ARTICLES

1–10  Refining Archaeological Data Collection and Management  
Michael Heilen and Shelby A. Manney

11–28 Our Checkered Past: Sites, Landscapes, Trails, and Transect-Recording Unit Survey  
Phillip O. Leckman and Michael Heilen

29–41 Surface Artifact Scatters, Data Collection, and Significance: Case Studies from Australia and the United States  
Matthew J. Douglass, LuAnn Wandsnider, and Simon J. Holdaway

42–51 More Than Meets the Eye: Integrating the Management of Landscape Character and Archaeological Resources for Culturally Significant Landscapes  
Sarah H. Schlanger

52–62 The National Cultural Resources Information Management System (NCRIMS): New Horizons for Cultural Resources Data Management and Analyses  
F. Kirk Halford and Dayna M. Ables

63–75 Will It Ever Be FAIR? Making Archaeological Data Findable, Accessible, Interoperable, and Reusable  
Christopher Nicholson, Sarah Kansa, Neha Gupta, and Rachel Fernandez

76–89 The CARE Principles and the Reuse, Sharing, and Curation of Indigenous Data in Canadian Archaeology  
Neha Gupta, Andrew Martindale, Kisha Supernant, and Michael Elvidge

90–103 What North American Archaeology Needs to Take Advantage of the Digital Data Revolution  
Scott G. Ortman and Jeffrey H. Altschul

DIGITAL REVIEW

104–110 The Use and Challenges of Spatial Data in Archaeology  
Carla Klehm

Copyright © 2023 by the Society for American Archaeology. All Rights Reserved.  
ISSN 2326-3768