

**DEMOGRAPHIC MODELS  
FOR ANTHROPOLOGY**

**KENNETH M. WEISS**

**memoirs** OF THE  
SOCIETY FOR AMERICAN ARCHAEOLOGY

NUMBER 27

Issued as **american antiquity**, Volume 38, Number 2, Part 2, April, 1973

## OFFICERS OF THE SOCIETY FOR AMERICAN ARCHAEOLOGY

- President:* CHARLES C. Di PESO, Amerind Foundation, Dragoon, Arizona 85609.  
*President-elect:* DOUGLAS W. SCHWARTZ, School of American Research, P.O. Box 1554, Santa Fe, New Mexico 87501.  
*Secretary:* RICHARD E. W. ADAMS, Department of Anthropology, 4242 Piedras Drive East, Suite 250, University of Texas at San Antonio, Texas 72882.  
*Treasurer:* JANE H. KELLEY, Department of Archaeology, University of Calgary, Calgary, Alberta.  
*Treasurer-elect:* FRED WENDORF, Department of Anthropology, Southern Methodist University, Dallas, Texas 75222.  
*Editor:* EDWIN N. WILMSEN, Museum of Anthropology, University Museums Building, University of Michigan, Ann Arbor, Michigan 48104.  
*Executive Committee Members:* CHARLES R. MCGIMSEY III (to 1973), Department of Anthropology, University of Arkansas, Fayetteville, Arkansas 72701; ARTHUR J. JELINEK (to 1973), Department of Anthropology, University of Arizona, Tucson, Arizona 85721; JAMES J. F. DEETZ (to 1974), Department of Anthropology, Brown University, Providence, Rhode Island 02912; CYNTHIA IRWIN-WILLIAMS (to 1974), Department of Anthropology, Eastern New Mexico University, Portales, New Mexico 88130.

## EDITORIAL STAFF OF AMERICAN ANTIQUITY

- Editor:* EDWIN N. WILMSEN, Museum of Anthropology, University Museums Building, University of Michigan, Ann Arbor, Michigan 48104.  
*Associate Editor for Memoirs:* H. MARTIN WOBST, Department of Anthropology, University of Massachusetts, Amherst, Massachusetts 01002.  
*Associate Editor for Reviews:* FRED PLOG, Department of Anthropology, State University of New York, Binghamton, New York 13901.  
*Associate Editor for Current Research:* MARY ELIZABETH KING, Texas Tech Museum, P.O. Box 4210, Lubbock, Texas 79409.  
*Associate Editor for Current Affairs:* CHARLES R. MCGIMSEY III, Department of Anthropology, University of Arkansas, Fayetteville, Arkansas 72701.  
*Production Editor:* ELSA LOUISE VORWERK  
*Circulation Manager:* RONNIE McDANIEL

AMERICAN ANTIQUITY publishes original papers on the archaeology of the New World and closely related subjects. Articles, Reports, and Comments should be submitted to the Editor, memoirs should be submitted to the Associate Editor for Memoirs, publications for review to the Associate Editor for Reviews, and information for "Current Research" to the Associate Editor for Current Research. AMERICAN ANTIQUITY is not available for exchange.

AMERICAN ANTIQUITY is published quarterly in January, April, July, and October by the Society for American Archaeology. Second-class postage paid at Washington, D.C. Subscription is by membership in the Society for American Archaeology. Annual dues for individual members are \$15.00; for institutional members, \$20.00. Special membership rates of \$10.00 are available to students and to the members in Latin America and overseas. Address requests for individual or institutional membership, instructions for change of address, or complaints about subscription fulfillment to Society for American Archaeology, 1703 New Hampshire Avenue, N.W., Washington, D.C. 20009. See inside back cover for information on ordering back issues of AMERICAN ANTIQUITY and other publications of the Society that are still in print. Copyright © 1973 by the Society for American Archaeology. All rights reserved. Printed in U.S.A.

## NOTICE TO AUTHORS

All manuscript material must be typed double-spaced on one side of sheet only. Use white *non-corrasable* bond. Submit original plus two copies. Include an abstract of less than 150 words that specifically refers to text material. Upon publication, abstracts will be submitted to *Abstracts in Anthropology* for inclusion in that series. Footnotes are not permitted. Text citations are set in parentheses, e.g. (Author 1970:100). References are listed alphabetically by author and chronologically by year. For details of manuscript organization, form of reference citation, and punctuation, etc., examine *this* issue. Citations in a review are placed entirely between parentheses in the text. All illustrations must be submitted as black on white drawings or as glossy prints and must not exceed 9x12 in. Number all figures consecutively and provide a caption for each. Tables should be typed on separate pages, numbered in sequence, and given headings. Large tables should be photographically reduced to fit one or more pages. Radiocarbon ages are given in the following forms: 11,950±100 radiocarbon years: 10000 B.C. (Z-200), if not previously cited; 1,000±100 radiocarbon years: A.D. 950 (Smith 1960), if previously cited. (See AMERICAN ANTIQUITY 36:246-249 for more detailed information on style.)

# DEMOGRAPHIC MODELS FOR ANTHROPOLOGY

**KENNETH M. WEISS**

Department of Human Genetics  
University of Michigan

MEMOIRS  
OF THE  
SOCIETY FOR AMERICAN ARCHAEOLOGY

NUMBER 27

**H. MARTIN WOBST, Memoirs Editor**

Issued as **american antiquity**, Volume 38, Number 2, Part 2, April, 1973

**To Kay**

## CONTENTS

Editor's Foreword . . . . .	<i>H. Martin Wobst</i> vii
Preface and Acknowledgments . . . . .	ix
0 Explanation of Symbols and Notation . . . . .	1
I Introductory Remarks . . . . .	4
II Theoretical Foundations . . . . .	6
1 Theoretical Foundations . . . . .	6
III Developing Model Life Tables from Anthropological Data . . . . .	11
2 Source Data . . . . .	11
3 The Derivation of Survivorship Schedules . . . . .	14
4 The Graduation of Survivorship Data . . . . .	17
5 Model Mortality Schedules . . . . .	24
6 Model Fertility Schedules . . . . .	31
7 Description of the Model Life Tables . . . . .	36
8 Examination of the Model Table Series . . . . .	42
IV Applications to Anthropological Problems . . . . .	48
9 The History of Human Life Expectancy . . . . .	48
10 The Index of Growth Regulation and Its Application . . . . .	52
11 Confronting Field Data: Aging and Sexing Problems . . . . .	58
12 Confronting Field Data: Fitting Data to Model . . . . .	65
13 Confronting Field Data: Adapting the Models to Other Fertility or Growth Patterns . . . . .	70
14 Confronting Field Data: Two-Sex Models . . . . .	74
V Summary . . . . .	77
Bibliography . . . . .	79
Appendix A: Source Data for Life Tables . . . . .	84
Appendix B: A Short Table of Values of $e^{-rx}$ . . . . .	110
Appendix C: The Model Life Tables . . . . .	114

## TABLES

0	Symbols and their definitions . . . . .	2
1	Sample skeletal mortality schedule . . . . .	14
2	Sample census mortality schedule . . . . .	15
3	Graduation of Baker Lake Eskimo survivorship . . . . .	20
4	Mortality graduation data . . . . .	21
5	Pooling information for adult mortality schedules . . . . .	25
6	Model generating regression coefficients for adult mortality schedules . . . . .	25
7	Juvenile mortality data from miscellaneous sources . . . . .	27
8	Juvenile mortality data from Krzywicki (1934) . . . . .	28
9	Juvenile mortality schedules for model life tables . . . . .	29
10	Age class fertility coefficients for anthropological populations . . . . .	33
11	Average age-class fertility coefficients for various cultural groupings . . . . .	33
12	Variance-covariance matrix for 79 non-industrial populations . . . . .	34
13	Life table values from various Roman regions . . . . .	42
14	Life table values from various Roman regions . . . . .	43
15	Life expectancy values from medieval England (Russell 1958) . . . . .	43
16	Life table comparison with paleolithic model . . . . .	44
17	Life table comparison with medieval model . . . . .	44
18	Life table comparison with Paraguay 1886 . . . . .	45
19	Life table comparison with Guatemala 1893 . . . . .	45
20	Life table comparison with Coale and Demeny model . . . . .	45
21	Model tables satisfying rejection criteria . . . . .	46
22	Life expectancies from Deevey (1960) . . . . .	48
23	Life expectancies for various cultural “stages” . . . . .	49
24	Revised “history” of human life expectancies . . . . .	50
25	<i>IGR</i> analysis of cultural groupings . . . . .	55

## FIGURES

1	Bounding model mortality schedules . . . . .	28
2	Bounding model survivorship schedules . . . . .	29
3	The shape of the model fertility schedule . . . . .	35
4	Hypothetical census with marked digit preference . . . . .	60
5	Census from Fig. 4 with digit preference removed by pooling . . . . .	62
6	Hypothetical census with missing cohort sections and estimated population reconstitution . . . . .	63