

Cambridge University Press

978-1-107-65001-5 - The Herschel Chronicle: The Life-Story of William Herschel and His Sister Caroline Herschel

Edited by His Granddaughter Constance A. Lubbock

Index

[More information](#)

## INDEX

- Algol, periodicity of, discovered by Goodricke, 184
- Arago, F., Biographical Notice of W. Herschel, the house at Slough, 145
- Asteroids, Ceres and Pallas discovered, 268; measuring diameters, 269; term suggested by Herschel, 271; disapproved by Laplace and Piazzi, 274; defended by Herschel, 275; Juno, 275; Vesta, 276
- Astronomical Society, 356
- Aubert, A., introduced by Hornsby, 75; Letters, 103, 120, 155, 179, 180, 187
- Babbage, C., Secretary of Astronomical Society, 356; at Slough, 361
- Baldwin, Mrs, mother of Lady Herschel, 172
- Thomas, brother, 176
- Mary, niece, character of W. Herschel, 179
- Sophia, niece, 294; her marriage and death, 352
- Banks, Sir Joseph, President of Royal Society, 183; Letters, 95, 108, 112, 121, 260, 266, 267, 269, 284
- Bath, in W. Herschel's time, 42
- Beckedorff, Mme, first mention, 303; with Mme D'Arblay, 340; at Hanover, 367
- Miss, Letters, 375
- Blagden, Sir C., Letter to Caroline, 154
- Bode, Letters, name Uranus, 124, 207; Ceres and Pallas, 271
- Brougham, article in the *Edinburgh Review*, 282
- Bulman, Mr and Mrs, 29; at Bath, 40; return to Leeds, 68, 72
- grandson visits W. Herschel at Slough, 360
- Burney, Dr, describes Herschel's telescope at Walmer Castle, 143; visits Slough, 291, 295
- Fanny, extracts from *Diary*, 169; description of Caroline Herschel, 170; W. Herschel's marriage, 177
- Cambridge, Duke of, meeting with Caroline at Hanover, 370
- Campbell, T., meeting with Herschel, 335
- Cavendish, Henry, seeing stars round, 102; orbit of Uranus, 107; friendship with W. Herschel, 184
- Ceres, *see* Asteroids
- Colebrook, Mrs, takes Caroline to London, 43, 53, 55
- Cook, Sir Brian, patron of W. Herschel, 35, 39
- Copley, Mr, concerts at Doncaster, 14
- De Chair, Dr, engages W. Herschel as organist, 38; W. Herschel visits at Nancy, 48, at Risington, 55
- Mrs, remark about Caroline's manners, 33
- De Luc, M., 243
- Dettingen, battle of, 6
- Edinburgh Review*, criticism of Herschel's paper on Heat, 282
- Edwards, Rev. J., composition for mirrors, 92
- Ferguson, J., 60, 61
- Fourier, eloge of W. Herschel, 369, Appendix I
- Front-view, 63
- Gerstner, Letter, 94
- Globules, making small, 276
- Goltermann, Mrs, Caroline visits in London, 339
- Goodricke, observed periodicity of Algol, 184; Letter, 195
- Greatheed, B., Letters, 241, 363
- Griesbach, George, musician in the Queen's band, 115, 117
- Sophia, née Herschel, date of birth, 3; marriage, 6, 7; her death, 315
- Harding, assistant to Schroeter at Lilienthal, 216; discovered Juno, 275
- Harvests, good or bad, indications of the sun's heat, 279
- Herschel, Abraham, grandfather of William Herschel, 1, 2
- Alexander, brother, date of birth, 3; education, 32; joined William at Bath, 45; praise of his solos on the violoncello, 67; assisted his brother in making

- Herschel, Alexander (*cont.*)  
 telescopes, 142; letter from William on the death of his wife, 178; accident at Bath, 343; retires to Hanover, 346; his death, 347  
 Caroline, date of birth, 3; early recollections, 8, 10; her confirmation, 33; life after her father's death, 45–47; accompanies William to England, life at Bath, 49–52; visit to London, 53–55; dancing lessons, 56; sings in public, 56; her capabilities, 57; move to Datchet, 133; accident, 137; her telescopes, 150; discovers her first comet, 153; life at Slough, 170–173; salary of £50 from the King, 172; her comets, 245–252; her telescopes, 253; eighth comet, 254; Catalogue of omitted stars, 255; life after her brother's marriage, 295; visits Dr Maskelyne at Greenwich, 296; moves from Upton to Slough, 330; visit to London, 340; account of her brother's last days, 358–361; returns to Hanover, 365; Letter to Lady Herschel, 366; Catalogue of Nebulae in Zones, 368; Hon. Memb. of R.A.S., 373; receives Diploma of Membership of Royal Irish Academy, 373; gold medal from the King of Prussia, 374; her death, 376; epitaph, Appendix III  
 — Dietrich, date of birth, 3; his character, 32; runs away from Hanover, 69; his son, 316, 319; Letters describing the troubles from the French invasion, 317; takes refuge in England, 323; returns to Hanover, 337; comes to England to fetch Caroline, 365; his daughters, 367; illness and death, 370  
 — Hans, of Pirna, 1  
 — Isaac, his autobiography, 2, 3; love of astronomy, 5; present at the battle of Dettingen, 6, of Hastenbeck, 9; his discharge, 11; his exertions for his family, 33; his death, 34; Letter to William, 34  
 — Jacob, date of birth, 3; Caroline's recollections, 4; joins the regimental band, 7; discharged, 8; escapes to England with William, 9; returns to Hanover, 11; member of Court Orchestra, 11; Caroline's estimate of his character, 12; his musical talent, 12  
 — John, date of birth, 233; at Eton and Dr Gretton's school, 298; his delicate health, 322; goes to Cambridge, 324; accompanies his parents to Glasgow, 332; Senior Wrangler, 338; F.R.S., 339; choice of a profession, Letters from his father, 348; studies law, 351; settles at Slough to continue his father's work, 352; absent abroad at the time of his father's death, 361; visits Caroline at Hanover, 368; his marriage, 371; goes to the Cape, 372; created a baronet on his return, 373; visits Caroline with his son, 373  
 — Lady, *see* Pitt  
 — Sophia, *see* Griesbach  
 — William, date of birth, 3; his education, 3–5; his French teacher, 7; joins the regimental band, 7; first visit to England, 7; Campaign of 1755, 9, 10; escapes to England, 10; life in London, 13; Yorkshire, Lord Darlington's militia band, 13; Miller's story, 14; Letters to Jacob, 16–28; settles at Leeds, 29, 30; receives his official discharge, 31; visits Hanover, 31; competition for post of organist at Halifax, Miller's story, 37; chosen organist for the Octagon Chapel at Bath, 38; life at Bath, 39, 40, 43; fetches Caroline from Hanover, 48; turns to astronomy, 50; Letter to Dr Hutton, 59; making telescopes, 65–70; goes to Hanover in search of Dietrich, 69–70; meeting with Dr Watson, 73; prize question in *The Ladies' Diary*, 74; joins Bath Philosophical Society, 74; first meeting with Drs Maskelyne and Hornsby, 75; paper sent to Royal Society, *On the Mountains in the Moon*, 76; discovery of Uranus, 78; paper *Account of a Comet* sent to Royal Society, 81; first *Catalogue of Double Stars*, 94; *On the Parallax of Fixed Stars*, 94, 97; observations of Uranus, 107; goes to London, 113; Letters, 114–117; shows his telescope to the King, 118; name for the new planet, 124; moves to Datchet, 133; ague, 139; moves to Clay Hall, 143, to Slough, 144; grant of £2000 from the King, 144; goes to Göttingen, 147; Letters to Caroline, 147, 148; making the 40-foot telescope, 156–160; King's second grant of £2000, 157; discovery of two satellites of Uranus, 161, 162, of two new satellites of Saturn, 164, 166; bust taken by Lochee, 172; marriage, 173, 175; portrait by Abbott, 181; paper *On the Motion of the Sun*, 186; method of

Cambridge University Press

978-1-107-65001-5 - The Herschel Chronicle: The Life-Story of William Herschel and His Sister Caroline Herschel

Edited by His Granddaughter Constance A. Lubbock

Index

[More information](#)

## INDEX

387

- Herschel, William (*cont.*)  
 “gaging”, 190; first paper *On the Construction of the Heavens*, 191; second paper *On Construction etc.*, 193; his theories considered irreligious, 197; mathematical attainments, 198–199; Letters to Bode, 203, to Schroeter, 210, 212, 214, to Lalande, 201, 205, 239; method of taking “sweeps”, 222; discovery of nebulous matter, 226, 228; planetary nebulae, 229; nebular hypothesis, 225–232; tour to Glasgow, 233–237; observations on Venus, Jupiter, Saturn, 259; paper *On the Nature of the Sun*, 259, 262; discovery of heat-rays, 263; term “radiant heat”, 202; diameters of Ceres and Pallas, 269; term “asteroids” suggested, 271; paper *On Concentric Rings*, 284; List of W. Herschel’s important discoveries, 289; trip to Wales, 302, to Paris, 306, to the Lakes and Cambridge, 325, 328, to Scotland, 331; meets Campbell, 335; his declining health, 342; President of the Astronomical Society, 357; his death, 360; epitaph in Upton Church, Appendix II; funeral, 363
- Hornsby, Rev. Thomas, first meeting with W. H., 75; Letters, 79, 80, 93, 106
- Houses inhabited by W. Herschel, at Bath, 49, 68, 72, 78, at Datchet, 125, 133, 138, Clay Hall, 143, Slough, 145, 146
- Hume meets W. Herschel at Edinburgh, 18
- Jones, Rev. M., Letter to J. F. W. Herschel on his father’s death, 361
- Juno, *see* Harding
- King George III summons Herschel to London, 113, 114, 118; grants salary, 125; £2000 for the great telescope, 144; another £2000, 157; grants salary to Caroline Herschel, 172; his death, 355
- Klosterzeven, Capitulation of, 10
- Knipping, Mrs Anna, 367
- Komarzewski, Count, godfather to John Herschel, 233; accompanies Herschel to Glasgow, 233; Letter, 314
- Lalande, Letters from, 126, 201, 217, 218, 238, 239, 251, 305, 312
- Lambert, Motion of the Solar System, 186
- Lanchester and Bell system, 3
- Laplace, Marquis de, *Mécanique Céleste*, 196; Letters, 274; nebular hypothesis, 230
- Lexell, orbit of Uranus, 93, 129
- Lichtenberg, Letters, 130, 204, 208
- Linley, T., at Bath, 39, 42
- O., taught the violin and mathematics by W. Herschel, 42; opinion of Herschel’s music, 23
- “Loch im Himmel”, Caroline’s letter to J. F. W. Herschel about, 373
- Lothian, Marchioness of, at Bath, 41, 67
- Magellan, J. de, Letters, 129, 138
- Maskelyne, Rev. N., first meeting with W. Herschel, 75; Letters, 79, 80, 81, 109, 111, 246, 249
- Mayer, Christian, Letter, 127
- Mechain, Letters, 219, 240, 304
- Messier, Letter, 86
- Michell, Rev. J., Letter, 91; his telescope, 92
- Milbanke, Sir Ralph and Lady, 14, 21, 22
- Milky Way, W. Herschel’s theories regarding the, 192, 193–195, 223; breaking up of, 287
- Miller, Dr, stories told by, 14, 37
- Minden, battle of, 11
- Mirrors, casting one at Bath, 88–90; polishing, 141; composition for, 88; Pictet’s description of polishing, 158; for the 40-foot telescope, 163; polishing machine, 163
- Moon, paper on the mountains in, 76; volcanoes in, 218
- Nebulae, classified, 193; Catalogues of, 221, 224; nebulous matter, 228; planetary nebulae, 229
- Nebular hypothesis, 225; Laplace’s approximation, 230; Sir John Herschel’s comment, 231
- Neptune, discovery of, 374
- Observations, how recorded, 160
- Octagon Chapel, 39
- Olbers, discovers Pallas, 271; Letter, 272
- Organs built by Snetzler, 36, 40
- Pallas, *see* Asteroids
- Papendiek, Mrs, house at Slough, 145; her friend, Mrs Pitt, 173; W. Herschel’s marriage, 174, 176; his music, 179
- Papers, by W. Herschel, read to the Royal Society, Appendix IV
- Parry, family, 294, 295
- Piazzi, discovers Ceres, 268; Letters, 268, 274

Cambridge University Press

978-1-107-65001-5 - The Herschel Chronicle: The Life-Story of William Herschel and His Sister Caroline Herschel

Edited by His Granddaughter Constance A. Lubbock

Index

[More information](#)

388

## INDEX

- Pictet, *Journal de Genève*, description of Herschel's workshop, 158
- Pitt, Mrs Mary (née Baldwin), 174; her character, 176  
— Paul Adee, 238
- Saturn, satellites of, discovered, 164, 166
- Schroeter, Letters, 131, 202, 209, 213, 215; observatory destroyed by the French, 216
- Snetzler, 37, 40
- Sweeps*, method of taking, 222
- Telescope, the 20-foot, 167, 222  
— the 40-foot, King's first grant, 144, second grant, 157; anecdote of the King and the Archbishop, 157; dazzling effect of its magnifying power described, 159; Oliver Wendel Holmes' description, 168; drawbacks to its use, 167
- Telescopes, description of, 63; front-view, 64, 160; space-penetrating power, 64  
— the Spanish, 177, 261, 319
- Uranus, discovery of, 78; planetary nature established, 94; orbit calculated by Lexell, 93, by Cavendish, 107; name Georgium Sidus, 122, Uranus, 124; Bode's sign for Uranus, 124, Lalande's, 201; previously observed, 129; two satellites discovered, 161
- Vince, Prof., 198
- Volcanoes in the moon, 217, 218
- Von Zach, 268
- Watson, Sir W., senior, prescription for ague, 140  
— Sir W., junior, Letters, 76, 85, 93, 96, 99, 100, 105, 122, 156, 198, 280, 281, 283
- Wilson, Prof. Alexander, paper on the motion of the sun, 186  
— Patrick, Letter to W. Herschel, 313
- Wright, T., Motion of the Solar System, 188
- Zone Catalogue of Nebulae, made by Caroline Herschel, 368, 369