Curriculum Vitae, Gloria Jean y'Edynak

Degrees: Goucher College, Biology, B.A.

Harvard University, Anthropology, MA, PhD

Archaeological Fieldwork and Museum Study:

Romano-Belgic settlement, Winchester, U.K.

Aleut Juvenile skeletons, Division of Physical Anthropology, NMNH, Smithsonian Insitutuion Neolithic collections Archaeological Museums, Kyiv, Ukraine and in Prague, Czech Republic Mousterian cave, Le Pech de l'Aze, Les Eyzies, France

Perigordian rock shelter, Le Flageolet, Les Eyzies, France

Roman, late antique, Slavic, late medieval periods salvage archaeology of, Trebisnjica basin, Bosnia and Hercegovinia, conducted by the Zemaljski Museum, Sarajevo and Stanford University Neolithic site, Divostin in Serbia

Mesolithic dentition from the Iron Gates of Serbia, at Belgrade University

Visited Bronze Age archaeological sites and museums in Crete: Herakleion Museum, Knossos, Phaistos, southwestern coast, Psychro Cave; Mainland Greece: Archaeological Museum in Athens, Napoli Archaeological Museum; Santorini: Akrotiri

Professional Experience:

Harvard University

Research assistant anthropometrist, School of Public Health studies on obesity and schizophrenia; teaching fellow in (1) human evolution, (2) human biological variation and genetics,(3) ethnographies of primitive societies, and (4) gross anatomy

University of Massachusetts Medical School – instructor in anatomy

Boston University – assistant professor of anthropology

Smithsonian Institution - research collaborator, NMNH, Division of Physical Anthropology; American University, lecturer in anthropology

University of Maryland University College (Global Campus), adjunct assistant professor in human evolution and archaeology

National Museum of Health and Medicine, (formerly Armed Forces Institute of Pathology) - curator of anatomical collections

Publications (Peer-Reviewed)

Gloria Jean y'Edynak, 1976 "A test of a migration hypothesis: Slavic movements into the Karst region of Yugoslavia", <u>Current Anthropology</u>, vol. 17: 413-428

Gloria Jean Edynak, 1976 "Life-Styles from skeletal material: a medieval Yugoslav example, J. Friedlander and E. Giles, eds., <u>Measures of Man</u>, Festschrift_in honor of W.W. Howells, Papers of the Peabody Museum, Harvard University, pp. 408-432

Gloria Y'Edynak, 1976 "Long bone growth in western Eskimo and Aleut skeletons" <u>American Journal of</u> Physical Anthropology, vol. 45: 569-574

Gloria y'Edynak, 1976 "Prehistoric skeletons from the Trebisnjica Basin, Yugoslavia" Glasni Zemaljskog Muszeja, Sarajevo

File: C.V. 2023

Gloria y'Edynak, 1978 "Culture, diet and dental reduction in Mesolithic forager-fishers of Yugoslavia", Current Anthropology, vol. 19: 616-618

Gloria y'Edynak 1978 "The dentition and mandible of the Mesolithic population of Vlasac, Iron Gates, Yugoslavia", preliminary report, <u>Serbian Academy of Arts and Sciences</u>, Belgrade

Gloria y'Edynak and S. Fleisch, 1983 "Microevolution and biological adaptability in the transition from food-collecting to food- producing in the Iron Gates of Yugoslavia", <u>Journal of Human Evolution</u>, vol. 12: 279-296

Gloria y'Edynak, 1989 "Yugoslav Mesolithic dental reduction", American Journal of Biological Anthropology, vol. 78:17-36-

Gloria y'Edynak, 1992 "Evolution of craniofacial structure", <u>Complex Craniofacial Problems: A Guide to Analysis and Treatment</u>, eds., Craig R. Dufresne, Benjamin s. Carson and S. James Zinreich, Churchill Livingstone, NY, pp. 27-41.

Gloria y'Edynak, 1992 "Dental Pathology: A factor in post-Pleistocene Yugoslav dental reduction" <u>Culture. Ecology, and Dental Anthropology</u>, ed., John R. Lucas, Special issue of the <u>Journal of Human Ecology</u>, 2: 133-144, Kamla-Raj Enterprises, Delhi

Selected Publications (Non-Peer Reviewed)

Gloria J. Edynak, 1971 "Critical Review of H. Zinevyc and S. Kruc, <u>Antropolohichna xarakterystyk</u> <u>davn'oho naselennja terytoriji Ukrajiny (The Anthropological Character of the Ancient Populations on the Territory of Ukraine)</u>, <u>Recenzija</u>, a review of Soviet Ukrainian scholarly publications, vol. 1(2): 62-72, Cambridge, MA

Gloria y'Edynak, 1977 "Bibliography of Soviet publications for 1973 in biological anthropology in Ukraine", <u>Harvard Ukrainian Studies</u>, vol.1, Cambridge, MA

Presentations (Selected), Co-Organized Dental Anthropology Symposium and Forensic Anthropology Course

Gloria y'Edynak, 1975, Extracting behavioral information from human skeletal material: A model of intra-site, archaeological analysis" Society for American Archaeology Meetings, Dallas

Gloria y'Edynak "Testing a migration hypothesis in recent European proto-history" Society of Historical Archaeology Meetings, Philadelphia, 1976; University of Pennsylvania, May 1977

Gloria y'Edynak 1976 "The philosophical basis of Soviet biological anthropology in Ukraine", Symposium on the state of social sciences in soviet Ukraine and Byelorussia, Program on soviet nationality problems, Columbia University

Gloria y'Edynak 1976 "Post-Pleistocene paleodemographic change in the Balkans and Eastern Europe" American Society of Physical Anthropologists meetings, St. Louis

Gloria y'Edynak 1977 "A multi-disciplinary research design for the study of culture change and population replacement in the Iron Gates region of Yugoslavia, 7000 -5000 BCE", Symposium on early

File: C.V. 2023

farming, herding and migration in Eastern Europe, Harvard Ukrainian Research Institute, Cambridge, MA.

Gloria y'Edynak 1977 "Europe's last hunters and gatherers: population and culture change in the Iron Gates of Yugoslavia", Boston University

Gloria y'Edynak 1981 "Diet and nutrition at the end of the Ice Age in Yugoslavia" Harvard Dental School

Organized Forensic Anthropology course at the National Museum of Health and Medicine, 1988, 1989

Co-organizer and co-chair with M. Mahaney, 1989, "Symposium on genetic and environmental components of tooth size and morphology: implications for population studies", American Association of Physical Anthropologists meetings

Memberships: American Institute of Archaeology, Biblical Archaeology and Ancient History Forum, Rockville, MD

Grants received:

1965 Undergraduate U.S. National Science Foundation

1968 Sheila Oliver Travel Award, Department of Anthropology, Harvard University

1970, 1977 International Research and Exchanges Board

1971, 1978 U.S. National Science Foundation

Contributions to Trade Books:

Elizabeth Grady Esthetics: An American Adaptation of the European Science of Skin Health Care, Elizabeth Grady Corporation, Boston, MA 1983

U.S. Veteran's Administration Caregiver Notebook for Parents, Reach VA, 2017; based on the Connect VA Parent Research Study

File: C.V. 2023