (B.) |
| 109 | 2 | Kindreds: ego-oriented bilateral kin groups (K.) |
| 4 | 3 | Ambilineal descent: lacking true ramages (A.) |
| 40 | 4 | Ramages: ancestor oriented ambilineal groups (R.) |
| 9 | 5 | Exogamous ramages (S.) |


| 13 | 6 | Quasi-lineages: filiation based, not descent (Q.) |
| ---: | :--- | :--- |
| 800 | 9 | Unilineal descent groups (O.) |

22. Secondary Cognatic Kin Group: Kindreds and Ramages

| N | CODE | DESCRIPTION |
| ---: | :---: | :--- |
| 13 | 0 | Missing data (code .) |
| 13 | 2 | Kindreds: ego-oriented bilateral kin groups (.k) |
| 3 | 4 | Ramages: ancestor oriented ambilineal groups (.r) |
| 1238 | 9 | No secondary cognatic groups (no lower case following) |

## 23. Cousin Marriages (Allowed)

| N | CODE |  |
| ---: | :---: | :--- |
| 243 | 0 | Missing data (code .) |
| 200 | 1 | Dushlateral: either MoBrDa or FaSiDa (C.) |
| 1 | 2 | Duolateral: either FaBrDa or FaSiDa (D.) |
| 8 | 3 | Duolateral: either MoBrDa or MoSiDa (E.) |
| 0 | 4 | Duolateral: either FaBrDa or MoBrDa (F.) |
| 0 | 5 | Duolateral: either FaSiDa or MoSiDa (G.) |
| 44 | 6 | Matrilateral cross-cousin: MoBrDa only (M.) |
| 272 | 7 | Nonlateral all first an second cousins barred (N.) |
| 276 | 8 | Nonlateral evidence only for first cousins (O.) |
| 5 | 9 | Patrilateral cross-cousin: FaSiDa only (P.) |
| 117 | 10 | Quadrilateral: any first cousin allowed (Q.) |
| 12 | 11 | Nonlateral: no first cousins, some second cousins (R.) |
| 64 | 12 | Nonlateral: no first cousins, all second cousins (S.) |
| 25 | 13 | Trilateral: any first cousin not ortho / lineage mate (T.) |

## 24. Subtypes of Cousin Marriages

| N | CODE | DESCRIPTION |
| :---: | :---: | :---: |


| 243 | 0 | Missing data (code .) |
| ---: | :--- | :--- |
| 117 | 1 | All four cousins (Q.) |
| 25 | 2 | Three of four cousins (T.) |
| 9 | 3 | Two of four cousins (D., E.) |
| 249 | 4 | One of four cousins (C., M., P.) |
| 64 | 5 | No first cousins, all second cousins (S.) |
| 12 | 6 | First and some second cousins excluded (R.) |
| 276 | 7 | No first, unknown for second (O.) |
| 272 | 8 | No first or second cousins (N.) |

25. Preferred rather than just Permitted Cousin Marriages

| N | CODE |  |
| ---: | :---: | :--- |
| 243 | 0 | Missing data (code .) |
| 81 | 1 | DESCRIPTION |
| 38 | 2 | Duolateral, matrilateral preference (Cm) |
| 13 | 3 | Duolateral, patrilateral preference (Cp) |
| 2 | 4 | Duolateral, with maternal cousins only, MoBrDa (Em) |
| 27 | 5 | Matrilateral cross-cousin with MoBrDa only(Mm) |
| 34 | 6 | Patrilateral cross-cousin with FaSiDa only(Pp) |
| 44 | 7 | Quadrilateral, FaSiDa preferred (Qa) |
| 7 | 8 | Quadrilateral, symmetrical preference (Qc) |
| 4 | 9 | Quadrilateral, ,matrilateral preference (Qm) |
| 7 | 10 | Nonlateral, only some second cousins permitted (Rr) |
| 7 | 11 | Nonlateral, all second cousins permitted (Ss) |
| 4 | 12 | Trilateral with bilateral preference (Tc) |
| 1 | 13 | Trilateral with matrilateral preference (Tm) |
| 1 | 14 | Trilateral with patrilateral preference (Tp) |
| 785 | 15 | No preferred cousin marriages |

26. Subtypes of Cousin Marriages (Preferred rather than just Permitted)

| N | CODE |  |
| ---: | :---: | :--- |
| 243 | 0 | Missing data (code .) |
| 92 | 1 | Symmetrical preference (Cc, Qc, Tc) |
| 72 | 2 | MoBrDa preferred (Cm, Em, Qm, Tm) |
| 17 | 3 | FaSiDa preferred (Cp, Pp, Qp, Tp |
| 44 | 4 | FaBrDa preferred (Qa) |
| 14 | 5 | A second-cousin preferred (Rr, Ss) |
| 785 | 9 | No preferred cousin marriage |

27. Kin Terms for Cousins

| N | CODE |  |
| ---: | :---: | :--- |
| 333 | 0 | Missing data (code .) |
| 58 | 1 | Crow (C) |
| 74 | 2 | Descriptive (D) |
| 101 | 3 | Eskimo (E) |
| 339 | 4 | Hawaiian (H) |
| 257 | 5 | Iroquois (I) |
| 79 | 6 | Omaha (O) |
| 14 | 7 | Sudanese (S) |
| 12 | 8 | Mixed (Z) |

## 28. Intensity of Agriculture

| N | CODE | DESCRIPTION |
| ---: | :---: | :--- |
| 103 | 0 | Missing data (code .) |
| 233 | 1 | No agriculture (O) |
| 43 | 2 | Casual agriculture, incidental to other subsistence modes (C.) |
| 470 | 3 | Extensive or shifting agriculture, long fallow, and new fields cleared |


|  |  | annually (E.) |
| ---: | :--- | :--- |
| 99 | 4 | Horticulture, vegetal gardens or groves of fruit trees (H.) |
| 193 | 5 | Intensive agriculture, using fertilization, crop rotation, or other techniques <br> to shorten or eliminate fallow period (I.) |
| 126 | 6 | Intensive irrigated agriculture (J.) |

## 29. Major Crop Type

| N | CODE |  |
| ---: | :---: | :--- |
| 103 | 0 | Missing data (code .) |
| 242 | 1 | None or none specified (C, C., O) |
| 2 | 2 | Non-food crops only, such as cotton or tobacco (.n) |
| 3 | 3 | Vegetables (.v) |
| 81 | 4 | Tree fruits (.t) |
| 232 | 5 | Roots or tubers (.r) |
| 604 | 6 | Cereal grains (.c) |

## 30.. Settlement Patterns

| N | CODE |  |
| ---: | :---: | :--- |
| 104 | 0 | Missing data (code .) |
| 80 | 1 | NeSCRIPTION |
| 187 | 2 | Seminomadic or fully migratory (B) |
| 93 | 3 | Semisendentary (T) |
| 15 | 4 | Compact but impermanent settlements (W) |
| 149 | 5 | Neighborhoods of dispersed family homesteads (N) |
| 106 | 6 | Separated hamlets, forming a single community (H) |
| 504 | 7 | Compact and relatively permanent settlements (V) |
| 29 | 8 | Complex settlements (X) |

## 31.. Mean Size of Local Communities

$\qquad$

| N | CODE |  |
| :---: | :---: | :--- |
| 681 | 0 | Missing data (code .) |
| 118 | 1 | Fewer than 50 |
| 107 | 2 | $50-99$ |
| 104 | 3 | $100-199$ |
| 83 | 4 | $200-399$ |
| 60 | 5 | $400-1000$ |
| 16 | 6 | 1,000 without any town of more than 5,000 |
| 36 | 7 | Towns of 5,000-50,000 (one or more) |
| 62 | 8 | Cities of more than 50,000 (one or more) |

32.. Jurisdictional Hierarchy of Local Community

| N | CODE | DESCRIPTION |
| :---: | :---: | :--- |
| 124 | 0 | Missing data (code .) |
| 355 | 1 | Two levels (theoretical minimum, e.g., family and band) (2.) |
| 634 | 2 | Three levels (3.) |
| 154 | 3 | Four levels (e.g., nuclear family, extended family, clan barrio, village <br> levels) (4.) |

## 33.. Jurisdictional Hierarchy Beyond Local Community

| N | CODE |  |
| :---: | :---: | :--- |
| 136 | 0 | Missing data (code .) |
| 516 | 1 | No levels (no political authority beyond community) (.0) |
| 343 | 2 | One levels (e.g., petty chiefdoms) (.1) |
| 162 | 3 | Two levels (e.g., larger chiefdoms) (.2) |
| 83 | 4 | Three levels (e.g., states) (.3) |
| 27 | 5 | Four levels (e.g., large states) (.4) |

## 34.. High Gods

| N | CODE | DESCRIPTION |
| :---: | :---: | :--- |
| 519 | 0 | Missing data (code .) |
| 277 | 1 | Absent or not reported (O) |
| 248 | 2 | Not active in human affairs (A) |
| 42 | 3 | Active in human affairs but not supportive of human morality (B) |
| 181 | 4 | Supportive of human morality (C) |

## 35.. Games

| N | CODE |  |
| ---: | :---: | :--- |
| 803 | 0 | Missing data (code .) |
| 26 | 1 | None of the three types (O) |
| 106 | 2 | Physical skill only (A) |
| 2 | 3 | Chance only (B) |
| 5 | 4 | Strategy only (P) |
| 250 | 5 | Skill and chance (C) |
| 29 | 6 | Skill and strategy (Q) |
| 0 | 7 | Chance and strategy (R) |
| 46 | 8 | All (S) |

## 36.. Post-partum Sex Taboos

| N | CODE |  |
| ---: | :---: | :--- |
| 908 | 0 | Missing data (code .) |
| 8 | 1 | None |
| 63 | 2 | No longer than 1 month |
| 120 | 3 | 1 to 6 months |
| 38 | 4 | 6 months to 1 year |
| 72 | 5 | More than one to two years |


| 58 | 6 | Over two years |
| :--- | :--- | :--- |

## 37.. Male Genital Mutilations

| N | CODE |  |
| ---: | :---: | :--- |
| 175 | 0 | Missing data (code .) |
| 724 | 1 | Absent (0) |
| 12 | 2 | Within two months after birth (1) |
| 29 | 3 | Two months to two years (2) |
| 23 | 4 | 2 to 5 years (3) |
| 72 | 5 | 6 to 10 years (4) |
| 118 | 6 | 11 to 15 years (5) |
| 12 | 7 | 16 to 25 years (6) |
| 5 | 8 | 25 to 50 years (7) |
| 1 | 9 | After 50 years (8) |
| 96 | 10 | Normal age unclear (9) |

## 38.. Segregation of Adolescent Boys

| N | CODE |  |
| :---: | :---: | :--- |
| 527 | 0 | Missing data (code ., O) |
| 441 | 1 | Absent (A) |
| 135 | 2 | Partial (P) |
| 38 | 3 | With relatives outside nuclear family (complete segregation) (R) |
| 10 | 4 | With non-relatives (complete segregation) (S) |
| 116 | 5 | With peers (complete segregation) (T) |

## 39.. Animals and Plow Cultivation

| N | CODE | DESCRIPTION |
| :---: | :---: | :---: |


| 109 | 0 | Missing data (code .) |
| ---: | :--- | :--- |
| 999 | 1 | Absent (no plow animals) (no preposited letter) |
| 18 | 2 | Not aboriginal but well established at period of observation (q.) |
| 141 | 3 | Aboriginal prior to contact (p.) |

40.. Predominant Type of Animal Husbandry

| N | CODE |  |
| ---: | :---: | :--- |
| 109 | 0 | Missing data (code .) |
| 321 | 1 | Absence or near absence of large domestic animals (O) |
| 113 | 2 | Pigs the only large domestic animals (P) |
| 179 | 3 | Sheep and/or goats without larger domestic animals (S) |
| 64 | 4 | Equine animals (horses, donkeys) (E) |
| 8 | 5 | Deer (reindeer) (D) |
| 26 | 6 | Camels, alpacas, or llamas (C) |
| 447 | 7 | Bovine animals (cattle, mithun, water buffalo, yaks) (B) |

## 41.. Milking of Domestic Animals

| N | CODE |  |
| :---: | :---: | :--- |
| 109 | 0 | Missing data (code .) |
| 802 | 1 | Little or no milking (.o, or no postposited letter) |
| 356 | 2 | Milked more often than sporadically (.m) |

## 42.. Subsistence Economy (Not in the original EA)

| N | CODE |  |
| ---: | :---: | :--- |
| 1 | 0 | Missing data |
| 103 | 1 | Gathering contributes most |
| 116 | 2 | Fishing contributes most |
| 75 | 3 | Hunting contributes most |


| 77 | 4 | Pastoralism contributes most |
| ---: | :--- | :--- |
| 0 | 5 | Casual agriculture contributes most |
| 475 | 6 | Extensive agriculture contributes most |
| 270 | 7 | Intensive agriculture contributes most |
| 640 | 8 | Two or more sources contribute equally |
| 86 | 9 | Agriculture contributes most, type unknown |

43.. Descent: Major Type (From Variables 17, 19, 21, Not in the Original EA)

| N | CODE |  |
| ---: | :---: | :--- |
| 17 | 0 | Missing data for at least one variable |
| 584 | 1 | Patrilineal $(\mathrm{v} 17>1, \mathrm{v} 19=1, \mathrm{v} 21=9)$ |
| 52 | 2 | Duolateral $(\mathrm{v} 17>1, \mathrm{v} 19>1, \mathrm{v} 21=9$ or $\mathrm{v} 21=0)$ |
| 160 | 3 | Matrilineal $(\mathrm{v} 17=1, \mathrm{v} 19>1, \mathrm{v} 21=9)$ |
| 11 | 4 | Quasi-lineages $(\mathrm{v} 17=1, \mathrm{v} 19=1, \mathrm{v} 21=6)$ |
| 49 | 5 | Ambilineal $(\mathrm{v} 17=1, \mathrm{v} 19=1, \mathrm{v} 21=3$ or $\mathrm{v} 21=4$ or $\mathrm{v} 21=5)$ |
| 349 | 6 | Bilateral $(\mathrm{v} 17=1, \mathrm{v} 19=1, \mathrm{v} 21=1$ or $\mathrm{v} 21=2)$ |
| 45 | 7 | Mixed (v17 and/or v19 $>1$, and v 21 not equal to 9$)$ |
| 640 | 8 | Two or more sources contribute equally |
| 86 | 9 | Agriculture contributes most, type unknown |

## 44.. Sex Differences: Metal Working

| N | CODE |  |
| ---: | :---: | :--- |
| 316 | 0 | Missing data (code .) |
| 428 | 1 | Males only or almost alone (M.) |
| 1 | 2 | Males appreciably more (N.) |
| 0 | 3 | Differentiated but equal participation (D.) |
| 0 | 4 | Equal participation, no marked differentiation (E.) |
| 0 | 5 | Females appreciably more (G.) |
| 0 | 6 | Females only or almost alone (F.) |


| 1 | 7 | Irrelevance of gender, especially industrialized production (I.) |
| ---: | :--- | :--- |
| 5 | 8 | Activity present:: Sex participation unspecified (P.) |
| 516 | 9 | Absent or unimportant activity (O) |

## 45.. Sex Differences: Weaving

| N | CODE |  |
| ---: | :---: | :--- |
| 447 | 0 | Missing data (code .) |
| 97 | 1 | Males only or almost alone (M.) |
| 5 | 2 | Males appreciably more (N.) |
| 15 | 3 | Differentiated but equal participation (D.) |
| 10 | 4 | Equal participation, no marked differentiation (E.) |
| 6 | 5 | Females appreciably more (G.) |
| 176 | 6 | Females only or almost alone (F.) |
| 13 | 7 | Irrelevance of gender, especially industrialized production (I.) |
| 60 | 8 | Activity present:: Sex participation unspecified (P.) |
| 438 | 9 | Absent or unimportant activity (O) |

## 46.. Sex Differences: Leather Working

| N | CODE |  |
| ---: | :---: | :--- |
| 655 | 0 | Missing data (code .) |
| 158 | 1 | Males only or almost alone (M.) |
| 7 | 2 | Males appreciably more (N.) |
| 3 | 3 | Differentiated but equal participation (D.) |
| 19 | 4 | Equal participation, no marked differentiation (E.) |
| 18 | 5 | Females appreciably more (G.) |
| 135 | 6 | Females only or almost alone (F.) |
| 4 | 7 | Irrelevance of gender, especially industrialized production (I.) |
| 102 | 8 | Activity present:: Sex participation unspecified (P.) |


| 166 | 9 | Absent or unimportant activity (O) |
| :--- | :--- | :--- |

## 47.. Sex Differences: Pottery Making

| N | CODE |  |
| ---: | :---: | :--- |
| 425 | 0 | Missing data (code .) |
| 36 | 1 | Males only or almost alone (M.) |
| 4 | 2 | Males appreciably more (N.) |
| 7 | 3 | Differentiated but equal participation (D.) |
| 6 | 4 | Equal participation, no marked differentiation (E.) |
| 12 | 5 | Females appreciably more (G.) |
| 345 | 6 | Females only or almost alone (F.) |
| 8 | 7 | Irrelevance of gender, especially industrialized production (I.) |
| 130 | 8 | Activity present:: Sex participation unspecified (P.) |
| 294 | 9 | Absent or unimportant activity (O) |

## 48.. Sex Differences: Boat Building

| N | CODE |  |
| ---: | :---: | :--- |
| 590 | 0 | Missing data (code .) |
| 233 | 1 | Males only or almost alone (M.) |
| 10 | 2 | Males appreciably more (N.) |
| 4 | 3 | Differentiated but equal participation (D.) |
| 1 | 4 | Equal participation, no marked differentiation (E.) |
| 0 | 5 | Females appreciably more (G.) |
| 3 | 6 | Females only or almost alone (F.) |
| 1 | 7 | Irrelevance of gender, especially industrialized production (I.) |
| 160 | 8 | Activity present:: Sex participation unspecified (P.) |
| 265 | 9 | Absent or unimportant activity (O) |

## 49.. Sex Differences: House Construction

| N | CODE |  |
| ---: | :---: | :--- |
| 717 | 0 | Missing data (code .) |
| 343 | 1 | Males only or almost alone (M.) |
| 70 | 2 | Males appreciably more (N.) |
| 33 | 3 | Differentiated but equal participation (D.) |
| 24 | 4 | Equal participation, no marked differentiation (E.) |
| 9 | 5 | Females appreciably more (G.) |
| 67 | 6 | Females only or almost alone (F.) |
| 0 | 7 | Irrelevance of gender, especially industrialized production (I.) |
| 1 | 8 | Activity present:: Sex participation unspecified (P.) |
| 3 | 9 | Absent or unimportant activity (O) |

50.. Sex Differences: Gathering

| N | CODE |  |
| ---: | :---: | :--- |
| 632 | 0 | Missing data (code .) |
| 19 | 1 | Males only or almost alone (M.) |
| 17 | 2 | Males appreciably more (N.) |
| 19 | 3 | Differentiated but equal participation (D.) |
| 40 | 4 | Equal participation, no marked differentiation (E.) |
| 129 | 5 | Females appreciably more (G.) |
| 246 | 6 | Females only or almost alone (F.) |
| 0 | 7 | Irrelevance of gender, especially industrialized production (I.) |
| 4 | 8 | Activity present:: Sex participation unspecified (P.) |
| 161 | 9 | Absent or unimportant activity (O) |

## 51.. Sex Differences: Hunting

| N | CODE |  |
| :---: | :---: | :--- |
| 327 | 0 | Missing data (code .) |
| 841 | 1 | Males only or almost alone (M.) |


| 14 | 2 | Males appreciably more (N.) |
| ---: | :--- | :--- |
| 0 | 3 | Differentiated but equal participation (D.) |
| 0 | 4 | Equal participation, no marked differentiation (E.) |
| 0 | 5 | Females appreciably more (G.) |
| 0 | 6 | Females only or almost alone (F.) |
| 0 | 7 | Irrelevance of gender, especially industrialized production (I.) |
| 0 | 8 | Activity present:: Sex participation unspecified (P.) |
| 85 | 9 | Absent or unimportant activity (O) |

52.. Sex Differences: Fishing

| N | CODE |  |
| ---: | :---: | :--- |
| 446 | 0 | Missing data (code .) |
| 303 | 1 | Males only or almost alone (M.) |
| 201 | 2 | Males appreciably more (N.) |
| 55 | 3 | Differentiated but equal participation (D.) |
| 38 | 4 | Equal participation, no marked differentiation (E.) |
| 18 | 5 | Females appreciably more (G.) |
| 20 | 6 | Females only or almost alone (F.) |
| 0 | 7 | Irrelevance of gender, especially industrialized production (I.) |
| 4 | 8 | Activity present:: Sex participation unspecified (P.) |
| 182 | 9 | Absent or unimportant activity (O) |

## 53.. Sex Differences: Animal Husbandry

| N | CODE |  |
| :---: | :---: | :--- |
| 482 | 0 | Missing data (code .) |
| 194 | 1 | Males only or almost alone (M.) |
| 107 | 2 | Males appreciably more (N.) |
| 65 | 3 | Differentiated but equal participation (D.) |


| 39 | 4 | Equal participation, no marked differentiation (E.) |
| ---: | :--- | :--- |
| 17 | 5 | Females appreciably more (G.) |
| 44 | 6 | Females only or almost alone (F.) |
| 0 | 7 | Irrelevance of gender, especially industrialized production (I.) |
| 3 | 8 | Activity present:: Sex participation unspecified (P.) |
| 316 | 9 | Absent or unimportant activity (O) |

## 54.. Sex Differences: Agriculture

| N | CODE |  |
| ---: | :---: | :--- |
| 315 | 0 | Missing data (code .) |
| 70 | 1 | Males only or almost alone (M.) |
| 161 | 2 | Males appreciably more (N.) |
| 90 | 3 | Differentiated but equal participation (D.) |
| 140 | 4 | Equal participation, no marked differentiation (E.) |
| 227 | 5 | Females appreciably more (G.) |
| 32 | 6 | Females only or almost alone (F.) |
| 0 | 7 | Irrelevance of gender, especially industrialized production (I.) |
| 0 | 8 | Activity present:: Sex participation unspecified (P.) |
| 232 | 9 | Absent or unimportant activity (O) |

55.. Age or Occupational Specialization: Metal Working

| N | CODE |  |
| ---: | :---: | :--- |
| 316 | 0 | Missing data (code .) |
| 0 | 1 | Junior age specialization (before puberty) (.b) |
| 0 | 2 | Senior age specialization (beyond prime) (.a) |
| 416 | 3 | Craft specialization (.c) |
| 2 | 4 | Industrialized specialization (.i) |
| 533 | 9 | Task absent or age/occupational specialization absent |

## 56.. Age or Occupational Specialization: Weaving

| N | CODE |  |
| ---: | :---: | :--- |
| 447 | 0 | Missing data (code .) |
| 0 | 1 | Junior age specialization (before puberty) (.b) |
| 0 | 2 | Senior age specialization (beyond prime) (.a) |
| 46 | 3 | Craft specialization (.c) |


| 14 | 4 | Industrialized specialization (.i) |
| ---: | :--- | :--- |
| 760 | 9 | Task absent or age/occupational specialization absent |

## 57.. Age or Occupational Specialization: Leather Working

| N | CODE |  |
| ---: | :---: | :--- |
| 324 | 0 | Missing data (code .) |
| 0 | 1 | Junior age specialization (before puberty) (.b) |
| 0 | 2 | Senior age specialization (beyond prime) (.a) |
| 62 | 3 | Craft specialization (.c) |
| 4 | 4 | Industrialized specialization (.i) |
| 877 | 9 | Task absent or age/occupational specialization absent |

## 58.. Age or Occupational Specialization: Pottery Making

| N | CODE |  |
| ---: | :---: | :--- |
| 425 | 0 | Missing data (code .) |
| 0 | 1 | Junior age specialization (before puberty) (.b) |
| 2 | 2 | Senior age specialization (beyond prime) (.a) |
| 65 | 3 | Craft specialization (.c) |
| 8 | 4 | Industrialized specialization (.i) |
| 767 | 9 | Task absent or age/occupational specialization absent |

59.. Age or Occupational Specialization: Boat Building

| N | CODE |  |
| ---: | :---: | :--- |
| 590 | 0 | Missing data (code .) |
| 0 | 1 | Junior age specialization (before puberty) (.b) |
| 0 | 2 | Senior age specialization (beyond prime) (.a) |
| 36 | 3 | Craft specialization (.c) |
| 1 | 4 | Industrialized specialization (.i) |
| 640 | 9 | Task absent or age/occupational specialization absent |

60.. Age or Occupational Specialization: House Construction

| N | CODE |  |
| ---: | :---: | :--- |
| 717 | 0 | Missing data (code .) |
| 0 | 1 | Junior age specialization (before puberty) (.b) |
| 0 | 2 | Senior age specialization (beyond prime) (.a) |
| 37 | 3 | Craft specialization (.c) |
| 0 | 4 | Industrialized specialization (.i) |
| 513 | 9 | Task absent or age/occupational specialization absent |

61.. Age or Occupational Specialization: Gathering

| N | CODE |  |
| ---: | :---: | :--- |
| 632 | 0 | Missing data (code .) |
| 1 | 1 | Junior age specialization (before puberty) (.b) |
| 0 | 2 | Senior age specialization (beyond prime) (.a) |
| 0 | 3 | Craft specialization (.c) |
| 0 | 4 | Industrialized specialization (.i) |
| 634 | 9 | Task absent or age/occupational specialization absent |

62.. Age or Occupational Specialization: Hunting

| N | CODE |  |
| ---: | :---: | :--- |
| 327 | 0 | Missing data (code .) |
| 1 | 1 | Junior age specialization (before puberty) (.b) |
| 0 | 2 | Senior age specialization (beyond prime) (.a) |
| 24 | 3 | Craft specialization (.c) |
| 0 | 4 | Industrialized specialization (.i) |
| 915 | 9 | Task absent or age/occupational specialization absent |

61.. Age or Occupational Specialization: Fishing
$\qquad$

| N | CODE |  |
| ---: | :---: | :--- |
| 446 | 0 | Missing data (code .) |
| 0 | 1 | Junior age specialization (before puberty) (.b) |
| 0 | 2 | Senior age specialization (beyond prime) (.a) |
| 22 | 3 | Craft specialization (.c) |
| 0 | 4 | Industrialized specialization (.i) |
| 799 | 9 | Task absent or age/occupational specialization absent |

64.. Age or Occupational Specialization: Animal Husbandry

| N | CODE |  |
| ---: | :---: | :--- |
| 482 | 0 | Missing data (code .) |
| 18 | 1 | Junior age specialization (before puberty) (.b) |
| 0 | 2 | Senior age specialization (beyond prime) (.a) |
| 3 | 3 | Craft specialization (.c) |
| 0 | 4 | Industrialized specialization (.i) |
| 764 | 9 | Task absent or age/occupational specialization absent |

65.. Age or Occupational Specialization: Agriculture

| N | CODE |  |
| ---: | :---: | :--- |
| 315 | 0 | Missing data (code .) |
| 0 | 1 | Junior age specialization (before puberty) (.b) |
| 0 | 2 | Senior age specialization (beyond prime) (.a) |
| 1 | 3 | Craft specialization (.c) |
| 0 | 4 | Industrialized specialization (.i) |
| 951 | 9 | Task absent or age/occupational specialization absent |

## 66.. Class Stratification

| N | CODE |  | DESCRIPTION |
| :---: | :---: | :--- | :--- |
| 182 | 0 | Missing data (code .) |  |


| 533 | 1 | Absence among freemen (O.) |
| ---: | :--- | :--- |
| 206 | 2 | Wealth distinctions (W.) |
| 39 | 3 | Elite (based on control of land or other resources (E.) |
| 228 | 4 | Dual (hereditary aristocracy) (D.) |
| 79 | 5 | Complex (social classes) (C.) |

67.. Class Stratification, Secondary Features

| N | CODE |  |
| ---: | :---: | :--- |
| 182 | 0 | Missing data (code .) |
| 0 | 1 | Absence among freemen (.o) |
| 10 | 2 | Wealth distinctions (.w) |
| 9 | 3 | Elite (based on control of land or other resources (.e) |
| 11 | 4 | Dual (hereditary aristocracy) (.d) |
| 11 | 5 | Complex (social classes) (.c) |
| 1044 | 9 | No secondary type or absence of stratification |

68.. Class Stratification (Endogamy)

| N | CODE |  |
| :---: | :---: | :--- |
| 188 | 0 | Missing data (code .) |
| 916 | 1 | Absent or insignificant (O.) |
| 103 | 2 | Despised occupational group(s) (D.) |
| 33 | 3 | Ethnic stratification (E.) |
| 27 | 4 | Complex (C.) |

69.. Class Stratification (Endogamy), Secondary Type

| N | CODE |  |
| ---: | :---: | :--- |
| 188 | 0 | Missing data (code .) |
| 0 | 1 | Absent or insignificant (.o) |
| 4 | 2 | Despised occupational group(s) (.d) |
| 3 | 3 | Ethnic stratification (.e) |
| 0 | 4 | Complex (.c) |
| 1072 | 5 | No secondary type or absence of stratification |

## 70.. Type of Slavery

| N | CODE | DESCRIPTION |
| :---: | :---: | :--- |
| 170 | 0 | Missing data (code .) |
| 524 | 1 | Absence or near absence (O) |
| 129 | 2 | Incipient or nonhereditary (I) |
| 217 | 3 | Reported but type not identified (S) |
| 227 | 4 | Hereditary and socially significant (H) |

## 71.. Former Presence of Slavery

| N | CODE |  |
| :---: | :---: | :--- |
| 170 | 0 | Missing data (code .) |
| 804 | 1 | Absent or exists currently and in past |
| 293 | 2 | Formerly present but not currently existing (.f) |

## 72.. Succession to the Office of Local Headman

| N | CODE |  | DESCRIPTION |
| :---: | :---: | :--- | :--- |
| 355 | 0 | Missing data (code .) |  |
| 410 | 1 | Patrilineal heir (P, Q) |  |


| 101 | 2 | Matrilineal heir (M, N) |
| ---: | :--- | :--- |
| 42 | 3 | Appointment by higher authority, nonhereditary (A) |
| 28 | 4 | Seniority or age, nonhereditary (S) |
| 42 | 5 | Influence, wealth or social status, nonhereditary (I) |
| 100 | 6 | Election or other formal consensus, nonhereditary (E) |
| 87 | 7 | Informal consensus, nonhereditary (C) |
| 102 | 9 | Absence of any such office (O) |

73.. Succession to the Office of Local Headman: Type of Hereditary Succession

| N | CODE |  |
| ---: | :---: | :--- |
| 355 | 0 | Missing data (code .) |
| 308 | 1 | Hereditary by son (patrilineal) (P) |
| 102 | 2 | Hereditary by other patrilineal heir (e.g., younger brother) (Q) |
| 37 | 3 | Hereditary by a sister's son (matrilineal) (M) |
| 64 | 4 | Hereditary by other matrilineal heir (e.g., younger brother) (N) |
| 299 | 5 | Nonhereditary |
| 102 | 9 | Absence of any such office |

74.. Inheritance Rule for Real Property (Land)

| N | CODE |  |
| ---: | :---: | :--- |
| 436 | 0 | Missing data (code .) |
| 212 | 1 | Absence of individual property rights or rules (O.) |
| 31 | 2 | Matrilineal (sister's sons) (M.) |
| 60 | 3 | Other matrilineal heirs (e.g., younger brothers) (N.) |
| 43 | 4 | Children, with daughters receiving less (D.) |
| 55 | 5 | Children, equally for both sexes (C.) |
| 90 | 6 | Other patrilineal heirs (e.g., younger brothers) (Q.) |
| 340 | 7 | Patrilineal (sons) (P.) |

## 75.. Inheritance Distribution for Real Property (Land)

| N | CODE | DESCRIPTION |
| ---: | :---: | :--- |
| 472 | 0 | Missing data on distribution (., and no letter following) |
| 301 | 1 | Equal or relatively equal (.e) |
| 19 | 2 | Exclusively or predominantly to the one adjudged best qualified (.q) |
| 16 | 3 | Ultimogeniture (to the junior individual (.u) |
| 247 | 4 | Primogeniture (to the senior individual) (.p) |
| 212 | 9 | Absence of inheritance of real property (O) |

## 76.. Inheritance Rule for Movable Property

| N | CODE |  |
| ---: | :---: | :--- |
| 381 | 0 | Missing data (code .) |
| 132 | 1 | Absence of individual property rights or rules (O.) |
| 45 | 2 | Matrilineal (sister's sons) (M.) |
| 73 | 3 | Other matrilineal heirs (e.g., younger brothers) (N.) |
| 67 | 4 | Children, with daughters receiving less (D.) |
| 89 | 5 | Children, equally for both sexes (C.) |
| 87 | 6 | Other patrilineal heirs (e.g., younger brothers) (Q.) |
| 393 | 7 | Patrilineal (sons) (P.) |

## 77.. Inheritance Distribution for Movable Property

| N | CODE | DESCRIPTION |
| ---: | :---: | :--- |
| 382 | 0 | Missing data on distribution (., and no letter following) |
| 435 | 1 | Equal or relatively equal (.e) |
| 18 | 2 | Exclusively or predominantly to the one adjudged best qualified (.q) |
| 14 | 3 | Ultimogeniture (to the junior individual (.u) |
| 244 | 4 | Primogeniture (to the senior individual) (.p) |
| 174 | 9 | Absence of inheritance of real property (O) |

## 78.. Norms of Premarital Sexual Behavior of Girls

| N | CODE |  |
| ---: | :---: | :--- |
| 693 | 0 | Missing data (code .) |
| 47 | 1 | Early marriage of females (at or before puberty) (E) |
| 146 | 2 | Insistence on virginity (V) |
| 114 | 3 | Prohibited but weakly censured and not infrequent (P) |
| 52 | 4 | Allowed, censured only if pregnancy results (A) |
| 10 | 5 | Trial marriage, promiscuous relations prohibited (T) |
| 205 | 6 | Freely permitted, even if pregnancy results (F) |
| 393 | 7 | Patrilineal (sons) (P.) |

## 79.. Prevailing Type of Dwelling: Ground Plan

| N | CODE |  |
| ---: | :---: | :--- |
| 94 | 0 | Missing data or notes (code .) |
| 6 | 1 | Semicircular (S) |
| 510 | 2 | Circular (C) |
| 42 | 3 | Elliptical or elongated with rounded ends (E) |
| 2 | 4 | Polygonal (P) |
| 562 | 5 | Rectangular or square (R) |
| 51 | 6 | Quadrangular around (if only partially) inner court (Q) |

## 80.. Prevailing Type of Dwelling: Floor Level

| N | CODE |  |
| ---: | :---: | :--- |
| 112 | 0 | Missing data or notes (code .) |
| 83 | 1 | Subterranean or semi-subterranean (ignoring cellars) (S) |
| 927 | 2 | Floor formed by ground (G) |
| 66 | 3 | Elevated slightly or on raised platform (E) |
| 79 | 4 | Raised substantially on piles, posts, or piers (P) |

## 81.. Prevailing Type of Dwelling: Wall Material

| N | CODE |  |
| ---: | :---: | :--- |
| 520 | 0 | Missing data, no walls, roof and open walls, walls indistinguishable (., O) |
| 61 | 1 | Stone, stucco, concrete, or fired brink (S) |
| 142 | 2 | Plaster, mud and dung, or wattle and daub (P) |
| 173 | 3 | Wood, including logs, planks, poles, bamboo, or shingles (W) |
| 19 | 4 | Bark (B) |
| 6 | 5 | Hides or skin (H) |
| 25 | 6 | Felt, cloth, or other fabrics (F) |
| 86 | 7 | Mats, latticework, or wattle (M) |
| 50 | 8 | Grass, leaves, or other thatch (G) |
| 185 | 9 | Adobe, clay, or dried brick (A) |

82.. Prevailing Type of Dwelling: Shape of Roof

| N | CODE |  |
| ---: | :---: | :--- |
| 156 | 0 | Missing data (code .) |
| 38 | 1 | Rounded or semi-cylindrical (R) |
| 102 | 2 | Dome or hemisphere (D) |
| 58 | 3 | Beehive with pointed peak (B) |
| 350 | 4 | Conical (C) |
| 8 | 5 | Semi-hemisphere (E) |
| 15 | 6 | Shed (one slope) (S) |
| 95 | 7 | Flat or horizontal (F) |
| 360 | 8 | Gabled (two slopes) |
| 85 | 9 | Hipped or pyramidal (four slopes) (H) |

## 83.. Prevailing Type of Dwelling: Roofing Materials

| N | CODE | DESCRIPTION |
| :---: | :---: | :---: |


| 131 | 0 | Missing data (code .) |
| ---: | :--- | :--- |
| 22 | 1 | Stone, or slate, tile or fired brink (S, T) |
| 12 | 2 | Plaster, clay, mud and dung, or wattle and daub (P) |
| 49 | 3 | Wood, including logs, planks, poles, bamboo, or shingles (W) |
| 38 | 4 | Bark (B) |
| 42 | 5 | Hides or skin (H) |
| 24 | 6 | Felt, cloth, or other fabrics (F) |
| 44 | 7 | Mats, (M) |
| 773 | 8 | Grass, leaves, brush, or other thatch (G) |
| 125 | 9 | Earth or turf (E) |
| 7 | 10 | Ice or snow (I) |

84.. Secondary or Alternative House Type: Ground Plan

| N | CODE |  |
| ---: | :---: | :--- |
| 933 | 0 | Missing data or notes (code .) |
| 7 | 1 | Semicircular (S) |
| 143 | 2 | Circular (C) |
| 11 | 3 | Elliptical or elongated with rounded ends (E) |
| 1 | 4 | Polygonal (P) |
| 163 | 5 | Rectangular or square (R) |
| 9 | 6 | Quadrangular around (if only partially) inner court (Q) |

85.. Secondary or Alternative House Type: Floor Level

| N | CODE | DESCRIPTION |
| ---: | :---: | :--- |
| 935 | 0 | Missing data or notes (code .) |
| 25 | 1 | Subterranean or semi-subterranean (ignoring cellars) (S) |
| 271 | 2 | Floor formed by ground (G) |
| 15 | 3 | Elevated slightly or on raised platform (E) |
| 21 | 4 | Raised substantially on piles, posts, or piers (P) |

86.. Secondary or Alternative House Type: Wall Material

| N | CODE |  |
| ---: | :---: | :--- |
| 1092 | 0 | Missing data, no walls, roof and open walls, walls indistinguishable (., O) |
| 20 | 1 | Stone, stucco, concrete, or fired brink (S) |
| 34 | 2 | Plaster, mud and dung, or wattle and daub (P) |
| 27 | 3 | Wood, including logs, planks, poles, bamboo, or shingles (W) |
| 8 | 4 | Bark (B) |
| 1 | 5 | Hides or skin (H) |
| 3 | 6 | Felt, cloth, or other fabrics (F) |
| 18 | 7 | Mats, latticework, or wattle (M) |
| 19 | 8 | Grass, leaves, or other thatch (G) |
| 45 | 9 | Adobe, clay, or dried brick (A) |

87.. Secondary or Alternative House Type: Shape of Roof

| N | CODE |  |
| ---: | :---: | :--- |
| 954 | 0 | Missing data (code .) |
| 1 | 1 | ResCRIPTION |
| 28 | 2 | Dome or hemisphere (D) |
| 10 | 3 | Beehive with pointed peak (B) |
| 103 | 4 | Conical (C) |
| 8 | 5 | Semi-hemisphere (E) |
| 8 | 6 | Shed (one slope) (S) |
| 39 | 7 | Flat or horizontal (F) |
| 91 | 8 | Gabled (two slopes) |
| 25 | 9 | Hipped or pyramidal (four slopes) (H) |

## 88.. Secondary or Alternative House Type: Roofing Materials

| N | CODE | DESCRIPTION |
| :---: | :---: | :---: |


| 940 | 0 | Missing data (code .) |
| ---: | :--- | :--- |
| 10 | 1 | Stone, or slate, tile or fired brink (S, T) |
| 1 | 2 | Plaster, clay, mud and dung, or wattle and daub (P) |
| 11 | 3 | Wood, including logs, planks, poles, bamboo, or shingles (W) |
| 27 | 4 | Bark (B) |
| 26 | 5 | Hides or skin (H) |
| 3 | 6 | Felt, cloth, or other fabrics (F) |
| 33 | 7 | Mats, (M) |
| 179 | 8 | Grass, leaves, brush, or other thatch (G) |
| 37 | 9 | Earth or turf (E) |
| 0 | 10 | Ice or snow (I) |

## 89.. Inclusion in Summary Atlas Volume (1967)

| N | CODE | DESCRIPTION |
| ---: | :---: | :--- |
| 405 | 0 | No |
| 862 | 1 | Yes |
| 1 | 2 | Plaster, clay, mud and dung, or wattle and daub (P) |

## 90.. Political Integration (WES Column 15)

| N | CODE |  |
| ---: | :---: | :--- |
| 932 | 0 | Insufficient information or not coded |
| 23 | 1 | Absence, even at local level |
| 131 | 2 | Autonomous local communities (not $>1,500)$ |
| 9 | 3 | Peace groups transcending local community |
| 79 | 4 | Minimal states $(1,500-10,000)$ |
| 28 | 5 | Little states $(10,000-100,000)$ |
| 42 | 6 | States (at least 100,000$)$ |
| 23 | 8 | Dependent societies |

## 91.. Region

| N | CODE | DESCRIPTION |
| :---: | :---: | :--- |
| 414 | A | Africa, (exclusive of Madagascar and the Sahara) |
| 164 | C | Circum-Mediterranean (North Africa, Turkey, Caucasus, Semitic Near <br> East) |
| 126 | E | East Eurasia (including Madagascar and islands in Indian Ocean) |
| 168 | I | Insular Pacific (including Australia, Indonesia, Formosa, Philippines) |
| 286 | N | North America (indigenous societies to the Isthmus of Tehuantepec) |
| 109 | S | South America (including Antilles, Yucatan, Central America) |

92.. Area within each region

| N | CODE | DESCRIPTION |
| :---: | :---: | :---: |
| 145 | a | 9 Aa: African Hunters <br> 43 Ca : Ethiopia and the Horn <br> 13 Ea: Middle East <br> 18 Ia: Philippines and Formosa <br> 45 Na : Arctic America <br> 17 Sa: Central America |
| 117 | b | 23 Ab : South African Bantu <br> 29 Cb : Moslem Sudan <br> 8 Eb: Central Asia <br> 9 Ib : Western Indonesia <br> 39 Nb : Northwest Coast <br> 9 Sb : Caribbean |
| 139 | c | 43 Ac: Central Bantu <br> 20 Cc: Sahara <br> 11 Ec: Arctic Asia <br> 13 Ic: Eastern Indonesia <br> 34 Nc: California <br> 18 Sc: Guiana |
| 176 | d | 51 Ad: Northeast Bantu <br> 21 Cd: North Africa <br> 15 Ed: East Asia <br> 13 Ia: Australia <br> 67 Nd: Great Basin and Plateau <br> 9 Sd: Lower Amazon |
| 147 | e | 59 Ae: Equatorial Bantu <br> 8 Ce: Southern Europe <br> 8 Ee: Himalayas <br> 39 Ie: New Guinea <br> 21 Ne: Plains <br> 12 Se: Interior Amazon |
| 115 | f | 58 Af: Guinea Coast <br> 5 Cf: Overseas Europeans <br> 11 Ef: North and Central India |


|  |  | 17 If: Micronesia <br> 15 Nf: Prairie <br> 9 Sf: Andes |
| :---: | :---: | :---: |
| 114 | g | 54 Ag : Western Sudan <br> 5 Cg : Northwest Europe <br> 14 Eg: South India <br> 21 Ig: Western Melanesia <br> 15 Ng : Eastern Woodlands <br> 5 Sg : Chile and Patagonia |
| 110 | h | 39 Ah: Nigerian Plateau <br> 11 Ch : Eastern Europe <br> 10 Eh: Indian Ocean <br> $14 \mathrm{Ih}:$ Eastern Melanesia <br> 27 Nh: Southwest <br> 9 Sh: Gran Chaco |
| 112 | i | 47 Ai: Eastern Sudan <br> 12 Ci: Turkey and the Caucasus <br> 20 Ei: Assam and Burma <br> 14 Ii: Western Polynesia <br> 9 Ni : Northwest Mexico <br> 10 Si: Mato Grosso |
| 92 | j | 31 Aj: Upper Nile <br> 10 Cj : Semitic Near East <br> 16 Ej: Southeast Asia <br> 10 Ij : Eastern Polynesia <br> 14 Nj : Central Mexico <br> 11 Sj : Eastern Brazil |

## 93.. Ethnographic Atlas Number

| N | CODE | DESCRIPTION |
| :---: | :---: | :---: |
| 1267 | $1-51$ | Number with the area (e.g., 1 for Kung in Aa, 1 for Herero in Ab, etc. |

94.. Political Succession for the Local Community (WES Column 15)

| N | CODE |  |
| ---: | :---: | :--- |
| 973 | 0 | Insufficient information or not coded |
| 67 | 11 | PL, a son preferred to a younger brother (patrilineal) |
| 9 | 12 | PL, a younger brother preferred to a son (patrilineal) |
| 61 | 13 | PL, other than B or S, or preference unspecified (patrilineal) |
| 8 | 24 | ML, a sister's son preferred to a younger brother (matrilineal) |
| 8 | 25 | ML, a younger brother preferred to a sister's son (matrilineal) |
| 14 | 26 | ML, other than SS or yB, or preference unspecified (matrilineal) |
| 11 | 39 | Appointment by some higher authority (nonhereditary) |
| 26 | 49 | Election or formal consensus (nonhereditary) |
| 41 | 59 | Informal consensus, personal influence. or age (nonhereditary) |
| 19 | 69 | Councils, or other collective body |
| 30 | 99 | Absence of indigenous political authority |

95.. Climate: Primary Environment (Coded by Frank Moore from Phillips' Comparative Atlas)

| N | CODE |  |
| ---: | :---: | :--- |
| 869 | 0 | Not coded |
| 11 | 23 | Tundra (northern areas) |
| 21 | 36 | Northern coniferous forest |
| 8 | 44 | High plateau steppe |
| 19 | 46 | Temperate forest (mostly mountainous) |
| 3 | 51 | Desert (including arctic) |
| 37 | 52 | Desert grasses and shrubs |


| 25 | 54 | Temperate grasslands |
| ---: | :---: | :--- |
| 11 | 55 | Mediterranean (dry, deciduous, and evergreen forests) |
| 16 | 56 | Temperate woodland |
| 5 | 65 | Oases and certain restricted river valleys |
| 24 | 74 | Sub-tropical bush |
| 27 | 78 | Sub-tropical rain forest |
| 64 | 84 | Tropical grassland |
| 14 | 87 | Monsoon forest |
| 113 | 88 | Tropical rain forest |

96.. Climate: Secondary Environments (Coded by Frank Moore from Phillips' Comparative Atlas)

| N | CODE |  |
| ---: | :---: | :--- |
| 869 | 0 | Not coded |
| 1 | 23 | Tundra (northern areas) |
| 1 | 36 | Northern coniferous forest |
| 0 | 44 | High plateau steppe |
| 4 | 46 | Temperate forest (mostly mountainous) |
| 1 | 51 | Desert (including arctic) |
| 7 | 52 | Desert grasses and shrubs |
| 1 | 54 | Temperate grasslands |
| 1 | 55 | Mediterranean (dry, deciduous, and evergreen forests) |
| 7 | 56 | Temperate woodland |
| 1 | 65 | Oases and certain restricted river valleys |
| 1 | 74 | Sub-tropical bush |
| 5 | 78 | Sub-tropical rain forest |
| 17 | 84 | Tropical grassland |
| 1 | 87 | Monsoon forest |
| 9 | 88 | Tropical rain forest |


| 341 | 99 | No secondary environment |
| :--- | :--- | :--- |

## 97.. Linguistic Affiliation: Language Continent

| N | CODE |  |
| ---: | :---: | :--- |
| 64 | 0 | No data (code .) |
| 531 | 1 | Africa - Mideastern |
| 215 | 2 | East Eurasia |
| 91 | 3 | North Eurasian |
| 267 | 4 | North American |
| 99 | 5 | South American |

98.. Linguistic Affiliation: Language Phylum

| N | CODE |  |
| ---: | :---: | :--- |
| 64 | 0 | No data (code .) |
| 7 | 1 | Khoisan or click (Kh) |
| 8 | 2 | Kordofanian (Ko) |
| 336 | 3 | Niger-Congo (Nc) |
| 53 | 4 | Chari-Nile or Macro-Sudanic (Cn) |
| 4 | 5 | Kanuric or Central Saharan |
| 2 | 6 | Koman (Km) |
| 118 | 7 | Afro-Asiatic or Hamito-Semitic (Aa) |
| 22 | 8 | Tibero-Burman (Tb) |
| 3 | 9 | Sinitic (Si) |
| 11 | 10 | Dravidian (Dr) |
| 15 | 11 | Mon-Khmer or Austroasiatic (Mk) |
| 2 | 12 | Annam-Muong (Am) |
| 113 | 13 | Malayo-Polynesian or Austronesian (Mp) |
| 35 | 14 | Papuan or Indo-European (Pa) |


| 10 | 15 | Australian (Au) |
| :---: | :---: | :---: |
| 2 | 16 | Thai-Kadai (Tk) |
| 51 | 17 | Indo-European (Ie) |
| 2 | 18 | Abasgo-Kerketian or Circassian (Ak) |
| 1 | 19 | Checheno-Lesghian (Cl) |
| 3 | 20 | Georgian, Grusian, or Kartvelian (Gr) |
| 6 | 21 | Uralic (Ur) |
| 15 | 22 | Altaic (Al) |
| 2 | 23 | Japano-Ryukuan (Jr) |
| 2 | 24 | Luorawetlan or Paleo-Siberian (Lu) |
| 1 | 25 | Miao-Yao (My) |
| 16 | 26 | Eskimauan or Eskimo-Aleut (Es) |
| 30 | 27 | Athapaskan (At) |
| 5 | 28 | Wakashan (Wa) |
| 10 | 29 | Penutian (Pe) |
| 3 | 30 | Oregon Penutian (Op) |
| 6 | 31 | Sahaptin (Sh) |
| 2 | 32 | Yakonan (Ya) |
| 5 | 33 | Natchez-Muskogean (Nm) |
| 4 | 34 | Yukian (Yu) |
| 21 | 35 | Salishan (Sa) |
| 30 | 36 | Algonkian (Ag) |
| 2 | 37 | Ritwan (Ri) |
| 1 | 38 | Chemakuan (Cm) |
| 12 | 39 | Siouan (Sx) |
| 5 | 40 | Caddoan (Cd) |
| 3 | 41 | Iroquoian (Ir) |
| 5 | 42 | Keresan (Kr) |


| 22 | 43 | Hokan (Ho) |
| :---: | :---: | :---: |
| 3 | 44 | Nahuatlan or Mexicano (Na) |
| 2 | 45 | Piman, Pima, Tepehuan, or Sonoran (Pi) |
| 2 | 46 | Taracahitian (Tc) |
| 56 | 47 | Shoshonean (Ss) |
| 6 | 48 | Tanoan (Ta) |
| 6 | 49 | Mayan (Ma) |
| 3 | 50 | Mizocuavean (Mz) |
| 1 | 51 | Oto-Manguean (Om) |
| 1 | 52 | Zapotecan (Za) |
| 15 | 53 | Cariban (Ca) |
| 1 | 54 | Peban ( Pb ) |
| 1 | 55 | Witotan (Wi) |
| 7 | 56 | Chibchan (Ch) |
| 1 | 57 | Misumalpan (Ms) |
| 5 | 58 | $\mathrm{Ge}(\mathrm{Ge})$ |
| 2 | 59 | Bororan (Bo) |
| 1 | 60 | Caingang (Cg) |
| 3 | 61 | Guaycuran (Gu) |
| 2 | 62 | Mataco-Mateguayo (Mm) |
| 1 | 63 | Mascoian (Mn) |
| 3 | 64 | Panoan (Pn) |
| 1 | 65 | Zamucoan (Zm) |
| 10 | 66 | Tupi-Guarani (Tg) |
| 1 | 67 | Betoyan or Tucanoan (Be) |
| 11 | 68 | Arawakan (Ar) |
| 1 | 69 | Araucanian (Ac) |
| 2 | 70 | Tehuelchean or Chonan (Th) |


| 2 | 71 | Kechumaran or Quechua-Aymara (Ke) |
| ---: | :--- | :--- |
| 42 | 99 | Isolate (Xx or Xy) |

## 99.. Linguistic Affiliation: Subfamilies

| N | CODE | DESCRIPTION |
| :---: | :---: | :---: |
| 596 | 0 | No data or no subfamily membership (code .) |
| 21 | 1 | Niger-Congo: Atlantic or West Atlantic (NcA) |
| 204 | 2 | Niger-Congo: Bantoid or Central (NcB) |
| 20 | 3 | Niger-Congo: Eastern or Adamawa-Eastern (NcE) |
| 31 | 4 | Niger-Congo: Gur or Voltaic (NcG) |
| 1 | 5 | Niger-Congo: Ijo or Ijaw (NcI) |
| 37 | 6 | Niger-Congo: Kwa (NcK) |
| 22 | 7 | Niger-Congo: Mande (NcM) |
| 13 | 8 | Chari-Nile: Central Sudanic (CnC) |
| 35 | 9 | Chari-Nile: Eastern Sudanic or Nilotic (CnE) |
| 1 | 10 | Chari-Nile: Kunaman (CnK) |
| 4 | 11 | Chari-Nile: Nubian (CnN) |
| 18 | 12 | Afro-Asiatic: Berber (AaB) |
| 35 | 13 | Afro-Asiatic: Cushitic (AaC) |
| 24 | 14 | Afro-Asiatic: Chadic (AaD) |
| 1 | 15 | Afro-Asiatic: Egyptian (AaE) |
| 40 | 16 | Afro-Asiatic: Semitic (AaS) |
| 3 | 17 | Mon-Khmer: Cambodian or Mon-Khmer proper (MkC) |
| 5 | 18 | Mon-Khmer: Khasi-Nicobarese (MkK) |
| 5 | 19 | Mon-Khmer: Munda or Kolarian (MkM) |
| 2 | 20 | Mon-Khmer: Semang-Sekai (MkS) |
| 1 | 21 | Indo-European: Albanian (IeA) |
| 1 | 22 | Indo-European: Baltic or Balto-Serbian (IeB) |


| 1 | 23 | Indo-European: Celtic (IeC) |
| :---: | :---: | :---: |
| 5 | 24 | Indo-European: Germanic (IeG) |
| 1 | 25 | Indo-European: Hellenic or Greek (IeH) |
| 15 | 26 | Indo-European: Indic (IeI) |
| 1 | 27 | Indo-European: Armenian (IeM) |
| 9 | 28 | Indo-European: Persian or Iranian (IeP) |
| 11 | 29 | Indo-European: Romance or Italic (IeR) |
| 7 | 30 | Indo-European: Slavic (IeS) |
| 3 | 31 | Uralic: Finnic (UrF) |
| 2 | 32 | Uralic: Samoyedic (UrS) |
| 1 | 33 | Uralic: Ugric (UrU) |
| 2 | 34 | Altaic: Tungusic (AlG) |
| 7 | 35 | Altaic: Mongolic (AlM) |
| 6 | 36 | Altaic: Turkic (AIT) |
| 17 | 37 | Athapaskan: Northern (AtN) |
| 6 | 38 | Athapaskan: Pacific (AtP) |
| 7 | 39 | Athapaskan: Southern (AtS) |
| 2 | 40 | Penutian: Maidu or Pujunan (PeM) |
| 2 | 41 | Penutian: Miwok or Moquelumnan (PeN) |
| 3 | 42 | Penutian: Wintun or Copehan (PeW) |
| 3 | 43 | Penutian: Yokuts or Mariposan (PeY) |
| 2 | 44 | Oregon Penutian: Chinookan (OpC) |
| 1 | 45 | Oregon Penutian: Takilman or Takelma (OpT) |
| 2 | 46 | Sahaptin: Lutuamian (ShL) |
| 4 | 47 | Sahaptin: Shahaptian (ShS) |
| 1 | 48 | Hokan: Chimarikan (HoC) |
| 1 | 49 | Hokan: Esselenian (HoE) |
| 1 | 50 | Hokan: Karok or Quoretean (HoK) |


| 3 | 51 | Hokan: Pomo or Kulanapan (HoP) |
| ---: | :---: | :--- |
| 3 | 52 | Hokan: Shastan or Shasta-Achomawi (HoS) |
| 12 | 53 | Hokan: Yuman (HoY) |
| 1 | 54 | Hokan: Yanan (HoZ) |
| 2 | 55 | Tanoan: Tewa (TaE) |
| 3 | 56 | Tanoan: Tiwa (TaI) |
| 1 | 57 | Tanoan: Towa (TaO) |

100. Date: Millenium

| N | CODE |  | DESCRIPTION |
| :---: | :---: | :--- | :--- |
| 2 | - | Earlier than 999 B.C. |  |
| 1265 | 0 | Later than 999 B.C. |  |

## 101. Date: Century

| N | CODE | DESCRIPTION |
| ---: | :---: | :--- |
| 2 | -8 | $8^{\text {th }}$ century B.C. |
| 9 | 0 | $1^{\text {st }}$ century A.D. |
| 1 | 10 | $11^{\text {st }}$ century A.D. |
| 1 | 11 | $12^{\text {th }}$ century A.D. |
| 1 | 12 | $13^{\text {th }}$ century A.D. |
| 1 | 14 | $15^{\text {th }}$ century A.D. |
| 9 | 15 | $16^{\text {th }}$ century A.D. |
| 6 | 16 | $17^{\text {th }}$ century A.D. |
| 16 | 17 | $18^{\text {th }}$ century A.D. |
| 312 | 18 | $19^{\text {th }}$ century A.D. |
| 908 | 19 | $20^{\text {th }}$ century A.D. |
| 1 | 20 | $20^{\text {th }}$ <br> datadormat |

## 102. Date: Year with Century

| N | CODE |  | DESCRIPTION |
| :---: | :---: | :--- | :--- |
| 1267 | $00-99$ | Year within century |  |

103. Latitude

| N | CODE |  | DESCRIPTION |
| :---: | :---: | :--- | :--- |
| 155 | - | South |  |
| 1112 | 0 | North or equator |  |

104. Latitude

| N | CODE |  | DESCRIPTION |
| :---: | :---: | :--- | :--- |
| 1267 | $0-99$ | Degrees north or south |  |

105. Longitude

| N | CODE | DESCRIPTION |
| :---: | :---: | :--- |
| 232 | -1 | Between 100 degrees West and 180-degrees West |
| 631 | 0 | Between 9 degrees West and 99 degrees East |
| 189 | 1 | Between 100 degrees East and 180 degrees East |
| 215 | - | Between 10 degrees West and 99 degrees West |

## 106. Longitude

| N | CODE |  |
| :---: | :---: | :---: |
| 1267 | $0-99$ | Degrees north or south (combine with variable 105) |

## 107. First Letter of Name

| N | CODE | DESCRIPTION |
| :---: | :---: | :--- |
| 1267 | A-Z | Society name: first letter (combine with variables 107-111) |

108. Second and Third Letters of Name
$\qquad$

| N | CODE | DESCRIPTION |
| :---: | :---: | :--- |
| 1267 | A-Z | Society name: second and third letters (combine with variables 107-111) |

109. Fourth and Fifth Letters of Name

| $N$ | CODE | DESCRIPTION |
| :---: | :---: | :--- |
| 1267 | ,.A-Z | Society name: fourth and fifth letters (combine with variables 107-111) |

110. Sixth and Seventh Letters of Name

| N | CODE | DESCRIPTION |
| :---: | :---: | :---: |
| 1267 | ,.A-Z | Society name: sixth and seventh letters (combine with variables 107-111) |

## 111. Eighth and Ninth Letters of Name

| N | CODE | DESCRIPTION |
| :---: | :---: | :--- |
| 1267 | ,.A-Z | Society name: eighth and ninth letters (combine with variables 107-111) |

112. Trance States

| N | CODE | DESCRIPTION |
| :---: | :---: | :--- |
| 608 | . | Missing data |
| 135 | 1 | Trance behavior is known to occur, but there is no belief in possession. |
| 45 | 2 | A belief in possession exists. |
| 68 | 3 | Trance behavior is known to occur and is explained as due to possession. <br> There is no possession belief referring to other experiences and there are <br> no trance states with other explanations. |
| 93 | 4 | Two types of trance states are known to occur. One which is explained as <br> due to possession and one which is given another type of explanation. In <br> addition to explaining trance, possession belief also refers to one or more <br> other phenomena. |
| 79 | 5 | There is both a trance state and a belief in possession, but this belief refers <br> to phenomena other than trance, which is explained through other <br> categories. |
| 85 | 6 | Trance explained as due to possession is known to occur, and there are no <br> other trance states, but cases of possession outside of trance are also <br> believed to occur. |
| 36 | 7 | Trance states of two kinds are known to occur, some of which are <br> explained by possession. No other phenomena are explained by <br> possession. |
| 118 | 8 | No trance states of any kind are known to occur, and there is no belief in <br> possession. |

## 113. Societal Rigidity

| N | CODE | DESCRIPTION |
| ---: | :---: | :--- |
| 1235 | $\cdot$ | Missing data |
| 13 | 1 | Rigid, characterized as: non-egalitarian, ascriptive status distinctions, <br> autocratic, hierarchical political system, fixed residence and group <br> membership, central authority, fixed religious rites. |
| 19 | 2 | Flexible, characterized as: egalitarian, achieved status distinctions, <br> autocratic, democratic, federated or stateless political system, ease in <br> residence and group changes, individualized or flexible religious rites. |

114. Ethnographic Atlas Cluster number: First Digit

| N | CODE |  | DESCRIPTION |
| :---: | :---: | :--- | :--- |
| 1267 | ., or 0-4 | Cluster number, first digit |  |

115. Ethnographic Atlas Cluster number: Second and Third Digits

| N | CODE | DESCRIPTION |
| :---: | :---: | :--- |
| 1267 | ., or 1-99 | Cluster number, second and third digits |

## World Cultures CD Data Disk

This issue of WORLD CULTURES contains data files on a CD rather than on disk as has been the method in the past. The reason for this change is an increase in the amount of data we are providing to our readers. For example, the data with this issue would fill five diskettes. Most computers now contain CD readers so this should not be a problem for our readers. If so, please let us know and we can provide the files on disk. The CD can be read as any other disk and files can be copied to your hard disk or to a floppy.

This new format will also allow us to provide our readers files with large datasets, and files containing graphic images. Many cross-cultural psychologists and anthropologists use instruments that are picture or drawing based. Subjects are asked to make a drawing or fill in a map, etc. These drawings are usually numberically coded by the researchers and then analyzed. The CD format will allow our contributors to provide both the drawings collected and the numberical codings for other researchers to use and group with their own samples for comparison.

## The current CD contains the following subdirectories:

## SPSS SAV Files

Contains fully labeled SPSS data files for all variables in the Standard Cross-Cultural Sample published to date. STDS01.SAV through STDS83.SAV

## WC Ethnographic Atlas 10.1

Contains all files associated with the corrected version of the Ethnographic Atlas including bibliography, *.dat, *.cod, and spss *.sav files.

## World Cultures 10.1

Contains all files associated with the Volumn 10, issue One of World Cultures.

## WC Starter Disk 1

Contains bibliography, *.dat and *.cod as well as MAPTAB program files.

## WC Starter Disk 2

Contains bibliography, ${ }^{*}$. dat and ${ }^{*}$.cod as well as MAPTAB program files.
The current CD also contains the following file:

## World Cultures Vol 10\#1.doc

This is a Microsoft Word 2000 file of the hard copy of this issue of World Cultures.

