

1. Record Nr.	UNIPARTHENOPE000017766
Autore	Horstmann, Cay S.
Titolo	Java 2 : i fondamenti / Cay S. Horstmann, Gary Cornell
Pubbl/distr/stampa	Milano : McGraw-Hill, 1999
ISBN	88-386-4045-9
Descrizione fisica	XVII, 709 p. ; 24 cm
Collana	Microcalcolatori
Altri autori (Persone)	Cornell, Gary
Disciplina	005.133
Collocazione	M 005.133/60
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910464982803321
Titolo	Research methods in human skeletal biology [[electronic resource] /] / edited by Elizabeth DiGangi, Megan Moore
Pubbl/distr/stampa	Boston, MA, : Academic Press Amsterdam, : Elsevier, 2012, c2013
ISBN	1-283-59447-1 9786613906922 0-12-385190-4
Descrizione fisica	1 online resource (573 p.)
Altri autori (Persone)	DiGangiElizabeth A MooreMegan K
Disciplina	599.9/47 612.751072 612.76
Soggetti	Forensic anthropology - Research Forensic anthropology Medical jurisprudence Electronic books.

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	<p>Front Cover; Dedication; Research Methods in Human Skeletal Biology; Copyright; Contents; Foreword; Preface; Acknowledgments; About the Contributors; Part I Introduction to Research in Skeletal Biology; Chapter 1 - Introduction to Skeletal Biology; GOALS OF THIS TEXTBOOK; WHY STUDY THE HUMAN SKELETON?; A CONCISE (AND ABRIDGED) OVERVIEW AND HISTORY OF THEMES IN PHYSICAL/BIOLOGICAL ANTHROPOLOGY RELEVANT TO HUMAN SKELETAL BIOLOGY; FORMAT OF THIS BOOK; HOW TO USE THIS BOOK; FINAL THOUGHTS; ACKNOWLEDGMENTS; REFERENCES; Chapter 2 - Application of the Scientific Method to Skeletal Biology</p> <p>INTRODUCTION TO SCIENCE THE SCIENTIFIC METHOD; DEVELOPING A RESEARCH QUESTION: HOW TO THINK OF AND DEVELOP IDEAS; PROJECT LOGISTICS; CASE STUDY: THE DEVELOPMENT OF A DISSERTATION TOPIC; FINAL THOUGHTS; ACKNOWLEDGMENTS; REFERENCES; RECOMMENDED READING; Part II Research on Aspects of the Biological Profile; Chapter 3 - Age-at-Death Estimation; INTRODUCTION; SUBADULT AGE-AT-DEATH ESTIMATION; STATISTICS AND ADULT AGE-AT-DEATH ESTIMATION; ADULT AGE-AT-DEATH ESTIMATION; CASE STUDY: BAYESIAN THEORY APPLIED TO THE MULTIFACTORIAL AGE INDICATOR PROBLEM; CONCLUSION; REFERENCES</p> <p>Chapter 4 - Sex Estimation and Assessment; INTRODUCTION; SEX ASSESSMENT VERSUS SEX ESTIMATION; SEXUAL DIMORPHISM: INTRINSIC VERSUS EXTRINSIC FACTORS; SEX ASSESSMENT; METRIC SEX ESTIMATION; PROBLEMATIC AREAS OF SEX ESTIMATION; CASE STUDY: DEVELOPING POPULATION-SPECIFIC SEXING STANDARDS; CONCLUSION; REFERENCES; Chapter 5 - Ancestry Estimation; INTRODUCTION; (BRIEF) HISTORY OF RACE CONCEPT; HRDLICKA, HOOTON, AND BOAS: THREE KEY FIGURES IN THE DEVELOPMENT OF THE DISCIPLINE; SCIENTIFIC RACISM; MODERN THOUGHT ABOUT ANCESTRY; ANCESTRY AND FORENSIC ANTHROPOLOGY; STATISTICAL APPROACHES</p> <p>CASE STUDY: ASSESSING ANCESTRY FOR AN UNKNOWN; FINAL THOUGHTS: THE FUTURE OF RESEARCH IN ANCESTRY ESTIMATION AND HUMAN VARIATION; ACKNOWLEDGMENTS; REFERENCES; RECOMMENDED ADDITIONAL READINGS AND VIEWINGS; Chapter 6 - Stature Estimation; INTRODUCTION; METHODS IN STATURE ESTIMATION: THEN AND NOW; PROBLEMS WITH STATURE ESTIMATION; CASE STUDIES: STATURE ESTIMATION; FUTURE RESEARCH IN STATURE ESTIMATION; CONCLUSION; ACKNOWLEDGMENTS; REFERENCES; Chapter 7 - Paleopathology; INTRODUCTION; SKELETAL STRESS MARKERS OF BIOARCHAEOLOGICAL VALUE; IDENTIFYING A PATHOLOGY; HOW TO COLLECT PATHOLOGICAL DATA</p> <p>THE PHOTO KIT AND PHOTOGRAPHS/OTHER IMAGES; CHOOSING A COLLECTION: NOT IN A VACUUM; PALEOPATHOLOGICAL INFORMATION AS A PROBLEM-SOLVING TOOL; CONCLUSION: PALEOPATHOLOGY AS AN INVESTIGATIVE TOOL; REFERENCES; Chapter 8 - Investigation of Skeletal Trauma; INTRODUCTION; BASIC CONCEPTS IN BONE TRAUMA; TYPES OF TRAUMA IN THE HUMAN SKELETON; NEW THINKING: SKELETAL TRAUMA AS A CONTINUUM; SKELETAL TRAUMA AS A COMPONENT OF ANTHROPOLOGICAL RESEARCH; CASE-BASED ANALYSIS; CASE STUDY: INVESTIGATION OF FRACTURE PATTERNS IN CHILD ABUSE USING A CASE-BASED APPROACH; EXPERIMENTAL</p>

## SKELETAL TRAUMA RESEARCH

### CASE STUDY: EXPERIMENTAL IMPACT BIOMECHANICS RESEARCH INTO CRANIAL BASE FRACTURES

#### Sommario/riassunto

Research Methods in Human Skeletal Biology will serve as the one location readers can go to not only learn how to conduct research in general, but how research is specifically conducted within human skeletal biology. It will outline the current types of research each specialty within skeletal biology is conducting, as well as a history of what questions have been answered and what remains to be investigated. This book will give the reader the tools they need to set up their own research project in skeletal biology, as well as give them several ideas for potential projects. Each chapter