Article

In search of James Croll: archives, genealogy, publications and other resources

Kevin J. EDWARDS1,2 ©

1 Departments of Geography & Environment and Archaeology, School of Geosciences, University of Aberdeen, Elphinstone Road, Aberdeen, AB24 3UF, UK.
2 McDonald Institute for Archaeological Research and Scott Polar Research Institute, University of Cambridge, Cambridge, UK.
Email: kevin.edwards@abdn.ac.uk

ABSTRACT: Source materials for investigating the life of James Croll are examined and collated. This is organised around the topics of: Croll’s Autobiographical sketch and the Memoir of his life and work, both contained within the volume produced by James Campbell Irons; publications by Croll; aspects of his genealogy; manuscript sources in publicly accessible archives and in private ownership; and other published sources.

KEY WORDS: bibliography, biography, family history, source material.

This Special Issue presents overviews of the life and work of the 19th Century climate change pioneer James Croll. The predominant emphases within the volume are based upon published material, but exceptions to this are those contributions which are informed strongly by archival sources (Brassington 2021a, b; Edwards 2021; Edwards & Robinson 2021). This paper collates source materials for investigating the life of Croll (cf. Betterton 2019a, b, c; Edwards 2021; Edwards & Robinson 2021). This paper collates source materials for investigating the life of Croll (cf. Betterton 2019a, c) and also seeks to examine, mainly in summary form, the diverse materials which may illuminate the biography of a historical figure. The discursive element of this work is structured as follows:

• The Autobiographical sketch and Memoir
• Publications by James Croll
• Genealogy – vital, monumental and related records (wills, probate, etc.)
• Manuscript sources – archival, including related digital resources
• Manuscript sources for sale and in private ownership
• Published sources – including catalogues, thesis and digital resources

This arrangement might be considered unconventional in that it does not proceed from primary manuscript sources to secondary published ones. This is a consequence of the variety of elements under consideration and, hence, this is not a straightforward bibliometric study. All references are contained within section 9, which is sub-divided in terms of manuscript sources (sections 9.1 and 9.2), followed by a list of Croll’s publications (section 9.3). The latter precede the list of relevant published materials that are not authored by Croll (section 9.4).

1. The Autobiographical sketch and Memoir

An essential starting point for those interested in a considered study of Croll is the Autobiographical sketch of James Croll LL.D., F.R.S., etc. with memoir of his life and work (Irons 1896). The substantial (553-page) compilation of commentary and correspondence, together with Croll’s own Autobiographical sketch, was a labour of adulation by his solicitor friend, James Campbell Irons (1840-1910), the son of David Irons, the Perth grocer who had inducted Croll into the ways of selling tea (one of Croll’s early careers).

Of great importance is the brief 33-page Autobiographical sketch and the ‘Prefatory note’, which Croll had dictated to his wife prior to his death (Croll 1887; Edwards 2021). The Sketch contains information on his family history, upbringing, schooling, his many jobs and homes (Edwards & Robinson 2021), the joys and frustrations of his scientific life and the central importance to him of religion.

The Memoir has extensive portions of biographical material either copied or paraphrased from the Autobiographical sketch by Irons. In addition, there is verbatim reproduction of a large number of letters which passed between Croll and his correspondents, both scientific (e.g., Charles Darwin, Joseph Hooker, John Tyndall) and personal (and often religious – e.g., James Morrison, Osmond Fisher) – for which some of the originals are to be found in the British Library (sections 4 and 9.1.3). Irons also included letters of reminiscence and obituaries by William Thomson (later Lord Kelvin) and John Horne, Croll’s friend and colleague at the Geological Survey in Edinburgh (Thomson 1891; Horne 1892).

The choice of publisher for the volume – Edward Stanford of Charing Cross, London – was probably linked to the fact that Croll had published two books with them, including one completed only weeks before his death (Croll 1885b, 1890b).
Within Croll’s text and genealogical data on births, marriages and deaths (e.g., accessible via FamilySearch (2021) and Ancestry (2021), including census data for the periods 1841–1901), it has been possible to construct a family tree, which extends back to approximately the first third of the 18th Century (Fig. 1). It is a little unusual for the records of this era to record so few children or to show marriages from beyond relatively local areas. Records of children who died as babies or even in infancy were not always recorded; while Croll’s brief residence in Elgin as a tea merchant, and where he met his wife, was perhaps influenced by the fact that his mother’s family came from that town.

The cross-matching of historical sources can, of course, be informative. An example is provided by Croll’s Civil Service files associated with recruitment to the Geological Survey of Scotland. There he named John Findlay of Elgin and William Logan of Glasgow as referees (CSC 11_73–004), though without further comment other than their addresses. John Findlay was, in fact, his wife’s brother-in-law (Fig. 1), and William Logan, ‘much esteemed in Glasgow for the interest he took in the temperance and other social reforms’ (Croll 1887, p. 27), was a director of the Safety Life Assurance Company and had offered Croll a job in 1853 as agent’s assistant after the failure of his temperance hotel in Blairgowrie.

The sources for changes in names of the Croll family (Croyl → Croll → Croil), aspects of family life evident in censuses, wills and probate (‘confirmation’) records are explored in Edwards & Robinson (2021) and listed in section 9.1. Additional information comes from Croll’s headstone in Cargill churchyard (Fig. 2). Here, Croll’s father is named ‘David Croll (Croil)’, whereas his surname had been ‘Croll’ according to his declaration of 1854 (CSC 11/73, pp. 021–23) used by James in connection with his recruitment to the Geological Survey of Scotland. Irons (1896, p. 488) talked of Croll’s ‘tombstone which he had been at some pains to get erected himself’, yet the probable monumental mason wrote to Croll from Cargill on 25 April 1876 (Irons 1896, p. 308):

SIR,–I got the inscription that you sent me to put on the tombstone, and I send it to you as you wished to know it for the putting on of your brother’s name…. If you would send me the inscription you want put on the stone as soon as convenient, I will try and get it done as soon as I possibly can, and in so doing you will oblige.—Yours truly, JOHN FENWICK.

The contents of this letter would seem to be more correct — that is, an inscription for James’s brother David who died 28 February 1876. The nature of the lettering on the stone (larger size for the upper half and smaller and less spaced text in the basal portion as more names were added) would suggest that the stone was augmented rather than newly erected at James’s instigation. Furthermore, the back of the stone (Fig. 2) bears the date 1787 and the initials of three individuals — Alexander Croyl, his wife Isabel Bisset, along with their son, David Croll (Croyl). The stone can surely be taken as inscribed, being by Alexander Croyl and Isabel Bisset in memory of their children who died in infancy. Alexander and Isabel would have had the stone erected as a family grave in 1787. The omission of the initials of the siblings of their son David (i.e., Mary, Christian and James) was likely because of their deaths prior to 1787, though all are mentioned on the face of the stone.

4. Archival manuscript sources

There are six main archival depositories relating to James Croll with regard to the numbers of documents held — the British Library, the British Geological Survey, Haslemere Educational...
Figure 1  Extended family chart for James Croll and his wife Isabella Macdonald. James Croll's position within the chart is accentuated by shading. Note that Isabella Macdonald appears twice (middle row, left) – as James's wife and as a member of the Macdonald family – as does Janet Ellis, his mother (second row down, to left and in the centre). Abbreviations: b = baptismal or birth date; m = marriage date; d = death or burial date. As is always the case with such records, it is important to note that it has not been possible to verify all links.
Museum, Edinburgh University, the University of Cambridge and The National Archives. Lesser quantities of material are in institutional and private hands. Publicly accessible material is listed in section 9.1.

The most diverse range of documents is that in the British Library collections. A number of these are clearly associated with Irons’s Memoir and described as ‘Letters, chiefly from men of science to James Croll…with letters to his biographer’. These represent communications from an astonishing list of notables, including Charles Darwin, Joseph Hooker, John Tyndall, Charles Lyell, Alfred Russell Wallace, Francis Galton, Charles Wyville Thomson and Alexander Agassiz. The ‘bundle’ of documents was consigned under the name of Michelmore and sold as Lot 189 by Sotheby’s in 1924 (Francesca Charlton-Jones, pers. comm. May 2016). The preceding lot is a collection of eight autograph letters to Charles Darwin from Croll, dated 1868–1875, ‘on geological topics’ (Sotheby, Wilkinson & Hodge 1924). In addition, the British Library houses the papers associated with the Royal Literary Fund for writers in financial difficulties (Edwards & Robinson 2021; RLF 2021).

The British Geological Survey archive consists of a mixture of copies of correspondence on matters such as Croll’s

Figure 2 The face (top) and back (bottom) of the Croll family headstone in Cargill churchyard with transcriptions (photos: K. J. Edwards).
appointment, medical situation and retirement, as well as a series of letters from Croll to his work colleague Benjamin Neeve Peach (1842–1926). The 28 letters to Peach span the period 1871–1884 and vary from routine work affairs to personal observations, which shed some light on Croll’s persona (Edwards & Robinson 2021).

The material on Croll within the Sir Archibald Geikie Archive of Haslemere Educational Museum covers correspondence Geikie (1835–1924) when both Director of the Geological Survey in Scotland (1867–1882) and of Great Britain (1882–1901). Copies of more than 60 letters concerning Croll (most written to him) survive for the period between 1869 and 1885. They mainly consist of outgoing official correspondence, but also demonstrate that Geikie confided in Croll when it came to some colleagues, and that he also worked assiduously in attempting to alleviate Croll’s pension and financial problems.

The Edinburgh University Library, Special Collections, has records spread across two collections. The largest group, 22 letters, sent from 1865 to 1866 to Sir Charles Lyell (1797–1875) by James Croll, are contained within Lyell’s Papers (Coll-203). These are mainly of a scientific nature and cover such topics as the temperature of space, the velocity of light, the sun’s heat on earth at different times of the year, orbital variations, oceanography and ice accumulation. There are also letters from Croll to Archibald Geikie (Coll-74) concerning the former’s financial situation and a letter from Charles Darwin to Geikie saying that he had signed the nomination certificate of Croll for Fellowship of the Royal Society ‘with real pleasure’ (Coll-74; Edwards 2021).

It is possible to access 16 letters between Charles Darwin and James Croll via the Darwin Correspondence Project (University of Cambridge 2021) housed at the University of Cambridge. Some of these (as copies or original) are to be found in archives listed in section 9.1 or reproduced in Irons (1896). In addition, the Darwin Correspondence Project also enables online searches that mention Croll in letters and publications. The transcript letters between Darwin and Croll, and dated 1868–1881, are concerned with topics such as time, denudation, alternating glaciations in the Northern and Southern Hemispheres and glacier motion. There are also 13 letters sent by Croll to Charles Darwin’s astronomer son, George Howard Darwin (1845–1912), within the Darwin Archive of the University.

The National Archives holds documents submitted to the Civil Service Commission in association with Croll’s recruitment to the Geological Survey of Scotland in 1867, with later inserts. This provides useful information on his previous employments, family issues (especially the surname change) and his examination failure. There are 28 pages of data, including some duplicate information. Most, if not all, of the material (especially the forms and a letter) is not in the hand of Croll. The aspiring geological administrator sometimes used others with neater handwriting to write on his behalf.

5. Manuscript sources for sale or in private ownership

A number of documents relating directly to Croll have been sold via auction houses and booksellers. These institutions are reluctant to pass on information concerning purchasers and it is difficult to determine where such material now resides. Nevertheless, it is of interest to know what is available at the time of writing, or was previously available, and some of these sales are listed in section 9.2.

This writer has also been able to obtain a small number of documents and the opportunity is taken to summarise these. These include two presentation copies of Climate and time (Croll 1875a). The first is the actual copy sent to Charles Wyville Thomson of the Challenger expedition. It is inscribed ‘To Professor Wyville Thomson LL.D., FRS – from the Author’ (Fig. 3) and was acknowledged by Thomson from Ascension Island on 2 April 1876 (British Library, Add MS 41077, ff. 86, 87; transcribed in Irons 1896, pp. 308–9). The book subsequently passed into the library of Thomson’s expedition colleague and editorial successor, Sir John Murray, and bears Murray’s Challenger bookplate. The second volume contains a simple inscription – ‘With the author’s kind regards’ – and its owner was a resident of Alford, Aberdeenshire, with family farming connections in Angus.

The writer also has a collection of five offprints sent to Joseph Henry (1797–1878), Director of the Smithsonian Institute. These date from 1870 to 1879, and one of them (Croll 1875e) is inscribed ‘To Professor Henry with the author’s compliments’. The offprints were accompanied by an advertising leaflet for Climate and time with the words ‘D. Appleton of New York’, in Croll’s hand, written beneath the printed details of the British publishers (Daldy, Isbister & Co., 56, Ludgate Hill, London).

Collections of papers from bound volumes, reported as being owned by Croll, were available for sale in 2004 from Maggs Brothers, London, and 2017–2021 from Jeff Weber Rare Books of California, USA, and Montreux, Switzerland. Advertised as being ‘From the collections of James Croll’, they seem to have originated from John Turton Antiquarian Books of Crook, Co. Durham, who bought them around the year 1990 from the Hodgson’s Rooms division of Sotheby’s (Ben Bainbridge, pers. comm. April 2020). One of the volumes (in the writer’s ownership) comprises 25 offprints with ‘Pamphlets – Foreign – Vol. III’ in gold lettering on the spine. The offprints are dated 1879–1880 and cover German, Scandinavian and Swiss geology and geomorphology, and they are listed (in a hand that is not that of Croll) by author and either journal or summary article title, at the start of the volume. Many of the papers are inscribed with a dedication to Croll, including those by Gottlieb Michael Berendt (1836–1920), Albrecht Penck (1858–1945) and Alfred Gabriel Nathorst (1850–1921). Not all papers have been cut, especially those by the Swiss geologist Eugène Renevier (1831–1906), which may indicate that Croll was disinterested or unwilling to read geological papers in French. This volume would appear to be a companion to another consisting of 41 offprints published in 1855–1874 on subjects such as climate, light, radiation, astronomy, climatology, glaciers and oceanography, available from Jeff Weber Rare Books. These include papers by William Thomson (Lord Kelvin; 1824–1907), William Crookes (1832–1919), Samuel Haughton (1821–1897), William Benjamin Carpenter (1813–1885) and George Carey Foster (1835–1919). Inscribed papers include those by Thomson, one of Croll’s nominators for Fellowship of the Royal Society, and his lifelong friend Carey Foster.

Two copies of Irons’s (1896) Autobiographical sketch of James Croll in the writer’s possession are of particular interest. The first carries an inscription to the Dominican preacher and spiritual director, Father Arthur Henry Bertrand Wilberforce (1839–1904), grandson of politician and slavery abolitionist William...
Wilberforce (1780–1825). The inscription is signed by Irons (Fig. 4) and reads ‘To the Rev’d Bertrand Wiberforce OP [Ordo Praedicatorum] etc. etc. In memory of pleasant intellectual intercourse at – [?].’ A bookplate for St Thomas’s Priory, Hawkesyard, Rugeley in Staffordshire is pasted inside the cover. The second Irons volume contains an inscription to a Mr James G. Lunn of Paisley, with two items pasted into the front pages. The first is a handwritten excerpt from the Proceedings of the Perthshire Society of Natural Science for 1891, recording the death of ‘Dr Croll, whose fame as a man of science is known to all, did honour to the Society by allowing himself to be enrolled as an honorary member.’ The second is a letter from a Douglas Butter of St Martins, Burghmuir, Perth, to the eponymous Mr Lunn and dated 1 December 1946. Butter said:

I expect you will have been at Cargill Churchyard to see the stone. If you know Thomas Macqueen of Souter & Macqueen joins Perth, who is an elder in St Leonard’s in the Fields, you could have a talk with him. He had heard Mr. Baxter talk of the famous man who belonged to Wolhill.

The Rev. George Chalmers Baxter (1843–1908) was the Free Church minister of Cargill. The letter indicates that Croll’s gravestone was clearly known locally in 1946, even if its location was subsequently ‘lost’ until it perhaps gained an internet presence in 2015 (Find a Grave 2021).

6. Published sources

There were many contemporary references to Croll’s research within influential books. Thus, there is the first volume of the tenth edition of Principles of geology (Lyell 1867); the fifth edition of Origin of species (Darwin 1869); and the first edition of The Great Ice Age by James Geikie (1874). A later book was more equivocal as to Croll’s contributions (Ball 1891), and various debates that related to Croll’s work are to be found in the letters pages of Nature and elsewhere (e.g., Carpenter 1874a, b; F. R. S. 1874; Newcombe 1876; Somervail 1877; Watt 1890; Howorth 1892; Davis 1894; Culverwell 1896; Darwin 1896; Wallace 1896).

Soon after his death, other than obituaries (e.g., A. G. 1890; Anon. 1890; J. G. 1890; Thomson 1891; Horne 1892), there were accounts which followed the Autobiographical sketch and Memoir (e.g., Alexander 1900; Dryer 1903), or many decades later and up to the present, hybrid biographical and research accounts of Croll in which the information on his life is clearly based upon Irons’s volume (Deacon 1971; Imbrie & Imbrie 1979; Farrow 2001; Gribbin & Gribbin 2001; Bryson 2004).

There are also publications in the history of science which place Croll centre stage (Hamlin 1982; Tash 1986; Kushner 2004; Fleming 2006; Boïshakou & Kapitsa 2010; Boïshakou et al. 2012; Finnegan 2012) or which contextualise him within larger discussions (e.g., Zuidema 1947; Bailey 1952; Deacon 1971; Burchfield 1974, 2009; Fichman 1977; Mills 2009; Ferguson 2017; Dry 2019; Gamble 2021). At least three university theses focus upon Croll (Rothschild 2008; Bragginton 2017, 2021a, b).

Croll plays a greater or lesser part in mainstream scientific literature (e.g., Fairbridge 1961; Seibold & Berger 1982; Muller & Macdonald 1997; Hilgen 2010; Sugden 2014; Kang et al. 2015), though this is often as a compound mention with Milutin Milankovitch or in a subsidiary role (cf. Imbrie & Imbrie 1980; Imbrie et al. 1984; Berger & Andjelic 1988; Raymo & Huybers 2008; Petrović & Marković 2010; Romano et al. 2021).

Finally, papers in popularisation (Pearce 2018; Woolf 2021), a book for school children (Woolf & Gibson 2021), blogs (Mclethwait 2004; Kneale 2019) and other online sites (Thompson 2015; Robinson 2020) can be mentioned.

7. Concluding point

Popular awareness of Croll is practically non-existent, while his scientific contributions are scarcely recognised by modern-day specialists other than historically aware climatologists and Quaternary scientists. It should be readily apparent from the sources presented here that the range and quantity of material which can inform the life, and particularly the work, of James Croll is considerable. The exploration of this corpus, along with the perspectives offered in this volume, have the potential to provide the bases for a sound, even innovative appraisal of a remarkable man.

8. Acknowledgements

The Covid-19 pandemic prevented access to a number of archives, as well as making it impossible to explore additional parish records. Nevertheless, electronic communication has enabled assistance to be received from many helpful individuals. It is a pleasure to thank the following for information, permissions and assistance: Andersonian Library, Archives and Special Collections, University of Strathclyde (Anne Cameron); British Geological Survey, Keyworth (Andrew L. Morrison); the British Library (Western Manuscripts); Edinburgh University Library, Special Collections (Daryl Green and Elise Ramsay); the Geological Society of London (Fabienne Michaud); Haslemere Educational Museum, Sir Archibald Geikie Archive (Robert Neller); Imperial College London, Records and Archives; Jeff Weber Rare Books (Jeff Weber); John Turton Antiquarian Books (Ben Bainbridge); Laura Brassington, University of Cambridge; Milton S. Eisenhower Library, Johns Hopkins University (James Stimpert); Rachel Rothschild, New York University; The National Archives, Kew (Paul Johnson); Royal Geographical Society (with IBG) (Jan C. Turner); Royal Scottish Geographical Society (Mike Robinson); Royal Society of London (Virginia Mills); Sotheby’s (Francesca Charlton-Jones); Special Collections, University of St Andrews (Rachel Hart); University of Illinois at Urbana-Champaign (Adam Doskey); Wellcome Collection (Yoshika Kobayashi). The eagle-eyed observations of the referees were much appreciated.
9. References

9.1. Manuscript sources publicly available

These represent all sources known to the writer. More are likely to come to light. The descriptions associated with these items are derived mainly from archival or online sources. The absence of dates, place of writing or further description may be an indication of restricted access. The reference notation for individual items is that used by the holding institution – for example, ‘i.’ and ‘f.’ or ‘foli(os);’ the terms have not been standardised.

9.1.1. The Alfred Russel Wallace page.

This website (Smith 2021) enables a search of connections such as letters, reviews and comments between Wallace and James Croll. It includes copies of the letters that are transcribed in Irons (1896).

9.1.2. British geological survey, Keyworth, 1867–1884.

Letters from James Croll to Benjamin Peach, 1868–1884

GSM/GL/Cr/t. 22 March 1868, Edinburgh. Concerning an accounting error.

GSM/GL/Cr/2. 28 June 1870, Edinburgh. Asks Peach to provide [Archibald] Geikie with an informal account of work completed during Geikie’s absence, including details of the Leadhill fossils.

GSM/GL/Cr/3. 28 June 1870, Edinburgh. Marked private and thanks Peach for his kind wishes and favourable opinion of [Croll’s] paper; annoying [head?] pain.

GSM/GL/Cr/4. 23 August 1870, Edinburgh. Enquiry from Prof. [Joseph David] Everett regarding underground temperatures; Croll’s laziness for not having been to see a shell mound.

GSM/GL/Cr/5. 31 July 1871, Edinburgh. Requesting the working copy of the Berwick map sheet which should have been sent to James Geikie.

GSM/GL/Cr/6. 20 September 1871, Edinburgh. Concerning proofs of Lanark map sheets.

GSM/GL/Cr/7. 10 October 1871, Edinburgh. Discusses toothache; health; maps sent.

GSM/GL/Cr/8. 16 October 1871, Edinburgh. Dumfries and Lanark map sheets including colouration.

GSM/GL/Cr/9. 18 October 1871, Edinburgh. Request to update work record.

GSM/GL/Cr/10. 20 October 1871, Edinburgh. Marriages of [Robert] Etheridge [Jr] and [Harriman Malcolm] Skae, and related fortunes of [John] Horne and [Robert] Logan; Jack; Croll glad to help Peach with office work.

GSM/GL/Cr/11. 6 November 1871, Edinburgh. Lanark map sheet.

GSM/GL/Cr/12. 9 May 1872, Edinburgh. The Director [A. Geikie] is requesting an index map colour-coded to show area surveyed by each man.

GSM/GL/Cr/13. 22 August 1872, Edinburgh. Writes of [good] quality of Peach’s report; Croll ‘still grumbling’; asks after the Peach family.

GSM/GL/Cr/14. 8 January 1874, Edinburgh. Fiffe map sheets.

GSM/GL/Cr/15. 16 March 1874, Edinburgh. Perth map sheets required by [Robert Logan] Jack.

GSM/GL/Cr/16. 19 May 1874, Edinburgh. Apology concerning map sheets.

GSM/GL/Cr/17. 21 September 1874, Edinburgh. Concerning a sketch; Croll’s book nearly ready.

GSM/GL/Cr/18. 5 December 1876, Edinburgh. Peach needs to supply remuneration information immediately.

GSM/GL/Cr/19. 20 March 1878, Edinburgh. Proofs; health; stationery.

GSM/GL/Cr/20. 10 April 1878, Edinburgh. Perth map sheet proof omissions.

GSM/GL/Cr/21. 16 April 1878, Edinburgh. Stirling map sheet.

GSM/GL/Cr/22. 26 June 1879, Edinburgh. The baggage allowance for geologists; James Geikie and the glaciation of the Faroe Islands; Shetland glaciation [plus page missing]; health. Not in Croll’s handwriting.

GSM/GL/Cr/23. 1 July 1879, Edinburgh. Rail receipt for luggage; Archibald Geikie and the glaciation of northern Scotland (Caithness, Moray Firth and Strathmore areas); striae; Scandinavian and North Sea ice; Orkney Islands; health. Not in Croll’s handwriting as intimated in letter.

GSM/GL/Cr/24. 7 July 1879, Edinburgh. Concerning a parcel from [John] Horne for Mrs Peach.

GSM/GL/Cr/25. 13 August 1879, Edinburgh. The direction of striae in Orkney and [Archibald] Geikie’s Moray ice paradox; Croll has [John] Horne’s maps ready.

GSM/GL/Cr/26. 26 September 1879, Edinburgh. The coal field section has come from the engraver.

GSM/GL/Cr/27. 12 May 1884, Blairgowrie. Croll has received the Geological Magazine papers of [Henry Hoyle] Howorth. Not in Croll’s handwriting.

GSM/GL/Cr/28. 18 November 1884, Hamilton. Croll asks to borrow a German Arctic expedition book to Franz Joseph Land, which details instances where islands are covered by ice sheets of their own. Not in Croll’s handwriting.

From entry books of in–out letters, 1867–1871

GSM/DC/A/C/7/483; 505; 511. 13 June 1867, 3 August 1867, 15 August 1867. Referring to James Croll and his appointment as Assistant Geological Surveyor in Edinburgh.

GSM/DC/A/C/8/151, 155, 20 November 1869, 3 December 1869. Referring to promotion of James Croll to rank of Geologist.

GSM/DC/A/C/8/226. 27 January 1871. Naming James Croll as one of the employees who had not passed Civil Service examinations.

GSM/DC/A/C/8/270, 272, 277, 28 July 1871, 7 August 1871, 9 September 1871. Referring to permanent appointment of James Croll.

GSM/DC/A/C/8/281–283. 23 November 1871, 8 December 1871, 16 December 1871, 22 December 1871. Concerning salary overpayments to James Croll.

Correspondence to the Director General, 1876–1880

GSM/DC/A/C/24/370. 2 October 1880, 8 October 1880, 19 October 1880. Medical certificate from Prof. Grainger Stewart concerning James Croll and associated letters, including from Andrew C. Ramsay.

Correspondence to the Director General, 1881–1883

GSM/DC/A/C/25/11, 14, 15. 10 February 1881, 22 February 1881, 24 February 1881. Medical certificate from Prof. Grainger Stewart in connection with Croll’s superannuation, and associated correspondence.

GSM/DC/A/C/25/34. 9 May 1881. Letter announcing that the Treasury had awarded James Croll an annual superannuation payment of £75.16.8.

GSM/DC/A/C/25/48. 24. 21 June 1881. Letter from Archibald Geikie to Andrew C. Ramsay suggesting appointments connected with the retirement of James Croll, viz. promoting John Horne to Geologist as ‘the most efficient of the Assistant Geologists’, and Robert Lunn, office porter, to become general office assistant.
9.1.3. British Library, London, 1863–1865.

Add MS 41077 (in Western Manuscripts). Unless indicated otherwise, all letters are addressed to James Croll by the individuals named, or this is inferred from the contents. Transcribed content within Irons (1896) is indicated by ‘(Cf. Irons)’ followed by the page number. 1863–1898

f. 7, 8. Early 1863? John Tyndall. Molecules acting as hammers. (Cf. Irons, p. 104.)

f. 9. 10 February 1864. John Tyndall. Tyndall forwarded paper (Croll 1864a) to Mr Francis without alteration. (Cf. Irons, p. 104.)

f. 10, 11. 30 August 1864, 13 Trumpington Street, Cambridge. Rev. James Challis. [Urban John Joseph] Leverrier, orbital eccentricity, Carboniferous and glacial period climates, mammoths.

f. 12. 11 November 1864, Edinburgh. George Douglas Campbell, eighth Duke of Argyll. Thanks Croll for sending publication.

f. 13. 23 February 1865, Observatory [Glasgow]. Robert Grant. [Joseph-Louis] Lagrange and calculations.

f. 14. 10 March 1865, 28 Jermyn Street, London. Sir Archibald Geikie. Thanks Croll for note and offers any geological assistance in his power.

f. 15. 13 March 1865, 59 North Vincent Street, Glasgow. William John Macquorn Rankine. Temperature of space.

f. 16–18. 5 April 1865, Florentine Bank [Glasgow]. James Morrison. Grammar, dictionary, ‘by all means study French a little’.

f. 19–21. 29 April 1865. John Tyndall. Not been able to work on Croll’s manuscript; heat, molecules, gravity, motion.

f. 22, 23. 5 June 1865, Cambridge. Rev. James Challis. [Urban Jean Joseph] Leverrier, Mars, orbital eccentricity.

f. 24. 9 June 1865, 21 Albert Road, London N.W. George Carey Foster. Temperature of rain, freezing point.

f. 26, 27. 12 July 1865, Blackheath. James Glaisher. Temperature of rain, thermometer.

f. 28. 13 July 1865, Chilworth Manor [Surrey]. Robert Alfred Cloyne Godwin-Austen. Professor Ramsay, Journal of the geological Society.

f. 29. 19 April 1865, 5 Raglan Street, Beaumaris. Andrew Crombie Ramsay. Items in The Reader and the North Britain Quarterly, one a review of Frost and Fire by [John Francis] Campbell.

f. 30, 31. 1865 [?]. Sir Charles Lyell. The Astronomer Royal, earth’s eccentricity, coal formation, Cambrian, [William Edmond] Logan, Lower Laurentian, speculation.

f. 32. 5 May 1866, Trinity College, Dublin. Samuel Haughton. On Croll’s papers in the Philosophical Magazine and The Reader, and possible misconceptions on Haughton’s part.

f. 33, 34. 19 May 1866. John Tyndall. Luminous heat from the sun reaching earth. Doubtful about conclusions of [James Glaisher and Mr James Maurice?] Wilson. (Cf. Irons, pp. 148–49.)

f. 36. 12 August 1868, 27 Inverleith Row, Edinburgh. John Hutton Ballifour [nicknamed ‘Woody Fibre’]. Structure of wood sample in the clay.

f. 37, 38. 26 September 1868, Rectory Welwyn. Edmund Beckett Denison, first Baron Grimthorpe. Retardation of the earth’s rotation, sun’s heat and Croll’s apparent non-belief in the sufficiency of the meteoric theory.

f. 39. 9 November 1868. John Tyndall. Charles Darwin delighted with one of Croll’s recent papers. Tyndall asks Croll if he is a Fellow of the Royal Society. (Cf. Irons, p. 203; Edwards 2021.)

f. 40. 19 November 1868, Geological Society, Somerset House, W.C. Alfred Tylor. Thanking Croll for some papers and saying that his own paper was not favourably received.

f. 41. 28 January 1870, Geological Survey Office, Jermyn Street, London SW. William Whitaker. Thanks Croll for paper on old river channels under drift (Croll 1870a) and offers others in return.

f. 42. 8 February 1870, Batavia. Jean Abraham Chrétien Oudemans. Oudemans had left Leiden 13 years previously, but was sending Croll requested data anyway. Inclination and axis of rotation with a diagram. Awaits a tract on geological time by Croll (one or all of Croll 1866a, 1866b, 1868c?) and being forwarded by his father in Arnhem.

f. 46, 47. 14 March 1870, 9 St Mark’s Crescent, Regent’s Park, NW. Alfred Russel Wallace. Thanks Croll for the old river channels paper (Croll 1870a) and said he had made use of Croll’s tables of eccentricity in Nature (Wallace 1870). Wallace claimed ‘a very scanty practical acquaintance with geology’. (Cf. Irons, p. 247.)

f. 48, 49. 15 March 1870, Dollar Institution. David Laird Adams. Asks Croll to provide a testimonial concerning an application for a Chair at the University of Otago, New Zealand. Mentions Anderson’s [University] and citation in Nature of Croll’s papers on eccentricity (Wallace 1870).

f. 50. 22 March 1870, 25 Devonshire Place, Portland Place. John Gwyn Jeffreys. Thanks Croll for his paper on ocean currents (cf. Croll 1870b, c) and suggests he sends a copy to Prof. [Sven Ludvig] Löven in Stockholm. Mentions the [HMS] Porcupine expedition.

f. 52. 26 March 1870, Nash Mills, Hemel Hempstead. John Evans. Thanks Croll for paper on ocean currents in relation to the distribution of heat over the globe (Croll 1870b).

f. 54. 27 April 1870, Gottha. August Heinrich Petermann. Mentions Croll’s work on the Gulf Stream mentioned by Sir Andrew Waugh at a meeting of the Royal Geographical Society.

f. 55. 27 September 1870, Bonnytoun, Linlithgow, NB [North Britain]. Sir Charles Wyville Thomson. Thanks Croll for notes; Petermann; visit to Edinburgh.

f. 56, 57. 23 December 1870, 24 St George’s Road, SW. John Ball. Thanks Croll for papers and sends some in return.

f. 58, 59. 20 October 1871, 42 Rutland Gate, London. Sir Francis Galton. Thanks Croll for memoir on ocean currents and curious to hear [William B.] Carpenter’s ‘answer’.

f. 60. 31 October 1871, 15 Lombard Street, EC. John Lubbock. Thanks Croll for memoir and would like to meet him if he were in London.

f. 61, 62. 22 January 1872, Rushmere, Malone Road, Belfast. Joseph David Everett. Discusses the letter in Nature (Croll 1872a), appreciates the mention of the theory of[William] Ferrel, but said that Croll has taken it up wrong and he was publishing this in the journal (Everett 1872).

f. 63. 11 November 1872, Rectory, St Mary Woolnoth, Lombard Street, EC and 20 Gordon Square, London WC. Reverend William Josiah Irons. Thanks Croll for his paper on the determination of atomic motion (Croll 1872h); religious belief.

f. 64. 2 December 1872, Edinburgh. Rev. Robert Rainy. Thanks Croll for his clarificatory paper on molecular motion (Croll 1872h).

f. 65. 21 January 1873, 20 Mornington Road, London NW. Sir William Crookes. Thanks him for his paper on molecular motion (Croll 1872h), which has given him much pleasure, and invites Croll to contribute a related article to the Quarterly Journal of Science, though he ‘does not wish to introduce religious topics into a science journal’.
ff. 66, 67. 13 June 1873, Shoreham, near Sevenoaks. Sir Joseph Prestwich. He is about to bind several of Croll's papers but would appreciate more and can send some of his own in return.

f. 68. 1 July 1873, 21 Eccleston Square, SW. Sir Clements Robert Markham. Thanks Croll for papers on ocean currents and would appreciate a memorandum on the importance of the currents and temperatures of the sea at different depths around the North Pole. (Cf. Irons, pp. 273–74.)

f. 70. 27 August 1873, Encyclopaedia Britannica, 6 North Bridge, Edinburgh. Thomas Spencer Baynes. Invites Croll to visit to discuss assistance to the 'geological department'. (Cf. Irons, p. 275.)

f. 71. 13 January 1874, 56 Ludgate Hill, London EC. Reverend John Cunningham Geikie. Thanks Croll for his paper on molecular motion (Croll 1872b) and implores him to come more to the 'front' (cf. Edwards & Robinson 2021). He first became aware of Croll's abilities in the book by James Geikie (1874).

f. 72. 16 January 1874. Sir Joseph Dalton Hooker. Answers a query of Croll's concerning a source – [Edward] Belcher's volume Last of the Arctic voyages.

f. 74. 16 March 1874, Bourne House, Cambridge. Isaac Todhunter. Acknowledges receipt of papers; earth's eccentricity at various epochs.

ff. 76, 77. 18 March 1874, Ely. Sydney Barber Josiah Skertchly. Thanks Croll for a recent ocean currents paper (Croll 1874b). Mentions his own research on heat, soils, vegetation and evaporation. Candid views on [William B.] Carpenter – he 'is certainly as much at sea as if he were on The Challenger. ...irrelevant nonsense'.

ff. 78, 79. 12 August 1874, Tunbridge Wells. Vice-Admiral Thomas Abel Brimate Spratt. Concerning Croll's views on ocean currents and those of [William B.] Carpenter; feels that Carpenter used false premises and misrepresentation.

f. 80. 26 April 1875, Stanfield House, Southsea. Admiral Sir George Strong Nares. Thanks Croll for his book (Croll 1875a) and his observations during future voyages will be at Croll's service.

f. 81. 27 December 1875, 2 Chester Street, Edinburgh. John Gray M'Kendrick. Thanks Croll for reprints.

f. 82. 11 August 1876, Christiania [Oslo]. Aunand Hellard. Thanks Croll for sending publications and, in return, sends foreign language papers on the formation of fjords and lakes with more to come on ice-furred fjords of Greenland.

ff. 84, 85. 17 February 1876, The Hague. Jansen. Responds to a letter from Croll and discusses wind theory, waves, Gulf Stream, currents, ocean circulation, gravitation, Climate and time (Croll 1875a) and orbital eccentricity. (Cf. Irons, pp. 304–05.)

ff. 86, 87. 20 April 1876. [HMS] 'Challenger'. Ascension [Island]. Sir Charles Wyyville Thomson. Thanks Croll for sending him a copy of Climate and time (Croll 1875a) and says that much material has been collected and a report has been sent to the Royal Society (Thomson 1876). (Cf. Irons, pp. 308–09.)

f. 88. 1876. James Hutchison Stirling. Not seen.

f. 91. 2 February 1877, 15 Royal Terrace, Edinburgh. Charles Piazz Smyth. Asks Croll for any data on orbital eccentricity and the obliquity of the ecliptic around 4000 years ago. (Cf. Irons, p. 320.)

f. 93. 15 September 1877, 28 Jermyn Street, London SW. Henry William Bristow Thomson. Thanks Croll for his paper on the sun (Croll 1877) and intends to get Croll's papers bound in 'one goodly volume'. Sends Croll a picture of himself and would welcome in return to 'add to my own gallery of British worthies'.

f. 95. 17 April 1878, 8 Crescent Road, Bromley, Kent. Sir William Matthew Flinders Petrie. Thanks Croll for sending his paper on the sun (Croll 1877).

ff. 96–101. 15 May 1879, Museum of Comparative Zoology, Harvard College, Cambridge, Massachusetts. Alexander Agassiz. Suggests to Croll that we should look for the supply of heat from the Northern Hemisphere and not so much to the Gulf Stream proper. (Cf. Irons, pp. 311–32.)

f. 99. 1879. Balfour Stewart. Not seen.

ff. 102, 103. 16 May 1880, Hotel Reichenmont, Geneva. Edwin Paxton Hood. Generalised philosophical points.

f. 104. 18 March 1883, 31 Kensington Park Gardens. George Croom Robertson. Provides address for Mr Shadsworth Hodgson and commends Croll for the imposing list of names [on the memorial related to the attempt to obtain a larger pension].

f. 106, 107. 23 March 1883, 18 Cornwall Terrace, Regent's Park, NW. George John Romanes. Comments on Croll's views on causality, determinism, force and gravity. He has just published an anonymous poem 'The more excellent way' (Anon. 1883), which he thinks may interest Croll. (Irons, pp. 402–03.)

f. 120. 17 July 1888, Saville Club, 107 Piccadilly, W. Edward Clodd. Brief mentions of [Richard Anthony] Proctor, [Joseph Norman] Lockyer and theory.

ff. 121, 122. 13 November 1888, 23 Denning Road, Hampstead, NW. Thomas George Bonney. Does not know if the Geological Society will publish Croll's paper (Croll 1889b?) in their journal given Bonney's previous dealings with the Duke of Argyll concerning Darwin's theory of corals and a paper to the Society by [Henry Brougham] Guppy; Argyll did not have the decency to apologise; 'the inexhaustible inaccuracy of his Grace's imagination'; Croll's health.

ff. 123, 124. 3 December 1888. Observatory, Co. Dublin. Sir Robert Stawell Ball. Honoured that Croll has consulted him; solar system; energy; eccentricity; heat; glacial phenomena.

f. 125. 24 January 1890, Hurstscote, Chilworth, Surrey. St George Jackson Mivart. Maintains that the evolution of organisms takes place through definite innate tendencies and directs Croll to his book, On truth (Mivart 1889).

f. 144. 21 January 1895, 21 Eccleston Square, SW. Sir Clements Robertson Markham to James Campbell Irons. Regrets that he had not kept any letters from James Croll, nor did he have formal acquaintance with him.

f. 147. 3 April 1897, 'Private', 10 Downing Street, Whitehall SW1. Arthur James Balfour to James Campbell Irons. Balfour was 'glad to consider whether anything ought to be done for Mrs Croll'. (Cf. Edwards & Robinson 2021.)

f. 150. Thursday [15 February 1867 according to Irons (1896, p. 153), but that was a Friday]. John Tyndall. Asks if there is any necessity for saying that the surface of the moon exposed to the sun's radiation is colder than the earth. (Cf. Irons, p. 153.)

f. 151. 17 September [1874?] John Tyndall. John Tyndall. Writes that a new edition of an address will be published this week and sent to Croll. [This is possibly Tyndall (1874).]

f. 152. Tuesday [19 February 1867 according to Irons (1896, p. 153)]. John Tyndall. Thinks that the view expressed by Croll is more in harmony with existing physics than that of Mr. [James Maurice?] Wilson. (Cf. Irons, p. 153.)

f. 153. 11 February [1883?], Hillhead House, Glasgow. Joseph Parker to James Campbell Irons. Croll [it is assumed] 'has the kind of head that goes for' a stone-wall with splendid hope [-]. He as energy but wants the kind of wheeling courtesy that goes so far in spinless London.' (Cf. Edwards & Robinson 2021.)
Loan 96 RLF 1/2220/4. 13 April 1885. Sir Joseph Dalton Hooker to the Secretary of the RLF, reference for James Croll, sent from Royal Gardens, Kew.

Loan 96 RLF 1/2220/5. 16 April 1885. John Bower to the Committee of the RLF, medical certificate on behalf of James Croll, sent from Perth, NB [North Britain].

Loan 96 RLF 1/2220/6. 20 April 1885. Henry Alleyne Nicholson to the Committee of the FLF Fund, reference for James Croll. Loan 96 RLF 1/2220/7. 21 April 1885. James Croll to Arthur Llewelyn Roberts, noting enclosure of letter from Nicholson, sent from Burnbank Road, Hamilton.

Loan 96 RLF 1/2220/8. James Croll to Arthur Llewelyn Roberts, 27 April 1885, correcting financial ambiguities in his application, sent from Burnbank Road, Hamilton, not in Croll's handwriting.

Loan 96 RLF 1/2220/9. 27 April 1885. James Croll to the Committee of the RLF, restating financial information and detail on submission of publications, sent from Burnbank Road, Hamilton, not in Croll's handwriting.

Loan 96 RLF 1/2220/10. 11 May 1885. Archibald Geikie to Secretary of the RLF, reference for James Croll, sent from 28 Jermyn Street, SW.

Loan 96 RLF 1/2220/11. 15 May 1885. James Croll to Arthur Llewelyn Roberts. Thanks RLF for the award, sent from Burnbank Road, Hamilton.

Loan 96 RLF 1/2220/12. 15 May 1885. James Croll to the Lords and Gentlemen of the Committee of the RLF, thanking them for the award of £100, sent from Burnbank Road, Hamilton.

Loan 96 RLF 1/2220/13. 15 May 1885. Receipt for the award, signed James Croll.

Loan 96 RLF 1/2220/14. April 1885. Printed list of scientific papers and works by James Croll with press opinions and handwritten additions.

9.1.4. The Geological Society of London, 1867–1876.

GSL/LR/19/6. 19 February 1872. Secretary’s In Letter from James Croll thanking the Society for the cheque from the Wollaston Fund.

GSL/LR/19/180. 22 February 1876. Secretary’s In Letter from James Croll thanking the Society for the cheque from the Murchison Fund.

LDGSL/789/110. 6 August 1867. Letter from Roderick Impey Murchison to Archibald Geikie concerning the work of James Croll and his theories.

LDGSL/838/G2/20. 11 August 1867. Ardrossan. Murchison Correspondence. Letter from Archibald Geikie to Roderick Impey Murchison concerning the latter’s letter of support for the appointment of James Croll to the Survey – Geikie hopes it will hold sway with his employers.

LDGSL/838/G2/21. 19 August 1867. Ardrossan. Murchison Correspondence. Letter from Archibald Geikie to Roderick Impey Murchison saying he will be pleased to inform James Croll of the steps taken by Murchison to ensure Croll’s appointment to the Survey.

LDGSL/838/G2/24/1. 6 January 1870. Edinburgh. Murchison Correspondence. Letter from Archibald Geikie to Roderick Impey Murchison rueing the lack of promotion for James Croll because of the examination failure.

LDGSL/838/G2/2/47. 14 April 1870. Naples. Murchison Correspondence. Letter from Archibald Geikie to Roderick Impey Murchison, hoping that the decision that geologists at the Survey no longer must pass Civil Service exams will apply retrospectively to James Croll.

LDGSL/838/G2/52. 17 June 1870. Ramsay Lodge, Edinburgh. Murchison Correspondence. Letter from Archibald Geikie to Roderick Impey Murchison; Geikie unwell and James Croll will bring any correspondence to Geikie which needs to be dealt with.

9.1.5. Haslemere Educational Museum, Sir Archibald Geikie Archive.

Letters from Archibald Geikie to James Croll, 1869–1885

LD-8–884-P25, P26.JPG. 11 November 1869. Leadhills. Relating to permission from Caledonian Railway to examine cuttings between Glasgow and Edinburgh, Carstairs and Carlisle, etc.; [Harriman Malcolm] Skae, [Benjamin Neeve] Peach. Map sheets.

LD-8–884-P311.JPG. 23 February 1870. Ferndene, Gateshead on Tyne. Acknowledging receipt of invoice (?) etc., comments on weather.

LD-8–884-P315, P316.JPG. 24 February 1870. Ferndene, Gateshead on Tyne. Letter mistake and release.

LD-8–884-P447.JPG. 3 September 1870, Swantonhill by Rothesay. Re-direction of letters to Ramsay Lodge [Edinburgh], pay cheque into Geikie’s account.

LD-8–884-P780, P781.JPG. 11 March 1871, Ardrossan. Murray and Gibb re catalogue delay. Enquires as to Ske’s workdays. Renfrew and Dumfries map sheets, [Robert Logan] Jack, [John] Horne, Skae, [Charles R.] Bone.

LD-8–884-P782, P783.JPG. Ardrossan, 14 March 1871. Dumfries, Renfrew, Lanark map sheets.

Annoyance over alleged shirking by [Harriman Malcolm] Skae and [C. R.] Campbell. Ske signing off work again. [Robert Logan] Jack, [Charles R.] Bone, [Benjamin Neeve] Peach.

LD-8–884-P786.JPG. 15 March 1871, Ardrossan. Circumstances when Croll allegedly saw [C. R.] Campbell in Morning-side – ‘a matter of duty’.

LD-8–884-P786, P787.JPG. 15 March 1871, Ardrossan. Letters to Croll and Geikie’s brother James regarding [C. R.] Campbell’s supposed presence in Edinburgh. Geikie leg problem.

LD-8–884-P790.JPG. 16 March 1871, Ardrossan. Proceedings of the Royal Society [of London].

Geikie’s leg is very painful.

LD-8–884-P794, P795.JPG. Ardrossan, 17 March 1871. Says that his brother [James] mentioned that Croll believed he had seen [C. R.] Campbell in Morningside. Geikie is in no doubt that Campbell was in Edinburgh. [Harriman Malcolm] Skae is off duty again. ‘These two men have given me more annoyance than the whole of the rest of the Survey three[?] times over.’ Tells Croll that he (Geikie) is ‘quite unfit for fresh work’.

LD-8–884-P799.JPG. 18 March 1871, Ardrossan. Geikie’s confidence is completely shaken both in [C. R.] Campbell and [Harriman Malcolm] Skae.

LD-8–884-P931.JPG. 11 June 1871, Edinburgh. Accounts, Galloway, Killin, London, [James] Bennie.

LD-8–884-P971.JPG. 27 June 1871, 20 Kensington Park Road, London W. Hopes that Croll is recovering, claim forms to [C. R.] Campbell.

LD-8–884-P971, P972.JPG. 28 June 1871, 20 Kensington Park Road, London W. Bank cheque procedure, book from Dublin.

LD-8–884-P977.JPG. [?] July 1871, 20 Kensington Park Road, London W. Map sheet, accounts, postage, travelling, [Charles R.] Bone.

LD-8–885-P39, P40.JPG. 4 October 1871, Whithorn. Accounts, writing chapters, Glacial Period, Croll’s contributions, Dumfries, [James] Craik.

LD-8–885-P370.JPG. 20 May 1872, The Grapes Inn, Whithorn. Re-direction of post to Newton Stewart and Dumfries, [John] Horne, [James] Craik, [Duncan Robertson] Irvine.

LD-8–885-P375.JPG. 28 May 1872, Newton Stewart. Expenditure, post re-direction, Dumfries.
Of months, then Crombie] Ramsay, says that if Croll is not better after three sprained foot and his wife has a cold. Following letter to [Andrew

granted three months additional leave of absence, Geikie has a French.

Croll to deal with a request from Abbé François-Napoléon-Marie Migno in Paris concerning a copy of Geikie’s *Physical Geography* primer, including arrangements for translation into French.

Croll granted three months additional leave of absence. Geikie has a sprained foot and his wife has a cold. Following letter to [Andrew Crombie] Ramsay, says that if Croll is not better after three months, then ‘I fear his case will be not a very hopeful one’.

Croll sightseeing in London, Geikie and pension issues, Treasury.

Croll sightseeing in London, Geikie and pension issues, Treasury. Lord Rosebery, Horace Seymour.

Croll sightseeing in London, Geikie and pension issues, Treasury. Lord Rosebery, Horace Seymour.

Croll sightseeing in London, Geikie and pension issues, Treasury. Lord Rosebery, Horace Seymour.

Croll sightseeing in London, Geikie and pension issues, Treasury. Lord Rosebery, Horace Seymour.

Croll sightseeing in London, Geikie and pension issues, Treasury. Lord Rosebery, Horace Seymour.

Croll sightseeing in London, Geikie and pension issues, Treasury. Lord Rosebery, Horace Seymour.

Croll sightseeing in London, Geikie and pension issues, Treasury. Lord Rosebery, Horace Seymour.

Croll sightseeing in London, Geikie and pension issues, Treasury. Lord Rosebery, Horace Seymour.

Croll sightseeing in London, Geikie and pension issues, Treasury. Lord Rosebery, Horace Seymour.

Croll sightseeing in London, Geikie and pension issues, Treasury. Lord Rosebery, Horace Seymour.

Croll sightseeing in London, Geikie and pension issues, Treasury. Lord Rosebery, Horace Seymour.

Croll sightseeing in London, Geikie and pension issues, Treasury. Lord Rosebery, Horace Seymour.

Croll sightseeing in London, Geikie and pension issues, Treasury. Lord Rosebery, Horace Seymour.

Croll sightseeing in London, Geikie and pension issues, Treasury. Lord Rosebery, Horace Seymour.

Croll sightseeing in London, Geikie and pension issues, Treasury. Lord Rosebery, Horace Seymour.

Croll sightseeing in London, Geikie and pension issues, Treasury. Lord Rosebery, Horace Seymour.

Croll sightseeing in London, Geikie and pension issues, Treasury. Lord Rosebery, Horace Seymour.

Croll sightseeing in London, Geikie and pension issues, Treasury. Lord Rosebery, Horace Seymour.

Croll sightseeing in London, Geikie and pension issues, Treasury. Lord Rosebery, Horace Seymour.

Croll sightseeing in London, Geikie and pension issues, Treasury. Lord Rosebery, Horace Seymour.

Croll sightseeing in London, Geikie and pension issues, Treasury. Lord Rosebery, Horace Seymour.

Croll sightseeing in London, Geikie and pension issues, Treasury. Lord Rosebery, Horace Seymour.

Croll sightseeing in London, Geikie and pension issues, Treasury. Lord Rosebery, Horace Seymour.

Croll sightseeing in London, Geikie and pension issues, Treasury. Lord Rosebery, Horace Seymour.

Croll sightseeing in London, Geikie and pension issues, Treasury. Lord Rosebery, Horace Seymour.

Croll sightseeing in London, Geikie and pension issues, Treasury. Lord Rosebery, Horace Seymour.

Croll sightseeing in London, Geikie and pension issues, Treasury. Lord Rosebery, Horace Seymour.

Croll sightseeing in London, Geikie and pension issues, Treasury. Lord Rosebery, Horace Seymour.

Croll sightseeing in London, Geikie and pension issues, Treasury. Lord Rosebery, Horace Seymour.

Croll sightseeing in London, Geikie and pension issues, Treasury. Lord Rosebery, Horace Seymour.

Croll sightseeing in London, Geikie and pension issues, Treasury. Lord Rosebery, Horace Seymour.

Croll sightseeing in London, Geikie and pension issues, Treasury. Lord Rosebery, Horace Seymour.

Croll sightseeing in London, Geikie and pension issues, Treasury. Lord Rosebery, Horace Seymour.

Croll sightseeing in London, Geikie and pension issues, Treasury. Lord Rosebery, Horace Seymour.

Croll sightseeing in London, Geikie and pension issues, Treasury. Lord Rosebery, Horace Seymour.

Croll sightseeing in London, Geikie and pension issues, Treasury. Lord Rosebery, Horace Seymour.

Croll sightseeing in London, Geikie and pension issues, Treasury. Lord Rosebery, Horace Seymour.

Croll sightseeing in London, Geikie and pension issues, Treasury. Lord Rosebery, Horace Seymour.

Croll sightseeing in London, Geikie and pension issues, Treasury. Lord Rosebery, Horace Seymour.

Croll sightseeing in London, Geikie and pension issues, Treasury. Lord Rosebery, Horace Seymour.

Croll sightseeing in London, Geikie and pension issues, Treasury. Lord Rosebery, Horace Seymour.
Ventrnor. (Following letter, same image, to Sir Joseph Hooker sent same day and refers to Croll trying to 'get as much money together as will enable him purchase an annuity of £40 or £50 and that he has been to some extent successful.

LD-8-899-P224, P225, P226.JPG. 28 May 1885, 28 Jermy Street, London SW. As a steward of the RLF, Geikie was able to plead successfully for Croll. The Royal Society has cancelled your annual subscription and application made to its Scientific Relief Fund. Sir Joseph Hooker has acted 'very chivalrously on your behalf'. Huxley.

LD-8-899-P251.JPG. 2 July 1885, 28 Jermy Street, London SW. Croll should write a letter of thanks to the 'Council' [of the Royal Society?]France, Strathaven.

9.1.6. Imperial College London, Records of Thomas Henry Huxley, 1882.

Volume 121/51, box no. 121, series 20. 14 February 1882, Dawlish, Devon. Letter from James Croll to T. H. Huxley explaining Croll's meaning of Determinism and asking Huxley as to an appropriate journal for publication.

12.348, box no. 12, series 1c. 15 March 1882, 12 Harrington Street, Hampstead Road, NW. Letter from James Croll to T. H. Huxley regretting that Huxley cannot recommend publication of his article.

12.349, box no. 12, series 1c. 31 March 1882, Cumbernauld, by Glasgow. Letter from James Croll to T. H. Huxley. Thinks Huxley has misunderstood the drift of his article, which purports to prove that the fundamental principle of evolution is Determinism. Not in Croll's handwriting [probably Isabella Croll].

12.351 Box Number 12 Series 1c. No date (presumably 1882 and related to the preceding three items), first part of letter missing. James Croll requests a fair hearing and offers to send Huxley the article. Says his health is improved but he has still to avoid work.

9.1.7. Johns Hopkins University, Baltimore, 1883.

Milton S. Eisenhower Library, 1883

MS276. 12 May 1883. 19 North Melthen Street, Perth. Letter to Henry Sidgwick from James Croll asking Sidgwick's opinion of Croll's paper on evolution (Croll 1883a). Mentions Spenserian philosophy and metaphysics. Not in Croll's handwriting.

9.1.8. The National Archives of the UK (TNA), Kew, 1867–1871.

CSC 1173, Civil Service Commission. CROLL, James, file 89263. Papers submitted in connection with examination and recruitment to the Geological Survey of Scotland

CSC 1173, p. 001. File cover form indicating file closed until 1922.

CSC 1173, p. 002. File folder with 'Not to be destroyed' label.

CSC 1173, p. 003. File cover sheet 'Despatched 5 September 1871', with indication that 'Certificate granted Clause 7, Sept. 4th 1871...'

CSC 1173, pp. 004, 005. 29 June 1867. Copy of Form A, Croll's application to become Assistant Geologist, with personal and employment details.

CSC 1173, pp. 006. 21 August 1867. Form stating various details, e.g., age, health, name change and mentioning Archibald Geikie. Foot of page says '51749 Cert: refused (Use of instruments & etc.) Asst. Geologist, Scotland 28/7/67'.

CSC 1173, pp. 007, 008, 009. 4 September 1871. A formal letter in two hands stating that James Croll is qualified for the post of Geologist with the Geological Survey of Scotland and that the examination should be dispensed with.

CSC 1173, pp. 010, 011, 012, 013. 22 March 1897, 1 Park Row, Albert Gate. Letter to 'Lockhart' with envelope addressed to the Secretary of the Civil Service Commission, Cannon Row, Westminster, and with a copy letter reply (sent 24 March 1897) to 'Mr Porte[r]' at the end. The letter from Porter asked if it is true that the Civil Service 'plucked' [=failed/rejected] Croll of 'glacial era' fame, as asserted in an issue of The Academy on the authority of his biographer. If this were to be false, as Porter supposed, then he wondered if it should be contradicted. Lockhart responded that he had indeed failed, but that four years later, Clause 7 having been invented, a certificate was issued for him, noting his 'European reputation'. Therefore, 'nothing can be said to The Academy'.

CSC 1173, p. 014. 28 July 1867. File folder with 'Not to be destroyed' label and stamp. 'Certificate refused' written at top with subjects failed stated – use of instruments, arithmetic, spelling, handwriting – along with a querying '?' Over age'. Croll's alternative surnames of Croyle and Croll are also recorded.

CSC 1173, pp. 015, 016. Sheet headed Abstract and listing items and dates (19 June 1867–31 December 1869) associated with examination, letters to Croll and opinion as to whether Croll should have obtained a certificate.

CSC 1173, pp. 017, 018. 29 June 1867. Form A, Croll's application to become Assistant Geologist, with personal and employment details. Foot of p. 006 says '51749 Cert: refused (Use of instruments & etc.) Asst. Geologist, Scotland 28/7/67'.

CSC 1173, p. 019. 1 July 1867. Summary statements on age, health and name change.

CSC 1173, p. 020. 25 July 1867. Summary statement on torn partial form detailing exams taken.

CSC 1173, p. 021. An upper document abstracted from kirk records, Cargill, on 27 October 1854 and confirming birth of James Croll on 2 January 1821. A lower document, dated Octo ber 1854, from David Croll to son James explaining change of name from Croil to Croll.

CSC 1173, pp. 022 and 023. 1 July 1867. Letter from James Croll to the Commission mentioning medical certificate, kirk records and surname change.

CSC 1173, pp. 024, 025. 1 July 1867. Medical certificate for James Croll from Dr James Gray to the Commission.

CSC 1173, p. 026. 2 July 1867. Handwritten sheet mentioning observations from Prof. [Andrew Crombie] Ramsay that Croll had attracted notice for the originality of his science and is considered to be an authority on geology by Sir R. M. [Roderick Murchison] and is 'self-educated'.

CSC 1173, p. 027. 4 July 1867. Sheet signed by Croll from Glasgow confirming receipt of a circular from the Civil Service Commission.

CSC 1173, p. 028. 1 July 1867. Part of Form A confirmation signed by Croll and acknowledging Civil Service Commission requirements as to age, health and examination date.

9.1.9. National Library of Scotland, 1869–1878.

MS1704, f.75. 26 October 1869. Letter to Peter Guthrie Tait from James Croll concerning a new club to be started in Edinburgh. Croll declined to join at that stage. (Cf. Brassington 2021a, b.)

MMSID: 9922988743084341. An annotated copy of Croll's paper 'On the probable origin and age of the sun' (Croll 1877) from the collection of James Francis Campbell. The head of the front wrapper is inscribed 'From the Author'; part of an envelope addressed to Campbell is affixed to the back wrapper. Marginalia in Campbell's hand. Tipped in at the start is a letter to Campbell from Croll (dated 9 November 1877) apologising for having missed Campbell when he called into the Edinburgh office.
MMSID: 9922989113804341. An annotated copy of Croll's paper 'Cataclysmic theories of geological climate' (Croll 1878f) from the collection of James Francis Campbell. Marginalia written by Campbell throughout.

9.1.10. National Records of Scotland, 1890–1913.
Statutory Death Register 387/665, CROLL, JAMES. 22 December 1890.

NRS 1891. SC49/31/143, figures 87–97. 10 January 1891. Wills and testaments, Perth Sheriff Court, mutual disposition and settlement by James Croll and Mrs McDonald or Croll spouses.

NRS 1913. SC38/42/17, figures 801–802. 15 March 1913. Wills and testaments, Lanark Sheriff Court, inventory of the personal estate of Mrs Isabella Macdonald or Croll.

9.1.11. Natural History Museum, London, 1874–1877.
General Manuscripts MSS. BEL. 1874. Letter to Thomas Belt (1832–1878).

Autograph Letters and Collections of the General Library. 22 June 1875. Edinburgh. Letter from James Croll on behalf of Robert Etheridge Jr (1847–1920) for a post as Senior Assistant of the Lower Section, Geology Department of the British Museum, testifying to his 'natural aptitude and moral qualifications…never idle'.

Autograph Letters and Collections of the General Library. 16 August 1877. Edinburgh. Unknown recipient. Letter from Croll mentioning Climate and time (Croll 1875a) and the rate of marine denudation.

9.1.12. Royal Botanic Gardens Kew, 1871–1887.
Joseph Dalton Hooker Correspondence, 1878–1887

JDH/2/1/5, ff. 107–119 and JDH/2/1/9, ff.183–187. Letters from Croll to Hooker on Croll's request to sign a petition to increase his pension from the Geological Survey along with discussion about the formation of the Antarctic ice sheet (Brassington 2021a, b; cf. Edwards & Robinson 2021).

JDH/2/22/1/2 17. 8 or 18 March 1887. The Camp, Sunningdale. Letter from Hooker to Asa Gray where he says, 'Little Brown here would be good, but he goes a leasing[?] after geological & tellurian speculations[,] is deep in Croll & matters he cannot understand.'

9.1.13. Royal Geographical Society (with Institute of British Geographers), 1871.

CB6/584, Croll, James. 1871. 12 September 1871. Letter from James Croll to the Secretary of the RGS, requesting a list of Society members as he wished to send a copy of one of his papers to some of them. The rear of the single-leaf letter is marked with copies of Croll's papers and a manuscript.

CB6/584, Croll, James. (1870g) was his most recent paper on ocean currents prior to September 1871, though at the time of writing his letter, Croll would have been aware that a continuation of that paper (Croll 1871a) was to be published in the October edition of the Philosophical Magazine.

9.1.14. The Royal Institution of Great Britain.

RI MS JT/YP/1/65–66. Letter from Croll to John Tyndall. The reply is held at the Wellcome Library (MS.7777/8).

9.1.15. Royal Society of London, 1876–1897.

In addition to the following, there are mentions of James Croll in other collections of the Royal Society, including some of the papers relating to the Sir John Frederick William Herschel (the Herschel Papers, Ref. HS) and Miscellaneous Correspondence (Ref. MC; cf. Brassington 2021a, b).

MS/583/31. 6 February 1865. Copy diary of John Frederick William Herschel, transcribed by Louisa Gordon (1 January–31 December 1865). Mentions the letter, which is reproduced in Irons (1896, pp. 120–122) and concerns, inter alia, the paper by Croll (1864e) about which Charles Lyell had written to Herschel.

EC/1876/08. 27 January 1876. James Croll's Certificate of Election to the Royal Society.

NBL/4/997. 17 December 1890. Copy letter from Theodore E. James to Harrison & Sons requesting them to strike James Croll's name from the List of Fellows.

NBL/4/1079. 13 January 1891. Copy letter from Herbert Rix to George Carey Foster concerning the Scientific Relief Fund payment on behalf of Isabella Croll.

CMP/9/85. 15 January 1891. Minutes of the Council. Concerning the £100 sum from the Scientific Relief Fund entrusted to Archibald Geikie for Isabella Croll.

NBL/8/737. 15 December 1893. Copy letter from Herbert Rix to Archibald Geikie reminding him to provide the promised obituary for James Croll, amongst others.

NBL/10/783. 5 February 1895. Copy letter from Herbert Rix to James Campbell Irons to say that no obituary had been published by the Royal Society, but points out the one in the Transactions of the Edinburgh Geological Society (Horne 1892).

NBL/10/811. 8 February 1895. Copy letter from Herbert Rix to James Campbell Irons to say that Irons is correct, William Thomson mentioned James Croll and his work in his anniversary address of 1891 and copies of this may be consulted in Edinburgh if Thomson is unable to supply a copy.

NBL/4/161. 14 January 1897. Copy letter from Robert William Frederick Harrison to George Carey Foster enclosing a cheque for £100 voted by the Scientific Relief Committee in aid of James Croll (this is in addition to the sum recorded for 15 January 1891, and further to the funds indicated in Table 2 of Edwards & Robinson (2021)).

9.1.16. University of Cambridge, 1868–1890.

Darwin Correspondence Project, letters between Charles Darwin and James Croll, 1868–1881

DCP-LETT-6380. 19 September 1868, Down, Bromley, Kent. Charles Darwin to James Croll. Erosion; never fully realised the truth until reading Croll’s papers.

DCP-LETT-6388. 23 September 1868. Edinburgh. James Croll to Charles Darwin. Concerning copies of Croll's papers.

DCP-LETT-6473. 24 November 1868. Down, Bromley, Kent, SE. Charles Darwin to James Croll. Glaciers in North America; alternating hemispheric glacial periods.

DCP-LETT-6489. 2 December 1868. Edinburgh. James Croll to Charles Darwin. Abstract of view on change of climate.

DCP-LETT-6489F. 2 December 1868. Edinburgh. James Croll to Charles Darwin. Long letter on orbital eccentricity and glacial climates.

DCP-LETT-6491. 4 December 1868. Down, Bromley, Kent, SE. Charles Darwin to James Croll. Acknowledges receipt of book containing all Croll’s papers and a manuscript.

DCP-LETT-6585. 31 January 1869. Down, Bromley, Kent, SE. Charles Darwin to James Croll. Accepts warming of Southern Hemisphere during glacial period in the Northern, though
Lyell does not. Troubled by William Thomson’s calculations of age of the earth.

DCP-LETT-6599. 4 February 1869. Edinburgh. James Croll to Charles Darwin. Argues for great age of the earth before the Cambrian period. On William Thomson and Lyell regarding age of the earth and hemispheric heating. ‘Edinburgh with all its books and learning is miserably behind in scientific literature.’

DCP-LETT-6603. 6 February 1869. Down, Bromley, Kent, SE. Charles Darwin to James Croll. Pleased that Croll gives ‘a little more age to the world’. Refers Croll to papers of Moseley and Clark.

DCP-LETT-6616. 15 February 1869. Edinburgh. James Croll to Charles Darwin. Croll convinced that Tyndall’s view of glacier motion is incorrect.

DCP-LETT-6630. 24 February 1869. Down, Bromley, Kent, SE. Charles Darwin to James Croll. Thanks Croll for sending proofs of the glacier motion paper (Croll 1869a).

DCP-LETT-6799. 23 June 1869. Edinburgh. James Croll to Charles Darwin. Thanks Darwin for presentation copy of the Origin of Species. Supports Darwin’s view that temperate plants will move up-mountain during the hemispheric glacial alternation.

DCP-LETT-7874. 19 July 1869. Down, Beckenham, Kent. Charles Darwin to James Croll. Croll has passed Croll’s name to E. L. Youmans, editor at Appleton, New York, in connection with a monograph series.

DCP-LETT-7908. 17 August 1869. Edinburgh. James Croll to Charles Darwin. Croll declined offer from Youmans to write about geological time. Croll has pain in the head. Forthcoming paper in Philosophical Magazine on Carpenter’s theory of ocean currents.

DCP-LETT-11097. 9 August 1877. Down, Beckenham, Kent. Charles Darwin to James Croll. Refers to Croll’s (1877) paper on the sun and appreciates the treatment of denudation.

DCP-LETT-13421. 22 October 1881. [Not online, but transcribed in Irons (1896), p. 366], and sent from 43 Claremont Road, Alexandra Park, Manchester (cf. Edwards & Robinson 2021), thanking Darwin for the presentation copy of the earthworms book.

*George Howard Darwin, letters from James Croll, 1886–1890*

GBR/0012/MS DAR. Darwin Archive. Correspondence and other papers of George Howard Darwin and family. At the time of writing the archive is inaccessible. Copies of some of the correspondence is, however, reproduced in Irons (1896) as indicated in the following.

GBR/0012/MS DAR 251: 3291. 22 October 1888, 5 Pitculleen Crescent, Perth.

GBR/0012/MS DAR 251: 3657. 3 May 1886. 51 Barone Road, Rothesay. (This is an additional address to those listed in Table 1 of Edwards & Robinson [2021]).

GBR/0012/MS DAR 251: 3658. 3 November 1886. 5 Pitculleen Crescent, Perth.

GBR/0012/MS DAR 251: 3659. 9 November 1886. 5 Pitculleen Crescent, Perth.

GBR/0012/MS DAR 251: 3660. 5 November 1888. 5 Pitculleen Crescent, Perth. Croll responded to a letter sent by George Darwin (probably that of 24 October 1888; Irons 1896, p. 452) and discussed comets, celestial mechanics, Jupiter and Laplace (Irons 1896, pp. 452–53).

GBR/0012/MS DAR 251: 3661. 12 November 1888. 5 Pitculleen Crescent, Perth. Croll responded to a letter sent by George Darwin (probably that of 8 November 1888; Irons 1896, p. 453) where Darwin suggested that Croll’s ideas of solar system energy are incorrect. Croll responded (Irons 1896, pp. 453–54) that he gathered the principle to be correct but it had been ‘inaudiously expressed’.

GBR/0012/MS DAR 251: 3662. 15 November 1888. 5 Pitculleen Crescent, Perth. Croll responded to a postcard sent by George Darwin (13 November 1888; Irons 1896, p. 454), which mentioned impact, Laplace and the fact that Croll was probably incorrect. Croll thanked Darwin (Irons 1896, p. 455), confessed that ‘I am still wrong’, asked him to ‘kindly tell me in ordinary language how this is effected’ and confessed ‘I never like to commit myself to an opinion before making sure that I am right’.

GBR/0012/MS DAR 251: 3663. 26 November 1888. 5 Pitculleen Crescent, Perth. Croll responded to a letter sent by George Darwin (17 November 1888; Irons 1896, pp. 455–56). Darwin displayed some impatience with Croll (‘After giving you the following quotation, I must leave you to look up the originals…. I have not read Laplace’s or Leverrier’s investigations, and it would take me too long to do so now’), but he nevertheless went into some detail concerning comets, Jupiter and Leverrier. Croll’s response was courteous but persistent (Irons 1896, p. 457) – ‘I am sorry that my difficulty still remains….one that lies within very narrow bounds’ – and dealt with issues of gravity, planets and the eccentricity of an object’s trajectory.

GBR/0012/MS DAR 251: 3664. 24 December 1888. 5 Pitculleen Crescent, Perth. Croll began an apologetic response to George Darwin (Irons 1896, p. 457) – ‘I fear you will be beginning to regard me as a bore’ – before returning to the kernel of his problem: ‘I am now ready for the press, and if you could give me a hint as to how a body can pass from planet to planet and get its motion accelerated by each and retarded by none, it would be esteemed a special favour’. The item for the press was the book Stellar evolution and its relations to geological time (Croll 1899c).

GBR/0012/MS DAR 251: 3665. 27 December 1888. 5 Pitculleen Crescent, Perth. Croll thanked George Darwin for allowing him to see a letter from ‘Sir William [Thomson?]’ (Irons 1896, p. 458).

GBR/0012/MS DAR 251: 3666. 31 December 1888. 5 Pitculleen Crescent, Perth. Croll said to George Darwin (Irons 1896, p. 458) that ‘I have just come upon a most extraordinary statement of Sir William Thomson. There is surely some mistake. Would you kindly look at the page of MS. which I enclose, and give me your opinion’.

GBR/0012/MS DAR 251: 3667. 3 January 1889. 5 Pitculleen Crescent, Perth.

GBR/0012/MS DAR 251: 3668. No date or place. Concerning orbits of comets. Announced by Margaret Keynes (née Darwin) ‘Croll Perth correspondence mostly about a paper he wished to publish’ – this was presumably referring to Croll (1889a, b, c).

*St John’s College Library Special Collections, 1884*

Letters to John Couch Adams from James Croll concerning a paper in the Philosophical Magazine.

GB 275 Adams/Box 5–15/Box 6/32/2. 8 March 1884. Sends proof of paper to Adams for the Philosophical Magazine, asking Adams to give permission for information he provided to be used.

GB 275 Adams/Box 5–15/Box 6/32/1. 18 March 1884. Croll requests proof of paper to be returned.

GB 275 Adams/Box 5–15/Box 6/32/3. 20 March 1884. Croll thanks Adams for corrections to the paper for the Philosophical Magazine.

**9.1.17. University of Edinburgh.**

*Edinburgh University Library Special Collections, Coll-203, Papers of Sir Charles Lyell, Letters to Sir Charles Lyell from James Croll, 1865–1866*

Coll-203/folio(s) 580–581. 1 March 1865. The velocity of light and effects on the temperature of the earth during the glacial period. Mentions the theories of Foucault, Le Verrier and Lagrange.

Coll-203/folio(s) 582–583. 6 April 1865. Croll sending an abstract of a paper containing conclusions further to a paper

Downloaded from https://www.cambridge.org/core. IP address: 207.241.231.108, on 05 Feb 2022 at 08:27:51, subject to the Cambridge Core terms of use, available at https://www.cambridge.org/core/terms. https://doi.org/10.1017/S1755691021000323
which was published in August 1863, pointing out the corres-
pondence between geological climate and change in the earth’s
orbit.
Coll-203/1 folio(s) 584. 8 April 1865. Calculations and specu-
lation concerning the temperature of space which ranges from
−315 to −224 °F.
Coll-203/1 folio(s) 585. 15 May 1865. Refers to works by
Duperry, Nichol and A. Keitz Johnston and discusses superior
and subordinate maxima. Asks Lyell to pass on any information
he receives from the Astronomer Royal.
Coll-203/1 folio(s) 586–587. 6 November 1865. The tempera-
ture of Iceland in the glacial epoch and at the time this letter was
written, and how it is affected by season, position of the island
and the presence of the Gulf Stream.
Coll-203/1 folio(s) 588–589. 25 December 1865. The eccentric-
ity of the earth’s orbit, which Croll has calculated for a million
years past, and to come, at 5000 year intervals. He states that his
results are favourable to the cosmical theory and will be pub-
lished in the Philosophical Magazine (Croll 1866a).
Coll-203/1 folio(s) 590–592. 4 January 1866. The build-up of
ice during the glacial epoch, the level of the ocean, and his belief
that the level of the ocean would not be lowered by the accumu-
lation of ice, as the level of the water would adjust itself to the
altered centre of gravity of the earth.
Coll-203/1 folio(s) 593–594. 6 January 1866. Modifications
Croll has made to his submergence theory, which held that the
level of the ocean would not be lowered by the accumulation of
ice, arising from Lyell passing on some calculations as to the
amount of water needed from the oceans to form an ice sheet
of sufficient mass to alter the earth’s centre of gravity. He
encloses a letter to The Reader (Croll 1866b), putting the matter
straight and asks for Lyell’s approval.
Coll-203/1 folio(s) 595. 8 January 1866. Another alteration to
his submergence theory, involving the structure of ice caps that
have a solid crust covering and a liquid nucleus, which he asks
Lyell to send to The Reader (Croll 1866c) with his earlier letter.
Coll-203/1 folio(s) 596–598. 12 January 1866. The rigidity of
the earth’s crust and the submergence theory, enclosing a copy
of his article on the eccentricity of the earth’s orbit (Croll 1866a).
Coll-203/1 folio(s) 599–602. 16 January 1866. Apologising to
Lyell for inadvertently misrepresenting Lyell’s view of the sub-
mergence theory causing him to write a letter of explanation to
The Reader. Points out why he thinks Lyell is mistaken in his
objections to the theory.
Coll-203/1 folio(s) 603–604. 8 February 1866. The effect of ice
caps upon the level of the ocean and announcing the publication
of an important paper by the Rev. Osmond Fisher on the subject
(cf. Fisher 1866).
Coll-203/1 folio(s) 605. 16 February 1866. The extent to which
the centre of gravity of the earth would be displaced by ice caps
2000 feet and 3000 feet thick.
Coll-203/1 folio(s) 606–607. 17 February 1866. Calculations
of Charles Moore’s, which Lyell had sent to him, and discussing
his own calculations, which show how much the centre of gravity
of the earth would have been displaced by the weight of ice caps.
Coll-203/1 folio(s) 608–609. 28 February 1866. Calculations
made by himself and Charles Moore as to the shift in the centre
of gravity due to ice caps, solstitial points and perihelion in the
earth’s orbit.
Coll-203/1 folio(s) 610. 6 March 1866. Concerning the view of
‘the most eminent physicist that Scotland Possesses’, Lord Kel-
vin, that a paper by Mr [Douglas] Heath is full of glaring errors
and that Croll expects the Philosophical Magazine to have some-
thing further on the subject.
Coll-203/1 folio(s) 611–612. 17 April 1866. The quantity of
heat received from the sun between two equinoxes, the effect of
Perihelion and Aphelion on the length and strength of summers
and winters and the effect of the formation of ice and snow on the
levels of heat given off from the earth.
Coll-203/1 folio(s) 613–614. 24 April 1866. The temperature
of space in relation to the position of the earth and the sun, and
different methods of calculating the rate at which the temperature
decreases and increases depending on the amount of heat
received from the sun.
Coll-203/1 folio(s) 615–618. 23 April 1866. The temperature
of the earth in both winter and summer and how this is affected
by the position of the earth in relation to the sun, snow and ice.
Coll-203/1 folio(s) 619. 29 June 1866. Telling Lyell that he does
not have anything ready to print in the July issue of the Philo-
osophical Magazine.
Coll-203/1 folio(s) 620–621. 6 July 1866. Calculations of the
thickness of the ice sheets and the extent of the submergence,
the effect on the climate of the ice sheet, and his belief that the
grinding down of rock cannot be attributed to floating ice but
to the extent of time that the rock was covered in ice. He feels con-
fident that the submergence and emergence both of the glacial and
coal periods can be accounted for on cosmical principles.
Coll-203/1 folio(s) 622–623. 9 July 1866. (No information.)

Edinburgh University Library Special Collections, Coll-74, Letter
from Charles Robert Darwin to Archibald Geikie, 1875
Coll-74/11/12. 9 December 1875. Down, Beckenham, Kent,
Railway Station, Orpington. SER [South Eastern Railway]. Dar-
win wrote to Geikie to say he had signed Croll’s nomination
paper for Fellowship of the Royal Society of London ‘with real
pleasure’.

Edinburgh University Library Special Collections, Coll-74, Cor-
respondence to Sir Archibald Geikie
Coll-74/11/10. ‘A number [of letters] from James Croll con-
cerning his financial situation’.

9.1.18. University of Exeter.
Special Collections Archives, GB 0029, Autograph letter collec-
tion of John Marshall, 1886
EUL MS 31a/422. 19 April 1886. Croll expresses interest in
Marshall’s recent paper on ‘mind-stuff’ and theism read before
the Aristotelian Society.

9.1.19. University of Glasgow.
Archives and Special Collections, Manuscripts, GB 247, 1871
GB 247 MS Kelvin C38. 16 October 1871, Geological Survey
Office, Edinburgh. Letter to William Thomson from James Croll
concerning ocean currents and William Benjamin Carpenter’s
theory.

9.1.20. University of Illinois at Urbana-Champaign, 1884.
Rare Book and Manuscript Library
Three period copies of letters dated 28 March, 1 April, 6 April
1884, sent by Joseph Dalton Hooker to James Croll and copied
onto blind-stamped paper bearing the address of Montreal Cot-
tage, Perth. This was the address of Croll’s friend Dr John Bower,
a retired fleet-surgeon and the copyist. The letters are transcribed
in Irons (1896, pp. 423–28) from originals sent from Kew by
Hooker. They discuss issues of Arctic interest including the
‘hopelessly unintelligible’ question of whether specimens of
wood found in the Arctic are evidence of interglacial warming
periods, expressing scepticism as to Sir Edward Belcher’s claims
to have found a tree stump embedded in frozen clay.
9.1.21. University of St Andrews, 1865–1876.

University Library Special Collections, Papers of James David Forbes, 1865

msdep?/Incoming Letters 1865/46 (a,b). 26 May 1865, London. Letter from Andrew Crombie Ramsay of the Geological Survey to James David Forbes, Principal of the United College, University of St Andrews, describing James Croll as a ‘singularly modest man, and I suspect is almost quite self-educated.’ A transcript may be found in Edwards (2021, supplementary material 1).

University of St Andrews, University Library Special Collections,
Minutes of Senate, 1873–1876

UYUY45219, pp. 210, 213, 232, 233, 265, 266, 277, 383, 389. Minutes concerning the offer and award of the honorary degree of LL.D to Croll (Edwards 2021).

9.1.22. University of Strathclyde, Glasgow, 1860–1920.

Archives and Special Collections

OB/1/1/4, p. 446. 1 February 1860. Minutes of the managers and trustees of Anderson’s University, 1830–1864. References to Croll’s appointment as janitor, including transcriptions of Croll’s letter of appointment and letter of acceptance.

OB/1/1/5. 13 September 1867. Minutes of the managers and trustees of Anderson’s University/Anderson’s College, 1864–1881 (the change of name from Anderson’s University to Anderson’s College occurred in 1877). Records Croll’s resignation ‘in consequence of his appointment to an office under the Government Geological Survey’.

OM/158/1, pp. 5–7. 25 August 1920. Copy of A. Humboldt Sexton (1894), with eight attached pages of handwritten comments by Robert Rattray Tatlock about former members of staff, including James Croll.

9.1.23. Wellcome Collection.

MS.7777/8. A letter from John Tyndall to James Croll held at the Wellcome Library, Tyndall mentions negative fluorescence (calorescence), mechanics, molecules and motion. He asks if Croll wishes his note to be sent to the Philosophical Magazine. This is a reply to a letter from Croll to Tyndall held at the Royal Institution (RI MS JT/TYP/1/65–66).

9.2. Manuscript sources for sale or in private hands

The items below should be read in combination with the details discussed in section 5.

9.2.1. Christie’s, London.

Letters from Sir Joseph Dalton Hooker to James Croll, 1883–1884

Christie’s auction house had two related sales of Croll-related material on 17 September 1999 (Lot 163; estimate £150–£250, price realised £55) and 9 October 2012 (Lot 83; estimate £1000–£1500, price realised £125). The first consisted of five autograph letters from Hooker, Kew Gardens, to James Croll with notes, 1880.

To Professor Henry with the author’s compliments and is in the hand of Croll. Another with the words ‘From the Author’, and extensive notes in the margins of chapters VII–X. The manuscript notes were possibly used by Croll in the revision of his own work (presumably Croll 1885b).

9.2.2. Croll’s paper on ocean currents, 1874.

An offprint of Croll’s (1874a) paper and signed ‘With the author’s compliments’ was available on the eBay platform in July 2021 and offered for sale by Robin Rare Books Division of the Midtown Scholar Bookstore, Harrisburg, Pennsylvania. The word ‘Edinburgh’ is also added beneath the printed address of the article’s title page.

9.2.3. Bound papers, 1855–1874.

A collection of 41 offprints sent to Croll and on sale at the time of writing by Jeff Weber Rare Books, Montreux. The listed contents at the start of the bound volume are not in the hand of Croll (Jeff Weber, pers. comm. April 2021).

9.2.4. Disbound papers, 1865–1885.

A website detailing 19 items ‘from the library of James Croll’ is currently available from John Turton Antiquarian Books of Crook, Co. Durham (Turton 2021). This part of a collection of offprints bought by Turton’s around the year 1990 from the Hodgson’s Rooms division of Sotheby’s (Ben Bainbridge, pers. comm. April 2020; cf. sections 5, 9.2.3. and 9.2.5.).

9.2.5. Material currently in the possession of Kevin J. Edwards.

Offprints, 1870–1879

A collection of five offprints (Croll 1870b, 1875c, d, e, 1879c) sent to Joseph Henry (1797–1878), Director of the Smithsonian Institute and obtained from Ed Rogers Rare and Out of Print Geology Book, Poncha Springs, Colorado. One of them (Croll 1875c) is inscribed ‘To Professor Henry with the author’s compliments’ and is in the hand of Croll. Another with the words ‘With the Author’s compliments’ (Croll 1879c) is not. The sale came with an advertising leaflet for Climate and time with the words ‘D. Appleton of New York’, in Croll’s hand, written beneath the printed details of the British publishers (section 5).
addition, there is an offprint (Woodward 1873) sent to Croll and bearing the inscription ‘J. Croll Esq’.

Copies of Climate and time, 1875
The copy of Climate and time (Croll 1875a) sent to Charles Wyville Thomson of the Challenger expedition, inscribed ‘To Professor Wyville Thomson LL.D., F.R.S. — from the Author’ (see section 5: Fig. 3) and acknowledged by Thomson from Ascension Island on 2 April 1876 (section 9.1.3, ff. 86, 87; Irons 1896, pp. 308–09). The book subsequently passed into the library of Thomson colleague, John Murray, and bears his bookplate. A second copy contains the inscription ‘With the author’s kind regards’, and its owner came from Alford, Aberdeenshire, Scotland.

Copies of Autobiographical sketch of James Croll, 1896
One copy of James Campbell Irons (1896) contains an inscription to a Mr James G. Lunn of Paisley, with two items pasted into the front pages concerning Croll as a scientist and the location of his grave. A second copy is inscribed from the Edinburgh preacher, Father Arthur Henry Bertrand Wilberforce, grandson of politician and slavery abolitionist William Wilberforce (Fig. 4). More information on both volumes may be found in section 5.3.

9.3. Publications by James Croll
Anon. [or a ‘moderate Calvinist’] 1854. Predestination. [A pamphlet; Irons 1896, pp. 83, 492.]
Anon. [?] 1854. ‘On the bearings of geology and astronomy on the creation of the world.’ [A pamphlet; Irons 1896, ibid., p. 83.]
Anon. [Croll, J.] 1857. The philosophy of theism: an inquiry into the dependence of theism on metaphysics and the only possible way of arriving at a proof of the existence of God. London: Ward & Co; Glasgow: J. & D. Croll.
Croll, J. 1861. XXXVIII. Remarks on Ampère’s experiment on the repulsion of a rectilinear electrical current on itself. The London, Edinburgh, and Dublin Philosophical Magazine and Journal of Science, Series 4 21, 247–50.
Croll, J. 1862a. On chemical combination in relation to specific heat. Read before the Chemical Society, March 6, 1862. Chemical News, March 8, 1862.
Croll, J. 1862b. II. Remarks on Ampère’s experiment on the repulsion of a rectilinear electrical current on itself: to the editors of the philosophical magazine and journal. The London, Edinburgh, and Dublin Philosophical Magazine and Journal of Science, Series 4 23, 365–67.
Croll, J. 1862c. On the cohesion of gases, and its relations to Carnot’s function and to recent experiments on the thermal effects of elastic fluids in motion. British Association Report, 1862, part II, 21.
Croll, J. 1862d. On the mechanical power of electro-magnetism. British Association Report, 1862, part II, 24.
Croll, J. 1862e. Ampérine repulsion. The London, Edinburgh, and Dublin Philosophical Magazine and Journal of Science, Series 4 24, 326.
Croll, J. 1863. On the relation of chemical affinity to vital force. Chemical News, May 16, 1863.
Croll, J. 1864a. XXXVII. On supposed objections to the dynamical theory of heat. The London, Edinburgh, and Dublin, Philosophical Magazine and Journal of Science, Series 4 27, 196–98.
Croll, J. 1864b. XLIX. On the influence of the tidal wave on the earth’s rotation, and on the acceleration of the moon’s mean motion. The London, Edinburgh, and Dublin, Philosophical Magazine and Journal of Science, Series 4 27, 285–93.
Croll, J. 1864c. IV. On the nature of heat vibrations. The London, Edinburgh, and Dublin, Philosophical Magazine and Journal of Science, Series 4 27, 346–47.
Croll, J. 1864d. LIX. On the cause of the cooling effects produced on solids by tension. The London, Edinburgh, and Dublin, Philosophical Magazine and Journal of Science, Series 4 27, 380–82.
Croll, J. 1864e. XIII. On the physical cause of the change of climate during geological epochs. The London, Edinburgh, and Dublin Philosophical Magazine and Journal of Science, Series 4 28, 21–137.
Croll, J. 1865a. On the physical cause of the submergence of the land during the glacial epoch. The Reader 2 September, 6, 270–71.
Croll, J. 1865b. On the submergence of the land. The Reader October 14, 6, 435–36.
Croll, J. 1865c. On the glacial submergence. The Reader December 2, 6, 630–31; December 9, 6, 659.
Croll, J. 1866a. III. On the eccentricity of the Earth’s orbit. The London, Edinburgh, and Dublin, Philosophical Magazine and Journal of Science, Series 4 31, 26–28.
Croll, J. 1866b. Glacial submergence on the supposition that the interior of the globe is in a fluid condition. The Reader, January 13.
Croll, J. 1866c. Glacial Submergence. The Reader, March 3 and 26, 1866.
Croll, J. 1866d. XIV. On the physical cause of the submergence and emergence of the land during the glacial epoch. The London, Edinburgh, and Dublin Philosophical Magazine and Journal of Science, Series 4 31, 301–06.
Croll, J. 1866e. XIII. On the influence of the tidal wave on the motion of the Moon. The London, Edinburgh, and Dublin, Philosophical Magazine and Journal of Science, Series 4 32, 107–11.
Croll, J. 1866f. On the reason why the change of climate in Canada since the glacial epoch has been less complete than in Scotland. Transactions of the Geological Society of Glasgow 2, 138–41.
Croll, J. 1867a. XVII. On the eccentricity of the Earth’s orbit and its relations to the glacial epoch. The London, Edinburgh, and Dublin Philosophical Magazine and Journal of Science, Series 4 33, 1–13.
Croll, J. 1867b. XXVIII. On the reason why the difference of reading between a thermometer exposed to direct sunshine and one shaded diminishes as we ascend in the atmosphere. The London, Edinburgh, and Dublin, Philosophical Magazine and Journal of Science, Series 4 33, 213–16.
Croll, J. 1867c. IV. On the change in obliquity of the ecliptic; its influence on the climate of the polar regions and level of the sea. Transactions of the Geological Society of Glasgow 2, 177–98.
Croll, J. 1867d. XV. Remarks on the change in the obliquity of the ecliptic and its influence on climate. The London, Edinburgh, and Dublin, Philosophical Magazine and Journal of Science, Series 4 34, 127–28.
Croll, J. 1867e. LXIX. On certain hypothetical elements in the theory of gravitation, and generally received conceptions regarding the constitution of matter. The London, Edinburgh, and Dublin, Philosophical Magazine and Journal of Science, Series 4 34, 449–60.
Croll, J. 1868a. XLIII. On geological time, and the probable date of the glacial and the Upper Miocene period. The London, Edinburgh, and Dublin Philosophical Magazine and Journal of Science, Series 4 35, 363–84.
Croll, J. 1868b. XIX. On geological time, and the probable date of the glacial and the Upper Miocene period. The London, Edinburgh, and Dublin Philosophical Magazine and Journal of Science, Series 4 36, 141–54.
Croll, J. 1868c. XLVII. On geological time, and the probable date of the glacial and the Upper Miocene period. The London, Edinburgh, and Dublin Philosophical Magazine and Journal of Science, Series 4 37, 201–06.
Croll, J. 1868d. V.—On the influence of the gulf-stream. Geological Magazine 6, 57–72.
Croll, J. 1869a. XXVI. On the physical cause of the motion of glaciers. The London, Edinburgh, and Dublin Philosophical Magazine and Journal of Science, Series 4 37, 278–86.
Croll, J. 1869b. On Mr. Murphy’s theory of the cause of the glacial climate. Geological Magazine, 3, 382–83.
Croll, J. 1869d. XXVI. On the opinion that the southern hemisphere loses by radiation more heat than the northern, and the supposed influence that this has on climate. The London, Edinburgh, and Dublin Philosophical Magazine and Journal of Science, Series 4 38, 220–29.
Croll, J. 1870a. On two river channels (between Forth and Clyde) buried under drift belonging to a period when the land stood several hundred feet higher than at present. Transactions of the Edinburgh Geological Society 1, 130–45.
Croll, J. 1870b. XII. On ocean-currents. Part I. Ocean-currents in relation to the distribution of heat over the globe. The London, Edinburgh, and Dublin Philosophical Magazine and Journal of Science, Series 4 39, 81–106.
Robinson, M. 2020. Inspiring people at home: Mike Robinson RSGS CEO. https://www.youtube.com/watch?time_continue=10&v=FKF8noHwiU&feature=emb_logo (accessed June 2021).

Romano, M., Rubidge, B. & Sardella, R. 2021. A century since the recognition of cyclic climatic change by Milanković. *Rendiconti Online della Società Geologica Italiana* **53**, 9–13.

Rothschild, R. E. 2008. *The light of genius: James Croll’s theory on climate*. BA Senior Thesis (History), Princeton University.

Seibold, E. & Berger, W. 1982. *The sea floor: an introduction to marine geology*. Berlin: Springer-Verlag.

Sexton, A. H. 1894. *The first technical college: a sketch of the history of ‘The Andersonian’, and the institutions descended from it, 1796–1894*. London: Chapman and Hall.

Smith, C. 2021. The Alfred Russel Wallace page. https://people.wku.edu/charles.smith/wallace/S531A.htm (accessed July 2021).

Sotheby, Wilkinson & Hodge. 1924. *Catalogue of valuable printed books, autograph letters and historical documents*, 10 April 1924, 29. London: Sotheby, Wilkinson & Hodge.

Sugden, D. E. 2014. *James Croll (1821–1890): ice, ice ages and the Antarctic connection*. *Antarctic Science* **26**, 604–13.

Tasch, P. 1986. James Croll and Charles Lyell as glacial epoch theorists. *Earth Sciences History* **5**, 131–33.

Thomson, R. 2015. Roy Thompson on James Croll. https://www.youtube.com/watch?v=vmTcSFglWaM (accessed June 2021).

Thomson, C. T. W. 1876. I. Report to the hydrographer of the admiralty on the cruise of HMS ‘Challenger’ from June to August 1875. *Proceedings of the Royal Society of London* **24**, 32–40.

Thomson, W. 1891. November 30, 1891. Anniversary meeting. *Proceedings of the Royal Society of London* **50**, 218–46.

Tyndall, J. 1874. Address delivered before the British association assembled at Belfast with additions. London: Longmans, Green, & Co.

University of Cambridge. 2021. Darwin Correspondence Project. https://www.darwinproject.ac.uk/ (accessed April 2021).

Tyndall, J. 1870. The measurement of geological time. *Nature* **1**, 398–401.

Watt, J. 1890. Theories of the Ice Age and notes on the glacial geology of the immediate neighbourhood. *The Transactions and Journal of the Proceedings of the Dumfriesshire & Galloway Natural History & Antiquarian Society*, Series II **6**, 85–88.

Woolf, J. 2021. Popularising Croll: an opportunity for expression and creativity. *Earth and Environmental Science Transactions of The Royal Society of Edinburgh* **112**, 309–312.

Zuidema, H. P. 1947. Discovery of letters by Lyell and Darwin. *The Journal of Geology* **55**, 439–45.

MS received 10 July 2021. Accepted for publication 16 September 2021.