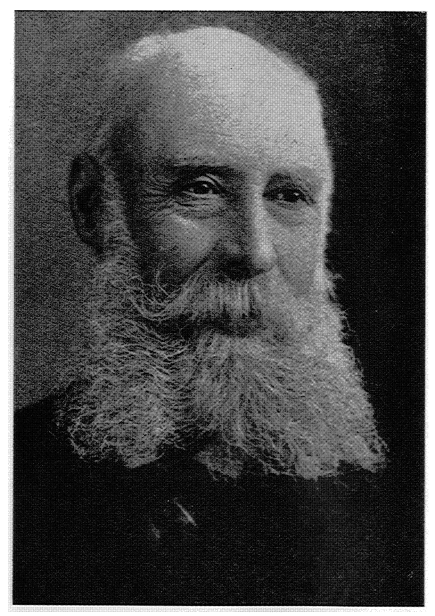
# ESSENTIALS OF FORENSIC ANTHROPOLOGY



Frontispiece. Thomas Dwight, M.D., LL.D. (hon). From Warren, Anat Rec, 5:491, 1911. Courtesy of Anat Rec.

# ESSENTIALS OF FORENSIC ANTHROPOLOGY

Especially as Developed in the United States

Ву

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With a Foreword by

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To the memory of Georges Fully (1926-1973) Calvin Wells (1908-1978)

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#### **FOREWORD**

It is a rare pleasure to find something that fills a void as completely and satisfyingly as this volume fills the long standing need for a comprehensive and up-to-date discussion of forensic anthropology, particularly one written by someone who has been a leader in that field for over three decades. The material in this book is drawn from all facets of forensic anthropology, but, equally important, it is drawn from Dr. Stewart's own vast experience and participation in shaping the course that this exacting discipline has taken and is pursuing.

With the establishment of a Physical Anthropology Section of the American Academy of Forensic Sciences, forensic anthropology achieved status as a recognized specialty, and, with the increasing number of courses in forensic anthropology being offered at universities, the need for a current text has become urgent. This book is more than just an excellent textbook, it is a welldocumented history of forensic anthropology, a mirror for forensic anthropologists, and for anyone interested in the medical, legal or anthropological aspects of skeletal identification it is a fascinating and informative book.

Dr. Stewart received his Doctorate in Medicine at Johns Hopkins and pursued his professional career in physical anthropology at the Smithsonian, where he became the Director of the National Museum of Natural History. In addition to working extensively with the thousands of human skeletons in the research collections there, he has been engaged in forensic anthropological consultations for the FBI, the Armed Forces and various medical examiners over the last thirty-five years and has conducted research for the Army Graves Registration Service in Japan during the Repatriation Program of the Korean War. He is highly respected among his colleagues for his extensive knowledge of all aspects of the human skeleton and for his thorough and imagina-

tive research. Author and editor of several books and numerous research reports, Dr. Stewart has been honored repeatedly by his colleagues. He is past President of the American Association of Physical Anthropologists, Viking Fund Medalist and Honorary Member of the American Academy of Forensic Sciences, as well as a member of the National Academy of Sciences.

This book is a major and definitive contribution to the growing literature of forensic anthropology. It explains in detail just what a forensic anthropologist contributes to the investigation of death and how he or she goes about reconstructing the biological nature of an individual from the skeleton. Any forensic scientist might profit from the wisdom contained in the chapter dealing with evidence and testimony. Any lawyer or medical examiner could learn a lot about identification by reading this book. For the forensic anthropologist this book summarizes the entire field and its methodology in great depth and is a most valuable and readable volume.

It is a pleasure to recommend a book written by an old friend—especially when it is an excellent book, well written by one who is most eminently qualified to make an important contribution to the subject. This is such a book.

ELLIS R. KERLEY, Ph.D.

#### INTRODUCTION

PORENSIC ANTHROPOLOGY is that branch of physical anthropology which, for forensic purposes, deals with the identification of more or less skeletonized remains known to be, or suspected of being, human. Beyond the elimination of nonhuman elements, the identification process undertakes to provide opinions regarding sex, age, race, stature, and such other characteristics of each individual involved as may lead to his or her recognition.

This definition takes into account certain practices in the forensic field growing out of the fact that identity depends primarily on the soft parts and only secondarily on the skeletal parts. Coroners and/or medical examiners (today usually forensic pathologists), whose duty it is in the first instance to investigate unexplained civilian deaths,\* are trained primarily to deal with fleshed remains. When confronted with remains, the flesh covering of which no longer yields identification clues, these investigators realize that the only possibility of getting the desired information is through study of the skeleton. At this point they often call upon forensic anthropologists for help on account of the latter's greater osteological expertise.

In some instances, of course, the remains that coroners and/or medical examiners refer to forensic anthropologists may have been completely skeletonized when discovered. Also, remains that were partly flesh covered when found sometimes are skeletonized before being sent to the forensic anthropologists. Anyway, the point is that, although the bones themselves are the main concern of forensic anthropologists, and all remnants of flesh attached to them obscure the osteological details, forensic anthropologists do deal with remains that are more or less skeletonized.

Of all the human dead that require forensic investigation, those whose soft parts have deteriorated to the extent that they

<sup>\*</sup>The Armed Forces operate separately and they, too, employ forensic pathologists.

can be considered more or less skeletonized are a small minority. For this reason forensic anthropology has never been, and most likely is not soon to be, an overworked profession. Indeed, so far as most forensic anthropologists are concerned, the word "branch" in the above definition can be replaced by "sideline," for it is still rare for a physical anthropologist to have fulltime employment in the forensic field. In this respect forensic anthropologists and forensic odontologists are much alike; both apply in forensic cases the knowledge gained from, and used in, their regular occupations.

Generally speaking, the regular occupation of most physical anthropologists involves one or another activity directed towards gaining greater biological perspective on mankind. And since the study of physical man through time is possible only by means of surviving skeletal remains, the physical anthropologists who pursue this line of study necessarily acquire extensive knowledge of skeletal anatomy. Furthermore, the anthropological study of a skeleton from the past is very like the forensic study of a skeleton from the present, for the object of study in each case is an unknown who must be identified as to sex, age, height, etc. Regardless of purpose, physical anthropologists sharpen their interpretative skills by practicing on collections of documented skeletons derived from dissecting rooms.

Forensic odontologists, to whom in a preceding paragraph I likened forensic anthropologists, are concerned in their regular occupation mainly with the maintenance of normal-appearing and normal-functioning dentitions in living people. Thus, in contrast to the anthropologists, the dentists look to the present much more than to the past and to the living much more than to the dead. However, my reason for mentioning this other profession is to make the point that those anthropologists and dentists who enter the forensic field are rivals to the extent that they both are concerned with the dentition. That this is so is due to the fact that in life the teeth are the only viewable and therefore easily reachable part of the skeleton, a distinction that they lose after death when the body becomes skeletonized.

Fortunately, there is a tacit understanding in this matter of

jurisdiction that satisfies both groups: The anthropologists have to take into account the natural state of the teeth, especially when this aids them in making their traditional determinations, but they recognize the necessity of deferring to the odontologists when most forms of unnatural alteration or restoration are present. The exceptions are the ethnic mutilations and decorations which anthropologists are more accustomed to dealing with (see Ortner, 1966; Stewart and Groome, 1968).

In actual practice, then, identification of human remains for forensic purposes necessarily is dominated by forensic pathologists, but is shared as circumstances dictate, with other forensic specialists. The dependence of forensic anthropologists upon coroners and/or medical examiners for a role in forensic identification is reflected in books on legal or forensic medicine. In most of these books, skeletal identification rates only one chapter (cf. Boyd and Trevor, 1953; Kerley, 1973; Krogman, 1949; Stewart, 1954a 1968, 1973). In one exception (Krogman, 1962) the subject is treated in book length, but is still labeled as forensic medicine.

One of my reasons for writing the present book was to emphasize through the title the recent breakaway of forensic anthropology from medicine to be considered in more detail in the first chapter. Another reason was to extend the coverage of the abovementioned general publications to include other aspects of the field besides skeletal identification per se. In none of those publications does this coverage take into account the legal responsibilities of forensic anthropologists or trace the development of the identification procedures they employ. The importance of historical orientation in this instance rests on the verification it has to offer of anthropology's long peripheral relationship to medicine.

In keeping with the emphasis on history throughout this book I have selected the likeness of Thomas Dwight (1843-1911) to grace the frontispiece. So far as I can discover, Dwight was the first American to make major contributions to the field. He also participated in forensic cases, the number and nature of which appear to be unknown (Warren, 1911, p. 533). For these reasons, and especially on account of the nature of his contributions, he

fully deserves, in my opinion, to be designated the father of forensic anthropology in the United States.

Dwight was concerned primarily with a factor that underlies every determination in forensic anthropology, namely, human variability. The existence of this variability places limits on one's ability, when dealing with skeletons, to state in precise terms such things as sex, age, race, and stature. The resulting lack of precision in these matters precludes consideration of forensic anthropology as an exact science. In tribute to Dwight, this idea will be emphasized again and again throughout this book.

T.D.S.

#### **ACKNOWLEDGMENTS**

DRIMARILY this book is the outgrowth of my forensic activities. They started soon after my appointment in 1942 as Curator of Physical Anthropology in the National Museum of Natural History when agents of the FBI's headquarters laboratory across the street from the Museum began asking me to identify bones collected under forensic circumstances. Toward the end of the war then in progress, the FBI agents were joined by officials from the Army's Memorial Division, also headquartered nearby. The latter sought my counsel on identification problems connected with the repatriation of the war dead. Also, in succeeding years several state medical examiners and/or coroners sent in skeletal remains now and then for identification. Although these forensic activities rarely took up much of my time and remained a side line to my regular curatorial duties, they provided me with useful insights into what physical anthropology has to offer in the forensic field.

I would like to name the individuals in these organizations who made it possible for me to have eye-opening forensic experiences, but the list would be too long. Moreover, after all this time it would probably fail to include everyone, and the omissions, although unintentional, might be misconstrued.

Necessarily I have had to supplement my personal experience by drawing upon the work of other physical anthropologists who also have turned to forensic anthropology. The amount of literature cited—and I have not tried to be exhaustive—indicates how woefully incomplete this book would have been otherwise. Most pleasing to me is the fact that everyone I called upon for help responded promptly and generously. I have been only too happy, therefore, to indicate the source in each case of borrowing.

Lastly, it should be noted that this book is a product of my retirement years. As such it could not have been carried to com-

pletion this soon except for the Smithsonian Institution's liberal policy toward its retirees. To S. Dillon Ripley, Secretary of the Institution, I am indebted for being allowed to retain my office, my parking space, and many of the other privileges available to me in my active years. In this connection I am indebted also to my anthropological colleagues, and especially to J. Lawrence Angel, my successor, for respecting my need to maintain freedom from involvement in museum affairs during the writing period.

T.D.S.

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# ESSENTIALS OF FORENSIC ANTHROPOLOGY

### Section I

### PRELIMINARY CONSIDERATIONS

As its title indicates, Section I deals with several rather diverse subjects that serve to prepare the reader for the detailed identification procedures to follow in Sections II and III. Since each identification procedure will be documented, especially as to the American input, an outline of the record of American involvement in the forensic field is needed at the very beginning, both to give perspective and to show that most identification procedures are old, and that only the improvements are new.

Forensic identification implies an obligation on the part of its practitioners to the legal system intrusted with the investigation of unexplained deaths. This obligation is fulfilled when a forensic anthropologist files a report of his examination of submitted remains and follows this up, if required, by testifying in court. This is why an explanation of the role of expert witness is important for understanding the proper handling of skeletal remains recovered in forensic situations.

The preliminary handling of the bones affords a forensic anthropologist an opportunity to distinguish between animal and human, to decide whether or not the human bones have been altered by exposure to fire, and to size up all signs having a bearing on the cause of, and duration of the time since, death. With these matters settled, a forensic anthropologist is ready to turn to the general and specific identification traits, the subjects of Sections II and III, respectively.

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#### Chapter 1

#### HISTORICAL SETTING

BY BESTOWING upon Thomas Dwight the title of Father of American Forensic Anthropology (see Introduction), I have in effect consigned the whole history of this branch of physical anthropology in the United States to the 100-year period beginning in 1878 (the date of Dwight's prize-winning, medicolegal essay; the first sign of his entry into the field). A search of the anthropological literature onward from Dwight's time to the beginning of World War II (when American forensic anthropology entered its modern period) has revealed three other individuals variably engaged in what would now be considered as forensic anthropology. Only the highlights of the activities of these four pioneers and their successors will be given here because the fuller picture is covered in two readily-accessible publications (Stewart, 1977b, in press).

#### AMERICAN PIONEERS

Dwight, a Bostonian, spent nearly forty years as an investigator and teacher of anatomy. Although in his time physical anthropology was not an organized science in the United States, by 1919 Hrdlička could include him among those contributing significantly to the early history of American physical anthropology. It is clear now that these contributions were on the forensic side of the field.

During the last twenty-eight years of Dwight's career he held the Parkman Professorship of Anatomy at Harvard, having succeeded Oliver Wendell Holmes to that position (Warren, 1911). Many readers will recall that Dr. Parkman, for whom the Professorship was named, had donated to Harvard the land upon which the medical school building stood, and that it was in this building in 1849 that Dr. Parkman met his death at the hands of Professor Webster. In the ensuing memorable trial (Bemis,