### The life and times of Charles Darwin

### P Clifford

Unit 12, 29 Moldavia Street, Tuart Hill WA 6060 ⊠ p.clifford@iinet.net.au

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### Abstract

This contribution presents the life and times of Charles Darwin in several major intervals. It begins with an account of his early years with a description of the times in England and the events that led Darwin to join the voyage of H.M.S. *Beagle*. For Darwin, this was followed by a five-year data-gathering phase during the voyage on the *Beagle* in which he encountered the world at large – the vast "natural laboratory" that exposed him to the rich diversity of the environment, and life and processes from geology, to coral reefs, to vegetation, from many climatic regions, and from many physiographic settings, all of which were to provide him with data and information from which he was to derive ideas for his book, *On the Origin of the Species*. The next phase, the post*Beagle* years, was the 22-year period of the writing of *On the Origin of the Species* when his life's work and observations came to fruition. This was followed by the public uproar after publication of his book, when he was faced with antagonism, derision, criticism, and hostility from all sectors of society, as well as support and promotion of his ideas. Darwin's final years saw him in poor health and having to deal with the events following the publication of his book while continuing his investigations into natural selection as the mechanism for evolution. These major natural intervals or periods capture the essence of the main and influential events around Darwin's life and times.

Keywords: Charles Darwin, H.M.S. Beagle, On the Origin of Species; natural selection; evolution

### Introduction

Charles Darwin lived during the Victorian Era, a period of great social, scientific, and technological change. The Industrial Revolution of that time brought blessings and hardship: The Great Exhibition, the first World's Fair, in 1851 exhibited the greatest innovations of the 19th century; the population in the United Kingdom increased by 50% during the last five decades of that century; the Great Famine of 1845 brought starvation to millions in Ireland (the Potato Famine), Scotland and England and the subsequent emigration of over one million Irish people to Canada, the United States of America, and Australia; the Corn Laws were repealed in 1846 thus opening the way for free trade; the Mines Act of 1842, which banned women and children from working in the mining industry, was enacted; and the scarcity of housing resulted in overcrowding and growth of the slums. The Victorian Era was also a period when, with the rise of the middle class, many Victorian gentlemen developed an interest in the study of natural science. Carolus Linnaeus' taxonomy was wellestablished, geology was being explored and vigorously debated, and the Church was still adhering to a literal interpretation of the Bible, particularly the account of The Creation as set down in Genesis which would later become the basis for the Church's opposition to Darwin's theory of evolution.

This paper will trace Darwin's life from his early years at his family's home in Shrewsbury, thence to his

university years at Edinburgh and Cambridge where he would read books that would stimulate his interest in the sciences, and he would meet people who would have a lasting influence on the direction and conduct of his scientific enquiry. The fortuitous invitation to take up the post of ship's naturalist and companion to Capt. FitzRoy on the second surveying voyage to South America of H.M.S. Beagle, which would provide Darwin with the opportunity fulfill a long-held desire to visit South America and other parts of the world, will be examined. The important post-Beagle years will be described, a time following the cataloguing of the specimens Darwin had collected during the voyage, when he moved to London and became an active and respected member of the scientific community, and his subsequent marriage in 1839 and move to Down, Kent in 1842. The publication of On the Origin of Species (Darwin 1859) and the responses of the scientific world, the Church, and the public to this book will be examined, followed by a brief description of Darwin's productive final years.

The structure of this contribution, in presenting the life and times of Charles Darwin beginning with an account of his early years, then the *Beagle* voyage, followed by the post-*Beagle* years that included the writing of *On the Origin of Species* and the consequences following publication of his book, and finally, Darwin's last years, needs some explanation. Generally, biographies on Charles Darwin tend to be substantially chronological, following his life and the events therein; this contribution also is chronological, of course, but I have separated the story of Darwin's life into major natural intervals or periods which I think capture the essence of the main and influential events around his life

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and times. In this context, this contribution departs from many other chronological treatments of Darwin's biography, and others that focus on specific aspects of, or themes in his life and contributions in that it identifies four major time blocks in which the critical events unfolded, and provides a story of Charles Darwin's life and times from a perspective of these four major periods in his life. The reasons for this approach are outlined below.

The chronicle of the events during the life of Charles Darwin provides a context of why and how he eventually undertook the journey on the Beagle, and perhaps insights into how his writings developed in that it provides a social and political flavour to the events that shaped his thinking and ethos, particularly, for instance, the "revolution" in the Victoria Era where middle-class gentlemen were free to pursue their scientific interests, a factor that is relevant in that Darwin was living and exploring at a time when such activities were socially acceptable. Similarly, the Potato Famine in Ireland in 1845 and the subsequent migration of many people from Ireland helped provide Darwin with a context for an understanding of the struggles of populations to survive, something that would have influenced him in the writing of On the Origins of Species. For societies where life was not a struggle, or for those living in privileged society, there may not have been the arena of "struggle" which would provide important "grist for the mill" in the writing of the On the Origins of Species. In fact, Darwin lived in times where there were hardships, and I am of the opinion that these influenced him in the concept of species and their struggles to survive. Also, the times of Darwin were those when women were being emancipated. He would also have been aware of the works of Malthus at this time, and its implications for the struggle of communities.

The voyage of the H.M.S. Beagle was a very important time as it was Darwin's data-gathering phase, in which he interfaced with the world at large, *i.e.*, the vast "natural laboratory" that was to expose to him the rich diversity of the environment and life and processes: from geology, to coral reefs, to forests, to species richness, from many climatic regions, and from many physiographic settings. It was an experience that would have truly created for him a multidisciplinary thinking in his science and one that, I believe, was essential to the writing of On the Origins of Species. For instance, witnessing an earthquake and its attendant effects and its scientific implications would not have been possible if he had stayed home in England. The next phase was important because the long period spent in the writing of On the Origins of Species, allowed him time for the gestation and refinement of ideas; over twenty years were spent thinking through concepts and analysing data to arrive at the unique and refined Theory of Evolution. Contrast that period with what the average postgraduate student would do today - two years of focussed datacollection, another year analysing the data, and finally, the conceptualising and writing up of the results into a thesis.

The last phase, too, was important as it was a time of hostility, rejection, acceptance, and adulation, from all sections of society, towards Darwin and his work. Like many authors before him who wrote tomes that challenged the prevailing paradigms (*e.g.*, Giordano Bruno, and Galileo Galilei), Darwin was subjected to criticism, hostility and rejection. His book had major implications for Theology and general social understanding, and of course, Man's concept of his place in the Universe. While Darwin inadvertently and implicitly challenged established paradigms (and this was not without scientific, social, and theological fallout), many scientists and learned persons accepted his ideas and provided support in scientific circles.

The major milestones in Charles Darwin's life are summarised in Figure 1.

### The early years

Charles Robert Darwin was born at Mount House, Shrewsbury, in Shropshire, England on the 12<sup>th</sup> February, 1809, the fifth of six children of a local doctor. Darwin was the grandson of the physician, natural scientist, and poet, Erasmus Darwin and thus was born into the upper class of British society (Price 2008). In 1818, the year following the death of his mother, Darwin was sent to Shrewsbury School as a boarding student. Darwin's interests in natural history and chemistry were developing during these early years, however he did not excel in the strictly classical education afforded by the school, of which Darwin writes: "Nothing could have been worse for the development of my mind than Dr Butler's school ... as a means of education to me [it] was simply a blank" (Darwin 1887). It was at this time that Darwin's desire to travel to remote countries was initiated by reading a school-friend's book on the wonders of the world. Darwin to recalls that "... I believe that it was this book first gave me a wish to travel in remote countries, which was ultimately fulfilled by the voyage of the Beagle" Darwin (1887).

In 1825, at 16 years of age, Darwin entered the University of Edinburgh to study medicine (Barlow 1958) however, he did not complete his studies, but nonetheless it is an important period in Darwin's life. He forged a lasting friendship with Professor Robert Grant who taught zoology and it was from Grant that Darwin learned about Lamarck and transmutation (a term coined by Lamarck and later replaced by the term "evolution" (Lamarck 1801). During his sojourn in Edinburgh Darwin read several influential books including his grandfather's book, Zoonomia: or the Laws of Organic Life (Darwin 1794-96) wherein Erasmus argued that every living organism on the Earth had descended from one common ancestor, Lamarck's Systeme des Animaux sans Vertebras (Lamarck 1801), and Paley's (1802) Natural Theology, or Evidences for the existence and attributes of the Deity collected from the appearances of nature in which Paley explained adaptation as God acting through the laws of Nature. While in Edinburgh Darwin forged a friendship with William MacGillivary, the Curator of the University Museum, from whom Darwin learned about anatomy, botany, and making notes on observations. With his developing interest in natural science, Darwin began to keep field notebooks, and joined an undergraduate science club, the Plinian Natural History Society, where, on 27th March 1827, he presented a talk on two marine invertebrates, Flustra (a bryozoan) and Pontabdella muricata (Skate-leech) (Barrett 1977; Burkhardt 2008; Nicholas & Nicholas 2008). While his father hoped that Darwin would continue in the family tradition of practicing medicine, Darwin did not complete his medical studies as he was unable to tolerate the sight of blood, nor did he find the classes interesting.

Robert Darwin, aware that his son did not want to become a physician, proposed that he should study theology to become a clergyman (Barlow 1958). To that end, in January 1828, Darwin entered Christ's College, Cambridge where he enrolled in a three-year Bachelor of Arts degree as a precursor to studies in Theology (Price 2008). At Cambridge, as at Edinburgh, Darwin's interests were clearly outside the established academic curriculum. He met Reverend Professor John Henslow, botanist, naturalist, and theologian who encouraged his interest in natural history for which there was no degree offered at that time (Burkhardt 2008). Henslow became Darwin's tutor in geology (Geikie 1909), and his friend and mentor with whom he maintained a constant correspondence for many years. He encouraged Darwin to broaden his study of the natural world, and recommended John Herschel's A Preliminary Discourse on the Study of Natural Philosophy (1831) which, in part, advocated the use of observation and experimentation in scientific research. A letter to Henslow from Darwin reveals that, as early July 1831, Darwin had read von Humboldt's Personal Narrative of Travels to the Equinoctial Regions of the New Continent during the Years 1799-1804 (in 7 volumes) (1814-29), the book that inspired him to travel to the New World (Burkhardt 2008).

It was at Cambridge that Darwin also met geologist, Adam Sedgwick, Woodwardian Professor and Chair of Geology, through whom Darwin became interested in geology (Price 2008). In 1831, Darwin accompanied Sedgwick on a two-week geological field trip to Wales, during which he became conversant with the methods of recognising and interpreting fossils and rock formations, field methods which he would use and later refine during the voyage of H.M.S. *Beagle* (Barlow 1958). Darwin completes his undergraduate studies after undertaking units in geology, and graduates in 1831.

### The voyage of H.M.S. Beagle

The five-year voyage of H.M.S. *Beagle* was to set Darwin irrevocably on the path to becoming a distinguished naturalist, an experience which, in his autobiography, he acknowledged "... has been by far the most important event in my life and has determined my whole career" (Barlow 1958), and will establish Darwin as an eminent geologist whose observations and theories would support Charles Lyell's uniformitarian theories (Desmond & Moore 1991).

Darwin's journey began on the 30<sup>th</sup> August 1831, several months before H.M.S. *Beagle* was due to commence its voyage, when he received a letter from Henslow informing him that Captain FitzRoy R.N. was seeking an unofficial, unpaid naturalist to sail with H.M.S. *Beagle* on its survey voyage to the south coast of South America, a voyage that was expected to last two years (Burkhardt 2008; Price 2008). Darwin was eager to take up the position, and on Henslow's recommendation, Darwin was invited to travel on H.M.S. *Beagle*. As

Darwin must pay his own way, Darwin needed his father's financial assistance but faced opposition from him. Josiah, Darwin's uncle, interceded and Darwin's father eventually agreed that Darwin could go on the voyage, and further that he would pay all Darwin's costs that would be incurred during the voyage (Price 2008). Having received his father's permission, Darwin left England on board the H.M.S. *Beagle*, on the 27<sup>th</sup> December 1831.

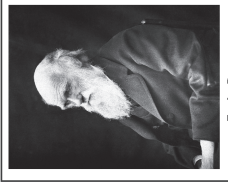
A full description of the voyage of H.M.S. *Beagle*, the subject of numerous books, is not possible here, however a chronology of the voyage is provided in Table 1, followed by comments on several places of call where Darwin embarks on excursions and undertakes field work.

After two weeks of continuous sailing, on 16<sup>th</sup> January 1832, H.M.S. *Beagle* arrived at the Cape Verde Islands, an archipelago of volcanic outcrops approximately 400 miles off the coast of West Africa where the *Beagle* was to remain for twenty-three days (Price 2008). Darwin disembarked at St. Jago, and welcomed the respite from the chronic seasickness which was to afflict him throughout the voyage. He wrote to his father that: "St. Jago has afforded me an exceedingly rich harvest in several branches of Nat: History" (Burkhardt 2008). The Cape Verde Islands also provide Darwin with his first opportunity to explore a volcanic island, and it is here that Darwin conceived the idea to write a book on geology (Moorehead 1969).

Leaving the Cape Verde Islands, the *Beagle* reached Brazil six weeks later and landed at the ancient town of Bahia where Darwin "... in earnest strolled in the forests of the new world" (Burkhardt 2008). Darwin at last is fulfilling his desire to see the New World which was inspired by his reading of Alexander von Humboldt's *Personal Narrative* (1814–29).

The next two years are spent surveying the southeastern and southern coastline of South America during which time Darwin spent many weeks ashore. Rio de Janeiro presented Darwin with an opportunity to begin his botanical research and collection of specimens. He took up rented quarters in Botofogo Bay and within days visited a plantation 100 miles from the town, passing through tropical forest which, with its profusion of flora and fauna, was a source of delight to Darwin (Moorehead 1969).

Darwin's observations were not restricted to the flora and fauna of South America. In Argentina, he undertook an excursion to the pampas where he observed not only the wildlife but the life-style of the gauchos who spent much of their time in the saddle, and noted, in particular, their hunting skills with the lazo and bolas. It was on the pampas that Darwin observed two species of rhea which, in *On the Origin of Species*, he would use as an example of two separate species co-existing in the same place while remaining distinct (Darwin 1859). Travelling south, the Beagle landed in Tierra del Fuego, the indigenous inhabitants of which Darwin described in a letter to Henslow on 11th April 1833: "The Fuegians are in a more miserable state of barbarism than I ever expected to see in a human being" (Burkhardt 2008). However, despite his unfavourable observations of the Fuegians, he found the geology "very interesting - the country is non-



# **Charles Darwin: his life and times**

the year of his death, I have divided Darwin's life into six phases: 1. his early years dealing with his childhood and college Darwin's contribution in his publication, On the Origin of Species by Means of Natural Selection, was a major event in the isting and briefly describing what I consider to be the milestone events in his life. From 1809, the year of his birth, to 1882, years; 2. the historic voyage of *H.M.S. Beagle* during which he collected much of the data that were to help develop the in other arenas of science, as well as socially, and theologically. This contribution examines the life and times of Darwin theory of evolution; 3. the post-*Beagle* years when he published some of the results obtained during the voyage of the history of science, and the influence of his theory of evolution had far-reaching effects - not only biologically, but also there was intense debate and controversy about the theory and its implications, which continue to this day; and 6. His On the Origin of Species by Means of Natural Selection; 5. the period immediately after publication of the book when Beagle, continued further research and publishing, moved into the scientific community, and married; 4. Published inal years wherein he continues research and publishing until his death.

### Early Days 1809-31

- and poet, Erasmus Darwin who was one of the first writhers to suggest that existing species might have evolved from earlier forms of life; Born 12th February in Shrewsbury, Shropshire, England; fifth child of a local doctor, and grandson of the physician, natural scientist shows an early interest in natural history 809
- Darwin's mother dies; Darwin sent to Shrewsbury School 818
- Attends University of Edinburgh to study medicine; does not complete studies
- Enters Christ's College, Cambridge to study theology; meets Prof. John Henslow, botanist and naturalist; Darwin extends his knowledge of natural history and spends many hours on the seashore studying barnacles; becomes interested in geology during a visit to Wales; graduates in 1831 825 827
- On Henslow's recommendation, Darwin is invited to travel on H.M.S. Beagle on its second surveying voyage as naturalist and companion to Captain Robert FitzRoy 831

## The Voyage of H.M.S. Beagle 831-36

- 27th December: H.M.S. Beagle leaves England 831
- 6th January: Arrives Cape Verde Islands and at St. Jago discovers rock clifts embedded with seashells 28th February: Arrives at Bahia, Brazil; in the rain forests, Darwin collects exotic insects 832
- Two years spent surveying the coast of southern South America and the Falkland Islands, the main objective of the expedition; Darwin observes the indigenous people of Tierra del Fuego 832-34
- significance of the linear arrangement of the volcanoes on the islands; collected many specimens of closely-related finches; 16th September to 20th October: Galapagos Islands; first geological description of Galapagos Islands; Darwin perceives the Darwin later realises that similar and therefore closely-related species frequently occur in adjacent regions 1835

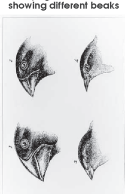
he H.M.S. Beagle crosses the Pacific Ocean, landing in Tahiti on 15th November and New Zealand on 21st December. Observations of coral islands and volcanic islands provide material for two books 2th January: Arrives at Sydney Cove; visits Sydney and the Blue Mountains; travels extensively in Tasmania; stops at King George important conclusions about animals in different parts of the world having similar adaptations but obviously belonging to different he does not fully appreciate the richness of the hunter-gatherer lifestyle, placing them "some few degrees higher in civilisation" to Sound in W.A.; Darwin describes the geology of Australia as "magnificent, astounding, and unique"(his formal description of the geology of New South Wales appears as Chapter 4 of Volcanic Islands); discovers two new species of brachiopod; makes species (now known as convergent evolution); observes Aboriginal people and remarks on their hunting skills, however deficiency of rain and running water"; Darwin is intrigued by Australia's fauna, his observations leading him to make detailed observations of many species of frees in Australia, attributing their general appearance of "infertility" to " the "Feugians" (the indigenous people of Tierra del Fuego) who he considers barbaric 1836

2nd October: arrives back in England and is reunited with his family



Barnacles from Darwin's books





Galapagos finches showing different beaks

- July: Darwin opens his Red Notebook which reveals his first speculations on the transmutation of species, thus beginning the process that would lead to the theory of natural selection, the first comprehensive outline of which was written in 1842 1837
- As editor, Darwin oversees the publication of The zoology of the Voyage of H.M.S Beagle in five parts Birds (by John Gould). Fish (by Leonard Jenyns), Fossil Mammalia (by Owen), Mammalia (by G. R. Waterhouse), and Reptiles (by Thomas Bell 838-42
- January: Marries his cousin, Emma Wedgewood; first child born at the end of that year; first edition of Journal of Researches is published 1839
  - The extensive geological observations and notes Darwin made during the voyage on H.M.S Beagle result in the publication of of three volumes, one each on coral reefs (1842), volcanic islands (1844), and South America (1846) 842-46
    - March: Moves to London where he sees his tuture with the scientific elite; becomes involved with the Geological Society of London where, as a supporter of Lyell, is acknowledged as one of the elite group entitled to speak with authority on theoretical issues; ill-health prompts the purchase of, and subsequent move to, the house at Down in Kent 847
- 1858 Daughter, Anne, dies; Darwin's faith is tested; becomes an agnostic
- Ist July: The Darwin-Wallace paper On the Tendency of Species to form Varieties; and on the Perpetuation of Varieties and Species by Natural Means of Selection - was communicated to the Linnean Society of London by Sir Charles Lyell, J. D. Hooker, and others
- <sup>1859</sup> On the Origin of Species by Means of Natural Selection

24th November: On the Origin of Species by Means of Natural Selection is published; five editions follow (1860, 1861, 1866, 1869 and 1872), each edition updated with new information, and answers to questions raised by critics; title modified to The Origin of Species in the sixth edition

On the Origin of Species provides a plausible mechanism to explain how species can change: natural selection. In providing is the idea of a species as a population; speciation in which Darwin stresses the importance of isolation; sexual selection; this mechanism, Darwin succeeds where his grandfather, Erasmus, had failed. Embedded in this comprehensive work and intercrossing of individuals, amongst others

# **Opinion of Science, Church and Public**

They thought that each species had its essential defining characteristics, tacitly assumed to be those possessed by the original Darwin's theory of evolution challenged most biologists who thought of species as fixed and eternal groups, ordained by God. member of each species. Many biologists failed to see how wings, for example, could have arisen except by a sudden major modification.

e.g. Bishop Wilberforce and comparative anatomist, theistic evolutionist and leading opponent of Lamarckism, Richard Owen. William Thomson (later Lord Kelvin) indirectly argued against natural selection also, by attacking Lyell's uniformitarian geology Darwin had relied on the vast amounts of time allowed by Lyell's geology because he believed that natural selection was an Another of Darwin's supporters, Asa Gray, Professor of Botany at Harvard, was the major champion of Darwinism in America. However, Darwin had the support of many including Thomas Huxley who engaged in vigorous debates with Darwin's critics, immensely slow process.

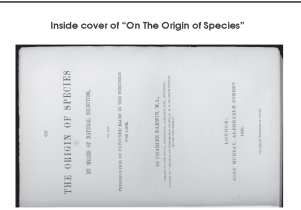
who believes in the liferal interpretation of the Bible, breaks down, and Darwin's long friendship with Henslow is also adversely he popular press of the time is scathing and publishes caricatures of Darwin. Darwin's friendship with Richard FitzRoy, effected ... the debate continues to this day!

### The Final Years

- Darwin's health, which has been poor for many years, improves; continues work on botanical projects; studies the small-scale effects that were most directly illuminated by his theory of local adaptation due to natural selection 1870s
- 1881 Publishes his last major work, a book on earthworms.
- 1882 19th April: Darwin dies at his home in Down, Kent, and is buried in Westminster Abbey

Figure 1. Summary of the major milestones in Charles Darwin's life.

Fuegians from Tierra del Fuego



### Table 1

### Chronology of the voyage of H.M.S. *Beagle* with details of Darwin's excursions (after Moorehead 1969)

| Date/Period   | Place of call  |
|---|--|
| 27 December 1831  | H.M.S. Beagle departs from Plymouth Sound, England         |
| 1832  |  |
| 18th January to 8th February                                | Arrives at Cape Verde Islands                              |
| 28 <sup>th</sup> February to 18 <sup>th</sup> March         | Bahia (now Salvadore) in Brazil                            |
| 8 <sup>th</sup> to 23 <sup>rd</sup> April                   | Excursions to various estates inland                       |
| 4 <sup>th</sup> April to 5 <sup>th</sup> July               | Rio de Janeiro, Brazil                                     |
| 26 <sup>th</sup> July to 19 <sup>th</sup> August            | Montevideo, Uruguay  |
| 6 <sup>th</sup> September to 17 <sup>th</sup> October       | Bahia Blanca, Argentina                                    |
| 2 <sup>nd</sup> to 26 <sup>th</sup> November                | Montevideo, Uruguay  |
| 16 <sup>th</sup> December to 26 <sup>th</sup> February 1833 | Tierra del Fuego, Argentina                                |
| 1833  |  |
| 1 <sup>st</sup> March to 6 <sup>th</sup> April              | Falkland Islands   |
| 28 <sup>th</sup> April to 23 <sup>rd</sup> July             | Maldonado, Uruguay   |
| 3 <sup>rd</sup> to 24 <sup>th</sup> August                  | Mouth of the Rio Negro, Brazil                             |
| 11 <sup>th</sup> to 17 <sup>th</sup> August                 | Excursion from El Carmen to Bahia Blanca                   |
| 24th August to 6th October                                  | Surveying the coast of Argentina                           |
| 8 <sup>th</sup> to 20 <sup>th</sup> September               | Excursion from Bahia Blanca to Buenos Aires                |
| 6 <sup>th</sup> to 19 <sup>th</sup> October                 | Maldonado, Uruguay   |
| 27 <sup>th</sup> September to 20 <sup>th</sup> October      | Excursion to Santa Fe and along the Parana                 |
| 21 <sup>st</sup> October to 6 <sup>th</sup> December        | Montevideo, Uruguay  |
| 14 <sup>th</sup> to 28 <sup>th</sup> November               | Excursion to Mercedes, Argentina                           |
| 23 <sup>rd</sup> December to 7 <sup>th</sup> January 1834   | Port Desire, Argentina                                     |
| 1834  |  |
| 9 <sup>th</sup> to 19 <sup>th</sup> January                 | Port Saint Julian, Argentina                               |
| 29th January to 7th March                                   | Tierra del Fuego, Argentina                                |
| 10 <sup>th</sup> March to 7 <sup>th</sup> April             | Falkland Islands   |
| 13 <sup>th</sup> April to 12 <sup>th</sup> May              | Santa Cruz river, Argentina                                |
| 18th April to 8th May                                       | Excursion up the Santa Cruz river                          |
| 28th June to 13th July                                      | Chiloe, Chile  |
| 31st July to 10th November                                  | Valparaiso, Chile  |
| 14th August to 27th September                               | Excursion into the Andes                                   |
| 21 <sup>st</sup> November to 4 <sup>th</sup> February 1835  | Chiloe and Chonos archipelago                              |
| 1835  |  |
| 8 <sup>th</sup> to 22 <sup>nd</sup> February                | Valdivia, Chile  |
| 4 <sup>th</sup> to 7 <sup>th</sup> March                    | Concepcion, Chile  |
| 11 <sup>th</sup> to 17 <sup>th</sup> March                  | Valparaiso, Chile  |
| 13th March to 10th April                                    | Excursion from Santiago across the Andes to Mendoza        |
| 27 <sup>th</sup> March to 17 <sup>th</sup> April            | In the neighbourhood of Concepcion                         |
| 17th April to 27th June                                     | Chilean coast  |
| 27 <sup>th</sup> April to 4 <sup>th</sup> July              | Excursion to Coquimbo and Copiapo, Chile                   |
| 12 <sup>th</sup> to 15 <sup>th</sup> July                   | Iquiqui, Peru  |
| 19th July to 7th September                                  | Callao, Peru   |
| 16th September to 20th October                              | Galapagos Islands  |
| 15 <sup>th</sup> to 26 <sup>th</sup> November               | Tahiti   |
| 21 <sup>st</sup> to 30 <sup>th</sup> December               | New Zealand  |
| 1836  |  |
| 12 <sup>th</sup> to 30 <sup>th</sup> January                | Sydney, Australia  |
| 2 <sup>nd</sup> to 17 <sup>th</sup> February                | Hobart, Australia  |
| 3 <sup>rd</sup> to 14 <sup>th</sup> March                   | King George Sound, Australia                               |
| 2 <sup>nd</sup> to 12 <sup>th</sup> April                   | Cocos (Keeling) Islands                                    |
| 29th April to 9th May                                       | Mauritius  |
| 31st May to 18th June                                       | Cape of Good Hope, South Africa                            |
| 7 <sup>th</sup> to 14 <sup>th</sup> July                    | St Helena  |
| 19 <sup>th</sup> to 23 <sup>rd</sup> July                   | Ascencion Island   |
| 1 <sup>st</sup> to 6 <sup>th</sup> August                   | Bahia, Brazil  |
| 12 <sup>th</sup> to 17 <sup>th</sup> August                 | Pernambuco, Brazil   |
| 2 October 1836  | Voyage ends with the Beagle's arrival at Falmouth, England |
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fossiliferous and a common place succession of granitic rocks & Slates: attempting to make out the relation of cleavage, strata &c. &c. was my chief amusement" (Burkhardt 2008). Before leaving South America, the Beagle sailed up the west coast of South America. While anchored off the coast of Chile near Chiloe Island, Darwin and FitzRoy observed two volcanic eruptions on the mainland, and later, in the town of Concepcion, Darwin saw the devastation caused by an earthquake, the epicenter of which was located near the town (Darwin 1844). Darwin recorded that: "since the great Earthquake ... the Island of S. Maria [a volcanic island off the Chilean coast] has been elevated 10 feet: Capt. FitzRoy found a bed of Muscles [sic] with putrid fish that many feet above high water mark" (Burkhardt 2008).

After leaving South America, the crossing of the Pacific Ocean began. Arriving in the Galapagos Islands on 16th September, the next thirty-six days were spent sailing between the different islands of the archipelago. Darwin's first reaction to their volcanic landscape was not positive, however his initial impression was revised as his Journal records: "The natural history of this archipelago [the Galapagos Islands] is very remarkable: it seems to be a little world within itself; the greater number of its inhabitants, both vegetable and animal, being found nowhere else" (Darwin 1839). Darwin discovered that the islands were formed in relatively recent times, a process that was still continuing, and made the first geological description of them (Darwin 1844). One of the most important fauna that Darwin observed in the Galapagos Islands were the thirteen species of finch, John Gould's illustrations of which would show the differences in size and shape of beak which were adaptations to food source (Gould 1841; Darwin 1859). Darwin would later propose that the different species of finch were descendants of a common ancestor, and that closely-related species often occur in adjacent regions (Darwin 1859).

After leaving the Galapagos Islands, H.M.S Beagle visited Tahiti and New Zealand in November and December, 1835, then proceeded to Australia, arriving at Sydney Cove, New South Wales on 12th January, 1836. The other regions visited in Australia were Tasmania where Darwin travelled extensively, and King George Sound in Western Australia. Whilst in Australia, Darwin made detailed observations of many species of trees, attributing their general appearance of "infertility [due to] ... a great deficiency of rain and running water" (Darwin 1839). Darwin was intrigued by Australia's fauna, his observations leading him to make important conclusions about animals in different parts of the world having similar adaptations but obviously belonging to different species - now known as convergent evolution (Darwin 1839). He described the geology of Australia as "magnificent, astounding, and unique" with his formal description of the geology of New South Wales appearing as Chapter 4 in Geological observations on the volcanic islands visited during the voyage of H.M.S. Beagle Darwin (1844). In Tasmania, 4 km south of Hobart, Darwin discovered two species of brachiopod which he termed "Terebratula". These were later identified as new species and named by G. B. Sowerby, Producta brachythaerus and Spirifera subradiata (in appendix to Darwin 1844). Darwin also observed Aboriginal people

and remarked on their hunting skills, however he did not fully appreciate the richness of their hunter-gatherer lifestyle, placing them "some degrees higher in civilization ... to the Fuegians" who he considered to be barbaric (Nicholas & Nicholas 2008). H.M.S. *Beagle* left Australian waters on the 14<sup>th</sup> March, 1836 and, after making landfall several times, arrived back in England on the 2<sup>nd</sup> October 1836.

The record of Darwin's voyage on H.M.S. *Beagle* first appeared as the third volume (Journal and Remarks) of *Narrative of the Surveying Voyages of His Majesty's Ships Adventure and Beagle* (FitzRoy 1839), later published in its own right as the Journal of Researches into the Geology and Natural History of the Various Countries Visited by *H.M.S. Beagle under the Command of Capt. FitzRoy, R.N.* (Darwin 1839), with a second edition published in 1845 (Darwin 1845); in its current form it is known as *The Voyage of the Beagle.* 

### The post-Beagle Years

The post-*Beagle* years begin with Darwin's return to England in 1836, and end with the presentation of the joint Darwin-Wallace paper read to the Linnean Society in 1858. These two important decades in Darwin's life started in Cambridge where he spent several months, followed by his move to London, marriage to Emma Wedgwood, and his entry into the scientific community. It was a time when he made influential friends who would later champion his theory of evolution after the publication of *On the Origin of Species*.

The five-year voyage of the Beagle ended in October 1836. After a brief sojourn with his family in Shrewsbury, Darwin travelled to Cambridge and spent several months cataloguing the specimens from the voyage that had been stored by Henslow. In March 1837 Darwin moved to London where he perceived his future to lie with the scientific elite. It was a time when there was geological debate between two camps, the catastrophists and the uniformitarians, of which Sedgwick was a leading member in the first instance, and Lyell, with whom Darwin was aligned, in the second (Bowler 1990). On Lyell's nomination, Darwin was accepted as a member of the Geological Society of London where he was welcomed as a geologist who could speak on equal terms with men of science, and a member of a select group entitled to speak with authority on theoretical issues (Bowler 1990). Darwin was elected a Fellow of the Royal Society in January, 1839, and Vice-President of the Geological Society of London in 1843; he also became a member of The Royal Geographical Society, and the Zoological Society of London. At this time Darwin was appointed to a committee to "consider the rules by which the Nomenclature of Zoology may be established on a uniform and permanent basis" (Darwin et al. 1842).

In January 1839, Darwin married his cousin, Emma Wedgwood. Their first child, William, was born at the end of that year. Nine more children are to follow. Darwin's ill-health prompted the purchase of, and subsequent move to, the house at Down in Kent in 1842.

Over the next few years Darwin wrote prolifically, drawing on material and observations made during the voyage of H.M.S. *Beagle*. On the invitation of FitzRoy, Darwin contributed his Journal and Remarks 1832–1835 which are published in 1838 as the third volume of Narrative of the Surveying Voyages of His Majesty's Ships Adventure and Beagle (FitzRoy 1839), later republished in its own right as the Journal of Researches into the Natural History and Geology of the Countries Visited during the Voyage of H.M.S. Beagle Round the World (later known under the title: The Voyage of the Beagle). In addition, between 1838 and 1843, Darwin, as editor of The Zoology of the Voyage of H.M.S. Beagle, supervised its publication in five parts: 1. Fossil Mammalia (Owen 1840); 2. Mammalia (Waterhouse 1839); 3. Birds (Gould 1841); 4. Fish (Jenyns 1842); and 5. Reptiles (Bell 1843).

The extensive geological observations and notes that Darwin had made during the voyage provided the basis for three books, the short titles of which are: *The Structure and Distribution of Coral Reefs* (published in 1842); *Geological Observations on the Volcanic Islands Visited During the Voyage of H.M.S. Beagle* (published in 1844); and *Geological Observations on South America* (published in 1846). The years between 1846 and 1854 were devoted to his research on barnacles which resulted in two monographs (each in two volumes): *Living Cirripedia* (Darwin 1851a; Darwin 1854a)and *Fossil Cirripedia* (Darwin 1851b and 1854b).

### Darwin, Wallace, and a theory of evolution

Alfred Russel Wallace (1823–1913) was a British naturalist and biologist who had travelled extensively in South America and the Malay Archipelago in the late-1840s and 1850s collecting zoological and botanical specimens for sale in Britain. It had been a decade since Darwin returned to England, and a time when Darwin was slowly formulating his theory on evolution. In a letter to Hooker dated 11<sup>th</sup> January, 1844, Darwin revealed that since his return to England he had been "... engaged in a very presumptuous work ..." and that he was almost convinced that species were not immutable, and that his conclusions were not dissimilar to those of Lamarck "... though the means of change are wholly so" (Burkhardt 2008).

Both Darwin and Wallace had read Malthus' *An Essay on the Principle of Population* (1798). Darwin's *Autobiography* records that he read Malthus' essay in October 1838 – he comments:

I happened to read for amusement Malthus on Population, and being prepared to appreciate the struggle for existence which everywhere goes on, from long-continued observation of the habits of animals and plants, it at once struck me that under these circumstances favourable variations would tend to be preserved, and unfavourable ones to be destroyed. The result would be the formation of a new species (Barlow 1958)

Also in 1838 Darwin recorded in his Notebook (designated "D") his first reference to the principle of population, and that Malthus' concept of the 'struggle for existence' played a major role in leading his thoughts towards natural selection (Bowler 1990). This is borne out in a letter from Darwin to Wallace six months after the publication of *On the Origin of Species*:

You are right, that I came to the conclusion that selection was the principle of change from study of domesticated productions; & then reading Malthus I saw at once how to apply this principle (Burkhardt 2008)

Wallace also had been formulating a theory of evolution along similar lines to Darwin. In 1855 Wallace published a paper entitled: "On the law which has regulated the introduction of new species" in Annals and Magazine of Natural History (Wallace 1855). The law proposed that every species has come into existence coincident both in time and space with a pre-existing, closely allied species. At this time Darwin and Wallace were corresponding regularly; Darwin received a letter from Wallace dated 10th October, 1856, and in his reply (dated 1st May 1857) acknowledged that he had also read Wallace's paper, and "... can plainly see that we have thought much alike & to a certain extent have come to similar conclusions" (Burkhardt 2008). In this same letter Darwin wrote that he was preparing his work for publication but did not think that the book would be published for at least two years (Burkhardt 2008).

Lyell urged Darwin, who had been developing his theory for over twenty years, to write up his theory for publication to establish precedence (Bowler 1990). Darwin received a manuscript from Wallace in June 1858 in which a principle of natural selection was proposed that was almost identical to Darwin's idea, precipitating a crisis in Darwin. On the advice of Lyell and Hooker, a simultaneous publication of Wallace's paper and a short extract of Darwin's own to ensure propriety was arranged (Bowler 1990). Thus, on the 1<sup>st</sup> July 1858 the Darwin-Wallace paper - On the Tendency of Species to form Varieties; and on the Perpetuation of Varieties and Species by Natural Means of Selection - was communicated to the Linnean Society of London by Sir Charles Lyell and J. D. Hooker, and published in the Proceedings of the Linnean Society, Vol. 3 1858, pp. 45-62. The paper consisted of: 1. a letter of introduction by Charles Lyell and Joseph D. Hooker; 2. an unpublished Work on Species by C. Darwin, Esq. consisting of a portion of a chapter entitled, "On the Variation of Organic Beings in a state of Nature; on the Natural Means of Selection; on the Comparison of Domestic Races and true Species"; 3. an abstract of a letter from C. Darwin, Esq. to Prof. Asa Gray (Boston, U.S.) dated 5th September, 1857; and 4. the manuscript "On the Tendency of Varieties to depart indefinitely from the Original Type" (known as the Ternate Paper of 1858) by Alfred Russel Wallace.

### On the Origin of Species by Means of Natural Selection

In Darwin's time, the concept of evolution by descent was not a new concept, dating at least from the classical Greek philosophers. Leakey (1979) states there were no fewer than twenty predecessors who had written on aspects of evolution before Darwin, for example, in the early 18<sup>th</sup> Century Carolus Linnaeus (1707–1778) postulated limited mutability of species by descent and hybridization, and coined the term "transmutation". Towards the end of the century, Erasmus Darwin (1731– 1802), and the French naturalist, Jean Baptiste de Lamarck (1744–1829) were the main proponents of evolution (transmutation) at a time when the majority of naturalists were concerned with species identification (Leakey 1979; Bowler 1990). Later, Chambers, publishing anonymously in England, proposed a theory which argued for an evolutionary view of life similar to that proposed by Lamarck (Chambers 1844).

On the 24<sup>th</sup> November, 1858, Darwin's theory of evolution was published under the title *On the Origin of Species by Means of Natural Selection: or the Preservation of Favoured Races in the Struggle for Life.* Five editions follow (1860, 1861, 1866, 1869, and 1872), each updated with new information, with answers to questions raised by critics. The title is modified to *The Origin of Species* in the sixth edition.

Modern evolutionary theory derives from Darwin with *On the Origin of Species* providing a plausible mechanism to explain how species can change, that is, *natural selection*. In providing this mechanism, Darwin succeeded where his grandfather, Erasmus Darwin, and others had failed (Leakey 1979). Embedded in Darwin's comprehensive work is the concept of descent by modification which could result in the appearance of new species, the idea of a species as a population; speciation in which Darwin stressed the importance of isolation; sexual selection; and intercrossing of individuals (Leakey 1979).

### **Opinion of Science, Church and Public**

The publication of *On the Origin of Species* aroused intense interest in all sectors of society, not only in England but also in the United States, and was the focus of heated debate.

### Science

Darwin, who was living in Down, though physically removed from the centre of debate, was not insulated from the controversy that raged over his theory; he wrote to Lyell on 10<sup>th</sup> December 1859 to say that he had heard that "Herschel says my Book is the law of higgledypigglety" a comment that Darwin believed was contemptuous, and which, if it was true, was a "great blow and discouragement" (Burkhardt 2008).

However, Darwin had the support of many notable people in science, including botanist, Joseph Hooker, and naturalist, Thomas Huxley (who was later dubbed "Darwin's bulldog"), who engaged in vigorous debates with Darwin's critics, namely Bishop Samuel Wilberforce of Oxford (at the 1860 Oxford evolution debate – "the Great Debate"), and comparative anatomist, theistic evolutionist, and leading opponent of Lamarckism, Richard Owen (Leakey 1979; Desmond & Moore 1991). Owen (1860) was responsible for a damaging review of *On the Origin of Species* in the *Edinburgh Review* in which he labelled transmutation as nonsense, a comment which drew public castigation from Huxley.

Another of Darwin's supporters, Asa Gray, Professor of Botany at Harvard University, was the champion of Darwinism in America, and on the Continent, William Haeckel, a German biologist, became a great promoter of Darwin's theory (Quammen 2008).

### The Church

The responses to Darwin's theory by theologians varied widely. Prof. Adam Sedgwick, a geologist and theologian who followed the natural theology tradition, accepted Darwin's idea of change over time but disagreed about the mechanism (Clark & Hughes 1890). On the other hand, Charles Kingsley, a country rector and novelist who was described by Huxley as "an excellent Darwinian to begin with", praised *On the Origin of Species* and wrote that "... if you be right I must give up much that I have believed" (Desmond & Moore 1991).

Darwin's friend and mentor, Henslow wrote to Rev. Jenyns (his brother-in-law) and said that "the Book is a marvellous assemblage of facts & observations – & no doubt contains much legitimate inference – but it pushes *hypotheses* (for it is not real *theory*) too far", however Henslow eventually dissented and protested to the papers when he was linked with Darwin's supporters (Desmond & Moore 1991), no doubt a great disappointment to Darwin.

Across the Atlantic Ocean in America, Charles Hodge, Principal of Princeton Theological Seminary, was affronted by Darwin's theory of natural selection, arguing that Darwinism was, in essence, atheism, and launched a sustained assault on Darwin's theory over a number of years (Hodge 1874).

### The Public

The popular press was scathing; contemporary cartoon commentary tended to focus on primate evolution, especially after the publication of Darwin's (1871) book, The Descent of Man (Quammen 2008). Punch relentlessly published many caricatures of Darwin, for example, one in 1861 entitled Monkeyana depicted a grotesque cartoon of an ape sporting a placard on which were the words: "Am I man and a brother?". Light satire focussed on Darwin was still being published by Punch in 1887, nearly thirty years after publication of On the Origin of Species (Quammen 2008). Not only did Punch lampoon Darwin, in 1881 Professor Huxley, (who was Inspector of Fisheries at the time), a long-time friend of Darwin, featured in Punch's Fancy Portraits – No 23 where he is unflatteringly shown riding a fish and dubbed with the following caption: "There is more in heaven and earth, O ratio, than is dreamt of in your philosophy - (so perhaps he'll find it in the rivers)" (Quammen 2008).

### The final years

The publication of *On the Origin of Species* did not mark the end of Darwin's investigation into natural selection as the mechanism for evolution. In the 1860s Darwin had been studying plant adaptations to attract insect pollinators, in particular orchids and their pollinators, to demonstrate how natural selection worked, that is, in the case of orchids there was a mutual dependence in which both insect and orchid exert selective pressure on the other. His research was published by John Murray on 15<sup>th</sup> May, 1862 in a book entitled: *The Various Contrivances by which British and foreign Orchids are Fertilized by Insects* (Darwin 1862).

In the 1870s Darwin's health, which had been poor for many years, improves. By this time evolution as descent

with modification had become accepted by most scientists, but few agreed that natural selection had been the main but not the exclusive means of modification (Bowler 2003). Darwin now turned his thoughts to the evolution of humans, a subject to which he only vaguely alluded in On the Origin of Species. The Descent of Man, and Selection in Relation to Sex, published in 1871, draws evidence from many sources that illustrated that humans were animals showing continuity of mental and physical attributes, an idea that would not have been well received at the time of publication of On the Origin of Species twelve years earlier. Darwin provided evidence to show that humans are all one species, and covered the subjects of sexual dimorphism, cultural racial characteristics, and the evolution of human culture (Darwin 1871).

Darwin published his last major work in 1881: *The Formation of Vegetable Mould, through the Action of Worms, with Observations on Their Habits* (Darwin 1881) about which Darwin commented: " ... a subject of but small importance; and I know not whether it will interest any readers, but it has interested me" (Barlow 1958).

Charles Robert Darwin died on the 19<sup>th</sup> April, 1882 at his home, Down House, in Kent. He was honoured with a State funeral and is buried in the Nave at Westminster Abbey with other luminaries such as Ben Jonson, Isaac Newton, Robert Stevenson, David Livingstone, and Clement Attlee.

### Afterword

This paper has focussed on the life of Charles Darwin, *the naturalist*, but it should not be forgotten that Darwin began his scientific career as a geologist. Geikie, at the Darwin Centennial Commemoration on 24<sup>th</sup> June, 1909, paid homage to Darwin when he delivered The Rede Lecture entitled: *Charles Darwin as Geologist* (Geikie 1909). He described Darwin as a man whose earlier years were devoted mainly to geological problems, and it was:

> ... from the side of geology that he was led into those evolution studies which have given him so just a title to our admiration and gratitude, and have placed him so high among the immortals (Geikie 1909)

This is fitting praise for a man who has contributed so much to the understanding of the world in which we live.

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### References

- Barlow N (ed) 1958 The Autobiography of Charles Darwin 1809–1882. Cambridge University Press, Cambridge.
- Barrett P H (ed) 1977 On the Ova of Flustra, or, Early Notebook, Containing Observations Made by C.D. When He Was at Edinburgh, March 1827. *In:* P Barrett (ed) The collected papers of Charles Darwin. 2 volumes. University Press, Chicago.
- Bell T 1843 Reptiles. Part 5 *In:* The Zoology of the Voyage of H.M.S. Beagle (ed C R Darwin). Smith Elder & Co., London.

- Bowler P J 1990 Charles Darwin: The man and his influence. Basil Blackwell Ltd., Oxford. pp250
- Bowler P J 2003 Evolution: The History of an Idea (3<sup>rd</sup> edition). University of California Press, Berkeley.
- Burkhardt F (ed) 2008 Origins: Selected Letters of Charles Darwin 1822–1859. Cambridge University Press, Cambridge, pp. 253.
- Chambers R 1844 Vestiges of the Natural History of Creation. John Churchill, London.
- Clark J W & Hughes T M 1890 The Life and Letters of the Reverend Adam Sedgwick 2. Cambridge University Press.
- Darwin C 1851a Living Cirripedia: A monograph on the subclass Cirripedia, with figures of all the species. The Lepadidae; or, pedunculated cirripedes. Vol 1.
- Darwin C 1851b Fossil Cirripedia of Great Britain: A monograph on the fossil Lepadidae, or pedunculated cirripedes of Great Britain. Vol 1.
- Darwin C 1854a Living Cirripedia, The Balanidae, (or sessile cirripedes); the Verrucidae. Vol. 2.
- Darwin C 1854b A monograph on the fossil Balanidae and Verrucidae of Great Britain. Vol. 2
- Darwin C 1859 On the Origin of Species by Natural Selection or the Preservation of Favoured Races in the Struggle for Life. John Murray, London.
- Darwin C 1862 On the Various Contrivances by which British and Foreign Orchids are fertilized by Insects. John Murray, London.
- Darwin C 1871 The Descent of Man, and Selection in Relation to Sex. John Murray, London.
- Darwin C 1881 The Formation of Vegetable Mould, through the Action of Worms, with Observations on Their Habits. John Murray, London.
- Darwin C R (ed)1838–1843 The Zoology of the Voyage of H.M.S. *Beagle*. Elder Smith & Co., London.
- Darwin C R 1839 Journal of Researches into the Geology and Natural History of the Various Countries Visited by H.M.S. Beagle, under the Command of Capt. FitzRoy, R.N. Henry Colburn, London.
- Darwin C R 1842 The structure and distribution of coral reefs. Being the first part of the geology of the voyage of the Beagle, under the command of Capt. Fitzroy, R.N. during the years 1832 to 1836. Smith Elder & Co., London.
- Darwin C R 1844 Geological Observations on Volcanic Islands visited during the Voyage of H.M.S. "Beagle", together with some brief notes on the Geology of Australia and the Cape of Good Hope, being the Second Part of the Geology of the Voyage of the "Beagle", under the command of Capt. Fitzroy, R.N. during the years 1832 to 1836. Smith Elder & Co., London.
- Darwin C R 1845 Journal of Researches into the Natural History and Geology of the Various Countries Visited during the voyage of H.M.S. Beagle round the world, under the Command of Capt. FitzRoy, R.N. 2<sup>nd</sup> Edition. John Murray, London.
- Darwin C R 1846 Geological observations on South America. Being the third part of the geology of the voyage of the Beagle, under the command of Capt. Fitzroy, R.N. during the years 1832 to 1836. Smith Elder & Co., London.
- Darwin C R, Henslow, Jenyns L, Ogilby W, Phillips J, Richardson, Strickland H E, & Westwood J O 1842 Report of a Committee appointed "to consider the rules by which the nomenclature of Zoology may be established on a uniform and permanent basis". John Murray for the British Association for the Advancement of Science, London.
- Darwin E 1794–96 Zoonomia: or The Laws of Organic Life Parts I–III. J. Johnson, London.
- Darwin F (ed) 1887 The Life and Letters of Charles Darwin, including an Autobiographical Chapter, Three Volumes. John Murray, London.

Desmond A & Moore J 1991 Darwin. Penguin Group, London, pp808.

- FitzRoy R (ed) 1839 Narrative of the surveying voyages of His Majesty's Ships Adventure and Beagle between the years 1826 and 1836, describing their examination of the southern shores of South America, and the Beagle's circumnavigation of the globe. Journal and remarks. 1832–1836. Henry Colburn, London.
- Geikie A 1909 Charles Darwin as Geologist: the Rede Lecture given at the Darwin Centennial Commemoration on 24 June 1909. Cambridge University Press, Cambridge.
- Gould J 1841 Birds. Part 3 *In:* The Zoology of the Voyage of H.M.S. Beagle (ed C R Darwin). Smith Elder & Co., London.
- Herschel J F W 1831 A Preliminary Discourse on the Study of Natural Philosophy, London.
- Hodge C 1874 What is Darwinism? Scribner, Armstrong & Co., New York.
- Jenyns L 1842 Fish. Part 4 *In:* The Zoology of the Voyage of H.M.S. Beagle (ed C R Darwin). Smith Elder & Co., London.
- Lamarck J B 1801 Système des Animaux sans vertèbres, ou Tableau général des classes, des ordres et des genres de ces animaux ; présentant leurs caractères essentiels et leur distribution d'après les considérations de leurs rapports naturels et de leur organisation, et suivant l'arrangement établi dans les galeries du Muséum d'Histoire naturelle, parmi leurs dépouilles conservées ; précédé du Discours d'ouverture de l'an VIII de la République. Déterville, Paris.
- Leakey R E 1979 The Illustrated Origin of Species by Charles Darwin. Book Club Associates, London. pp240.

- Malthus T R 1798 An Essay on the Principle of Population, as it affects the Future Improvement of Society with remarks on the Speculations of Mr. Godwin, M. Condorcet, and Other Writers. J. Johnson, London.
- Moorehead A 1969 Darwin and the Beagle. Penguin Books, Harmondsworth, pp.280.
- Nicholas F W & Nicholas J M 2008 Charles Darwin in Australia. Cambridge University Press, Cambridge.
- Owen R 1840 Fossil Mammalia. Part 1 of *In:* The Zoology of the Voyage of H.M.S. Beagle (ed C R Darwin). Smith Elder & Co., London.
- Owen R 1860 Darwin on the Origin of Species. Edinburgh Review (111): 487–532.
- Paley W 1802 Natural Theology: or Evidences of the Existence and Attributes of the Deity Collected from the Appearances of Nature, London.
- Price B 2008 Charles Darwin: Origins and Arguments. Pocket Essentials, Harpenden p160.
- Quammen D (ed) 2008 Charles Darwin: On the Origin of Species – The Illustrated Edition. Sterling Publishing, New York.
- von Humboldt A 1814–29 Personal Narrative of Travels to the Equinoctial Regions of the New Continent during the Years 1799–1804 (in 7 volumes), London.
- Wallace A R 1855 On the law which has regulated the introduction of species. Annals & Magazine of Natural History, Vol. 16 (2<sup>nd</sup> Series).
- Waterhouse G R 1839 Mammalia. Part 2 *In:* The Zoology of the Voyage of H.M.S. Beagle (ed C R Darwin). Smith Elder & Co., London.