Ida Slater
A Collection Researcher in a Male World at the Beginning of the 20th Century

Consuelo Sendino
Ph.D., Curator, Department of Earth Sciences, Natural History Museum, London, cons@nhm.ac.uk

Erik Ducker
Ph.D., Honorary Research Associate, Department of Science and Technology Studies, University College London, ducker@sent.com

Cynthia Burek
Ph.D., FGS, Professor, Department of Biological Sciences and Research Affiliate Institute of Gender Studies at University of Chester, c.burek@chester.ac.uk

Abstract
Ida Lilian Slater (1881–1969) was one of the first women to work as a geologist in a male world, and although her career was short, she made important contributions to the Early Palaeozoic of Wales and Scotland. Her main work was based on a collection of a group of fossil scyphozoan polyps gathered not by her but by another significant woman, Elizabeth Anderson, widely known as Mrs. Robert Gray (1831–1924). The majority of this collection is kept at the Natural History Museum (NHM), London, and the Sedgwick Museum, Cambridge. She worked in the former one for two years describing species and comparing specimens for her monograph on British conulariids. Although her work was based not only on this group, she will be remembered by her important contribution to the conulariids through collections. The NHM collection is considered the best in the world in terms of diversity and the second best in its number of specimens, while the Sedgwick Museum has a smaller collection that is still considered the second best in diversity and number of specimens in the United Kingdom. Her work has been
cited for more than 100 years and continues to be cited to this day by researchers on this group of fossils.

Ida Lilian Slater (June 30, 1881–August 7, 1969) (Figure 1) was born and bred in Hampstead, London, England, into a wealthy family. She was the youngest daughter of an architect, John Slater (1847–1924), a Fellow of the Royal Institute of British Architects, and Mary Emily Wilkins (1846–unknown), who had settled temporarily in Hampstead by 1879 and moved to Willesden in 1891 and back to Hampstead in 1901. Ida had two sisters, Winifred Marion (1876–1914) and Jessie Mabel (1879–1961), and one brother, John Alan (1885–1963). All of them were

Figure 1. Ida Slater in 1903. Photo taken at the Sedgwick Club. University of Cambridge, Sedgwick Museum of Earth Sciences, Reference: SGWC 04/2a/1903.
bright students, eventually studying at the University of Cambridge. Winifred had a very short career working as assistant mistress and then headmistress after she had finished her studies at Newnham College in 1899. Mabel was a scientist of physics and chemistry and one of the earliest women to earn a doctorate in science in 1906. Finally, John followed in his father's footsteps, becoming an architect in 1909. When Ida married William Donald Lees (1879–1974), a solicitor in a London practice, on September 11, 1912, she gave up her career as a geologist.

Ida's education started at South Hampstead High School for Girls, a school with a high academic standard and reputation, where she had a physical education (Webb 2002) as well as an intellectual one. The school was popular in the art world, with a high proportion of girls attending whose parents were involved in the arts (Spencer 2007) and merchandising (Harris 2007) and where they were treated without any socioeconomic distinction and forbidden to wear jewelry (Pedersen 1979). She continued her education at Newnham College (1900–1904), Cambridge, after gaining a scholarship of £50 in 1900 (equivalent to ca. £16,000 today). From 1900 to 1903, her time there coincided with that of her sister Mabel, and she also met her geologist friend Helen Drew (1881–1927), both studying geology as part of their degrees. She took the *Natural Sciences* Tripos, Part I (1903) and Part II (1904), the Cambridge sciences framework, gaining a Class I (the highest subject mark, between 70% and 100%) in both. She was honored there as a Winkworth scholar and a Bathurst student (1904–1905) and awarded a Harkness Scholarship for Geology (1905–1906). She finally graduated from Trinity College, Dublin (one of the so-called Steamboat Ladies, or female students who had to travel to obtain their degrees at a time when their own universities refused to confer degrees on women [Higgs and Wyse-Jackson 2007]), with a *Baccalaureus in Artibus* (Elles and Slater 1906), as women, although allowed to study at Cambridge, were still not able to graduate from there.

Part of her development as a geologist was gained at the Sedgwick Club in Cambridge (Figure 2), where she was a member from May 6, 1902, until 1905 and was their honorary secretary from mid-1903 until February 9, 1904. During the later years of her degree, she occasionally attended meetings as a visitor until her final recorded attendance on February 27, 1906 (Sedgwick Club notebooks, Archives of the University of Cambridge, Sedgwick Museum of Earth Sciences).

**Beginnings**

Ida's early career was marked by greater interest in geology than paleontology, as can be seen from her first paper, presented on November 10, 1903, at the Sedgwick Club in Cambridge (Slater 1903). Unfortunately, this paper was not published and is not preserved in the archival material of the Sedgwick Club, but there is a summary written by her as honorary secretary. In the paper, “The Probable Origin of Some
Types of Valleys,” she considered and discussed the origin of U- and V-shaped valleys, concluding that the U-shaped ones are not always shaped by ice action. She was very much ahead of her time (Davis and Johnson 1909; Machatschek 1952), as this was not confirmed until the end of 20th century (Hantke and Scheidegger 1999). Besides, women did not normally offer talks, and the Sedgwick Society was dominated by men (Burek 2007, 2018).

She continued studying the geology of Shropshire, close to the Welsh border (Elles and Slater 1906), a unique area in the United Kingdom due to the exceptionally diverse range of geological strata and its position at former plate boundaries. As Gertrude Elles (1872–1960) and Slater (1906) recognized, Ludlow is a classic site that had been studied from the time of Murchison (1834a, 1834b, 1834c, 1834d, 1834e, 1839, 1853, 1854, 1857, 1859) and had provided exceptional finds that were placed in the local Ludlow Museum. They revised Ludlow’s geology based on the latest geological advances of the early 20th century. Their focus was on the Ludlow-Downton district, particularly the deposits between the Aymestry Limestone at the base and the Old Red Sandstone at the top. After studying the
stratigraphy and paleontology of those layers, they subdivided them and reallocated them to different groups, remarking that future work would decide, when extended topographically, if those divisions could have more relevance. This work would help Ida be awarded with a grant that would allow her to continue her research. Elles and Slater (1906) wrote,

Dr. A. Smith Woodward (Keeper at the British Museum (Natural History) expressed the hope that the Authoresses would extend their researches to the Llandovery area in the Cwm Dwr, where the section of Upper Ludlow and Lower Old Red Sandstone was particularly clear. He anticipated that the succession of faunas there would prove to be the same as that in the Ludlow district.

This work contains detailed stratigraphic columns and geological sections. It was communicated at the Geological Society of London on December 20, 1905, by Professor T. McKenney Hughes (1832–1917). The reason why Elles and Slater could not read their own paper is because they were not fellows (women could not join the society until 1919).

While she was an active member of the Sedgwick Club, attending meetings, doing fieldwork, and writing papers, she started to also be present at the Geological Society of London, where women were admitted to general meetings from 1904. She alternated this activity with her increasing interest in the stratigraphy and paleontology of invertebrates of the northwest of England, Wales, and the southwest of Scotland. During these meetings, she learned about conulariids, a group of fossils not uncommon in the Shropshire area that were the object of numerous discussions concerning their affinities. At the turn of the 20th century, these organisms were thought to be pteropods by the outstanding paleontologists of those times, such as Gustaf Lindström (1829–1901) and Gerhard Holm (1876–1948), the latter whom she visited in Stockholm. Other paleontologists created a new group of mollusks where they could include conulariids, such as Miller and Gurley (1896), who established the order Conularida. On the other hand, there was a German paleontologist, Rudolf Ruedemann (1864–1956), who thought conulariids were worms based on some specimens that were not real conulariids. This theory was followed by other paleontologists but not by Slater. She realized that the specimens studied by her at the Natural History Museum (NHM), London, could not have the structure described by Ruedemann (1896a, 1896b).

Her Main Body of Work

When Ida was 24 years old and looking for new opportunities, she noticed that although conulariids had been widely studied outside the British Isles, none of the
numerous British species had caught the attention of any paleontologist. This was her opportunity. Henry Woods (1868–1952), a lecturer in paleontology at Cambridge, encouraged her work and directed her steps.

The first thing she needed to do was to find out where the best collections of these fossils in the British Isles were kept in order to study them. These collections were housed at the Geological Survey of London, Edinburgh, and Dublin; the British Museum (Natural History); the Sedgwick Museum; the Museum of Practical Geology; and the private collections of Mrs. Robert Gray. The most recent specimens were purchased by the British Museum (Natural History) in 1920, forming the largest part of the current Conulariid Collection. Later, in 1988, the Museum of Practical Geology became part of the NHM. Therefore, most of the specimens that Ida studied separately are now in the same museum (NHM).

During the time she was researching at what is the present NHM, Slater became friends with Dr. Arthur Smith Woodward (1864–1944), then keeper of the Geological Department of the British Museum from 1901 to 1924, who also directed her toward the Conulariid Collection, asking her to prepare a monograph for the Palaeontographical Society (Slater 1907). Woodward wanted the conulariid collection identified, and she would be the right person to do it. When Ida studied the specimens, she left labels or written notes with her identifications.

While she was busy studying and comparing the NHM specimens to those from other institutions, such as the Vetenskaps-Akademi in Stockholm, Woodward was her main supporter in gaining the Daniel Pidgeon Fund of the Geological Society of London (Natural History Museum Archives 1908a) and continued offering her more opportunities assisting her in her work (Figure 3). Ida's skills at drawing fossils were well known by her colleagues, giving her the opportunity to prepare plates not only for her own work but also for the Franco-British Exhibition that was held in London between May 14 and October 31, 1908, to celebrate the Entente Cordiale. This last work took her 25 hours, and she obtained enough income to continue with her research. She was also paid, as documented in her letters, for the plates she published in her monograph on conulariids (Figure 4).

Ida had the opportunity to travel and meet the renowned paleontologists of the time, but although she was still very young, she was not easily influenced by these contemporaries, such as Holm, who considered conulariids to be pteropods. Ida thought that conulariids resembled cephalopods but were not similar to the present-day species. She reflected that they derived, along with cephalopods, from a common ancestor. However, after this consideration, she classified the British taxa after Holm, considering his method convenient.

Ida was eager to learn about conulariids, although this was to be both her first and, unfortunately, her last real paleontological research. She was very keen on studying all the collections that were available to her as well as other foreign
collections for comparison, also requesting loans and discussing identifications with other paleontologists. She was one of the few “fortunate” women who were allowed to enter the world of geology, where most of the researchers were men. If we consider that she traveled around Europe to study the conulariid collections and also did fieldwork before women were even allowed to vote in parliamentary elections, we can appreciate that she was very much ahead of her time.

Once she had made an exhaustive taxonomic study of more than 74 specimens belonging to 32 forms, including those in open nomenclature, she gathered them into three groups ranging chronologically from the beginning of the Ordovician (485 Ma) to the end of the Carboniferous (298 Ma). Already in Ida’s times, the NHM collection was very diverse compared to other abundant collections, such as at the Národní Muzeum, Prague, which has a larger but less varied number of specimens (Sendino 2007).
The Conulariid Collection at the NHM is the best in the world in terms of diversity and second best in number of specimens. Therefore, this is a key collection that will always be referenced in the study of the conulariids not only for British specimens but also worldwide.

In her monograph (1907), Ida wrote detailed systematic descriptions of the different forms, with site location, stratigraphy, diagnosis, dimensions, registration number of the specimen, and collection to which the specimen belonged. She also drew the first archetypal conulariid with morphological elements that were copied by many subsequent authors. Finally, she drew figures of the most characteristic species on five plates at the end of the monograph, that took her 60 hours and for which she was paid £4 (Figure 4), a sum that would be equivalent today to about...
£467. For these plates, she used 56 specimens, of which 50 are currently in the NHM collections (26 from the British Museum [NH], 12 from the Mrs. Robert Gray Collection, and 12 from the Museum of Practical Geology).

Unpublished letters kept at the NHM refer to Ida as a key reference in the study of conulariids in the United Kingdom at that time. This knowledge was recognized and is the reason why, for instance, Mrs. Robert Gray (1831–1924), the renowned fossil collector of Ordovician and Silurian rocks from the Girvan district of Ayrshire, sent her specimens for identification. In this letter, dated April 3, 1908, she reflects that one of her monograph's plates is “misleading” interpretations. She wrote that, in order to identify some specimens sent by Mrs. Robert Gray, she needed to compare them to the museum specimens. Through her work on an established museum collection, she understood the growing importance of the collections for making such identifications.

When Ida finished this work, she was still only 26 years old and had already established her name as an authority for the study of this group not only in the United Kingdom but globally as well. This is the first time that the British conulariids species had been described and a monograph written on them. She was the first woman in the world to study conulariids (Sendino and Darrell 2009), and this was carried out thanks to the NHM conulariid collection. She would never have been able to collect so many specimens herself for a monograph on this group of fossils.

Any study regarding the former paleocontinent Avalonia and Laurentia and conulariids should cite her as the first researcher who established 16 new species, the following, with updated taxonomy: Metaconularia punctata, Paraconularia tenuis, Paraconularia maculosa, Archaeoconularia coronata, Metaconularia microscopica, Mesoconularia globosa, Ctenoconularia hispida, Ctenoconularia triangularis, Ctenoconularia hastata, Conularia plicata, Conularia crassa, Mesoconularia complanata, Conularia planisepata, Conularia vesicularis, Conularia breviconventa, and Conularia elegans. All these species were studied in the collections currently kept at the NHM.

Her name was acknowledged by Cowper Reed (1933), who devoted a species to her, Conularia slateri, in recognition of her monograph on the British conulariids.

**Her Later Career**

Before finishing the monograph, Ida had new plans for her research. She wanted to study hyolithids (Figure 4), a group of animals with cone-shaped shells that, for some paleontologists, such as Walcott (1884) and Miller and Gurley (1896), had been previously considered to be related to conulariids, but she did not achieve
enough research for a publication. She also decided to study the Lower Palaeozoic of Llandeilo (Wales) (Geikie 1908; Geological Society of London 1907), this time with Helen Drew. They would use the money they received from the Daniel Pidgeon Fund from the Geological Society that Drew was awarded in 1906 and Slater in 1907 (Drew and Slater 1910). This annual grant is for researchers not more than 28 years of age to promote original geological research, and it was sent to Ida rather than collected personally (Burek 2009).

The two friends were encouraged to study the north of Llandeilo, South Wales, and discover the possible junction between the Hartfell and Birkhill Beds (Ordovician-Silurian) (Drew and Slater 1910). They used Geological Society funding to research to the north of the area that had previously been studied by geologists Thomas Crosbie Cantrill (1867–1931) and Herbert Henry Thomas (1876–1935) of the Geological Survey of Great Britain. After finding graptolites from the Early Silurian that seemed to be repeated in the Late Ordovician, they decided to establish the succession of the Silurian rocks. They found three stratigraphic series that they described in detail. The establishment of these graptolitic horizons marked another advance in the subdivision of central Wales, according to Watts (president of the Geological Society of London in 1910). This work was carried out thanks to the encouragement and assistance that they received from Welsh geologist Owen Thomas Jones (1978–1967). The publication, as well as another cited above by Elles and Slater (1906), contains detailed stratigraphic columns and geological sections plus a geological map of the area. It was published in the *Quarterly Journal of the Geological Society* in 1910 and presented by a former colleague of theirs, John Edward Marr (1857–1933), at the Sedgwick Club on April 13, 1910. On the day of its presentation, they received numerous congratulations for their work and praise for the difficulties that they had had to cope with. Ida was almost 29 years old.

Finally, she participated in working on the plates of friends and colleagues Gertrude Elles and Ethel Wood (1871–1945), who authored a monograph work on British graptolites (Elles and Wood 1911) published by the Palaeontographical Society. For this book, Ida and Ethel prepared the six plates (pls 36–41) on graptolites that figure at the end of the publication. It is the last work of Slater’s for which we have secure information. By this point, Ida had reached 30 years of age.

This final body of work was carried out at the same time that she started her career as an educator/researcher at Bedford College, London, where she was demonstrator in geology for Catherine Raisin from 1910 to 1912 (Burek 2007). She was employed to help run the department and laboratories at the new laboratory rooms for geology and botany (established 1897). Her acceptance letter for the college’s offer of employment is shown as Figure 5. She was one of the two demonstrators appointed from 14 applicants, her salary being £30 per annum for two half days per week (Burek 2007). She also undertook additional geological coaching of individual students (Figure 6).
29. 6. 10

Dear Miss McKnight

I shall be pleased to accept the appointment as Demonstrator in Geology for two half days a week during term, at the salary of £30 for the session.

Yours very truly

Ida L. Slater

11 St. John’s Wood Park
N.W.

£ 30 for the session.

Yours very truly

Ida L. Slater

Figure 5. Ida Slater’s acceptance letter to Bedford College dated 1910. Royal Holloway Archives, 1910, University of London.
Figure 6. A payment slip from Bedford College to Ida Slater dated 1912. Royal Holloway Archives, 1910, University of London.

Ida’s Name for Posterity

Ida was ahead of her time. She was a geologist (a male profession at that time) and, able to seek funding opportunities to pay for her research, traveled around Europe and finally became a demonstrator in an all-female college. Although she was active for only eight years, she left an important legacy for paleontologists and geologists. In her short career, she managed to publish three papers and one monograph and drew plates for other publications and exhibitions as required.

Her authority was noteworthy when her work was presented at the Geological Society of London, a society that she visited periodically to attend their council meetings, as is recorded in the proceedings from 1905. She was one of nine women who attended the first centenary of the Geological Society in her own right, out of 34 women among 263 guests (Burek 2009), in 1907. However, she never became a fellow of the Geological Society. Once married (on September 11, 1912), she retired from teaching and researching as, sadly, was the normal procedure at those
times. The 1919 census shows her living in Brighton, Sussex, with her husband and
daughter (1922 census), Ethel Monica (1913–1999).

Ida Slater made a significant contribution to Welsh geological research (Burek 2014) and was one of the pioneers in advancing knowledge through collections, drawing specimens, editing manuscripts, educating students, and providing field assistance. Undoubtedly, Ida will be remembered by her work on the NHM collections and her monograph on British conulariids published by the Palaeontographical Society, work that has been widely cited (Burek 2014) and continues to be cited to this day. Her descriptions and drawings on the extinct group of scyphozoan Conulariida collected abundantly by Mrs. Robert Gray in Wales and the southwest of Scotland (Sendino 2007; Sendino and Darrell 2008) is a reference for any work on that area and/or study of the group. Slater is clearly one of the outstanding figures among conulariid researchers (Sendino and Darrell 2009).

Acknowledgments

The authors are very grateful to the archivists who have helped with this article: Caroline Lam from the Geological Society, Sandra Jane Freshney from the Sedgwick Museum of Earth Sciences, and Laura Brown from the NHM. We would like to make a special mention to one of the Ida's descendants, Raymond Dunnett, whose grandmother's first cousin was Ida's husband and who helped greatly by providing all the information available to him.

References

Burek, C. V. 2007. “The Role of Women in Higher Education—Bedford College and Newnham College.” In The Role of Women in the History of Geology, edited by C. V. Burek and B. Higgs, 9–38. Special Publications, 281. London: The Geological Society.

———. 2009. “The First Female Fellows and the Status of Women in the Geological Society of London.” In The Making of the Geological Society of London, edited by C. L. E. Lewis and S. J. Knell, 373–403. Special Publications, 317. London: The Geological Society.

———. 2014. “The Contribution of Women to Welsh Geological Research and Education Up to 1920.” Proceedings of the Geologists’ Association 125: 480–492.

Burek, C. V. 2018. "Archibald Geikie: His Influence on and Support for the Roles of Female Geologists." In Aspects of the Life and Works of Archibald Geikie, edited by J. Betterton, J. Craig, J. R. Mendum, R. Neller, and J. Tanner. Special Publication 480. Geological Society, London.

Davis, W. M., and D. W. Johnson, eds. 1909. Geographical Essays. Boston: Ginn and Company.

Drew, H., and I. L. Slater. 1910. "Notes on the Geology of the District around Llansawel, Carmarthenshire." Quarterly Journal of the Geological Society 66: 402–419.

Elles, G. L., and I. L. Slater. 1906. “The Highest Silurian Rocks of the Ludlow District.” Quarterly Journal of the Geological Society 62: 195–222.

Elles, G. L., and E. M. R. Wood. 1911. A Monograph of British Graptolites, pt. 8. Monograph of the Palaeontographical Society, 359–414, pls. 36–41.
Geikie, A. 1908. "Report of the Council for 1907." Proceedings of the Geological Society 64: 1–41.

Geological Society of London. 1907. Archives. GSL/COM/SP/3/4.1907.

Hantke, R., and A. E. Scheidegger. 1999. "Tectonic Predesign in Geomorphology." Lecture Notes in Earth Sciences 78: 251–266.

Harris, E. T. 2007. Anglo-Jewry’s Experience of Secondary Education from the 1830s until 1920. London: University College London.

Higgs, B., and P. N. Wyse-Jackson. 2007. "The Role of Women in the History of Geological Studies in Ireland." In The Role of Women in the History of Geology, edited by C. V. Burek and B. Higgs, 137–152. Special Publications, 281. London: The Geological Society.

Machatschek, F. 1952. Geomorphologie. 5th ed. Leipzig: B. G. Teubner.

Miller, S. A., and W. G. E. Gurley. 1896. "New Species of Paleozoic Invertebrates from Illinois and Other State." Bulletin of the Illinois State Museum of Natural History 11: 1–50.

Murchison, R.I. 1834a. "On the Geological Structure of Pembrokeshire, More Particularly on the Extension of the Silurian System of Rocks into the Coast Cliffs of That County." Proceedings of the Geological Society 2: 226–230.

— — —. 1834b. "The Gravel and Alluvia of S. Wales and Siluria as Distinguished from a Northern Drift Covering Lancashire, Cheshire, N. Salop, and Parts of Worcester and Gloucester." Proceedings of the Geological Society 2: 230–335.

— — —. 1834c. "On the Old Red Sandstone on the Counties of Hereford, Brecknock and Caermarthen, with Collateral Observations on the Dislocations Which Affect the North-West Margin of the South Welsh Coal-Basin." Proceedings of the Geological Society 2: 11–13.

— — —. 1834d. "On the Silurian and Other Rocks of the Dudley and Wolverhampton Coal-Field, Followed by a Sketch Proving the Lickey Quartz Rock to Be of the Same Age as the Caradoc Sandstone." Proceedings of the Geological Society 2: 407–414.

— — —. 1834e. "On the Structure and Classification of the Transition Rocks of Shropshire, Herefordshire and Part of Wales, and on the Lines of Disturbance Which Have Affected That Series of Deposits, Including the Valley of Elevation of Woolhope." Proceedings of the Geological Society 2: 13–18.

— — —. 1839. The Silurian System Founded on Geological Researches in the Counties of Salop, Hereford, Radnor, Montgomery, Caermarthen, Brecon, Pembroke, Monmouth, Gloucester, Worcester, and Stafford; with Descriptions of the Coal-Fields and Overlying Formations. 2 vols. London: John Murray.

— — —. 1853. "On Some of the Remains in the Bone-Bed of the Upper Ludlow Rock." Quarterly Journal of the Geological Society 9: 16–17.

— — —. 1854. Siluria. The History of the Oldest Known Rocks Containing Organic Remains, with a Brief Sketch of the Distribution of Gold over the Earth. London: John Murray.

— — —. 1857. "Note on the Relative Position of the Strata, Near Ludlow, Containing the Ichthyolites Described by Sir P. Egerton." Quarterly Journal of the Geological Society 13: 290–291.

— — —. 1859. Siluria. The History of the Oldest Known Rocks Containing Organic Remains, with a Brief Sketch of the Distribution of Gold over the Earth. 3rd ed. London: John Murray.

Natural History Museum Archives. 1908a. DF PAL/100/44/224. Department of Palaeontology, Departmental Correspondence. By permission of the Trustees of The Natural History Museum.

— — —. 1908b. DF PAL/100/46/347, Department of Paleontology, Departmental Correspondence, 1908. By permission of the Trustees of the National History Museum.

— — —. 1908c. DF PAL/100/46/348, Department of Paleontology, Departmental Correspondence, 1908. By permission of the Trustees of the National History Museum.

Pedersen, J. S. 1979. "The Reform of Women’s Secondary and Higher Education: Institutional Change and Social Values in Mid and Late Victorian England." History of Education Quarterly 19: 61–91.

Reed, F. R. C. 1933. "Some New Ordovician Species of Conularia from Girvan." Geological Magazine 70: 354–358, pl. 19.
Royal Holloway Archives. 1910 and 1912. RHC BC AR/336/1 from Bedford College, Royal Holloway, University of London.

Ruedemann, R. 1896a. “Note on the Discovery of a Sessile Conularia. Article I.” American Geologist 17: 158–165, pls. 8–9.

———. 1896b. “Note on the Discovery of a Sessile Conularia. Article II.” American Geologist 18: 65–71, pl. 2.

Sendino, C. 2007. Revisión de la colección de Conulariidae de The Natural History Museum de Londres (Reino Unido). Madrid: Universidad Completense.

Sendino, C., and J. Darrell. 2008. “The Collection of Conulariids of the Natural History Museum of London.” The Geological Curator 9: 3–20.

———. 2009. “History of Conulariid Research.” Journal of the Palaeontological Society of India 54: 121–133.

Slater, I. L. 1903. Probable Origin of Some Types of Valleys. Sedgwick Club, University of Cambridge, Sedgwick Museum of Earth Sciences, Archives, November 10. (unpublished).

———. 1907. A Monograph of British Conulariae. Monograph of the Palaeontographical Society.

Spencer, S. 2000. “Advice and Ambition in a Girls’ Public Day School: The Case of Sutton High School, 1884–1924.” Women’s History Review 9: 75–94.

Walcott, C. D. 1884. “Paleontology of the Eureka District.” Monographs of the United States Geological Survey 8.

Webb, I. M. 2002. The Challenge of Change in Physical Education. New York: Routledge.