Front Matter

Abstract
Front cover and editorial credits

This frontmatter is available in Human Biology: https://digitalcommons.wayne.edu/humbiol/vol59/iss1/1
Development Indices of Maturity
Mascie-Taylor and Boldsen

A Model for Human Body Composition
Lloyd and Mays

Genetic Admixture in Mexico
Cerda-Flores, Ramirez-Fernandez, and Garza-Chapa

Hydrostatic Weighing and Lung Capacity
Weltman, Janney, Huber, Rians and Katch

Simulation of Founder Effect
Livingstone

Body Composition Measurements Reliability
Oppliger, Looney and Tipton

Surnames and Population Structure
Mascie-Taylor, Lasker and Boyce

MNSs Genetic Polymorphism and Intrauterine Selection
Bottini et al.

Phenetic Classification of Kenyan Tribes
Winkler and Sokal

Spatial Variation among Kenyan Tribes
Sokal and Winkler

Catecholamine Excretion in Different Environments
Jenner, Harrison and Prior

Growth of Estimated Segment Mass
Jensen

Book Reviews

Human Biology Council By-Laws
JOIN THE HUMAN BIOLOGY COUNCIL

The Human Biology Council is an international, non-profit organization formed in 1974. The by-laws of the Council are published in this issue of Human Biology. The objectives of the Human Biology Council are to

promote research and teaching in human biology and related fields,
encourage communication and utilization of the results obtained from such research,
stimulate discussions among human biologists concerning common goals and problems,
aid in the training of persons engaged in scholarly research in the human biological disciplines.

Who are the members?

Currently, there are about 550 members from the human biological disciplines such as physical anthropology, medicine, dentistry, public health, genetics, nutrition, and related professions. A list of the Human Biology Council members appears in Human Biology, Vol. 58, No. 1, 1986

What are the kinds of membership?

All members receive Human Biology and can attend annual meetings free of charge.

Fellows: Those with a demonstrated competence in research or teaching of human biology or with a doctoral degree in an appropriate field. Fellows pay annual dues and have all the privileges of membership.

Student members: Those who are registered as full-time students in a human biological discipline at an accredited college or university. Student members pay reduced annual dues and have the privileges of membership but they are not eligible to vote or hold office.

Subscribing members: Those with an interest in the human biological disciplines who do not qualify for other categories of membership. Subscribing members pay annual dues at the regular rate but are not eligible to vote or hold office.

Supporting members and benefactors: Those individuals, corporations, or institutions who support the Human Biology Council on invitation by the Executive Committee. Supporting members and benefactors are not eligible to vote or hold office unless they are also Fellows.

Why should you join?

If your scientific interests relate to any of the human biological disciplines you should join the Human Biology Council. As a member you will receive the following benefits:

- membership in a group of scientists involved in areas of interest to you
- receipt of Human Biology six times a year
- an increased opportunity to maintain the high scientific quality of Human Biology by participation in the review process and by submission or solicitation of appropriate manuscripts
- free attendance at annual meetings
- opportunities to share ideas with colleagues
- notification of sponsored teaching activities
APPLICATION FOR MEMBERSHIP

Annual dues include a subscription to Human Biology. All dues must be paid in U.S. currency. Checks in foreign currencies will not be accepted. If currency regulations prohibit payment in U.S. dollars, send letter of explanation and an exception may be made. Check the category of membership for which you are applying and complete the following form.

— fellow ($30.00) * 
— supporting member ($40.00) 
— student ($18.00) ** 
— benefactor ($100.00 minimum) 
— subscribing member ($30.00)

full name

mailing address

city

state/province

country (zip or post code)

highest degree

year

granting institution

present position (title)

institution

Research competencies (areas in which you could review books, manuscripts):

* To be considered for election as Fellow, please enclose curriculum vitae.
** To be considered for student membership, the following must be completed:

signature of instructor or registrar

institution

title

Return this form and check payable to the Human Biology Council to:

Dr. Christine E. Cronk
Secretary-Treasurer, Human Biology Council
The W. M. Krogman Center for Research in Child Growth
2400 Chestnut Street, Box 20
Philadelphia, PA 19103 U.S.A.
Phone: (215) 564-2540