

Useful Resources:

High level information:

<https://canadianarchaeology.com/caa/resources-indigenous-communities-considering-investigating-unmarked-graves>

Technical document:

<https://www.geophysical.com/wp-content/uploads/2021/02/MN10-376-Rev-A-GPR-Theory-Primer-and-Field-Guide-for-Archaeology.pdf>

Unmarked Graves Guide (from Australia):

https://www.virtuheritage.com.au/wp-content/uploads/2021/09/A-Grave-Responsibility-to-Honour-Our-Ancestors_FINAL_Reduced.pdf

Bibliography for GPR and Unmarked Graves:

- Akinsunmade, Akinniyi, Jerzy Karczewski, Ewelina Mazurkiewicz, and Sylwia Tomecka-Suchoń. "Finite-Difference Time Domain (FDTD) Modeling of Ground Penetrating Radar Pulse Energy for Locating Burial Sites," *Acta geophysica* 67, 67, no. 6 (December 2019): 1945–1953. <https://doi.org/10.1007/s11600-019-00352-9>.
- Almeida, Emerson Rodrigo, Jorge Luis Porsani, Ilaria Catapano, Gianluca Gennarelli, and Francesco Soldovieri. "Microwave Tomography-Enhanced GPR in Forensic Surveys: The Case Study of a Tropical Environment," *IEEE journal of selected topics in applied earth observations and remote sensing* 9, 9, no. 1 (January 2016): 115–124. <https://doi.org/10.1109/JSTARS.2015.2466556>.
- Aziz, Azie S, Robert R Stewart, Susan L Green, and Janet B Flores. "Locating and Characterizing Burials Using 3D Ground-Penetrating Radar (GPR) and Terrestrial Laser Scanning (TLS) at the Historic Mueschke Cemetery, Houston, Texas," *Journal of archaeological science, reports* 8, 8 (August 2016): 392–405. <https://doi.org/10.1016/j.jasrep.2016.06.035>.
- Bagaskara, Adika, Abdurrahman Wafi, Nugroho Syarif Setiawan, and Mariyanto Mariyanto. "Detection of Buried Human Bodies Using Ground-Penetrating Radar Method," *Journal of physics. Conference series* 1876, 1876, no. 1 (April 2021): 12014. <https://doi.org/10.1088/1742-6596/1876/1/012014>.
- Barone, Pier Matteo, and Rosa Maria Di Maggio. "Forensic Geophysics: Ground Penetrating Radar (GPR) Techniques and Missing Persons Investigations" *Forensic Sciences Research* 4 (Informa UK Limited, November 2019). <https://doi.org/10.1080/20961790.2019.1675353>.
- Barone, P.M, K.J Swanger, N Stanley-Price, and A Thursfield. "Finding Graves in a Cemetery: Preliminary Forensic GPR Investigations in the Non-Catholic Cemetery in Rome (Italy)," *Measurement : journal of the International Measurement Confederation* 80, 80 (February 2016): 53–57. <https://doi.org/10.1016/j.measurement.2015.11.023>.
- Bevan, Bruce W. "An Early Geophysical Survey at Williamsburg, USA" *Archaeological Prospection* 7 (Wiley, January 2000).

- [https://doi.org/10.1002/\(sici\)1099-0763\(200001/03\)7:1<1::aid-arp128>3.0.co;2-i](https://doi.org/10.1002/(sici)1099-0763(200001/03)7:1<1::aid-arp128>3.0.co;2-i).
- Bigman, Daniel P. "The Use of Electromagnetic Induction in Locating Graves and Mapping Cemeteries: An Example from Native North America," *Archaeological prospection* 19, 19, no. 1 (January 2012): 31–39. <https://doi.org/10.1002/arp.1416>.
- Bigman, Daniel P, and Peter M Lanzarone. "Investigating Construction History, Labour Investment and Social Change at Ocmulgee National Monument's Mound A, Georgia, USA, Using Ground-Penetrating Radar," *Archaeological prospection* 21, 21, no. 3 (July 2014): 213–224. <https://doi.org/10.1002/arp.1483>.
- Booth, Adam D, and Jamie K Pringle. "Semblance Analysis to Assess GPR Data from a Five-Year Forensic Study of Simulated Clandestine Graves," *Journal of applied geophysics* 125, 125 (February 2016): 37–44. <https://doi.org/10.1016/j.jappgeo.2015.11.016>.
- Büyüksaraç, Aydın, Cahit Çağlar Yalçiner, Yunus Levent Ekinci, Alper Demirci, and Mehmet Ali Yücel. "Geophysical Investigations at Agadere Cemetery, Gallipoli Peninsular, NW Turkey," *Australian journal of forensic sciences* 46, 46, no. 1 (January 2014): 111–123. <https://doi.org/10.1080/00450618.2013.804948>.
- Cannell, Rebecca J. S, Lars Gustavsen, Monica Kristiansen, and Erich Nau. "Delineating an Unmarked Graveyard by High-Resolution GPR and PXRF Prospection: The Medieval Church Site of Furulund in Norway," *Journal of Computer Applications in Archaeology* 1, 1, no. 1 (2018): 1–18. <https://doi.org/10.5334/jcaa.9>.
- Carcione, José M, Jerzy Karczewski, Ewelina Mazurkiewicz, Ryszard Tadeusiewicz, and Sylwia Tomecka-Suchoń. "Numerical Modelling of GPR Electromagnetic Fields for Locating Burial Sites," *E3S web of conferences* 24, 24 (2017): 1002. <https://doi.org/10.1051/e3sconf/20172401002>.
- Carrick Utsi, Erica, and Kevin S Colls. "The GPR Investigation of the Shakespeare Family Graves," *Archaeological prospection* 24, 24, no. 4 (October 2017): 335–352. <https://doi.org/10.1002/arp.1573>.
- . "The GPR Investigation of the Shakespeare Family Graves," *Archaeological prospection* 24, 24, no. 4 (October 2017): 335–352. <https://doi.org/10.1002/arp.1573>.
- Cavalcanti, Marcio Maciel, Marcelo Peres Rocha, Marcelo Lawrence Bassay Blum, and Welitom Rodrigues Borges. "The Forensic Geophysical Controlled Research Site of the University of Brasilia, Brazil: Results from Methods GPR and Electrical Resistivity Tomography," *Forensic science international* 293, 293 (December 2018): 101.e1-101.e21. <https://doi.org/10.1016/j.forsciint.2018.09.033>.
- Conyers, Lawrence. "Ground-Penetrating Radar Techniques to Discover and Map Historic Graves," *Historical archaeology* 40, 40, no. 3 (January 2006): 64–73. <https://doi.org/10.1007/BF03376733>.
- Conyers, Lawrence B. *Ground-Penetrating Radar for Archaeology Geophysical Methods for Archaeology* (California: AltaMira Press, 2013). [https://ebookcentral.proquest.com/lib/\[SITE_ID\]/detail.action?docID=1224659](https://ebookcentral.proquest.com/lib/[SITE_ID]/detail.action?docID=1224659).
- . *Interpreting Ground-Penetrating Radar for Archaeology* (Routledge, 2016). <https://www.vlebooks.com/vleweb/product/openreader?id=none&isbn=9781315426327&uid=none>.
- Dalan, Rinita A, Steven L De Vore, and R. Berle Clay. "Geophysical Identification of Unmarked Historic Graves," *Geoarchaeology* 25, 25, no. 5 (September 2010): 572–601. <https://doi.org/10.1002/gea.20325>.
- Damiata, Brian N, John M Steinberg, Douglas J Bolender, Guðný Zoëga, and John W Schoenfelder. "Subsurface Imaging a Viking-Age Churchyard Using GPR with TDR:

- Direct Comparison to the Archaeological Record from an Excavated Site in Northern Iceland,” *Journal of archaeological science*, reports 12, 12 (April 2017): 244–256. <https://doi.org/10.1016/j.jasrep.2017.01.004>.
- Daniel, Stephen Edward. “GROUND PENETRATING RADAR APPLIED: A MODEL FOR QUANTIFYING INTERPRETATION OF HUMAN BURIALS IN HISTORICAL CONTEXTS A THESIS SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF ARTS in The Faculty of Graduate and Postdoctoral Studies,” April 2015.
- Dick, Henry C, Jamie K Pringle, Kristopher D Wisniewski, Jon Goodwin, Robert van der Putten, Gethin T Evans, James D Francis, John P Cassella, and Jamie D Hansen. “Determining Geophysical Responses from Burials in Graveyards and Cemeteries,” *Geophysics* 82, 82, no. 6 (November 2017): B245–B255. <https://doi.org/10.1190/geo2016-0440.1>.
- Dojack, Lisa Marie. “Assessing the Utility of Ground Penetrating Radar in Archaeology on the Northwest Coast : The ‘New Wave’, ‘All Snell’, or ‘It Just Hertz’?” (University of British Columbia, January 2012). <https://doi.org/10.14288/1.0073044>.
- Doolittle, James A, and Nicholas F Bellantoni. “The Search for Graves with Ground-Penetrating Radar in Connecticut,” *Journal of archaeological science* 37, 37, no. 5 (2010): 941–949. <https://doi.org/10.1016/j.jas.2009.11.027>.
- Downs, Christine, Jaime Rogers, Lori Collins, and Travis Doering. “Integrated Approach to Investigating Historic Cemeteries,” *Remote sensing (Basel, Switzerland)* 12, 12, no. 17 (August 2020): 2690. <https://doi.org/10.3390/rs12172690>.
- Ellwood, Brooks, Douglas Owsley, Suzanne Ellwood, and Patricia Mercado-Allinger. “Search for the Grave of the Hanged Texas Gunfighter, William Preston Longley,” *Historical archaeology* 28, 28, no. 3 (January 1994): 94–112. <https://doi.org/10.1007/BF03374192>.
- Ferguson, Daniela, Betty Henderson, and Warren Neff. “A High School Student’s Introduction to Geophysics through Acquisition, Processing, and Interpretation of GPR Data from Marked and Unmarked Grave Sites,” *Leading edge (Tulsa, Okla.)* 40, 40, no. 1 (January 2021): 60–62. <https://doi.org/10.1190/tle40010060.1>.
- Fernández-Álvarez, José-Paulino, David Rubio-Melendi, Antxoka Martínez-Velasco, Jamie K Pringle, and Hector-David Aguilera. “Discovery of a Mass Grave from the Spanish Civil War Using Ground Penetrating Radar and Forensic Archaeology,” *Forensic science international* 267, 267 (2016): e10–e17. <https://doi.org/10.1016/j.forsciint.2016.05.040>.
- Fiedler, Sabine, Bernhard Illich, Jochen Berger, and Matthias Graw. “The Effectiveness of Ground-Penetrating Radar Surveys in the Location of Unmarked Burial Sites in Modern Cemeteries,” *Journal of applied geophysics* 68, 68, no. 3 (2009): 380–385. <https://doi.org/10.1016/j.jappgeo.2009.03.003>.
- Forte, E, and M Pipan. “Integrated Seismic Tomography and Ground-Penetrating Radar (GPR) for the High-Resolution Study of Burial Mounds (Tumuli),” *Journal of archaeological science* 35, 35, no. 9 (2008): 2614–2623. <https://doi.org/10.1016/j.jas.2008.04.024>.
- Gaffney, C, C Harris, F Pope-carter, J Bonsall, R Fry, and A Parkyn. “Still Searching for Graves: An Analytical Strategy for Interpreting Geophysical Data Used in the Search for ‘Unmarked’ Graves” *Near Surface Geophysics* 13 (Wiley, 2015). <https://doi.org/10.3997/1873-0604.2015029>.
- Gavin, Lisa J, Thomas Hoskin, Ben Witten, James Deeks, Rie Kamei, Jelena Markov, and Jeffrey Shragge. “Geophysical Remote Sensing of Historical Aboriginal Gravesites in

- Southwestern Western Australia,” *Leading edge* (Tulsa, Okla.) 33, 33, no. 12 (December 2014): 1348–1354. <https://doi.org/10.1190/tle33121348.1>.
- Goodman, Dean, and Salvatore Piro. *GPR Remote Sensing in Archaeology*. 2013th ed. Vol. 9 *Geotechnologies and the Environment 9* (Berlin, Heidelberg: Springer, 2013). <https://doi.org/10.1007/978-3-642-31857-3>.
- Green, Ashely. “Detecting Graves in GPR Data: Assessing the Viability of Machine Learning for the Interpretation of Graves in B-Scan Data Using Medieval Irish Case Studies,” n.d.
- “Ground-Penetrating Radar Techniques to Discover and Map Historic Graves,” *Historical Archaeology*, (n.d).
- Hammon, William S, George A Mcmechan, and Xiaoxian Zeng. “Forensic GPR: Finite-Difference Simulations of Responses from Buried Human Remains” *Journal of Applied Geophysics* 45 (Elsevier BV, 2000). [https://doi.org/10.1016/s0926-9851\(00\)00027-6](https://doi.org/10.1016/s0926-9851(00)00027-6).
- Hansen, James D, Jamie K Pringle, and Jon Goodwin. “GPR and Bulk Ground Resistivity Surveys in Graveyards: Locating Unmarked Burials in Contrasting Soil Types,” *Forensic science international* 237, 237 (2014): e14–e29. <https://doi.org/10.1016/j.forsciint.2014.01.009>.
- Honerkamp, Nicholas, and Ray Crook. “ARCHAEOLOGY IN A GEECHEE GRAVEYARD,” *Southeastern archaeology* 31, 31, no. 1 (June 2012): 103–114. <https://doi.org/10.1179/sea.2012.31.1.007>.
- Ibrahim, Hamza A, and Mohamed O Ebraheem. “Ground-penetrating Radar Reflections and Their Archaeological Significances at Two Ancient Necropolis Tombs in Kharga Oasis, Egypt,” *Near Surface Geophysics* 18, 18, no. 6 (December 2020): 713–728. <https://doi.org/10.1002/nsg.12127>.
- Jol, Harry M, M Broshi, H Eshel, R. A Freund, J. F Shroder, Jr, P Reeder, and R Dubay. “GPR Investigations at Qumran, Israel: Site of the Dead Sea Scrolls Discovery” *Proceedings of SPIE* 4758 (Bellingham WA: SPIE, 2002), 4758:125–129. <https://doi.org/10.1117/12.462202>.
- Jones, M. G. *Cemeteries*. 1st ed. *The Charity School Movement* (Routledge, 1938). <https://doi.org/10.4324/9780429058530-28>.
- King, Julia A., Bevan W. Brue, and Robert J. Hurry. “The Reliability of Geophysical Surveys at Historic- Period Cemeteries: An Example from the Plains Cemetery, Mechanicsville, Maryland,” *Historical Archaeology* 27, 27, no. 3 (1993): 4–16.
- Koppenjan, Steven K, John J Schultz, Anthony B Falsetti, Mary E Collins, Sashi Ono, and Hua Lee. “The Application of GPR in Florida for Detecting Forensic Burials” (*Environment and Engineering Geophysical Society*, January 2003). <https://doi.org/10.4133/1.2923210>.
- Koşaroğlu, Sinan, Züheyr Kamacı, Selim Erdoğan, Özcan Bektaş, and Aydın Büyüksaraç. “Determination of Historical Graves by Ground Penetrating Radar Method: Sakarya Field Battle (August 23 – September 13, 1921, Turkey)” *Australian Journal of Forensic Sciences* (Informa UK Limited, n.d.). <https://doi.org/10.1080/00450618.2021.1921270>.
- Kvamme, Kenneth L. “Geophysical Surveys as Landscape Archaeology,” *American antiquity* 68, 68, no. 3 (July 2003): 435–457. <https://doi.org/10.2307/3557103>.
- Larsson, Lars, Immo Trinks, Bengt Söderberg, Manuel Gabler, Nicolo Dell’Unto, Wolfgang Neubauer, and Torbjörn Ahlström. “Interdisciplinary Archaeological Prospection, Excavation and 3D Documentation Exemplified through the Investigation of a Burial at the Iron Age Settlement Site of Uppåkra in Sweden,”

- Archaeological prospection 22, 22, no. 3 (July 2015): 143–156.
<https://doi.org/10.1002/arp.1504>.
- Leucci, G, L De Giorgi, G Di Giacomo, I Ditaranto, I Miccoli, and G Scardozi. "3D GPR Survey for the Archaeological Characterization of the Ancient Messapian Necropolis in Lecce, South Italy," *Journal of archaeological science, reports* 7, 7 (June 2016): 290–302. <https://doi.org/10.1016/j.jasrep.2016.05.027>.
- Linford, N. T. "Magnetic Ghosts: Mineral Magnetic Measurements on Roman and Anglo-Saxon Graves," *Archaeological prospection* 11, 11, no. 3 (July 2004): 167–180. <https://doi.org/10.1002/arp.232>.
- Mazurkiewicz, Ewelina, Ryszard Tadeusiewicz, and Sylwia Tomecka-Suchoń. "Application of Neural Network Enhanced Ground-Penetrating Radar to Localization of Burial Sites," *Applied artificial intelligence* 30, 30, no. 9 (October 2016): 844–860. <https://doi.org/10.1080/08839514.2016.1274250>.
- Moffat, Ian, John Linsell, Anthea Vella, Belinda Duke, Jarrad Kowlessar, John Gareth Griffith, and Allison Down. "Mapping Unmarked Graves with Ground Penetrating Radar at the Walkerville Wesleyan Cemetery, Adelaide" *Australian Archaeology* 86 (Informa UK Limited, 2020). <https://doi.org/10.1080/03122417.2020.1748831>.
- Molina, Carlos Martin, Jamie K Pringle, Miguel Saumett, and Gethin T Evans. "Geophysical Monitoring of Simulated Graves with Resistivity, Magnetic Susceptibility, Conductivity and GPR in Colombia, South America," *Forensic science international* 261, 261 (2016): 106–115. <https://doi.org/10.1016/j.forsciint.2016.02.009>.
- Molina, Carlos Martin, Jamie K Pringle, Miguel Saumett, and Orlando Hernández. "Preliminary Results of Sequential Monitoring of Simulated Clandestine Graves in Colombia, South America, Using Ground Penetrating Radar and Botany," *Forensic science international* 248, 248 (2014): 61–70. <https://doi.org/10.1016/j.forsciint.2014.12.011>.
- Nelson, Andrew J., "Finding Those Once Lost: The Analysis of the Potter's Field at Woodland Cemetery, London, ON" (2020). *Archaeology eBook Collection*. 1. https://ir.lib.uwo.ca/archaeology_ebooks/1
- Nichols, Katherine Lyndsay, and Katherine L Nichols. "The Brandon Indian Residential School Cemetery Project" (Routledge, 2015). <https://doi.org/10.4324/9780367809317-5>.
- Novo, Alexandre, Henrique Lorenzo, Fernando I Rial, and Mercedes Solla. "3D GPR in Forensics: Finding a Clandestine Grave in a Mountainous Environment," *Forensic science international* 204, 204, no. 1 (2010): 134–138. <https://doi.org/10.1016/j.forsciint.2010.05.019>.
- Obrocki, Lea, Birgitta Eder, Hans-Joachim Gehrke, Franziska Lang, Andreas Vött, Timo Willershäuser, Katharina Rusch, et al. "Detection and Localization of Chamber Tombs in the Environs of Ancient Olympia, Peloponnese, Greece, Based on a Combination of Archaeological Survey and Geophysical Prospection," *Geoarchaeology* 34, 34, no. 6 (November 2019): 648–660. <https://doi.org/10.1002/gea.21724>.
- Persico, Raffaele, Sebastiano D'Amico, Loredana Matera, Emanuele Colica, Cynthia Giorgio, Adriana Alescio, Charles Sammut, and Pauline Galea. "GPR Investigations at St John's Co-Cathedral in Valletta" *Near Surface Geophysics* 17 (Wiley, 2019). <https://doi.org/10.1002/nsg.12046>.
- Polymenakos, Lazaros. "Searching for Prehistoric Small-Sized Graves in Complex Geoarchaeological Conditions: Ayios Vasilios North Cemetery (Peloponnese,

- Greece),” *Journal of archaeological science, reports* 24, 24 (April 2019): 1–15.
<https://doi.org/10.1016/j.jasrep.2018.12.003>.
- Pringle, Jamie K, John Jervis, John P Cassella, and Nigel J Cassidy. “Time-Lapse Geophysical Investigations over a Simulated Urban Clandestine Grave,” *Journal of forensic sciences* 53, 53, no. 6 (November 2008): 1405–1416.
<https://doi.org/10.1111/j.1556-4029.2008.00884.x>.
- Pringle, J.K, A Ruffell, J.R Jervis, L Donnelly, J McKinley, J Hansen, R Morgan, D Pirrie, and M Harrison. “The Use of Geoscience Methods for Terrestrial Forensic Searches,” *Earth-science reviews* 114, 114, no. 1–2 (August 2012): 108–123.
<https://doi.org/10.1016/j.earscirev.2012.05.006>.
- Różycki, Sebastian, Rafał Zapłata, Jerzy Karczewski, Andrzej Ossowski, and Jacek Tomczyk. “Integrated Archaeological Research: Archival Resources, Surveys, Geophysical Prospection and Excavation Approach at an Execution and Burial Site: The German Nazi Labour Camp in Treblinka,” *Geosciences (Basel)* 10, 10, no. 9 (August 2020): 336. <https://doi.org/10.3390/geosciences10090336>.
- Rubio-Melendi, David, Andrés Gonzalez-Quirós, Daniel Roberts, María del Carmen García García, Amaya Caunedo Domínguez, Jamie K Pringle, and José-Paulino Fernández-Álvarez. “GPR and ERT Detection and Characterization of a Mass Burial, Spanish Civil War, Northern Spain,” *Forensic science international* 287, 287 (June 2018): e1–e9. <https://doi.org/10.1016/j.forsciint.2018.03.034>.
- Salsarola, Dominic, Pasquale Poppa, Alberto Amadasi, Debora Mazzarelli, Daniele Gibelli, Emma Zanotti, Davide Porta, and Cristina Cattaneo. “The Utility of Ground-Penetrating Radar and Its Time-Dependence in the Discovery of Clandestine Burials,” *Forensic science international* 253, 253 (2015): 119–124.
<https://doi.org/10.1016/j.forsciint.2015.06.006>.
- Schmidt, Armin, Paul Linford, and Neil Linford. *EAC Guidelines for the Use of Geophysics in Archaeology. Vol. 2 EAC Guidelines 2* (Namur: EAC, 2015).
http://digitool.hbz-nrw.de:1801/webclient/DeliveryManager?pid=6810841&custom_att_2=simple_viewer.
- Schneidhofer, Petra, Erich Nau, Jessica Leigh Mcgraw, Christer Tønning, Erich Draganits, Lars Gustavsen, Immo Trinks, et al. “Geoarchaeological Evaluation of Ground Penetrating Radar and Magnetometry Surveys at the Iron Age Burial Mound Rom in Norway” *Archaeological Prospection* 24 (Wiley, July 2017).
<https://doi.org/10.1002/arp.1579>.
- Schultz, John J, and Michael M Martin. “Monitoring Controlled Graves Representing Common Burial Scenarios with Ground Penetrating Radar,” *Journal of applied geophysics* 83, 83 (August 2012): 74–89.
<https://doi.org/10.1016/j.jappgeo.2012.05.006>.
- Schultz, John J, Brittany S Walter, and Carrie Healy. “Long-Term Sequential Monitoring of Controlled Graves Representing Common Burial Scenarios with Ground Penetrating Radar: Years 2 and 3,” *Journal of applied geophysics* 132, 132 (September 2016): 60–74. <https://doi.org/10.1016/j.jappgeo.2016.06.015>.
- Seinfeld, Daniel M, Daniel P Bigman, John Grant Stauffer, and Jesse C Nowak. “MOUND BUILDING AT LAKE JACKSON (8LE1), TALLAHASSEE, FLORIDA: NEW INSIGHTS FROM GROUND PENETRATING RADAR,” *Southeastern archaeology* 34, 34, no. 3 (December 2015): 220–236.
<https://doi.org/10.1179/2168472315Y.0000000012>.
- Şeren, Aysel, Zeynep Öğretmen Aydın, and Ali Erden Babacan. “Investigation of Probable Princes’s Graves and Wall Remains In Alacahöyük Archaeological Site with Ground

- Penetrating Radar Method” 38, 38, no. 1 (April 2017): 71.
https://explore.openaire.eu/search/publication?articleId=dedup_wf_001::5c8a8ec7e6c03935f9f98ca6e3009b63.
- “The Reliability of Geophysical Surveys at Historic- Period Cemeteries: An Example from the Plains Cemetery, Mechanicsville, Maryland,” *Historical Archaeology*, (n.d.
- Vaughan, C. J. “Ground-Penetrating Radar Surveys Used in Archaeological Investigations,” *Geophysics* 51, 51, no. 3 (March 1986): 595–604. <https://doi.org/10.1190/1.1442114>.
- Wadsworth, William T. D, Carl-Georg Bank, Katherine Patton, and Dena Doroszenko.
“Forgotten Souls of the Dawn Settlement: A Multicomponent Geophysical Survey of Unmarked Graves at the British American Institute Cemetery,” *Historical archaeology* 54, 54, no. 3 (September 2020): 624. <https://doi.org/10.1007/s41636-020-00251-7>.
- Wadsworth, William T. D, Kisha Supernant, and Ave Dersch. “Integrating Remote Sensing and Indigenous Archaeology to Locate Unmarked Graves,” *Advances in archaeological practice : a journal of the Society of American archaeology* 9, 9, no. 3 (May 2021): 1–13. <https://doi.org/10.1017/aap.2021.9>.