#### Otterbein University

#### Digital Commons @ Otterbein

The Lucinda Lenore Merriss Cornell Collection: Ephemera

Lucinda Lenore Merriss Cornell Collection (1855-1911)

1927

## Guide to Physical Anthropometry and Anthroposcopy

Charles B. Davenport

Follow this and additional works at: https://digitalcommons.otterbein.edu/cornell\_ephemera
Part of the Cultural History Commons, and the United States History Commons

### ANTHROPOMETRY AND ANTHROPOSCOPY

C. B. DAVENPORT

MERRISS CORNELL School of Social Administration Ohio State University



EUGENICS RESEARCH ASSOCIATION

Handbook Series

# I. GUIDE TO PHYSICAL ANTHROPOMETRY AND ANTHROPOSCOPY

BY

CHAS. B. DAVENPORT Carnegie Institution of Washington Department of Genetics

COLD SPRING HARBOR, N. Y. 1927 COPYRIGHT, 1927

EUGENICS RESEARCH ASSOCIATION

Made in United States of America

Composed and Printed at the WAVERLY PRESS Baltimore, Md., U. S. A.

#### PREFACE

The Eugenics Research Association aims to promote research in the field of eugenics by providing funds for the purpose and facilitating research in other ways. Thus it has at its disposal a few small stipends making it possible for students to do research at Cold Spring Harbor. It cooperates with the American Eugenics Society in the publication of the "Eugenical News," with its quarterly bibliographic service. It now proposes to issue, as occasion demands, such "handbooks," of undetermined size, as may assist investigators in the field and which may serve to standardize metric procedure. The present handbook will, it is hoped, play its part in the fashion indicated in the field of measurement and observation of the human body, for anthropological, constitutional, and medical studies.

This handbook is, above all, indebted to the late Rudolph Martin, both for an inspiration to the work and for many descriptive details of the measurements. The author wishes to thank Dr. Clark Wissler for examining the manuscript and Professor E. A. Hooton, of Harvard, for a much valued and utilized criticism of it.

