RENEE M. CLARY

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EDUCATION AND TRAINING 2003 Ph.D. Curriculum and Instruction, Science Education, Louisiana State University 1998 M.Ed. Curriculum and Instruction, Science Education, University of Louisiana - Lafayette M.S. Geology, University of Louisiana - Lafayette 1997 1983 B.S. Chemistry, University of Louisiana - Lafayette Additional Certifications Alda-Kavli Leadership Workshop, Alan Alda Center for Communicating Science 2018 2014Maroon Institute for Writing Excellence, Mississippi State University Distance Learning, Mississippi State University 2010 2009 ESRI Arc GIS I 1982 Scanning Electron Microscopy, McCrone Research Institute -EMPLOYMENT -2018 -Professor, Director of the Dunn-Seiler Museum, Department of Geosciences, Mississippi State University (MSU); Affiliated Faculty, Social Science Research Center, Mississippi State University 2012-2018 Associate Professor, Director of the Dunn-Seiler Museum, Department of Geosciences, MSU 2007-2012 Assistant Professor, Director of the Dunn-Seiler Museum, Department of Geosciences, MSU 2006 Distance Learning Instructor, Department of Geosciences, MSU 2005-2006 Online Instructor, College of Science and Technology, Northwestern State University of Louisiana 2003-2005 Assistant Professor, Director of the X-Ray Center, Department of Geology, University of Louisiana at Lafayette (UL) 2000-2003 Adjunct Professor and Instructor, Department of Geology, UL Instructor, South Louisiana Community College 1999-2003 1998 Research Assistant, Magnetic Products International 1984-1986 Chemistry and Calculus Instructor, Episcopal School of Acadiana Chemist, Applied Science and Technology Laboratories, Dow Chemical, U.S.A., 1984-1985 Louisiana Division Chief Laboratory Assistant, Asbestos Research Program, University of Louisiana - Lafayette 1981-1983 - AWARDS -

2022 Fellow, Mississippi Academy of Sciences

2022 Best College Professor, The Dispatch Best of the Triangle

- 2021 Transformation Award, National Association of Geoscience Teachers (NAGT) Geoscience Education Research Division
- 2020 Southeastern Conference Faculty Achievement Award
- 2019 Fellow, American Association for the Advancement of Science
- 2019 Fellow, Geological Society of America
- 2018 Fellow, NextGen TIME Leadership Institute
- 2018 Fellow, Mississippi State University Community Engaged Learning
- 2017 Geological Society of America History and Philosophy of Geology Division Gerald M. and Sue T. Friedman Distinguished Service Award
- 2017 Best College Professor, The Dispatch Best of the Triangle
- 2016 Mississippi Academy of Sciences Outstanding Contributions to Science Award; Science Teacher of the Year

- 2014-2015 Mississippi State University Office of Research and Economic Development George Duke Humphrey Faculty Leadership Program
- 2014 Mississippi State University College of Arts & Sciences Dean's Eminent Scholar
- 2014 Elected member, International Commission on the History of Geological Sciences (INHIGEO)
- 2012 Gold Award (1st prize) Association Media & Publishing EXCEL Award, Magazines: Feature Article (20,001 to 50,000 readership) for *The Science Teacher*, "Krakatoa Erupts!" by Renee Clary & James Wandersee, National Science Teachers Association
- 2011 Mississippi Science Teachers Association Outstanding College Science Teacher
- 2010 Mississippi State University StatePride Faculty Award
- 2006 Elected Fellow, Geological Society of London, 2006
- 2009 Research Fellow, Geosystems Research Institute
- 1997 Richard G. Neiheisel Phi Beta Kappa Endowed Award, Outstanding Graduate Student
- 1983 University of Louisiana at Lafayette Outstanding Graduate, College of Sciences

PUBLICATIONS -

Refereed Journal Articles

- Clary, R.M., & Dockery, III, D.T. (in press). Establishment and early development of the Mississippi Geological Survey, USA. *Geological Quarterly*.
- Clary, R.M. (2024). Florence Bascom (1862-1945): first elected woman officer of the Geological Society of America. *International Union of Geological Sciences E-Bulletin, 212*.
- Lemley, S.M., Alley, K.M., & Clary, R.M. (2024). Voices from the field: Agriculture educators' perspectives on equity in agricultural education. *Journal of Agricultural Education*, 65(3), 52-74. https://doi.org/10.5032/jae.v65i3.2487
- Domenech, J., & Clary, R.M. (2024). Student and public perceptions of stormwater runoff and its impact on public health in a Southern California coastal community. *Journal of Geoscience Education*. DOI: 10.1080/10899995.2024.2366695
- Stamps, K., & Clary, R.M. (2023). Mississippi teachers' perceptions of environmental education and outdoor instruction during a COVID-19 pandemic. *Journal of the Mississippi Academy of Sciences, 68*(4), 280-299.
- Clary, R.M. (2023). Prejudice on Parade: Charles R. Knight's paintings and contemporary dioramas of early hominins. *Proceedings of the* 47th INHIGEO Symposium of Les Eyzies. Comité français d'Histoire de la Géologie, XXXVI, 47-58.
- Clary, R.M. (2023). Nevertheless, She Persisted: Winifred Goldring. GSA Today, 33(11), 18-19.
- Clary, R.M. (2023). Etheldred Benett (1776-1845): The Lady was a Geologist. GSA Today, 33(7), 33-34.
- Clary, R.M. (2022). Recording the facts: Henry De la Beche's maps as data repositories. *Earth Sciences History*, 41(2), 245-263.
- Clary, R.M., Andrews, W., & Connors, T. (2022). Geoheritage: Progress toward preservation. *GSA Today, 32*(8), 18-19, https://doi.org/10.1130/GSATGeoH-v32.1.
- Clary, R.M. (2021). Illustration within informal geological communication during the Golden Age of Geology (1788-1840) – Examples from the respective correspondence and archives of Henry De la Beche and William Buckland. *Physis*, LVI, 149-165.
- Andrews, W., & Clary, R.M. (2021). Geoheritage: Geology of the community, for the community, by the community. GSA Today, 31(8), 16-17, https://doi.org/10.1130/GSATG111GH.1.
- Clary, R.M. (2021). A critical review of Texas, USA fossil park sites and implications for global geoheritage sites International Journal of Geoheritage and Parks. doi: 10.1016/j.ijgeop.2020.12.009
- Kunath, M., Phillips, G.E., & Clary, R.M. (2020). Cretaceous cultch: Substrate availability for oyster *Exogyra* in the Maastricthian of the eastern Mississippi Embayment. *Revista Mexicana de Ciencias Geológicas, 37*(3), 197-211.

- Clary, R.M. (2020). The Royal School of Mines: Henry De la Beche's Convergence of professionalization and public advocacy. *Earth Sciences History*, *39*(2), 291-304.
- Clary, R.M. (2019). Mary Anning: She sold (fossil) sea shells by the seashore. GSA Today, 29(5), 62-63.
- Clary, R.M., Elder, A., Dunne, J., Saebo, S., Beard, D., Wax, C. & Tucker, D. (2018). Beyond the professional development academy: Teachers' retention of discipline-specific science content knowledge throughout a 3-year mathematics and science partnership. *School Science and Mathematics*, 118(3-4), 75-83. DOI: 10.1111/ssm.12267
- Clary, R.M. (2018). Can the history of geology inform geoscience education and public reception of climate change? Lessons from the history of glacial theory. *Geosphere*, 14(2), DOI: 10.1130GES01461.1
- Clary, R.M., Dunne, J. Elder, A., Saebo, S., Beard, D., Wax, C., Winter, J., & Tucker, D. (2017). Optimizing online content instruction for effective hybrid teacher professional development programs. *Journal of Science Teacher Education, 28*(6), 507-521.
- Sumrall, J.L., Clary, R.M., & Larson, E. (2017). Influence of geographic affiliation on student performance in online geology and meteorology courses. *Journal of Geoscience Education, 65*(3), 336-345.
- Walker, R., Clary, R.M., & Wissehr, C. (2017). Embedding sustainability instruction across content areas: Best classroom practices from informal environmental education. *Journal of Geoscience Education*, 65, 185-193.
- Clary, R.M., & Wandersee, J.H. (2015). The history of science in the science classroom: The past is the key to the future in science education. *Earth Sciences History*, *34*(2), 310-332.
- Sumrall, J.L., Clary, R.M., & Watson, J.C. (2015). Geographic affiliation and sense of place: Influences on incoming online students' geological and meteorological content knowledge. *Journal of College Science Teaching*, 45(1), 36-43.
- Clary, R.M., & Wandersee, J.L. (2015). The evolution of non-quantitative geological graphics in texts during the formative years of geology (1788-1840). *Earth Sciences History*, *54*(1), 59-91.
- Clary, R.M., & Wandersee, J.H. (2014). The journey from elite society to government geologist: Henry De la Beche's (1796-1855) powerful impact on the importance of observation within an emerging professional science. *Earth Sciences History*, *33*(2), 259-278.
- Clary, R.M., & Wandersee, J.H. (2014). Optimization of discussion forums for online students' climate literacy. *Journal of Geoscience Education, 62*(3), 402-409.
- Clary, R.M., & Wandersee, J.H. (2014). Lessons from US fossil parks for effective informal science education. *Geoheritage*, 6 (4), 241-256. DOI 10.10007/212371-014-01016-x
- Clary, R.M., Sumrall, J.L., Rodgers, J.C., & Wandersee, J.H. (2013). The effects of geographic affiliation on students' perceptions, awareness, and responses to the 2010 Deepwater Horizon oil spill. *Journal of Geoscience Education*, 61(4), 453-460.
- Clary, R.M., & Wandersee, J.H. (2012). Mandatory climate change discussions in online classrooms: Promoting students' climate literacy and understanding of the nature of science. *Journal of College Science Teaching*, 41(5), 70-79.
- Clary, R.M., Brzuszek, R.F., & Fulford, C.T. (2011). Measuring creativity: A case study probing rubric effectiveness for evaluation of project-based learning solutions. *Creative Education*, 2(4), 333-340.
- Clary, R.M., & Wandersee, J.H. (2011). A "Coprolitic Vision" for earth science education. School Science and Mathematics, 111, (6), 262-273.
- Clary, R.M., & Wandersee, J.H. (2010). Virtual field exercises in the online classroom: Practicing science teachers' perceptions of effectiveness, best practices, and implementation. *Journal of College Science Teaching, XXXIX* (4), 50-58.
- Clary, R.M., & Wandersee, J.H. (2010). Scientific caricatures in the earth science classroom: An alternative assessment for meaningful science learning. *Science and Education*, 19(1), 21-38.
- Clary, R.M., Brzuszek, R.F., & Wandersee, J.H. (2009). Students' geocognition of Deep Time, conceptualized in an informal educational setting. *Journal of Geoscience Education, 57*(4), 275-285.

- Clary, R.M., & Wandersee, J.H. (2009). Incorporating informal learning environments and local fossil specimens in earth science classrooms: A recipe for success. *Science Education Review*, *8*, http://www.scienceeducationreview.com/open_access/index.html.
- Clary, R.M., & Wandersee, J.H. (2009). All are worthy to know the Earth: Henry De la Beche and the origin of geological literacy. *Science and Education*, *18*(10), 1359-1376.
- Brzuszek, R.F., & Clary, R.M. (2008). How big is big? The translation of the enormity of geologic time in an informal learning environment. *Design Principles and Practices: An International Journal*, 2(4), 69-78.
- Clary, R.M., & Wandersee, J.H. (2008). Earth science teachers' perceptions of an autonomous fieldwork assignment in a nationwide online paleontology course. *Journal of Geoscience Education, 56,* 149-155.
- Clary, R.M., & Wandersee, J.H. (2007). A mixed methods analysis of the effects of an integrative geobiological study of petrified wood in introductory college geology classrooms. *Journal of Research in Science Teaching*, 44 (8), 1011-1035.
- Clary, R.M., Wandersee, J.H., & Elias, J.S. (2007). Does the color coding of examination versions affect college science students' test performance? Countering claims of bias. *Journal of College Science Teaching, XXXVII*, 40-47.
- Wandersee, J.H., & Clary, R.M. (2007). Learning on the trail: A content analysis of a university arboretum's exemplary interpretative science signage system. *The American Biology Teacher*, 69 (1), 16-23.
- Clary, R.M., & Wandersee, J.H. (2006). A writing template for probing students' Geological Sense of Place. *Science Education Review*, 5 (2), 51-59.
- Clary, R.M., Gresham, D., Bases, F., Hamlin, E., Bergeron, N., Petry, C., LaGrange, M., & Fischer, E. (2005). Sediment and water analysis adjacent to an active scrap yard and archived Superfund site, Lafayette Parish, Louisiana. *Gulf Coast Association of Geological Societies Transactions*, 55, 89-100.
- Clary, R.M., & Wandersee, J.H. (2005). Through the looking glass: The history of aquarium views and their potential to improve learning in science classrooms. *Science and Education, 14*, 579-596.

Refereed Pedagogy Articles

- Sherman-Morris, K., Clary, R.M., McNeal, K., Diaz-Ramirez, J., & Brown, M. (2017). An earth hazards camp to encourage minority participation in the geosciences. *Journal of Geoscience Education*, 65(1), 12-22.
- Clary, R.M. (2017). Defusing discomfort: Bridging philosophical and religious conflicts through reflective writing. *The Science Teacher, 84*(2), 26-30.
- Clary, R.M. (2017). Beat the heat! An investigation into heat transfer, cooling capacities, and dilution. *Science Scope*, 40(8), 34-41.
- Walker, R., Clary, R.M., Jones, J., & Carlton, C. (2016). Rocking out science! Using music videos to engage students and assess science learning. *Science Scope*, 40(3), 66-71.
- Clary, R.M. (2016). Science and art in the National Parks: Celebrating the centennial of the US National Park Service. *The Science Teacher*, *83*(7), 33-38.
- Clary, R.M. (2016). Science storybooks: Using Giverny Award winners to engage elementary students in science concept identification and exploration. *Science and Children, 54*(1), 76-79.
- Clary, R.M., & Wandersee, J.H. (2015). Tried and True: Volcano! Investigating plate tectonics, geologic time, and the rock cycle. *Science Scope*, *39*(2), 10-15.
- Clary, R.M. (2015). William Smith's mapping milestone: an Interactive Historical Vignette celebrating the bicentennial of the first national geologic map. *The Science Teacher*, *82*(7), 36-42.
- Clary, R.M. (2015). The resource beneath our feet. Gaining a new awareness during the International Year of Soils. *The Science Teacher, 82*(6), 49- 56.
- Clary, R.M., & Wandersee, J.H. (2015). Finding the CO₂ culprit: Investigating whether man or mountain emits more atmospheric carbon dioxide. *The Science Teacher*, 82(3), 23-29.
- Clary, R.M. (2015). The human impact on earthquakes: Natural fracturing versus fracking. *Science Scope, 38*(5), 24-31.

- Clary, R.M., Wandersee, J.H., & Tucker D.L. (2014). Just do it! Performance tasks in the science classroom. *Science Scope* 34-39.
- Clary, R.M., & Wandersee, J.H. (2014). Graphing the past: A stratigraphy project for interpreting data and integrating science and math. *The Science Teacher*, *81*(5), 39-44
- Clary, R.M., & Wandersee, J.H. (2014). Striding through time: Using dinosaur tracks to integrate engineering and math in the science classroom. *The Science Teacher*, *81*(5) 45-51.
- Clary, R.M., & Wandersee, J.H. (2014). How low can you go? Interdisciplinary student-impact investigations for environmental awareness and sustainability. *Science Scope*, *37*(7), 19-26.
- Clary, R.M., & Wandersee, J.H. (2014). History and Nature of Science: Is the Past the Key to our Future? *Science Scope*, *37*(6), 63-71.
- Clary, R.M., & Wandersee, J.H. (2014) MicroWorld: Interdisciplinary investigations of scale. *The Science Teacher*, *81*(1), 53-60.
- Clary, R.M., & Wandersee, J.H. (2014). The Leonardo Strategy: Scientific discourse and argumentation in an online environment. *Science Scope*. 37(5), 18-22.
- Clary, R.M., & Wandersee, J.H. (2013). Classification: Putting everything in its place. *The Science Teacher, 80*(9), 31-36.
- Clary, R.M., & Wandersee, J.H. (2013). Cookie tectonics: An introduction to Earth hazards and tectonic fundamentals. *Science Scope*, *37*(4), 23-28.
- Clary, R.M., & Wandersee, J.H. (2013). Arguing history: Teaching historical scientific controversies to engage students in discourse and the nature of science. *The Science Teacher*, 80(5), 39-43.
- Clary, R.M., & Wandersee, J.H. (2013). The human impact on biodiversity: A case study with corn. *Science Scope*, *36*(8), 37-41.
- Clary, R.M., Wandersee, J.H., & Sumrall, J.L. (2013). Sense of Place writing templates: Connecting student experiences to scientific content before, during, and after instruction. *Science Scope*, *13* (7), 63-67.
- Clary, R.M., & Wandersee, J.H. (2013). Stromatolites: Interdisciplinary portal for teaching Earth's dynamic changes. *The Science Teacher, 80*(2), 60-66.
- Clary, R.M., & Wandersee, J.H. (2013). Banking on the future: Seed bank investigations teach biodiversity and biocomplexity. *The Science Teacher*, *80*(3), 66-71.
- Clary, R.M., Wandersee, J.H., Guyton, J., & Williams, M. (2012). Citizen science your own backyard: Building a generation of scientists through entomology. *The Science Teacher*, *79*(9), 51-57.
- Clary, R.M., & Wandersee, J.H. (2012). Creative natural selection: Effective classroom techniques for exploring evolution. *Science Scope*, *36*(2), 36-43.
- Clary, R.M., & Wandersee, J.H. (2012). Rock on! Use gravel in your classroom to promote critical thinking. *The Science Teacher*, *79*(3), 42-46.
- Clary, R.M., & Wandersee, J.H. (2011). It's YOUR fault! An investigation into earthquakes, plate tectonics, geologic time. *The Science Teacher*, 78(9), 58-63.
- Clary, R.M., & Wandersee, J.H. (2011). 1883 news report—Krakatoa erupts! A biology-geology integration inquiry. *The Science Teacher*, 78(9), 42-47.
- Clary, R.M., & Wandersee, J.H. (2011). Adopt-a-Dino: Creative scientific visualization. *The Science Teacher*, 78(6), 36-41.
- Clary, R.M., & Wandersee, J.H. (2011). To see a scientific world in a grain of sand . . . The Science Teacher, 78(5), 29-33.
- Clary, R.M., & Wandersee, J.H. (2011). Our human-plant connection. Science Scope, 34(8), 32-37.
- Clary, R.M., & Wandersee, J.H. (2011). A coprolite mystery: Who DUNG it? Science Scope, 34(7), 32-42.
- Clary, R.M., & Wandersee, J.H. (2011). DinoViz: The history and nature of science through the progression of dinosaur visualization. *Science Scope*, 34(6), 14-21.
- Clary, R.M., & Wandersee, J.H. (2010). Connect-the-spheres with the coal cycle. Science Scope, 34(2), 20-29.

- Clary, R.M., & Wandersee, J.H. (2010). Fishbone diagrams: Organize reading content with a "bare bones strategy". *Science Scope, 33* (9), 31-37.
- Clary, R.M., & Wandersee, J.H. (2010). The "green" root beer laboratory. The Science Teacher, 77(2), 25-28.
- Clary, R.M., & Wandersee, J.H. (2009). Our polar past: Using the history of polar exploration in the science classroom. *The Science Teacher*, *76*(9), 47-52.
- Clary, R.M., & Wandersee, J.H. (2009). How old? Tested and trouble-free ways to convey geologic time. *Science Scope*, *33*(4), 62-66.
- Clary, R.M., & Wandersee, J.H. (2009). Can teachers *learn* in an online environment? Teachers' reflections on online science content delivery. *Kappa Delta Pi Record, 46*(1), 34-38.
- Clary, R.M., & Wandersee, J.H. (2009). Amber: Use "tree tears turned to stone" to teach biology, ecology . . . and more! *Science Scope*, *33*(3), 22-29.
- Clary, R.M., & Wandersee, J.H. (2008). Marquee fossils: Using local specimens to integrate geology, biology, and environmental science. *The Science Teacher*, 75 (1), 44-50.
- Clary, R.M., Wandersee, J.H., & Carpinelli, A. (2008). The great dinosaur feud: Science against all odds. *Science Scope* 32 (2), 34-40.
- Clary, R.M., & Wandersee, J.H. (2007). The Pet Rock Project: Make the rock cycle come alive! *Science Scope 31*(2), 59-64.
- Clary, R. M., & Wandersee, J. H. (2006). Mary Anning: She's more than "seller of sea shells at the seashore." *The American Biology Teacher*, *139* (3), 153-157.
- Wandersee, J. H., Clary, R.M., & Guzman, S. M. (2006). How-to-do-it: A writing template for probing students' Botanical Sense of Place. *The American Biology Teacher*, 68 (7), 419-422

Refereed Books

- Clary, R.M., Pyle. E., & Andrews, W. (2024) *Geology's significant sites and their contributions to geoheritage*. Geological Society of London, Special Publication 543, London: Geological Society of London. https://doi.org/10.1144/SP543
- MacDonald, J., Clary, R.M., Broadway, R., & Archer, R. (in preparation). *GEOPATHS—Broadening the voices in geosciences: Pathways to innovative pedagogy and professional development.* Geological Society of America Special Publication.
- Clary, R.M., Rosenberg, G.D., & Evans, D.C. (2022). *The evolution of paleontological art*. GSA Memoir 218. Boulder, CO: Geological Society of America. Special Publication 543.
- Rosenberg, G.D., & Clary, R.M. (2018). *Museums at the forefront of the history and philosophy of geology: History made, history in the making.* GSA Special Paper 535. Boulder, CO: Geological Society of America. 348 pp.
- Mayer, W., Clary, R., Azuela, L., Mota, T., Wolkowicz, S. (2017) *History of Geoscience: Celebrating 50 Years of INHIGEO*. Geological Society of London, Special Publication 442, London: Geological Society of London. SP442.36.

Refereed Research Book Chapters

- Clary, R.M., Nagel, A., & Shows, E. (in press). Community College Geosciences Introduction for ALL Mississippi's Students: Geosciences Streamlined Pipeline And Research for Community Colleges (Geo-SPARCC). In J. MacDonald, R.M. Clary, R. Broadway, & R. Archer. (eds.), GEOPATHS—Broadening the voices in geosciences: Pathways to innovative pedagogy and professional development. Geological Society of America Special Publication.
- Clary, R.M., Pyle, E.J., & Andrews, W. (2024). Encompassing geoheritage's multiple voices, multiple venues, and multi-disciplinarity. In R.M. Clary, E.Pyle, and W. Andrews (eds.), *Geology's significant sites and their contributions to geoheritage*. Geological Society of London, Special Publication 543, London: Geological Society of London. https://doi.org/10.1144/SP543-2024-34.

- Clary, R.M. (2024). Mississippi, USA's local landscapes: Geoheritage value and educational benefits within college paleontology classrooms. In R.M. Clary, E. Pyle, and W. Andrews (eds.), *Geology's significant sites and their contributions to geoheritage*. Geological Society of London, Special Publication 543, London: Geological Society of London. https:// doi 10.1144/SP543-2022-277.
- Clary, R.M., & Dockery, III, D.T. (2023). The Town Creek locale of Jackson, Mississippi, USA: Charles Lyell (1797-1875), exemplary fossils, and a subsurface volcano. In R.M. Clary, E.Pyle, and W. Andrews (eds.), *Geology's significant sites and their contributions to geoheritage*. Geological Society of London, Special Publication 543, London: Geological Society of London. https://doi.org/10.1144/SP543-2022-247
- Clary, R.M., Rosenberg, G.D., & Evans, D.C. (2021). Drawing things together with paleontological art. In R.M. Clary, G.D. Rosenberg, and D.C. Evans (eds.), The evolution of paleontological art. Geological Society of America Memoir 218, https://doi.org/10.1130/2021.1218(01).
- Clary, R.M. (2021). The present is the key to the past: Charles R. Knight's reconstruction of extinct beasts for the Field Museum, Chicago. In R.M. Clary, G.D. Rosenberg, and D.C. Evans (eds.), *The evolution of paleontological art*. Geological Society of America Memoir 218. https://doi.org/10.1130/2021.1218(18).
- Sharpe, T., & Clary, R.M. (2021). Henry De la Beche's pioneering illustration, *Duria antiquior*. In R.M. Clary, G.D. Rosenberg, and D.C. Evans (eds.), *The evolution of paleontological art*. Geological Society of America Memoir 218. https://doi.org/10.1130/2021.1218(06).
- Rowan, T., Funderburk, T.B., & Clary, R.M. (2021). "But why paint a dinosaur blue?": Envisioning the Cretaceous—a vitalizing, multidisciplinary project in a university museum. In R.M. Clary, G.D. Rosenberg, and D.C. Evans (eds.), *The evolution of paleontological art*. Geological Society of America Memoir 218. https://doi.org/10.1130/2021.1218(27).
- Clary, R.M. (2021). Location, location, location: Challenges of effective geoscience education within geotourism opportunities at coastal US fossil park sites (Chapter 11, pp. 187-204). In R.B. Singh, D. Wei, and S. Anand, Eds., *Global geographical heritage, geoparks, and geotourism*. Berlin: Springer Nature. https://doi.org/10.1007/978-981-15-4956-4_11
- Cho, Y., & Clary, R.M. (2020). Challenges and opportunities for virtual learning in college geology education. (Chapter 44, p. 713-728). In J.J. Mintzes & E.M. Walter, Eds. Active learning in College Science: The Case for Evidence Based Practice. Berlin: Springer Nature. doi.org/10.1007/978-3-030-33600-4_44
- Nagel, A.O., & Clary, R.M. (2020). Google Earth in online science classrooms (Chapter 42, pp. 697-711). In J.J. Mintzes & E.M. Walter, Eds. Active learning in College Science: The Case for Evidence Based Practice. Berlin: Springer Nature. doi.org/10.1007/978-3-030-33600-4_43
- Clary, R.M. (2018). Geoheritage and public geoliteracy: Opportunities for effective geoscience education within US parks. In R. Dowling & D. Newsome (eds.) *Handbook of Geotourism*. (Chapter 18, p. 244-253). Cheltenham, UK: Edward Elgar Publishing.
- Clary, R.M., & Moe-Hoffman, A. (2018). The role of the Dunn-Seiler Museum, Mississippi State University, in promoting public geoliteracy. In G. Rosenberg & R. Clary (eds.) *Museums at the Forefront of the History and Philosophy of Geology: History Made, History in the Making*. (Chapter 15, p. 237-248). GSA Special Paper 535. Boulder, CO: Geological Society of America.
- Rosenberg, G.D., & Clary, R.M. (2018). Something to be said for natural history museums. In G. Rosenberg & R. Clary (eds.) *Museums at the Forefront of the History and Philosophy of Geology: History Made, History in the Making.* (Chapter 1, p. 1-8). GSA Special Paper 535. Boulder, CO: Geological Society of America.
- Clary, R.M. (2017). Controversies in the history of geology and their educational importance for facilitating understanding of the nature of science. In W. Mayer, R. Clary, L. Azuela, T. Mota, & S. Wolkowicz (eds.) *History of Geoscience: Celebrating 50 Years of INHIGEO*. Geological Society of London, Special Publication 442, 189-198. London: Geological Society of London. SP442.36.
- Clary, R.M., & Sharpe, T. (2017). The farthest end of the Earth: The role of geological research in Antarctic exploration, 1895 1922. In W. Mayer, R. Clary, L. Azuela, T. Mota, & S. Wolkowicz (eds.) *History of*

Geoscience: Celebrating 50 Years of INHIGEO. Geological Society of London, Special Publication 442, 387-399. London: Geological Society of London. SP442.36.

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Johnson, M., and Clary, R.M. (2011). Updated Human Flower Project Guide for Teachers. The Human Flower Project, http://www.humanflowerproject.com /index.php/weblog/a_floral_guide_for_scienc

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- Clary, R.M., Nagel, A.O., & Sumrall, J.L. (2022). Females, mothers, AND geoscientists: Our personal challenges in stereotypes, childcare, and Covid-19. *Gaea, LXIV*, 11, 13-15.
- Clary, R.M. (2021). Book Review of The Fossil Woman: A Life of Mary Anning. Earth Sciences History, 40(1), 282-284.
- Clary, R.M. (2018). The evolution of U.S. museums and science centers as informal learning environments. Invited book review of *Life on Display: Revolutionizing U.S. Museums of Science & Natural History in the Twentieth Century. Science and Education, 27*, 371-377. doi 10.1007/s11191-018-9967-x
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- Wandersee, J.H., & Clary, R.M. (2008). More than meets the eye: Plant blindness theory explains why humans hardly notice plants. *Wildflower, 25,* (1), 32.
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PRESENTATIONS -

(Presentations may be cross-listed with Publications – Refereed Abstracts)

International Forums, Refereed

- Clary, R.M. (2024, August). Incorporating local landscapes and community engagement in college paleoscience classrooms for critical thinking, meaningful learning, and geoheritage appreciation. Research paper presented at the 37th International Geological Congress, Busan, Korea.
- Clary, R.M. (2024, August). *Etheldred Benett (1776-1845) and the unacknowledged contributions of an early English woman geologist.* Research paper presented at the 37th International Geological Congress, Busan, Korea.
- Clary, R.M., & Link-Perez, M. (2024, July). Revisiting the term Plant Blindness' withcommunity inclusion and ground-sourced alternatives. Research paper presented at the XX International Botanical Congress (IBC), Madrid, Spain.

- Sharpe, T., & Clary, R.M. (2024, February). Plesiosaurus as represented in Duria antiquoir and its derivatives. Research presentation for the History of Geology Group and Oxford University Museum of Natural History's Enormous Fossil Animal and Almost Perfect Skeleton Bicentenary Symposium. (invited)
- Clary, R.M., & Dockery, III, D.T. (2023, July). Establishment and early development of the Mississippi Geological Survey, USA. In K. Research paper presented at the 48th International Commission on the History of Geological Sciences (INHIGEO) Symposium, Cracow, Poland.
- Clary, R.M., Nagel, A., Leesburg, J., Mylroie, J.E., & Mylroie, J.R. (2023, June). Virtual field excursions' potential for public access to unique karst landscapes: Challenges and opportunities in Geoheritage. Research paper presented at the 4th Joint Symposium on the Natural History and Geology of the Bahamas, San Salvador, The Bahamas.
- Clary, R.M. (2023, April). Scientific Caricatures in online science classrooms: Alternative assessment effectiveness in virtual environments. Research paper presented at the National Association for Research in Science Teaching (NARST) 96th International Conference, Chicago, IL.
- Clary, R.M. (2022, September). *Prejudice on parade: Charles R. Knight's paintings on early hominins*. Research presentation at the 47th International Commission on the History of Geological Sciences (INHIGEO). Les Eyzies, France.
- Clary, R.M. (2021, July). *Henry Thomas De la Beche's (1796-1855)* Duria antiquior: *Temporal visualization within the Golden Age of Geology (1788-1840)*. Research Presentation at the 26th International Congress of History of Science and Technology, Prague, Czech Republic (virtual).
- Clary, R.M. (2021, July). From gentleman to professional geologist: Henry De la Beche and the origins of the British Geological Survey. Research paper presented at the 46th International Commission on the History of Geological Sciences (INHIGEO), Warsaw, Poland (virtual).
- Clary, R.M., Owen Nagel, A., & Shows, E. (2020, October). *Geology around me: Leveraging local environments in online introductory geology courses.* Research presented at the Geological Society of America Annual Meeting, Montreal, Canada (virtual).
- Clary, R.M. (2020, October). *Classrooms with impact: Leveraging community engaged learning in geosciences courses.* Research presented at the Geological Society of America Annual Meeting, Montreal, Canada (virtual).
- Clary, R.M. (2019, September). Illustration within informal geological communication during the Golden Age of Geology (1788-1840). Research paper presented at the 44th International Commission of the History of Geological Sciences (INHIGEO) Symposium, Varese-Como, Italy.
- Clary, R.M. (2018, November). The Royal School of Mines: Henry De la Beche's convergence of professionalization and public advocacy. Research paper presented at the 43nd International Commission on the History of Geological Sciences (INHIGEO) Symposium, Mexico City, Mexico.
- Clary, R.M., & Sharpe, T. (2017). The furthest end of the Earth: The role of geological research in Antarctic exploration, 1895-1922. Research paper presented at the 42nd International Commission on the History of Geological Sciences (INHIGEO) Symposium, Yerevan, Armenia.
- Clary, R.M. (2016, August). A history of early Antarctic fossils discoveries in support of the supercontinent Gondwana. Research paper presented at the 35th International Geological Congress, Cape Town, South Africa.
- Clary, R.M. (2016, August). US geoheritage and geoliteracy: Sustainable fossil parks and public geoscience education. Research paper presented at the 35th International Geological Congress, Cape Town, South Africa.
- Clary, R.M. (2015, July). Taken for granite? A case study analysis of rock and substrate interpretation in botanical gardens. Research paper presented at the Botanical Society of America international conference, Edmonton, Alberta, Canada.
- Clary, R.M., Elder, A., Dunne, J., & Wax. C. (2014, October). *Equal, separate, or complementary? Contributions of online modules in a blended geoscience professional development program.* Research paper presented at the Geological Society of America Annual Meeting, Vancouver, BC, Canada.

- Theis, K., & Clary, R.M. (2014, October). Geosites of northern California: A research investigation of potential geotourism and opportunities to improve public geoliteracy. Research paper presented at the Geological Society of America Annual Meeting, Vancouver, BC, Canada.
- Clary, R.M. (2014, October). Envisioning Deep Time: Henry De la Beche's contributions to scientific visualization. Research paper presented at the Geological Society of America Annual Meeting, Vancouver, BC, Canada. (invited)
- Clary, R.M., & Wandersee, J.H. (2014, October). College students' perceptions of the relative importance of Earth's natural resources: Implications for improved instructional approaches for enriched geoliteracy. Research paper presented at the Geological Society of America Annual Meeting, Vancouver, BC, Canada. (invited)
- Clary, R.M. (2014, October). Optimizing "fossil parks": Research-based implications for enhancing public geoliteracy within informal field environments. Research paper presented at the Geological Society of America Annual Meeting, Vancouver, BC, Canada.
- Clary, R.M., & Wandersee, J.H. (2014, July). *The history of science in the science classroom: The past is the key to the future in science education.* Research paper presented at the 39th INHIGEO Symposium, Asilomar Conference Grounds, Pacific Grove, CA.
- Clary, R.M., & Wandersee, J.H. (2013, July). The journey from elite society to government geologist: Henry De la Beche's powerful impact on the importance of observation within an emerging professional science. Research paper presented at the 2013 International Congress of the History of Science, Technology, and Medicine, Manchester, UK.
- Clary, R.M., & Wandersee, J.H. (2012, August). *Geobiological opportunities to learn at US fossil parks*. Research paper presented at the 34th International Geological Congress, Brisbane, Australia.
- Clary, R.M., & Wandersee, J.H. (2012, August). Integration of enquiry fossil research approaches and students' local environments within online geoscience classrooms. Research paper presented at the 34th International Geological Congress, Brisbane, Australia.
- Wandersee, J.H., & Clary, R.M. (2012, August). Talking Rocks: A study of the process of communicating science on a US public geopark trail using push-button audio interpretation stations. Research paper presented at the 34th International Geological Congress, Brisbane, Australia.
- Wandersee, J.H., & Clary, R.M. (2010, May). Plant blindness—What research says. Invited public research lecture presented at Singapore Botanic Gardens' Botany Centre, National Parks Singapore, Republic of Singapore.
- Wandersee, J.H. & Clary, R.M. (2009, November). Research book, *Seeing plants: The theory of plant blindness*. Book debut presented at the BGCI 7th International Congress on Education in Botanic Gardens, Durban, South Africa.
- Wandersee, J.H., & Clary, R.M. (2009, June). *Knowledge Integration and Mapping*. Short course presented at the 2009 Delta Research and Global Observation Network (DRAGON) Asian Summit, Siem Reap, Cambodia.
- Clary, R.M., Brzuszek, R.F., & Wandersee, J.H. (2008, August) *Geology and design: Characteristics of successful landscape designs for incorporation of geologic time in informal education sites.* Research paper presented at the 33rd International Geological Congress, Oslo, Norway.
- Clary, R.M., & Wandersee, J.H. (2008, August). *Heroes and hardships: Is there value in the early history of polar exploration for the science classroom?* Research paper presented at the 33rd International Geological Congress, Oslo, Norway.
- Wandersee, J.H., & Clary, R.M. (2008, August). *Optimizing the Bretherton Diagram to improve visual understanding*. Research paper presented at the 33rd International Geological Congress, Oslo, Norway.
- Wandersee, J.H., & Clary, R.M. (2008, August). *The geomythology of pipestone and its implications for geoscience education*. Research paper presented at the 33rd International Geological Congress, Oslo, Norway.
- Wandersee, J.H., & Clary, R.M. (2008, July). A conceptual analysis of the 2007 documentary film King Corn with Implications for use in botany education. Research paper presented at the Joint Annual Meeting of the Botanical Society of America and the Canadian Botanical Association, University of British Columbia, Vancouver, BC, Canada.
- Wandersee, J.H., & Clary, R.M. (2008, July). Multisensory learning about stromatolites: Investigating the value added by field trips and fossil experiences. Research paper presented at the Joint Annual Meeting of the Botanical Society of America and the Canadian Botanical Association, University of British Columbia, Vancouver, BC, Canada.

- Wandersee, J.H., & Clary, R.M. (2008, July). A set of botany teaching implications drawn from the theory of plant blindness. Symposium research paper presented at the Joint Annual Meeting of the Botanical Society of America and the Canadian Botanical Association, University of British Columbia, Vancouver, BC, Canada.
- Wandersee, J.H., & Clary, R.M. (2008, May). A study identifying four gaps in the visitor experience that botanic gardens offer— A botanical education analysis of Sir David Attenborough's Work. Research paper presented at the 2008 conference on The Role of Botanic Gardens in the 21st Century, The Linnaean Society, London.
- Clary, R.M., & Wandersee, J.H. (2007, November). All are worthy to know the earth: Henry De la Beche and the origin of geological literacy. Research paper presented at the Geological Society of London History of Geology Group In the Footsteps of the Founding Fathers celebration of the Bicentenary of the Geological Society of London, London, England.
- Wandersee, J.H., & Clary, R.M. (2007, October). Envisioning a Rainbow Bridge: Eight selected research studies that reveal optimal opportunities to learn biology and geology at informal science education sites such as arboretums, botanic gardens, fossil parks, and museums. Invited research paper presented at the 11th World Congress on Scientific Inquiry and Human Development, Beijing, China.
- Wandersee, J.H., & Clary, R.M. (2006, September). *Advances in research towards a theory of plant blindness*. Research paper presented at the 6th International Congress on Education in Botanic Gardens, Oxford, England.
- Clary, R.M., & Wandersee, J.H. (2005, November). *Florence Bascom's great expectations: The story of an innovative geology educator and inspiring mentor.* Research paper presented at the Geological Society of London History of Geology Group's special history of women in geology seminar, London, England.
- Wandersee, J.H., & Clary, R.M. (2005, July). *A research-based model for writing interpretive botanical trail signs*. Research paper presented at the Botanical Literacy Symposium of the 17th International Botanical Conference, Vienna, Austria.
- Clary, R.M., & Wandersee, J.H. (2004, August). *Geotourism meets geoeducation: A comparative study of the three US fossil parks.* Research paper presented at the 2004 international convention of the 32nd International Geological Congress, Florence, Italy.
- Wandersee, J.H., & Clary, R.M. (2004, April). Learning on the trail: A content analysis of an arboretum's exemplary science signage system. Research Paper presented at the 2004 annual international meeting of the National Association for Research in Science Teaching, Vancouver, BC, Canada.

National Forums, Refereed

- Clary, R.M. (2024, November). Building community and expediting grading through student-produced 5-minute research summary presentations and videos. Research paper presented at the SCST Presents: Optimizing Instructional Strategies at the National Association of Biology Teachers annual conference, Anaheim, CA.
- Owen Nagel, A., & Clary, R.M. (2024, November). *Building community in online classes for better student success*. Research paper presented at the SCST Presents: Optimizing Instructional Strategies at the National Association of Biology Teachers annual conference, Anaheim, CA.
- Clary, R.M. (2024, September). Henry De la Beche (1796-1855) and Charles Knight (1874-1955): Drawing things together with paleontological art. Research paper presented at the Geological Society of America Connects 2024 conference, Anaheim, CA.
- Clary, R.M, & Mikulic, D. (2024, September). Lost in the collections: Dunn's Silurian foraminifera and biostratigraphic correlation. Research paper presented at the Geological Society of America Connects 2024 conference, Anaheim, CA.
- Mikulic, D., & Clary, R.M. (2024, September). From macro to micro: Advances in early twentieth century correlation of Midwestern Silurian rocks. Research paper presented at the Geological Society of America Connects 2024 conference, Anaheim, CA.
- Stanard, S., Clary, R.M., Owen Nagel, A., & Winata, F. (2024, September). Extending the instruction: Impact of optional e-resources within a one-week residential STEM leadership camp. Research paper presented at the Geological Society of America Connects 2024 conference, Anaheim, CA.

- Clary, R.M. (2024, June). U.S. fossil parks as paleontological resources: 21st century challenges for public fossil collecting and education. Research paper presented at the 12th North American Paleontological Convention, Ann Arbor, MI.
- Clary, R.M. (2024, June). #SeeingPlants: Revisiting interdisciplinary vignettes for botanical awareness and educational value. Research paper presented at Botany 2024, Grand Rapids, MI.
- Link-Perez, M. & Clary, R.M. (2024, June). In pursuit of inclusive nomenclature: A community-driven renaming process for Plant Blindness.' Research paper presented at Botany 2024, Grand Rapids, MI.
- Clary, R.M., Nagel, A.O., & Haney, C. (2024, April). *Optimizing online STEM instruction in higher education*. Research paper presented at the 2024 Society for College Science Teaching Virtual Symposium.
- Clary, R.M. (2024, March). SCST Presents: Encompassing diverse identities through history of science and stories of geoheritage. Research paper presented at the 2024 National Science Teaching Conference, Denver, CO.
- Clary, R.M., & Nagel, A.O. (2024, March). *Connect our youngest readers to nature through Giverny storybooks*. Research paper presented at the 2024 National Science Teaching Conference, Denver, CO.
- Clary, R.M. (2024, March). NARST-Sponsored: Enrich your online classroom and promote students' critical thinking with scientific caricatures! Research paper presented at the 2024 National Science Teaching Conference, Denver, CO.
- Clary, R.M., & Nagel, A.O. (2024, March). *ASTE: Use place-based science inst4ruction to connect online students with their local environment.* Research paper presented at the 2024 National Science Teaching Conference, Denver, CO.
- Clary, R.M. (2024, January). *Teachers' retention of physics content within a hybrid professional development program*. Invited research paper presented at the American Association of Physics Teachers annual conference, New Orleans, LA.
- Lemley, S.M., Clary, R.M., Swanson, R., & Alley, K.M. (2023, November). *Teachers' scientific inertia: Misconception persistence after an intensive 10-day agricultural literacy institute.* Research paper presented at the Literacy Research Association Annual Conference, Atlanta, GA.
- Lemley, S.M., Alley, K.M., & Clary, R.M. (2023, November). *Building the architecture to incorporate 'literacy' in agricultural literacy*. Research paper presented at the Literacy Research Association Annual Conference, Atlanta, GA.
- Clary, R.M. (2023, October). Resource extraction and a multiplicity of perspectives: Mississippi's stories of geoheritage. Research paper presented at the Geological Society of America Connects 2023 conference, Pittsburgh, PA.
- Clary, R.M., & Boss, S. (2023, October). *Broadening access: Welcome diverse voices through inclusive histories.* Research paper presented at the Geological Society of America Connects 2023 conference, Pittsburgh, PA.
- Moe-Hoffman, A., Clary, R.M., & Owen Nagel, A. (2023, October). Seeing the science: Accommodating color vision deficiency for geosciences students. Research paper presented at the Geological Society of America Connects 2023 conference, Pittsburgh, PA.
- Usachenko, N., Clary, R.M., Owen Nagel, A., Phillips, G., & Schmitz, D. (2023, October). *Paleontological site characterization of Upper Cretaceous strata within Clay County, Mississippi.* Research paper presented at the Geological Society of America Connects 2023 conference, Pittsburgh, PA.
- Clary, R.M. (2023, March). College science teaching in the "New Normal" Students attitudes and preferences to optimize science learning. Research paper presented at the Society for College Science Teaching Annual Meeting, Atlanta, GA.
- Clary, R.M. (2023, March). *Developing literacy in the science classroom: Strategies that transcend grade levels*. Research paper presented at the Society for College Science Teaching Annual Meeting, Atlanta, GA.
- Clary, R.M. (2023, March). To see a (scientific) world in a grain of sand: Integrating sand in YOUR science classroom. Paper presented at the National Science Teaching Association, Atlanta, GA.
- Clary, R.M., Carlton, C., & Powers, M. (2022, December). Assessing underrepresented high school students' changing science identity within leaderSTATE STEM one-week residential camps. Research paper presented at the American Geophysical Union Fall Meeting, Chicago, IL.

- Clary, R.M. (2022, December). Cultural and DEI (Diversity, Equity, and Inclusion) considerations within community engaged learning embedded in university courses. Research paper presented at the American Geophysical Union Fall Meeting, Chicago, IL. (invited Union session presentation)
- Clary, R.M., & Moe-Hoffman, A. (2022, December). *Mississippi long ago, and underwater: Art and science partnerships for effective science visualization at the Dunn-Seiler Museum*. Research paper presented at the American Geophysical Union Fall Meeting, Chicago, IL.
- Clary, R.M. (2022, October). Optimizing informal education opportunities at Geoheritage sites: Effective communication to connect place, culture, and public awareness of global challenges. Research paper presented at the Geological Society of America Connects 2022, Denver, CO. (invited Pardee presentation)
- Clary, R.M. (2022, October). Women within the history of the geosciences: Using case studies to bring overdue recognition and illuminate cultural constraints and the nature of science. Research paper presented at the Geological Society of America Connects 2022, Denver, CO.
- Alley, K., Lemley, S.M., Clary, R.M., Lemley, C.O., Stone, A., Swanson, R.M., & Messman, R.D. (2022, April). Voices from the field: Agriculture educators' perspectives on equity in career and technical education. Research paper presented at the American Educational Research Association, San Diego, CA.
- Clary, R.M., Lemley, S.M., & Alley, K. (2022, April). ASTE-Sponsored Session: Seeding literacy strategies in agricultural science: An ACRE professional development success. Research paper presented at the National Science Teaching Association National Conference, Houston, TX.
- Nagel, A.O., & Clary, R.M. (2022, April). SCST-Sponsored Session: Active learning and field investigations using Google Earth in online classrooms. Research paper presented at the National Science Teaching Association National Conference, Houston, TX.
- Clary, R.M., Nagel, A.O., & Shows, E. (2022, March). SCST-Sponsored Session: Engaging geoscience learners WHERE they are: Promoting inclusion with common experiences, student-guided research, and place-based examples. Research paper presented at the National Science Teaching Association National Conference, Houston, TX.
- Haney, C., & Clary, R.M. (2022, March). SCST-Sponsored Session: Active learning strategies in online science courses through TAG feedback. Research paper presented at the National Science Teaching Association National Conference, Houston, TX.
- Clary, R.M. (2022, March). A perfect pair: Giverny Award-winning storybooks and elementary science literacy strategies. Research paper presented at the National Science Teaching Association National Conference, Houston, TX.
- Clary, R.M., Nagel, A.O., & Shows, E. (2021, December). *Early gatekeepers at the state of a college geosciences pathway: The role of community college advisors.* Research paper presented at the American Geophysical Union Fall Meeting, New Orleans, LA.
- Clary, R.M., Nagel, A.O., & Shows, E. (2021, October). *Place-based education in online geology courses? A Geo-SPARCC success story*. Research paper presented at the Geological Society of America Connects 2021, Portland, OR.
- Clary, R.M. (2021, October). Nevertheless, she persisted: Winifred Goldring and the practice and public dissemination of *paleontology*. Research paper presented at the Geological Society of America Connects 2021, Portland, OR. *(invited)*
- Clary, R.M. (2021, October). Geoheritage application across an educational spectrum: values and benefits within traditional classrooms and informal learning environments. Research paper presented at the Geological Society of America Connects 2021, Portland, OR. (invited)
- Clary, R.M., & Dockery III, D.T. (2021, October). *Charles Lyell (1797-1875) in Mississippi: The historic Town Creek locale*. Research paper presented at the Geological Society of America Connects 2021, Portland, OR.
- Clary, R.M., Owen Nagel, A., & Ezell, E. (2021, July). Virtual Earth Science: Research-based best practices and pedagogical successes in online geoscience courses. Research presentation at the Earth Educators Rendezvous 2021 (virtual).
- Clary, R.M. (2021, May). *Make your science content relevant with Community Engaged Learning*. National Science Teachers Association Engage Spring 21, Chicago, IL (online).

- Clary, R.M. (2020, December). Planned versus pivoted distance instruction: Lessons learned from the COVID-19 semester. American Geophysical Union Fall Meeting, San Francisco, CA. (invited)
- Clary, R.M. (2020, December). A tale of two sites: Opportunities to learn in Texas Fossil Parks. American Geophysical Union Fall Meeting, San Francisco, CA.
- Clary, R.M. (2019, December). Can community engaged learning unite geoscience research with practical applications within diverse global sites? Challenges and opportunities within online geoscience courses. Research paper presented at the American Geophysical Union Fall Meeting, San Francisco, CA.
- Clary, R.M. (2019, November). Use community engaged learning in biology classrooms to promote interdisciplinary "big picture" understanding. Research paper presented at the 2019 National Association of Biology Teachers Professional Development Conference, Chicago, IL.
- Domenech, J., Clary, R.M., Dash, P., Schmitz, D.W., & Ambinakudige, S. (2019, September). *Community perceptions* of water resources in local environments. Research paper presented at the Geological Society of America Annual Meeting, Phoenix, AZ.
- Owen, A., Clary, R.M., & Shows, E. (2019, September). *Challenges and successes in design and construction of place-based online introductory geology courses*. Research paper presented at the Geological Society of America Annual Meeting, Phoenix, AZ.
- Broussard, J., Clary, R.M., & Phillips, G.E. (2019, September). *Faunal composition and diversity across the K-Pg boundary in northeastern Mississippi*. Research paper presented at the Geological Society of America Annual Meeting, Phoenix, AZ.
- Leesburg, J.N., Clary, R.M., & Owen, A.M. (2019, September). Virtual field excursions: A viable alternative for educating and engaging local communities while protecting sensitive sites. Research paper presented at the Geological Society of America Annual Meeting, Phoenix, AZ.
- Cho, Y., & Clary, R.M. (2019, September). Creating a role-playing game with photorealistic environment for virtual field trips in Saguache County, Colorado. Research paper presented at the Geological Society of America Annual Meeting, Phoenix, AZ.
- Clary, R.M. (2019, September). *Impacting a local population: Community Engaged Learning within college paleontology courses.* Research paper presented at the Geological Society of America Annual Meeting, Phoenix, AZ.
- Moffitt, J., & Clary, R.M. (2019, September). *Taphonomic analysis of a mosasaur specimen from Cretaceous MS: Initial research results*. Research paper presented at the Geological Society of America Annual Meeting, Phoenix, AZ.
- Clary, R.M. (2019, April). Arguing science: Use historical scientific controversies to jazz up your science classroom! Research paper presented at the National Science Teachers Association National Conference, St. Louis, MO.
- Clary, R.M., Owen Nagel, A., & Shows, E. (2019, April). *Teaching the Earth: How place-based, engaging online geosciences courses can reach ALL learners.* Research paper presented at the National Science Teachers Association National Conference, St. Louis, MO.
- Powers, M.J., Clary, R.M., Walker, R., & Smith, C. (2018, November. *Evaluation of the effectiveness of a 5-day university* based STEM academic leadership summer camp for underrepresented high school JROTC students using the TOSRA survey instrument. Research paper presented at the Geological Society of America Annual Meeting, Indianapolis, IN.
- Clary, R.M., Bourgeois, J., & Rosenberg, G.D. (2018, November). We are made by history: Robert H. Dott, Jr. (1929-2018) and the importance of looking backwards. Research paper presented at the Geological Society of America Annual Meeting, Indianapolis, IN. (invited)
- Clary, R.M. (2018, November). The pioneering illustration of the paleontological reconstruction revolution: De la Beche's Duria antiquior. Research paper presented at the Geological Society of America Annual Meeting, Indianapolis, IN.
- Carlton, C.B., Clary, R.M., Walker, R., & Smith, C. (2018, November). Connecting the dots: Using geosciences education to foster personal meaning and develop big picture understanding of the Nature of Science. Research paper presented at the Geological Society of America Annual Meeting, Indianapolis, IN.

- Owen, A.M., & Clary, R.M. (2018, November). Active learning strategies in introductory geosciences courses: successes and challenges with online course development. Research paper presented at the Geological Society of America Annual Meeting, Indianapolis, IN.
- Cho, Y., & Clary, R.M. (2018, November). *Extending student learning gains through virtual field trips within traditional field courses.* Research paper presented at the Geological Society of America Annual Meeting, Indianapolis, IN.
- Cho, Y., & Clary, R.M. (2018, November). Creating virtual field trips using 3D models, gigapixel images, and 360-degree panoramas in Saguache County, Colorado. Research paper presented at the Geological Society of America Annual Meeting, Indianapolis, IN.
- Clary, R.M. (2018, March). Giverny Award-winning science storybooks: Engage elementary students in science concept identification and exploration! Research paper presented at the National Science Teachers Association National Conference, Atlanta, GA.
- Clary, R.M., & Walker, R. (2018, March). *ASTE-Sponsored session: Embedding sustainability in ALL classrooms: Best practices that honor limited instructional time.* Research paper presented at the National Science Teachers Association National Conference, Atlanta, GA.
- Clary, R.M. (2018, March). SCST-Sponsored session: Successful 3-D learning in online science courses: Incorporating core ideas, crosscutting concepts, and science practices in laboratory application assignments. Research paper presented at the National Science Teachers Association National Conference, Atlanta, GA.
- Clary, R.M., Walker, R., & Wissehr, C. (2017, December). *Embedding sustainability instruction across content areas: Best classroom practices from informal environmental education.* Research paper presented at the American Geophysical Union Fall Meeting, New Orleans, LA.
- Clary, R.M. (2017, November). *Middle school teachers' retention of science content after the professional development year.* Research paper presented at the School Science and Mathematics Association 2017 Annual Convention, Lexington, KY.
- Cho, Y., & Clary, R.M. (2017, October). Creating a virtual field trip using a 3D game engine and photographic 3D models from the real world. Research paper presented at the Geological Society of America Annual Meeting, Seattle, WA.
- Clary, R.M. (2017, October). Recording the facts: Henry De la Beche's maps as data repositories. Research paper presented at the Geological Society of America Annual Meeting, Seattle, WA.
- Clary, R.M, Dunne, J.A., & Wax, C. (2017, October). *Mutualistic professional development: Building a collaborative learning experience through co-teaching*. Research paper presented at the Geological Society of America Annual Meeting, Seattle, WA. (*invited*)
- Clary, R.M., Moe-Hoffman, A. (2017, October). Maintain the message, adapt the delivery: Optimizing outreach for small museum success. Research paper presented at the Geological Society of America Annual Meeting, Seattle, WA.
- Clary, R.M. (2017, June). Outstanding botanical gardens in North America: Does excellence in informal botanical instruction accompany the USA Today Readers' Choice award winners? Research paper presented at the Botanical Society of America national conference, Fort Worth, TX.
- Clary, R.M., Walker, R.M., Posadas, G.A., Huston, K., & Britton, S. (2017, April). *The relationship between high school* STEM exposure and STEM college outcomes. Research paper presented at the National Association for Research in Science Teaching annual conference, San Antonio, TX.
- Walker, R.M., Clary, R.M., Posadas, G.A., Huston, K., Hillesheim, C, Britton, S., & Coley, A. (2017, April). Exploring Secondary Education STEM Curricula using State Longitudinal Data System. Research paper presented at the National Association for Research in Science Teaching annual conference, San Antonio, TX.
- Huston, K., Walker, R.M., Clary, R.M., Posadas, G.A., & Britton, K. (2017, April). *Post-secondary STEM graduates entering into a workforce*. Research paper presented at the National Association for Research in Science Teaching annual conference, San Antonio, TX.

- Posadas, G.A., Walker, R.M., Clary, R.M., Huston, K., &, Britton, S. (2017, April). *STEM post-secondary training pathways*. Research paper presented at the National Association for Research in Science Teaching annual conference, San Antonio, TX.
- Clary, R.M., & Campbill, R. (2017, March). *NSTA's Exemplary Science Programs (ESP) meeting current reform efforts.* Research paper presented at the National Science Teachers Association national conference on science education, Los Angeles, CA.
- Clary, R.M. (2017, March). SCST session: Can the history of science facilitate climate change education and climate literacy? Lessons from Glacial Theory. Research paper presented at the National Science Teachers Association national conference on science education, Los Angeles, CA.
- Clary, R.M. (2017, March). *Natural fracturing vs. fracking: The human impact on earthquakes.* Research paper presented at the National Science Teachers Association national conference on science education, Los Angeles, CA.
- Walker. R., & Clary, R.M. (2017, January). Teaching sustainability in a fragmented curriculum: The role of explicit instruction and experiential learning. Research paper presented at the Association for Science Teacher Education (ASTE) Annual Conference, Des Moines, IA.
- Clary, R.M. (2016, September). *Etheldred Benett: The first lady geologist was a paleontologist and a stratigrapher*. Research paper presented at the Geological Society of America Annual Meeting, Denver, CO.
- Clary, R.M. & Moe-Hoffman, A. (2016, September). Small museum, large impact: The role of the Dunn-Seiler Museum's university exhibitions in promoting public geoliteracy. Research paper presented at the Geological Society of America Annual Meeting, Denver, CO.
- Clary, R.M. (2016, August). *Paleo-Plant Blindness? Botanical representation in museum fossil displays.* Research paper presented at the Botanical Society of America national conference, Savannah, GA.
- Clary, R.M. (2016, April). *Meet me in the middle share-a-thon:* Rock on! Using gravel for inquiry investigations. Research paper presented at the National Science Teachers Association national conference on science education, Nashville, TN.
- Clary, R.M., Tucker, D., Elder, A., Dunne, J., Saebo, S., Wax, C., Beard, D., and Winter, J. (2016, April). NARST Session: Does your professional development make a difference? Teachers' retention of discipline-specific science content. Research paper presented at the National Science Teachers Association national conference on science education, Nashville, TN.
- Weld, J., Clary, R.M., Dass, P., Gopal, S., Kidd, K., Pompea, S., & Sadler, K. (2016, April). Roundtable: Exemplary Science Programs (ESP) meeting current reform efforts. Research paper presented at the National Science Teachers Association national conference on science education, Nashville, TN.
- Clary, R.M., Elder, A., Dunne, J., Saebo, S. Wax, C. Beard, D., Winter, J., & Tucker, D. (2016, April). SCST Session: Completing the circle: Using innovative co-teaching collaborations to unite university scientists, science teachers, and their middle school students. Research paper presented at the National Science Teachers Association national conference on science education, Nashville, TN.
- Clary, R.M. (2016, March). *The CO₂ culprit: Man vs. (volcanic) mountain.* Research paper presented at the National Science Teachers Association national conference on science education, Nashville, TN.
- Clary, R.M. (2016, March). SCST Session: Incorporation reflective journals in college science classrooms to effectively and harmoniously bridge science and religion. Research paper presented at the National Science Teachers Association national conference on science education, Nashville, TN.
- Clary, R.M., Walker, R., Carroll, K., & Anthony, K. (2016, January). *Can short, immersive environmental experiences provide effective teacher professional development?* Research paper presented at the Association for Science Teacher Education, Reno, NV.
- Clary, R.M. (2015, November). Are printed fossil replicas an effective educational use of 3D data sets? Educators' perceptions of fossil replicas in the classroom. Research paper presented at the Geological Society of America Annual Meeting, Baltimore, Maryland.
- Clary, R.M. (2015, November). *Lyell's* Elements of Geology (1838) and the origins of the classic rock cycle diagram. Research paper presented at the Geological Society of America Annual Meeting, Baltimore, Maryland.

- Clary, R.M. (2015, November). *Historical impact and philosophical projections for William Smith's 1815 map.* Research paper presented at the Geological Society of America Annual Meeting, Baltimore, Maryland. (*invited Pardee presentation*)
- Domenech, J.A., Clary, R., Dash, P., & Schmitz, D. (2015, April). *Multispectral mapping of sediment plumes in Pierpont Bay, CA using MODIS satellite data.* Research paper presented at the Association of American Geographers Annual Meeting, Chicago, IL.
- Clary, R.M., Elder, A., Dunne, J., Saebo, S., Beard, D., Wax, C., Wax, C., Winter, J., & Tucker, D. (2015, April). *Teachers' retention of discipline-specific scientific content knowledge throughout a 3-year professional development program.* Research paper presented at the National Association for Research in Science Teaching International Conference, Chicago, IL.
- Clary, R.M. (2015, March). SCST Session: Peer review in the college science classroom: Scientific communication's "missing link." Research paper presented at the National Science Teachers Association national conference on science education, Chicago, IL.
- Clary, R.M., Dunne, J., & Saebo, S. (2015, March). SCST Session: Understanding by Design (UbD) in science professional development (PD) programs: Success depends upon scientific content, creativity, and applicability. Research paper presented at the National Science Teachers Association national conference on science education, Chicago, IL.
- Clary, R.M. (2015, March) *Graphing the Rocks: A stratigraphy project for data interpretation*. Research paper presented at the National Science Teachers Association national conference on science education, Chicago, IL.
- Sherman-Morris, K., Clary, R., Brown, M.E., & Diaz-Ramirez, J. (2015, January). *Increasing geosciences understanding through a hazards-based workshop for science teachers.* 24th Symposium on Education, American Meteorological Society, Phoenix, AZ.
- Clary, R.M., Walker, R., & Remo, J.P. (2015, January). Drawing scientists together: Science instructors' conceptions of art and perceived barriers to constructing and implementing visual data in science classrooms. Research paper presented at the Association for Science Teacher Education International Conference, Portland, OR.
- Tucker, D.L., Gardner, G., & Clary, R.M. (2014, December). *Hands-on assessment, Common Core, Next Generation Science Standards.* Research paper presented at the Learning Forward 2014 Annual Conference, Nashville, TN.
- Clary, R.M. (2014, July). *Plants and the planet on which they live*. Research paper presented at the Botanical Society of America, Boise, ID.
- Clary, R.M., & Wandersee, J.H. (2014, July). *Corn and biodiversity: A case study*. Research paper presented at the Botanical Society of America, Boise, ID.
- Clary, R.M., Wandersee, J.H., & Sumrall, J.L. (2014, April). Sense-of-Place writing templates: connect your students' past experiences with science and literacy. Research paper presented at the National Science Teachers Association national conference on science education, Boston, MA.
- Clary, R.M., & Wandersee, J.H. (2014, April). SCST Session: Headline news: Using current topics to facilitate student research, argumentation, and understanding of the multivariate nature of controversies. Research paper presented at the National Science Teachers Association national conference on science education, Boston, MA.
- Clary, R.M., Tucker, D.L., Dunne, J., & Wax, C. (2014, April). SCST Session: Assessing the NGSS performance expectations: Teachers' reflections on successes and challenges when using hands-on performance tasks. Research paper presented at the National Science Teachers Association national conference on science education, Boston, MA.
- Clary, R.M., Dunne, J., Saebo, S., Elder, A., Tucker, D., Beard, D., Wax, C., & Winter, J. (2014, April). A hybrid learning Mathematics and Science Partnership, Teacher Academy in the Natural Sciences (TANS): Blended instructional model for effective professional development. Research paper presented at the 2014 National Association for Research in Science Teaching International Conference, Pittsburgh, PA.

- Sherman-Morris, K., Carroll, J., Clary, R., Brown, M.E., McNeal, K.S., & Diaz-Ramirez, J. (2014, February). *Hazards-based outreach for middle school students*. Research paper presented at the 23rd Symposium on Education, American Meteorological Society, Atlanta, GA.
- Clary, R.M., & Wandersee, J.H. (2013, October). Henry De la Beche's "great book" contributions to the observation of geology: Sections and Views, and A Geological Manual. Research paper presented at the Geological Society of America 2013 Annual Meeting, Denver, CO. (invited)
- Clary, R.M., & Wandersee, J.H. (2013, October). Florence Bascom: Pioneering U.S. woman geologist, educator, and mentor. Research paper presented at the Geological Society of America 2013 Annual Meeting, Denver, CO. (invited Pardee presentation)
- Clary, R.M., Moe-Hoffman, A., & Wandersee, J.H. (2013, October). *The Dunn-Seiler Museum's geotreasures with impact: The potential of small geology museums to promote public geoliteracy.* Research paper presented at the Geological Society of America 2013 Annual Meeting, Denver, CO.
- Clary, R.M., & Wandersee, J.H. (2013, October). *Geology behind the computer: Advances in geoscience education within distance learning programs.* Research paper presented at the Geological Society of America 2013 Annual Meeting, Denver, CO.
- Sumrall, J.L., & Clary, R.M. (2013, October). Sense of place writing templates: Determination of online students' geographic affiliations and associations. Research paper presented at the Geological Society of America 2013 Annual Meeting, Denver, CO.
- Clary, R.M., & Wandersee, J.H (2013, April). SCST Session: Promoting students' understanding and awareness of sustainability issues and the nature of science through mandatory online discussions. Research paper presented at the National Science Teachers Association National Conference on Science Education, San Antonio, TX.
- Clary, R.M., & Tucker, D.L. (2013, April). ASTE Session: Teacher Academy in the natural Sciences (TANS) professional development program: Effective content and performance assessment instruction for your science classroom. Research paper presented at the National Science Teachers Association National Conference on Science Education, San Antonio, TX.
- Sherman-Morris, K., McNeal, K, Carroll, J., Brown, M., Clary, R.M., and Diaz-Ramiriez, J. (2013, Spring). A hazards approach to increase awareness and perceived relevance of the geoscience's: Preliminary results from a project designed to enhance diversity. Research paper presented at the 21st Symposium on Education at the 93rd Annual American Meteorological Society, Austin, TX.
- Clary, R.M., Weir, J., Hamil, B., Beard, D., Chevalier, D., Dunne, J., & Saebo, S. (2013, January). Assessing impact of enhanced science content and authentic research opportunities for secondary science teacher preparation. Research paper presented at the Association for Science Teacher Education 2013 conference, Charleston, SC.
- Clary, R.M., & Wandersee, J.H. (2012, November). Local gravel samples provide an inexpensive resource for multiple STEM inquiry investigations and critical thinking activities! Research paper presented at the School Science and Mathematics Annual Convention, Birmingham, AL.
- Clary, R.M., Tucker, D. L., Dunne, J. Saebo, S., Beard, D., Elder, A., Wax, C., & Winter, J. (2012, November). *TANS: Blended professional development demonstrates effectiveness for middle school science teachers.* Research paper presented at the School Science and Mathematics Annual Convention, Birmingham, AL.
- Clary, R.M., Hamil, B., & Weir, J. (2012, November). *Earth science teachers for a competitive tomorrow: Incorporating undergraduate research opportunities for pre-service teachers.* Research paper presented at the Geological Society of America 2012 Annual Meeting, Charlotte, NC.
- Clary, R.M., & Wandersee, J.H. (2012, November). *Hearing the message: Maximizing push-button audio trails for effective informal geoscience learning*. Research paper presented at the Geological Society of America 2012 Annual Meeting, Charlotte, NC.
- Clary, R.M., & Wandersee, J.H. (2012, November). *Incorporation of authentic research in online geoscience classrooms through field investigations in students' local environments*. Research paper presented at the Geological Society of America 2012 Annual Meeting, Charlotte, NC.

- Sumrall, J.L., Clary, R.M., & Rodgers, J.C. III. (2012, November). A research investigation into the effects of students' sense of place on interest, knowledge, and behavioral changes with respect to the 2010 Deepwater Horizon oil spill. Research paper presented at the Geological Society of America 2012 Annual Meeting, Charlotte, NC.
- Clary, R.M., & Wandersee, J.H. (2012, November). Incorporating hot topics in the online classroom: Using mandatory discussions on biodiversity and climate change to address Earth sustainability issues. Research paper presented at the Geological Society of America 2012 Annual Meeting, Charlotte, NC.
- Clary, R.M., & Wandersee, J.H. (2012, March). Promote Earth system science and sustainability through coal! Research paper presented at the National Science Teachers Association National Conference on science education, Indianapolis, IN.
- Brzuszek, R., & Clary, R.M. (2012, March). Using smartphone technology for informal environmental learning. Research paper presented at the 2012 Council of Educators in Landscape Architecture, Champagne-Urbana, Illinois.
- Wandersee, J.H., & Clary, R.M. (2012, March). Teach about plant like Linnaeus did! Research paper presented at the National Science Teachers Association National conference on science education, Indianapolis, IN.
- Clary, R.M., & Wandersee, J.H. (2012, March). *Optimizing online discussion board forums' content and time parameters for increased student scientific literacy*. Research paper presented at National Science Teachers Association Society for College Science Teachers National Conference, Indianapolis, IN.
- Clary, R.M., & Wandersee, J.H. (2012, March). Petrified wood's effectiveness as an interdisciplinary science portal: A research investigation with inservice teachers. Research paper presented at the 2012 National Association for Research in Science Teaching annual international conference, Indianapolis, IN.
- Clary, R.M., & Wandersee, J.H. (2011, November). CSI paleontology: Using trace fossils to incorporate mathematics into the Mesozoic. Research paper presented at School Science and Mathematics Annual Convention, Colorado Springs, CO.
- Brzuszek, R.F., & Clary, R.M. (2011, November). Designing the educational landscape: The Gumpond Exhibit of The Crosby Arboretum. Research paper presented at National Association of Interpreters 2011 National Workshop, Saint Paul, MN.
- Clary, R.M., & Wandersee, J.H. (2011, October). *Development of an online geoscience curriculum: The use of "SCALE" to enhance science learning*. Research paper presented at the Geological Society of America 2011 Annual Meeting, Minneapolis, Minnesota.
- Wandersee, J.H., & Clary, R.M. (2011, October). The survey mapped around the world: The international dispersal of Henry De la Beche's geological survey methods. Research paper presented at the Geological Society of America 2011 Annual Meeting, Minneapolis, Minnesota.
- Wandersee, J.H., & Clary, R.M. (2011, October). The effectiveness of petrified wood as a geobiological portal to identify misconceptions in geologic time, fossilization, and mineralogical composition. Research paper presented at the Geological Society of America 2011 Annual Meeting, Minneapolis, Minnesota.
- Clary, R.M., Wandersee, J.H., & Wax, C. (2011, October). *Teacher Academy in the Natural Sciences (TANS): Improving middle school science teachers' geoscience content through professional development*. Research paper presented at the Geological Society of America 2011 Annual Meeting, Minneapolis, Minnesota.
- Wandersee, J.H., & Clary, R.M. (2011, July). How can botanic gardens help us prevent plant blindness? Invited research symposium paper presented at the international (AFS, ASPT, BSA, SEB) plant scientific societies meeting, Botany 2011, St. Louis, MO. (*invited*)
- Fulford, C.T., Brzuszek, R., Clary, R.M., Gainer, D., & Lackey, G. (2011, April). Some like it hot: Getting creativity out of design students. Research paper presented at the Council of Educators in Landscape Architecture Urban Nature conference, Los Angeles, California.
- Clary, R.M., & Wandersee, J.H. (2011, March). SCST Session: Developing college students' scientific literacy and understanding of the nature of science through climate change discussions. Research paper presented at the 2011 National Science Teachers Association National Conference, San Francisco, CA.

- Clary, R.M., & Wandersee, J.H. (2011, March). *Explore Earth through sand!* Research paper presented at the 2011 National Science Teachers Association National Conference, San Francisco, CA.
- Wandersee, J.H., & Clary, R.M. (2011, March). *Measuring and modeling ancient and new pollen*. Research paper presented at the 2011 National Science Teachers Association National Conference, San Francisco, CA.
- Clary, R.M., & Wandersee, J.H. (2010, November). MicroWorlds: Pollen and microfossil portals for effective, interdisciplinary science. Research paper presented at the 2010 National Association of Biology Teachers professional development conference, Minneapolis, MN.
- Clary, R.M., & Wandersee, J.H. (2010, November). *Geology for the common good: Henry De la Beche and geological literacy*. Research paper presented at the Geological Society of America 2010 Annual Meeting, Denver, Colorado.
- Wandersee, J.H., & Clary, R.M. (2010, November). Six fascinating "mini-stories" you can tell about Linnaeus. Research paper presented at the 2010 National Association of Biology Teachers Professional Development Conference, Minneapolis, MN.
- Clary, R.M., & Wandersee, J.H. (2010, October). Using mandatory online discussions to facilitate students' scientific understanding of climate change. Research paper presented at the Geological Society of America 2010 Annual Meeting, Denver, Colorado.
- Clary, R.M., Wandersee, J.H., Moe Hoffman, A. Brzuszek, R.F., Kelly, J., & Hamil, B. (2010, October). A Cretaceous Moment: Incorporating local geology to promote viewer understanding of the Earth Science Literacy Principles. Research paper presented at the Geological Society of America 2010 Annual Meeting, Denver, Colorado.
- Wandersee, J.H., & Clary, R.M. (2010, August). A case study of the effectiveness of Francesco Cirrillo's Pomodoro Technique for time management by a science graduate student. Research paper presented at the 2010 Botanical Society of America National Conference, Providence, RI.
- Wandersee, J.H., & Clary, R.M. (2010, August). Content analysis of the new Earth Science Literacy Principles: Implications for integrating earth science into plant science teaching. Research paper presented at the 2010 Botanical Society of America National Conference, Providence, RI.
- Wandersee, J.H., & Clary, R.M. (2010, August). How did Linnaeus integrate botany teaching and research? Insights from his university, garden, home, and farm. Research paper presented at the 2010 Botanical Society of America National Conference, Providence, RI.
- Clary, R.M., & Wandersee, J.H. (2010, April). Locating the play: The history of visualization in petroleum exploration. Research paper presented at the American Association of Petroleum Geologists 2010 Annual Convention and Exhibition, New Orleans, LA. Archived at http://vidego.multicastmedia.com/player. php?v=d4va49ll
- Clary, R.M., & Wandersee, J.H. (2010, March). *Mesozoic mania: Multidisciplinary integration through dinosaurs*. Research paper presented at the 2010 National Science Teachers Association National Conference, Philadelphia, PA.
- Wandersee, J.H., & Clary, R.M. (2010, March). Integrate biology and geology: 1883 news report—Krakatoa erupts! Research paper presented at the 2010 National Science Teachers Association National Conference, Philadelphia, PA.
- Clary, R.M., Wandersee, J.H., & Brzuszek, R.F. (2010, March). *Students' geocognition of Deep Time, conceptualized in an informal educational display.* Research paper presented at the 2010 international meeting of the National Association for Research in Science Teaching, Philadelphia, PA.
- Clary, R.M., & Wandersee, J.H. (2010, January). Science curriculum development in online environments: A SCALE to enhance teachers' science learning. Research paper presented at the Association for Science Teacher Education Annual Conference, Sacramento, CA.
- Clary, R.M., Hamil, B., Beard, D., Chevalier, D., Dunne, J., & Saebo, S. (2009, December). A research-based science teacher education program for a competitive tomorrow. American Geophysical Union Fall Meeting, San Francisco, CA.

- Clary, R.M., & Wandersee, J.H. (2009, December). *Geology's "super graphics" and the public: Missed opportunities for geoscience education*. Research paper presented at the American Geophysical Union Fall Meeting, San Francisco, California.
- McNeal, K., Clary, R.M., Sherman-Morris, K., Kirkland, B, Gillham, D., & Moe-Hoffman, A. (2009, December). *Mississippi State University's geoscience education and geocognition research program in the Department of Geosciences.* American Geophysical Union Fall Meeting, San Francisco, CA.
- Clary, R.M., & Wandersee, J.H. (2009, November). *Amber: Use 'tree tears turned to stone' to integrate biology, geology . . . and more!* Research paper presented at the 2009 National Association of Biology Teachers professional development conference, Denver, CO.
- Wandersee, J.H., & Clary, R.M. (2009, November). Start your own seedbank! Teach biodiversity and biocomplexity. Research paper presented at the 2009 National Association of Biology Teachers professional development conference, Denver, CO.
- Clary, R.M., & Wandersee, J.H. (2009, October). *Incorporation of field geology investigations in online learning environments*. Research paper presented at the 2009 Geological Society of America Annual Meeting, Portland, Oregon.
- Clary, R.M., & Wandersee, J.H. (2009, October). Virtual field investigations: The advantages of Google Earth in online classrooms. Research paper presented at the 2009 Geological Society of America Annual Meeting, Portland, Oregon.
- Wandersee, J.H., & Clary, R.M. (2009, October). A computer-based text analysis of the new Earth Science literacy principles: Pedagogical implications for geoheritage site signage system design. Research paper presented at the 2009 Geological Society of America 2009 Annual Meeting, Portland, Oregon.
- Wandersee, J.H., & Clary, R.M. (2009, October). Teaching concept mapping and knowledge integration to 100 scientists at the USGS DRAGON Asia summit. Research paper presented at the 2009 Geological Society of America 2009 Annual Meeting, Portland, Oregon.
- Wandersee, J.H., & Clary, R.M. (2009 October). A computer-based text analysis of the new Earth Science literacy principles: Pedagogical implications for geoheritage site signage system design. Research paper presented at the 2009 Geological Society of America Annual Meeting, Portland, Oregon.
- Wandersee, J.H., & Clary, R.M. (2009, July). A computer analysis of Sir David Attenborough's botany teaching strategy. Research paper presented at the Joint Annual Meeting of the Botanical Society of America and the Mycology Society of America, Snowbird, Utah.
- Wandersee, J.H., & Clary, R.M. (2009, July) A study of world newspaper coverage of two 21st-century global seed banks and the erroneous scientific ideas fostered by the popular press' misnomer: Doomsday Vault. Research paper presented at the Joint Annual Meeting of the Botanical Society of America and the Mycology Society of America, Snowbird, Utah.
- Wandersee, J.H., & Clary, R.M. (2009, July). Learning outcomes from requiring and evaluating science textbook annotation: The Polymath System. Research paper presented at the Joint Annual Meeting of the Botanical Society of America and the Mycology Society of America, Snowbird, Utah.
- Clary, R.M., & Wandersee, J.H. (2009, March). *Geology rocks! Using GeoPets to teach earth science*. Research paper presented at the 2009 National Science Teachers Association National Conference, New Orleans, LA.
- Guyton, J.W., & Clary, R.M. (2009, March). *Empowering elementary teachers to teach and do science*. Research paper presented at the 2009 National Science Teachers Association National Conference, New Orleans, LA.
- Wandersee, J.H., & Clary, R.M. (2009, March). *The "green" root beer laboratory*TM. Research paper presented at the 2009 National Science Teachers Association National Conference, New Orleans, LA.
- Clary, R.M., & Wandersee, J.H. (2009, January). Science teacher education in the online environment: Practicing teachers' perceptions of effective geoscience content delivery. Research paper presented at the Association for Science Teacher Education Annual Conference, Hartford, CT.
- Clary, R.M., & Wandersee, J.H. (2008, October). The Great Dinosaur Feud: The triumph of science over subterfuge. Research paper presented at the National Association of Biology Teachers 2008 Annual Conference, Memphis, TN.

- Clary, R.M., & Wandersee, J.H. (2008, October). *A Coprolitic Vision for paleontology education*. Research paper presented at the 2008 Joint meeting of the Geological Society of America, GCAGS, Gulf Coast SEPM, and others, Houston, TX.
- Clary, R.M., & Wandersee, J.H. (2008, October). Beyond the computer: Incorporation of virtual field experiences, hands-on specimens, and autonomous research opportunities for effective online geoscience education. Research paper presented at the 2008 Joint meeting of the Geological Society of America, GCAGS, Gulf Coast SEPM, and others, Houston, TX.
- Wandersee, J.H., & Clary, R.M. (2008, October). *Teach about plants using the 'King Corn' documentary video!* Research paper presented at the National Association of Biology Teachers 2008 Annual Conference, Memphis, TN.
- Wandersee, J.H., & Clary, R.M. (2008, October). *Self-discovered human connections with planet Earth: Learning from the GEP's Earth wall chart.* Research paper presented at the 2008 Joint meeting of the Geological Society of America, GCAGS, Gulf Coast SEPM, and others, Houston, TX.
- Wandersee, J.H., & Clary, R.M. (2008, October). Multisensory experiences with stromatolites in field and laboratory: Geocognitive effects. Research paper presented at the 2008 Joint meeting of the Geological Society of America, GCAGS, Gulf Coast SEPM, and others, Houston, TX.
- Clary, R.M., & Wandersee, J.H. (2008, April). *Earth science teachers' perceptions of autonomous informal education assignments in a nationwide online paleontology course.* Research paper presented at the 2008 international conference of the National Association for Research in Science Teaching, Baltimore, MD.
- Wandersee, J.H., & Clary, R.M. (2008, March). *Teach with the 10 best children's bio/geoscience picture books!* Research paper presented at the 2008 National Science Teachers Association National Conference, Boston, MA.
- Wandersee, J.H., & Clary, R.M. (2008, March). An interaction analysis of college biology laboratory students' discussion board contributions. Research paper presented at the 2008 international conference of the National Association for Research in Science Teaching, Baltimore, MD.
- Brzuszek, R.F., & Clary, R.M. (2008, January). How big is big? The translation of the enormity of scale and geologic time in an *informal learning environment*. Research paper presented at the International Conference on Design Principles and Practice, Miami, FL.
- Wandersee, J.H., & Clary, R.M. (2007, November). One thousand fresh examples for teaching about flowering plants. Research paper presented at the 2007 National Association of Biology Teachers National Conference, Atlanta, GA.
- Wandersee, J.H., & Clary, R.M. (2007, November). Nothing tops seeing stromatolites in the field: Biology meets geology. Research paper presented at the 2007 National Association of Biology Teachers National Conference, Atlanta, GA.
- Clary, R.M., & Wandersee, J.H. (2007, October). *Incorporating the great dinosaur feud in geoscience classrooms: A research study.* Research paper presented at the 2007 Geological Society of America Annual Meeting, Denver, CO.
- Clary, R.M., & Wandersee, J.H. (2007, October). Use of informal education sites to facilitate paleoenvironmental integration in a nationwide online paleontology course. Research paper presented at the 2007 Geological Society of America Annual Meeting, Denver, CO.
- Wandersee, J.H., & Clary, R.M. (2007, October). Teaching legitimate scientific controversies to improve geoscience learning: Relevant research findings. Research paper presented at the 2007 Geological Society of America Annual Meeting, Denver, CO.
- Wandersee, J.H., & Clary, R.M. (2007, July). Research on the teaching and learning benefits of the Leonardo online discussion board strategy. Research paper presented at the Joint Congress on Plant Biology and Botany, Chicago, IL.
- Wandersee, J.H., & Clary, R.M. (2007, July). Research on improving instructional saliency of lessons on flowering plants. Research paper presented at the Joint Congress on Plant Biology and Botany, Chicago, IL.
- Clary, R.M., & Wandersee, J.H. (2007, April). Scientific caricatures in the earth science classroom: An alternative assessment for meaningful science learning. Research paper presented at the 2007 international conference of the National Association for Research in Science Teaching, New Orleans, LA.

- Wandersee, J.H., & Clary, R.M. (2007, March). Use our LEONARDO online discussion board strategy to build community and assess your students' science learning. Research paper presented at the 2007 National Science Teachers Association National Conference, St. Louis, MO.
- Clary, R.M., & Wandersee, J.H. (2007, March). Try Sense of Place writing templates: Assess students' prior geological/botanical knowledge and your own instructional impact. Research paper presented at the 2007 National Science Teachers Association National Conference, St. Louis, MO.
- Clary, R.M., & Wandersee, J.H. (2006, October). *Earth Science teachers' perceptions of an autonomous fieldwork assignment in a nationwide online paleontology class.* Research paper presented at the 2006 Geological Society of America Annual Meeting and Exposition, Philadelphia, PA.
- Clary, R.M., & Wandersee, J.H. (2006, October). *The Wissahickon controversy: Florence Bascom's educational triumph*. Research paper presented at the 2006 Geological Society of America Annual Meeting and Exposition, Philadelphia, PA.
- Clary, R.M., & Wandersee, J.H. (2006, October). *Petrified wood: It's not just for geology anymore!* Research paper presented at the 2006 National Association of Biology Teachers National Conference, Albuquerque, NM.
- Wandersee, J.H., & Clary, R.M. (2006, October). How can a 2,300-year-old geology book initiate conceptual change? An exploratory nationwide study of earth science teachers' ideas for using excerpts of Theophrastus' treatise On Stones.
 Research paper presented at the 2006 Geological Society of America Annual Meeting and Exposition, Philadelphia, PA.
- Wandersee, J.H., & Clary, R.M. (2006, October). A comparative study of geobiological opportunities to learn at the seven new US public fossil parks. Research paper presented at the 2006 Geological Society of America Annual Meeting and Exposition, Philadelphia, PA.
- Wandersee, J.H., & Clary, R.M. (2006, October). *How to make a school nature trail*. Research paper presented at the 2006 National Association of Biology Teachers National Conference, Albuquerque, NM.
- Wandersee, J.H., & Clary, R.M. (2006, August). A content-analytic study of the plant science audiotour at the university botanical garden in Florence, Italy. Research paper presented at the 2006 Botanical Society of America Annual Meeting, Chico, CA.
- Wandersee, J.H., & Clary, R.M. (2006, August). *Theophrastus: An exploratory qualitative study of college science students' initial encounters with his words and ideas.* Research paper presented at the 2006 Botanical Society of America Annual Meeting, Chico, CA.
- Clary, R.M., & Wandersee, J.H. (2006, April). *Extreme makeover: Personalize large classes with technology*. Research paper presented at the 54th National Conference on Science Education of the National Science Teachers Association, Anaheim, CA.
- Clary, R.M., & Wandersee, J.H. (2006, April). *Can integrative study of petrified wood facilitate college students' understanding of fossilization, evolution, and geologic time?* Research paper presented at the 2006 annual international meeting of the National Association for Research in Science Teaching, San Francisco, CA.
- Wandersee, J.H., & Clary, R.M. (2005, December). Case studies of two American towns that have recently developed geotourism venues: A comparison of steps taken in geoscience education program development. Research paper presented at the 2005 American Geophysical Union Fall Meeting, San Francisco, CA.
- Clary, R.M., & Wandersee, J.H. (2005, October). The evolution of illustration practices in geology texts during the Golden Age of geology (1788-1840). Research paper presented at the 2005 Geological Society of America Annual Meeting, Salt Lake City, UT.
- Wandersee, J.H., & Clary, R.M. (2005, October). Nicolaus Steno, visionary anatomies, and the metaphors of nature's knife and the earth as an anatomical theater. Research paper presented at the 2005 Geological Society of America Annual Meeting, Salt Lake City, UT.
- Wandersee, J.H., & Clary, R.M. (2005, August). A study of the new 'Climbers and Creepers' interactive botanical play zone for children at the Royal Botanic Gardens – Kew. Research paper presented at the 2005 Botanical Society of America Annual Meeting, Austin, TX.

- Wandersee, J.H., & Clary, R.M. (2005, August). A study of geobotanical learning opportunities at two US petrified forests. Research paper presented at the 2005 Botanical Society of America National Meeting, Austin, TX.
- Wandersee, J.H., & Clary, R.M. (2005, August). A study of geobotanical learning opportunities at two US petrified forests. Research paper presented at the 2005 Botanical Society of America Annual Meeting, Austin, TX
- Wandersee, J.H., & Clary, R.M. (2005, April). *The fossil park design model: Result of a visitor experience study and critique of the first three US fossil parks.* Research paper presented at the 2005 annual international meeting of the National Association for Research in Science Teaching, Dallas, TX.
- Clary, R.M., & Wandersee, J.H. (2005, March). *Technology in the classroom: To infinity and beyond!* Research paper presented at the 2005 National Science Teachers Association National Conference, Dallas, TX.
- Clary, R.M., & Wandersee, J.H. (2004, December). A study of informal geobiology learning opportunities in three US fossil parks. Research paper presented at the 2004 American Geophysical Union Fall Meeting, San Francisco, CA.
- Clary, R.M., & Wandersee, J.H. (2004, November). *The graphic innovations of geologist Henry T. De la Beche*. Research paper presented at the 2004 Geological Society of America Annual Meeting, Denver, CO.
- Wandersee, J.H., & Clary, R.M. (2004, November). *Visualizing aquascapes: From ichthyosaurs to Nemo*. Research paper presented at the 2004 National Association of Biology Teachers National Convention, Chicago, IL.
- Wandersee, J.H., & Clary, R.M. (2004, November). *Is William F. Buckland the first geobiologist?* Research paper presented at the 2004 Geological Society of America Annual Meeting, Denver, CO.
- Wandersee, J.H., & Clary, R.M. (2004, August). College students' alternative conceptions about petrified wood: Implications for the integration of geological and botanical knowledge. Research paper presented at the 2004 Botanical Society of America Annual Meeting, Snowbird, UT.
- Wandersee, J.H., & Clary, R.M. (2004, August). A research-based model for developing an interpretive trail signage system about plants. Research paper presented at the 2004 Botanical Society of America Annual Meeting, Snowbird, UT.
- Wandersee, J.H., & Clary, R.M. (2004, August). Research-based characterization of a new genre of children's plant science picture books. Research paper presented at the 2004 Botanical Society of America Annual Meeting, Snowbird, UT.
- Clary, R.M., & Wandersee, J.H. (2004, April). *Geology meets biology! How to use and construct scientific caricatures*. Research paper presented at the 2004 National Science Teachers Association National Convention, Atlanta, GA.
- Wandersee, J.H., & Clary, R.M. (2003, December). College students' alternative conceptions about petrified wood: Implications for the integration of geological and biological knowledge. Research paper presented at the 2003 American Geophysical Union Fall Meeting, San Francisco, CA.
- Clary, R.M., & Wandersee, J. H. (2003, October). *Learn how to use scientific caricatures (a lost art!) to teach biology*. Research paper presented at the 2003 National Association of Biology Teachers National Meeting, Portland, OR.
- Clary, R.M., & Wandersee, J.H. (2003, March). Can scientific caricatures stimulate and enhance geoscience learning? Lessons from the history of geology. Research paper presented at the 2003 National Association for Research in Science Teaching National Meeting, Philadelphia, PA.
- Clary, R. M., & Wandersee, J. H. (2002, November). *Introduce them to Mary Anning: She's more than "seller of sea shells at the seashore.*" Research paper presented at the 2002 National Association of Biology Teachers National Meeting, Cincinnati, OH.

Regional, State, and Local Forums

Wiliams, B., Ambinakudige, S., Barra, M, Clary, R.M., Crockett, D., Dyer, J., Fosu, B., Hansen, N., & Hossain, M.
 M.S. (2024, November). *Research, education, and outreach on climate change and adaptive resilience in the Yazoo-Mississippi Delta*. Research paper presented at the 79th Annual Meeting of the Southeastern Division of the Association of American Geographers (SEDAAG), Greenville, SC.

- Clary, R.M. (2024, March). *Peer review and (dis)service to research*. Presentation for Responsible Conduct of Research, Office of Research Compliance and Security, Mississippi State University, Mississippi State, MS. (*inivited*)
- Clary, R.M., & Stanard, S. (2024, March). *leaderSTATE STEM: Geoscience research disseminated within creative presentations*. Research presented at the Mississippi Academy of Sciences annual conference, Hattiesburg, MS. (*refereed*)
- Usachenko, N., Clary, R.M., Phillips, G., Nagel, A., & Schmitz, D. (2024, March). *Paleontological insights from a lime quarry in Clay County, Mississippi*. Research presented at the Mississippi Academy of Sciences annual conference, Hattiesburg, MS. (*refereed*)
- Stanard, S., Clary, R.M., & Nagel, A. (2024, February). Impact of an interactive online exhibit on museum visitors' geological knowledge and interest. Research presented at the Mississippi Academy of Sciences annual conference, Hattiesburg, MS. (refereed)
- Clary, R.M., Carlton, C., & Powers, M. (2024, February). Assessment of science identity among JROTC cadets within a oneweek STEM residential summer camp. Research presented at the Mississippi Academy of Sciences annual conference, Hattiesburg, MS. (refereed)
- Moe-Hoffman, A., Clary, R.M., & Owen Nagel, A. (2024, February). *Accommodating color vision deficiencies within a visual scientific discipline*. Research presented at the Mississippi Academy of Sciences annual conference, Hattiesburg, MS. (*refereed*)
- Lemley, S.M., Clary, R.M., Marlow, T., Bright, T., Reed, K., & Tucker, D. (2023, October). *Integrating agriculture and active literacy strategies in your student-centered science classroom*. Mississippi Science Teachers Association Fall Conference, Biloxi, MS.
- Clary, R.M.(2023, March). Mary Anning and beyond: The early women of paleontology. Mississippi Museum of Natural Sciences Fossil Roadshow, Jackson, MS. (invited keynote speaker).
- Usachenko, N., Clary, R.M., Nagel, A., Schmitz, D., & Phillips, G. (2023, February). *Paleontological site characterization of Upper Cretaceous strata within an agricultural lime mine, Clay County, MS*. Research presented at the Mississippi Academy of Sciences annual conference. (*refered*)
- Clary, R.M., Owen Nagel, A., & Shows, E. (2023, February). Streamlining a community college pathway for Mississippi geologists: Progress, potential—and persistence. Research presented at the Mississippi Academy of Sciences annual conference. (refereed)
- Clary, R.M., & Lemley, S.M. (2023, February). Agricultural applications & literacy strategies: A winning combination for engaging Mississippi students in scientific content. Research presented at the Mississippi Academy of Sciences annual conference. (refereed)
- Clary, R.M. (2023, February). Charles R. Knight's paintings of early hominins: Reflections of unscientific presuppositions. Research presented at the Mississippi Academy of Sciences annual conference. (refereed)
- Clary, R.M., Tucker, D., Bright, T., Marlow, T., Reed, K. & Lemley, S.M. (2022, October). *Active student-entered science and literacy strategies to integrate agriculture in YOUR classroom*. Research presentation at the Mississippi Science Teachers Association annual conference, Biloxi, MS.
- Clary, R.M. (2022, April). *Geosciences content delivery: Changing perceptions for online* and *traditional teaching*. Research presentation at the Joint 56th North-Central/71st Annual Southeastern Section Meeting of the Geological Society of America, Cincinnati, OH. *(refereed)*
- Clary, R.M., Owen Nagel, A., & Sumrall, J. (2022, April). *Females, mothers, and geoscientists: Our personal gender challenges in stereotypes, childcare, and Covid-19.* Research presentation at the Joint 56th North-Central/71st Annual Southeastern Section Meeting of the Geological Society of America, Cincinnati, OH. *(refereed)*
- Leesburg, J. Clary, R.M., & Owen Nagel, A. (2022, April). *Documenting unique geologic locations as virtual environments: Osborn Prairie, MS versus Sweeting's Pond, Eleuthera*. Research presentation at the Joint 56th North-Central/71st Annual Southeastern Section Meeting of the Geological Society of America, Cincinnati, OH. *(refereed)*
- Mayo, A., Clary, R.M., & Owen Nagel, A. (2022, April). Expanding access to Dunn-Seiler Museum fossil specimens through virtual collections. Research presentation at the Joint 56th North-Central/71st Annual Southeastern Section Meeting of the Geological Society of America, Cincinnati, OH. (refereed)

- Lyons, K., Katkar, A., Jimenez, A., Walker, R., Lalk, S., Owen Nagel, A., & Clary, R.M. (2022, April. *The development and assessment of student-created interactive doodle notes as an effective teaching strategy in introductory geology courses.* Research presentation at the Joint 56th North-Central/71st Annual Southeastern Section Meeting of the Geological Society of America, Cincinnati, OH. *(refereed)*
- Clary, R.M. (2021, August) Geology courses with service: Leveraging community engagement to benefit Mississippi's geologic heritage. Research presentation at the Mississippi Academy of Sciences, Biloxi, MS. (refereed)
- Clary, R.M. (2021, August). Envisioning the past for a public audience: Charles Knight's murals in Chicago's Field Museum. Research presentation at the Mississippi Academy of Sciences, Biloxi, MS. (refereed)
- Clary, R.M., Owen Nagel, A., Shows, E. (2021, August). Recruiting the future generation of geoscientists: Pandemic challenges within online courses. Research presentation at the Mississippi Academy of Sciences, Biloxi, MS. (refereed)
- Nagel, A., Clary, R.M., & Shows, E. (2021, April). Broadening participation through online introductory geology courses: Challenges from the global pandemic. Research paper presented at the 2021 Southeastern Section Geological Society of America Annual Meeting, Auburn, AL.
- Clary, R.M. (2021, April). Informal learning integration within formal geosciences instruction: leveraging field investigations for Community Engaged learning and Geoheritage appreciation in virtual classrooms. Research paper presented at the 2021 Southeastern Section Geological Society of America Annual Meeting, Auburn, AL.
- Lyons, K., Jimenez-Arroyo, A., Katkar, A., Nagel, A.O., & Clary, R.M. (2021, April). *The development and assessment of student-created interactive doodle notes as an effective teaching strategy in introductory geology courses.* Research paper presented at the 2021 Southeastern Section Geological Society of America Annual Meeting, Auburn, AL.
- Clary, R.M., Forest Hill High School, Murrah High School, Wingfield High School, & Provine High School. (2020, February). A STEAM approach for high school research: Leveraging creativity within the MSU leaderSTATE STEM program. Presentation at the Mississippi Academy of Sciences, Biloxi, MS. (refered)
- Clary, R.M., Carlton, C., & Williams, S. (2020, February). Is it research if it's fun? Extending the STEM experience for JROTC students following a residential university summer camp. Presentation at the Mississippi Academy of Sciences, Biloxi, MS. (refereed)
- Clary, R.M. (2020, February). Scientific caricatures and the nature of science. Research presentation at the Mississippi Academy of Sciences, Biloxi, MS. (refereed)
- Clary, R.M., Nagel, A.O., & Shows, E. (2020, February). Our state has a (geological) history: Leveraging Mississippi's geology in an online historical geology course. Research presentation at the Mississippi Academy of Sciences, Biloxi, MS. (refereed)
- Moffitt, J., & Clary, R.M. (2020, February). Taphonomic analysis of a mosasaur specimen probing similarities with modern whale-fall ecosystems. Research presentation at the Mississippi Academy of Sciences, Biloxi, MS. (refereed)
- Clary, R.M. (2019, October). Mississippi rocks! Using stones & sand in YOUR science classroom. Presentation at the Mississippi Science Teachers Association, Biloxi, MS.
- Broussard, J., Clary, R.M., & Phillips, G. (2019, February). *Examining the faunal distribution and facies change of the Clayton Formation across the K-Pg boundary in Oktibbeha County*. Research presentation at the Mississippi Academy of Sciences Annual Conference, Hattiesburg, MS. (*refereed*)
- Carlton, C., Clary, R.M., Walker, R., Smith, W.C., & Wilder, C. (2019, February). Using geoscience education to foster personal meaning and develop big picture understanding of the nature of science. Research presentation at the Mississippi Academy of Sciences Annual Conference, Hattiesburg, MS. (refereed)
- Clary, R.M. (2019, February). De la Beche's Duria antiquior: the pioneering visualization of ancient life reconstructions. Research presentation at the Mississippi Academy of Sciences Annual Conference, Hattiesburg, MS. (refereed)
- Clary, R.M. (2019, February). Facilitating "big picture" understanding: Community-engaged learning in college paleoecology courses. Research presentation at the Mississippi Academy of Sciences Annual Conference, Hattiesburg, MS. (refereed)

- Clary, R.M., Carlton, C., Walker, R., Smith, C., & Wilder, C. (2019, February). Leveraging creativity in a geosciences STEM introduction among Jackson, MS JROTC students: A STEAM approach for success. Research presentation at the Mississippi Academy of Sciences Annual Conference, Hattiesburg, MS. (refereed)
- Clary, R.M., Owen Nagel, A., & Shows, E. (2019, February). *Geology for all Mississippians: MSVCC online courses extend geology course opportunities throughout the state.* Research presentation at the Mississippi Academy of Sciences Annual Conference, Hattiesburg, MS. (*refereed*)
- Cho, Y., & Clary, R.M. (2019, February) Assessment of virtual rock specimens in a traditional introductory geology lab. Research presentation at the Mississippi Academy of Sciences Annual Conference, Hattiesburg, MS. (refereed)
- Leesburg, J., Truax, K., Cho, Y., & Clary, R.M. (2019, February). A preliminary review on the impact of weather on the geomorphology of Osborn Prairie Selma Chalk, Starkville, MS. Research presentation at the Mississippi Academy of Sciences Annual Conference, Hattiesburg, MS. (refereed)
- Moffitt, J., & Clary, R.M. (2019, February). *Mosasaur occurrences in Cretaceous Mississippi strata*. Research presentation at the Mississippi Academy of Sciences Annual Conference, Hattiesburg, MS. (*refereed*)
- Cho, Y., & Clary, R.M. (2018, November). Creating virtual field trips using 3D maps, tiled images, 360° aerial panoramas, and SfM-MVS photogrammetry. Research Presentation at Mississippi State University GIS Day, Mississippi State, MS.
- Clary, R.M. (2018, October). NOT extinct resources: Using Mississippi fossils in YOUR science classroom. Research presentation at the Mississippi Science Teachers Association Annual Conference, Biloxi, MS.
- Clary, R.M. (2018, October). Connect to the new Mississippi College Readiness Standards for Science: Teaching Academy in the Natural Sciences (TANS Share-a-thon). Mississippi Science Teachers Association Annual Conference, Biloxi, MS.
- Clary, R.M. (2018, February). Etheldred Benett: A woman's contributions to geology before Anning's "seashells on the seashore." Research presentation at the Mississippi Academy of Sciences Annual Conference, Hattiesburg, MS. (*refereed*)
- Clary, R.M. (2018, February). Impact of teacher professional development in the sciences: Variation in teachers' content retention by scientific discipline. Research presentation at the Mississippi Academy of Sciences Annual Conference, Hattiesburg, MS. (*refered*)
- Cho, Y., & Clary, R.M. (2018, February). Effective design and rendering of photogrammetric assets for virtual field trips. Research presentation at the Mississippi Academy of Sciences Annual Conference, Hattiesburg, MS. (refereed)
- Clary, R.M. (2018, February). Agassiz's glacial theory: How a past controversy can inform modern climate change discussions. Research presentation at the Mississippi Academy of Sciences Annual Conference, Hattiesburg, MS. (*refereed*)
- Clary, R.M. (2018, February). Beyond the HIS-tory of geology: Unpacking the contributions of early women geologists—Early geological contributions of Mary Anning, Etheldred Benett, and Florence Bascom. Research presentation for the Department of Geosciences, Auburn University. (invited)
- Clary, R.M. (2017, November). An earlier climate change: Agassiz's glacial theory and how it can inform geoscience education and public reception of climate change. Research presentation at the Department of Geology and Geological Engineering Seminar Series, University of Mississippi, Oxford, MS. (invited)
- Cho, Y., & Clary, R.M. (2017, November). Use of UAVs in virtual field trips. Research presentation at the SouthEastern Division of the American Association of Geographers, Starkville, MS. (refereed)
- Clary, R.M. (2017, October). Giverny Award storybooks: Using our Mississippi-awarded outstanding children's science storybooks in your classroom. Research presentation at the Mississippi Science Teachers Association Annual Conference, Biloxi, MS.
- Clary, R.M., & Dunne, J. (2017, October). Favorite science lessons: Teacher Academy in the Natural Sciences (TANS) Sharea-thon. Presentation at the Mississippi Science Teachers Association Annual Conference, Biloxi, MS.

- Clary, R.M. (2017, September). The furthest end of the Earth: The role of geological research in Antarctic exploration, 1895-1922. Research presentation at the Geosciences Brown Bag meeting, Mississippi State, MS. (invited)
- Clary, R.M. (2017, March). Lessons from controversies in the history of geology: Can Agassiz's Glacial Theory inform geoscience education and public reception of climate change? Stout Lecture research presentation Department of Earth and Atmospheric Sciences University of Nebraska Lincoln. (invited)
- Clary, R. M. (2017, February). Plant Blindness in the fossil record: Paleobotanical representation in Mississippi's museum displays. Research presentation at the Mississippi Academy of Sciences Annual Conference, Hattiesburg, MS. (refereed)
- Clary, R. M. (2017, February). *Mississippi's fossil park: potential to engage informal learners for improved public geoliteracy*. Research presentation at the Mississippi Academy of Sciences Annual Conference, Hattiesburg, MS. (*refereed*)
- Cho, Y., & Clary, R. M. (2017, February). *Application of Sfm-MVS photogrammetry in geology virtual field trips*. Research presentation at the Mississippi Academy of Sciences Annual Conference, Hattiesburg, MS. (*refereed*)
- Clary, R. M. (2017, February). *History of science: proven value and projected potential in science classrooms.* Research presentation at the Mississippi Academy of Sciences Annual Conference, Hattiesburg, MS. (*refered*)
- Clary, R. M. (2017, February). Giverny science storybooks: Engaging elementary students in science exploration and concept identification. Research presentation at the Mississippi Academy of Sciences Annual Conference, Hattiesburg, MS. (refereed)
- Clary, R.M. (2017, February). Pioneering women in the HIS-tory of geology: More than sellers of seashells by the seashore: The early geological contributions of Mary Anning, Etheldred Benett, and Florence Bascom. Sunday at the Bluff, Columbus, MS. (invited)
- Clary, R.M. (2016, October). Science & reflective writing: Offering students a written voice for alternative philosophical and religious viewpoints. Presentation at the Mississippi Science Teachers Association Annual Conference, Biloxi, MS. (refereed)
- Clary, R.M., and Dunne, J.A. (2016, October). #FunScience: Teacher Academy in the Natural Sciences (TANS) Share-a-Thon! Presentation at the Mississippi Science Teachers Association Annual Conference, Biloxi, MS. (refereed)
- Clary, R.M., Elder, A., Dunne, J., Tucker, D., Beard, D., Saebo, S. Wax, C., & Winter, J. (2016, February). Using coteaching collaborations to unite scientists, science teachers, and middle school students. Research presentation at the Mississippi Academy of Sciences Annual Conference, Hattiesburg, MS. (refereed)
- Clary, R.M. (2016, February). Teachers' perceptions of fossil replicas in science classrooms. Research presentation at the Mississippi Academy of Sciences Annual Conference, Hattiesburg, MS. (refereed)
- Clary, R.M. (2016, February). Using reflective writing to address religious and philosophical conflicts in science classrooms Research presentation at the Mississippi Academy of Sciences Annual Conference, Hattiesburg, MS. (refereed)
- Clary, R.M. (2015, October). The resource beneath our feet: Celebrate the 2015 International Year of Soils with interdisciplinary science investigations! Presentation at the Mississippi Science Teachers Association Annual Conference, Jackson, MS. (refereed)
- Clary, R.M., & Dunne, J. (2015, October). Share-a-thon reunion! Teacher Academy in the Natural Sciences (TANS) favorite classroom activities. Presentation at the Mississippi Science Teachers Association Annual Conference, Jackson, MS. (refereed)
- Clary, R.M., moderator; Cooke, W., Ambinakudige, S. Dash, P., Meng, Q., & Rodgers, J. (2015, October). Geospatial science: How sense of place influences life. Panel discussion for the Maroon Edition, Mississippi State, MS.
- Clary, R.M. (2015, October). Florence Bascom: First professional US woman geologist with lasting impact! Research presentation at the Geosciences Brown Bag meeting, Mississippi State, MS. (*invited*)
- Clary, R.M. (2015, May). Fossils and geology of Mississippi: What time is it? Presentation at the Columbus Kiwanis Club, Columbus, MS. (invited)

- Moe-Hoffman, A., Brown, R., Clary R.M., & Neuenfeldt, L. (2015 April). *Museums, galleries, and collections: How to utilize these treasures of MSU*. Presentation at the Center for Teaching & Learning Brown Bag, Mississippi State, MS. (*invited*)
- Epstein, A., with Keith, J. (moderator), Clary, R.M. (panelist). (2015, March). *The Moral Case for Fossil Fuels*. Panel discussion for the MSU Bagley College of Engineering Distinguished Lecture Series, Mississippi State, MS. (*invited*)
- Clary, R.M., & Wandersee, J. (2015, February). *Optimization of online discussion forums for students' climate literacy*. Research presentation at the Mississippi Academy of Sciences Annual Conference, Hattiesburg, MS. *(refereed)*
- Clary, R.M., Sumrall, J., & Wandersee. J. (2015, February). Sense of Place writing templates: Integration of formative science assessments, student experiences, and Common Core English Language Arts standards. Research presentation at the Mississippi Academy of Sciences Annual Conference, Hattiesburg, MS. (refereed)
- Clary. R.M., Tucker, D., Dunne, J., & Wax, C. (2015, February). *Teachers' perceived benefits and barriers to hands-on performance tasks in the science classroom.* Research presentation at the Mississippi Academy of Sciences Annual Conference, Hattiesburg, MS. (*refered*)
- Clary, R.M., & Allen, P. (2015, January) Engaging students through writing: Lessons from the Maroon Institute for Writing Excellence. Presentation at the Center for Teaching & Learning Brown Bag, Mississippi State, MS. (invited)
- Clary, R.M. (2014, October). *A history of climate change*. Research presentation at the Geosciences Brown Bag meeting, Mississippi State, MS. (*invited*)
- Clary, R.M., Walker, R., Remo, J.P., & Wandersee, J.H. (2014, March). *Perceptions of art and graphic representation in college science classrooms.* Research presentation at the Mississippi Academy of Sciences Annual Conference, Hattiesburg, MS. (*refereed*)
- Wandersee, J.H., & Clary, R.M. (2014, March). College students' perceptions of the relative importance of eight of the Earth's key natural resource categories. Research presentation at the Mississippi Academy of Sciences Annual Conference, Hattiesburg, MS. (refereed)
- Clary, R.M., & Wandersee, J.H. (2014, March). Arguing science: Using legitimate scientific controversies to engage students in discourse and the nature of science. Research presentation at the Mississippi Academy of Sciences Annual Conference, Hattiesburg, MS. (refereed)
- McCormick, S., Walker, R., Clary, R., & McKissick, B. (2014, March). An alignment of the Next Generation Science Standards to a historically significant curriculum. Research presentation at the Mississippi Academy of Sciences Annual Conference, Hattiesburg, MS. (refereed)
- Muller, R., with Cooke, W (moderator), Clary, R.M. (panelist). (2013, November). Global warming Is it real? What if anything can we do? Panel discussion for the Maroon Edition, Mississippi State, MS. (invited)
- Clary, R.M, Dunne, J., Beard, D., & Saebo, S. (2013, October) TANS Share-a-Thon: Favorite classroom activities for chemistry, geosciences, and physics from the TEACHER ACADEMY IN THE NATURAL SCIENCES (TANS). Presentation at the Mississippi Science Teachers Association Annual Conference, Jackson, MS. (refereed)
- Clary, R.M. (2013, September). A Coprolitic Vision for the geosciences. Research presented at the Geosciences Brown Bag meeting, Mississippi State, MS. (*invited*)
- Clary, R.M., & Wandersee, J.H. (2013, February). Krakatoa erupts! Using curiosity starter readings and sensory priming activities to initiate student-led inquiry. Research presented at the Mississippi Academy of Sciences 2013 Annual Conference, Hattiesburg, MS. (refereed)
- Wandersee, J.H., & Clary, R.M. (2013, February). A content analysis of Sir David Attenborough's botany teaching strategy. Research presented at the Mississippi Academy of Sciences 2013 Annual Conference, Hattiesburg, MS. (refereed)
- Clary, R.M., Dunne, J., Beard, D., Elder, A., Saebo, S., Tucker, D., Wax, C. & Winter, J. (2013, February). Teacher Academy in the Natural Sciences (TANS): Successful teacher professional development in chemistry, geosciences, and physics.

Research presented at the Mississippi Academy of Sciences 2013 Annual Conference, Hattiesburg, MS. (*refereed*)

- Clary, R.M. (2013, January). Both ends of the Earth: Adventure, controversy, and discovery in the Polar Heroic Age. Research presented at the Geosciences Tea Time meeting, Mississippi State, MS. (invited)
- Clary, R.M., & Wandersee, J.H. (2012, October). *Creative natural selection for your science classroom*. Research paper presented at the Mississippi Science Teachers Association Annual Conference, Jackson, MS. (*refereed*)
- Clary, R.M., Dunne, J., Saebo, S., & Beard, D. (2012, October). TANS Chemistry share-a-thon: Effective activities to incorporate chemistry into your middle school science classroom. Presentation at the Mississippi Science Teachers Association Annual Conference, Jackson, MS. (refereed)
- Clary, R.M., Dunne, J., & Wax, C. (2012, October). TANS Geosciences share-a-thon: Effective activities to incorporate Earth science into your middle school science classroom Presentation at the Mississippi Science Teachers Association Annual Conference, Jackson, MS. (refereed)
- Clary, R.M., Dunne, J., & Winter, J. (2012, October). TANS Physics share-a-thon: Effective activities to incorporate physics into your middle school science classroom. Presentation at the Mississippi Science Teachers Association Annual Conference, Jackson, MS. (refereed)
- Hoffman, D., Clary, R., Copeland, T., Harvey, B., Hersey, M., Miller, P., Spain, & A. Witt, J. (2012, October). Environment, Art, and Culture. Faculty Panel presentation for the Maroon Edition, Mississippi State, MS. (invited)
- Clary, R.M., Rezek, J., Briley, C., Hoffman, D., Shoup, B., & Williamson, C. (2012, September). *Money changes* everything? *Dimensions of poverty in the contemporary world*. Faculty Panel presentation for the Maroon Edition, Mississippi State, MS. (*invited*)
- Clary, R.M., Wandersee, Johnson, M., & Hamil, B. (2012, February). *Integrating plants in the science classroom through our human-flower connection*. Research paper presented at the Mississippi Academy of Sciences 2012 Annual Conference, Hattiesburg, MS. (*refered*)
- Clary, R.M., Wandersee, J.H., Kelly, J., & Hamil, B. (2012, February). "Green" water bottles: Creative solutions for our planet. Research paper presented at the Mississippi Academy of Sciences 2012 Annual Conference, Hattiesburg, MS. (refereed)
- Clary, R.M., & Wandersee, J.H. (2012, February). Petrified wood in Mississippi's K-12 science classrooms: An effective portal for misconception identification and interdisciplinary science study. Research paper presented at the Mississippi Academy of Sciences 2012 Annual Conference, Hattiesburg, MS. (refereed)
- Wandersee, J.H., & Clary, R.M. (2012, February). Design and testing of the Leonardo online discussion board strategy for college science teaching. Research paper presented at the Mississippi Academy of Sciences 2012 Annual Conference, Hattiesburg, MS. (refereed)
- Brzuszek, R., & Clary, R.M. (2012, February). Got an app for that? Using Smart Phones for learning on the trail. Research paper presented at the National Association for Interpretation Region 3 Workshop, Nashville, TN (refereed)
- Clary, R.M., Tucker, D., & Dunne, J. (2012, February). Teacher Academy in the Natural Sciences: Professional development for Mississippi's middle school science teachers in geosciences, chemistry, and physics. Presentation for the Mathematics and Science Partnerships Program Regional Conference, New Orleans, LA. (*invited*)
- Clary, R.M., & Brzuszek, R.F. (2011, October.) Welty's roots run deep: Geological and geographical influences upon the Old South. Presentation for the Maroon Edition, Mississippi State, MS. (invited)
- Clary, R.M., & Wandersee, J.H. (2011, October). Rock on! Using gravel in your science classroom to address weathering, erosion, geologic time, fossils, and MORE! Research paper presented at the Mississippi Science Teachers Association 2011 Annual Conference, Jackson, MS. (refereed)
- Guyton, J., Clary, R.M., & Blackwell, H. (2011, October). Weather forecasting and models for the outdoor classroom. Presentation at the Mississippi Science Teachers Association 2011 Annual Conference, Jackson, MS. (refereed)

- Clary, R.M., Dunne, J., Saebo, S., & Beard, D. (2011, October). Effective chemistry activities for the middle school science classroom: The Teacher Academy in the Natural Sciences (TANS) Chemistry Share-a-thon. Presentation at the Mississippi Science Teachers Association 2011 Annual Conference, Jackson, MS. (refereed)
- Clary, R.M., Dunne, J., & Wax, C. (2011, October). Effective geosciences instruction in the middle school science classroom: The Teacher Academy in the Natural Sciences (TANS) Geosciences Share-a-thon. Presentation at the Mississippi Science Teachers Association 2011 Annual Conference, Jackson, MS. (refered)
- Clary, R.M., Dunne, J., & Winter, J. (2011, October). Effective physics instruction in the middle school science classroom: The Teacher Academy in the Natural Sciences (TANS) Physics Share-a-thon. Presentation at the Mississippi Science Teachers Association 2011 Annual Conference, Jackson, MS. (refereed)
- Wandersee, J.H., & Clary, R.M. (2011, October). *Infuse your science course with green learning!* Research paper presented at the Mississippi Science Teachers Association 2011 Annual Conference, Jackson, MS. *(refereed)*
- Clary, R.M., Kelly, J. Hamil, B., & Moe Hoffman, A. (2011, February). *Capitalizing on informal science education opportunities: National Fossil Day and the Geology of Mississippi*. Research paper presented at the Mississippi Academy of Sciences annual conference, Hattiesburg, MS. *(refereed)*
- Clary, R.M., & Wandersee, J.H. (2011, February) Can online discussion boards facilitate students' climate change literacy and the understanding of the nature of science? Research paper presented at the Mississippi Academy of Sciences annual conference, Hattiesburg, MS (refered)
- Wandersee, J.H., & Clary, R.M. (2011, February). "Encouraging a clever pupil" How Linnaeus integrated teaching and research. Research paper presented at the Mississippi Academy of Sciences annual conference, Hattiesburg, MS. (refereed)
- Hamil, B.W., Clary, R.M., & Weir, J. (2011, January). *Teachers for a Competitive Tomorrow*. United States Department of Education TCT Project Director's Summit, Washington, D.C. *(invited)*
- Clary, R.M., Brzuszek, R.F., & Wandersee, J.H. (2010, November). The future of K-12 water education: The 2010 Mississippi framework and the proposed National Research Council framework for science education. 2009 Mississippi Water Resources Conference, Bay St. Louis, MS. (refereed)
- Clary, R.M., Dunne, J., Saebo, S., & Beard, D. (2010 October). *Teacher Academy in the Natural Sciences (TANS): Chemistry Share-a-thon for middle school science teachers*. Presentation at the Mississippi Science Teachers Association 2010 Annual Conference, Jackson, MS. (refereed)
- Clary, R.M., Dunne, J., & Wax, C. (2010 October). *Teacher Academy in the Natural Sciences (TANS): Geosciences Sharea-thon for middle school science teachers*. Presentation at the Mississippi Science Teachers Association 2010 Annual Conference, Jackson, MS. (refereed)
- Clary, R.M., Dunne, J., & Winter, J. (2010 October). *Teacher Academy in the Natural Sciences (TANS): Physics Share-athon for middle school science teachers.* Presentation at the Mississippi Science Teachers Association 2010 Annual Conference, Jackson, MS. (*refered*)
- Clary, R.M., & Wandersee, J.H. (2010 October). It's all about scale: How to convey geologic time and Mississippi's geologic history in your science classroom. Research paper presented at the Mississippi Science Teachers Association 2010 Annual Conference, Jackson, MS. (refereed)
- Hamil, B., Beard, D., Chevalier, D., Clary, R., Dunne, J., & Saebo, S. (2010, October). Creative future science teachers. Research paper presented at the Mississippi Science Teachers Association 2010 Annual Conference, Jackson, MS. (refereed)
- Wandersee, J.H., & Clary, R.M. (2010 October). *Teach your students two new science strategies*. Research paper presented at the Mississippi Science Teachers Association 2010 Annual Conference, Jackson, MS. *(refereed)*
- Clary, R.M., & Grimes, C. (2010, August). Three Cups of Tea: Building a School in a Land of Extremes: The Geology of Pakistan. Presentation for the Maroon Edition, Mississippi State, MS. (invited)
- Clary, R.M., & Wandersee, J.H. (2010, February). *History of geology and unique trace fossils: "A Coprolitic Vision" for science education.* Research paper presented at the Mississippi Academy of Sciences 2010 Annual Conference, Hattiesburg, MS. (*refereed*)

- Wandersee, J.H, & Clary, R.M. (2010, February). A text content analysis of the new Earth Science Literacy Principles: Implications for geoscience instruction. Research paper presented at the Mississippi Academy of Sciences 2010 Annual Conference, Hattiesburg, MS. (refereed)
- Clary, R.M., & Guyton, J. (2009, November). CSI fossils part II: What time is it in Mississippi? Workshop presented at Noxubee National Wildlife Refuge, MS. (invited)
- Clary, R.M., & Wandersee, J.H. (2009, October). Bone Wars: Investigate the nature of science through the greatest science soap opera of all times! Research paper presented at the Mississippi Science Teachers Association 2009 Annual Conference, Jackson, MS. (refereed)
- Hamil, B., Beard, D., Chevalier, D., Clary, R., Dunne, J., & Saebo, S. (2009, October). Creative science teachers. Research paper presented at the Mississippi Science Teachers Association 2009 Annual Conference, Jackson, MS. (refereed)
- Wandersee, J.H., & Clary, R.M. (2009, October). *Hook them with fishbone diagramming!* Research paper presented at the Mississippi Science Teachers Association 2009 Annual Conference, Jackson, MS. (*refereed*)
- Clary, R.M., & Brzuszek, R.F. (2009, August). *Gulf Coast watersheds and water* education: Outreach alignments and best practices. 2009 Mississippi Water Resources Conference, Tunica, MS. (refereed)
- Clary, R.M., & Wandersee, J.H. (2009, February). Scientific caricatures: Incorporation of visualization tools from the Golden Age of Geology (1788-1840) in modern science classrooms. Research paper presented at the Mississippi Academy of Sciences 2009 Annual Conference, Olive Branch, MS. (refereed)
- Wandersee, J.H., & Clary, R.M. (2009, February). *Investigating the PolymathTM System of textbook annotation*. Research paper presented at the Mississippi Academy of Sciences 2009 Annual Conference, Olive Branch, MS. (*refereed*)
- Clary, R.M., & Wandersee, J.H. (2008, October). Use Mississippi Marquee Fossils to integrate geology, biology, and environmental science. Research paper presented at the Mississippi Science Teachers Association 2008 Annual Conference, Jackson, MS. (refereed)
- Guyton, J. & Clary, R.M. (2008 October). *Fun with rocks*. Workshop and demonstration presented at the Mississippi Science Teachers Association 2008 Annual Conference, Jackson, MS. (*refereed*)
- Wandersee, J.H., & Clary, R.M. (2008, October). 1,000 new examples to teach about flowering plants. Research paper presented at the Mississippi Science Teachers Association 2008 Annual Conference, Jackson, MS. (refereed)
- Clary, R.M., & Guyton, J. (2008, September). *CSI Fossils*. Workshop presented at Noxubee National Wildlife Refuge, MS. (*invited*)
- Guyton, J., & Clary, R.M. (2008, August). Fun with rocks and minerals. Workshop presented at Noxubee National Wildlife Refuge, MS. (invited)
- Clary, R.M. (2008, May). *Geology rocks! An introduction to geology in Mississippi*. Mississippi Master Naturalist program, Mississippi State University Coastal Research Center, Biloxi, MS. (*invited*)
- Buell, N.R., Schmitz, D., Clary, R.M., & Dewey, C. (2008, April). A look at regular grade gasoline reacted with hydrogen peroxide in a laboratory setting—what's left after the BTEX is gone. 57th Annual Meeting Southeastern Section Geological Society of America, Charlotte, NC (refereed)
- Clary, R.M., Boss, S., & Wandersee, J. (2008, April). *Teacher perceptions of an introduction to virtual field exercises in an online geology classroom*. 57th Annual Meeting Southeastern Section Geological Society of America, Charlotte, NC. (*refereed*)
- Clary, R.M., & Wandersee, J.H. (2007, October). Use writing templates to determine your students' science sense of place. Mississippi Science Teachers Association 2007 Annual Conference, Jackson, MS. (refereed)
- Clary, R.M., & Wandersee, J.H. (2007, February). A critical evaluation of public opportunity to learn geobiology at the Mississippi Petrified Forest in Flora, MS. Research paper presented at the 2007 annual meeting of the Mississippi Academy of Sciences, Mississippi State, MS. (refereed)

- Clary, R.M., & Wandersee, J.H. (2006, October). *The Pet Rock ProjectTM: Make Earth science informative AND fun!* Research paper presented at the 2006 Louisiana Association of Teachers of Mathematics and Louisiana Science Teachers Association Conference, Shreveport, LA. (*refereed*)
- Wandersee, J.H., & Clary, R.M. (2006, October). Use our writing templates to probe your students' senses. Research paper presented at the 2006 Louisiana Association of Teachers of Mathematics and Louisiana Science Teachers Association Conference, Shreveport, LA. (refereed)
- Wandersee, J.H., & Clary, R.M. (2006, February). *How to make a school nature trail*. Research paper presented at the 2006 annual Louisiana Environmental Education Symposium, Baton Rouge, LA (*refereed*)
- Clary, R.M., & Wandersee, J.H. (2004, October). *Aquarium view graphics: How to teach and test with them.* Research paper presented at the 2004 state convention of the Louisiana Science Teachers Association, Lafayette, LA. (*refereed*)
- Clary, R.M., & Wandersee, J.H. (2004, October). *Visual survey and analysis of botanical garden signage types*. Research paper presented at Missouri Botanical Garden, St. Louis, MO. (*invited*)
- Wandersee, J.H., & Clary, R.M. (2004, October). *How to write interpretive science signs for adults and for children*. Research paper presented at Missouri Botanical Garden, St. Louis, MO. (*invited*)
- Wandersee, J.H., & Clary, R.M. (2004, January). Research perspectives of a university arboretum's exemplary interpretive science signage system. Invited public research paper presented at Missouri Botanical Garden, St. Louis, MO. (invited)
- Wandersee, J.H., & Clary, R.M. (2004, January). Public perception and understanding of plants at botanic gardens: Some relevant research findings. Invited public research paper presented at Missouri Botanical Gardens, St. Louis, MO. (invited)
- Clary, R.M., & Wandersee, J.H. (2003, December). *Mary Anning: Geology, biology, rhyme, and deep time*; Research paper presented at the 2003 state convention of the Louisiana Science Teachers Association, New Orleans, LA (*refereed*)
- Myers, M. & Clary, R.M. (1984, February). PAC polyols. Research paper presented at the Louisiana Technology Conference, Baton Rouge, LA (refereed)

	GRANTS AND FELLOWSHIPS —
2023-2027	Senior Personnel, RII Track-2 FEC: An Interdisciplinary Program for Research, Education, and
	Outreach on Climate Change and Adaptive Resilience in the Yazoo - Mississippi Delta, National
	Science Foundation Award 2316382, \$3,999,169.00.
2023-2024	Co-PI, leaderSTATE STEM Leadership Development Camp; US Army Cadet Command/JPS
	ROTC, Award W9124D23C0026 \$320,311.88.
2023-2024	Co-PI, Optimizing Education for Color Blind Students: Expanding Access to EnChroma Glasses.
	Mississippi State University Access Diversity and Inclusion, Inclusion Through Innovation, \$1500.
2023-2025	PI, PLANNING: Advancing Geosciences Cultural Change in Access, Diversity, and Inclusion via
	History of Geology and Environmental Injustice (ADI Geo-History). National Science
	Foundation Award 2310698, \$200,000.00
2022	University of Oklahoma Andrew W. Mellon Travel Fellowship, \$1900.
2021-2022	Co-PI, Geosciences: Recruitment and Supplemental Funding, Mississippi State University Office
	of the Graduate School, \$16,000.
2021-2023	Co-PI, US Department of Agriculture National Institute of Food and Agriculture, Agricultural
	Science Professional Development (ACRE) Project, \$300,000,00 (Award ID 2021-67037-34210)
2018-2023	PI, NSF IUSE: GP-IMPACT: Geosciences Streamlined Pipeline And Research for Community
	Colleges (Geo-SPARCC), \$325,626.00 (Award ID 1801306)
2018-2020	Co-PI, leaderSTATE STEM Leadership Development Camp; US Army Cadet Command/JPS
	ROTC, \$1,524,219.00.

- GRANTS AND FELLOWSHIPS

2019-2020	PI, Geosciences: Recruitment and Supplemental Funding, Mississippi State University Office of the Graduate School, \$10,000.
2019	Co-PI, Creation of Virtual Field Trips of Select Bahamian National Parks. International Permit Approved, The Bahamas Environment, Science & Technology (BEST).
2018-2019	PI, Geosciences: Recruitment and Supplemental Funding. Mississippi State University Office of the Graduate School, \$25,000.
2016-2018	STEM partner/co-PI, leaderSTATE Leadership Development Camp; US Army Cadet Command/JPS ROTC, \$487,054.
2017	Co-PI, STEM Within Borders, Mississippi State University Office of Research and Economic Development Cross College Research Program, \$2000
2017-2018	PI, Geosciences: Recruitment and Supplemental Funding. Mississippi State University Office of the Graduate School, \$30,000.
2017	Travel Grant, International Society of the History of Earth Sciences (INHIGEO) 50 th Anniversary conference, Yerevan, Armenia. Mississippi State University Office of Research and Economic Development and the College of Arts & Sciences \$1000.00.
2017	Travel grant, Resources for Collections-Based Undergraduate Education Faculty Mentoring Network, University of Florida; May 24-25, 2017; iDigBio (Integrated Digitized Biocollections), QUBES (Quantitative Undergraduate Biology Education and Synthesis), Kurator, AIM-UP! (Advancing Integration of Museum into Undergraduate Programs), and BLUE (Biodiversity Literacy in Undergraduate Education); \$1500.
2017	Co-PI, Scopes and Sketches, Schillig Special Teaching Projects Program, \$2900.
2017	Travel grant, <i>Digital Data in Paleontological Research</i> ; University of California at Berkeley; March 27- 18, 2017; iDigBio Integrated Digitized Biocollections; \$1500.
2016	Travel Grant, International Geological Congress, Cape Town, South Africa. Mississippi State University Office of Research and Economic Development and the College of Arts & Sciences \$1500.00.
2016	Co-PI, Career Scout: Navigating students through postsecondary training to sustainable careers. Mississippi State University Office of Research and Economic Development Cross College Research Program; \$2000.
2016	Co-PI, Working Group on the cognitive and neural mechanisms of learning. Mississippi State University Office of Research and Economic Development Cross College Research Program, \$2000.
2016-2017	PI, Geosciences: Recruitment and Supplemental Funding. Mississippi State University Office of the Graduate School, \$25,000.
2016	Co-PI, An Interactive Augmented Reality Sandbox for Three-dimensional Visualization of Earth Surface Processes and Development of Spatial Reasoning Skills. Schillig Special Teaching Projects Program, \$2715.
2011-2015	Co-PI, Hazards TEAMS: Teacher Education & Activities for Minority Students in the Meteorological, Geologic, and Hydrologic Hazards. National Science Foundation OEDG Track 1, \$199,787.00
2015	Travel Grant, Geological Society of America, Baltimore, MD, Mississippi State University Office of Research and Economic Development and the College of Arts & Sciences \$1250.00.
2015	PI, Bringing the "field" into Earth Science classrooms: Geological specimens, samples, models, and manuals to facilitate inquiry investigations and active learning. Schillig Special Teaching Projects Program, \$2999.
2015	Travel grant, Paleo Imaging Workshop; University of Texas at Austin Jackson School of Geosciences April 28 – May 2, 2015; iDigBio Integrated Digitized Biocollections; \$1500.

2014	Travel Grant, International Society of the History of Earth Sciences (INHIGEO), Asilomar, CA. Mississippi State University Office of Research and Economic Development and the College of Arts & Sciences \$1500.00.
2014	Co-PI, Place-Based Pedagogy and Scientific Literacy in Middle School Classrooms, Mississippi State University Office of Research and Economic Development Cross College Research Program, \$2000.
2010-2013	Co-PI and Co-Director, Teacher Academy in the Natural Sciences (TANS), Mississippi Department of Education Mathematics and Science Partnerships, \$1,464,189.46.
2013	Co-PI, Science Education Games Group Initiative (SEGG). Mississippi State University Office of Research and Economic Development Cross College Research Program, \$2000.
2013	Co-PI, Using Art and Technology to Facilitate Learning in a Laboratory Setting, Schillig Special Teaching Projects Program, March 2013, \$2,850.
2013	Travel grant, 24th International Congress of History of Science, Technology and Medicine, Manchester, England. Mississippi State University Office of Research and Economic Development and the College of Arts & Sciences \$1750.00.
2008-2012	PI, Creative Research-Based Science Teachers for a Competitive Tomorrow (Co-PI, 2008-2011). US Department of Education; P381A080011 09010025, \$1,200,000.
2012	PI, Utilization of Visualization Techniques to Draw Interdisciplinary Departments Together. Mississippi State University Office of Research and Economic Development Cross College Research Program, \$2000.
2012	Co-PI, Using a Historically Significant Curriculum to Address Current Challenges in Science Education. Mississippi State University Office of Research and Economic Development Cross College Research Program, \$2000.
2008-2010	Co-PI, Faculty Art Incentive Project, Sculpture of <i>Dunnicrinus</i> for the Dunn-Seiler Museum, \$4,400.00
2009	Co-PI, Concept-Mapping as a Knowledge Integration Tool for the DRAGON Summit Partners. The Caddo Lake Institute, \$7426.62.
2005	PI, President's Award: Expansion of audio-visual capabilities in Rougeau 332, STEP classroom, University of Louisiana at Lafayette; \$25,000.
2005	PI, STEP Grant for the purchase of audio-visual equipment for Virtual Field Trips in the classroom, University of Louisiana at Lafayette; \$3,730.
2005	Co-PI, STEP Grant for the purchase and implementation of a GeoWall system, University of Louisiana at Lafayette; \$17,745.
2004	Co-PI, STEP Grant for the implementation of advanced audio-visual equipment in Madison 229 (SMART classroom), University of Louisiana at Lafayette; \$25,000.
2004	PI, Mini-Grant for Instructional Improvement: Enhancing geology instruction: The portable digital camera for microscopy, University of Louisiana at Lafayette; \$400.
1997-1998	Board of Regents Fellowship in Geology, \$24,000.

— PROFESSIONAL SOCIETIES —

Fellow, American Association for the Advancement of Science

Fellow, Geological Society of America

Fellow, Geological Society of London

Fellow, Mississippi Academy of Sciences

Lifetime Member, International Geological Congress

Lifetime Member, International Botanical Congress

Lifetime Member, International Commission on the History of Geological Sciences (INHIGEO)

Member, American Association of Petroleum Geologists Member, American Educational Research Association Member, American Geophysical Union Member, Association for Science Teacher Education Member, Association for Women Geoscientists Member, History of Earth Sciences Society Member, History of Geology Group (Geological Society of London) Member, Kappa Delta Pi Member, Mississippi Science Teachers Association Member, National Association of Biology Teachers Member, National Association of Geoscience Teachers Member, National Association for Research in Science Teaching Member, National Earth Science Teachers Association Member, National Science Teaching Association Member, Phi Kappa Phi Member, School Science and Mathematics Association Member, Society for College Science Teachers

GRADUATE STUDENTS

Dissertation Director

Mark John Powers, PhD in Earth and Atmospheric Sciences, 2021, Mississippi State University Youngwoo Cho, PhD in Earth and Atmospheric Sciences, 2020, Mississippi State University Julia Domenech, PhD in Earth and Atmospheric Sciences, 2020, Mississippi State University Jeanne. L. Sumrall, PhD in Earth and Atmospheric Sciences, 2015, Mississippi State University

Dissertation Committee Member

Alan Nolan, Ph.D. in Science and Mathematics Education, 2018, University of Southern Mississippi. Brittany Garner, Ph.D. in Earth and Atmospheric Sciences, 2017, Mississippi State University. Christina McDaniels, Ph.D. in Curriculum and Instruction, 2017, Mississippi State University R. Jason Lenz, Ph.D. in Earth and Atmospheric Sciences, 2014, Mississippi State University. Patricia Kambesis, PhD in Earth and Atmospheric Sciences, 2014, Mississippi State University.

Thesis Director

Natalya Usachenko, MS in Geosciences, 2024, Mississippi State University Amanda Mayo, MS in Geosciences, 2024, Mississippi State University Joshua Broussard, MS in Geosciences, 2023, Mississippi State University Kelisha Stamps, MS in Geosciences, 2021, Mississippi State University Caleb Carlton, MS in Geosciences, 2021, Mississippi State University Joseph Moffitt, MS in Geosciences, 2020, Mississippi State University Marvin Kunath, MS in Geosciences, 2018, Mississippi State University Randi Robison, MS in Geosciences, 2018, Mississippi State University Glenn Myrick, MS in Geosciences, 2018, Mississippi State University Claire Rose, MS in Geosciences, 2017, Mississippi State University Claire Rose, MS in Geosciences, 2016, Mississippi State University Brittany Garner, MS in Geosciences, 2016, Mississippi State University Kimberly Theis, MS in Geosciences, 2015, Mississippi State University David Ramseyer, MS in Geosciences, 2012, Mississippi State University Anna Mulvihill; M.S. in Geology, 2003, University of Louisiana at Lafayette

Thesis Committee Member

Maurice Testa, MS in Geosciences, 2015, Mississippi State University. John Banks, M.S. in Geosciences, 2014, Mississippi State University. Max Cooper, M.S. in Geosciences, 2014, Mississippi State University. Kinsey Byrd, M.S. in Geosciences, 2013, Mississippi State University. Jeremy M. Weremeichik, M.S. in Geosciences, 2013, Mississippi State University. Frances M. Welch, M.S. in Education, 2009, Mississippi State University. Nancy R. Buell, M.S. in Geosciences, 2008, Mississippi State University. J.C. Whitenell; M.S. in Geology, 2005, University of Louisiana at Lafayette. Joan Kester; M.S. in Geology, 2004, University of Louisiana at Lafayette. Jane-Clair Kerin; M.S. in Geology, 2004; University of Louisiana at Lafayette. Dawn E. Standridge; M.S. in Geology, 2004, University of Louisiana at Lafayette.

Current Master's Students Ethan Hogg * Abigale Kelly * Natalya Usachenko * Alyssa Wurtz

Current Doctoral Students

Derek Anderson * Karly Rankin

TEACHING -

Undergraduate Courses

Earth History * Earth Science for Elementary Education Majors * Geochemistry * Geology and Man * Historical Geology * Instrumental Examination of Earth Materials * Invertebrate Paleontology * Practicum in Paleontology * Principles of Paleobiology * Principles of Paleoecology* Micropaleontology* Physical Science* Special Topics: Dinosaurs * Special Topics: Environmental Geochemistry * Survey of Earth Science I * Survey of Earth Science II * True Maroon First Year Seminar

Graduate Courses

Earthquakes and Volcanoes * Geology & Geoheritage of the National Parks * Geology I: Processes and Products * Geology II: Earth and Time * Geology of North America * History of Life * Micropaleontology * Paleontology of Dinosaurs * Philosophy and Ethics in Geosciences * Principles of Paleobiology * Principles of Paleoecology * Special Topics: Dinosaurs * Special Topics: Environmental Geochemistry * Special Topics: Scientific Visualization

-SERVICE -

Professional Societies: Editorial Duties

Society Books Editor, Geological Society of London, 2024.

Editor, *Geology's significant sites and their contributions to geoheritage.* (2024). Geological Society of London, Special Publication 543.

Editor, The Evolution of Paleontological Art. (2022). Geological Society of America Memoir 218.

Co-Editor, Museums at the Forefront of the History and Philosophy of Geology: History Made, History in the Making (2018). Geological Society of America Special Paper.

Associate Editor; W. Mayer, R. Clary, L. Azuela, T. Mota, & S. Wolkowicz (eds.) (2017). *History of Geoscience: Celebrating 50 Years of INHIGEO*. Geological Society of London, Special Publication 442, Geological Society of London. SP442.36. Guest Associate Editor; Libarkin, J., Clary, R., & O'Connell, S. (2014-2019) Human dimensions of geosciences themed issue. *Geosphere*, 13(3).

Editor, Rock Stars column, GSA Today, 2015-current.

Reviewer, Association for Science Teacher Education, National Association for Research in Science Teaching

Reviewer, Earth Sciences History, Geosphere, GSA Today, International Journal of Science Education, Journal of the Mississippi Academy of Sciences, Journal of the Geological Society, Journal of Research in Science Teaching, Journal of Geoscience Education, Science and Education

Professional Societies: Leadership Roles

American Geosciences Union: Panel Discussion convener, 2017, 2019

Association of Women Geoscientists: Alternate Southeast Delegate, 2023-2024

Geological Society of America: Campus Representative, 2015-present; Education Committee, 2019 – present, Chair (2022 – 2023, Vice Chair 2021 – 2022); History and Philosophy of Geology Division: Chair (2013-2015), Vice Chair (2011-2012); Second Vice Chair (2010-2011); Nominating Committee (2008-2010, 2015-2020); Joint Technical Program Committee Division Representative (2012 – present); Webmaster, 2015 – 2023; Pardee Convener, 2013, 2015, 2021, 2022, 2023; Topical Session Convener, 2014, 2015, 2016, 2017, 2021, 2023; Southeast GSA Regional Topical Session Convener, 2021; GSA Division Chairs Division Creation Process Subcommittee, 2014-2015; GSA Division Chairs Sunsetting of Divisions Subcommittee, 2014-2015; GSA Division Chairs Interdisciplinary Interest Groups (IIG) versus Division Clarification Subcommittee, 2014-2015

History of Earth Sciences, and Society: Past President (2023-2024); President (2021-2022); President Elect (2019-2020); Councilor (2014 – 2016); Nominating Committee (2016 – 2017)

International Commission on the History of Geological Sciences (INHIGEO): Organizing Program (2013-2014) International Union of Geological Sciences, Councillor, 2026-2030; US Delegate to the International Geological Congress, 2024

Japan Geosciences Union: Panel Discussion convener, 2020

National Association of Geosciences Teachers (NAGT): State Representative (2014 - present)

National Earth Science Teachers Association: State Representative (2008 – present)

National Science Teachers Association: NSTA Reports Advisory Committee (2012 – 2015)

School Science and Mathematics Association: Awards and Endowment Committee (2011 - 2013)

Society for College Science Teachers: President (2023-2024); President Elect (2022-2023); Mississippi

Representative (2013 – present)

State of Mississippi Service

Mississippi Science Festival Advisory Board (2024)

Mississippi StateMap Advisory Committee member (2021-present)

Mississippi Academy of Sciences: Co-Chair, Science Education Division (2021-2022); Chair, Science Education Division (2013-2014); Vice Chair (2012-2013); Poster judge (2012-present)

Gaining Ground Sustainability Institute of Mississippi: Board Member (2011-2014); Finance and Personnel Committee (2011 – 2014)

Mississippi Science and Engineering Fair, Governance Board Member, Region V (2014 – 2017)

Mississippi Science Standards Revision Task Force: Board Member (2015 - 2017)

Mississippi Master Naturalist: Instructor and Curriculum Committee Member (2008-2010)

Mississippi State University Service

Dunn Seiler Museum: Director (2008 – present)

Mississippi State University, Colorblind Initiative (2023 – present)

Mississippi State University Campus Tree Advisory Committee (2014- present)

Mississippi State University Faculty Art Incentive Committee (2010) Mississippi State University Instructional Improvement Committee (2015 – 2018) Mississippi State University International Institute Advisory Committee (2016 – 2018) Mississippi State University Maroon Edition Planning Committee (2012 – 2018) Mississippi State University Museums and Galleries Committee (2008 – present) Mississippi State University Robert Holland Faculty Senate, Senator (2015 – 2018) Department of Geosciences: Graduate Coordinator (2016 – 2020) Department of Geosciences: Distance Learning Action Subcommittee (2016 – 2018) Department of Geosciences: Graduate Faculty Committee (2016 – 2018)

Research Groups

15 Degree Laboratory: Director (2014- present); http://15degreelab.com EarthScholars Research Group: Co-Director (2002 – 2013); Director (2014-present); http://earthscholars.com MSU GeoViz Virtual Scanning Laboratory: Co-Director (2018-present)

CONSULTING -

- Barton Arboretum: Appointed Plant Science Trail Designer, Palmetto Trail, Burden Research Center (Dr. C. P. Hegwood, Director). 2004-2009.
- California Environmental Education Foundation (CEEF): Research reviewer and editor for research and practitioner manuscripts, 2015-2017.
- Cengage Learning/Brooks-Cole: Editor, selection and scripts for video footage for "Climate Change," ancillary for natural hazards and geology textbooks (in conjunction with ABC News); Editor, Instructor's Manual and Instructor's Test Bank, Wicander and Monroe *Historical Geology (6th edition);* Developer, critical thinking questions for natural hazard and Earth science videos (in conjunction with ABC News and the BBC); Illustration consultant for physical geology textbooks, Monroe and Wicander, authors.
- Missouri Botanical Garden: Interpretative Science Signage System Consultant, Doris I. Schnuck Children's Garden: A Missouri Adventure (Dr. Peter Raven, Director). 2004-2006.
- McGraw-Hill: Visualization Symposium Reviewer and Participant for Exploring Physical Geology
- Thomson Learning: Electronic Interactive Response System Consultant, JoinInTM; Editor, Instructor's Manual, Wicander and Monroe *Historical Geology (5th edition)*; Editor, selection and scripts for video footage for natural hazards and geology textbooks (in conjunction with ABC News)