Ancient DNA: recovery and analysis of genetic material from paleontological, archaeological, museum, medical, and forensic specimens / editors, Bernd Herrmann, Susanne Hummel.

Includes bibliographical references and index.

ISBN 0-387-94308-0 (pbk. : acid-free paper)
1. DNA, Fossil. I. Herrmann, Bernd. II. Hummel, Susanne.
574.87'3282--dc20

Printed on acid-free paper.

© 1994 Springer-Verlag New York Inc.
All rights reserved. This work may not be translated or copied in whole or in part without the written permission of the publisher (Springer-Verlag New York, Inc., 175 Fifth Avenue, New York, NY 10003, USA) except for brief excerpts in connection with reviews or scholarly analysis. Use in connection with any form of information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed is forbidden.
The use of general descriptive names, trade names, trademarks, etc., in this publication, even if the former are not especially identified, is not to be taken as a sign that such names, as understood by the Trade Marks and Merchandise Marks Act, may accordingly be used freely by anyone.

Acquiring editor: Robert C. Garber
Production managed by Theresa Kornak, manufacturing supervised by Jacqui Ashri
Typeset by Thomson Press India Ltd., New Delhi
Printed and bound by Braun-Brumfield, Inc., Ann Arbor, MI
Printed in the United States of America

Contents

Preface .............................................. v
Contributors ..................................... ix

1 Introduction ................................... 1
   BERND HERRMANN and SUSANNE HUMMEL

Access to Kinship and Evolution

DNA Fingerprinting
2 Simple Repeat Loci as Tools for Genetic Identification ...... 13
   JÖRG T. EPPLEN

Evolutionary Analysis
3 Spatial and Temporal Aspects of Populations Revealed by Mitochondrial DNA .................. 31
   FRANCIS X. VILLABLANCA

Sample Preparation and Analysis

4 General Aspects of Sample Preparation ..................... 59
   SUSANNE HUMMEL and BERND HERRMANN

Fixed and Embedded Samples
5 Screening for Pathogenic DNA Sequences in Clinically Collected Human Tissues .................. 69
   WAYNE W. GRODY

6 DNA from Amber Inclusions .......................... 92
   GEORGE O. POINAR, JR., HENDRIK N. POINAR, and RAUL J. CANO

Wet Samples
7 DNA Analysis of the Windover Population .................. 104
   WILLIAM W. HAUSWIRTH, CYNTHIA D. DICKEL, and DAVID A. LAWLOR
Frozen Samples
8 DNA from Arctic Human Burials ......................... 122
HENRIK NIELSEN, JAN ENGBERG, and INGOLF THUESEN

Dried Samples: Body Fluids
9 DNA Typing of Biological Evidence Material ............ 141
GEORGE F. SENSABAUGH

Dried Samples: Soft Tissues
10 DNA from Museum Specimens .......................... 149
ALAN COOPER
11 DNA from Herbarium Specimens ...................... 166
JOHN W. TAYLOR and ERIC C. SWANN
12 High-Fidelity Amplification of Ribosomal Gene Sequences 
from South American Mummies ......................... 182
PETER K. ROGAN and JOSEPH J. SALVO

Dried Samples: Hard Tissues
13 Mitochondrial DNA from Ancient Bones .............. 195
ERIKA HAGELBERG
14 Y-Chromosomal DNA from Ancient Bones ............ 205
SUSANNE HUMMEL and BERND HERRMANN
15 Genomic DNA from Museum Bird Feathers .......... 211
HANS ELLEGREN
16 DNA and RNA from Ancient Plant Seeds ............ 218
FRANCO ROLLO, FRANCO MARIA VENANZI, and AUGUSTO AMICI

Fossil Samples
17 DNA from Plant Compression Fossils .................. 237
EDWARD M. GOLENBERG

Index .................................................. 257