**THE PUBLISHED WORKS OF EDWARD HITCHCOCK**

Arranged by year of publication within each category

by Robert T. McMaster

August 1, 2022

# Books

*The Country Almanack.* Greenfield, Mass.: Denio & Phelps, 1814, 1815, 1816, 1817; Deerfield, Mass.: John Wilson, 1818.

*Emancipation of Europe, or The Downfall of Bonaparte: A Tragedy.* Greenfield, Mass.: Denio & Phelps, 1815.

*Retrospection: A Sermon.* Northampton, Mass.: Sylvester Judd, Jr., 1823. [[**Link**](https://www.google.com/books/edition/Retrospection_A_Sermon_Delivered_in_the/wT1AAAAAYAAJ?hl=en&gbpv=0)]

*Utility of Natural History, A Discourse.* Pittsfield, Mass.: Phinehas Allen, 1823. [[**Link**](https://www.google.com/books/edition/Utility_of_Natural_History/h45PAAAAYAAJ?hl=en&gbpv=1&dq=%22Utility+of+Natural+History%22&printsec=frontcover)]

*An Essay on the Temperature of the Interior of the Earth.* Amherst, Mass.: J. S. and C. Adams, 1828. By P. Cordier Translated from the French by the Junior class of Amherst College, edited by E. Hitchcock.

*The Sun Going Down at Noon.* Amherst, Mass.: J. S. and C. Adams, 1829. Sermon delivered at the funeral of Fidelia Ford, Williamsburg, Mass., November 27, 1828. [[**Link**](https://books.google.com/books?id=VzRfAAAAcAAJ&lpg=PA1&ots=H7Zwx-SC5B&dq=%22The%20Sun%20Going%20Down%20at%20Noon%22%20Hitchcock&pg=PA1#v=onepage&q=%22The%20Sun%20Going%20Down%20at%20Noon%22%20Hitchcock&f=false)]

*The Minister's Rule of Duty.* Amherst, Mass.: J. S. and C. Adams, 1828. Sermon delivered at the installation of Reverend Flavel Griswold, South Hadley Canal, Mass, December 3, 1828. [[**Link**](https://www.google.com/books/edition/The_Minister_s_Rule_of_Duty/E2v3EsbLQ1IC?hl=en&gbpv=1&dq=%22The+Minister%27s+Rule+of+Duty%22+Hitchcock&printsec=frontcover)]

*Catalogue of Plants Growing without Cultivation in the Vicinity of Amherst College.* Amherst, Mass.: J. S. and C. Adams, 1829. [[**Link**](https://books.google.com/books?id=tBU6AQAAMAAJ&printsec=frontcover#v=onepage&q&f=false)]

*Essay on Temperance.* Amherst, Mass.: J. S. and C. Adams, 1830. [[**Link**](https://books.google.com/books?id=JvYoAAAAYAAJ&printsec=frontcover&source=gbs_book_other_versions_r&cad=4#v=onepage&q&f=false)]

*Dyspepsy Forestalled and Resisted.* Amherst, Mass.: J. S. and C. Adams, 1830. [[**Link**](https://books.google.com/books?id=cdcEi1E0seMC&printsec=frontcover#v=onepage&q&f=false)]

*Physical Culture Adapted to the Times.* Amherst, Mass.: J. S. and C. Adams, 1831. [[**Link**](https://www.google.com/books/edition/The_Physical_Culture_Adapted_to_the_Time/urtbAAAAcAAJ?hl=en&gbpv=1&dq=Physical+Culture+Adapted+to+the+Times%22+Hitchcock&printsec=frontcover)]

*Report on the Geology, Mineralogy, Botany, and Zoology of Massachusetts.* Amherst, Mass.: J. S. and C. Adams, 1833. [[**Link**](https://books.google.com/books?id=ODoAAAAAQAAJ&printsec=frontcover#v=onepage&q&f=false)] *Plates Illustrating the Geology and Scenery of Massachusetts* (1834) [[**Link**](https://www.google.com/books/edition/Plates_Illustrating_the_Geology_and_Scen/2c6lSem2s_4C?hl=en&gbpv=1)]

*An Abstract of the Course of Chemical Lectures and Recitations in Amherst College.* Amherst, Mass.: Amherst College*,* 1834. Pamphlet.

*Catalogues of the Animals and Plants of Massachusetts.* Amherst, Mass.: J. S. and C. Adams, 1835. [[**Link**](https://www.google.com/books/edition/Catalogues_of_the_Animals_and_Plants_of/LTxFAAAAYAAJ?hl=en&gbpv=1&dq=Catalogues+of+the+Animals+and+Plants+of+Massachusetts&printsec=frontcover)]

*Report on Geology, Mineralogy, Botany, and Zoology of Massachusetts.* 2nd ed.Amherst, Mass.: J. S. and C. Adams, 1835. [[**Link**](https://www.google.com/books/edition/Report_on_the_Geology_Mineralogy_Botany/ni2KvXBtwkUC?hl=en&gbpv=1)]

*An Argument for Early Temperance.* Boston, Mass.: Whipple and Damrell, 1837. [[**Link**](https://www.google.com/books/edition/An_Argument_for_Early_Temperance/fbs-AAAAYAAJ?hl=en&gbpv=1)]

*Report on a Re-examination of the Economical Geology of Massachusetts.* Boston, Mass.: Dutton and Wentworth, 1838. [[**Link**](https://www.google.com/books/edition/Report_on_a_re_examination_of_the_econom/oethAAAAcAAJ?hl=en&gbpv=1&dq=Report+on+a+Re-examination+of+the+Economical+Geology+of+Massachusetts&pg=PP7&printsec=frontcover)]

*A Wreath for the Tomb.* Amherst, Mass.: J. S. and C. Adams, 1839. [[**Link**](https://www.google.com/books/edition/A_Wreath_for_the_Tomb_Or_Extracts_from_E/BJIaAAAAYAAJ?hl=en&gbpv=1)]

*Elementary Geology.* Amherst, Mass.: J. S. and C. Adams, 1840. (Thirty-one editions, 1840-1868) [[**Link**](https://www.google.com/books/edition/Elementary_Geology/NBhaAAAAYAAJ?hl=en&gbpv=1&dq=Elementary+Geology+inauthor:Hitchcock&pg=PA1&printsec=frontcover)]

*Final* *Report on the Geology of Massachusetts.* Amherst, Mass.: J. S. and C. Adams, 1841. [[**Link**](https://www.google.com/books/edition/Final_Report_on_the_Geology_of_Massachus/sTcAAAAAQAAJ?hl=en&gbpv=1&dq=Final+Report+on+the+Geology+of+Massachusetts&pg=PA100&printsec=frontcover)]

*Anniversary Address at Mount Holyoke.* Amherst, Mass.: J. S. and C. Adams, 1843.

*The Coronation of Winter.* Amherst, Mass.: J. S. and C. Adams, 1845. [[**Link**](https://www.google.com/books/edition/The_Coronation_of_Winter/PxDqPSRPmjQC?hl=en&gbpv=1&dq=%22The+Coronation+of+Winter%22&pg=PA3&printsec=frontcover)]

*Highest Use of Learning.* Amherst, Mass.: J. S. and C. Adams, 1845. [[**Link**](https://www.google.com/books/edition/The_Highest_Use_of_Learning/fVIXAAAAYAAJ?hl=en&gbpv=1&dq=Highest+Use+of+Learning&pg=PA3&printsec=frontcover)]

*A Popular Description of the New Cabinet and Astronomical Observatory of Amherst College for the Use of Visitors.* Amherst, Mass.: J. S. and C. Adams, 1847. Pamphlet. [[**Link**](https://www.google.com/books/edition/A_Popular_Description_of_the_New_Cabinet/uCcVAAAAYAAJ?hl=en&gbpv=1&dq=A+Popular+Description+of+the+New+Cabinet+and+Astronomical+Observatory+of+Amherst+College+for+the+Use+of+Visitors&printsec=frontcover)]

*A Chapter in the Book of Providence.* Amherst, Mass.: J. S. and C. Adams, 1849.

*The Inseparable Trio.* Boston, Mass.: Dutton and Wentworth, 1850. [[**Link**](https://www.google.com/books/edition/The_Inseparable_Trio_A_Sermon_on_Ps_Xxxi/kh1dAAAAcAAJ?hl=en&gbpv=1&dq=%22Inseparable+Trio%22+Hitchcock&printsec=frontcover)]

*Religious Lectures on Peculiar Phenomena in the Four Seasons.* Amherst, Mass.: J. S. and C. Adams, 1850. [[**Link**](https://www.google.com/books/edition/Religious_Lectures_on_Peculiar_Phenomena/ntoTAAAAYAAJ?hl=en&gbpv=1&dq=Religious+Lectures+on+Peculiar+Phenomena+in+the+Four+Seasons&printsec=frontcover)]

*The Religion of Geology and Its Connected Sciences.* Boston, Mass.: Phillips, Sampson, and Company, 1851. [[**Link**](https://www.google.com/books/edition/The_Religion_of_Geology_and_Its_Connecte/-fcRAAAAYAAJ?hl=en&gbpv=1&dq=The+Religion+of+Geology+and+Its+Connected+Sciences&pg=PA1&printsec=frontcover) to First Edition, 1851] [[**Link**](https://www.google.com/books/edition/The_Religion_of_Geology_and_Its_Connecte/-MpZAAAAMAAJ?hl=en&gbpv=1&dq=%22Religion+of+Geology%22+1859&printsec=frontcover) to 1859 Edition] [[**Link**](https://www.google.com/books/edition/The_religion_of_geology_and_its_connecte/HJZ9ENfnlroC?hl=en&gbpv=1&dq=%22Religion+of+Geology%22+London&pg=PA192&printsec=frontcover) to 1860 edition, London]

*The Power of Christian Benevolence Illustrated in the Life and Labors of Mary Lyon.* Northampton, Mass.: Hopkins, Bridgman, and Company, 1851. (At least twelve subsequent editions) [[**Link**](https://www.google.com/books/edition/The_Power_of_Christian_Benevolence/pjQcxgEACAAJ?hl=en)]

*Report of Commissioners Concerning an Agricultural School.* Boston, Mass.: Massachusetts Commissioners on Establishment of an Agricultural School, 1851. [[**Link**](https://www.google.com/books/edition/Report_of_Commissioners_Concerning_an_Ag/Upc9AAAAYAAJ?hl=en&gbpv=1&bsq=Hitchcock)]

*Outline of the Geology of the Globe.* Boston, Mass.: Phillips, Sampson, and Company, 1853. [[**Link**](https://www.google.com/books/edition/Outline_of_the_Geology_of_the_Globe_and/sntJAAAAYAAJ?hl=en&gbpv=1&dq=Outline+of+the+Geology+of+the+Globe&printsec=frontcover)]

*Report on Certain Points in the Geology of Massachusetts.* Boston, Mass.: White & Potter, 1853.

“Address on Retiring from the Presidency.”In *Discourses and Addresses at the Installation and Inauguration of the Rev. William A. Stearns, D.D.* Amherst, Mass.: J. S. and C. Adams, 1855, 45-71. [[**Link**](https://www.google.com/books/edition/Discourses_and_Addresses_at_the_Installa/ei5PAAAAYAAJ?hl=en&gbpv=1&dq=Discourses+and+Addresses+at+the+Installation+and+Inauguration+of+the+Rev.+William+A.+Stearns,+D.D.&pg=PA3&printsec=frontcover)]

“Charge at the Installation of Dr. Stearns.”In *Discourses and Addresses at the Installation and Inauguration of the Rev. William A. Stearns, D.D., as President of Amherst College, and Pastor of the College Church,* 35-42.Amherst, Mass.:J. S. and C. Adams, 1855. [[Link](https://www.google.com/books/edition/Discourses_and_Addresses_at_the_Installa/ei5PAAAAYAAJ?hl=en&gbpv=1&dq=Discourses+and+Addresses+at+the+Installation+and+Inauguration+of+the+Rev.+William+A.+Stearns,+D.D.&pg=PA3&printsec=frontcover)]

*The Fully Ripe Grain Gathered In.* Greenfield, Mass.: Charles A. Mirick, 1856. Sermon delivered at the funeral of Rev. Theophilus Packard, Shelburne, Mass., September 19, 1855.

“Address at the Dedication of the State Geological Hall, Albany, N.Y.” In *New York Senate Document 109, 20-26.* Albany, NY, 1856.

*Religious Bearings of Man's Creation.* Albany, NY: Van Benthuysen, Printer, 1856. Sermon delivered at Second Presbyterian Church, Albany, NY, August 24, 1856, at a session of the American Association for the Advancement of Science, and on several other occasions. [[**Link**](https://www.google.com/books/edition/The_Religious_Bearings_of_Man_s_Creation/bxNLAQAAMAAJ?hl=en&gbpv=1&dq=Religious+Bearings+of+Man%27s+Creation&pg=PA5&printsec=frontcover)]

*History of a Zoological Temperance Conference.* Boston, Mass.: Nathaniel Notes, 1857. [[**Link**](https://www.google.com/books/edition/History_of_a_Zoological_Temperance_Conve/-kYZAAAAYAAJ?hl=en&gbpv=1&dq=History+of+a+Zoological+Temperance+Conference&printsec=frontcover)]

*Religious Truth Illustrated from Science.* Boston, Mass.: Phillips, Sampson, and Company, 1857. Includes “Catalytic Power of the Gospel,” 223-254, and “Waste of Mind,” 376-422.[[**Link**](https://www.google.com/books/edition/RELIGIOUS_TRUTH_ILLUSTRATED_FROM_SCIENCE/BeJlcqUmVWIC?hl=en&gbpv=1&dq=Religious+Truth+Illustrated+from+Science&printsec=frontcover)]

*Ichnology of New England: A Report on the Sandstone of the Connecticut Valley Especially Its Fossil Footmarks Made to the Government of the Commonwealth of Massachusetts.* Boston, Mass.: William White, 1858. [[**Link**](https://www.google.com/books/edition/Ichnology_of_New_England/Y-ZYAAAAYAAJ?hl=en&gbpv=1&dq=Ichnology+of+New+England&printsec=frontcover)]

*A Synopsis of the Genera and Species of the Lithichnozoa in the Hitchcock Ichnological Museum of Amherst College.* Amherst, Mass.: Amherst College, undated). Pamphlet, approximately 1858.

*Weep Not for Me.* Amherst, Mass.: Brewster and White, 1858. Sermon delivered at the funeral of Mary Ann Woodbridge, Hadley, Mass., January 20, 1858.

*Catalogue of the Massachusetts State Cabinet, under charge of the Secretary of the Board of Agriculture.* Boston, Mass., William White, 1859.

*Illustrations of Surface Geology.* Washington, DC: Smithsonian Institution, 1857. [[**Link**](https://www.google.com/books/edition/Illustrations_of_Surface_Geology/GaCMriZR8vIC?hl=en&gbpv=1&dq=%22Illustrations+of+Surface+Geology+Part+I%22+Hitchcock&pg=PP13&printsec=frontcover)]

*Illustrations of Surface Geology.*  2nd Ed. Amherst, MA: J. S. and C. Adams, 1860. [[Link](https://www.google.com/books/edition/ILLUSTRATIONS_OF_SURFACE_GEOLOGY/xgDnM6HClfYC?hl=en&gbpv=0)]

*Elementary Anatomy and Physiology.* New York: lvison, Phinney & Company, 1860. Co-authored with Edward Hitchcock, Jr. [[**Link**](https://www.google.com/books/edition/Elementary_Anatomy_and_Physiology/ll1JAAAAYAAJ?hl=en&gbpv=1&dq=%22Elementary+Anatomy+and+Physiology%22+Hitchcock&printsec=frontcover)]

*Report on the Geology of Vermont.* Claremont, NH: Claremont Manufacturing Company, 1861. Three preliminary reports, 1857, 1858, 1859. Co-authored with Albert D. Hager, Edward Hitchcock, Jr., and Charles H. Hitchcock. [[**Link**](https://www.google.com/books/edition/Report_on_the_Geology_of_Vermont/1bcdAAAAYAAJ?hl=en&gbpv=1&dq=%22Report+on+the+Geology+of+Vermont%22+Hitchcock&printsec=frontcover) to Volume 1]

*Reminiscences of Amherst College, Historical, Scientific, Biographical and Autobiographical: also, of Other and Wider Life Experiences.* Northampton, Mass.: Bridgman and Childs, 1863. [[**Link**](https://www.google.com/books/edition/Reminiscences_of_Amherst_College_histori/1zxcAAAAcAAJ?hl=en&gbpv=1&dq=Reminiscences+of+Amherst+College,+Historical,+Scientific,+Biographical+and+Autobiographical&pg=PP3&printsec=frontcover)]

*Supplement to the Ichnology of New England.* Charles H. Hitchcock, ed. Boston, Mass.: Wright and Porter, 1865. [[**Link**](https://www.google.com/books/edition/Supplement_to_the_Ichnology_of_New_Engla/JPpaAAAAQAAJ?hl=en&gbpv=1&dq=Ichnology+of+New+England&printsec=frontcover)]

# Journal Articles

“Basaltick Columns.” *North American Review* 1 (September 1815): 337-8.

“Southampton Lead Mine.” *North American Review* 1 (September 1815): 335-7.

“To Astronomers and Navigators.” *American Monthly Magazine and Critical Review* 2 (December 1817): 89-90.

“Messrs. Editors.” *American Monthly Magazine and Critical Review* 2 (February 1818): 248-9.

“Messrs. Editors.” *American Monthly Magazine and Critical Review* 3 (July 1818): 210-2.

“Remarks on the Geology and Mineralogy of a Section of Massachusetts on Connecticut River, with a Part of New-Hampshire and Vermont.” *American Journal of Science* 1 (1818): 105-16.

“On a Singular Disruption of the Ground.” *American Journal of Science* 1 (1818): 286-90 and frontispiece.

“Supplement to the ‘Remarks on the Geology and Mineralogy of a Section of Massachusetts, on Connecticut River, etc.’.” *American Journal of Science* 1 (1818): 436-9 and map.

“View of Falls in Connecticut River.” *The Port Folio* 6 (December 1818): 449 and plate.

“The Prodigal.” *Christian Spectator* 1 (June 1819): 300-1. Poem.

“Did Christ Advance Any New Moral Precepts.” *Christian Spectator* 1 (August 1819): 396-9.

“Cylinders of Snow.” *American Journal of Science and Arts* 2 (November 1820): 375.

“Meteorological Journal Keptat Deerfield.” *American Journal of Science and Arts* 4 (1822): 333-8.

“A General Survey of the Works of God.” *Christian Spectator* 4 (July 1822): 337-43.

“Wet or Damp Clothes Good Conductors of Lightning.” *American Journal of Science and Arts* 5 (1822): 121-5.

“Description of a New Species of *Botrychium*.” *American Journal of Science and Arts* 6 (1823): 103-4 + plate.

“A Sketch of the Geology, Mineralogy and Scenery of the Regions Contiguous to the River Connecticut.” *American Journal of Science and Arts* 6 (1823): 1-71, 201-236; and 7 (1824): 1-30.

“Notices of the Geology of Martha's Vineyard and the Elizabeth Islands.” *American Journal of Science and Arts* 7 (1823): 240-8+frontispiece.

“Mr. Hitchcock’s New Mineralogical Hammer.” *American Journal of Science and Arts* 7 (1824): 175.

“Review of Outlines of Geology of England and Wales by Conybeare and Phillips.” *American Journal of Science and Arts* 7 (1824): 203-40; “Remarks additional to the Review…”, *AJS* 9 (1825):146-53.

“Notice and Review of Reliquiae Diluvianae,” By William Buckland. *American Journal of Science and Arts* 8 (August 1824): 150-68,317-38.

“Review of *Reliquiae Diluvianae*, by William Buckland.” *Christian Spectator* 6 (August 1824): 415-36.

“Notice of a Singular Conglomerate Trap Tuff.” *American Journal of Science and Arts* 8 (August 1824): 244-47.

“An Exhibition of Unitarianism.” *Evangelist* 1 (June/August/September 1824): 231-5, 312-3, 353-4.

“Notice of Several Localities of Minerals in Massachusetts*.” American Journal of Science and Arts* 9 (June 1825): 20-3.

“Physiology of the *Gyropodium coccineum*.” *American Journal of Science and Arts* 9 (June 1825): 56-60.

“New Method of Determining Longitude*.” American Journal of Science and Arts* 9 (June 1825): 107-18.

“Topaz*.” American Journal of Science and Arts* 9 (June 1825): 180.

“Topaz*.” American Journal of Science and Arts* 10 (February 1826): 352-8. Co-authored with Benjamin D. Silliman.

“Chlorophoeite and Andalusite*.” American Journal of Science and Arts* 10 (February 1826): 393-4.

“Extract From A Farewell Discourse.” *Christian Spectator* 8 (March 1826): 120-3.

“Review of John W. Webster, *A* *Manual of Chemistry*.” *North American Review* 23 (October 1826): 349-55.

“Influence of Nervous Disorders Upon Religious Experience.” *Christian Spectator* 1 (April 1827): 177-205.

“Rarified Air Balloons*.” American Journal of Science and Arts* 12 (June 1827): 372-3.

“Scientific Agriculture.” *New England Farmer* 6 (34-36) (March/April 1828): 266-7,276-7,285,292. March 14, 21, 28, and April 4, 1828.

“Miscellaneous Notices of Mineral Localities*.” American Journal of Science and Arts* 14 (July 1828): 215-30.

“Notice of the Report on the Geology of North Carolina, Conducted under the Direction of the Board of Agriculture, by Denison Olmsted.” *American Journal of Science and Arts* 14 (1829): 230-51.

“Why Do You Not Exchange with Unitarians?” *Spirit of the Pilgrims* 1(9-10) (September 1828): 449-474,505-13.

“Importance of an Early Consecration to Missionary Work.” *Christian Spectator* n.s. 2 (November 1828): 573-83.

Review of “Essai Sur La Température de l'Intérieur de la Terre.” *North American Review* 28 (April 1829): 265-94,564.

“Tin in Massachusetts*.” American Journal of Science and Arts* 16 (July 1829): 188-91.

“Review of Works on the Structure of the Earth.” *The Quarterly* *Christian Spectator* 1 (September 1829): 464-81.

“German Collections of Rocks and Minerals*.” American Journal of Science and Arts* 17 (January 1830): 400-5.

“Topaz in White Mountains of New Hampshire*.” American Journal of Science and Arts* 20 (July 1831): 410.

“Report on the Geology of Massachusetts*.” American Journal of Science and Arts* 22 (July 1832): 1-70.

“Argument Against the Manufacture and Sale of Ardent Spirits.” Tract #242, *American Tract Society* 7 (1833). Also appeared in *Christian Examiner* 14:55.

“On the Meteors of November 13 1833*.” American Journal of Science and Arts* 15 (January 1834): 354-63.

“Nature of Intemperance in Eating.” *American National Preacher* 8 (March 1834): 337-52.

“Consequences of Intemperance in Eating.” *American National Preacher* 8 (May 1834): 369-80.

“Blessings of Temperance in Food.” *American National Preacher* 9 (November 1834): 81-96.

“The Connection Between Geology and Natural Religion.” *Biblical Repository* 5 (January 1835): 113-38.

“The Connection Between Geology and the Mosaic History of the Creation.” *Biblical Repository* 5 (April 1835): 439-51; 6 (October 1835): 261-332.

“On Certain Causes of Geological Change.” *Boston Journal of Natural History* 1 (May 1835): 69-82.

“Sketch of the Geology of Portland Maine.” *Boston Journal of Natural History* 1 (1836): 306-46.

“Ornithichnology—Description of the Foot Marks of Birds, (Ornithichnites) on New Red Sandstone in Massachusetts*.” American Journal of Science and Arts* 29 (January 1836): 307-40.

“Remarks on Professor Stuart’s Examination of Genesis 1 in Reference to Geology*.” Biblical Repository* 7(April 1836): 448-87.

“Remarks on a ‘Critical Examination of Some Passages in Genesis 1,’” *American Journal of Science and Arts 30* (1836): 114-130.

“Ornithichnology Defended.” *The* *Knickerbocker* 8 (September 1836): 289-95.

[“The Sandstone Bird”]. *The* *Knickerbocker* 8 (December 1836): 750-2. (Poem)

“Ornithichnites in Connecticut*.” American Journal of Science and Arts* 31 (January 1837): 174-5.

“The Historical and Geological Deluges Compared.” *American Biblical Repository* 9 (January 1837): 78-139.

“Fossil Footsteps in Sandstone and Graywacke*.” American Journal of Science and Arts* 32 (July 1837): 174-6.

“The Historical and Geological Deluges Compared.” *American* *Biblical Repository* 10 (October 1837): 328-73.

“The Historical and Geological Deluges Compared.” *American* *Biblical Repository* 11 (January 1838): 1-27.

“Analysis of Marl*.” American Journal of Science and Arts* 16 (July 1839): 176.

“Basaltic Rocks at Mount Holyoke, Mass..” *Parley’s Magazine* 7 (Sep 1839): 267-272.

“Specimens of Minerals and Rocks at Heidelberg*.” American Journal of Science and Arts* 34 (April/June 1840): 199-200.

“First Anniversary Address Before the Association of American Geologists*.” American Journal of Science and Arts* 41 (July-September 1841): 232-75.

“Discussion of Drift*.” American Journal of Science and Arts* 43 (April/June 1842): 151-65.

“Review of Dana's Muck Manual*.” American Journal of Science and Arts* 43 (April/June 1842): 192-7.

“Remarks Upon the Address of Mr. Murchison*.” American Journal of Science and Arts* 43 (July-September 1842): 396-8.

“Phenomena of Drift or Glacio-Aqueous Action in North America.” *Proceedings of the Association of American Geologists and Naturalists,* *First, Second, and Third Meetings* (1843): 164-221.

“Descriptions of Five New Species of Fossil Footmarks.” *Reports of the First, Second, and Third Meetings of the Association of American Geologists and Naturalists* (1843): 254-64.

“Description of Several Species of Fossil Plants in Red Sandstone.” *Proceedings of the Association of American Geologists and Naturalists, First, Second, and Third Meetings* (1843): 294-6.

“Geology of Western Asia.” *Proceedings of the Association of American Geologists and Naturalists,* *First, Second, and Third Meetings* (1843): 348-421.

“Remarks on Glacial Theory*.” American Journal of Science and Arts* 45 (July-September 1843): 324-26.

“Two Vibrating Dams in Northampton, Massachusetts*.” American Journal of Science and Arts* 45 (July-September 1843): 370.

“Hints on the Iceberg Theory of Drift*.” American Journal of Science and Arts* 46 (October-December 1843): 169-72.

“Analysis of Wines from Asia*.” American Journal of Science and Arts* 46 (January/March 1844): 249-58.

“Description by Captains Cook and Flinders of Birds' Nests of Enormous Size*.” American Journal of Science and Arts* 47 (July-September 1844): 217-8.

Summary of “Report on Ichnolithology or Fossil Footmarks*.” American Journal of Science and Arts* 47 (April/June 1844): 113-114), 47 (July-September 1844): 292-322.

“Discovery of More Native Copper in Whately, Massachusetts*.” American Journal of Science and Arts* 47 (July-September 1844): 322-3.

“Discovery of the Yttro-cerite in Massachusetts*.” American Journal of Science and Arts* 47 (July-September 1844): 351-3.

“Discovery of Fossil Footmarks by Deane with Response*.” American Journal of Science and Arts* 47 (July-September 1844): 381-401. (Deane letter followed by Hitchcock rejoinder and Deane surrejoinder)

“Lincolnite*.” American Journal of Science and Arts* 47 (July-September 1844): 416; additional comments in 48 (October-December 1844): 64-5.

“Analysis of Coprolites from the New Redstone Formation of New England by Samuel L. Dana with remarks by Edward Hitchcock*.” American Journal of Science and Arts* 48 (October-December 1844): 46-60.

“Extract of a Letter*.” American Journal of Science and Arts* 48 (October-December 1844): 61-5.

Review of “On *Dinornis”* by Owen*, American Journal of Science and Arts* 48 (October-December 1844): 194-201.

Summary of “An Attempt to Name Classify and Describe the Animals that made the Fossil Footmarks of New England.” *Proceedings of the* *Association of American Geologists* Sixth Meeting (April 1845): 23-5.

“Case of Optical Illusion in Sickness with an Attempt to Explain Its Psychology.” *The New Englander* 3 (April 1845): 192-215.

“Description of a Singular Case of Dispersion of Blocks of Stone Connected with Drift in Berkshire County, Massachusetts*.” American Journal of Science and Arts* 49 (July-September 1845): 258-65.

“Two New Species of Fossil Footmarks*.” American Journal of Science and Arts* 2nd ser. 4 (July 1847): 46-57.

“On the Trap Tufa, or Volcanic Grit of the Connecticut Valley*.” American Journal of Science and Arts ”* 2nd ser. 4 (September 1847): 199-207.

“An Attempt to Discriminate and Describe the Animals that Made the Fossil Footmarks of the United States, and Especially of New England.” *Memoirs of the American Academy of Arts and Sciences* 3 (1848): 129-256.

“Blind Slave in the Mine.” Tract #126, *American Tract Society* 4 (1848).

“Cars Ready.” Tract #497, *American Tract Society* 12 (1848).

“Murderers of Fathers and Murderers of Mothers.” Tract #512, *American Tract Society* 12 (1849).

“On the River Terraces of the Connecticut Valley and on the Erosions of the Earth’s Surface.” *Proceedings of the American Association for the Advancement of Science, Second Meeting* (Boston, 1850): 148-57.

“On the Separation of Butter from Cream by Catalysis.” *Proceedings of the American Association for the Advancement of Science, Sixth Meeting* (Albany, NY, 1852): 195-6.

“On the Terraces and Sea Beaches That Have Been Formed Since the Drift Period.” *Proceedings of the American Association for the Advancement of Science, Sixth Meeting* (Albany, NY, 1852): 264-9.

“On the Geological Age of the Clay Slate of the Connecticut Valley, in Massachusetts and Vermont.” *Proceedings of the American Association for the Advancement of Science, Sixth Meeting* (Albany, NY, 1852): 299-300.

“On the Erosions of the Earths Surface Especially by Rivers*” and “On Terraces and Ancient Sea Beaches.” Report of the Twentieth Meeting of the British Association for the Advancement of Science. London:* John Murray, 1851, 85-88.

“Slides on Mt Lafayette*.” American Journal of Science and Arts* 2nd ser. 14 (July 1852): 73-6.

“The Relations and Consequent Mutual Duties Between the Philosopher and the Theologian.” *Bibliotheca Sacra and American Biblical Repository* 10 (January 1853): 166-94.

“Description of a Brown Coal Deposit in Brandon Vermont*.” American Journal of Science and Arts* 2nd ser. 15 (January 1853): 95-104.

“Coal Field of Bristol County and of Rhode Island*.” American Journal of Science and Arts* 2nd ser. 16 (November 1853): 327-36.

“Special Divine Interpositions in Nature.” *Bibliotheca Sacra and American Biblical Repository* 11 (October 1854): 776-800.

“Address.” *Transactions of the Hampshire Agricultural Society* (1856): 3-24.

“Description of Several Sections Measured Across Sandstone and Trap.” *Proceedings of the American Association for the Advancement of Science* 9 (1856): 225-7.

“Additional Facts Respecting the Tracks of *Otozoum Moodii*.” *Proceedings of the American Association for the Advancement of Science* 9 (1856): 228.

“Account of the Discovery of the Fossil Jaw of an Extinct Family of Sharks.” *Proceedings of the American Association for the Advancement of Science* 9 (1856): 229-230.

“On a New Fossil Fish, and New Fossil Footmarks*.” American Journal of Science and Arts* 2nd *s*er. 21 (January 1856): 96-100.

“Description of a Large Bowlder in the Drift of Amherst*,* Massachusetts.” *American Journal of Science and Arts* 2nd ser. 22 (November 1856): 397-400.

“The United States a Commissioned Missionary Nation.” *American Theological Review* 1 (January 1859): 152-73.

“Exegesis of I Corinthians 15:35-40, as Illustrated by Natural History and Chemistry.” *Bibliotheca Sacra and Biblical Repository* 17 (April 1860): 303-12.

“Distorted Pebbles (summary and discussion).” *Boston Journal of Natural History* 7 (November 1860): 353-4.

“Remarks Upon Certain Points in Ichnology.” *Proceedings of the American Association for the Advancement of Science* 14 (1861): 144-56.

“On Certain Conglomerated and Brecciated Trachytic Dykes in the Lower Silurian Rocks in Shelburne, Vermont.” *Proceedings of the American Association for the Advancement of Science* 14 (1861): 156-8.

“Additional Facts Respecting *Clathropteris*.” *Proceedings of the American Association for the Advancement of Science* 14 (1861): 158-9.

“The Cross in Nature and Nature in the Cross.” *Bibliotheca Sacra and Biblical Repository* 18 (April 1861): 253-84.

“On the Conversion of Certain Conglomerates into Talcose and Micaceous Schists and Gneiss*.” American Journal of Science and Arts* 2nd ser. 31 (May 1861): 372-92.

“Supplement to the Ichnology of New England.” *Proceedings of the American Academy of Arts and Sciences* 6 (December 1862): 85-92. (Summary written in the third person)

“New Facts and Conclusions Respecting the Fossil Footmarks of the Connecticut Valley*.” American Journal of Science and Arts* 2nd ser. 36 (July 1863): 46-57.

“Law of Nature's Constancy Subordinate to the Higher Law of Change.” *Bibliotheca Sacra and Biblical Repository* 20 (July 1863): 489-561.

# Newspaper Articles

“The Appeal,” *Franklin Herald (Greenfield, Mass.)*, 11 August 1812, 2.

“With What Rapid Strides,” *Franklin Herald (Greenfield, Mass.)*, 10 November 1812, 1.

“An Address Delivered Before the Members of the W. B. Society, at Deerfield, on the 6th inst, by Mr. Edward Hitchcock,” *Franklin Herald (Greenfield, Mass.)*, 27 July 1813, 1.

“Weekly Monitor,” *Franklin Herald (Greenfield, Mass.)*. The column was published weekly throughout 1816 and 1817; it is not certain which were Hitchcock’s.

“Division Order,” *Franklin Herald (Greenfield, Mass.)*, 12 September 1816, 1.

“The Fate of Genius,” *Franklin Federalist (Greenfield, Mass.)*, 1817. Poem.

“Division Head-Quarters,” *Hampshire Gazette (Northampton, Mass.)*, 17 September 1817, 1.

“Mineralogy,” *Franklin Herald (Greenfield, Mass.)*, 23, 30 September and 7 October 1817. An advertisement by Hitchcock and Stephen W. Williams seeking minerals for their collection.

“Moral Telescope,” *Franklin Federalist(Greenfield, Mass.)* (six columns; the last three were on 15, 22, and 29, 1817); *Franklin Herald (Greenfield, Mass.)* (twenty-four columns from 13 January to 4 August 1818).

“Division Order,” *Franklin Herald (Greenfield, Mass.)*, 24 February 1818, 1.

“Disappointment,” *Hampshire Gazette (Northampton, Mass.)*, 4 March 1818, 3. Poem.

Letter, “Having Eaten a Hardy Supper…,” *Franklin Herald (Greenfield, Mass.)*, 8 December 1818, 3. Dream of Williams College.

“Reediad,” *Hampshire Gazette (Northampton, Mass.)*, 8 December 1818, 2. Review of *The Tomb Stone.*

“Reviewer Against Himself,” *Boston Recorder and Telegraph*, 8 July 1825. Reply to Jonathan Saxton who criticized Hitchcock’s “Exhibition of Unitarianism” in the *Evangelist.*

“Shall Amherst College make an appeal to the public for assistance?” *Boston Recorder*, 11 April 1832, 4;“Can it be regarded as an object strictly religious to sustain Amherst College?” 18 April 1832, 2-3; “Amherst College: What are its literary advantages?” 25 April 1832, 1; “Who will assist Amherst College under its present pecuniary embarrassments?” 2 May 1832, 1; “Is Amherst College Needed?” 9 May 1832, 4; “What will be the consequences if Amherst College Goes Down?” 16 May 1832, 1; “Why would not the legislature help Amherst College?” 23 May 1832, 1; and “Ought the Friends of Religion to Regret that the Petition of Amherst College was Rejected by the Legislature,” 30 May 1832, 1.

Letter to the editor, *Greenfield (Mass.) Gazette,* 14 October 1834, 2. Reply to criticism of dyspepsia writing.

“Pangynaskean Seminary,” *Boston Recorder and Telegraph,* 27 February, 6 March, and 13 March, 1835. I. Its History, II. Its Character, III. Shall it be sustained by the Christian public?

“Revivals in Amherst College,” *Vermont Chronicle (Bellows Falls, VT)*, 18 June 1835, 98.

“Potter Hitchcock Temperance Controversy,” *New York Evangelist*, 17 September 1836, 1.

“Mr. Hawley,” *Hampshire Gazette (Northampton, Mass.)*, 7 November 1838, 7. Firestone and animalcules.

“Berkshire Scenery,” *Boston Recorder,* 1842-1843. A series of eight articles dated 11 February, 11 March, 22 April, 10 June, 9 September, 30 September, and 4 October 1842, and 12 January 1843.

“Obituary for Harriet W. Fowler,” *New York Observer*, 13 April 1844, 59.

“To the Citizens of New York, Boston…,” *Vermont Phoenix (Brattleboro, VT),* 10 May 1844, 1-2. Also appeared as “Professor Hitchcock’s Letter,” *Greenfield (Mass.) Gazette and Courier*, 14 May 1844, 1 and in the *Hampshire Gazette*, 7 May 7 1844.

“Correspondence of the Journal of Commerce, Washington. The Association of American Geologists and Naturalists…,” *New York Journal of Commerce*, 17 May 1844, 2.

“Correspondence of the Journal of Commerce, Washington. The Association of American Geologists and Naturalists…,” *New York Journal of Commerce*, 21 May 1844, 2.

“Ancient Relics in Tennessee,” *Hampshire and Franklin Express (Amherst, Mass.)*, 4 March 1846, 2-3.

“Revival of Religion in Amherst College,” *Hampshire and Franklin Express (Amherst, Mass.),* 30 April 1846, 1-2. Reprinted in *Vermont Chronicle (Bellows Falls, VT)*, and *The Puritan.*

“Revival of Religion in Mount Holyoke,” *Hampshire and Franklin Express (Amherst, Mass.),* 7 May 1846, 1. Reprinted in *Vermont Chronicle (Bellows Falls, VT)*.

“Revivals at Mount Holyoke Seminary,” *New York Observer*, 9 May 1846, 2.

“Fourth of July Excursion,” *Hampshire and Franklin Express (Amherst, Mass.),* 9 July 1846, 2.

“Railroads in Vermont and New Hampshire,” *Hampshire and Franklin Express (Amherst, Mass.),* 3 September 1846, 2.

“Richmond and Its Vicinity,” *Richmond (VA) Watchman and Observer,* 1847.

“Visit to the Mid-Lothian Coal Mines in Virginia,” in the *Richmond (VA) Watchman and Observer*; copied with remarks into the *Richmond Times,* 1847.

Letters from Richmond, Virginia, *Hampshire and Franklin Express (Amherst, Mass.),* 15, 22 April, 6, 13 May, 1847.

“Blind Slave in the Mines,” *Hampshire and Franklin Express (Amherst, Mass.),* 27 May 1847, 2.

“Amherst College,” *Hampshire and Franklin Express (Amherst, Mass.),* 8 July 1847, 2. Donations.

“Naming Mount Toby Anew,” *Hampshire and Franklin Express (Amherst, Mass.), 22* June 1849, 2.

“Mesmeric Meeting of the Senior Class of 1849,” *Hampshire and Franklin Express (Amherst, Mass.),* 23 November 1849, 3.

“Resurrection of the Body,” *Christian Register* (Boston, Mass.), 15, 29 December 1849.

“Revival in the College in 1850,” *Hampshire and Franklin Express (Amherst, Mass.),* 19 April 1850, 2.

“Letters from Europe,” *New York Observer*, 27 July, 3, 24 August, 14 September 1850.

“Leonard Humphrey,” *The Congregationalist (Boston, Mass.)*, 20 December 1850, 1.

“Mount Holyoke,” *Source unknown,* 18 July 1851. Measurement of Mount Holyoke by Amherst seniors.

“Geological Research,” *Brattleboro (VT) Eagle,* 14October 1852, 1.

“Geology of Western Massachusetts,” *Springfield (Mass.) Republican,* 8, 15, 22 May 1854.

“Mountain Excursion, etc.,” *Hampshire and Franklin Express (Amherst, Mass.),* 9 July 1854, 2.

“A Sister's Deathbed,” *Greenfield (Mass.) Gazette and Courier*, 2 October 1854, 1.

“Lecturing Tour at the West,” *The* *Congregationalist (Boston, Mass.)*, 29 February 1856, 1.

“Amherst College,” *The Christian Intelligencer (New York)*, 20 January 1857. Also appeared in the *Daily Missouri Republican*, 5 February 1857, 3. Fire destroys North College.

“Report on the Geological Survey,” *Vermont Chronicle (Bellows Falls, VT)*, 27 October 1857, 172. Letter to Gov. Fletcher.

“The Revival at Amherst College,” *The Congregationalist (Boston, Mass.)*, 30 April 1858, 2-3.

Letter to the editor, *Green Mountain Freeman (Montpelier, VT)*, 28 April 1859. Reply to letter about his religious views.

“Dr. Hitchcock and Dr. Deane,” *Springfield (Mass.) Republican*, 14 May 1859, 2.

“The Greenfield Fossil Footmarks, *Springfield (Mass.) Republican*, 21 May 1859, 1.

“Letter from President Hitchcock,” *The World*, 8 October 1859. Relates to abridged edition of *The Power of Christian Benevolence.*

“Alexander Mar,” *Hampshire and Franklin Express (Amherst, Mass.),* unknown date, 1861? A tribute.

“Who will aid Dr. Hitchcock?” *Hampshire Gazette (Northampton, Mass.)*, 4 March 1862, 1. Includes a quote from EH.

“Professor Hitchcock, the Geologist,” *The Friend (Honolulu, HI)*, 1 September 1862. Includes a letter from EH.

“The West Parish Cemetery in Amherst,” *Hampshire and Franklin Express (Amherst, Mass.),* unknown date, 1863?

“A Gorilla at Amherst,” *The Congregationalist (Boston, Mass.)*, 15 May 1863, 1.