

The University of Akron

IdeaExchange@UAkron

Encountering Hopewell in the Twenty-first
Century, Ohio and Beyond

The University of Akron Press

2020

Vol. 1 Ch. a Index

Brian Redmond

Cleveland Museum of Natural History, bredmond@cmnh.org

Follow this and additional works at: https://ideaexchange.uakron.edu/encountering_hopewell

Please take a moment to share how this work helps you [through this survey](#). Your feedback will be important as we plan further development of our repository.

Recommended Citation

Redmond, Brian, "Vol. 1 Ch. a Index" (2020). *Encountering Hopewell in the Twenty-first Century, Ohio and Beyond*. 10.

https://ideaexchange.uakron.edu/encountering_hopewell/10

This Book is brought to you for free and open access by The University of Akron Press at IdeaExchange@UAkron, the institutional repository of The University of Akron in Akron, Ohio, USA. It has been accepted for inclusion in Encountering Hopewell in the Twenty-first Century, Ohio and Beyond by an authorized administrator of IdeaExchange@UAkron. For more information, please contact mjon@uakron.edu, uapress@uakron.edu.

Index

- Adena: 7, 10, 104, 106; Adena Culture, 104;
Adena Mound, 151, 236; Adena Pipe, 251
Albany Mounds (Illinois), 216
alignment: lunar, 105, 117, 132–51; principles
of, 118; solar, 105, 117; solstice, 102, 108,
140–42; stellar, 147–48; topographical,
117–18. *See also* TAG Hypothesis
altar: crypt, 202; scaffold, 202
Anderson Earthworks (Ohio), 80
Anderson Mounds (Indiana), 2, 4–9, 20–21;
Mounds State Park, 4
Angel site (Indiana), 151
ArcGIS, 4
avian surrounds, 231–64
- Baby, Raymond, 221
Baum Earthworks (Ohio), 91, 151, 157
Bertsch site (Indiana), 2, 4, 12–16, 20–21
Big House (stomp ground, Square Ground),
172
Birdman, 234, 251–52, 258; Birdman Tablet,
249
Blackwater Group (Ohio), 2
bladelet, lamellar, 70, 71, 85, 86, 90, 95, 97, 98;
blade core, 71
Blue River (Indiana), 9
borrow pit, 55, 63, 66–67, 80, 88–93, 107
botanical remains: chenopodium, 95;
Eastern Agricultural Complex, 95; little
barley (*Hordeum pusillum*), 98; maygrass
(*Phalaris caroliniana*), 95
Bourneville Circle (Ohio), 28–29
Brain-Taker, 183
Breastplate. *See* copper
bundle, 6, 169, 171, 197, 202, 212–18, 253–54
Burks, Jarrod, 87
- Cahokia (Illinois), 101, 105, 151, 236, 249,
251–52
Caldwell, Joseph, 83, 209–12
Carr, Christopher, 209–11, 213–17
ceramics: grit-tempered, 90, 95, 97;
Hopewell Cross-hatched rim, 90, 239;
New Castle Incised, 9; simple stamped,
71; tetrapodal, 86; zoned rocker stamped,
10, 71
ceremony. *See* ritual
Chapel Hill site (Illinois), 236; copper plates,
254, 257
charnel facilities, 154, 156, 158–61, 164–65, 167,
169–73, 183, 186–87, 202–3, 209, 238
chenopodium, 95. *See also* botanical remains
Cherokee Foundation of Life Ceremony. *See*
ritual
Cherry Valley Oval. *See* Newark Earthworks
chert: Flint Ridge, 90, 95, 97–98
Chicama Mountain (New Mexico), 106–7.
See also World Center Shrine
circle-squaring algorithm, 123–26
Circleville Earthwork (Ohio), 29, 102, 176
Clay, R. Berle, 104
Coffman Knob (Ohio), 141

- Collective Burial Locale (CBL), 195–220;
different kinds (cemetery vs. world
renewal), 196; world renewal CBLs, 198
- Community Organization, 156, 203;
Community Polity Model, 203–4, 210;
Dual Hierarchy Model (Dual Comple-
mentary Heterarchical Community/
Cult Sodality Heterarchy Model), 205,
209, 213, 215, 217–18; Multiple Commu-
nity Model 207–9; Vacant Center-Dis-
persed Hamlet Model, 207–9
- configurational analyses, 233
- Conjoined Mound (Ohio). *See* Seip
Earthworks
- copper, 10, 17, 20, 82, 169, 178–81, 184, 234;
copper cutouts, 235, 243, 248; copper
earspool, 22, 65, 169, 178, 184, 227, 235, 237,
258; copper panpipe, 9; copper plate
(breastplate), 7, 22, 175–76, 227, 235, 242,
244–45, 252–55, 257–58; copper plate
(coronal), 237, 241–43, 246, 252–53;
copper strips, 221–30;
- Cresap Mound (West Virginia), 236, 253
- cross-in-circle motif. *See* quartered circle
- crystal quartz. *See* quartz
- Cummings-McCarthy site (Illinois), 236,
254, 257
- Dancey, William, 84, 156, 207
- Datum H site (Ohio). *See* Hopewell Mound
Group
- decommissioning. *See* termination rites
- Digital Elevation Model (DEM), 2–3, 20;
hillshade renderings, 2, 4, 7–8, 10, 12
- Digital Surface Model (DSM), 3
- dot-within-circle motif: representing souls,
174–75
- earspool. *See* copper
- earthwork form: circle, 10, 12, 13, 15, 16, 28–31,
101–2, 117–53; circle-square pairing, 9;
circle-octagon, 119–32, 136, 148;
geometry, 119–31; panduriform, 6, 8, 9, 12,
13, 15, 20; quatrefoil, 22; square/rectangu-
lar, 1, 6, 10, 12, 15–17, 19, 30, 54, 60, 62–63,
66, 71, 81, 85, 88–89, 102, 118–50, 160;
squircle (square with rounded corners,
superellipse), 17, 19–20, 22, 63, 66, 68, 72;
tripartite, 62, 91, 154, 158, 160–61, 164
- earth oven, 31, 69, 71, 80, 86, 98, 106, 108;
archaeological signature of, 98–101
- Eastern Agricultural Complex, 95. *See also*
botanical remains
- electrical resistivity. *See* geoelectric survey
- Entrepreneurial/Funerary Model, 209–18
- Etowah site (Georgia), 234, 236, 250–52. *See
also* Rogan Copper Plates
- European Convention on the Protection of
the Archaeological Heritage, 52
- Fairfield-style gorgets, 235, 249
- Fairgrounds Circle (Great Circle). *See*
Newark Earthworks
- Feast of the Dead. *See* ritual
- feasting, 41, 86, 100–101, 104, 106–8
- forked eye motif. *See* avian surrounds
- Fort Ancient Earthwork (Ohio): 26–49, 88,
90–92, 102–3; Moorehead Circle, 27–48,
88, 90, 102–3, 106; North Fort, 28
- Fort Hill Earthwork (Ohio), 30; William
Reynolds Enclosure, 30
- franchising, custodial, 213–18
- Frankfort Earthworks/Works/Old Town
(Ohio), 29, 80, 91, 130, 157, 177; Porter
Mounds, 160
- Fudge Enclosure/Works (Indiana), 2, 4,
16–20
- Funerary or Cemetery model, 199–200
- galena, 178, 184
- geoelectric survey, 8, 28, 55, 84
- Gilbert site (Indiana), 2, 22
- Gobekli Tepe (Turkey), 50
- Gottschall Rockshelter (Wisconsin), 234,
236, 249, 255, 258
- Graves Enclosure/Works (Indiana), 2, 4,
16–20
- Great Circle (Fairgrounds Circle). *See*
Newark Earthworks
- Great Circle (Hopewell Mound Group). *See*
Hopewell Mound Group
- Great Post Circle. *See* Stubbs Earthwork
- Great Enclosure. *See* Hopewell Mound
Group
- Greber, N'omi, 30, 55, 63, 65, 71–73, 87, 103,
221–22, 227–28
- Ground Penetrating Radar (GPR), 32, 36, 50,
54–55, 103, 222

- Hall, Robert L., 105–7, 175, 197–99
- Harness Mound (Edwin Harness Mound, Ohio). *See* Liberty Earthworks
- Havana site (Illinois), 234, 236
- High Bank Works (Ohio), 29–30, 34, 53, 87, 91, 102, 126–50
- Hopeton Earthworks (Ohio), 29, 53, 70, 87, 91, 102, 176
- Hopewell Culture National Historical Park (Ohio), 50, 53, 58, 71
- Hopewell Interaction Sphere, 83, 209–18
- Hopewell Measurement Unit (HMU), 30, 102, 125
- Hopewell Mound Group (Ohio), 7, 53, 79–108, 141, 157, 160, 175, 208, 216–18, 235–36, 257; Datum H, 86; Great Circle, 30–31, 34, 80–81, 85, 93–106; Great Enclosure, 81; Mound 25, 81, 88, 160–62, 167, 169, 173, 175–76, 183, 186, 216, 227–28, 234, 243, 248; North Gate Borrow Pits, 88–93, 107
- Horned Serpent, 178
- human sacrifice: lethal and postmortem, 196, 201–3
- Jemez Mountains (New Mexico), 107
- Jester Hill (Ohio), 135, 138, 142–44
- Junction Group (Ohio), 2, 22, 80
- Kanawha Co. Works (West Virginia), 2
- Key Marco site (Florida), 236, 256
- landscape-scale geophysics, 22, 50–73, 79–108
- Larimore Group (Ohio), 2
- Liberty (Harness) Earthworks (Ohio), 29, 70, 91, 126–27, 129–30, 132–41, 145–47, 157–58, 160–61, 176, 236, 238, 246–47, 257; Edwin Harness Mound, 160–61, 167, 173, 236, 238, 243, 246–47, 251–52
- LiDAR: method described, 2–4; potential, 51, 130
- Lilly, Eli, 8–9
- little barley (*Hordeum pusillum*), 98. *See also* botanical remains
- Little Miami River (Ohio), 26, 28, 33, 43, 102
- Liverpool Lake (Illinois) pendant, 257
- Logan Range. *See* Mount Logan
- Low site (West Virginia), 236, 257; Low Tablet, 248
- Lynott, Mark, 87
- magnetometry, 1–23, 28, 30, 36, 50–73; method described, 55–58
- Mann site (Indiana), 151
- mantling. *See* termination rites
- Maumee River (Ohio), 171
- maygrass (*Phalaris caroliniana*), 95. *See also* botanical remains
- mica, 6, 9, 40, 71, 82, 85–87, 169, 178, 183–84, 234–35, 243, 247–49, 258; mirrors 169, 178, 184
- Middleton, James, 119–30, 141
- Midewiwin, 158, 183
- mirrors. *See* mica
- Moorehead Circle. *See* Fort Ancient
- Moorehead, Warren K., 26, 28, 82
- Morning Star, 252, 254, 258
- mortuary treatments: bundling, 6, 171, 197, 202, 212–16, 218; charring, 176; cremation, 6, 9, 170–71, 173, 176–77, 180, 203; inhumation, 41, 176–82, 185–86
- Mound 25. *See* Hopewell Mound Group
- Mound City Group (Ohio), 7, 91–92, 135, 137, 141, 176, 235–37, 239–41, 244, 248–51, 254, 257; Mound 8 pipe cache, 256
- Mount Logan, 135, 138, 142, 144, 151
- Mourning/World Renewal Mortuary model, 200, 213
- mtDNA, 216–17
- Mt. Horeb Earthworks (Kentucky), 2
- Muller, Jon, 234–35, 254, 257
- Newark Earthworks, 2, 117–50; Cherry Valley Oval, 121, 123–24, 141; Great Circle (Fairgrounds Circle), 29, 120, 122–25; Observatory Circle, 102, 119–25, 127, 130; Octagon Earthwork, 29, 119–25, 127, 129, 136; Salisbury Square, 120–21; Wright Square, 120–25, 145–47
- New Castle site (Indiana), 2, 4, 9–13, 20–21
- Newlove Group (Ohio), 12
- North Fork (Ohio). *See* Paint Creek
- obsidian, 82, 84–86, 169, 181
- Octagon Earthwork. *See* Newark Earthworks

- Ohio Valley, 1–2, 9, 20, 79, 101, 197; Central Ohio River Valley (CORV), 239, 242–43, 246, 249, 253
- Old Town Earthworks. *See* Frankfort Earthworks
- Paint Creek (Ohio), 58, 71, 80–81, 85, 117–118, 126, 131, 141–45, 148, 154, 156–58, 160, 164, 171, 176–78, 181, 221; North Fork, 80–81, 85, 156–58, 160, 164
- Pete Klunk site (Illinois), 216
- Picture Cave (Missouri), 234, 236, 249, 255, 258
- pipe (platform), 6–7, 9, 22, 236–50, 256
- Plains, The (Ohio), 2, 22
- platform pipe. *See* pipe (platform)
- Porter Mounds. *See* Frankfort Earthworks
- Portsmouth Group, 2, 22
- post circle. *See* woodhenge
- Poverty Point, 101, 104, 106
- Pricer Mound (Seip–Pricer Mound). *See* Seip Earthworks
- projectile points: Cresap, 17, 20; Snyders, 7, 17, 20
- Prufer, Olaf, 83
- quartered circle, 98, 106–7; cross-in-circle motif, 235, 254, 258
- quartz, 84–85, 178, 180
- Queen Mound (Florida), 236, 249
- Raccoon Creek (Ohio), 117
- Rattlesnake Knob (Ohio), 135, 137–41, 144–47
- Renewal Lodge. *See* charnel facilities
- Rio Grande Valley (New Mexico), 107
- ritual (ceremony): diversity in, 155, 161–63; Cherokee Foundation of Life Ceremony, 163–64, 167, 171, 187; Feast of the Dead, 165–67, 170, 187; non-mortuary deposits, 83, 162, 176, 221, 227–28; rite of reincorporation, 166; rites of passage: 104, 106, 162, 166, 178, 184, 196–97; rite of separation (funeral), 166, 196–97; ritual prerogative, 214; ritual usufruct copyright, 214; spirit release rite, 197. *See also* termination rites; World Renewal rites
- Riverbank site (Ohio; 33Ro1059), 85
- Rogan Copper Plates (Etowah, Georgia), 250–51
- Romain, William, 30–31, 102, 118, 125
- Ross Township No. 1 Earthwork (Ohio), 28
- Ruby, Bret J., 30–31, 207
- Sacred Circles, 101–2
- Sacred Games *Tournées*, 211–12, 215–18
- Salisbury Square. *See* Newark Earthworks
- Scioto Hopewell, 92, 131; community organization, 156–61; soul concepts, 154–87
- Scioto River (Ohio), 80–81, 117–18, 132–41, 147, 236–38, 244–45
- Seal Township Works (Ohio), 2, 22, 29, 91, 102
- Seeman, Mark, 84
- Seip Earthworks, 29, 31, 34, 50–78, 84, 87, 91, 103, 141–45, 157–61, 172, 176, 221–30; Seip-Conjoined Mound (Conjoined Mound), 54, 62–65, 67, 72, 160; Seip-Pricer Mound (Pricer Mound), 160–62, 167, 169, 173, 177, 186
- Seip-Conjoined Mound (Conjoined Mound). *See* Seip Earthworks
- Seip-Pricer Mound (Pricer Mound). *See* Seip Earthworks
- shamanic practices, 155, 163–64, 168–69, 176–77, 181, 187, 209, 213–15, 234
- Sharon Valley (Ohio), 141
- Shriver Circle (Ohio), 28, 92, 151
- silver, 178, 184
- sodality, 161–62, 169, 198–218
- soul concepts, 154–94; body soul, 166–67, 174; dual personal and living soul, belief in, 198–200; free soul, 166–67, 174; living soul, 197; multiple souls, 183, personal soul, 197; Soul Keepers, 212, 216, 218
- Spiro Mound (Oklahoma), 236, 252. *See also* Wehrle copper plates
- Spruce Hill Works (Ohio), 53, 135–44, 161
- Square Ground. *See* Big House
- Squirrel. *See* earthwork form
- Steel Group (Ohio), 2, 22–23, 80
- Sterling Pipestone Quarry, 236, 246
- stomp ground. *See* Big House

- Stonehenge and Avebury (United Kingdom), 51–52
 strontium-isotope analysis, 216–17
 Stubbs Earthwork (Ohio): Great Post Circle, 29, 31, 34, 102
 Sun Dance, 101; Sun Dance Lodge, 105
 Surfer (software), 4
 sweat lodge, 106
 swirl-cross, 238, 243, 246–48, 252
- TAG (Topography, Astronomy, and Geometry) Hypothesis, 118–19, 131, 143–45, 150. *See also* alignment
- Teays Valley, 131, 137
- termination rites, 45, 101, 168, 187; by mantling, 103–4, 161, 226–28
- territorialism: inclusive, 206; exclusive, 206–10
- Tremper Mound (Ohio), 5, 170–71, 235–37, 239–40, 244, 249–50, 256–57; Great Cache, 170
- Turner Earthworks (Ohio), 236, 247–48, 257–58
- Utica Mounds (Illinois), 216
- Wehrle copper plates (Spiro site, Oklahoma), 252
- Weymouth, John, 87
- White River (Indiana), 4, 12, 17
- William Reynolds Enclosure. *See* Fort Hill
- Williams Cemetery (Ohio), 171
- Wilson Mounds (Illinois), 236, 238, 249–50, 257
- woodhenge (post circle), 20, 29–31, 34, 48, 54–55, 66–70, 72–73, 79–80, 101–6, 222; paired post circles, 104
- Works East Earthworks (Ohio), 29, 127, 130, 132–38, 141, 145, 151, 157–58, 161
- World Center Shrine, 80, 106–7
- World Heritage List, 50–53
- World Renewal rites, 86, 104, 106, 155, 196–201, 204–5, 211–13; and postmortem human sacrifice, 211. *See also* ritual (ceremony)
- Wright Square. *See* Newark Earthworks

Editors

Brian G. Redmond is Curator and John Otis Hower Chair of Archaeology at the Cleveland Museum of Natural History. He received a PhD in Anthropology from Indiana University and conducted field research at numerous Precontact Native American sites in the lower Ohio Valley and Lake Erie region. His major research interests include pottery analysis, Paleoindian bone modification, the development of settled village life and community organization, and Woodland ceremonialism in the lower Great Lakes region.

Bret J. Ruby holds a PhD from Indiana University and is a National Park Service archaeologist at Hopewell Culture National Historical Park. He has a keen interest in the ancient and modern histories of American Indian peoples. His primary research interests focus on Hopewellian ritual landscapes, community organization, earthwork construction, and interregional interaction.

Jarrold Burks is the Director of Archaeological Geophysics at Ohio Valley Archaeology, Inc., a cultural resource management firm in Columbus, Ohio. He also is president of Heartland Earthworks Conservancy, an organization working to study and save Ohio earthworks. In addition to his earthwork research, Jarrold codirects a long-term Hopewell settlement research project with Drs. Paul Pacheco (SUNY Geneseo) and DeeAnne Wymer (Bloomsburg University) that has intensively investigated several Ohio Hopewell settlements.