

Originalarbeiten

Christensen, A. F.: Anthropometric variation in West-Central Mexico. With 3 figures and 5 tables 97-111

Djurić Srejić, M.: Dental Paleopathology in a Serbian Medieval Population. With 1 figure and 11 tables 113-122

Grabowska, J.: Social conditioning of body height and mass in children and adolescents, as well as in adult inhabitants of the Konin Province, Poland. With 19 tables 123-147

Wawrzyniak, G.: Biological age in children who practise swimming. With 8 figures 149-156

Maaros, J. & Landör, A.: Anthropometric indices and physical fitness in university undergraduates with different physical activity. With 2 figures and 4 tables 157-163

Sharma, K. & Mittal, S.: Permanent tooth emergence in Gujjars of Punjab, India. With 8 tables 165-178

Bericht 179-181

Nachricht 182

Referate 183-192

Publication frequency

4 issues of the "Anthropologischer Anzeiger" forming 1 volume are usually published annually.

Instructions for authors

1. *Manuscripts* should be written in German or English, they must be typewritten on one side only of the paper, double-spaced throughout with a margin of at least 3 cm on the left and right side. The manuscripts should not exceed 25 typewritten pages (including figures and tables) and the number of figures and tables should be limited to the essential minimum.

Manuscripts should be submitted ready for printing; authors will be charged for any corrections except those of misprints.

For measurement and weight indications please use the metric system only.

Accentuation typefaces:

==== double underline signifies **boldface** (e.g. for titles or subtitles, volume numbers in the references)

~~~~ wavy underline signifies *italics* for genus and species, not for families and higher categories, also for accentuation of words in the text or subtitles

{ blocks of text which are less important are to be marked by the author for small print = wavy line in the margin

2. *Composition* of manuscripts:

*Title* of the paper.

*Complete first and surname(s)* of the author(s) as well as *name(s) and address(es)* of the research institute(s) respectively address(es).

(continued on cover p. 3)

Anthropometric vari

Alexander F. Christensen

Dept. of Sociology, Anthropology  
Camden, NJ, USA

With 3 figures and 5 tables

**Summary:** Anthropometric data from Manuel Basauri in 1933, and non-metric data. Ten cranial and together. Bias-corrected analysis (0.033) than for the differentiation among the Mexican communities sampled, this result linguistically and geographically other three groups, Tarascan, Aztec to the Cora-Huichol pair. More case are those within them. The than-expected phenotypic variation Otomi of Ixmiquilpan and Cora, both exhibit low  $r_{ii}$  values high level of gene flow. Despite their residual variance is very admixture. Over all, recent population at least as explicative of the observed

**Key words:** Biological distance,

**Zusammenfassung:** Anthropometrische Daten von Manuel Basauri in 1933, und nicht-metrische Daten. Zehn Schädel und 14 postkraniale Knochen zusammen. Bias-korrigierte Analyse (0.033) zeigt eine höhere linguistische Differenz zwischen den untersuchten Gruppen, so ist dieses Ergebnis linguistisch und geographisch am nächsten zu den anderen drei Gruppen. Die Otomi von Ixmiquilpan und die Cora-Huichol zeigen eine geringere Varianz, die geringer ist als zu erwarten. Die Otomi von Ixmiquilpan und die Cora-Huichol sind verschiedenen historischen Gruppen