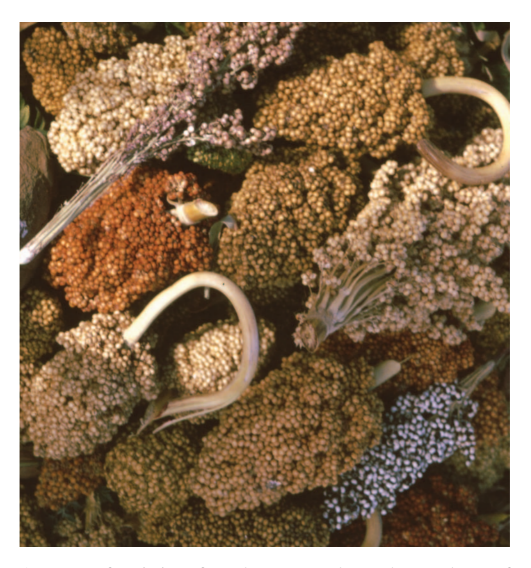
Economic Botany

Vol. 61 No. 3 Fall 2007

Devoted to Past, Present, and Future Uses of Plants by People



An array of varieties of sorghum grown by Muhammed Yussuf Elemo on his half-hectare of land in eastern Ethiopia. Many factors determine the diversity of sorghum in this area. For details, see Shawn McGuire's article on Ethiopian sorghum on page 211.

Published for The Society for Economic Botany by The New York Botanical Garden Press Issued 27 September 2007

Contents Economic Botany Volume 61(3)

D 1 4 • 1		
Research Articles	211	Vulnerability in Farmer Seed Systems: Farmer Practices for Coping with Seed Insecurity for Sorghum in Eastern Ethiopia Shawn J. McGuire
	223	Spatial and Temporal Distribution of the Alkaloid Sanguinarine in <i>Sanguinaria canadensis</i> L. (Bloodroot) Selima Campbell, James Affolter, and William Randle
	235	Experimental Archaeology Gardens Assessing the Productivity of Ancient Māori Cultivars of Sweet Potato, <i>Ipomoea batatas</i> [L.] Lam. in New Zealand <i>Mike Burtenshaw and Graham Harris</i>
	246	Doctrine of Signatures: An Explanation of Medicinal Plant Discovery or Dissemination of Knowledge? Bradley C. Bennett
	256	The Traditional Broom Trade in Bushbuckridge, South Africa: Helping Poor Women Cope with Adversity Sheona E. Shackleton and Bruce M. Campbell
	269	Gathered Food Plants in the Mountains of Castilla–La Mancha (Spain): Ethnobotany and Multivariate Analysis Diego Rivera, Concepción Obón, Cristina Inocencio, Michael Heinrich, Alonso Verde, José Fajardo, and José Antonio Palazón
	290	Urartian Plant Cultivation at Yoncatepe (Van), Eastern Turkey Emel Oybak Dönmez and Oktay Belli
Notes on Economic Plants	299	Enek Pekmez Production from Juniper "Fruits" by Native People on the Taurus Mountains in Southern Turkey Gürkan Semiz, Kani Isik, and Orhan Unal
Departments	302	Book Reviews