

RESUME

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Technical Reports and Professional Contributions:

- 2006 *Archeobotanical Remains from Calver Island (36DA89)*. Submitted to KCI Technologies, Inc., Mechanicsburg, Pennsylvania.
- Report on Archeobotanical Remains from the Turnpike Bridge Project (36DA220)*. Submitted to Cultural Preservation and Restoration for KSK, Blairstown, New Jersey.
- Paleoethnobotanical Remains from the Stover Site I (36CE466), Centre County, Pennsylvania*. Submitted to Skelly and Loy, Inc., Monroeville, Pennsylvania.
- Report on Flotation and Hand-recovered Botanical Remains from the Farrandsville Road Site (S.R. 1001, Section C01), Clinton County, Pennsylvania*. Submitted to EAC Archaeology, Baltimore, Maryland.
- Analysis of Coffinwood from Pendelton and Harrison Crossing Cemeteries*. Submitted to Cultural Resources, Inc., Richmond, Virginia.
- Paleoethnobotanical Remains from Fort Hill 44MG12, Morgan County, West Virginia*. For KCI Technologies, Inc., Mechanicsburg, Pennsylvania.
- Identification of Coffin Wood Elements Recovered from the Williams Green Cemetery (44CU134), Culpeper County, Virginia*. Submitted to ECS Mid-Atlantic, LLC, Fredericksburg, Virginia.
- 2005 *Analysis of Flotation-recovered Plant Remains from Weromocomoco, (Site 44GL 32), Gloucester County, Virginia*. For the College of William and Mary, Williamsburg, Virginia.
- Archeobotanical Studies at the Lick Run Site (36CD102), Clearfield County, Pennsylvania*. Submitted to KCI Technologies, Inc., Mechanicsburg, Pennsylvania.

Report on the Analysis of Archeobotanical Remains from Sites 44PM12 and 44PM13, Portsmouth City, Virginia. Submitted to Cultural Resources, Inc., Fredericksburg, Virginia.

Report on the Analysis of flotation-recovered Archeobotanical Remains from the Site 15FA280, Bluegrass Airport, Fayette County, Kentucky. Submitted to the University of Kentucky, Program for Archaeological Research, Lexington.

Report on the Archeobotanical Remains Recovered from Phase III Investigations at the Mehaffey Site (13CA33), A Late Archaic Resource Processing Site, Cass County, Iowa. Submitted to Louis Berger & Associates, Inc., Marion, Iowa.

Report on Archived Archeobotanical Remains from the Chickahominy River Survey, Site 44CC37A (Buck's Run), Virginia. For the College of William and Mary, Williamsburg, Virginia.

Analysis of Wood Charcoal from Site 44WR329, Warren County, Virginia. Submitted to Louis Berger & Associates, Inc., Richmond, Virginia.

Analysis of Ship Wood from Wreck 7S-D-91A, Lewes Discovery Archeology Project. For the Delaware State Museums, Dover, Delaware.

Report on the Analysis of Flotation-recovered Plant Remains from Feature 1, Site 7K-F-94F, Kent County, Delaware. Submitted to Environment and Archaeology, LLC, Florence, Kentucky.

Archaeological Plant Remains from the Maycock's Point Site (44PG40). Research Conducted for the Virginia Department of Historic Resources, Richmond, Virginia.

Report on the Analysis of Flotation-recovered and Waterscreen-recovered Archeobotanical Remains from Site 44YO1028, York County, Virginia. Submitted to Coastal Carolina Research, Tarboro, North Carolina.

Report on Flotation-recovered Archeobotanical Remains from Site (18Pr707), Fairwood Phase II, Prince Georges County, Maryland. Submitted to EAC Archaeology, Inc., Baltimore, Maryland.

XE3419, AuSable, Muskegon, & Manistee Reservoirs, Michigan Phase II's, Site 20IA134 Wood Window Sill Identification. Submitted to Louis Berger & Associates, Inc., Marion, Iowa.

Identification of Wood from the Diamond Pond Mill, Delaware. Submitted to Parsons Engineering Science, Inc. Fairfax, Virginia.

2004

Flotation-recovered Archeobotanical Remains from Feature Contexts at the Winslow Site (18MO9), Montgomery County, Maryland. Submitted to the Potomac River Archaeology Survey, American University, Washington D.C.

Archeobotanical Remains from Robert's Site 18Cv350, Charles County, Maryland. Submitted to James G. Gibb, Archaeological Consultant, Annapolis, Maryland.

Flotation-recovered Archeobotanical Remains from the Brawner Farm Site (44PW452), Manassas National Battlefield Park, Prince William County, Virginia. Submitted to Louis Berger and Associates, Inc., Washington D.C. for the National Park Service.

Identification of Architectural Wood Fibers from Site 18AP21. Submitted to the Historic Annapolis Foundation, Annapolis, Maryland.

Report on the Analysis of Flotation-recovered Plant Remains from the Merritts Island Site, Orange County, New York. Submitted to Tracker Archaeology Services, Monroe, New York.

Flotation-recovered Archeobotanical Remains from the Keene Estate (15FA287), Fayette County, Kentucky. Submitted to the University of Kentucky, Program for Archaeological Research, Lexington.

Report on the Analysis of Flotation-recovered Plant Remains from the Kingston Armory Site A11140.001250, Ulster County, New York. Submitted to Louis Berger & Associates, Inc., Marion, Iowa.

Archeobotanical Remains from Feature 22 at the Garrett's Chance Site 18Pr703, Prince Georges County, Maryland. Submitted to James G. Gibb, Archaeological Consultant, Annapolis, Maryland.

Archeobotanical Remains from the Family Courts Site. Phase II (XE3189) and Phase III (XE3212). Albany, New York. Submitted to Louis Berger & Associates, Inc., Marion, Iowa.

Report on the Analysis of Flotation-recovered Plant Remains from the Sodrick Site, Orange County, New York. Submitted to Tracker Archaeology Services, Monroe, New York.

Results of Analysis: Archeobotanical Remains Recovered from Sites 16CA106 and 16CA114, Bayou De Chene Reservoir, Caldwell Parish, Louisiana. Submitted to R. Christopher Goodwin and Associates, Inc., New Orleans, Louisiana.

George Washington's Distillery (44FX2262) Wood Identification. Submitted to

the Mount Vernon Ladies Association, Mount Vernon, Virginia.

Flotation-recovered Archeobotanical Remains from Greens Lot 5 Rockbridge County, Virginia. Submitted to the Virginia Department of Historic Resources, Roanoke, Virginia.

Identification of Wood Recovered from the Portsmouth Naval Shipyard, Kittery Maine Site ME226-213. Submitted to Louis Berger & Associates, Inc., Marion, Iowa.

Results of Analysis: Analysis of Coffin Wood Samples from Site 18WA470, Washington County Cemetery, Washington County, Maryland. Submitted to R. Christopher Goodwin and Associates, Inc. Frederick, Maryland.

Results of Analysis: Flotation-recovered Plant Remains from the Worthy High School Site (44SM25), Smyth County, Virginia. Submitted to the Virginia Department of Historic Resources, Roanoke, Virginia.

Archeobotanical Services for SR 11/15. Five Pennsylvania Prehistoric Sites. Submitted to KCI Technologies, Inc., Mechanicsburg, Pennsylvania for the Pennsylvania Department of Transportation, Division of Highways.

2003

Results of the Analysis of Flotation-recovered Botanical Remains Submitted from the Wexford Site (36AL187), New Community Church Project, Allegheny County, Pennsylvania. Submitted to Christine Davis Consulting, Inc., Pittsburgh, Pennsylvania.

Flotation-recovered Plant Remains from Site 22WN1055, I-375, Detroit, Wayne County Michigan, Phase III. Submitted to Louis Berger & Associates, Inc., Marion, Iowa.

Analysis of Flotation-recovered Archeobotanical Remains from the South Tall Timbers Site (16RA660). Submitted to Earth Search, Inc., New Orleans, Louisiana.

Analysis of Flotation-recovered and Hand-recovered Archeobotanical Remains from Site 31WA1359, Wake County, North Carolina. JM5220. Submitted to Louis Berger and Associates, Inc., Richmond, Virginia

Archeobotany at the Fort Pond and Start Island Sites, Montauk, Long Island, New York. Submitted to Tracker Archaeology Services, Monroe, New York.

Analysis of Flotation-recovered Archeobotanical Remains from Three Prehistoric Sites in the Dismal Swamp Area, Virginia (Magnolia, Jordan and Bruce Farm). Submitted to the William and Mary Center for Archaeological Research, College of William and Mary, Williamsburg, Virginia.

Identification of Carbonized Wood from Site 22CO573/773 Coahoma Phase III, Coahoma County, Mississippi. Submitted to the Artifact Research Center, Newton, New Jersey.

Flotation-recovered and Waterscreen-recovered Archeobotanical Remains from Areas A and D, the Thomas-Sawyer Site, Roanoke County, Virginia. Submitted to the Virginia Department of Historic Resources, Roanoke, Virginia.

Analysis of Flotation-recovered and Hand-recovered Archeobotanical Remains from the Mabrey Bridge Site (31ED333), Bridge Over Fishing Creek, Edgecombe County, North Carolina. Submitted to Coastal Carolina Research, Inc., for the North Carolina Department of Transportation.

Archeobotanical Analysis, Graham Farm Site, Cranberry Township, Butler County, Pennsylvania. Submitted to Christine Davis Consultants, Pittsburgh, Inc. Pennsylvania.

2002 *Archeobotany at the Two Friends Site (18CH308), Charles County, Maryland.* Submitted to Louis Berger & Associates, Inc. Washington D.C., for the Maryland State Highway Administration.

Identification of Wood Fibers Retained from an Early 17th Century Well, Jamestown, Virginia. Submitted to the Jamestown Rediscovery Project, Jamestown, Virginia.

Archeobotanical analysis of Post Molds Excavated at the Englebright 2 Site, Long Island, New York. Submitted to Tracker Archaeology Services, Monroe, New York.

Analysis of Flotation-recovered Archeobotanical Remains Recovered During Data Recovery Investigations at the Herbein Site (36Bk562). Submitted to KCI Technologies, Inc., Mechanicsburg, Pennsylvania.

Identification of Wood from Mill Dam Cribbing, Hancock, Washington County, Maryland. Submitted to James G. Gibb, Archaeological Consultant, Annapolis, Maryland.

Analysis of Paleoethnobotanical Remains and Prehistoric Landscape Interpretation: Sites 46Br31 and 46Br60, U.S. Route 2 Follansbee-Weirton Road Upgrade Project, Brooke County, West Virginia. For GAI Consultants, Inc. Monroeville, Pennsylvania for Whitney, Bailey, Cox and Magnani and the West Virginia Department of Transportation Division of Highways.

Archeobotanical Investigations for Data Recovery at the Old Hickory Plantation Site. Submitted to Earth Search Inc., New Orleans, Louisiana for the U.S. Army

Corps of Engineers.

Paleoethnobotany for Three Prehistoric Sites in Southeast Virginia: Naval Weapons Station Yorktown (44YO2), The Magnolia Site, Hill Point Farm (44SK40), York County and Suffolk County, Virginia. Submitted to the William and Mary Center for Archaeological Research, College of William and Mary, Williamsburg, Virginia.

Flotation-recovered Plant Remains from the Frazier-Hiatt Farm Site 13HN334, Henry County, Iowa. Submitted to Louis Berger & Associates, Inc., Washington, D.C.

Analysis of Flotation-recovered Archeobotanical Remains Recovered During Phase II/Phase III Investigations at the Brajo Site (36Bd46). Submitted to the Artifact Research Center, Hackettstown, New Jersey.

Analysis of Flotation-recovered and Waterscreen-recovered Archeobotanical Remains from the Federated Charities Cistern. Submitted to R. Christopher Goodwin and Associates, Inc. Frederick, Maryland.

2001

Archaeobotanical Analysis. In Early Family Life in the Valley: Archaeology at an Eighteenth- and Nineteenth- Century Farmstead in the Shenandoah Valley. Data Recovery at Site 44AU634, Associated with the Proposed Route 42 Project, Augusta County, Virginia, by Thomas F. Higgins III, J. Underwood, V. Deitrick and C. Downing, Appendix D. Prepared by the William and Mary Center for Archaeological Research for the Virginia Department of Transportation.

Flotation-recovered Plant Remains from Sites 44PY178 and 44PY181, Pittsylvania County, Virginia. Submitted to the William and Mary Center for Archaeological Research, College of William and Mary, Williamsburg, Virginia.

Analysis of Flotation-recovered Archeobotanical Remains Recovered During the Elizabeth River Viaduct Project. Submitted to The Artifact Research Center, Hackettstown, New Jersey.

Processing and Analysis of Flotation-recovered Archeobotanical Remains from the Club 37 Site, St. Lawrence County, New York. Submitted to the Louis Berger Group, Inc. Albany, New York.

Analysis of Flotation-Recovered Archeobotanical Remains Recovered During Phase II Investigations at Site 33HY267, Henry County, Ohio. Submitted to R. Christopher Goodwin and Associates, Inc. Frederick, Maryland.

Identification of Botanical Elements from the Holland Point Site (18DO220), Dorchester County, Maryland. Submitted to The Artifact Research Center, Hackettstown, New Jersey.

Analysis of Carbon Samples from the Gala Site (44BO48). Submitted to Gray and Pape, Inc., Richmond, Virginia, and the William and Mary Center for Archaeological Research, College of William and Mary, Williamsburg, Virginia.

Archeobotanical Remains. Phase II Archaeological Investigations at the Country Club of the Poconos (CCP) Site #6, Monroe County, Pennsylvania. Submitted to The Artifact Research Center for Kittatinny Archaeological Research, Inc.

Analysis of Flotation-Recovered Archeobotanical Remains. In Phase I Archaeological Survey for the Root Cellar at the Moneysworth Farm (18MO470), Clarkesburg, Montgomery County, Maryland. Prepared by Elizabeth Anderson Comer Archaeology, Inc., for the Montgomery County Department of Public Works and Transportation.

Report of Archeobotanical Remains. In The Fisher Site Revisited: Archaeology at a Montgomery Focus Village on the Potomac River: An Archaeological Assessment of a Portion of Site 44LD4, Loudoun County, Virginia, by Stevan C. Pullins and D. Lewes, Appendix C. Prepared by the William and Mary Center for Archaeological Research for the Virginia Department of Historic Resources.

Results of Analysis: Flotation-recovered and Hand-recovered Archeobotanical Remains from Rolling Meadows (Site 36LH149), Lehigh County, Pennsylvania. Submitted to KCI Technologies, Inc., Mechanicsburg, Pennsylvania.

Identification of Botanical Samples for Carbon Dating, Butlers Bluff Site (44NH436), Northhampton County, Virginia. Submitted to the William and Mary Center for Archaeological Research, College of William and Mary, Williamsburg, Virginia.

Analysis of Archaeological Plant Remains from Sites 46LG169, 46LG162, 46LG156, 46LG160, 46LG163, 46LG164 (McDonald Field Wetlands Testing, Dingess Crossing North, McDonald Field Site #4, Madison Branch, Beech Branch, Dingess Crossing South), Logan County, West Virginia. Submitted to KCI Technologies, Inc., Mechanicsburg, Pennsylvania for the West Virginia Department of Transportation Division of Highways.

Macro-floral Analysis at the Brooke Run Paleo-Indian Site (44CU122), Culpeper County, Virginia. Submitted to Louis Berger and Associates, Inc., Richmond, Virginia for the Virginia Department of Transportation.

Flotation-recovered Plant Remains from the Glasgow Elementary School Site (7NC-D-212), New Castle County, Delaware. Submitted to Parsons Engineering Science, Inc., for the Delaware Department of Transportation.

Analysis of Carbonized Plant Material from the Avon Park U.S. Air Force Range, Highlands County, Florida (Site 8HG882). Submitted to Parsons Engineering Science, Inc., for the United States Department of Defense.

Wood Identification at the Beechwood Plantation Site (18PR579), Prince Georges County, Maryland. Submitted to R. Christopher Goodwin and Associates, Inc., Frederick, Maryland.

Analysis of Archeobotanical Remains. In Phase III Archeological Data Recovery at Belair Mansion (18PR135), Bowie, Prince George's County, Maryland, by James G. Gibb, Appendix C. The City of Bowie Museums.

Analysis of Flotation-recovered Plant Remains from Feature 30, Site 871, Providence, Anne Arundel County, Maryland. Submitted to the Lost Towns Project, Anne Arundel County, Maryland.

Archeobotanical Remains from Slave Quarter Contexts at Site 44JC969, Williamsburg, Virginia. Submitted to the William and Mary Center for Archaeological Research, College of William and Mary, Williamsburg, Virginia.

Identification of Marine Timbers from the Hoffman Site (44AX112). Submitted to R. Christopher Goodwin and Associates, Inc. Frederick, Maryland.

Flotation-recovered Plant Remains from Site 44NH56, Hog Island, Virginia Coastal Reserve, North Hampton County, Virginia. Submitted to the William and Mary Center for Archaeological Research, College of William and Mary, Williamsburg, Virginia.

Archeobotanical Report. In Phase III Archeological Data Recovery at Site 18ST704, Naval Air Station Patuxent River, St. Mary's County, Maryland, by Michael B. Hornum, A. Madsen, C. Davenport, J. Clarke, K. Child, and M. Williams, Appendix II. Prepared by R. Christopher Goodwin and Associates, Inc., for Tams Consulting.

2000 *Flotation-recovered Botanical Remains from Mount Calvert (18PR6), Prince Georges County, Maryland.* Submitted to Maryland National Capital Park and Planning Commission.

Analysis of Flotation-recovered Plant Remains Recovered from Sites 18CH155, 18CH156 and 18CH227, United States Army Research Laboratory, Blossom Point Test Facility, Charles County, Maryland. Submitted to Tetra-Tech, Inc., Fairfax, Virginia, for the United States Department of Defense.

Flotation-recovered Archeobotanical Remains and Wood Samples from Site 44AX183, West Family Burial Vault, Alexandria, Virginia. Submitted to R.

Christopher Goodwin and Associates, Inc., Frederick, Maryland.

Results of Analysis, Stage I. Flotation-recovered Botanical Remains from the Sandom Branch Complex (7NC-J-227 and 7NC-J-228), New Castle County, Delaware. Submitted to Parsons Engineering Science, Inc., for the Delaware Department of Transportation.

Results of Analysis: Flotation-recovered Archeobotanical Remains, Shelly Materials Phase II (33MS426), Meigs County, Ohio. Submitted to the Artifact Research Center for Environment and Archaeology, LLC.

Results of Analysis: Flotation-Recovered Botanical Remains from Site 44VB219 Virginia Beach, Virginia. Submitted to R. Christopher Goodwin and Associates, Inc. Frederick, Maryland

Results of Analysis: Flotation and Waterscreen Recovered Archeobotanical Remains from the General Robinson Site, Pirates Ball Park. Allegheny County, Pennsylvania. Submitted to Christine Davis Consultants, Inc., Pittsburgh, Pennsylvania.

Analysis of the Archeobotanical Assemblage from the Mt. Joy Site (44BO2), Botetourt County, Virginia. Submitted to the Virginia Department of Historic Resources, Roanoke, Virginia.

Identification of Marine Wood, National Park Service Crescent Lawn Phase I, Cumberland Maryland. Submitted to John Milner Associates, Inc. Alexandria, Virginia.

Analysis of Botanical Remains. In *Supplemental Analysis of Faunal, Botanical, and Soil Samples from the Towne Neck Site (18AN944) at the U.S. Naval Academy, Annapolis, Maryland*, with Ann Markell and Christian Davenport, pp. 34-42. Prepared by R. Christopher Goodwin and Associates, Inc. for Michael Baker, Jr., Inc.

Results of Archeobotanical Analysis, Northbend Data Recovery (16SMY132), Saint Mary's Parish, Louisiana. Submitted to Earth Search, Inc., New Orleans, Louisiana.

Analysis of Carbon Samples from Route 130, Rockbridge County, Virginia. Submitted to Louis Berger and Associates, Inc., Richmond, Virginia.

Landscape Analysis of the Puncheon Run (7K-C-51) Project Area, Kent County, Delaware. Submitted to Louis Berger and Associates, Inc., for the Delaware Department of Transportation.

Analysis of Marine Timbers from the Chesapeake and Ohio Canal at Crescent

Lawn. In *The End of the Line: Phase I and II Archeological Investigations at the Terminus of the C&O Canal, Crescent Lawn Archeological District (18AG227), Cumberland, Allegheny County, Maryland* By Joseph Balicki, R. Pitts, K. Culhane, L. Young, D. Kellogg, B. Corle, and J. Green. Archeological Report Number 213. Maryland Department of Transportation, State Highway Administration, Baltimore Maryland. Prepared by John Milner Associates, Inc., Alexandria, Virginia.

Studies of Ethnobotanical Analysis. In *Phase I, II and III Archeological Investigations at the Juvenile Justice Center, Baltimore, Maryland*, by Martha Williams, N. Sheehan, S. Sanders, Appendix III. Prepared by R. Christopher Goodwin and Associates, Inc. for the Maryland Department of General Services

Flotation-recovered and Hand-recovered Botanical Remains from Site 18PR545, Prince Georges County, Maryland. In *Phase III Archeological Data Recovery at Site 18PR545, USDA Beltsville Agricultural Research Center, Prince Georges County, Maryland*, by Michael Hornum, J. Clarke, C. Davenport, and T. Majorov, Appendix V, Part I. Prepared by R. Christopher Goodwin and Associates, Inc. for JV of META/SORG.

Possible Significance of *CAPPARIDACEAE* Antiserum Identified on a Late Woodland Point from Archaeological Site 18PR545, Prince Georges County, Maryland. In *Phase III Archeological Data Recovery at Site 18PR545, USDA Beltsville Agricultural Research Center, Prince Georges County, Maryland*, by Michael Hornum, J. Clarke, C. Davenport, and T. Majorov, Appendix V, Part II. Prepared by R. Christopher Goodwin and Associates, Inc. for JV of META/SORG.

1999 Botanical Analysis. In *Traces of Historic Kecoughtan: Archaeology at a Seventeenth-Century Plantation*, by Thomas F. Higgins, III, C. Downing and D. Linebaugh, Appendix C. Prepared by the William and Mary Center for Archaeological Research for the Virginia Department of Transportation.

Report of Ethnobotanical Analysis. In *The Potomac Creek Site (44St2) Revisited*, by Dennis Blanton, S. Pullins, and V. Deitrick, Appendix C. Virginia Department of Historic Resources Research Report Series No. 10.

Report of Ethnobotanical Analysis. In *Virginia's Powell Valley During the Late Archaic/Early Woodland and Middle/Late Woodland Transitions. Archaeological Data Recovery at Site 44LE165, Associated with the Route 58 Project, Section E32, Lee County, Virginia*, by Stevan C. Pullins, Appendix C.

Identification of Wood Fibers from Historic Timber from Log-Built Structure in Loudoun County, Virginia. For Christopher Fennell, University of Virginia.

Flotation-recovered Plant Remains from the Robinson Site, Long Island, New

York. Submitted to Tracker Archaeology Services, Babylon, New York.

Identification of Charcoal from the proposed Soccer Field Site, Richmond, Charlottesville, Virginia. Submitted to Daniel Hayes, Geomorphologist, for the University of Virginia.

Analysis of Flotation-Recovered Plant Remains from the Wilton Site (44HE493), Henrico County, Virginia. Submitted to the William and Mary Center for Archaeological Research, College of William and Mary, Williamsburg, Virginia.

Results of Analysis: Flotation-Recovered Botanical Remains from the Ford Farm Site (7K-C-386E). Submitted to Louis Berger and Associates, Inc., for the Delaware Department of Transportation.

Analysis of Flotation-Recovered Macro botanical Remains. Culloden Point Project, Montauk, Long Island. Submitted to Greenhouse Consultants, Inc., Atlanta, Georgia.

Analysis of Wood Fibers from Philadelphia Sites. Submitted to Alexandria Conservation Services & John Milner Associates for the National Park Service.

Results of Analysis: Flotation-Recovered and Water Screen-Recovered Botanical Remains from the Partridge Creek Site (44AH193), Amherst County, Virginia. Submitted to the Virginia Department of Historic Resource, Richmond, Virginia.

Report of Ethnobotanical Analysis. In *Prehistoric Settlement and Disturbance Processes in Southwestern Virginia: Archaeological Data Recovery at Sites 44RU30 and 44RU33, Associated with the Route 19 Project, Russell County, Virginia*, by Stevan C. Pullins, Appendix B. Prepared by the William and Mary Center for Archaeological Research for the Virginia Department of Transportation.

Analysis of Food Plant Remains from Shipwreck Kentucky (16BO358). Submitted to R. Christopher Goodwin and Associates, Inc., Frederick, Maryland.

Preliminary Paleoethnobotanical Investigations at the Hickory Bluff Site (7K-C-411), Kent County, Delaware. Submitted to Parsons Engineering Science, Inc., for the Delaware Department of Transportation.

Historic Landscape Analysis, Hancock's Resolution, Anne Arundel County, Maryland. Submitted to the Friends of Hancock's Resolution, the Historic Annapolis Foundation and Anne Arundel County.

Analysis and Interpretation of Flotation-Recovered Plant Remains from Rumney's Tavern Cellar, London (18AN48), Anne Arundel County, Maryland. Submitted to the Lost Towns Project, Anne Arundel County Archaeology,

Annapolis, Maryland.

Ethnographic Survey of Human-Plant Relations in the Delaware River Valley. Submitted to Louis Berger and Associates, Inc., for the Delaware Department of Transportation.

Archeobotanical Analysis. In *Phase I/II Archeological Investigations at Gunpowder Meeting House and Phase III Archeological Mitigation of Impacts to Site 18HA242, Quiet Lodge, Aberdeen Proving Ground, Harford County, Maryland*, by Thomas W. Davis, K. Bastis, M. Dunn, and K. Grandine, Appendix II. R. Christopher Goodwin and Associates, Inc., for the Environmental Conservation and Restoration Division, Aberdeen Proving Ground, and Roy F. Weston, Inc.

Landscape Assessment of Site 18AN1122. In *Phase I Archeological Investigations for the Proposed Arundel Mills Development, Anne Arundel County, Maryland*, by Nora Sheehan, J. Clarke, and E. Kiernan, pp. 55-60. R. Christopher Goodwin and Associates, Inc. for the Mills Corporation.

1998

Analysis of Flotation-Recovered Plant Remains from the Bianco Site, Long Island, New York. Submitted to Tracker Archaeology Services, Babylon, New York.

Archeobotanical Studies at the Thomas Dawson House Site (7K-C-414), Kent County, Delaware. Submitted to Louis Berger and Associates, Inc., for the Delaware Department of Transportation.

Paleoethnobotanical Analysis, Site 33CO725, Columbiana County, Ohio. Submitted to R. Christopher Goodwin and Associates, Inc., Frederick, Maryland.
Analysis of Hand-collected and Flotation-recovered Plant Remains from Independence Pipeline, Pennsylvania Segment, Sites 36CL121 and 36CL168. Submitted to R. Christopher Goodwin and Associates, Inc., Frederick, Maryland.

Analysis of Marine Timbers from Two Canal Boats (Site 44HE466), City of Richmond, Virginia. Submitted to Gray and Pape, Inc., Richmond, Virginia.

Identification of Rampart Wood Circa 1812 from Chalmette, Louisiana. Submitted to Earth Search, Inc., New Orleans, Louisiana.

Contributions to Experimental Archaeology at the Hickory Bluff Site(7K-C-51), Kent County, Delaware. Submitted to Parsons Engineering Science, Inc., Fairfax, Virginia.

Identification of Wooden Artifacts Recovered from the Lee Street Site (44AX180), Alexandria, Virginia. Submitted to Alexandria Archaeology, Alexandria, Virginia.

Analysis of Flotation-Recovered Botanical Remains from Cross Creeks Sites 40SW333, 40SW228, 40SW319 and 40SW340. Submitted to R. Christopher Goodwin and Associates, Inc., New Orleans, Louisiana.

Archeobotanical Analysis of Flotation-Recovered Remains from Dumfries Phase III (44PW855). Submitted to Parson's Engineering Science, Inc. Fairfax, Virginia.

Phase I Cultural Resource Investigations for the Phase I Development Area, Chapman's Landing Development, Charles County, Maryland, with Christopher Polglase, T. Silva, T. Davis, L. Hirrel, J. Maymon, and M. Hornum. Chapman's Landing Archeology Series, Vols. I and II. R. Christopher Goodwin and Associates, Inc. For Banyan Management.

Paleoethnobotanical Investigations within Extended Phase II Archaeological Testing of the Puncheon Run Site (7K-C-51), Locus 1&2, Puncheon Run Connector, Kent County, Delaware. Submitted to Louis Berger and Associates, Inc., for the Delaware Department of Transportation.

Archeobotanical Analysis. In *Phase II Archeological Evaluation of Five Sites for the Proposed Tudor Hall Village Development, St. Mary's County, Maryland,* by Kathleen Child, T. Davis, W. Giglio, and C. Sperling, Volume II, Appendix II. R. Christopher Goodwin and Associates, Inc. for K.A.A.V., LLC.

Archeobotanical Studies at Tree Tops Terrace (18MO463), Montgomery County, Maryland. Submitted to Elizabeth Anderson Comer Archaeology, Inc. for the National Institute of Health.

Analysis of Archeobotanical Remains from the Old Baltimore Site (18HA30). Submitted to R. Christopher Goodwin and Associates, Inc., Frederick, Maryland.

Paleoethnobotanical Investigations within Extended Phase II Archaeological Testing of the Puncheon Run Site (7K-C-51), Locus 3, Puncheon Run Connector, Kent County, Delaware. Submitted to Louis Berger and Associates, Inc., for the Delaware Department of Transportation.

Archeobotanical Remains from the Augustine Creek South Site, New Castle County, Delaware. Submitted to Louis Berger and Associates, Inc., for the Delaware Department of Transportation.

1997

Archeobotany on the Acadian Coast: Analysis of Flotation-recovered Plant Remains from the Wilton Plantation Site (16SJ20). Submitted to Earth Search, Inc. for River Consulting.

Analysis of Flotation Recovered and Hand Collected Plant Macrofossils from Sites 31ON624 and 31ON625, Marine Corps Air Station, Jacksonville, North

Carolina. Submitted to Gray and Pape, Inc. for United States Department of Defense.

Ethnobotanical Investigations. In *Management Report, Phase I/II Investigations at the John Henry Site, 7NC-J-223, SR 1 Corridor, Pine Tree Corners, New Castle County, Delaware* by John Bedell, I. Weubber, and R. Vernay, pp. 21-39. Prepared by Louis Berger and Associates, Inc., for the Delaware Department of Transportation.

Archeobotanical Remains from 51NW122, Washington D.C. Submitted to Elizabeth Anderson Comer for Keener Management, Inc.

Analysis of Flotation Recovered Plant Remains from the Knoll Site (18MO462). Submitted to Elizabeth Anderson Comer for the National Institute of Health.

Analysis of Flotation Recovered Plant Remains from SONAT Sites IMG715 and IMG724. Submitted to R. Christopher Goodwin and Associates, Inc. for Southern Natural Gas Company North Alabama Pipeline Project.

Identification of Coffin Wood from the Hampstead Hill Cemeteries (18BC111), Baltimore, Maryland. Submitted to the Center for Urban Archaeology, Baltimore City Life Museum for Johns Hopkins University.

Analysis of Hand-Recovered Plant Remains Collected During Phase II Evaluation of Site 44CS201, NSGA Northwest, Chesapeake, Virginia. Submitted to R. Christopher Goodwin and Associates, Inc., Frederick, Maryland.

Late Woodland Archeobotany on the Chariton River, Macon County, Missouri, Sites 23MC544 and 23 MC545. Submitted to Archaeological Research Center of St. Louis for the Missouri Department of Transportation.

Examination of Flotation Recovered Plant Remains from Smithsonian Pier (18AN284). Submitted to James G. Gibb, Archaeological Consultant, Annapolis, Maryland.

1996 *Examination of Flotation Recovered Plant Remains from the Reiff Site (18WA454)*. Submitted to James G. Gibb, Archaeological Consultant, Annapolis, Maryland.

Vegetation. In *Aberdeen Proving Ground Cultural Resource Management Plan*, with Katherine Grandine, T. Davis, C. Polglase, K. Kuranda, L. Hirrel, T. Dodd, T. Silva, B. Usher and G. Melhuish, pp. I-II-9-18. R. Christopher Goodwin and Associates, Inc., for the Atlantic Division, Naval Facilities Engineering Command.

Archeobotanical Analysis of Plant Remains from Interior of Schifferstadt House

(18FR134) and Archeobotanical Analysis of Remains from Privy Feature. In *Phase III Archaeological Investigations at the Schifferstadt Site (18FR134), Frederick, Maryland*. Frederick County Landmarks Association, Inc., Frederick, Maryland.

1995 Archeobotanical Analysis of Remains from the Harper Terraces (46JF237). In *Archeological Investigation of the Harper Terraces: A Nineteenth Century Domestic Yard and Garden, Harpers Ferry National Historical Park*. Mia T. Parsons, Editor. U.S. Department of the Interior, National Park Service, Harpers Ferry National Historical Park, Harpers Ferry, West Virginia.

Archeobotanical Investigations at 8JE102 and 8JE878. Submitted to R.C. Goodwin and Associates, Inc., New Orleans, Louisiana.

Botanical Analysis of Plant Remains during Phase III Archeological Investigations in the Florida Panhandle, 8JE104b. Submitted to R.C. Goodwin and Associates, Inc., New Orleans, Louisiana.

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- 1989 Ethnobotanical Investigations: Proyecto Rio Verde Formativo. In *Resultados del Proyecto Rio Verde Formativo* by Art Joyce and Marcus Winter. INAH, Oaxaca, Mexico.
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Papers and Presentations:

- 2004 *Mid-Holocene Landscapes and Plant Use at the East Steubenville Site*. Paper presented at the Society for American Archaeology Conference, Montreal, Canada. April 2, 2004.
- 2002 “Archeobotanical Method and Practice”. Guest Lecture to *Space, Place and Meaning in Historical Material Culture* class. Department of Anthropology, University of Maryland, College Park. April 23, 2002.
- 2001 *Archeobotanical Techniques and Their Application to Historical Archaeology*. Workshop to The Lost Towns Project staff and volunteers. Annapolis, Maryland. April 9, 2001.
- 2000 *Prehistoric Subsistence on Delaware’s Coastal Plain: Observations on the Paleoethnobotanical Assemblage from the Hickory Bluff Site (7K-C-411), Kent County Delaware*. Paper presented at the Society for American Archaeology Conference. Philadelphia, Pennsylvania. April 7, 2000.

Native American Plant Use: Multiple Approaches Aid Corroboration and Discovery. Workshop presented at the Maryland Historical Trusts Workshop in

Archaeology. Crownsville, Maryland. March 17, 2000.

- 1999 *Prehistoric Plant Use on Delaware's Coastal Plain: Archeobotanical Research at the Puncheon Run Site (7K-C-51)*. Paper presented at the Middle Atlantic Archaeological Conference, Harrisburg, Pennsylvania. April 10, 1999.
- 1998 *Archeobotanical Contributions to an Understanding of Acadian and Plantation-Period Subsistence: Data from the Wilton Plantation Site (16SJ20)*. Paper presented at the Louisiana Archaeological Society Conference, Baton Rouge, Louisiana. January, 1998.
- Landscape Reconstructions and Ethnographic Studies Related to Subsistence*. Presentation at the Delaware Department of Transportation Professional Day, Dover, Delaware. August 21, 1998.
- 1997 *Archeobotanical Contributions to an Understanding of Acadian and Plantation-Period Subsistence: Data from the Wilton Plantation Site (16SJ20)*. Paper presented at the South Eastern Archaeological Conference, Baton Rouge, Louisiana. November 8, 1997
- 1987 *The Role of Polygonum Erectum in pre-Maize Horticultural Systems*. Examination of the Indicators for Cultivation in the Eastern Woodlands of North America. Unpublished Honors Thesis. University of Illinois, Urbana.

Related Work Experience:

- 1994-present *Archeobotanical Consultant*. Analysis of plant macro-fossils from archeological contexts, vegetation surveys and landscape interpretation for projects throughout the Eastern and Southern United States.
- 1992-1994 *Ethnobotanist*. R. C. Goodwin and Associates, Inc. Company naturalist for international archaeological research and mitigation firm. Paleoethnobotanical analysis of archaeologically recovered botanical remains and composition of reports regarding findings. Vegetational survey of archaeological sites, landscape interpretation.
- 1990 - 1992 *Assistant Director*. Chesapeake Audubon Society, Pickering Creek Environmental Center.
- 1989-1990 *Archaeology and Ecology Education Specialist*. Alice Ferguson Foundation and the National Park Service.
- 1989 *Historic Agriculture Specialist*. Jefferson Patterson Park and Museum.
- 1988 *Project Ethnobotanist*. Proyecto Rio Verde Formativo, Oaxaca, Mexico.

1987 *Technical Illustrator.* Preparation of illustrations for professional publications.

Laboratory Assistant. Western Kentucky Archaeological Project.

1986-1987 *Report Production.* FAI-270 Archaeological Mitigation Project, Illinois
Department of Transportation.

Education:

1985-1987 University of Illinois at Champaign-Urbana. Major: Anthropology; Minor:
Spanish. B.A., Highest Departmental Distinction, May 1987.

1983-1985 Illinois State University, Normal, Illinois.