Changing Consumption Patterns on a Mid-Nineteenth Century Illinois Farmstead: The Manns Site

Claire Dappert

with contributions by Steven R. Kuehn

Published by the Illinois State Archaeological Survey. 2014. 126 pp., $19.25 (paper).

Copyright © 2016 Midwest Archaeological Conference, Inc. All rights reserved.
Situated in northwestern Madison County, Illinois, the Manns site (11MS1846) presents a unique view of a long-term, mid-nineteenth century occupation by a single household. The Garrett family purchased the underlying property in 1831, and they retained possession until 1892. Fieldwork conducted in 2005 and 2006 led to the discovery of 40 subsurface features and the recovery of nearly 7,500 individual artifacts. 70 percent of the artifacts were recovered from just two features, a well (dating 1830–ca. 1850) and a cistern (1845–ca. 1880). Combined, these yielded a wide swathe of material covering nearly the entirety of the Garrett occupation. This data facilitated an unfettered examination of changing consumption patterns and consumer choice, isolated from variables associated with multiple ownerships.

The well revealed a strong preference of printed refined ceramics over the less expensive painted wares prior to ca. 1850; this being significantly out of the norm for most rural farmsteads. The post-1845 cistern reveals a relatively equal representation of printed and painted wares, but with minimal plain paneled and molded wares, again out of the norm for that era. While the cistern presents a typical teaware dominant assemblage, the well yielded approximately 50 percent more tableware than teaware. A proportionally large number of unrefined vessels are present; while regionally atypical, the Manns site’s proximity to the Upper Alton pottery industry would have made these readily available. Furthermore, as a number of vessels in the cistern exhibit warping and bubbled glaze, these may represent lower-cost seconds purchased directly from the pottery. Further illustrating the local access to affordable ceramic food storage vessels, no glass food storage or canning jars were recovered. While archival documents show the Garrett ownership persisted until 1892, the archaeology demonstrates the occupation of this site concluded ca. 1880, or at minimum, sustained a drastic change in site use and refuse disposal.
## Contents

List of Figures ..................................................... VIII  
List of Tables ..................................................... ix  
Abstract .......................................................... xi  
Acknowledgments .................................................. xiii

1 Introduction ...................................................... 1

2 Archival Research ................................................. 5  
  Community Development ....................................... 5  
  Chain of Title .................................................. 6  
  The Robert Garrett Family .................................... 9  
  The Dwelling at the Mansa Site ................................ 7  
  Conclusion ....................................................... 12

3 Results of Field Investigations .......................... 13  
  Surface Collection ........................................... 13  
  Controlled Surface Collection ............................. 13  
  Shored Tests .................................................. 15  
  Test Unit ....................................................... 15  
  Metal Detecting Survey ...................................... 18  
  Machine Excavations ......................................... 19  
  Feature Excavations .......................................... 21  
  Feature 4: Post ................................................. 21  
  Feature 8: Crop Storage Pit ................................. 24  
  Feature 10: Privy Vault ....................................... 25  
  Feature 14: Post ............................................... 26  
  Feature 15: Post ............................................... 26  
  Feature 18: Post ............................................... 26  
  Feature 19: Well ............................................... 26  
  Feature 22: Well ............................................... 28  
  Feature 23: Post ............................................... 31  
  Feature 28: Cistern ........................................... 31  
  Feature 35: Post ............................................... 34  
  Feature 36: Post ............................................... 34  
  Feature 38: Post ............................................... 36  
  Feature 39: Subfloor Pit Cellar ............................ 36  
  Feature 40: Fireplace footing ............................. 38

4 Material Culture ............................................... 41  
  Classification System ....................................... 41  
  Minimum Vessel Counts ...................................... 41  
  Redwood Ceramics ........................................... 42  
  Unrefined Ceramics ........................................... 42  
  Glass .......................................................... 42  
  Definition of Terms ........................................... 43  
  Artifact Discussion .......................................... 45  
  A-Horizon Context Artifacts .................................. 45

iii
Contents

Surface Collection .................................................................................................. 45
Controlled Surface Collection .......................................................... 45
Shored Trench ................................................................. 45
Test Unit ............................................................... 45
Metal Detecting Survey .......................................................... 46
Machine Excavation ............................................................. 46
Feature Context Artifacts .......................................................... 47
Feature 8: Crop Storage Pit ......................................................... 47
Feature 10: Privy Vault .......................................................... 49
Feature 19: Well ............................................................... 49
Refined Ceramics ............................................................. 49
Unrefined Ceramics ............................................................ 53
Container Glass ................................................................. 53
Metallic Containers ............................................................... 58
Flatware ........................................................................ 58
Household/General Tools ......................................................... 58
Grooming ........................................................................ 58
Leisure ........................................................................ 58
Clothing ........................................................................ 59
Furnishings................................................................. 61
Outdoor Tools ................................................................. 62
Architectural ................................................................. 62
Tack/Animals ................................................................. 62
Unidentified Metallic Object .................................................. 62
Miscellaneous Materials .......................................................... 62
Feature 22: Well ............................................................... 62
Feature 28: Cistern ............................................................. 63
Refined Ceramics ............................................................. 63
Unrefined Ceramics ............................................................ 69
Metallic Containers ............................................................... 75
Flatware ........................................................................ 75
Household/General Tools ......................................................... 76
Leisure ........................................................................ 76
Clothing ........................................................................ 82
Furnishings................................................................. 84
Arms ........................................................................ 84
Outdoor Tools ................................................................. 84
Architectural ................................................................. 85
Miscellaneous Hardware ......................................................... 85
Tack/Animals ................................................................. 85
Miscellaneous Metal Scrap .................................................... 85
Unidentified Metallic Objects .................................................. 86
Miscellaneous Materials .......................................................... 87
Feature 39: Subfloor Pit Cellar .................................................. 87
Feature 40: Fireplace Footing .................................................. 87

5 Faunal Analysis, Steven R. Kuehn .......................................................... 89
Introduction........................................................................ 89
Method of Analysis ................................................................... 89
Results ........................................................................ 89
Mammals ........................................................................ 90
Birds ........................................................................ 91
Contents

Fish ................................................................. 91
Other Taxa .......................................................... 91
Distribution ....................................................... 94
Discussion .......................................................... 96

5 Summary/Discussion .............................................. 97
The Built Environment .......................................... 97
Changing Consumption Patterns .............................. 98
Conclusion ........................................................ 102

References .......................................................... 105
Figures

1.1. Map showing the location of the Mann's site ................................................................. 2
1.2. Detail of the General Land Office survey plat of 1810 showing Section 33 .................. 3
2.1. Detail of the 1851 Map of Madison County, Illinois showing the Garrett property on Section 33 .................................................................................................................. 7
2.2. Detail of the 1861 Map of Madison County, Illinois showing the Garrett property on Section 33 .................................................................................................................. 9
2.3. Detail of the 1873 Madison County atlas showing the Garrett property on Section 33 .. 10
2.4. Detail of the 1892 Madison County atlas showing the Garrett property on Section 33 .... 11
2.5. Detail of the 1906 Standard Atlas of Madison County showing the VanAnden property on Section 33 ................................................................................................................. 12
3.1. Map of the Mann's site showing Phase II testing activities ............................................. 14
3.2. Map of the Mann's site showing the locations of test plots ........................................... 15
3.3. Reproduction of the collection unit grid showing the distribution of ground surface artifacts .................................................................................................................................. 16
3.4. Reproduction of the collection unit grid showing the distribution of glass artifacts on the ground surface .................................................................................................................. 16
3.5. Reproduction of the collection unit grid showing the distribution of unrefined ceramic artifacts on the ground surface ........................................................................................................ 17
3.6. Reproduction of the collection unit grid showing the distribution of refined ceramic artifacts on the ground surface ........................................................................................................ 17
3.7. Profile of Test Unit 1 ........................................................................................................ 18
3.8. Reproduction of the collection unit grid showing the distribution of metal detecting droplets .......................................................................................................................... 19
3.9. Reproduction of the collection unit grid showing the distribution of metal artifacts and no droplets ..................................................................................................................... 20
3.10. Reproduction of the collection unit grid showing the distribution of metal artifacts and droplets ..................................................................................................................... 20
3.11. Map of the Mann's site showing feature locations ......................................................... 22
3.12. Feature 4 plan and profile maps .................................................................................... 23
3.13. Feature 6 plan and profile maps .................................................................................... 23
3.14. Feature 8 plan and profile maps .................................................................................... 24
3.15. Feature 10 plan and profile maps .................................................................................. 25
3.16. Feature 14 plan and profile maps .................................................................................. 27
3.17. Feature 16 plan and profile maps .................................................................................. 27
3.18. Feature 18 plan and profile maps .................................................................................. 28
3.19. Feature 19 plan and profile maps .................................................................................. 29
3.20. Feature 21 plan and profile maps .................................................................................. 30
3.21. Feature 22 plan and profile maps .................................................................................. 31
3.22. Feature 23 plan and profile maps .................................................................................. 32
3.23. Feature 28 plan and profile maps .................................................................................. 33
3.24. Feature 35 plan and profile maps .................................................................................. 34
3.25. Feature 36 plan and profile maps .................................................................................. 35
3.26. Feature 38 plan and profile maps .................................................................................. 35
3.27. Feature 39 plan and profile maps .................................................................................. 36
3.28. Profile of Feature 39 showing limestone "steps" ............................................................ 37
3.29. Feature 40 plan and profile maps .................................................................................. 38
3.30. Photograph of Feature 40 ............................................................................................ 39
4.1. Decorative hand-forged cast-iron handle fragment recovered during the metallic survey
4.2. Selected refined ceramic vessels recovered during machine excavation
4.3. Selected stoneware recovered during machine excavation
4.4. Mold-pressed bead recovered during machine excavation
4.5. Selected stoneware kitchen bowls from Feature 8
4.6. Selected tableware from the Feature 19 refined ceramic assemblage
4.7. Feature 10 partially restorable refined ceramic plate decorated in the Victoria Sage pattern
4.8. Selected tinsware from the Feature 10 refined ceramic assemblage
4.9. Selected stoneware and yellowware from the Feature 19 unrefined ceramic assemblage
4.10. Selected utility/medicine glass containers from the Feature 19 container glass assemblage
4.11. Selected metal objects from Feature 10
4.12. Tobacco smoking pipes from Feature 10
4.13. Selected clothing and household items from Feature 19
4.14. Furnishing-related artifacts from Feature 19
4.15. Animal/tack related buckles from Feature 19
4.16. Metallic objects and miscellaneous material of unknown function from Feature 19
4.17. Silver-plated ring recovered from Feature 22
4.18. Selected tableware from the Feature 28 refined ceramic assemblage
4.19. Selected tinsware from the Feature 28 refined ceramic assemblage
4.20. Chamber pot from the Feature 28 refined ceramic assemblage
4.21. Selected kitchen bowls from the Feature 28 stoneware assemblage
4.22. Shallow jugs/charms from the Feature 28 stoneware assemblage
4.23. Selected jugs from the Feature 28 stoneware assemblage
4.24. Selected jars from the Feature 28 stoneware assemblage
4.25. Stoneware lid from Feature 28
4.26. Stoneware product jar from the Feature 28 stoneware assemblage
4.27. Stoneware drain pipe from Feature 28
4.28. Selected yellowware from Feature 28
4.29. Selected glass tableware from Feature 28
4.30. Selected medicine/utility bottles from Feature 28
4.31. Feature 28 glass flasks
4.32. Cutlery recovered from Feature 28
4.33. Miscellaneous household/general tools from Feature 28
4.34. Harmonica reed and clayзволь from Feature 28
4.35. Feature 28 tobacco pipe assemblage
4.36. Clothing-related items and pins from Feature 28
4.37. Selected outdoor tools from Feature 28
4.38. Animal- and tusk-related items from Feature 28
4.39. Unidentified metallic objects from Feature 28, both of which exhibit patent stamping
6.1. Comparison of selected artifact classes for Features 10 and Features 28
Table of Contents

Tables

4.1. Feature 10 Refined Ceramic by Ware Type, Form, and Decoration .................50-51
4.2. Feature 10 Refined Ceramics by Ware Type, MVC, and Percentage of MVC .....................52
4.3. Feature 10 Refined Ceramics by Function, MVC, and Percentage of MVC ....................52
4.4. Feature 10 Refined Ceramic Plates by Size and MVC ..................................................52
4.5. Feature 10 Unrefined Ceramics by Ware Type, MVC, and Percentage of MVC ................53
4.6. Feature 10 Stoneware Kitchen Bowls ........................................................................57
4.7. Feature 10 Glass Assemblage by Functional Category, MVC and Percentage of MVC ......58
4.8. Feature 28 Refined Ceramics by Ware Type, Form, and Decoration ..........................64-65
4.9. Feature 28 Refined Ceramics by Ware Type, MVC, and Percentage of MVC ................66
4.10. Feature 28 Refined Ceramics by Functional Category, MVC, and Percentage of MVC ..66
4.11. Stoneware from Feature 28 .........................................................................................70
5.1. Manns Site (11MS1846) Faunal Remains .......................................................................92-93
5.2. Representative Meat Cuts for Swine, Cattle, and Sheep/Goat ...................................94

Table Appendices

To facilitate the production process long appendices tables are available online in their original Excel format and are not included in the paper copy of this report. Copy the URLs below and paste them into a web browser to download the data. Excel or a similar program that can open .xls files is required.

A Artifact Count Inventory
http://anax.flinona.edu/publications/data/TAAR/24/11MS1846_Manns_Appendix_A.xls

B Faunal Inventory
http://anax.flinona.edu/publications/data/TAAR/24/11MS1846_Manns_Appendix_B.xls

IX
Back top: Excavation at the Marsa Site.
Back bottom (left-to-right): Victoria Sage pattern refined ceramic plate being excavated from Feature 10 and stoneware lid from Feature 26. Photography by ISAS staff.

Front (left-to-right): Unembossed bottle, paneled/molded limestone sewer decorated with Scalloped Deacon pattern, white marl "peppermint" finial, unembossed sake jar, stoneware product jar, stoneware lid, and wood auger. Photography by ISAS staff.