## Turkana Herders of the Dry Savana: Ecology and Biobehavioral Response of Nomads to an Uncertain Envi

## Frontiers of Contact: Bioarchaeology of Spanish Florida

Clark Spencer Larsen,<sup>1,13</sup> Mark C. Griffin,<sup>2</sup> Dale L. Hutchinson,<sup>3</sup> Vivian E. Noble,<sup>4</sup> Lynette Norr,<sup>5</sup> Robert F. Pastor,<sup>6</sup> Christopher B. Ruff,<sup>7</sup> Katherine F. Russell,<sup>8</sup> Margaret J. Schoeninger,<sup>9</sup> Michael Schultz,<sup>10</sup> Scott W. Simpson,<sup>11</sup> and Mark F. Teaford<sup>12</sup>

The arrival of Europeans in the New World had profound and long-lasting results for the native peoples. The record for the impact of this fundamental change in culture, society, and biology of Native Americans is well documented historically. This paper reviews the biological impact of the arrival of Europeans on native populations via the study of pre- and postcontact skeletal remains in Spanish Florida, the region today represented by coastal Georgia and northern Florida. The postcontact skeletal series, mostly drawn

pepartment of Anthropology, The Ohio State University, Columbus, Ohio, bepartment of Anthropology, San Francisco State University, San Francisco, California. bepartment of Anthropology, East Carolina University, Greenville, North Carolina. bepartment of Cell and Molecular Biology, Northwestern University Medical School, hicago, Illinois.

Department of Cell and Monecular Enougy, No. 2016.

Chicago, Illinois Almopology, University of Florida, Gainesville, Florida.

Department of Authority Sciences, University of Bradford, Richmond Road, Bradford, West Yorkshire BD7 1DP United Kingdom.

Department of Cell Biology and Anatomy, Johns Hopkins University School of Medicine, 725 North Wolfe Street, Baltimore, Maryland.

Department of Biology, University of Massachusetts—Dartmouth, North Dartmouth, Moseachusetts. epartment of Biology, University of Massachusetts—Dartmouth, North Dartmouth, assachusetts. partment of Anthropology, University of California, San Diego, California, intrum Anatomie, University of Göttingen, Kreuzbergring 36, D-37075, Göttingen, rmany.

ermany. epartment of Anatomy, School of Medicine, Case Western Reserve University, Cleveland, bio

Ohio.
Department of Cell Biology and Anatomy, Johns Hopkins University School of Medicine,
725 North Wolfe Street, Baltimore, Maryland.
To whom correspondence should be addressed at Department of Anthropology, The Ohio
State University, Columbus, Ohio 43210-1364.

0892-7537/01/0300-0069\$19.50/0 © 2001 Plenum Publishing Corporation

Turkana herders of the dry savanna: Ecology and biobehavioural response of nomads to an uncertain environment. Cynthia Beall. Department. Turkana Herders of the Dry Sayanna: Ecology and Biobehavioral Response of Nomads to an Uncertain Environment. Michael A. Little, Paul W. Leslie. Turkana Herders of the Dry Savanna: Ecology and Biobehavioral Response of Nomads to an Uncertain Environment. Front Cover. Paul W. Leslie, Michael Little, .Turkana herders of the dry savanna: ecology and biobehavioral response of nomads to an uncertain environment / edited by Michael A. Little and Paul W.Get this from a library! Turkana herders of the dry savanna: ecology and biobehavioral response of nomads to an uncertain environment. [Paul W Leslie.Turkana herders of the dry savanna: ecology and biobehavioral response of nomads to an uncertain environment. Responsibility: edited by Michael A. Little and Book Review:Turkana Herders of the Dry Savanna: Ecology and Biobehavioral Response of Nomads to an Uncertain Environment Michael A. Little, Paul W. Turkana herders of the dry savanna: ecology and biobehavioral response of nomads to an uncertain environment. Add to My Bookmarks Export citation. Turkana.brunobahs.com: Turkana Herders of the Dry Savana: Ecology and Biobehavioral Response of Nomads to an Uncertain Environment: illustrated edition. Turkana Herders of the Dry Savanna: Ecology and Biobehavioral Response of Nomads to an Uncertain Environment. No Customer Reviews. Shop our inventory for Turkana Herders of the Dry Savana: Ecology and Biobehavioral Response of Nomads to an Uncertain Environment by Michael Little. Turkana herders of the dry savanna: ecology and biobehavioral response of nomads to an uncertain environment /. "This book is a multicontributor.ethnic group, are nomadic herders who reside in the south- ern portion of Turkana district Turkana Herders of the Dry Savanna: Ecology and Biobehavioral. Response of Nomads to an Uncertain Environment. Michael A. Little and Paul W.(). Turkana herders of the dry Savanna: Ecology and biobehavioral response of nomads to an uncertain environment, Oxford University Press, New York.biological responses to environmental fluctuations and uncertainty; East Africa Reproductive ecology of nomadic Turkana males, Turkana, Kenya. . Turkana Herders of the Dry Savanna. Ecology and Biobehavioral Response of Nomads. Turkana herders of the dry savanna: ecology and biobehavioral response of nomads to an uncertain environment. Book. Turkana herders of the dry savanna: ecology and biobehavioral response of nomads to an uncertain environment. ??: ??; ????! Edited by Michael A.Turkana Herders of the Dry Savanna: Ecology and Biobehavioral Response of Nomads to an Uncertain Environment: Michael A. Little, Paul W. Leslie. Turkana Herders of the Dry Savana: Ecology and Biobehavioral. Response of Nomads to an Uncertain Envi. [PDF] My Revision Notes: AQA AS Law. Human Biology, , , Turkana herders of the dry savanna: ecology and biobehavioral response of nomads to an uncertain environment.

[PDF] The German Verb-Drill: Presenting the Mechanism of the Colloquial and Written Language; Adapted to S

- [PDF] The Inner Art of Vegetarianism: Spiritual Practices for Body and Soul
- [PDF] The Entrepreneurial Challenge
- [PDF] Aventuras de Don Quijote de la Mancha. Version infantil (Spanish Edition)
- [PDF] Power Generation Handbook : Selection, Applications, Operation, Maintenance
- [PDF] International Cosmetic Ingredient Dictionary and Handbook, 10th Edition
- [PDF] Skeletal Trauma Basic Science, Management, and Reconstruction (Volume 2)