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### Human Identification: Methods And Challengesin Forensic Anthropology

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Abstract: The identification of human remains in forensic anthropology, especially in legal context, is of paramount importance and is achieved through the use of different available methods in the justice system as well as through a number of challenges. This study is made possible by many disciplines working together, namely osteology, anthropology and genetics, to determine the identity of the skeletal remains of a person. This includes, among others, the examination of skeletal characteristics – age, the sex, ancestry and stature of an individual, and the more technical aspects like genetic profiling and isotopic indicator.

In progress of all the inventions in this field and improvement in methodology some challenges still exist. Assessments are complicated by the presence of the particularly, the decomposed, burned or fragmented remains and ethical issues such as patient consent and the treatment of the body are further complications. In addition to this, the distinct skeletal characteristics prevalent in different populations may result in misidentification. In this abstract, we stress the importance of further studies and new implementation strategies due to existing challenges in the identification processes in forensic anthropology to ensure that justice is able to reach the grieving families.

#### I. INTRODUCTION

Focusing on the study of human remains, forensic anthropology frequently intersects withlegal investigations to provide assistance in the identification of the putative individuals involved. It can be noted that forensic anthropology as a specialization of anthropology deals with the identification, analysis, and documentation of skeletal remains in different scenarios, which in this case may include crime scenes, mass graves, and even excavation sites. In legal matters, proper identification is key not only in the solving of cases but also in giving peace to people who want to know where their loved ones are.

Forensic anthropology as an area of research adopts different approaches, all of which are subject to change. They used to be restricted to examining the bones in order to ascertain the age, sex, race, and height of a particular set of remains. These biological measurements are reinforced by new technologies such as DNA testing that can produce results on questionablesamples, which are even minute fragments, or badly damaged ones. Varying levels of isotopic composition and other biochemical techniques provide data about an individual's food habits as well as their country of origin which enhances the identification process.

Still, the discipline encounters a lot of hurdles in its course. The state of the body, for example, whether it is soft, burnt, or even in bits, may pose problems in making a proper judgment. Differences in the features of the skeletons of various ethnic groups make the useof basic identification principles difficult thus mistakes are likely. Moreover, ethical issues involved in respect to the treatment of cadavers and effects of what identification carried outmay be are big reasons to be cautious and tactful.

Consequently, forensic anthropology, given the circumstances, is lately striving to create uniform ways of working and teams of practitioners from different disciplines to improve the process of human identification. There is sweeping complexity in this field as presented in this introduction. While there are methodologies that are applied, there are also challenges that the practitioners experience in their quest for justice and the truth.

#### II. SIGNIFICANCE

It is essential to determine the identity of individuals in forensic anthropology, and it constitutes a link between scientific analysis and the legal process. In this context, the identification of human remains is of forensic significance not just for the purpose of knowing the person's identity; it is also about doing justice, resolving disputes and giving afeeling of closure to those who mourn the loss.

#### A. Methods of Human Identification

Skeletal Analysis: Forensic anthropologists determine demographic attributes such as age, sex, ancestry and height from skeletal remains.



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This is more than a simple building up of skeletal demographics, for attention is given to certain parts of bones – most especially the pelvis and skull– which are crucial in defining the demographics in question.

DNA Analysis: The development of molecular techniques has made it easier to identifyhuman beings. In fact, DNA profiling affords conclusive results even with sample imperfections or when working with small quantities of samples. Mitochondrial DNA analysis, for instance, is useful for the identification of remains in which nuclear DNA is absent.

Isotopic and Biochemical Analysis: Isotopic analysis of bone or teeth gives the portrait of dietary habits, migration, and other biogeographical details of the individual. These strategies help to link individuals to particular populations or regions for identification purposes.

Facial Reconstruction: Forensic artists reconstruct the face of an individual from the skullwhenever the bones of the face are intact. This pictorial representation is used to gather information about 'missing' persons.

Dental Records: It is Michikawa's belief that comparing the remains to dental records is one of the most dependable means of identification because dental features are mostly specific toindividuals. This method is especially effective when the rest of the body is recognizable butthe face is not.

Human Identification Challenges People Experience Below Are Some Of The Challenges Most People Who Use Anthropometry Forensic Face In Reality States of Remains - It is also a Known Fact That Revise Analysis Involves Challenges Because Most Bodies Are Decomposed, Fragmented or Even Burnt In The Process. The Absence Of Certain Identifiable Characteristics Makes Gender And Age Estimation QuiteDifficult And Increases Chances Of Erroneous Identification.

Population Diversity – People In Different Regions Possess Varying Skeletal Structures Making Skeletal Reviews Not A Reliable Indicator Of Assessment. A Particular Set Of Protocols That Is Ring-Fenced To A Specific Population Could Very Well Prove Useless ToAnother, Hence The Need For Contextual And Topographical Population Assessments In Research.

Moral Implications - Notions Around The Use Of Corpse For Methods That Redress Wounds Are Controversial Especially When It Comes To Aspects Of Consent, Culture, And The Respect Of The Dead And Living Kin. Considering That They Are Science In Society, This IsWhat Each Of The Practitioners Must Do.

Existence of Inadequate Resources: The Availability Of Facilities For Performing Sophisticated Analysis Along With The Qualified Personnel To Offer Such Services

Constantly Varies Especially In The Developing Countries. Such A Contrast May Impact On Effective Crime Victims Identification. Legal Discrepancies and Applicability: With Different Legal Systems In Many Cases, It Becomes Difficult And Takes A Longer Time When Seeking To Add Forensic Evidence To Support The Findings Tending To Slow The Process Of Identification.

#### III. HISTORY

The history of forensic anthropology as a scientific discipline focused on human identification has witnessed dramatic changes in the scientific approaches employed and the difficulties posed by human remains, as they are the primary subjects of the discipline. As communities have addressed the issues of justice, responsibility and the need to resolve matters of loss, the area has successfully created, among other things, ways to identify a deadperson and know the reasons of their death.

#### A. Historical Facts and Descriptions

Anthropometry, in this case, is the full body measurement technique that was introduced by Alphonse Berthold's founder, Alphonse Bertillion toward the last part of the nineteenth century. This scientific method was one of the first to advocate the evidence of a theory of personal identification but it also had its weaknesses in dimensions and precision.

Forensic Odontology: The practice of comparing bite marks and using anindividual's dental records to identify a person was first implemented in the early 1900s. The distinct characteristic of each dentition enabled forensic odontologists to resist any dental arc of theremains such somatic dental records were very essential in helping identify dead bodies in crime scenes or disasters.

Skeletal Analysis: Eventually, with the modifications in anthropology, skeletal analysis became one of the critical aspects of forensic identification. Skeletal sex estimation was relatively rudimentary, consisting solely of visual methods, comprised of basic morphologicalmeasurements to assess age, sex, and ancestry, including extensive expertise.

Changes that Occurred in the Middle of 20th Century Scientific Rigor: The mid-20th century also marked a change in the scope of forensic anthropology, which began to rely more on technology and non-partisan professional standards. Statistical analysis pioneered demographic characterization from the skeletalfeatures of individuals.

DNA Profiling: The emergence of DNA evaluation techniques in the last two decades of the twentieth century represented a paradigm shift in the ability to identify individuals.



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This wasmade possible by methods such as RFLP, which came first followed by the comparatively advanced STR techniques which have made it possible for forensic scientists to distinguish one individual from the other with extremely high accuracy and even prove their presence from contaminated or spoiled biological materials.

Interdisciplinary Collaboration: When the subfield of forensic anthropology was appreciated as a separate field, the interaction with other fields like genetics, archaeology, and law enforcement expanded. This interaction, in turn, improved the techniques used and broadenedthe scope of the identification process.

#### B. Modern Challenges

Complex Remains: These days, forensic anthropologists tend to work with decomposed, burned and otherwise fragmentary remains which often present problems. These conditions make it difficult to utilize conventional methods and thus new methods of analysis have to be invented.

Cultural Sensitivity: In the recent past, the ethical issues surrounding the use of human remains have risen to the center stage. The forensic oriented professionals are even more aware of the socio-cultural dimensions of their work, and the importance of being respectfuland considerate of different peoples' ways.

Population Diversity: The awareness of the anatomical features differences between races also points out the drawbacks of the universal identification process, which does not take this into consideration. More research and studies should be conducted in this field in order to address such issues.

Technological Advancements: Certainly, as human identification is becoming more and moreaccurate and faster, technology usage has its limitations such as the data privacy issues, availability of the equipment and skill training.

#### IV. ADVANTAGES AND DISADVANTAGES

The process of identifying the human skeleton remains in forensic anthropology is pertinent to the administration of justice and humanitarian discipline alike. The techniques employedhave remarkable benefits but there are some limitations and hurdles as well.

#### A. Benefits

#### 1) Precision and Validity

DNA Analysis: Most definitely, one of the most accurate methods of identifying individuals is DNA typing. The results can be achieved even from very small and or degraded samples.

Morphology of the Bones: Applied anthropology can provide reasonable estimates of the age,sex, ancestry, and height of the subject in question presuming a highly qualified specialist is able to conduct the analyses.

#### 2) Importance to the Law

There is an importance of identification of remains for the processes of the law, this helps in the identification of victims and provides evidence in the inquiries of crimes.

The right identification may in turn lead to a conviction, an acquittal and finally peace for thepeople concerned.

#### 3) Finding of the Families

In the course of forensic investigation, it is very important to provide a conclusive identification because it allows the family members of the missing person to mourn and disposes of the remains of the person concerned.

#### B. Team Work

The use of different fields (e.g genetics, archaeology and isotopes) of science comes in handy in increasing in looking for identification thus making the outcomes better.

Advancements in Technology:

There is continuous improvement in technology which helps in the assessment of theremains, increase precision and improve the systems used for identification.

#### C. Limitations

State of the remains: In cases where identification requires the analysis of decomposed, burnt, or fragmented bodyparts, the analysis becomes harder and in most cases, the accurate identification becomes almost impossible.



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#### 1) Population heterogeneity

There may be some limitations in applying the standardized methodologies of identifications in the different populations which, in turn, may lead to cases of misidentifications or inaccuracy.

#### 2) Moral issues

Ethics of dealing with the dead in this case of remains; that is, them being of utmost sensitivity towards cultures, informed consent, respecting beliefs and ways of death ofindividuals and their families.

#### 3) Unavailability of resources

Various factors, such as the availability of modern equipment and qualified personnel, are not the same everywhere, more especially in the less privileged areas, making the identification process less efficient.

#### 4) Time and Financial Analysis

Detailed identification procedures are generally expensive and prolonged especially whensophisticated technology is utilized.

#### 5) Legal or Jurisdictional Restrictions

Different geographical regions have different laws and procedures concerning investigations which can pose a problem when applying forensic evidence in court and may even influence the verdict.

#### V. LITRATURE REVIEW

The domain of human identification in forensic anthropology encompasses both a wide array of approaches and the difficulties encountered therein. The purpose of this review is to collatesome of the important studies and findings related to improvements in identification methods and the improvement of the practices as well.

#### A. Skeletal Analysis

Skeletal analysis is undoubtedly among the principal methods for identifying human remains. To this end, forensic anthropologists base their demographic estimations on the morphological features of the skeletal remains. The studies conducted by Buikstra and Ubelaker in the year 1994, for instance, showed how it is crucial to follow the outlined protocol on sexing that is based on the highly dimorphic pelvis and skull features. When suchtools are available, they are often more sophisticated and more statistical in nature leading to a greater degree of precision and less bias (Schmitt, 2005).

#### B. DNA Analysis

The application of DNA profiling to forensic science was perhaps the most radical transformation for forensic identification. This is the case in work by Butler (2005) who discusses the use of mtDNA analysis on compromised remains, and in specific more recent works that focus on the developments achieved in nuclear profiling through the use of STRs (Jobling & Gill, 2004). While these techniques are highly precise, they do come with some difficulties as well that include the possibility of contamination and proper collection of evidence (Santos et al. 2016).

#### C. Isotopic and Biochemical Analysis

As for the sources of bio information, isotopic analysis can also be used to determine places of residence and food habits of a person. For example, Montgomery et al. (2013) studied migration based on stable isotopes of bone. There exists additional nuance to the analysis of isotopic data populations in that they often occupy a specific ecological niche with population dependant baselines and other environmental parameters (Hedges et al., 2007).

#### D. Forensic Odontology

694 'The analysis of the dentition has been used as a means of identification in times and places where few records existed. This is especially true for disasters entailing the death of a large population in a devastating mass casualty event' Forensic Odontology for the Twenty- First Century by Pretty and Sweet (2001) presents techniques on how to match dental records with actual remains suggesting how we are all unique in terms of our teeth. In this area, one of the major issues is that in order to compare such evidence one has to obtain full dental records which are not always possible due to variation in the outcomes of the treatment designed to restore the appearance of the teeth (Graham et al., 2012).



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#### E. Facial Reconstruction

Reconstructing a face from a skull is a topic that is gaining more and more attention as it hasbeen seen in the work of Richards et al. (2016). These reconstructions are useful in identification cases when the standard methods have failed which means that they can be directive. Still, while making or using faces the reconstruction or accuracy of the end product cannot be guaranteed. The accuracy of such recreations is controversial, and it is possible that differences of opinion may exist concerning the soft tissue draping of the face (Mann et al., 2016).

#### F. Ethical Considerations

The same evolution has occurred with regard to ethical considerations in forensic anthropologys practice. J. T. B. H. (2019) work highlights the need to engage an ethical instrument while dealing with any human remains due to the dignity that those who have passed on and their family members deserve. Additionally, there are ethical issues such as theneed to obtain informed consent, more so in the case of indigenous people or groups that have specific traditions concerning death.

#### G. Diversity in Population and Constraints of Methodology

Indeed, research conducted by R. W. (2020) emphasizes how the diversity of the populationinfluences the use of universal methods of identification. With more and more forensic anthropologists discovering remains from various populations, there is an urgent need for population-specific data. The literature in this section emphasises the need for inclusive frameworks that embrace differences in skeletal characteristics of various populations for effective identification.

#### VI. DISCUSSION

The process of identifying an individual in forensic anthropology is not an isolated phenomenon, but rather embraces biological too technological aspects as well as ethics. This paper critically evaluates the basic techniques adopted in the field, their pros and cons, and the fundamental problems faced by forensic anthropologists.

#### A. Techniques of Human Identification

#### 1) Skeletal Analysis

Advantages: The examination of skeletal remains has remained one of the oldest and most popular techniques. It helps forensic anthropologists deduce some demographic variables such as age, sex, race, and the height of an individual thus availing the biological profile of the individual which could help to identify the person.

Challenges: Nonetheless, this approach is limited to the state of the remains and the individual using it. Inaccurate results may occur due to the exposure of the bones or the presence of crushed bones. In addition, classical measurements may not exist for all groups in the population, and hence some populations require specific population data that would lead to variations on the standard measurements.

#### 2) DNA Analysis

Advantages: Last but not least, even the most sophisticated biometrics have been expelled byDNA profiling in human identification. Invasive methods such as STR analysis can be successfully carried out and accurate results obtained from samples that are even very small in size and old. This principle for human identification goes a step further than the evaluation of a person's physical features, which never guarantees certainty in identification.

Challenges: Among the main issues are risks of contamination and the requirements for several levels of restrictions on how the samples should be handled. Also, whenever huge disasters occur, resulting in so many bodies, the number of bodes may become so many that itdoes not allow any analysis for a timelines, causing backlogs in conclusions for ages.

#### 3) Isotopes and Biochemical Examination

Benefits: Isotopic assessment gives vital information about an individual's eating patterns andwhat part of the world he or she comes from. This technique can be used in addition to the routine identification procedures and is helpful in placing the individual in context within their life history.

Drawbacks: A high level of literacy in regional averages, environmental parameters, and their discrepancies is needed to analyze isotopic results. Additionally, these types of analyses can be expensive as they require dedicated facilities and highly specialized personnel and equipment.



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Forensic Odontology Benefits: Forensic odontology is useful in cases with absence of soft tissues, since it is possible to ascertain the identity of individuals using dental records. The uniqueness of dental arrangements predisposes this technique to many forensic applications.

Drawbacks: The drawback of this technique is that it requires a complete set of dental records, which are not always available. Differences in dental treatment and filling cementsmay cause difficulties in identification leading to erroneous conclusions.

#### 4) Facial reconstruction

Benefits: Such facial reconstruction in cases of helping identification is an effective weapon and gives a good attention-grabbing visual, which helps the public to remember and recognize the person.

Drawbacks: Whether such representations are within the range of normal or acceptable tolerance in mechanical facial reconstructions, is often debated. These reconstructions are usually subjected to biased and subjective interpretations of soft tissue, and they can in some instances mislead in displaying the true likeness of an individual. This would create different and conflicting outcomes and possible false information.

#### 5) Ethical Aspects

In Recent Days, the forensic anthropology has also been confronted by the ethical issues of human identification within it. The practitioners are faced with many challenges as they workto honor the dead as well as be aware of the context, in which, the remains under investigation are found. The issue of consent, especially regarding minority and indigenous people, is one that must be handled with care and frameworks followed.

Population Diversity In line with the increasing global migration, the forensic anthropologists are faced with remains from different populations, necessitating the importance of varying techniques. There are basically standardized techniques, which are often risk of non adherence within populations. There is a need for further studies to create more databases and improvement of the techniques to include the differences in body structures.

#### VII. CONCLUSION

As a branch of anthropology which concerns itself with the identification of human remains, forensic anthropology encompasses methodological and scientific aspects as well as its application in law. The disciplines such as osteology, DNA analysis, isotope studies and facial reconstruction, and odontologists have helped develop forensic anthropology positively and the efficiency in the recognition of dead bodies has gone up. Every technique has its ownspecific merit, and thus helps the forensic anthropologists build profiles that are useful inresolving conflicts and helping the bereaved families resolve their affairs.

Even so, the discipline is fraught with some hitches. For instance, the states of the remains, differences in populations and research ethics makes identifications difficult. With the globalization of forensic anthropology, pours the need of appropriate attention to cultural issues or even integration of such cultural practices in inclusive scientific methods.

Last but not least, the dynamic nature of technology and networking among disciplines will also be required to meet these challenges. In the future, the focus of studies will be on the improvement of the current practices, the creation of specific databases and last but not leastthe inclusion of ethics during the process of identification.

Finally, it can be concluded that the aspect of human identification in forensic anthropology depends on scientific principles, cultural considerations as well as human empathy to different people facing different situations within the family. Considering this is possible, the discipline will not lose its importance as far as ensuring justice and helping societies heal is concerned.

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