

## General Journals List

- Abhandlungen der Koniglichen Gesellschaft der Wissenschaften zu Gottingen vol 13 1867 [riemann] imp.
- Abhandlungen der Koniglichen Bohmischen Gesellschaft der Wissenschaften II 1841-2, 465-482 Doppler Ueber das farbige Licht der Doppelsterne..[quaritch cat1265, offprint at £8k]
- Abhandlungen der Koniglichen Bohmischen Gesellschaft der Wissenschaften 1861(Phys) 4 63-95 [kirchoff, untersuchungen uber.. Kirchoff's most imp spectro-analytic work – Swedish men of science p.200] imp
- Abhandlungen der Koniglichen sachsichen Gesellschaft der Wissenschaften Math.-Phys Kl 29 1905 189-265 [DSB 9 283b. Correns on Mendel]
- Acta Chirurgica Belgica 48 1949 485-92 [laborit – fall p 434]
- Acta Crystallographica 5, part 3 1952, pp. 381-6 [q91]
- Acta Crystallographica 5, 1952, pp. 109-116 [Bennett kendrew – oc745]
- Acta Crystallographica 5, part 5 1952, pp. 581-6 [q91]
- Acta Crystallographica 6, part 7 1953, pp. 600-3 [q91]
- Acta Crystallographica 6, part 8-9 1953, pp. 685-9, 689-97 [q91]
- Acta Crystallographica 6&8, 1953-5, pp. 673-77, 678-85, 151-56 [q91]
- Acta eruditorum 1682 317 [ettmuller M – bul p 287]
- Acta mathematica 13 1890 1-270 [poincare – 19<sup>th</sup> p229]
- Acta Pathol Microbiol Scand 25 1948 186 [ouchterlony – sil p333]
- Acta physica austriaca 4 1950 pp85-97 [booth – oc491]
- Acta physico-medica Academiae Caesariae, Nurenberg 1727 vol I, p 528. Observatio 233 [ger p557]
- Acta Univ lund, ser 2, 5, no. 2, 1-122 1909 nilsson-ehle Kreuzungsunter [whitehouse]
- Advances in Enzymology 1 1941 99 [lipmann – dochb] ok
- Advances in Genetics 3 73-115, 1950 [lewis The phenomenon of.. sturtevant]
- Advances in Genetics 11 1962 p101 [campbell – plas]
- Advances Study Behaviour 1976 6 1-20 [bateson mcgill]
- Adv. Virus Res 5 1958 151-94 [bertani – plas]
- Aeronautical J 18 1914 324-335 [hankin – pte]
- Akad van Wetenschappen. Amsterdam, Proceedings, 36 1933 497-516 [Einstein - weil 191]
- Akad van Wetenschappen. Amsterdam, Proceedings, 36 1933 pt 2 615-9 [Einstein - weil 192]
- Allgemeine botanische Zeitung 1 1837 17 [harris p64 72 imp]
- Allgemeine Deutsche Gartenzeitung (Bayern) 15 213-4 1837 [mw]
- Am Anthrop 3 1901 139-58 [Johnston on Darwin – dd p131]
- American Breeders Associatio Reports 5 365-369 [morgan – timelines file]
- American Electrician Sept 1896 [Tesla]
- American J Anatomy 1 1902 297-305 [Williston – pte]
- American Journal of Botany 34 1947 234-240 [braun – sig]
- American Journal of Botany 37 211-215, 1950 [janick]
- American Journal of Botany 46 477-484 1959 taylor autoradiographic.. [whitehouse]
- American Journal of Botany 49 1962 697-706 kitani genetics [whitehouse]

Am. J. Human Genetics 14 135-148 1962 lyon sex chromatin [whitehouse]

Am J. Digest Dis 2 1936 750-5 [hancock on Mendel – dd p347]

Am. J. Dis. Child 8 1914 385-405 [hess – scu]  
 Am. J. Dis. Child 47 1934 916 [hess – min]  
 Am. J. Dis. Child 84 1952 632 [sil p85]

Am. J. Hygiene 70 1959 185-96 [riley – sig]

American Journal of Mathematics 58 1936 345-363 [church – see oc250/oc394]

Amer. J Med Sci 19 1837 289 [Gerhard – ihh p236]  
 Amer. J Med Sci 24 1852 310-320 [minot – neo]  
 Amer. J Med Sci 127 1904 463-77 [morse – min]  
 Amer. J Med Sci 132 1906 1-8 [ochsner – epo]  
 Amer. J Med Sci 145 1913 495-503 [lee – cit]  
 Amer. J Med Sci 1925 170 157 [miller; rock carling]

Amer J Obst & Dis Women 18 1885 179-181 [bizzell – neo]  
 Amer J Obst & Dis Women 20 1887 1022-8 [taylor – neo]  
 Amer J Obst & Dis Women 25 1892 315-328 bettmann – neo]  
 Amer J Obst & Dis Women 36 1897 696-702 [lyons – neo]

Amer J Obst Gyn. 55 1948 440-451 [menkin & rock – fall p 448]

Amer. J. Path. **3** 251-283 1927 [Loeb & Wright Transplantation and individuality] sturtevant  
 Amer. J. Path. **7** 1931 209-222 [woodruff – sig]  
 Amer. J. Path. **34** 1958 1081-1097 [riggs – sig]

American Journal of Physical Anthropology 1 1918 268 [hrdlicka – eug p166]

American Journal of Physics 28 1960 340-343 [schiff – dsb18 p787]

Amer J. Physiology 3 1889 [loeb – baltz]  
 Amer J. Physiology 13 1905 117 [folin – dochb]  
 Amer J. Physiology 59 1922 479 [bantin best – drug p 364] nobel  
 Amer J. Physiology 80 1927 pp 522-47 [gasser & Erlanger –pain p377]  
 Amer J. Physiology 89 1929 322 [kinsman – cit]

American Journal of Psychiatry 93 1937 1379-85 [moniz – fall p433]

Amer J. Psychology 4, 141-155, 303-322. 474-490; 5 390-415, 593-616 [Sanford – chp]  
 Amer J. Psychology 5 1892 2464-271 [calkins – chp]  
 Amer J. Psychology 9 1898 507-533 [triplett – chp] imp  
 Amer J. Psychology 9 1898 575-86 [huey in psy]  
 Amer J. Psychology 10 1899 256-79 [kline in morgan, psy]  
 Amer J. Psychology 11 1900 133-65; 12, 20-39 [small in morgan, psy]  
 Amer J. Psychology 11, 1900, 302 [huey – psy]  
 Amer J. Psychology 14 1903 150-200 [baird – wade]  
 Amer J. Psychology 14 1903 666-680 [buchner – chp]  
 Amer J. Psychology 15 1904 201-293 [spearman – chp] v. imp  
 Amer J. Psychology 21 1910 181-218 [freud – chp]imp  
 Amer J. Psychology 23 1912 485-508 [titchener – chp] major  
 Amer J. Psychology 26 1915 495-524 [calkins – chp]  
 Amer J. Psychology 31 1910 219-269 [jung – chp]  
 Amer J. Psychology 32 1921 108-120 [titchener – chp]  
 Amer J. Psychology 50 1937 141-156 [allport – chp]

Amer. J. Public Health 30 1940 600-11 [smith –sig]

American Journal of Science, **20** 1831 17-51 [redfield – dsb]

American Journal of Science, 1831 [Guthrie – pain p165]  
 American Journal of Science, **25** 1834 114-121 [redfield – par 301]  
 American Journal of Science, **33** 1838 185-7 [morse – ron]  
 American Journal of Science, **36** 1839 pp200-1 [1<sup>st</sup> english measure distance of star, bessel]  
 American Journal of Science, 1843 letter dated Sept 4 [morse – ron]  
 American Journal of Science, **45** 1843 65-72 [tracy – rot]  
 American Journal of Science, **48** 1845 369 [berzelius/M&B 2<sup>nd</sup> series]  
 American Journal of Science, **5** 1845 58 [morse – ron]  
 American Journal of Science, **6** 1848 270-1 lyman – dsb] gold rush  
 American Journal of Science, **7** 1849 290-2 lyman – dsb] gold rush  
 American Journal of Science, **8** 1849 415-9 lyman – dsb] gold rush  
 American Journal of Science, **9** 1850 126-7 lyman – dsb] gold rush  
 American Journal of Science, **15** 1853 204-7 [dana – bio]  
 American Journal of Science, **17** 1854 387 [cooke/M&B 2<sup>nd</sup> series/part885]  
 American Journal of Science, **18** 1854 55-7 [alter – par 342]  
 American Journal of Science, **21** 1856 37-43 [bache – sea p303]  
 American Journal of Science, 1870 [lane – on the theoretical temperature .. dsb 8]  
 American Journal of Science, **1** (**2**, **81-154**) 3<sup>rd</sup> series, , (8), pp. 113-118, Aug. 1871. [grant -randellp471/oc309/j weber cat 115 at 300]  
 American Journal of Science, **4** 3<sup>rd</sup> series, (8), pp. 277-284, 1874. [randell p471]  
 American Journal of Science, **5** 1873 301 [smith – par 384]  
 American Journal of Science, **6** 1873 401-9 [draper – par 380]  
 American Journal of Science, **8** 1874 241-324 [grant – oc 310]  
 American Journal of Science, **13** 1878 (3), pp.30-8 [rowland – wilson, av.]  
 American Journal of Science, 1878 276, 477 [part948]  
 American Journal of Science, **14** 1878 441-58 [part 637 – Gibbs]  
 American Journal of Science, **18** 1879 395-396 [Edison – rs papers]not imp  
 American Journal of Science, **20** 1880 p 305 [Alax. G Bell – tv p 275]av  
 American Journal of Science, 1881, Aug. [P378m]  
 American Journal of Science, **21** 1881, 187 [langley douglas clark p154]  
 American Journal of Science, **21** 1881, 316 [trowbridge – cryo p514]  
 American Journal of Science, **22** 1881, pp120-9 [micheson - 19<sup>th</sup> p236] 1<sup>st</sup> failed expts – succ1887  
 American Journal of Science, **23** 1882 p395 [michelson pmm228] also Draper biog p. 163 [part716]  
 American Journal of Science, Apr 1882 Asa gray obit of Darwin ok [cd p 148]  
 American Journal of Science, **25** 1883 22-61 [bell – ddp190]  
 American Journal of Science, **31** 1886 377 [wilson93 –av]  
 American Journal of Science, **34** 1887 333-45 [michelson & morley – 19<sup>th</sup> p236/velo p39] imp  
 American Journal of Science, 1890 p.115 & 216 [michelson, av?]  
 American Journal of Science, **44** 1892 192-207 [ferry gm1473 ok]  
 American Journal of Science **20** 56 1905 [Rutherford & Boltwood]  
 Boltwood. The Production of Radium from Uranium. Am J Sci. **20**, 239-44 1905; **24**, 370-2; **20**, 253-67 1905  
 [Leicester228/weeks413]  
 American Journal of Science **22** 1 190? [Rutherford & Boltwood]  
 American Journal of Science **23** 1907 77-88 [boltwood – thi p353]  
 American Journal of Science **239** 1941 665-682 [edinger – pte]  
 American Journal of Science 284 1984 989-1007 [garrels – thi p362]

American Journal of Sociology 19 1914 510-530 [hollingworth – chp]  
 American Journal of Sociology 22 1916 19-29 [hollingworth – chp]

Am J. Trop Med 14 93-125 1934 [de monbreun – sig]  
 Am J. Trop Med 18 437-468 1938 [smith – sig]

American Mathematical Monthly 53 no 11 nov 1947 1021-1099 [von Neumann – m Thompson cat 69 \$750]  
 American Mathematical Monthly 59 oct 1952 521-31 [quine – oc 845]  
 American Mathematical Monthly 82 1975 985-92 [li & yorke- beau p271]

American Naturalist **5** 1871 387-392 [hays – bio]  
 American Naturalist **5** 1871 451-509 [hunt – thi p368]  
 American Naturalist **12** 1878 40-8 [cope – dsb XV p93]  
 American Naturalist **12** 1880 828 [ameghino dsb]  
 American Naturalist **13** 1879 754-771 [rafinesque – dsb]  
 American Naturalist April 1882 (Todd- elicited CD's last letter; see Trans. Kansas Acad Sci Dec 1945)

American Naturalist **27** 1893 222-232 engl. transl. of Boveri an organism.. see Gesell. fur morph 1889 [whitehouse]  
 American Naturalist **27** 1893 445 [ameghino dsb]  
 American Naturalist **30** 1896 441-451, 536-553 [Baldwin – tim]  
 American Naturalist **35** 1901 839-852 [adams – bio]  
 American Naturalist **42** 1908 73-80 [jordan –dsb]  
 American Naturalist **43** 1909 131-142 [trelease on Darwin – dd p132]  
 American Naturalist **43** 1909 410-9 [shull – carl]  
 American Naturalist **44** 1910, pp. 65-82 East a mendelian interpretation.. [g245.1m/whitehouse/carl]  
 American Naturalist **44** 1910 237-242 [ortmann – bio]  
 American Naturalist **44** 1910 449-496 [Morgan – DSB9 526a/harris173/timelines file/carl/cellp/gen]  
 American Naturalist **45** 1911 65-78 Morgan The application of [whitehouse]  
 American Naturalist **45** 1911 537-560 [kampen – bio]  
 American Naturalist **46** 1912 352-362 [castle – carl]  
 American Naturalist **46** 1912 569-590 Collins Gametic coupling [whitehouse]  
 American Naturalist **46** 1912 633-695 [east – carl]  
 American Naturalist **47** 1913 170-182 [castle – carl]  
 American Naturalist **47** 1913 234-238 Sturtevant The Himalayan rabbit case.. [sturtevant/carl]  
 American Naturalist **48** 1914 87-115 Emerson The inheritance of [whitehouse]  
 American Naturalist **48** 1914 248-254 [Grinnell – bio]  
 American Naturalist **48** 1914 449-458, 705-711 [Morgan DSB9 526a/carl]  
 American Naturalist **48** 1914 535-549 [sturtevant – carl]  
 American Naturalist **48** 1914 567-576 [morgan – carl]  
 American Naturalist **49** 1914 37-42 [castle – carl]  
 American Naturalist **49** 122-125 Little 1915 A note on multiple allelomorphs.. [sturtevant]  
 American Naturalist **49** 1915 52-5 Shull [timelines file/gen]  
 American Naturalist **50** 1916 3-38, 106-18, 271-83 [minchin – sap p222]  
 American Naturalist **50** 1916 193-221, 284-305, 350-366, 421-434 Muller The mechanism of crossing over [whitehouse/carl]  
 American Naturalist **50** 1916 248-256 [castle – carl]  
 American Naturalist **51** 1917 321-350 [troland – carl]  
 American Naturalist **51** 1917 370-3 [bridges – carl]  
 American Naturalist **51** 1917 513-544 [Morgan, Bridges DSB9 526a/carl]  
 American Naturalist **52** 1917 28-50 [goldschmidt – carl]  
 American Naturalist **52** 1918 57-61 bregger linkage in maize [whitehouse]  
 American Naturalist **53** 1919 265-8 Castle Piebald rats.. [dsb 3 124a]  
 American Naturalist **54** 1930 97-121, 193-219 [Morgan, Wilson – DSB 9 526a/carl]  
 American Naturalist **56**, 1922, 16-31 blakeslee variations in Datura [voeller/whitehouse]  
 American Naturalist **56**, 1922, pp. 32-50. [muller – rusep220/timelines file/carl/evo p239/gen]  
 American Naturalist **56** 51-63 1922 bridges the origin of variations [whitehouse]  
 American Naturalist **56** 1922 360-372 [hubbs – dsb17]  
 American Naturalist **57** 1923 106-125 [chapin – bio]  
 American Naturalist **57** 1923 129-36 [dunn – bio]  
 American Naturalist **57** 1923 385-411 [Metcalf – bio]  
 American Naturalist **57** 1923 562-566 Cleland Chromosome arrangements [sturtevant]  
 American Naturalist **58**, 1924, pp. 410-425 [Riddle – timelines file/gen]  
 American Naturalist **59** 1925 70-78 [visser – bio]  
 American Naturalist **59** 97-114 Guyer [dsb]  
 American Naturalist **59**, 1925, pp. 127-137. Bridges Sex in relation... [peters/sturtevant]  
 American Naturalist **59** 1925 265-271 [noble – bio]  
 American Naturalist **60** 1926 57-81 [hubbs – dsb17]  
 American Naturalist **60** 1926 459-515 [morgan – cellp]  
 American Naturalist **61** 1927 370-8 [Lesley on Mendel – ddp347]  
 American Naturalist **62** 1928 425-434 [dobzhansky – dsb17]  
 American Naturalist **63** 1929 193-200 Muller & Painter The cytological expression.. [whitehouse]  
 American Naturalist **63** 201-213 1929 Hanson & Heys An analysis of the effects of... [sturtevant]  
 American Naturalist **64** 1930 87-90 [haldane – carl]  
 American Naturalist **64** 1930 220-251 Muller Radiation and genetics [whitehouse/carl]  
 American Naturalist **64** 1930 261-271 [dobzhansky – dsb 17]  
 American Naturalist **65** 1931 214-232 [dobzhansky – dsb17]  
 American Naturalist **66** 1932 61-74 [just – cellp]  
 American Naturalist **66**, 1932, pp. 282-3 [wright – timelines file]  
 American Naturalist **67** 1933 97-126 [dobzhansky - dsb17]  
 American Naturalist **68** 164-5 Stern 1934 Crossin-over and segregation.. [sturtevant]

American Naturalist **68** 1934 5-23 [goldschmidt – carl]  
 American Naturalist **68** 1934 377-381 Dubinin & Sidoroff Relation between the.. [sturtevant]  
 American Naturalist **69** 1935 405-411 [morgan – carl]  
 American Naturalist **69** 1935 560-577 [setchell – bio]  
 American Naturalist **70** 1936 267-312 [just - cellp]  
 American Naturalist **71** 1937 404-420 [dobzhansky – dsb17]  
 American Naturalist **72** 1938 42-52 [stern, hadorn – dsb18 p866]  
 American Naturalist **72** 1938 521-533 [darlington – bio]  
 American Naturalist **73** 1939 331-338 [demerec – carl]  
 American Naturalist **73** 1939 390-412 [sonneborn – biog]  
 American Naturalist **73** 1939 485-516 [woodruff – grai 1384]  
 American Naturalist **74** 1939 47-53 [mcclung - dsb]  
 American Naturalist **74** 1940 198-211 [hubbs – bio]  
 American Naturalist **74** 1940 232-248 [wright – bio]  
 American Naturalist **74** 1940 249-278 [mayr – bio]  
 American Naturalist **74** 1940 312-321 [dobzhansky – bio]  
 American Naturalist **75** 1941 107-116 [beadle tatum – carl]  
 American Naturalist **75** 1941 231-250 [clausen – bio]  
 American Naturalist **77** 5-37, 142-172 [muller –carl]  
 American Naturalist **80** 1946 453-469 [coe –bio]  
 American Naturalist **80** 1946 559-67, 661-62 [altenburg – evo p239]  
 American Naturalist **80** 1946 649-651 [dobzhansky – dsb17]  
 American Naturalist **81** 1947 114-133 [clausen – bio]  
 American Naturalist **82** 1948 26-34 [sonneborn – carl]  
 American Naturalist **82** 1948 35-42 [preer – carl]  
 American Naturalist **82** 1948 252-264 [altenbeurg – carl]  
 American Naturalist **84** 1950 229-246 [dobzhansky – dsb17]  
 American Naturalist **84** 1950 313-340 [goldschmidt – carl]  
 American Naturalist **86** 1952 61-2 [dobzhansky – dsb17]  
 American Naturalist **87** 1953 331-3 [levene – evo]  
 American Naturalist **89** 1955 5-20 [demerec – carl]  
 American Naturalist **89** 1955 73-89 [lewis – carl]  
 American Naturalist **93** 1959 145-59 [Hutchinson – ecol] classic paper  
 American Naturalist **94** 1960 421-25 [hairston – ecol] classic paper  
 American Naturalist **95** 1961 265-77 [mcclintock – biog]  
 American Naturalist **97** 354-56 1963 [hamilton – see the moral animal robert wright]  
 American Naturalist **100** 1966 65-75 [paine – ecol] classic paper  
 American Naturalist **100** 1966 603-9 [Macarthur – ecol] classic paper

American Orchid Society Bulletin 29: 495-497 1960 [janick]

American Pediatric Soc 10 1898 147-160 [holt – neo]

American Philosophical Society 20 154-236 1901 montgomery a study of the chromosomes [whitehouse]

Americal Psychologist 1 1946 415-422 [rogers – chp]  
 Americal Psychologist 2 1947 358-368 [rogers – chp]  
 Americal Psychologist 2 1947 539-558 [chp]  
 Americal Psychologist 14 1959 727-734 [kohler – chp]  
 Americal Psychologist 16 1961 681-684 [breland – chp]  
 Americal Psychologist 5 1950 115-124 [beach – mcgill]  
 Americal Psychologist 12 1957 671-684 [cronbach – chp] famous  
 Americal Psychologist 13 1958 573-685 [Harlow – chp]  
 Americal Psychologist 15 1960 113-8 [szasz – chp]classic  
 Americal Psychologist 17 1962 29-39 [stevens – dsb18 p873]

Am. Rev. Tuberc. **20** 1929 92 [dienes/schoenheit – sil p333]

American Scientist **33** 1945 1-12 [vernadsky – thi p384]  
 American Scientist **36** 1948 The evolution and function of genes. 225-236 [sturtevant]  
 American Scientist **37** 1949 33-59 [sonneborn – carl]  
 American Scientist **40** 1952 601-631 [burkholder – grai1086]  
 American Scientist **44** 1956 264-80 [lederberg – evo p240]

American Scientist **49** 1961 135-148 [roeder mcgill]  
 American Scientist **56** 1968 1 [wheeler – sub p 296] names black holes  
 American Scientist **58** 1970 281-89 [cohen – evo p246]  
 American Scientist **59** 1971 404-7 [Klopfer mcgill]  
 American Scientist **61** 1973 184-7 [meier mcgill]  
 American Scientist **61** 1973 316-325 [bullock – mcgill]  
 American Scientist **62** 1974 334-43 [uzell – evo p244]  
 American Scientist **63** 1975 664-672 [Thomson on beagle – cd p16]

American Zoologist. 1974 14 249-64 [trivers see robert wright the moral animal]

Anaesthesiology 3 1942 418-420 [Griffith – fall p 436]

The Analyst 31 385 1906 [Hopkins – mcollum 227]

Anat. Anz. 20, 220-226 1901 [McClung Notes on the accessory..] sturtevant/timelines file

Anat. Record **23** 1922 90-1 [emerson – carl]  
 Anat. Record **34** 1926 108 [just – cellp]  
 Anat. Record **41** 1928 97 [stadler The rate of induced mutation.. sturtevant]  
 Anat. Record **41** 1928 102 randolph types of supernumary [whitehouse] term chromosome  
 Anat. Record **75** 1939 537-42 [pincus – fall p 448]  
 Anat. Record **115** 1953 351-2 [sperry – biog]

Anatomischer Anzeiger 20 1901 220-226 [mcclung – dsb/gen]

Andover Review 2 1884 278-289 [dewey – chp]  
 Andover Review 3 1885 120-135, 239-248 [hall – chp]

Angew Chemie 61 1949 113 [Einstein – weil224]

Animal Behaviour 1963 11 439-448 [brown – mcgill]  
 Animal Behaviour 1976 24 146-153 [kruuk – mcgill]

**Annales de Chimie [et de Physique de Paris] (Ann. Chim. Phys.)**  
 Annales de Chimie, **3** 1789 252 [de Fourcroy – dochb]  
 Annales de Chimie, **11** 1791 143-55 [grossart – singer v p 775]  
 Annales de Chimie, **31** 1799 299 [fourcroy – dochb]  
 Annales de Chimie, **32** 1799 26-54 [proust – msp2]  
 Annales de Chimie, **43** 1802 137 [gay-lussac – cp/msp]  
 Annales de Chimie, **46** 1803 294 [thenard – dochb]  
 Annales de Chimie, **48** 1802 137-75 [gay-lussac – 19<sup>th</sup> p203]  
 Annales de Chimie, **53** 1833 73 [Payen & Persoz - dochb]  
 Annales de Chimie, **57** 88-93 1806 [Vauquelin - Mccollum61]  
 Annales de Chimie, **76** 1810, 245-259 [gay-lussac – dochb/SSp.75/76/77/bul p291]  
 Annales de Chimie, **90** 1814 45- [ampere – msp] Engl version in Phil Mag 45 1815  
 Annales de Chimie, **95** 1815 136-231 [gay-lussac – leicester 179]  
 Series 2  
 Annales de Chimie, **1** 1816 295, 373; **2** 1816 5, 105 [ampere – spron]  
 Annales de Chimie, **4** 1817 314 [saussure – singer v p 122]  
 Annales de Chimie, **5** 1817 pp21-42 [rose – pain p358]  
 Annales de Chimie, **10** 1819 395 [dulong & petit – cp/19thp221,223/msp/sub p401]  
 Annales de Chimie, **13** 1820 113 [braconnot – dochb]  
 Annales de Chimie, **15** 1820 59-76 [ampere – 19<sup>th</sup>]  
 Annales de Chimie, **15** 1820 222-3 [biot-savart – 19<sup>th</sup>] law  
 Annales de Chimie, **24** 1823 294-317 [liebig – leicester 179]  
 Annales de Chimie, **32** 1826 337-381 [balard – sea p248]  
 Annales de Chimie, **36** 1827 113-159, 225-257 [colladon & sturm – sea p302]  
 Annales de Chimie, **41** 1829 113-58 [dulong – 19<sup>th</sup> p223,225]  
 Annales de Chimie, **48** Oct 1831 115-57 [soubeiran – pain p165, 166, 360]  
 Annales de Chimie, **49**, 1832 146-203 [Liebig on chloroform – pain p165, 166 360]  
 Annales de Chimie, **51** 1833 11 [faraday]  
 Annales de Chimie **53** 1833 304-308 1833 [plateau – wade]

Annales de Chimie, **56** 1834 113-54 [dumas – pain p166, 360] chloroform name  
Annales de Chimie, **60** 1835 p 174 ; 65, 1837, p 257 [leverrier – nep p150]  
Annales de Chimie, **64** 1837 141-51 Boussingault – singer v p 122]  
Annales de Chimie, **68** 1838 206 [cagniard-Latour – dochb/bul p 291]  
Annales de Chimie, **1** 1841 129 [regnault – sub p 401]  
Annales de Chimie, **5** 1842 417-427 [aime – sea p303]  
Annales de Chimie, **7** 1843 129-143 ; 8 239-245 [Gerhardt – msp]  
Annales de Chimie, **25** 1849 474 [Bernard – dochp]  
Annales de Chimie, **37** 1853 285-342 [gerhardt]  
Annales de Chimie, **38** 1853 215-89[bunsen – thi p355]  
Annales de Chimie, **41** [3] 1854 216 [berthelot – dochp]  
Annales de Chimie, **53** 1858 469-89 [couper – par 350]  
Annalen de Chemie, 1870 [P407m]  
Annales de Chimie, **10** 1877 100-141 [de boisbaudran – cp/cp2/mspx3]  
Annales de Chimie, **5** 1905 70-127 [langevin – see dsb 8 p12]  
Annales de Chimie, **18** 1909 1-114 [perrin –cp/19<sup>th</sup> p222]  
Annales de Chimie, **9** 1928 113-203 [job – cit]

Ann. Immunol. (Paris) 125C 1974 373 [jerne – sil p334]

Ann. Inst. Henri Poincare 1 1930 1-24 [Einstein – weil 174]\  
Ann. Inst. Henri Poincare 6 1936 137-152 [pauli – tic 80]

### **Ann. Inst. Pasteur, Paris**

Annls Inst. Pasteur **2** 629-661; **3** 273, 1888 [roux/yersin – sig /silp21,331]  
Annls Inst. Pasteur **5** 1891 362 [trapeznikoff – sil p57]  
Annls Inst. Pasteur **7** 1893 65 [roux – sil p122]  
Annls Inst. Pasteur **8** 1894 662-667 [yersin – sig]  
Annls Inst. Pasteur **12** 1898 273 [cantacuzene – sil p57]  
Annls Inst. Pasteur **12** 1898 625 [simond – ihh p253]  
Annls Inst. Pasteur **12** 688-695 1898 [bordet – sig/sil p58,119,156,209,251,323,331] nobel  
Annls Inst. Pasteur **15** 1901 289-303 [bordet – sig/sil p186,323,332]  
Annls Inst. Pasteur **16** 1902 331 [danysz – sil p120,332]  
Annls Inst. Pasteur **17** 1903 161-186 [bordet – landsteiner biog file]  
Annls Inst. Pasteur **24** 1910 261-7, ?243 [nicolle – sig/ihh p251]nobel  
Annls Inst. Pasteur **27** 1913 204 [nicolle – ihh p251] nobel  
Annls Inst. Pasteur **38** 1924 371-98 [calmette & guerin – sig]  
Annls Inst. Pasteur **71** 1945 37-40 [monod – dsb18]  
Annls Inst. Pasteur **72** 1946 868-878 [monod – dsb18]  
Annls Inst. Pasteur **79** 1950 390-419 [monod – dsb18]  
Annls Inst. Pasteur **84** 1953 294-313 [fredericq – plas]  
Annls Inst. Pasteur **86** 1954 149-60 [jacob – plas]  
Annls Inst. Pasteur **91** 1956 829-857 [monod – dsb18]  
Annls Inst. Pasteur **93** 1957 194-8; 450-5 [anderson – plas]  
Annls Inst. Pasteur **93** 1957 323-339 [jacob & wollman – sig]

Annales de Mathematiques 11 1820-1 pp 205-220 [smith]

Annals of Botany **7** 1893 139-143 overton [dsb10 257b]  
Annals of Botany **7** 1893 392-6 farmer [DSB IV 546a]  
Annals of Botany **8** 1894 35-52 farmer [DSB IV 546a]  
Annals of Botany **13** 1899 13 francis darwin cd p182  
Annals of Botany **14** 1900 689-712 [sergeant – fert]  
Annals of Botany **19** 1905 281-295 blackman [dsb/dochb]

Ann of Elect **4** 1839 203 [joule – ron]  
Ann of Elect **4** 1840 474 [joule – ron]  
Ann of Elect **4** 1840 502 [grove – ron]  
Ann of Elect **5** 1840 187 [joule – ron]  
Ann of Elect **5** 1841 431 [joule – ron]

Annals of Harvard College Observatory 60 no. 4 1908 [Leavitt – dsb]

## **Annals and Magazine of Natural History (Annals of Natural History, or Magazine of Zoology, Botany and Geology)**

Ann. Mag. nat. Hist., 1 1838 337-47 [henslow – bar 296]  
Ann. Mag. nat. Hist., 4 1839 291-3, 354-63 [Berkeley, waterhouse – bar 297]  
Ann. Mag. nat. Hist., 5 1840 329-62 [waterhouse – bar 297]  
Ann. Mag. nat. Hist., 6 1841 254-57, 351-55; 7 1841 120-9; 9 1842 134-39 [waterhouse – bar 298]  
Ann. Mag. nat. Hist., 7 1841 120-9; 9 1842 134-39 [waterhouse – bar 298]  
Ann. Mag. nat. Hist., 7 1841 471-77 [white – bar 297]  
Ann. Mag. nat. Hist., 9 1842 134-39 [waterhouse – bar 298]  
Ann. Mag. nat. Hist., 9 1842 443-48 [berkeley – bar 298]  
Ann. Mag. nat. Hist., 10 1842 113-17, 271-4 [walker – bar 298]  
Ann. Mag. nat. Hist., 11 1843 30-2, 115-7, 184-85-88 [walker – bar 298]  
Ann. Mag. nat. Hist., 11 1843 281-83 [waterhouse – bar 299]  
Ann. Mag. nat. Hist., 12 1843 45-6 [walker – bar 299]  
Ann. Mag. nat. Hist., **13** 1844, Jan. pp. 1-6. [F1664]  
Ann. Mag. nat. Hist., **14** 1844, Oct. pp. 241-245. [F1669]  
Ann. Mag. nat. Hist., **16** 1845 19-41 [waterhouse – bar 299]  
Ann. Mag. nat. Hist., **19** 1847, pp. 53-56. [F1675]  
Ann. Mag. nat. Hist., **3** 1849 74-4 [wallace – wal]  
Ann. Mag. nat. Hist., **3** 1849 109-119 [Dobie – epo]  
Ann. Mag. nat. Hist., **5** 1850 156-7 [wallace – wal]  
Ann. Mag. nat. Hist., **6** 1850 494-6 [wallace – wal]  
Ann. Mag. nat. Hist., **15** 1855 95-9 [wallace – wal]  
Ann. Mag. nat. Hist., **16** 2<sup>nd</sup> series 1855 february, 184-196, [impWallace – biog file/reh p229/bio/wal]  
Ann. Mag. nat. Hist., **17** 1856 42-51 [dana – bio]  
Ann. Mag. nat. Hist., **17** 1856 386-390, 471-6 [wallace – wal]  
Ann. Mag. nat. Hist., **18** 1856 26-32, 193-216 [wallace – wal]  
Ann. Mag. nat. Hist., **20** 1857 411-6, 473-485 [Wallace – bio/wal]  
Ann. Mag. nat. Hist., **7** 1861 343-4 [pasteur engl trans DSB 10 412a]  
Ann. Mag. nat. Hist., **11** 1863 313-7 [DSB 10 412a] pasteur engl transl.  
Ann. Mag. nat. Hist., 1865 1-5 [seeley – pte]  
Ann. Mag. nat. Hist., **4** 1869, Vol., pp. 141-159. [F1748]  
Ann. Mag. nat. Hist., **6** 1870 p34 [owen – mer2 p259]  
Ann. Mag. nat. Hist., **6** 1870 129-152 [seeley – pte]  
Ann. Mag. nat. Hist., **18** 1876 424-436, 490-499; 19 1877, 153-158, 231-243, 317-339 [jeffreys – dsb ]  
Ann. Mag. nat. Hist., **18** 1876 277-294 [blanford – bio]  
Ann. Mag. nat. Hist., **1** 1878 155-161 [meldola – dsb18]  
Ann. Mag. nat. Hist., **10** 1882 417-425 [meldola – dsb18] ok  
Ann. Mag. nat. Hist., 14 1884 153-159 [Dobson – bio]  
Ann. Mag. nat. Hist., Feb. 1942 [bryant – cd beetles]  
Ann. Mag. nat. Hist., 14 1947 501-514 [beirne – bio]

Ann of Math 1822-3 6-7 papers by WH Fox Talbot [biog in biog file]

Ann. of Math. **35** 1934 104-110 [Einstein – weil 193]  
Ann. of Math. **37** 823 1936 (von neum – popper nature extract]  
Ann. of Math. **39** 1938 65-100 [Einstein – Weil \*202]  
Ann. of Math. **39** (1) pp. 105-111 (1938) [tur]  
Ann. of Math. **39** 1938 p683-701 [Einstein – weil 203]  
Ann. of Math. **40** 1939 p922 [Einstein – davies/weil \*204]  
Ann. of Math. **41** 1940 455-464 [Einstein – weil \*205]  
Ann. of Math. **44** 1943 131-7 [Einstein, Pauli – weil 211]  
Ann. of Math. **45** 1944 1-14 15-23 [Einstein – weil 213]  
Ann. of Math. **46** 1945 578-584 [Einstein – weil 215]  
Ann. of Math. **47** 1946 731-741 [Einstein – weil 217]  
Ann. of Math. **52** (2) pp. 491-505 (1950) [tur]  
Ann. of Math. **59** 230-44 1954 [kaufmann, einstein – wpc/weil237]  
Ann. of Math. **62** 128-138 1955 [kaufman einstein – wpc]

Annales Medico-Psychologiques 110 1952 112-120 [delay – fall p 434]

Ann. N.Y. Acad Sci. 21 87-117 1911 [Morgan The influence of heredity..sturtevant]  
Ann. N.Y. Acad Sci. 24 1915 171-318 [matthew – bio] imp  
Ann. N.Y. Acad Sci. 27 1916 1-10 [barbour – bio]

Ann. N.Y. Acad. Sci. 48 1946 31-218 [waksman – grai965]  
 Ann. N.Y. Acad. Sci. 50 1948 197-219 [wiener – oc994]  
 Ann. N.Y. Acad. Sci. 51 1949 853-1000 (835-856) [stansley – grai966]  
 Ann. N.Y. Acad. Sci. 55 1952 37-344 [grai 1860]  
 Ann. N.Y. Acad. Sci. 69 1957 255-376 [grai 1730]spont. gen  
 Ann. N.Y. Acad. Sci. 223 1973 147-167 [dewsbury – mcgill]

Annals of Philosophy 1821-6 (10 vols) \$640 – Old Book Co Leeds  
 Annals of Philosophy 2 1812 303 [herapath – 19thp206]  
 Annals of Philosophy 1813, 1, 170-4 [crampton - epo]  
 Annals of Philosophy 1813, 1, 429-38 [g985m]  
 Annals of Philosophy 1813, 2, pp. 32-43 [thomson – part24/mills&boon/cp]  
 Annals of Philosophy 1813, 2, pp109 [part225]  
 Annals of Philosophy 1813, (1818??) 2, pp 314 [Vogel – Mccollum155]  
 Annals of Philosophy 1813, 2, pp. 443-54; 3 51-2, 93-106, 244-255, 353-364 1814 (berzelius - disc  
 file+next/part235/msp)  
 Annals of Philosophy 1814, 3, pp.51-2 [mills&boon]  
 Annals of Philosophy 1814, 3, pp 73,106 [part86 av]  
 Annals of Philosophy 1814, 3, pp 106 146 [part87 av]  
 Annals of Philosophy 1814, 3, pp 368 [part148]  
 Annals of Philosophy 1814, 3, pp. 174-80 [mills&boon/part235]  
 Annals of Philosophy 1814, 3, pp. 185 [part504]  
 Annals of Philosophy 1814, 4, pp 11 (part. 56 av)/1816  $\bar{L}$ , p27  
 Annals of Philosophy 1814, 4, pp 241-3 1814 [weeks155]  
 Annals of Philosophy 1814, 4, pp 232,323,401; 1815 5 93, 174, 260 [part236]  
 Annals of Philosophy 1814, 4, pp 807 [part 86 av]  
 Annals of Philosophy 1815 5, pp. 122-31. [mills&boon]  
 Annals of Philosophy 1815 5 pp 101,207, 296, 401, 1815 6; pp124, 183 [part 88]  
 Ann Phil 1815 5 413 see also 1819 [part333]  
 Annals of Philosophy 1815 6, pp 1-11 [weeks p199]  
 Annals of Philosophy 1815 6, pp 26-34, 118-124, 283-292 [walker –dsb]  
 Annals of Philosophy 1815 6, pp 156 [braconnot Mccollum39]  
 Annals of Philosophy 1815 6, pp. 321-330, 472. [prout/mills&boon/chem ser2/part222/dsb]  
 Annals of Philosophy 7 1816 pp. 111-3. [prout/mills&boon/chem ser2/part222/dsb/msp]  
 Annals of Philosophy 8 1816, pp 74 [part 254, 737]  
 Annals of Philosophy **8** 1816, pp182-189 [walker –dsb]  
 Annals of Philosophy **8** 1816, pp349 [part 63]  
 Annals of Philosophy **8** 1816 pp353 [part 62]  
 Annals of Philosophy 1815 & 1816 [P407m]  
 Annals of Philosophy **9** 1817 8-11. [thomson/mills&boon/chem ser2  
 Annals of Philosophy **9** 1817 337 [part69 av]  
 Annals of Philosophy **10** 1817 321-8, 401-7. [Dixon Biog of Brownrigg. weeks p181/198]  
 Annals of Philosophy **11** 1818 291 [part152]  
 Annals of Philosophy **11** 1818 151 [Brewster – wade]  
 Annals of Philosophy **11** 1818 352 [part259]  
 Annals of Philosophy **11** 1818 374 [weeks p220]  
 Annals of Philosophy **12** 1818 338, 436 [part225]  
 Annals of Philosophy **13** 1819 108-11 [weeks233]  
 Annals of Philosophy **13** 1819 [Prout – Mccollum98]  
 Annals of Philosophy **14** 1819 5-27 [leslie – dsb]  
 Annals of Philosophy **14** 1819 189-198 èpetit & dulong – msp]  
 Annals of Philosophy **14** 1819 269 [weeks p233]  
 Annals of Philosophy **14** 1819 363 [part 333] see also 1815  
 Annals of Philosophy **15** 1820 74 [part 76, 560]  
 Annals of Philosophy **16** 1820 273, 375 [oersted - part70/19th]imp  
 Annals of Philosophy **17** 1821 274-82 [mills & boon]  
 AP Series 2  
 Annals of Philosophy **1** 1821 278, 280-1 (?273-93, 340-51, 401-6) [herapath – cp/19<sup>th</sup> p223]  
 Annals of Philosophy **2** 1821 195 [Faraday – 19<sup>th</sup>]  
 Annals of Philosophy **2** 1821 217 [part105]  
 Annals of Philosophy **21** 1823 67-8 [weeks247]  
 Annals of Philosophy **21** 1823, pp 427-9 [cumming –dsb]  
 Annals of Philosophy **22** 1823, pp 177-180, 321-323 [cumming –dsb]

Annals of Philosophy 5 1823 197 [Traill - Mccollum39]  
 Annals of Philosophy 5 1823 81-100 [crum indigo dsb]  
 Annals of Philosophy 5 1823 411-426 [Congreve on explosions – rs papers]  
 Annals of Philosophy 6 1823 pp.66 [part 107]  
 Annals of Philosophy 6 1823 pp.177, 288 [part 120]  
 Annals of Philosophy 8 1824 1-11 [weeks 42]  
 Annals of Philosophy 10 1825 107-112 [roget repro]History of Film Parkinson  
 Berzelius. On the results of some chemical analyses..Annals of Philosophy 24 121-3 1824 [weeks274]  
 Annals of Philosophy 1826 12 p69 [graham - part266/dsb]  
 Annals of Philosophy 1826 12 357-361 [sturgeon – dsb]  
 Annals of Philosophy 1826 28 381-7, 411-24 [weeks 371]  
 Annals of Philosophy 1826 28 425-6 [weeks371]  
 Ann Phil. 1828 14 294 Brown [part744]

Ann. Phys. Chem 52 1894 132 [wien – cryo p320]

Ann Physique 18 1922 273-4 [friedel – cit]

L'Anne psychologique 11 1905 191-244 [binet – psy]  
 L'Anne psychologique 12 1905 191-244 [binet – chp] imp  
 L'Anne psychologique 14 1908 1-94 [binet – psy]  
 L'Anne psychologique 17 1911 145-201 [binet – psy]

Ann. Rep. Smithson. Instn., 1856 289-302 [babbage – scientia cat 35/oc76]  
 Ann. Rep. Smithson. Instn., 1867 [1868], p. 324. [F1741]  
 Ann. Rep. Smithson. Instn., 1873, pp. 162-197 (babbreview, okonly) [randell, p. 459]  
 Ann. Rep. Smithson. Instn., 1912 [laufer – fingerprinting – fp p217]

Annals of Science 1 1936 115-137 fisher has Mendel.. [whitehouse/dsb]  
 Annals of Science 17 1961 81-115, 201-258 [freeman p.189/ cd p187,188,266]  
 Annals of Science 25 1969 95-125 [cd letters – cd p188,266]

Annales des sci naturelles 19 pp135-179 [godron – mw]  
 Annales des science naturelles 1<sup>st</sup> ser 8 1826 294-314 [sagaret – mw]  
 Annales des sci naturelles 20 1830 404 [harris p56/60]  
 Annales des science naturelles (second serie) 7 1837 319-20 [buckland – bar 296]  
 Annales des science naturelles (second serie) 8 1837 129 [harris]  
 Annales des science naturelles (second serie) 9 1838 25-42, 45-54 [owen – bar 296, 297]  
 Annales des science naturelles 16 1861 5-98 [pasteur – bul p 299]  
 Annales des science naturelles 4<sup>th</sup> ser, Botanique, 19, 1863 pp 180-203 [naudin – mw]  
 Annales des science naturelles 5th series 17 1873 45-51 ; 19 1874 316-20 [sap p215]

Annales scientifiques 37 1920 357-459 [brillouin – dsb 17]

Annales des telecommunications 5 no 1 jan 1950 [Raymond – oc852]  
 Annales des telecommunications 5 1950 143-158 [sokoloff – oc908]

Annual Reports on the Progress of Chemistry 1940 [P422m]

Ann. Rev. Biochem 28 343-364 1959 fincham the biochemistry of genetic factors  
 Ann. Rev. Biochem 46 1977 573-639 [Wilson – evo]

Ann. Rev. Microbiology 3 1949 1-22 [lederberg – evo p 240]

Ann. Rev. Plant Physiol. 14 65-92 1963 hammerling nucleo-cytoplasmic.. [whitehouse]

Antibiotics & Chemother 3 1953 1125 [hazen – sig]

Antropological Review 2 158-87 1864 [boakes]

Applied Scientific Research B1 1950 p429-438 [wilkes – oc 1024]

## Archiv(e)

- Archiv für Anatomie Physiologie und wissenschaftliche Medizin [Müllers Arch]:  
Arch Anat Physiol wiss Med 1 1796 8 [reil – dochb]  
Arch Anat Physiol wiss Med 1834 391, 481 [harris 91, 120]  
Arch Anat Physiol wiss Med 1835 159 [harris 91]  
Arch Anat Physiol wiss Med 1836 90, 205, 278 289 [harris92, 110,122, 98 imp]  
Arch Anat Physiol wiss Med 1838 103 [harris107]  
Arch Anat Physiol wiss Med 1838 pt II [schleiden – mer2 p263]  
Arch Anat Physiol wiss Med 1839 p 82 [schonlein – bul p317]  
Arch Anat Physiol wiss Med 1841 89 [harris124]  
Arch Anat Physiol wiss Med 1845 72-83 [helmholtz – 19<sup>th</sup> p201]  
Arch Anat Physiol wiss Med 1847 1 [harris138]  
Arch Anat Physiol wiss Med 1850 276-364 [helmholtz – leo] imp  
Arch Anat Physiol wiss Med 1850 393 [liebig – dochb]  
Arch Anat Physiol wiss Med 1852 47 [harris116]  
Arch Anat Physiol wiss Med 11 1857 89 [harrisp140]  
Arch Anat Physiol wiss Med 1858 178 [harris136]  
Arch Anat Physiol wiss Med 1861 1-27 (Schultz – DSB 12 232b)  
Arch Anat Physiol wiss Med 1862 230 [harris136]  
Arch Anat Physiol wiss Med 1865 152-165 [hering – wade]  
Arch Anat Physiol wiss Med 1867 349 [schultzen – hxm]  
Arch Anat Physiol wiss Med 1870 399 [nencki – hxm]  
Arch Anat Physiol wiss Med 37 1870 300-32 [fritsch hitzig – pain p372]/[fritsch in ferrier in psy]  
Arch Anat Physiol wiss Med 1879 166-9 [ehrlich – bul p 329] epoch making also pp 571-9  
Arch Anat Physiol wiss Med 1881 12-75 [flechsig – pain p372]  
Arch Anat Physiol wiss Med Suppl., 1889, 524 [altmann] part832
- Arch. Augenheilkd. 67 1910 6 [krusius – sil332]
- Archs Biochem 3 477-8 1944 tatum beadle anthrlic acid.. [whitehouse]
- Archives de Biologie 4 265-638 1883 beneden recherches sur la maturation [voeller/whitehouse/baltz]  
Archives de Biologie 17 33-199 1901 (1900?) [winiwarter Recherches sur l'ovogenese.. sturtevant/whitehouse]
- Arch. Derm. Syph. (Prague) 4 1872, pp265-73 [norm37]  
Arch. Derm. Syph. (Prague) 78 1906 335 [finger landsteiner – sil p122]
- Archiv für Entwicklungsmechanik der Organismen 2 1895 204-15, 216-224 [Morgan DSB 9 525]  
Archiv für Entwicklungsmechanik der Organismen 130, 352-381, 1933 [caspari Über die Wirkung.. ] [sturtevant]  
Archiv für Entwicklungsmechanik der Organismen 131 1934 1-81 [Hsmmerling – cellp]
- Archiv für experimentelle Pathologie und Pharmakologie 22 1887 253 [his – hxm]  
Archiv für experimentelle Pathologie und Pharmakologie 37 1896 100-155 [Miescher DNA DSB 9 381b]  
Archiv für experimentelle Pathologie und Pharmakologie 48 1902 303 [loewi – dochb]
- Archiv für Fysik 3 1951 479 [bergstrand – velo p39]
- Archives generales de medecine 18 1818 [Gerardin title Moyen de faire les operations san douleur pain p356]
- Archivo Generale di Neurologie 19 1938 266-8 [cerletti – fall p433]
- Archiv für Gynakologie 24 1884 128-147 [crede – neo]
- Arch. Hygiene., Berlin. 1887, 6, 442 [emmerich – florey]
- Arch. Internal Med 17 1916 863-71 [dubois – cit]
- Arch Kinderheilkd 1886 7 241-47 [disc file]
- Arch f. Klin CHIR, 25 1880 588-600 [ogston – bul p 311]
- Archiv für klinische Medizin see Deutsches Archiv für klinische Medizin

Archives of the Middlesex Hospital 15 1909 106-117 [Mottram DSB 9 550]  
Archives of the Middlesex Hospital 30 1913 98-119 [Mottram DSB 9 550 imp]

Arch. Mikrobiol 3 1-112 1931 [van Neil –sig]  
Arch. Mikrobiol 42 1962 17-35 [stanier – evo p 242]

**Arkiv fur Mikroskopische Anatomie und Entwicklungsmechanik =**

Arch mikroskop Anat **2** 1866 175-286 [schultze – wade]  
Arch mikroskop Anat **10** 1874 257-292 [flemming first paper on cell division, dsb]  
Arch mikroskop Anat **16** 1879 302-436 flemming Beitrage zur Kenntniss.. [harris144/whitehouse/dsb/voeller] term chromatin  
Arch mikroskop Anat **18** 1880, 152-159, pt2 [details of mitosis]; pt3 20, 1881 1-86 [flemming, dsb]  
Arch mikroskop Anat **19** 1880 [flemming – baltz]  
Arch mikroskop Anat **20** 1881 [flemming – baltz]  
Arch mikroskop Anat **23** 1884 246-304 strasburger die controversen.. [harris164/whitehouse] term metaphase  
Arch mikroskop Anat **29** 1887 389-453 flemming Neue beitrage meiosis [whitehouse/dsb]  
Arch mikroskop Anat **32** 1888 1-122 Waldeyer Ueber Karyokinese.. term chromosome [harris164/whitehouse] see Engl. transl. in Q. J. microsc. Sci 1889  
Arch mikroskop Anat **37** pt 2 1891 685-751 [flemming stain – dsb]  
Arch mikroskop Anat **43** 423-758 1894 heidenhain neue untersuchungen.. [whitehouse]  
Arch mikroskop Anat 72 1908 816-67 [meves – sap p227]

Archiv fur Naturgeschichte 26 1860 299 (Schultze, DSB 12 232b)

Arch Neerl. Zool 10 1953 265-289 kluyer & tinbergen Territory and [disc file]

**Archives Néerlandaises des Science Exactes et Naturelles =**

Arch. Neerl. **9** 1874 445-454 [van't hoff – cp/cp2] on tetrahedral carbon  
Arch. Neerl. **9** (section 2) 1904 131-157 [beijerinck – sig]  
Arch. Neerl. **9** 1904 34-107 [koning – sig]

Arch. Neurol & Psychiat 25 1931 p1122 [ranson – pain]  
Arch. Neurol & Psychiat 71 1954 227-37 [lehmann – fall p 434]

Arch Path Anat wiss Med 1835 373 [harrisp80]

**Archiv fur pathologische Anatomie und Physiologie und fur klinische Medizin = Virchows Arch**

Arch path Anat Physiol klin Med **1** 1847 207 [harris 133]  
Arch path Anat Physiol klin Med 1851 197 [harris 133]  
Arch path Anat Physiol klin Med **8** 1855 3 [harris133]  
Arch path Anat Physiol klin Med **21** 1861 386 [traube – dochb]  
Arch path Anat Physiol klin Med **44** 1868 325-337 [langerhans – disc file 2] langerhans cells  
Arch path Anat Physiol klin Med **80** 1880 10 [munk – dochp]  
Arch path Anat Physiol klin Med **96** 177-195 1884 [metschnikoff Eine Sprosspilz.. - rock carling/sig/silp57,331] nobel  
Arch path Anat Physiol klin Med **114** 1888 [roux – baltz]  
Arch path Anat Physiol klin Med **148** 1897 523-32 [Eijkman – PMM 404] nobel

Arch Ped 1 1884 88-95 [keating – neo]  
Arch Ped 8 1891 769 [bonnaire – min]  
Arch Ped 9 1892 339-418 [ballantyne – min]  
Arch Ped 10 1893 661-5 [rotch – neo]  
Arch Ped 14 1897 448-454 [Crandall – neo]  
Arch Ped 17 1900 331-346 [Voorhees – neo]

Arch Physiol Norm Path 1889 21 651 740 [brown-sequard – drug p 335] ok

Archiv fur Protistenkunde 1 1907 1-40 [Hertwig – cellp]

Arch. d. Sci Biol, Institut Imperial de Medecine Experimentale, St. Petersburg 4 1895 [winogradsky – sig]

Archives des Sciences phys et nat. 7 1846 26 [schonbein – singer v 297]  
Archives des Sciences phys et nat. 37 1914 5-12 [Einstein – weil 57a]

Archives des Sciences phys et nat. ? 1910 125-144 [Einstein – Weil 31]  
Archives des Sciences phys et nat. 29 1910 525-8 [Einstein – Weil 32]  
Archives des Sciences phys et nat. 30 1910 323-4 [Einstein – Weil 33]

Archives of Surgery 34 1937 p 1105 [gibbon – fall p 437]

Arch Universal Sciences 31 172-9 1809 [walker – Rose273]

Arch. Zellforsch 9 1913 205 [harris165]

Archives de Zoologie Experimentale et Generale, 6, 145-169, 1877 [voeller]  
Cuenot 1902 La loi de Mendel Archives de Zoologie Experimentale et Generale, 3<sup>rd</sup> series, 10, notes et revue, pp. xxvii-xxx [sturtevant/whitehouse]  
Cuenot L'heredite de la pigmentation chez les souris Arch de Zool exper et gen 1 4<sup>th</sup> ser 33-41 1903 [carl]  
Cuenot 1904 L'heredite de la.. Archives de Zoologie Experimentale et Generale, 4<sup>rd</sup> series, 2, notes et revue, pp. xlv.lvi [sturtevant/whitehouse] imp  
Cuenot 1905 les races pures.. Archives de Zoologie Experimentale et Generale, 4<sup>rd</sup> series, 3, notes et revue, pp. cxxiii-cxxxii [sturtevant]  
Cuenot 1907 L'heredite de la Archives de Zoologie Experimentale et Generale, 4<sup>th</sup> series, 6, notes et revue, pp. I-xiii [sturtevant]

The Art-Union. A monthly journal of the Arts, vols 1-10, 1839-48. vol. 8 imp – first magazine illustr. with photo [Fox Talbot – Gernsheim 620] Dominic Winter 24 July 2002 est £500-700

Astronomical Journal 72 no. 9 1967 halley comet [marsden – hal p176]

Astronom. Nachrichten 2 1823 cols 409-22 [baily – oc34]  
Astronom. Nachrichten 1831, 1834, 1835, 1839, 1842 Beer & Madlers observations on Mars published  
Astronom. Nachrichten 1889 no 2944 p 247 [schiaparelli – mar p 239]  
Astronom. Nachrichten 199 1914 pp 7-10, 47-8 [Einstein – weil 62]  
Astronom. Nachrichten 219 5233 1923 p 19 [Einstein – Weil 134]  
Astronom. Nachrichten 221 1924 329-330 [Einstein – weil 141]

Astronomy and Astro-Physics 11 1892 479-480 [terby – mar 241]  
Astronomy and Astro-Physics 24 1973 337-355 [shakura – ast]

Astrophys J. 56 1922 154-161 [brackett – cp/cp2]  
Astrophys J. 62 1925 409; 63, 1926 236; 64 1926 321 [hubble – sub p294/hub]  
Astrophys J. 63 1926 196-8 [Einstein – weil 152]  
Astrophys J. 65 1927 1 [michelson – velo p142]  
Astrophys J. 74 1931 p81 [chandrasekhar – ast]  
Astrophys J. 86 1937 217-246 [zwicki – dsb18 p217-246]  
Astrophys J. 88 1938 411-421 [zwicki, bade – dsb18 p1013]  
Astrophys J. 113 697-698 1951 (herbig nature disc file)  
Astrophys J. 115 572-3 1952 (haro nature disc file)  
Astrophys J. 241 1980 507 [young, - sub p 296]  
Astrophys J. 131 243 1960 [burbridge wpc]  
Astrophys J. 142 1965 414-9 [dicke – cos]  
Astrophys J. 142 1965 419-421 [penzias – cos]  
Astrophys J. 146 1966 542-552 [peebles – cos]  
Astrophys J. 152 1968 1, 149-1, 154 [sandage – cos]  
Astrophys J. 157 1969 p869 [goldreich – ast]  
Astrophys J. 187 1974 425-438 [press – ast]

Astr. Papers of the Am. Ephemeris 1 1882 p 472 [newcomb – sub p 264]

Athenaeum 1833 139 [faraday]  
Athenaeum 1834 90-1 [faraday]  
Athenaeum 1834 209, 296 [faraday]  
Athenaeum 9 Feb 1839 WH Fox Talbot [RS repro – ger559]  
Athenaeum 17 July 1841 WH Fox Talbot [RS repro – ger559,563]  
Athenaeum 3 October 1846 letter from J Herschel re JC Adams [DSBI 53b/nep p166]imp. Also Oct 15, 17, Nov 21, Dec 19 1846; Feb 20, 1847

Athenaeum, 1849, No. 1143, p. 966. [F1678]  
Athenaeum Dec 6 1851 [wh fox Talbot patent – biog]  
Athenaeum Aug 23 1856 [Bessemer presn to baas] obit file  
Athenaeum, 1863, No. 1852, Apr., pp. 554-555. [F1729]  
Athenaeum, 1863, No. 1854, May, p. 617. [F1730]  
Athenaeum, 1869, No. 2174, June, p. 861. [F1746]  
Athenaeum, 1869, No. 2177, Jul, p. 82. [F1747]  
Nation and Athenaeum 29 1921 431-2 [Einstein – Weil 119A]

The Atlantic Monthly Jul, Aug, Oct 1861 asa gray – see cd p153. ok  
The Atlantic Monthly 176 no. 1 July 1945 101-8 [bush – oc519]

Atti della R. Accademia delle Scienze di Torino IV 151 1868 [carnot review – see mend]  
Mem. R. Accad. Torino 10 1844 195-202 [sobrero – singer v p 297]

Aust. J. Sci 1957 20 67 [burnet rock carling/sil p271,333]

Bact. Rev 14 1-49 1950 [hunt – sig]

Behavioural Biology 1974, 12, 101-110 [drickamer, mcgill]  
Behavioural Biology 1976 16 373-8 [mcgill et al mcgill]

Behaviour Genetics 1972 2 115-126 [thiessen – mcgill]  
Behaviour Genetics 1976 6 7-15 [gorzalka – mcgill]

Beitrage zur Biologie der Pflantzen 1 no 2 1872 126? 127-224 [cohn Untersuchungen.. dsb/sig/bul p319]imp  
Beitrage zur Biologie der Pflantzen 1 no 3 1875 141-207 [cohn – bul p 319]  
Beitrage zur Biologie der Pflantzen 1876 II part 2 277-310 [koch – bul p 331 ] classic  
Beitrage zur Biologie der Pflantzen 2 no 2 1876 ? 248 249-276 [cohn Untersuchungen dsb/bul 319]imp + following Koch  
Beitrage zur Biologie der Pflantzen 2 1877 123-200 [frank – sap p215]  
Beitrage zur Biologie der Pflantzen 2 277, 399-434 [Koch – sig/bul p331]  
Beiträge zur Biologie der Pflantzen 1:2 109-126 [Schroeter – sig]

**Beiträge zur chemischen Physiologie und Pathologie = Hofmeisters Beitr.**  
Beiträge zur chemischen Physiologie und Pathologie 6 1905 150 [knoop – dochb]  
Beiträge zur chemischen Physiologie und Pathologie 11 1908 318 [embden – dochb]

The Bell System Technical Journal 3 1924 324-46 [nyquist – oc343]  
The Bell System Technical Journal 7 1928 535-63 [Hartley – oc316]  
The Bell System Technical Journal 27, 1948 pp. 379-423 (Parts I&II), 623-56 (Parts III-IV) 1948 [shannon - q cat 1232 p42/biog file/oc880/beaup268]imp  
The Bell System Technical Journal 27 no 4 1949 pp656-715 [shannon – q cat 1232 p43/biog file/mthompson cat 69 \$650]  
The Bell System Technical Journal 28 1949 no 1 pp 59-98 [shockley - q cat 1232 p43]  
The Bell System Technical Journal 28 1949 no 2 239-77 [bardeen, brattain – oc 450]  
The Bell System Technical Journal 28 no3 1949 pp. 335-600 [bardeen, shockley – q cat 1232 p44/Shockley in biog/rootenberg cat 11 at \$1800]  
The Bell System Technical Journal 29 1950 147-160 [hamming – oc646]  
The Bell System Technical Journal 29 1950 343-49 [Shannon – oc883]  
The Bell System Technical Journal 30 no 1 1951 p50-64 [shannon - q cat 1232 p43]  
The Bell System Technical Journal 38 1959 may [Shannon – oc898]  
The Bell System Technical Journal 39 no 2 1950 p 147-60 [hamming – q cat 1232 p23]

Bell Telephone Laboratory Records 23 1946 pp457-460 [cesareo – williams/randell]  
Bell Telephone Laboratory Records 24 1947 5-9 [juley –williams p259]

Ber. deutsch. botan. Gesellsch 3 1885 128-45 [frank – sap p 216]  
Ber. deutsch. botan. Gesellsch 17 410-418 1900 [correns Untersuchungen uber.....sturtevant]  
Ber. deutsch. botan. Gesellsch 18 83-90 1900 [de Vries Das Spaltungsgesetz.. sturtevant/whitehouse/mw] engl. transl. in J Roy Hort Soc 1901  
Ber. deutsch. botan. Gesellsch 18 158-168 1900 correns G. Mendels.. [engl. transl in Genetics, 1950] [sturtevant whitehouse] imp.  
Tschermak 1900 Uber kunstliche Kreuzung.. Ber. deutsch. botan. Gesellsch 18 232-239 [sturtevant/whitehouse/mw/gen]

Tswett MS Adsorptionsanalyse und chrom. Ber. deutsch. botan. Gesellsch **24** 316-323? 385? 1906 [cp/dochb/tim]  
 chromatog plant pigments  
 Ber. deutsch. botan. Gesellsch **28** 418-434 1910 [correns der ubergang.....sturtevant]  
 Ber. deutsch. botan. Gesellsch **29** 1911 630-6 [tsvet – tim]

Renner 1917 Die tauben Samen.. Ber. deutsch. botan. Gesellsch **34** 858-869 1917 [sturtevant]

Berichte der Deutschen physikalischen Gesellschaft **15** 1913 777-793 [debye –dsb]  
 Berichte der Deutschen physikalischen Gesellschaft **18** 1916 173-177, 318-323 [Einstein, weil 85 – j weber cat 65]  
 Berichte der Deutschen physikalischen Gesellschaft **19** 1917 82-92, [Einstein, weil 100 – j weber cat 65]  
 Berichte der Deutschen physikalischen Gesellschaft **20** 1918 86-7 [Einstein, weil 104 – j weber cat 65]  
 Berichte der Deutschen physikalischen Gesellschaft **21** 1918 261 [Einstein, weil 94 – j weber cat 65]

Ber. naturf. Ges Freiburg i. Br. **19** 1911 [schleip – baltz]

Berichte de Oberhessischen Gesellschaft fur Natur- und Heilkunde vol. Xx11 1883 p49-64 [q70]

Bericht uber die Versammlung der Deutschen Naturforscher und Aerzte **40** 1865 219-222 [cohn Ueber die Gesetze.. [dsb]

Berliner Astr. Jahrb 1804 p 161 [JG von Soldner – sub p 207]

Berl. Klin Wchnschr **10** 1873 152, 378, 391, 455 [obermeier – ihh p 240]  
 Berl. Klin Wchnschr **19** 221-230 1882 [koch – sig/sil p247]  
 Berl. Klin Wchnschr **28** 1901 251 [ehrlich – sil p185]  
 Berl. Klin Wchnschr **36**, 1899 6, 481; **37** 1900 453, 681; **38** 1901 251, 569 [ehrlich – sil p209] landmarks hemolysis  
 Berl. Klin Wchnschr **37** 453 1900 [ehrlich, morgenroth – sil p303]  
 Berl. Klin Wchnschr **37** 615 1900 [baumgarten – silp23]  
 Berl. Klin Wchnschr **38** 1901 569 [ehrlich, morgenroth – sil p120]  
 Berl. Klin Wchnschr **39** 1902 297, 335 [ehrlich, sachs – sil p120]  
 Berl. Klin Wchnschr **40** 1903 793, 825, 848 [ehrlich - sil p120]

Biblioth. Genet. **5** 105-330 1929 [jennings Genetics of protozoa surtevant]  
 Biblioth. Genet. **9** 1925 [Renner Untersuchungen.. Sturtevant]  
 Biblioth. Genet. **11** 1-186 1933 [Goldschmid - Lymantria. Sturtevant]

Bibliothèque universelle de Geneve **41** 1842 352-76 [menabrea – oc60] imp

Biochem et Biophysica Acta **5** 1950 10-44 [houwink – plas]  
 Biochem et Biophysica Acta **7** 1951 585-599 [monod et al dsb18]  
 Biochem et Biophysica Acta **9** 402-5 1952 [zamenhof et al whitehouse]  
 Biochem et Biophysica Acta **10**, 1953 pp. 192-3; **17** 65 1955 [grabar/Williams - q90,sil p333]  
 Biochem et Biophysica Acta **16** 1955 99-116 [monod et al dsb18]  
 Biochem et Biophysica Acta **18** 1955 131 [ryan – plas]  
 Biochem et Biophysica Acta **23** 1957 48D [miller –etp180]  
 Biochem et Biophysica Acta **24** 215-6 1957 hoagland intermediate [whitehouse]  
 Biochem et Biophysica Acta **24** 540-8 1957 fraenkel-conrat Virus reconstitution.. [whitehouse/sig]  
 Biochem et Biophysica Acta **34** 1959 103-110 [brenner & horne – hsv]  
 Biochem et Biophysica Acta **61** 1962 857-64 kleinschmidt darstellung [whitehouse]

Biochem J. **7** 1913 471-503 [hill – cit]  
 Biochem J. **17** 1923 439-445 hevesy DSB VI 366a first applic of radioactive tracer to biology  
 Biochem J. **20** 1926 1104 [Dixon/kodama – dochb]  
 Biochem J. **21** 1927 1224 [quastel – dochb]  
 Biochem J. **28** 1934 1355-1359 [Dam - dsb17 p199] Nobel  
 Biochem J. **29** 1935 1273-1285 [Dam - dsb17 p199] Nobel  
 Biochem J. **29** 1935 2159 [jowett – dochb]  
 Biochem J. **30** 1936 48-53 [wood – sig]  
 Biochem J. **30** 1936 879-901, 1075-1079 [Dam - dsb17 p199] Nobel  
 Biochem J. **46** 1950 479 [porter – sil p333]

Biochem Soc Symp **14** 25-26 1957 crick the structure of nucleic acids [whitehouse]

Biochemische Zeitschrift **21** 1909 131-200 [sorensen –cp/cp2/dochb]

Biochemische Zeitschrift **29** 1911 423 [emdden – dochb]  
 Biochemische Zeitschrift **30** 1911 172 [battelli – dochb]  
 Biochemische Zeitschrift **49** 1913 333 [michaelis-menten – cp/dochb/cit]  
 Biochemische Zeitschrift **55** 1913 436 [friedmann – dochb]  
 Biochemische Zeitschrift **58** 1914 158 [neuberg & Kerb – dochb]  
 Biochemische Zeitschrift **86** 1918 343 [landsteiner - sil p122]  
 Biochemische Zeitschrift **104** 1920 280 [landsteiner – sil p152,332]  
 Biochemische Zeitschrift **135** 1923 46-58 [hagedorn – cit]  
 Biochemische Zeitschrift **150** 1924 195 [Szent-Gyorgyi – dochb]  
 Biochemische Zeitschrift **152** 1924 479 [warburg – dochb]  
 Biochemische Zeitschrift **178** 1926 419-26 [lohmann – cit]  
 Biochemische Zeitschrift **206** 1929 16 [parnas – dochb]  
 Biochemische Zeitschrift **217** 1930 162 [lundsgaard – dochb]  
 Biochemische Zeitschrift **227** 1930 51 [lundsgaard – dochb]  
 Biochemische Zeitschrift **252** 1932 343 [engelhardt – dochb]  
 Biochemische Zeitschrift **253** 1932 431 [meyerhof – dochb]  
 Biochemische Zeitschrift **271** 1934 264 [lohmann – dochb]  
 Biochemische Zeitschrift **275** 1935 37 [theorell – dochb]  
 Biochemische Zeitschrift **282** 1935 120 [lohmann – dochb]  
 Biochemische Zeitschrift **282** 1935 157 [warburg – dochb]  
 Biochemische Zeitschrift **283** 1935-6 83 [meyerhof – dochb]

Biochemistry 9 1970 3197 [edelman – sil p334]

Biolog. Bulletin **3** 1902 43-84 [Mcclung - voeller/harris172/timelines file/dsb/gen]  
 Biolog. Bulletin **4** 1902, pp. 24-39. Sutton: On the morphology of...[voeller/harris172/sturtevant/timelines file/mw/baltz/gen]  
 Biolog. Bulletin **4** 1903 231-251 Sutton WS. The chromosomes in heredity [sturtevant/timelines file/baltz/gen]  
 Biolog. Bulletin **4** 1903, p. 231 [peters, voeller, harris172]  
 Biolog. Bulletin **11** 1906 60-70 [payne – dsb18]  
 Biolog. Bulletin **13** 1907 317-323 [payne – dsb18]  
 Biolog. Bulletin **22** 1912 239-252 [just – cellp]  
 Biolog. Bulletin **23** 1912 174-182 Morgan & Lynch The linkage of two factors.. [sturtevant]  
 Biolog. Bulletin **25** 1913 45-51 [safir – carl]  
 Biolog. Bulletin **26** 1914 221-230 [tice – carl]  
 Biolog. Bulletin **28** 1915 1-17 [just – cellp]  
 Biolog. Bulletin **42** 1922 267-274 Morgan Non criss-cross inheritance [sturtevant]  
 Biolog. Bulletin **57** 1929 311-325 [just – cellp]  
 Biolog. Bulletin **63** 1932 337-356 [goldschmidt – carl]  
 Biolog. Bulletin **84** 1943 157-163 [hungate]  
 Biolog. Bulletin 1945 50-2 Morgan [DSB 9 526]

Biological Lectures from the Marine Biological Laboratory, Wood's Holl, Mass 1898 VI 209-226 [bumpus – dsb17] classic  
 Biol. Bull mar. biol. Lab., Woods Hole 3 43-84 1902 mcclung the accessory chromosome [whitehouse]  
 Biol. Bull mar. biol. Lab., Woods Hole 4 24-39 1902 sutton on the morphology.. [whitehouse]  
 Biol. Bull mar. biol. Lab., Woods Hole 4 231-248 1903 sutton the chromosomes [whitehouse]

Biologische Zentralblatt **1** 1881 524-7 [brandt – sap p 216]  
 Biologische Zentralblatt **2** 1882 417-35 [spengel on Darwin – dd p131]  
 Biologische Zentralblatt **13** 1893 525-542 [haacke Die Trager der... sturtevant]  
 Biologische Zentralblatt **17** 1897 689-705 & 721-745 hacker ueber weitere.. [whitehouse] term diakinesis  
 Biologische Zentralblatt **19** 1899 517 [boakes]  
 Biologische Zentralblatt **25** 1905 595-604 [mereschkovsky – sap p223]  
 Biologische Zentralblatt **30** 1910 277-303, 321-47, 353-67 [mereschkovsky – sap p223]  
 Biologische Zentralblatt **46** 1926 344-348 Stern Vererbung im Y-Chromosom [sturtevant]  
 Biologische Zentralblatt **46** 1926 697-702 Sturtevant A crossover reducer.. [sturtevant/whitehouse/carl]  
 Biologische Zentralblatt **49** 1929 408-419, Dobzhansky Genetical and cytological proof ... [voeller/sturtevant/whitehouse]  
 Biologische Zentralblatt **51** 1931 547-587 Stern Zytologisch - Vererbung im Y-Chromosom [sturtevant/whitehouse]  
 Biologische Zentralblatt **50** 1930 671-685, Dobzhansky Cytological map.. ... [sturtevant]

Biometrika 1 1901 7-10, 380-90 [galton – forrest 315, 316]  
 Biometrika 2 357-462 1903 pearson on the laws [whitehouse]

Biometrika 5 1907 400-4 [galton – forrest 316]  
 Biometrika 16 1924 253-72 [pearson on Robert the Bruce skull – dd p433]  
 Biometrika 20A 1928 175-240, 263-294 [neyman – dsb18]  
 Biometrika 33 1945 183-212 [leslie – ecol] classic  
 Biometrika 38 1951 196-218 [skellam – ecol] classic  
  
 Biophys. J. 1 1961 215-226 [aronson – sig]  
  
 Black and White. January 17 1903. [ARW article/- see ‘A bedside Nature p115]  
  
 Blood 8 1953 966-9 [burchenal – fall p 441,445]  
  
 Boston J of Natural History 5 1845-7 417-442 [wyman – dsb]  
  
 Boston Medical and Surgical Journal 7 Dec 1846 [morton – pain] imp anaesthes  
  
 Bot Centralblatt 1884 [Heuser – baltz]  
  
 Botanical Gazette **27** 1899 95-117, 167-202, 281-308, 361-91 [cows – ecol] classic paper  
 Botanical Gazette **43** 1905 81-115 [gates dsb] genetics  
 Botanical Gazette **44** 1907 1-21 [gates dsb] genetics  
 Botanical Gazette **46** 1908 1-36 [gates dsb] genetics  
 Botanical Gazette **73** 1-25, 1922 janick]  
 Botanical Gazette **97** 1936 433-476 [sax, Anderson – dsb 18 p776]  
  
 Botanische Zeitung **2** 1844 col. 273, 489, 506, 521 [harris p.73, 112]  
 Botanische Zeitung **44** 1862 365 [sachs – dochb]  
 Botanische Zeitung **39** 1881 441 [engelmann – dochb]  
 Botanische Zeitung **45** 489-507 1887 [winogradsky – sig]  
 Botanische Zeitung **46** 725-804 [beijerinck – sig]  
 Botanische Zeitung **60** II 5/6 65-82 [Correns 1902 Uber den Modus und.. sturtevant]  
  
 Botaniska Notiser 1945 157-63 [stergren – see matt ridley the origin of virtue p 32/269]  
  
 Brain vols 1-33, 1879-1938, \$3200 Old Book Co Leeds  
 Brain **1** 1878, (?1879) 79-96 [Bevan-Lewis, Rose259/epo]  
 Brain **2** 1879, p.150 (149-62?) [galt;forrp326]  
 Brain **16**, 1-133; **17**, 339; **19**, 153 1893, 1894, 1896 [Head Rose270/pain p378/epo]  
 Brain **19** 1896 333-345 [Bruce – epo under Bruce & Muir]  
 Brain **23** 1900 p39 [Russell Rose 272]  
 Brain **32** 1909 44-53 [cushing – pain373]  
 Brain **34** 1911 102-254 [head – pain p374]  
 Brain **34** 1912 p295 [Wilson – Rose274]  
 Brain **57** 1934 355-85 [Adrian – blak]  
 Brain **97** 1974 709-728 [Weiskrantz – blak]  
  
 Brande’s Quarterly Journal of Science ii 1817 p249 [ron p438]  
  
 British and Foreign Medical Review 14 425-32 1854 [babbage]  
  
 British Journal of Animal Behav. 3 1955 41-44 [sperry – biog]  
  
 British Journal of Experimental Pathology **1** 1920 119-126, 159-174 [fides – dsb17]  
 British Journal of Experimental Pathology **1** 1920 237-243 [twort – dsb]  
 British Journal of Experimental Pathology **3** 1922 196 [Aitkin – ihh p238]  
 British Journal of Experimental Pathology **3** 1922 p252 [fleming & Allison]  
 British Journal of Experimental Pathology **10** 1929, pp226-236. [fleming P420m/19cp31/sig/fall p 426/drug p 471]nobel  
 British Journal of Experimental Pathology **15** 1934 71-73 [Mottram – DSB 9 551]  
 British Journal of Experimental Pathology **17** 1936 19-63 [bawden – dsb17]  
 British Journal of Experimental Pathology **17** 1936 234 [selye – fall p428]  
 British Journal of Experimental Pathology **21** 1940 74-90 [woods – sig/fall p453]  
 British Journal of Experimental Pathology **23** 1942 103-115 [chain, Abraham – dsb17 p149] imp  
 British Journal of Experimental Pathology **23** 1943 166

British Journal of Experimental Pathology **24** 1943 108 [chain et al]  
 British Journal of Experimental Pathology **26** 1945 255 [coombs – sil p174]  
 British Journal of Experimental Pathology **32** 1951 516 [gell – silp58]

Brit. J. Ophthalmol **2** 1918 353-84 [holmes – blak]

British J Psychology 11 1920 87-104 [Watson – chp]

British J. Radiology 46 552 1016-51 1973 [Hounsfield Rose 270]

Brit. J. Surgery 32 105-224 1944 (special issue on penicillin}

Brit Med Bull 19 1963 197 [porter – sil p154] nobel 1972

BMJ **1857** 2 864 [snow – disc file 2]  
 BMJ **1867** 2 246 [lister - SSp.275/quo p19]  
 BMJ **1868** 2 53-56, 101-102, 461-463, 515-517 (+1869 p 301-4) [Lister – DSB]  
 BMJ **1869** 1 301-4 [Lister –DSB]  
 BMJ **1869** 2 601-4 [Lister –DSB]  
 BMJ **1869** 7 August p143-156[nunnely criticism], 28 August p256 [lister response] see Heinz Redwood – The  
 Pharmaceutical Industry  
 BMJ **1870** 2 243-4 [Lister - SS p301/DSB]  
 BMJ **1871** 2 225-233 [Lister - ssp288/DSB]  
 BMJ **1874** 1 523-7 [fergusson on Livingstone – dd p305]  
 BMJ **1874** 2 425 [gull – quo p 115, 317, 490]  
 BMJ **1874** 2 766-7 [ferrier – neurol p 125]  
 BMJ **1875** 1 69-71, 199-201, 403-405, 435-7 [burdon sanderson on germs dsb]  
 BMJ **1875** 2 565 (SSp292)  
 BMJ **1875** 2 278 [caton rose269/np p 186]imp  
 BMJ **1876** 1 121 [Tyndall – bul p 302]  
 BMJ **1877** 1 69 [g5674m]  
 BMJ **1878** 1 399-402 etc [ferrier – neurol p 125]  
 BMJ **1878** 1 811-5 [g3625m]  
 BMJ **1881** 1 660 [F1792]  
 BMJ **1881** 1 369-74 [ogston – bul p 311]  
 BMJ **1881** 2 917 [F1799]  
 BMJ **1883** 2 855-860 [lister – dsb]  
 BMJ **1885** 1 111-5, 211-3, 419-23 [Horsley – neurol p. 431/dsb]  
 BMJ **1890** 1 287-8 [horsley – dsb]  
 BMJ **1890** 2 377-379 [lister – dsb]  
 BMJ **1890** 2 380-3, 1193-5, 1197-8 [koch – dsb]  
 BMJ **1891** 1 1057-1060 [Lister - SSp. 263/DSB] see Norman cat 32 for Lancet equiv  
 BMJ **1891** 2 796; 1920 1 359 [murray – drug p. 261/medvei p. 345] myxoedema  
 BMJ **1893** 1 161-162, 277-278, 337-339 [lister – dsb]  
 BMJ **1893** ii p 285 [Rae obit Medical History vol 19 1975 p. 191]  
 BMJ **1893** 501-6, 512-7, 627-32 [Halliburton – dsb17]  
 BMJ **1894** 2 1306-8 [P388m/dsb 11 555b]  
 BMJ **1895** 2 1412-4 [nobwho]  
 BMJ **1895** 2 Dec 14 1528 [brandt – neo]  
 BMJ **1896** 2 733-741 [lister – dsb]  
 BMJ **1896** 2 1378 pringle-morgan [disc file]  
 BMJ **1897** 1 317-9 [lister – dsb/quo p20, 575]  
 BMJ **1897** 1 461 [haffkine - sig]  
 BMJ **1897** 1 256-259 [wright & sample – sig]  
 BMJ **1897** 1 1245-6 [koch dsb] P388m?  
 BMJ **1897** 2 1786-8 [ross – dsb 11]  
 BMJ **1898** 1 1575-1577 [manson – dsb 11 p557a]  
 BMJ **1899** 432-3 [Ross – sig]  
 BMJ **1900** 2 1625-7 [lister – dsb] malaria  
 BMJ **1901** 2 189-193 [koch dsb]  
 BMJ **1902** 2 1817-1861 [Lister Jubilee Number, DSB]  
 BMJ **1902** 2 1885-9 [koch dsb]  
 BMJ **1903** 1 1252-4 [leishman – sig]

BMJ 1903 2 79 [donovan – sig]  
 BMJ 1903 2 593 [probyn-williams – Book – the Development of Anaesthetic Apparatus]  
 BMJ 1903 July 25 (F. Soddy)  
 BMJ 1903 4 1243-1246 [pearson – term: 'meta-analysis' – enu]  
 BMJ 1904 2 1445-9 [koch dsb]  
 BMJ 1907 ii 310-5 [mott – neurol p 343]  
 BMJ 1907 ii 1706 [mackie – ihh p250]  
 BMJ 1908 1 849-850 [Lister – DSB]  
 BMJ 1908 1 342-3 [elliott smith pharaoh – mon p 103]  
 BMJ 1909 2 185, 925 [osler – quo p 216, 274, 496]  
 BMJ 1909 2 185 [allbutt – quo p. 115]  
 BMJ 1910 1 1386-88 [koch obit dsb]  
 BMJ 1910 1 1470 [osler – quo p. 172]  
 BMJ 1911 i 913 [lane – epo]  
 BMJ 1911 2 1150-1 [horsley – dsb]  
 BMJ 1913 2 713 [hopkins – quo p. 307]  
 BMJ 1914 2 228-235 [garrod – dsb17 p336]  
 BMJ 1922 2 407 [allbutt – quo p 234,564]  
 BMJ 1928 2 632 [Browne – Book, The Development of Anaesthetic Apparatus]  
 BMJ 1931 1, 928, [Adie Rose268]  
 BMJ 1932 2 609-611 [ross obit – dsb 11]  
 BMJ 1933 1 443 [macphail – quo p141, 635]  
 BMJ 1938 2 394-8 [hench – fall p428]nobel  
 BMJ 1947 2 967 [asher – quo p 250, 324]  
 BMJ 1947 14-16 [korwnchevsky – mon p 96]  
 BMJ 1948 2 july 3 [stopes 561]  
 BMJ 1950 30 Sept p 740-9 [doll & Bradford-hill – fall p 432]  
 BMJ 1951 3 Nov 1049-53 [bilingham – fall p442]  
 BMJ 1951 10 November 1157 [Bradford hill – fall p 432]  
 BMJ 1952 2 1072 [crabbe – clin p 161]  
 BMJ 1953 1 577 [platt – quo p. 251]  
 BMJ 1953 1 671 [Hutchison – quo p. 447]  
 BMJ 1954 i 96 [Keynes – epo]  
 BMJ 1954 1 290-2 [allison – whitehouse]  
 BMJ 1954 26 June p 1451-5 [doll & Bradford-hill – fall p 432]  
 BMJ 1954 4 September p560-5 [elkes – fall p 433]  
 BMJ 1956 2 113 [burwell – quo p 143]  
 BMJ 1956 2 491 [whitehead – quo p 304]  
 BMJ 1958 1 743 [schade – clin p 175]  
 BMJ 1959 2 709-719 [chain – dsb17 p149]  
 BMJ 1960 I 1649-1650 [Thomas – epo]  
 BMJ 1963 2 133 [pickering – quo p 369]  
 BMJ 1964 5 Nov 411-3 [Hopewell – fall p 441]  
 BMJ 1965 2 551 [platt – quo p 143, 304]

Brookhaven Symp. Biol. 8 75-87 1956 demerec analysis of linkage [whitehouse]

Brookhaven Symp. Biol. 8 17-32 1956 gall on the sub.. [whitehouse]

Buffalo Medical Journal 57 1901 55-6 [neo]

### **Bulletins de l'Academie Royale des Sciences et des Belles-Lettres de Bruxelles /Belgique**

Bull Acad Roy Bruxelles 2 1835 52-59 [plateau – wade]

Bull Acad Roy Bruxelles 2 1835 123-6 [babbage]

Bull Acad Roy Bruxelles 3 1836 7-10 [plateau – wade]

Bull Acad Roy Bruxelles 16 1849 254-260 [plateau – wade]

Bull Acad Roy Bruxelles x no 8 1860 [de Marignac – cp]not imp

Bull Acad Roy Bruxelles 10 208 1860 [stas – cp/msp]

Bull Acad Roy Bruxelles 36 1873 779-96 [benenden – sap p 215]

Bull Acad Roy Bruxelles 2ms Ser, 40, 686-736 1875 [beneden La maturation de l'oeuf.. [whitehouse]

Bull Acad Roy Bruxelles 1887 [benenden & Neyt – baltz]

Bull Acad Roy Bruxelles 20 439-466 1934 [marton – sig]

Bull Acad des Sci Cracovie 1896 p 297 [olszewski – cryo p91]

Bull. Acad. Imp. Sci (St. Petersburg) 16 1870 46 [mendeleef – spron]  
 Bull. Acad. Imp. Sci (St. Petersburg) 9 1898 377-382 [nawaschin – fert]

Bulletin de l'Academie de Medicine 1 1872 (second series) 907, 976 [davaine – bul p 309]  
 Bulletin de l'Academie de Medicine 9 1880 (second series) 1268, 1364 [laveran – dsb 8]  
 Bulletin de l'Academie de Medicine 37 1897 91 [yersin & Roux – ihh p231]  
 Bulletin de l'Academie de Medicine 6<sup>th</sup> ser 11 1912 51-68 [famintsyn – sap p223]

Bulletin de l'Academie royale de medecine 12 1846-7 p282, 395 [pain p359]  
 Bulletin de l'Academie de Medecine 1880 [pasteur.q63]  
 Bulletin de l'Academie de Medecine 14 1885 944-954 [tarnier – neo]

Bulletin. Am. Math Soc., 41 1934 pp 223-230 [Einstein – weil 194]  
 Bulletin. Am. Math Soc., 42 1936 649-69 [bush – oc245]  
 Bulletin. Am. Math Soc., 1941 abstract 47-7-329 [hurewicz – dsb17] great discovery  
 Bulletin. Am. Math Soc., 49 1943 1-23 [courant – num]  
 Bulletin. Am. Math Soc., 53, no 11 Nov. 1947 1021-1099 [von Neumann – q cat 1232 p50/oc957/oc958/q80/cor p. 294]  
 Bulletin. Am. Math Soc., 64 vo. 654 May 1958 no3 part2 [John von Neumann memorial volume – dsb/oc967/cor p. 293]  
 Bulletin. Am. Math Soc., 72 no 1 part II 1966 [wiener – oc1008]

Bull Am. Phys Soc 21 (2) 1946 p22 [stephens – msp]

Bull. Agric Exper Sta Nebr. 120pp. Emerson & East 1913. The inheritance of quantitative characters.. [sturtevant]  
 Bull. Agric Exper Sta Nebr. 1914 4 1-35. Emerson The inheritance of a recurring.. [sturtevant]

Bull. Johns Hopkins Hosp. 15 1904 276-85 [cushing on benj franklin – dd]  
 Bull. Johns Hopkins Hosp. 31 1920 257, 310 [dale – sil p246]

Bulletin of Mathematical Biophysics 5 1943 115-133 [mcculloch – oc784] see also pp 135-7 [oc785]

Bull mem. soc. med. hosp Paris 17 158-164 1880 [laveran – sig] nobel

Bulletin New York Acad M, series II, 10, 1934 496-506 [fulton on Darwin – dd p133]

Bull N. Y. zool. Soc 45 1942 42-5 [orr on darwins finches – cd p111]

Bulletin scientifique Acad imperiale des sciences 8 1840 257-272 [hess – cp/cp2]

Bulletin de la societe anatomique de Paris 1861 2<sup>nd</sup> ser vol 6 (vol 34?) 330-357 [broca – see maudsley and ferrier in psy/pain p373]  
 Bulletin de la Societe Anthropologique 2 1861 235-238 [broca – chp] imp  
 Bulletin de la Societe Anthropologique 6 1861 330-357 [broca – chp] imp

Bull Societe Astronomique de France 3 1886 324-329 [perrotin – mar 241]

Bull soc chim 22 337-47 1874 [lebel – cp/cp2]  
 Bulletin de la Societe Chimique de France 18 779 1951 [perey – wpc]

Bulletin de la Societe francaise de Philosophie 22 1922 91-113 [Einstein – weil 123]  
 Bulletin de la Societe francaise de Philosophie 22 1923 pp 97, 98, 101, 107, 111-2 [Einstein – weil 137A]

Bulletin de la Societe mathematique de France 29 1901 [torres y quevedo – oc385]

Bull. Torrey bot. Club 59 119-138 1932 lindegren the genetics [whitehouse]  
 Bull. Torrey bot. Club 60 133-154 1933 lindegren the genetics [whitehouse]

Bur Anim Ind Bull 1 151-152 1893 [smith –sig] quite imp

Cambridge and Dublin Mathematical Journal 1 1845 75-95; 3 1848 131-48, 266-74; 5 1850 1-9 [Thomson – 19<sup>th</sup> p196, 199/ron]  
 Cambridge and Dublin Mathematical Journal 1845 [boole]  
 Cambridge and Dublin Mathematical Journal 2 1847 61-4 [Thomson – 19<sup>th</sup> p199]

Cambridge and Dublin Mathematical Journal 5 1850 248-255 [w thomson - dsb]

Cambridge Mathematical Journal 1840 [boole]

Cambridge Mathematical Journal 2 1841 64-73 boole [dsb]

Cambridge Mathematical Journal 1842 Feb [Faraday On the uniform motion.. – mer 2 p71]

Cambridge Mathematical Journal 3 1843 71-84 [w thomson –dsb/19<sup>th</sup> p195/mer2 p81]

Cambridge Mathematical Journal 4 1845 223-26 [thomson – 19<sup>th</sup> p195]

Cambridge Phil. Soc Proceedings – see Proc. Camb. Phil. Soc

Canad J. Mathem. 1 1949 209-241 [Einstein – weil223]

Canad J. Mathem. 2 1950 120-8 [Einstein – weil225]

Canstatts Jahresber. ges. Med 1 1841 17 [harris p116]

Canstatts Jahresber. ges. Med 2 1854 11 [harris 133]

Carn. Inst. Wash. publ 36, 33pp 1905 [stevens NM 1905 Studies in spermatogenesis .. sturtevant]

Carn. Inst. Wash. publ. 278 1-22 & 123-304 1919 [bridges & morgan x2, the second chromosome., the origin of gynandr.. sturtevant]

Carn. Inst. Wash. publ 327 251pp 1923 (Bridges & morgan, the third chromosome.. sturtevant]

La Cellule, **7** 1891 125-76 [cajal – pain p372]

La Cellule, **11** 1895 177 [denis – sil p154]

La Cellule, **18** 313-332 1901 [wildiers – sig]

La Cellule, **21** 297-314 1904 gregoire la reduction.. [whitehouse]

La Cellule, **24** 369-420 1907 gregoire la formation [whitehouse] term zygotene

La Cellule, **25** 389-411 1909 [Janssens, FA. La theorie de la chias... sturtevant/whitehouse/DSB9 525/carl]imp, term chiasma

(Z)Centralbl. F. Bakteriol. 1 279-280 1887 [petridish – sig/bul p333]

Centralbl. f. Bakteriol. 15 10-15 1894 [beijerinck – sig]

Centralbl. f. Bakteriol. und Parasitenkunde pt II 5 27-33 1899 [beijerinck – sig]

Centralbl. f. Bakteriol. 27 1900 357 [landsteiner – sil p121]

Centralbl. F. Bakteriol. II 14 772 1904 [scharinger – sig]

Centralbl. F. Bakteriol. 39 1905 712 [landsteiner, reich – sil p84]

Centralbl. f. Bakteriol. und Parasitenkunde pt 1 15 513-7 1906 [sohngen – sig]

Centralbl. F. Bakteriol. II 22 305-346 1909 [orla-jensen]

Centralbl. Klin Med 9 681 1888 [von Behring – sil p23]

Cbl [Centralblatt??] F. d. Med Wiss 28 497-500 1879 [Neisser – sig]

Centralblatt fur praktische Augenheilkunde 3 1879 255-266 [munk – wade]

Century Mag Jan 1882 [cd engraving – cd p 96]

Chemical Eng. News 23 1945 2190-3 [seaborg – biog]

Chemical Gazette 5 1847 100-106 [clark – dsb 3 290a]

Chemical Gazette 8 1850 330-337 [DSB 10 511a] penny

Chemical News **2** 1860 1-3 [playfair class papers chem]

Chemical News **3** 1861 193 (30 March) [Crookes Helium imp] part883

Chemical News **3** 1861 261-2 [whf Talbot – rs papers]

Chemical News **7** 1863 70-2 [newlands class papers chem/part887] also 8 p182; 1864, 10 p 59, 94, 240, 1865, 12, 83 [part887/cp]

Chemical News **7** 1863 280-2 [DSB 10 412a] pasteur engl. transl.

Chemical News **8** 1863 90-1 [class papers chem]

Chemical News **8** 1863 123 Reich & Richter[1<sup>st</sup> english disc. Indium/class papers chem./par 362 ]

Chemical News **7** 1863 70-72 [newlands – msp]

Chemical News **10** 1864 59-60 [newlands - class papers chem./msp]

Chemical News **10** 1864 94-5 [newlands – spron p145/mspx2]

Chemical News **10** 1864 240 [newlands – msp]

Chemical News **12** 1865 83 [newlands – spron p145/msp]  
 Chemical News **12** 1865 94 [newlands – msp]  
 Chemical News **13** 1866 113 ?130 [newlands – msp]  
 Chemical News **18** Aug. 1865 [p407m]  
 Chemical News **15** 1867, pp, 295-305 [mills&boon]  
 Chemical News **15** 1867 315-7 [hunt class papers chem]  
 Chemical News **17** 1868 135-7 [roscoe – par 373]  
 Chemical News **20** 1869, pp 1-7 [mills&boon]  
 Chemical News **20** 1869, pp. 235-7. [mills&boon]  
 Chemical News **21** 1870, oo.66-67 [jevons]  
 Chemical News **26** 1872 19 [newlands – msp]  
 Chemical News **27** 1873 318 [newlands – msp]  
 Chemical News **32** 1875 21 [newlands – msp]  
 Chemical News **32** 1875 293-4 [mendeleef]  
 Chemical News **37** 1878 255-7 [newlands – msp]  
 Chemical News **38** 1878 106-7 [newlands – msp]  
 Chemical News **40** 1879 & 1880 1042-8 & **41** 1049-1060 various pp [medeleef class papers chem/dsb 9 293b]  
 Chemical News **42** 1880 4-7, 321-2 [DSB 10 413a] engl transl pasteur  
 Chemical News **43** 1881 5-6, 179-180 [DSB 10 413a] engl transl pasteur  
 Chemical News **45** 1882 74, 82 [hunt class papers chem]  
 Chemical News **45** 1882 1882 63-5 [dsb 10 178b]  
 Chemical News **46** 1882 95-7 [rayleigh class papers chem]  
 Chemical News **49** 1884 198-200 [newlands – msp]  
 Chemical News **53** 1886 various pp [carnelly class papers chem]  
 Chemical News **53** 1886 Barlow (DSB)  
 Chemical News **54** 1886 1-4 [class papers chem]  
 Chemical News **58** 1888 307-8 Brauner [dsb]  
 Chemical News **60** 1889 various pp [crookes class papers chem]  
 Chemical News **60** 1889 no. 1545 1-4, no 1546, pp15-17, no 1547, pp 30-32 [mendeleev dsb 9 293b]  
 Chemical News **71** 1895 271 [brauner dsb]  
 Chemical News **73** 1896 305 [newlands – msp]  
 Chemical News **81** 1900 253-5 Crookes Radioactivity of Uranium. [weeks412]  
 Chemical News **84** 1901 233-234 brauner [dsb]  
 Chemical News **85** 1902 55-6, 261-2, 271-2, 282-5, 293-5, 304-8. Rutherford & Soddy. [weeks 412]  
 Chemical News **87** and **88** [Q cat 1232p.10/11 at £750] p100-1 [Ramsay & Soddy Class. Papers in chem II]  
 Chemical News **96** 1907 92-3 [trouton – dsb]  
 Chemical News **96** 1907 272-3 Hahn. The mother substance of Radium. [weeks414]  
 Chemical News, **107** 1913 28 Feb, 49-52.; Russell, AS The Periodic system and the radio-elements. Soddy, p97-9  
 [quar75/weeks415/Leicester228/disc file-andrade/cp/land p25]  
 Chemical News **123** 1921 230-232 brauner [dsb]

Chem. Rev. 5 1928 173-213 [pauling – biog]

The Chemist ns vol ii March 1851 [Archer – ger566]

Chem Soc Annual Reports 10 262-88 [soddy – cp]

Chemistry & Industry 1923 42 258 [coster & Hevesy on new element Hafnium] douglas clark 121  
 Chemistry & Industry 1926 7 432 [glenny rock carling]  
 Chemistry & Industry 1933 645-646 haworth nobel study synth ascorbic acid [DSB VI 186a] OK

Chem. Weekbl. 21 1924 266-80 [kluyver – sig]

Chemiker-Zeitung 26 1902 939 [fischer – dochb]

Chemie der Zelle und Gewebe 13 134-190 [kluyver – sig/dochb]

Chicago Med J & Examiner 54 1887 449-454 [Bartlett – neo]

Chromosoma 7 469-496 1956 schrader polyploidy [whitehouse]

Clin. Chim. Acta 4 1959 96 [heremans – sil p334]

Cold Spring Harb. Symp. quant Biol. 3 1935 138 [van neil – dochb]  
 Cold Spring Harb. Symp. quant Biol. 9 1941 108-177 [stadler – carl]  
 Cold Spring Harb. Symp. quant Biol. 11 1947 67-77 hershey spontaneous mutations [whitehouse]  
 Cold Spring Harb. Symp. quant Biol. 11 1947 202-207 [rhoades – carl]  
 Cold Spring Harb. Symp. quant Biol. 16 1952 13-47 mcclintock chromosome organisation [whitehouse]  
 Cold Spring Harb. Symp. quant Biol. 16 1952 413-433 lederberg recombination [whitehouse]  
 Cold Spring Harb. Symp. quant Biol. 16 1952 471-9 hershey & chase genetic recombination.. [whitehouse]  
 Cold Spring Harb. Symp. quant Biol. 21 1956 171-4 [pontecorvo – carl]  
 Cold Spring Harb. Symp. quant Biol. 21 1957 197-216 mcclintock controlling elements [whitehouse/carl]  
 Cold Spring Harb. Symp. quant Biol. 26 1962 193-211 329-348 jacob et al on the regulation.. [whitehouse/dsb18 p 648]  
 Cold Spring Harb. Symp. quant Biol. 26 1962 193-209, 389-401 monod general conclusions.. [whitehouse/carl/dsb18 p648]  
 Cold Spring Harb. Symp. quant Biol. 28 1963 439 [Epstein et al – sil p123]  
 Cold Spring Harb. Symp. quant Biol. 28 1964 9-19 richardson studies on the replication [whitehouse]  
 Cold Spring Harb. Symp. quant Biol. 28 1964 329-348 jacob et al on the regulation.. [whitehouse]

### Communications from the Physical Laboratory of the University of Leiden

Comm. Phys. Lab. Leiden no **14** 1895 [k onnes - cryop46, 91]  
 Comm. Phys. Lab. Leiden no **94** 1906, pp 27-30 [k onnes - q48/cryo p91]  
 Comm. Phys. Lab. Leiden no **102a** 1907 [k onnes - cryo p91]  
 Comm. Phys. Lab. Leiden no **105** 1908 [k onnes - cryo p91]  
 Comm. Phys. Lab. Leiden no **108** 1908 [k onnes - cryo p91/land 55] imp  
 Comm. Phys. Lab. Leiden no **119** 1911 [k onnes – cryo p94/land 55]  
 Comm. Phys. Lab. Leiden no **120b, 122b** [k onnes - cryo p. 91 land 55] imp - superconductivity  
 Comm. Phys. Lab. Leiden nos **122, 124** 1912 [q/ land p55]  
 Comm. Phys. Lab. Leiden no **133d** 1913 [k onnes - cryo p91/land p55]  
 Comm. Phys. Lab. Leiden no **139f** 1914 [k onnes - cryo p 92/land p55]  
 Comm. Phys. Lab. Leiden nos **140b, 140c** 1914 [k onnes - cryo p92/land p55]  
 Comm. Phys. Lab. Leiden no **141b** 1914 [k onnes - cryo p92/land p55]  
 Comm. Phys. Lab. Leiden no **174a** 1925 [tuyn - cryo p92]  
 Comm. Phys. Lab. Leiden nos **184** vol XVii 1924-28 keesom solid helium [weber cat 88 at \$675]  
 Comm. Phys. Lab. Leiden no **184a** 1926 [k onnes & van Gulik – cryo p 94]  
 Comm. Phys. Lab. Leiden no **229a** 1933 [cryo p70, 94]

Compositio Math. 5, pp. 357-367 (1938) [tur]

C.R. Acad Sci URSS 54 65 1946 rapoport carbonyl compounds [whitehouse]

C.R. Lab. Carlsberb 13 131-275 1917 [Winge The chromosomes... Sturtevant]

C.R. Lab. Carlsberb 21 71-112 1935 [Winge On haplophase..... Sturtevant]

Comptes rendus et memoires de la Societe de biologie first year 1849 vol **1** (1850) pp 192-3 [brown-sequard – pain p366]

Comptes R. Seances Soc Biol 1872 1874 5th series iv pt 2 49-59 [vulpian – bul p 313]

Comptes R. Seances Soc Biol 41 1889 415-22 [Brown-Sequard aging – mon p92] imp

Comptes R. Seances Soc Biol Ses Fil 54 1902 170 [portier – silp58,121,186,245,332]

Comptes R. Seances Soc Biol 4 1902 2<sup>nd</sup> series 170-2 [portier richet – bul p346]

Comptes R. Seances Soc Biol Ses Fil 55 1903 817 [arthus – silp58,121,186,324,332]

Comptes R. Seances Soc Biol 55 1903 1374-6 [josue – mon p 103]

Comptes R. Seances Soc Biol Ses Fil 66 1909 919-12 [regaud – sap p 227]

Comptes R. Seances Soc Biol Ses Fil 67 1909 592, 789 [landsteiner, levaditi – sil p122]

Comp. Rend. Soc. Biol. **120** 1937 756-8 [trefouel – fall p 453]

Comp. Rend. Soc. Biol. **121** 1936 282 [ostern – dochb]

Comp. Rend. Soc. Biol. **147** 1953 1110-2 [fredericq – plas]

Comp. Rend. Soc. Biol. **148** 1954 399-402, 746-8 [fredericq – plas]

Comptes Rendus des Travaux du Congres General et Statistique 1835 222-30 Bruxelles [babbage]

Comptes Rendus des Travaux du Congres General et Statistique 1853 230-7 [babbage]

Comptes Rendus des Travaux du Laboratoire de Carlsberg 12 1917 262 [Sorensen – dochb]

Computer Bulletin 1961 127-35 [bemer – cor p 345]

Computer Journal 8 no 2 July 1965 103-9 [klerer – cor p 363]

Computer Journal 14 no. 3 1971 pp. 317-326 [randell – cor p 97]  
 Computer Journal 15 1972 32-41 [lee – cor p 372]  
 Computer Journal 20 no 3 1977 269-279 [carpenter – cor p 189x2]

Computers and automation vol 1 Sept 1951 on [first periodical on computing – oc 469]

Contemporary Review 27 1875 p 80 [galton – mer2 p614]

Copiea 1968 2 240-3 [emlen mcgill]

Cornell Univ. Agric. Exper. Station Bulletin 30 1891 [janick]  
 Cornell Univ. Agric. Exper. Station Memoir 201 1937 [janick]

Corr. mathématique et physique 7 1831 p135-7 [babbage]

Cytologia 2 175-233 1931 [cleland & Blakeslee Segmental interchange... sturtevant]  
 Cytologia 3 54-65 1931 haldane the cytological basis .. [whitehouse]  
 Cytologia 26 67-73 1961 [zen – whitehouse]

Det Kgl Danske Videnskabernes Selskabs Skrifter, naturvidenskabelig-matematisk Afdeling 4 no 1 1918-1922 bohr [dsb]  
 Det Kgl Danske Videnskabernes Selskabs Skrifter, naturvidenskabelig-matematisk Afdeling 12 no 8 1933 bohr [dsb]  
 Det Kgl Danske Videnskabernes Selskabs Skrifter, naturvidenskabelig-matematisk Afdeling 18 no 8 1948 bohr [dsb]

Deutsches Archiv für klinische Medizin (Arch. klin. Med) 25 1909 211 [neubauer – dochb]

Deutsche Klinik 6 1854 170 [harris131]

Developmental Medicine and Child Neurology vol 13 no 5 Suppl. 24 1971 [freeman p. 158]

Dtsch. Med. Wschr. 8 1882 269-270 [ehrlich – sig]  
 Dtsch. Med. Wschr. 16 756; 17 1891 101, 1189 [koch – sil p324]  
 Dtsch. Med. Wschr. 16 1890 1113-4, 1145-1148 [von behring rock carling/sig/silp22,23,58,83,209,322,331/bul p338]  
 Dtsch. Med. Wschr. 17 1891 101 [koch – sil p244,331]  
 Dtsch. Med. Wschr. 17 1891 976, 1218 [ehrlich – sig/silp22,119,331/bul p342]  
 Dtsch. Med. Wschr. 19 1893 987 [rumpf – florey]  
 Dtsch. Med. Wschr. 27 1901 442 [kowarski – sil p 325]  
 Dtsch. Med. Wschr. 31 1905 711 [schaudinn – sig]  
 Dtsch. Med. Wschr. 32 1906 745 [von Wasserman – sig/sil p186]  
 Dtsch. Med. Wschr. 43 1896 285 [von gruber – sil p119]  
 Dtsch. Med. Wschr. 49 1923 1012-3 [Einstein – weil 134A]  
 Dtsch. Med. Wschr. 61 1935 250-3 domagk ein beitrag zur [DSB IV 154a, 156a/sig/hxm/fall p453]classic paper nobel

Developmental Psychology 1968 1 97-99 [lindzey – mcgill]

Developmental Psychobiology 1968 1 97-99 [scott mcgill]

Dialectica 2 1948 320-324 [Einstein – weil 221]

Discovery 6 Apr 1925 pp 142-3 [JL Baird TV p 285]

Dublin Hospital Reports 2 216-23 1818 [cheyne rose269]

Dubl Quart J Med Sci 5 1848 339-70 [cooper on O Cromwell – dd]av

**Edinburgh Magazine → Edinburgh Philosophical Journal → Edinburgh (Brewster's) Journal of Science.**  
Edinb. Phil. J. 6 1822 135-140 [butter – wade]  
 Edin. J. Sci 1 1824 77-83 [Brewster – wade]  
 Edin. J. Sci 1 pp. 141-151, 1824 brewst/babb[randellp444]  
 Edin. J. Sci vol ? 1824 p 85-7 [babbage]  
 Edin. J. Sci 4 1826 99-108 [Brewster – wade]  
 Edin. J. Sci 5 1826 77-82 [fox Talbot – biog file & RS papers/chem. P 105]imp  
 Edin. J. Sci 5 1826 259-268 [Brewster – wade]  
 Edin. J. Sci 7 pp 161-2 1827 [grant – see freeman p128]

Edin. J. Sci **7** 1827 298-309 [clark – dsb 3 290a]  
Edin. J. Sci **7** 1827 322-5 [airy – wade]  
Edin. J. Sci **7** 1827 325-6 [Brewster – wade]  
Edin. J. Sci **8** 1823 pp. 122-128, Babb {Randell p.435}  
Edin. J. Sci **10** 1829 225-34 [babbage]  
Edin. J. Sci **1** New series, 85-104 1829 [babbage]  
Edin. J. Sci **4** 1831 75-7 [Brewster – wade]  
Edin. J. Sci **6** 334-40 1832 [babbage]

Edinburgh Medical Essays and Observations 3 1737 160-263 [porterfield – wade]  
Edinburgh Medical Essays and Observations 4 1738 124-294 [porterfield – wade]

Edin. Med. & Surg. J. **1** 1805 284 [paras p 107-8, 197]  
Edin. Med. & Surg. J. **2**, 1806 145 [paras p 108, 197]  
Edin. Med. & Surg. J. **2**, 1806 265-274 [Burns – epo]  
Edin. Med. & Surg. J. **3** 1807 46 [Abernethy, An account of a case of femoral.. epo]  
Edin. Med. & Surg. J. **4** 1808 461-4 [e Darwin – dd p133]  
Edin. Med. & Surg. J. **10** 1810 27 [henry marshall - Medical History vol 14 1970 p 260]  
Edin. Med. & Surg. J. 1817-1819 william pulteney quarterly reports on fevers [history of Scottish medicine p 281]  
Edin. Med. & Surg. J. **17**, 1821 96 [paras p 197]  
Edin. Med. & Surg. J. **19** 1823 p 71-77 [henry marshall - Medical History vol 14 1970 p 260]  
Edin. Med. & Surg. J. **19** Oct 1823 p566 Liston. Sensation [History of Scottish Medicine p 263] blue hb  
Edin. Med. & Surg. J. 1824 p42 liston on amputation [History of Scottish Medicine p 265] blue hb  
Edin. Med. & Surg. J. 1825 p26 liston on amputation [History of Scottish Medicine p 265] blue hb  
Edin. Med. & Surg. J. 1825 July [lizar & Fergusson] see History of Scottish Medicine blue hb  
Edin. Med. & Surg. J. 1826 October Fergusson/lizard first removal of jawbone [Hist of Scottish medicine blue hb]  
Edin. Med. & Surg. J. **35**, p. 331, 1831 (Gregory morphine) [Campbell&Smellip. 94]  
Edin. Med. & Surg. J. **39** 1833 p 252 [henry marshall - Medical History vol 14 1970 p 260]  
Edin. Med. & Surg. J. **40** 1833 p 36-7 [henry marshall - Medical History vol 14 1970 p 260]  
Edin. Med. & Surg. J. **41** 1834 p 25 [henry marshall - Medical History vol 14 1970 p 266]  
Edin. Med. & Surg. J. **50** 1838 p 424 [henry marshall - Medical History vol 14 1970 p 268]  
Edin. Med. & Surg. J. **51** 1839 1-38 [goodsir – reh p224]  
Edin. Med. & Surg. J. **56** 1841 125 [knox – epo]  
Edin. Med. & Surg. J. **56** 1841 213-8 [Henderson – vir p 220/GM4031]  
Edin. Med. & Surg. J. **56** 1841 279-88 [paterson – vor p 227/GM4032]  
Edin. Med. & Surg. J. **57** 430-43 [goodsir – bul p 315]  
Edin. Med. & Surg. J. **61** 1844 [Henderson W Differentiation of relapsing.. – ihh p240]  
Edin. Med. & Surg. J. **64** 1845 413 [Bennett – clin p.158]  
Edin. Med. & Surg. J. **66** 1846 286-312 [braid – hypnotism – par 315/(PMM)]  
Edin. Med. & Surg. J. **67** 1847 504 [morton – part 358]  
Edin. Med. & Surg. J. **76** 1851 126-183 [prout obit – dsb]  
Edin. Med. & Surg. J. **76** 1851 489-92 [henry marshall obit – see Medical History vol 14 1970 p 260 etc]  
Edin. Med. J. **3** 1858 893-907 [Lister - SSp.262/DSB]  
Edin. Med. J. **5** 1860 536-40 [Lister – dsb]  
Edin. Med. J. **8** 1863 815-20 [Robertson – neurol p 367]  
Edin. Med. J. **10** 1864 273 [sanders – clin p 174]  
Edin. Med. J. **11** 1866 1105-1122 [turner – epo]  
Edin. Med. & Surg. J. **12** 1866 404-14 [veale – vir p 232] named rubella  
Edin. Med. J. **13** 1867 197 [syme – quo p 365]  
Edin. Med. J. **14** 1869 696-708 [Robertson – neurol p 367]  
Edin. Med. J. **15** 1869 487-93 [Robertson – neurol p 367]  
Edin. Med. & Surg. J. 1874 [Bennett – pain]  
Edin. Med. J. **21** 1875-6, , pp.193, 481 [SSp288/Familiar Medical Quotations ]  
Edin. Med. J. **22** 1876-7 782-4 [ogston – epo]  
Edin. Med. J. **30** 1885 913 [imlach – epo]

Edin. Phil J. **1** 1819 46-9 [babbage – biog file/oc25]  
Edin. Phil J. **1** 1819 8, 396 [part 717 – photogr]  
Edin. Phil J. **1** 1819 8 Jan [Herschel – ger p560] same as prev?  
Edin. Phil J. **3** 1820 1-20, 256-74; **4** 1820-1, 23-37, 262-81; **5** 1821, 28-39 [Humboldt – reh p230,262]  
Edin. Phil J. **3** 1820 367-80 [miers – ant p 445]  
Edin. Phil J. **4** 1820-1 pp243-245 [sea p217]  
Edin. Phil J. **4** 1821 p345-8 [young, A – ant p 463]

Edin. Phil J. **6** 1822 224-7 [babbage/Herschel – oc 28]  
 Edin. Phil J. **6** 1822 273-87 [Humboldt – reh p230]  
 Edin. Phil J. **7** 1822 274-81 [babbage – oc30]  
 Edin. Phil J. **8** 1823 122-8 [babbage – oc32]  
 Edin. Phil J. **9** 1823 323-5 [ronalds – ron p438]  
 Edin. Phil J. **10** 1824 280-3 [seguin – 19<sup>th</sup> p216]  
 Edin. Phil J. **11** 1824 1-39 [leslie – dsb]  
 Edin. New Phil. J. **1** 1826 104-12 [knox – reh p263]  
 Edin. New Phil. J. **5** 1828 94-96 [nicol DSB110b]  
 Edin. New Phil. J. **5** 1828 358-71 [part744]  
 Edin. New Phil. J. **6** 1829 83-4 [nicol DSB110b/thi p375]  
 Edin. New Phil. J. **6** 1822 224-7 [babbage biog file]  
 Edin. New Phil. J. **6** 1829 277-286 [fleming – bio]  
 Edin. New Phil. J. **7** 1829 111-3 [nicol DSB110b]  
 Edin. New Phil. J. **8** 1823 122-8 [babbage biog file/cor 76]  
 Edin. New Phil. J. **10** 1831 361-4 [nicol DSB110b]  
 Edin. New Phil. J. **12** 1831 105-114 [barlow dsb193a]  
 Edin. New Phil. J. **14** 1833 153-8 [nicol DSB110b]  
 Edin. New Phil. J. **14** 1833 317-24 [Watson –reh p269]  
 Edin. New Phil. J. **14** 1833 317-24 [Watson – reh p234]  
 Edin. New Phil. J. **17** 1839 July p150 [Fyfe – ger 560,561]  
 Edin. New Phil. J. **18** 1835 20-28 [redfield – par 301]  
 Edin. New Phil. J. **18** 1835 335-9 [nicol DSB110b]  
 Edin. New Phil. J. **18** 1835 339-47 [anon – mel p. 240]  
 Edin. New Phil. J. **20** 1836 295-300 [Thompson – dsb]  
 Edin. New Phil. J. **21** 1836, 189-209 [buch – thi p 354]  
 Edin. New Phil. J. **21** 1836, 229-36 [g2077m-av.]  
 Edin. New Phil. J. **22** 1837 116-141, 345-364 (Barry 1<sup>st</sup> embryology DSB/reh p215,254)  
 Edin. New Phil. J. **23** 1837 92-114 [carpenter – reh p. 255]  
 Edin. New Phil. J. **24** 1838 364-83 [agazziz – thi p350]7  
 Edin. New Phil. J. **26** 1839 1-25, 217-44 [arago – mel. P241]  
 Edin. New Phil. J. **26** 1839 25-81, 347-86 [bischof – mel p. 240]  
 Edin. New Phil. J. **26** 1839 182-94 [Fuchs – thi 362]  
 Edin. New Phil. J. July 1839 [pontoon – ger p337]  
 Edin. New Phil. J. **28** 1840 291 [singer IV p 275]  
 Edin. New Phil. J. **29** 1840 175 [nicol DSB110b]  
 Edin. New Phil. J. **33** 1843, pp. 217, 236 (agazziz) [campbell & smellie p87]  
 Edin. New Phil. J. **34** 1843, pp. 47-50 [F1662]  
 Edin. New Phil. J. **36** 1844 318-27 [forbes – reh p258]  
 Edin. New Phil. J. **37** 1844, pp. 1-21 [class papers in chem II - wilson]  
 Edin. New Phil. J. **39** 1845 105-124 [von Humboldt – par 324]  
 Edin. New Phil. J. **43** 1847 201-229 (Barry – DSB)  
 Edin. New Phil. J. **45** 1848 175-6 [forbes – reh p259]  
 Edin. New Phil. J. **46** 1849 40-52 [martin – reh p265]  
 Edin. New Phil. J. 49 1850 150-158 [david livingstone]  
 Edin. New Phil. J. **50** 1850-1 335-339 [forbes – reh p250,259]  
 Edin. New Phil. J. **51** 1851 197-8 [morton – reh p266]  
 Edin. New Phil. J. 1851 101-5 [Foucault Demonstration physique du mouvement.. English repro, also Phil Mag]  
 Edin. New Phil. J. **53** 1852 98-102 [prout review – dsb 11 p174a]  
 Edin. New Phil. J. **53** 1852 130-35 [forbes – reh p218]  
 Edin. New Phil. J. **54** 1852-3, 311-12 [forbes – reh p259]  
 Edin. New Phil. J. **54** 1852-3 229-282 [chambers – par 340]  
 Edin. New Phil. J. **60** 1853 332-340 [Dalton – dsb xv p110]  
 Edin. New Phil. J. **2** 1855 120 [part612]  
 Edin. New Phil. J. **8** 1858 213-7 [couper – dsb]  
 Edin. New Phil. J. 14 1861 1-15 [macvicar – reh p265]  
 Edin. New Phil. J. 19 1864 1-15 [Wallace – biog]

The Electrical Engineer New York 7 1888 p252 [tesla]  
 The Electrical Engineer New York 1891 p35 [tesla] imp

Electrical Engineering 65 1946 pp 384-91, 445-54, 522-528 [aikens & hopper – williams p258/Randell/oc412]  
 Electrical Engineering June 1949 6 [oc786]

Electrical Engineering feb 1951 pp 158-63 [andrews – williams p258]  
 Electrical Engineering 75 1956 786-790 [dsb – on tesla]

Electronic Engineering 19 April 1947 [wilkes – oc1015]  
 Electronic Engineering July 1948 [wilkes – oc1017]

Electrical Review March 11 & Dec 1 1896 [tesla on x-rays]  
 Electrical Review April 14 1897 [tesla on Niagra power]  
 Electrical Review March 29 1899 [Tesla lab]

Electrical World and Engineer March 5 1904 [Tesla – energy without wires]  
 Electrical World and Engineer Jan 7 [Tesla]

Electrician **21** 1888 173-177 [tesla – rs papers]  
 Electrician **27** 1891 331-4 [tesla – rs papers]  
 Electrician **30** 1893 271-2 [tesla – rs papers]  
 Electrician **32** 1894 295-7 [tesla – rs papers]  
 Electrician **35** 1895 pp 46, 77 [unwin – mer2 p135]  
 Electrician **36** 1896 p415-17 [24 jan]  
 Electrician **39** 1897 104-8 [part931imp]  
 Electrician **43** 1899 p40 5 May [hughes does marconi imp]  
 Electrician **43** 1899 294, 596-7 [trouton – dsb]  
 Electrician **50** 1903 971 [townsend – dsb]  
 Electrician 1914 p 59 [jeans – sub p 387]  
 Electrician **96** 25 june 1926 p 672 [Baird TV – TV p 288]

Emporium of Arts & Sciences 1 July 1812 277-289 Moore on rocketry [DSB 9 505a]

Endocrinology 30 1942 884-897 [houssay – dsb xv] nobel  
 Endocrinology 1966 79 783-794 [davidson – mcgill]

Engineer (Lond) 81 1896 310 [hampson – cryo p 451, 472]  
 Engineer (Lond) 82 1896 486, 509 [von linde – cryo p451]  
 Engineer (Lond) 83 1897 294 [hampson – cryo p 451, 472]

English Mechanic (and Mirror of Science and Art, to 1870; and world of science, post 1870). ‘some years’ before April 1884 – D on insects feigning death.

Ent. Mag., 1836. Vol. 3, no 5, Art. XLIII, pp. 457-460. [F1641]  
 Ent. Mag., 5 1838 469-77 [walker – bar 297]

Entomologist 18 1842 281-3 [waterhouse – bar 297/8]

Ent. Wkly Intelligencer, 1859, Vol. 6, p. 99. [F1703]  
 Ent. Wkly Intelligencer, 1860, Vol. 8, July, pp. 93-94, 102-103. [F1707]  
 Ent. Wkly Intelligencer, 1860, Vol. 8, July, p. 103. [F1708]

Enzymologia 4 1937 148 [krebs – dochb]  
 Enzymologia 15 251-258 1952 dounce duplicating mechanism [whitehouse]

Erd Journ. Prak. Chem XC 1863 172-6 [Reich & Richter disc. Indium]

Erg. Math Koll Wien 8 1937 73-83 [von neumann]

Ergebnisse der Physiologie 1 759 1902 [hofmeister – cp/dochb]

Evolution 1957 398-411 [gc williams – old] classic paper  
 Evolution 1972 26 464-473 [alcock mcgill]

Experientia 2 1946 1-40 [goldschmidt – carl]  
 Experientia 4 434-436 1948 vendrely la teneur [whitehouse]  
 Experientia 9 1953 357-367 [ruzicka – dsb18 p765] nobel  
 Experientia 8 1952 390 [mackendrick, pontecorvo – carl]

Experimental Cell. Res. 4 164-173 1953 taylor autoradiographic detection [whitehouse]  
Experimental Cell. Res. 14 642-3 1958 elsdale a mutation [whitehouse]

Festschrift Kaiser Wilhelm Gesellschaft 1921 pp 50-2 [Einstein – Weil 117]

Flora 45 1832 713 [harris110]  
Flora 20 1837 1 [harrisp64 72]  
Flora 2 1848 17-28; 3, 33-44; 4, 50-64; 5, 66-86 [horns Schuh – mw]  
Flora 1901, 89 364-403 [reprint of Mendel 1866/whitehouse]

Forsch. Arb. Ing. –Wes Heft 89 1909 [nusselt – cryo 320]

Forschungen und Fortschritte 3 1927 pp 36-7 [Einstein – weil 158A]

The Fortnightly Review 5 1869 129 [Huxley – dochb]

Fortschritte der Medecin 2 185-189 1884 [gram – sig] imp  
Fortschritte der Medecin 3 515-522 251 1885 [escherich – sig]S  
Fortschritte der Medecin 15 1897 41 [ehrllich – sig]imp

Forum Philosophicum 1 1930 173-180 [Einstein – weil 172]

Fraser's Magazine 1833 Carlyle - Sartor Resartus. [biog file]  
Fraser's Magazine 1848 Carlyle Occasional discourse on the Negro Question. – calls economics the dismal science. Biog file  
Fraser's Magazine 1861 [js Mill on utilitarianism; see Robert Wright the moral animal p. 332/DNB]

Fronieps Neue Notizen 93 1838 33; 103 1838 225; 107 1838 21 [harris101imp]  
Fronieps Neue Notizen 35 1845 305 [harris116]

Fundamenta mathematicae 15 1930 4-17 [hurewicz - dsb17]

Fysisk Tidsskrift 12 97 1914 [bohr – cp]  
Fysisk Tidsskrift 19 153 1921 [bohr – cp]

Gdnrs' Chronicle, 1841, No. 34, Aug., p. 550. [F1658]  
Gdnrs' Chronicle, 1843, No. 36, Sept., p. 628. [F1663]  
Gdnrs' Chronicle, 1844, No. 14, Apr., p. 218. [F1665]  
Gdnrs' Chronicle, 1844, No. 23, Jun., p. 380. [F1666]  
Gdnrs' Chronicle, 1844, No. 37, Sept., p. 621. [F1667]  
Gdnrs' Chronicle, 1844, No. 37, Sept., pp. 628-629. [F1668]  
Gdnrs' Chronicle, 1847, No. 10, pp. 157-158. [F1676]  
Gdnrs' Chronicle, 1852, No. 2, p. 22. [F1680]  
Gdnrs' Chronicle, 1855, No. 15, Apr. p. 242. [F1682]  
Gdnrs' Chronicle, 1855, No. 21, May, pp. 356-357. [F1683]  
Gdnrs' Chronicle, 1855, No. 29, Jul., p. 487. [F1684]  
Gdnrs' Chronicle, 1855, No. 44, Nov, pp. 726-727. [F1685]  
Gdnrs' Chronicle, 1855, No. 46, Nov, p. 758. [F1686]  
Gdnrs' Chronicle, 1855, No. 47, Nov, p. 773. [F1687]  
Gdnrs' Chronicle, 1855, No. 48, Dec, p. 789. [F1688]  
Gdnrs' Chronicle, 1855, No. 52, Dec, p. 854 (2) [F1690]  
Gdnrs' Chronicle, 1856, No. 49, Dec, pp. 806 & 812. [F1691, 1692]  
Gdnrs' Chronicle, 1857, No. 10, Mar, p. 155. [F1693]  
Gdnrs' Chronicle, 1857, No. 24, Jun, p. 427. [F1695]  
Gdnrs' Chronicle, 1857, No. 30, Jul, p. 518. [F1696]  
Gdnrs' Chronicle, 1857, No. 43, Oct, p. 725. [F1697]  
Gdnrs' Chronicle, 1857, No. 46, Nov, p. 779. [F1698]  
Gdnrs' Chronicle, 1858, No. 46, Nov, pp. 828-829. [F1701]  
Gdnrs' Chronicle, 1858, No. 48, Nov, p. 861. [F1702]  
Gdnrs' Chronicle, 1860, No. 3, Jan, p. 49. [F1704]  
Gdnrs' Chronicle, 1860, No. 16, Nov, pp. 362-363. [F1705] ref april 7 1860 p matthew see cd 202  
Gdnrs' Chronicle, 1860, No. 23, Jun, p. 528. [F1706]

Gdnrs' Chronicle, 1861, No. 1, Jan, pp. 4-5. [F1709]  
 Gdnrs' Chronicle, 1861, No. 6, Feb, p. 122. [F1710]  
 Gdnrs' Chronicle, 1861, No. 37, Sept, p. 831 (3). [F1711]  
 Gdnrs' Chronicle, 1862, No. 45, Nov, p. 1052. [F1719]  
 Gdnrs' Chronicle, 1863, No. 28, Jul, p. 675. [?]  
 Gdnrs' Chronicle, 1863, No. 33 15 Aug. 1863, p. 773  
 Gdnrs' Chronicle, 1863, No. 35, Sep, pp. 821-822. [F 1728]  
 Gdnrs' Chronicle, 1864, No. 41, Aug, p. 773, [Barrett], p. 965. [F1732]  
 Gdnrs' Chronicle, 1866, No. 6, Feb, p. 127. [F1735]  
 Gdnrs' Chronicle, 1866, No. 32, Aug, p. 756. [F1736]  
 Gdnrs' Chronicle, 1867, No. 14, Apr, p. 350. [F1738]  
 Gdnrs' Chronicle, 1868, No. 7, Feb, p. 160. [F1743]  
 Gdnrs' Chronicle, 1869, No. 20, May, p. 530. [F1745]  
 Gdnrs' Chronicle, 1871, No. 36, Sep, p. 1116. [F1755]  
 Gdnrs' Chronicle, 1873, No. 40, Oct, p. 1437. [F1765]  
 Gdnrs' Chronicle, 1874, Vol. 2, p. 15. [F1767]  
 Gdnrs' Chronicle, 1877, Vol. 7, No. 159, Jan, p. 19. [F1774]  
 Gdnrs' Chronicle, 1877, Vol. 7, No. 160, Jan, p. 83. [F1775]  
 Gdnrs' Chronicle, 1877, Vol. 7, Feb, p. 246. [F1780]  
 Gdnrs' Chronicle, 1877, Vol. 8, p. 805. [F1782]  
 Gdnrs' Chronicle, 1897 15 May [galton – forrest p314]

Gelehrte Anzeigen der Akademie der Wissenschaften zu Munchen 30 1850 261, 165 [pettenkofer – spron p96]

Genetica 17 1935 237-252 [muller – carl]

Geneticist vol. 10, 1925, 117-147. [peters]

Genetics, **1**, 1916 1-52, 107-163 Bridges CB Nondisjunction as proof of the chromosome theory [voeller/sturtevant/whitehouse/baltz]  
 Genetics, **1**, 1916 535-580 [hyde – carl]  
 Genetics, **1**, 1916 584-590 [safir – carl]  
 Genetics **2** 1917 1-35 [emerson – carl]  
 Genetics **2** 1917 82-95 [goldschmidt – carl]  
 Genetics **2** 1917 301-304 [strutevant – carl]  
 Genetics **2** 1917 445-465 [bridges – carl]  
 Genetics **3** 1918 422-499 Muller Genetic variability, twin hybrids.. [sturtevant/carl]  
 Genetics **8** 1923 301-321 [sax – dsb 19]  
 Genetics **9** 1924 372-404 [eyster – carl]  
 Genetics **10** 1925 418-441 Bridges & Anderson Crossing over.. [whitehouse]  
 Genetics **10** 1925 117-147 Sturtevant The effects of unequal crossing [sturtevant/whitehouse/carl]  
 Genetics **10** 1925 403-17 Anderson EG Crossing over.. [sturtevant/whitehouse]  
 Genetics **11** 1926 1-37 [stadler whitehouse]  
 Genetics **13** 1928 279-357 Muller The measurement of gene mutation rate [whitehouse]  
 Genetics **13** 1928 359-388 [demerec – carl]  
 Genetics **13** 1928 401-9 [sturtevant – carl]  
 Genetics **13** 1928 544-562 Imai A consideration of variegation.. [sturtevant]  
 Genetics **14** 1929 488-511 [emerson – carl]  
 Genetics **15** 1930 283-311 [muller – whitehouse/carl]  
 Genetics **16** 1931, pp. 97-159 [peters g253.1m]  
 Genetics **16** 1931 175-190 [mcclintock – biog]  
 Genetics **16** 1931 267-290 [thompson – carl]  
 Genetics **17** 1932 369-392 [dobzhansky – carl]  
 Genetics **18** 1933 1-31 [gowan – carl]  
 Genetics **19** 1934 175-188 [painter – whitehouse]  
 Genetics **19** 1934 pp. 412-29 [gm]  
 Genetics **20** 1935 192-206 Beadle & Emerson Further studies of crossing over... [sturtevant]  
 Genetics **21** 1936 225-247 [beadle ephrussi – carl/cellp]  
 Genetics **24** 1935 770-776 Bostian CH Multiple alleles and sex.. [sturtevant]  
 Genetics **23** 1938 377-397 [rhoades whitehouse]  
 Genetics **23** 1938 494-516 [sax – dsb 18]  
 Genetics **25** 1940 41-68 [sax – dsb 18 p776]  
 Genetics **25** 1940 541-583 [raffel – carl]

Genetics 25 1940 618-627 Demerec Genetic behaviour of euchromatic.. [sturtevant]  
 Genetics 27 1942 153-154 [lewis – carl]  
 Genetics 28 1943 491-511 [luria & delbruck – sig] nobel  
 Genetics 29 291-308 1944 Beadle & Coonradt [whitehouse]  
 Genetics 29 478-502 McClintock 1944 The relation of homozygous.. [whitehouse]  
 Genetics 30 1945 84-99 [luria – sig] nobel  
 Genetics 30 1945 137-166 [lewis – carl]  
 Genetics 31 558-573 (1946) (tan CC. ?first reference to marker genes associated with disease- disc file)  
 Genetics 31 1946 620-40 [hershey – biog]  
 Genetics 32 1947 505-25 [lederberg – plas]  
 Genetics 33 113 1948 [lewis – carl]  
 Genetics 34 44-71 Hershey & Rotman 1949 [whitehouse]  
 Genetics 35 1950 suppl. pp33-41 correns on Mendel.. First English translation of 1900 paper imp. pp 42-47 tschermak 1900; pp30-32 de Vries 1900 [whitehouse/DSB 9 283b/mw/gen]  
 Genetics 36 1950 365-368 [goldschmidt – carl]  
 Genetics 37 1952 720-30 [lederberg – plas/sig]  
 Genetics 38 1953 1-4 [vavilov biog – dsb xv]  
 Genetics 38 1953 51-64 [lederberg – evo p 240]  
 Genetics 40 1955 850-73 Brown & Zoharz [whitehouse]  
 Genetics 41 1956 872-889 [brink – carl]  
 Genetics 43 1958 515-529 [taylor – whitehouse]  
 Genetics 44 1959 347-373 [carlson – carl]  
 Genetics 46 1961 1143-1150 [castle – dsb]  
 Genetics 47 1962 1097-1108 Magni & von Borstel [whitehouse]  
 Genetics 48 1963 1323-1344 [stadler whitehouse]  
 Genetics 49 1964 635-648 [edgar et al – carl]

Genetic Research 5 282-304 1964 [holliday – whitehouse]  
 Genetic Research 6 27-92 1965 whitehouse & hastings imp? [whitehouse]

Incomplete Set of Gentleman's Magazine (The): or, Monthly Intelligencer 1732-1833 made £4300 at DW auction  
 Gentleman's Magazine 1745 1<sup>st</sup> appearance of National Anthem  
 Gentleman's Magazine 17 1747 halley comet [fontenelle – hal p173]  
 Gentleman's Magazine 1751-1754 Fothergill GM1774 – series of papers  
 Gentleman's Magazine. 1752 vol 22 Franklins articles incl imp one on the kite expt. [Rose's books at \$2200]  
 Gentleman's Magazine 1752 and vols 22 p227, 23 p538,587 43 p617 & 44 p 89,285 & 53 p269& 55 p561 47 p110,51 p412 various issues on B. Franklin material [see bibliog. of, p405]  
 Gentleman's Magazine. 24 1754 215-9 [Stephen hales – sea p195]  
 Gentleman's Magazine. 1756 Feb & March, 1757 Sept, 1764 April x2, 1768 Jan x2, July, Oct, Nov x2 [see Bibliography of BF p 283] (B. Franklin's articles & letters) [dsb]  
 Gentleman's Magazine. 1758 Disbelief on Clairaut's predictions for Halley's comet. See Halley & his comet bk p 86  
 Gentleman's Magazine, vol.46 1776. Includes the first printing in England of the American Declaration of Independence and maps of the Western Hemisphere, Long Island, Connecticut, Rhode Island &c. and of His Majestie's Armies in New York. Bllomsbury auction Feb 2013 est. £400 – £600  
 Gentleman's Magazine vol 60 benjamin franklin biog  
 Gentleman's Magazine 64 pt 2 no 4 Oct 1794 891-92 [GM 5735 refers] – rhinoplasty first. (copy at 1700 pounds)

Geological Magazine, 4, 1867, no. 36, pp. 263-4 [jevons]imp  
 Geol. Mag May 1900 [joly – biog file] age of earth  
 Geol. Mag May 1901 [joly – biog file] age of earth

Geological Survey Memoirs 1 1846 297-335 [ramsay – par 326]

Gesell. fur Morph Physiol Munch. 1889 Boveri – Ein geschlechtlich.. [Engl. transl. in Am. Nat. 1893] whitehouse

Giornale fisico-medico 2 1792, 146-187, 241-270; 3 1792 35-73.; 4 1793, 63-81 [volta –dsb]

Giornale di Matematiche I, Ser 1 1863, pp. 305-311 [smith]

Glasgow Medical Journal 12 210 1879 [MacEwen Rose271]

Guy's Hospital Reports 1 1836 380-400 [bright – hyper]  
 Guy's Hospital Reports 25 Feb 1882 [galton – forrest]

Hardwicke's Science Gossip, 1865, Vol. 1, p. 114. [F1734]  
 Hardwicke's Science Gossip, 1867, Vol. 3, p. 280. [F1740]  
 Hardwicke's Science Gossip, 1869, Vol. 5 [Os]  
 Hardwicke's Science Gossip, 1871, Vol. 7, p. 112. [F1752]  
 Hardwicke's Science Gossip, 1873, Vol. 9 [Amb]

Harper's Mag, Oct 1884 [Darwin print – cd p 96]

Harvard College Observatory Circular 173 1912 [leavitt – wpc]

Hereditas 7 1925 161-188 [mjoen – disc file2]  
 Hereditas 35 Suppl267-273 1949 [haldane - disc file]  
 Hereditas 42 1-6 1956 tjo the chromosome number [whitehouse]

Heredity 2 1948: 349-68 [bateman; see Robert Wright The Moral animal]  
 Heredity 4 1950 11-36 [sonneborn – carl]  
 Heredity 5 1951 379 [medawar – sil p302]  
 Heredity 6 1952 201 [medawar – sil p302]  
 Heredity 9 1955 323-42 [kettlewell – ecol] classic  
 Heredity 9 1955 343-371 pritchard the linear arrangement [whitehouse]  
 Heredity 11 1957 265-279 calef Effect on linkage maps.. [whitehouse]  
 Heredity 13 1959 302-315 [green – carl]  
 Heredity 17 1962 27-61 durrant the environmental induction.. [whitehouse]  
 Heredity 18 1963 1-20 dawson & smith-Keary episomic.. [whitehouse]

Histoire de l'Academie Royale des Sciences 1706 p74 [maraldi – mar 235]  
 Histoire de l'Academie Royale des Sciences 1720 p144 [maraldi – mar 235]  
 Histoire de l'Academie Royale des Sciences 1731 347-57 [boulduc – sea p218]  
 Histoire de l'Academie Royale des Sciences 1763 441-464 [montet – sea p218]  
 Histoire de l'Academie Royale des Sciences 1772 pt 1 297-324 [de lalande – sea p271]

Hoppe-Seylers med.-chem Untersuch 1871 441 [Miescher - Ueber die chemische Zusammensetzung.. [sturtevant]

IBM Journal of Research and Development 2 1958 oct 289-293 [Shannon – oc897]  
 IBM Journal of Research and Development 2 no 4 Oct 1958 320-5 [newell – oc816]  
 IBM Journal of Research and Development 3 no 3 july 1959 210-29 [Samuel – oc874]

Ibis 1859 449-454 [Wallace – dsb]

Illustrated London News 1855 no. 749 623-4; no. 757, 210 [babbage]

Immunology 18 1970 723 [gershon/kondo – sil p334]

Index, 1871, Vol. 2, p. 404. [F1753]

Indiana Univ. Studies 5: 1-45 1918 [Payne An experiment to test the nature of the variations sturtevant]

Intellectual observer July issue 1867 – wallace-[Boakes}

Int. Arch Allergy Appl. Immunol. 14 Suppl 1959 [waksman – sil p58]

Int. Rev. Cytol. 2 475-498 1963 hammerling nucleo-cytoplasmic.. [whitehouse]  
 Int. Rev. Cytol. 15 1-34 1963 callan The nature of lampbrush chromosomes.. [whitehouse]

Jahresbericht des Akademischen naturwissenschaftlichen Vereins zu Breslau (Abhandlungen) 1861 1-48 [Cohn Contractile Gewebe.. dsb]imp

Jahresber. Deutsch. Math. Vereinigung 1909 [minkowskiq58]  
 Jahresber. Deutsch. Math. Ver 31 1922 125-138 [von neumann]

Jahresbericht des physikalischen Vereins zu Frankfurt am Main 1855 37-47 [oppel – wade]

- Jahrbuch d. Radioaktivitaet u. Elektronik 4 1908 411-462; 5 p 98-9 [Einstein – weil\*21]
- Jh. Ver vaterl. Naturk. Wurt 64 369-382 1908 [weinberg Uber den Nachweis.. – whitehouse]
- Jahrbucher fur wissenschaftliche Botanik  
 Jahrb. Wiss Bot 16 1885 1-247 [schimper – sap]  
 Jahrb. Wiss Bot 34 1900 669 [harris183]  
 Jahrb. Wiss Bot 42 1-71 1905 strasburger typische.. [whitehouse] term diploid  
 Jahrb. Wiss Bot 69 762-818 1928 heitz das heterochromatin [term] [whitehouse]
- Jap. med Wochschr 1960 45 p1866 [akiba – plas]
- Jenaische Zeitschrift, 18, 276-318, 1885 [voeller]
- John Hopkind Hosp Bull 3 81-91 1892 [welch – sig]  
 John Hopkind Hosp Bull 9 1898 286-290 [schenck – sig]
- Jnl Abnormal & Social Psychology **16** 1921 6-40 [allport – chp]  
 Jnl Abnormal & Social Psychology **17** 1922 35-57 [hollingworth – chp]  
 Jnl Abnormal & Social Psychology **26** 1931 1-27 [krout – see the moral animal robert wright]  
 Jnl Abnormal & Social Psychology **42** 1947 33-44 [bruner – chp] famous  
 Jnl Abnormal & Social Psychology **58** 1959 203-210 [festinger – chp] famous  
 Jnl Abnormal & Social Psychology **63** 1961 575-582 [bandura – chp] classic
- J. Acad nat. Sci Philad. 15 321-346 1912 morgan further experiments [whitehouse]
- J. Aeronautical Soc 1904 [wright bros – PMM 395]  
 J. agricultural Research 4(11) 553-606 1920 [janick]  
 J. agricultural Research 41(1) 1-15 1930 [janick]
- J. Agric and Hortic Soc India 4 1845 pt 2 78-80 [david livingstone 1<sup>st</sup> paper]
- J. Allergy 37 1966 165, 336 [ishizaka – sil p334]
- J. Amer Chem Soc **22** 757-771 1900 gomberg An instance.. [disc file]  
 J. Amer Chem Soc **31** 1909 66-86 [Hudson – cit]  
 J. Amer Chem Soc **38** 1916 p762-786 [lewis disc file-andrade/cp2/scientia cat 35]  
 J. Amer Chem Soc **40** 1918 1361-1403 [langmuir – cit]  
 J. Amer Chem Soc **41** 1919 499-524 [harkins – cit]  
 J. Amer Chem Soc **41** 1919 868 [langmuir – cp2]  
 J. Amer Chem Soc **42** 1920 1419-1433 [latimer& rodebush – cp/cp2]  
 J. Amer Chem Soc **43** 1921 1602-1609 [bury – cp2]  
 J. Amer Chem Soc **45** 1923 943-954, 2910-7 [svedberg – dsb] nobel  
 J. Amer Chem Soc **46** 1924 2066-69 [koch – cit]  
 J. Amer Chem Soc **46** 1924 2677-2693 [svedberg – dsb] nobel  
 J. Amer Chem Soc 47 1925 2002-5 [gilman – cit]  
 J. Amer Chem Soc **48** 1926 430-438 [svedberg – dsb] nobel. first ultracentrifuge determination of molecular weight of protein  
 J. Amer Chem Soc **49** 1927 1864, 1870 [giaque – cryo 517/biog]  
 J. Amer Chem Soc **51** 1929 1010-26 [pauling – biog]  
 J. Amer Chem Soc **51** 1929 1434, 3528 [giaque – cryo516/biog]  
 J. Amer Chem Soc **53** 1931 1367-1400 [pauling – biog]  
 J. Amer Chem Soc **53** 1931 2872 [urey – dsb18 p946] imp, nobel  
 J. Amer Chem Soc **53** 1931 4198 [new plastics Nieuwland DSB122a]  
 J. Amer Chem Soc **54** 1932 3570-82 [pauling –cp/cp2]  
 J. Amer Chem Soc **55** 1933 37-53 [mayer et al – dsb18] nobel  
 J. Amer Chem Soc **57** 1935 1175 [giaque – cryo 517]  
 J. Amer Chem Soc **58** 1936 1486-1493 [onsager - dsb 18]  
 J. Amer Chem Soc **61** 1939 3585-6 [elion – biog] not imp  
 J. Amer Chem Soc **62** 1940 2643 [pauling – silp85]  
 J. Amer Chem Soc **63** 1941 877 [ruben – dochb]  
 J. Amer Chem Soc **67** 1945 1003 [pauling – sil p152]  
 J. Amer Chem Soc **69** 1947 542-53 [pauling – biog]

J. Amer Chem Soc **72** 1950 5349 [pauling – biog/pp]  
 J. Amer Chem Soc **73** 1951 5141-44 [ronwin – 1 pauling biog file]  
 J. Amer Chem Soc **77** 1955 1708-1710 [natta – dsb18] nobel, seminal  
 J. Amer Chem Soc **77** 1955 2351 [miller – etp180]  
 J. Amer Chem Soc **78** 1956 882-3 fraenkel-conrat the role of the nucleic acid.. [whitehouse]  
 J. Amer Chem Soc **88** 1966 2621 [munson, fieldx2 – msp]  
 J. Amer Chem Soc **88** 1966 p5598-606 [biemann – msp]

JAMA **34** 1900 1164 [Solis-Cohen. Rock Carling]  
 JAMA **46** 1906 1283-5 [darling – sig]  
 JAMA **56** 1911 198 [rous – sig] nobel  
 JAMA **82** 265-266 1924 [dick – sig]  
 JAMA **88** 1927 1782 [leopold rock carling]  
 JAMA **128** 1945 189 [taussig – fall p 437]  
 JAMA 132 1946 12 [goodman – fall p445]  
 JAMA **143** 1950 329-37 [wynder – fall p 432]  
 JAMA **151** 1953 1081 [salk –sig]  
 JAMA **160** 546-552 1956 [smith – sig]  
 JAMA **188**, 1964, p. 1132 [fishlockp172]  
 JAMA 202 1967 1028-33 [va coop – fall p 442]

J. Am. Med. Soc 52 379-380 1909 [ricketts – sig]

J. Am. Statistical Assoc. 2 (15), pp. 321-379, 1891 [randell p. 501, av]  
 J. Am. Statistical Assoc. 20, (152), pp. 522-531, Dec. 1925 [av –randell p. 477]

Journal de l'anatomie et de la physiologie normales et pathologiques de l'homme et des animaux 2 1875 348-77 [richet – in janet in psy]  
 Journal de l'anatomie et de la physiologie normales et pathologiques 17 1881 333-63 [gautier – bul p 306]

Journal of Anatomy, vol. 77, p. 299 (Medawar). [fishlockp. 165/sil p302/fall p440]  
 Journal of Anatomy 78 1944 176; 79 1945, 157 [medawar – sil p85, 187,302,333]

Journal of Anatomy and Physiology 10 1876 187-201 [Langley – dsb]

J. animal behaviour 1 33 1911 [boakes]  
 J. animal behaviour 4 295 1914 [boakes]

Journal Anthropol. Inst? Soc? 2 1864 [ar wallace – biog file] imp  
 Journal Anthropol. Inst. 4 1874 136-7 [galton – forrest]  
 Journal Anthropol. Inst. 4 1874 138-9 [galton – forrest]  
 Journal Anthropol. Inst. 5 1875 324-9, 329-48, 391-406 [galton – forrest]  
 Journal Anthropol. Inst. 6 1876 174-180 [galton – forrest]  
 Journal Anthropol. Inst. 8 1878 132-48 [galton – forrest]  
 Journal Anthropol. Inst. 10, 1880, 85-102 [galt;forrp.327]  
 Journal Anthropol. Inst. 11 1881 352-3 [galton – forrest]  
 Journal Anthropol. Inst. 12 1883 469-77 [galton – forrest]  
 Journal Anthropol. Inst. 13 1884 478-9 [galton – forrest]  
 Journal Anthropol. Inst. 14 1884 205-218, 275-87 [galton – forrest]  
 Journal Anthropol. Inst. 15 1885 246-63, 336-8, 350, 390-1 [galton – forrest]  
 Journal Anthropol. Inst. 16 1886 2-8, 98-9, 145-7, 175-7, 189-90, 387-402 [galton – forrest]  
 Journal Anthropol. Inst. 17 1887 199-200, 346-54 [galton – forrest]  
 Journal Anthropol. Inst. 18 1887 70-2, 155-6, 157-68, 177-91, 270, 274, 401-19, 420-30 [galton – forrest]  
 Journal Anthropol. Inst. 19 1889 27-9 [galton – forrest]  
 Journal Anthropol. Inst. 20 1890 143, 302, 304-323, 360-1 [galton – forrest]  
 Journal Anthropol. Inst. 21 1891 32-5 [galton – forrest]  
 Journal Anthropol. Inst. 30 1900 195-6 [galton – forrest]

J. Appl. Physics. 18, pp. 664-6, July 1947 [randellp.442]

Jnl. Bacteriology, **14** 1926 217 [rivers – sig] imp  
 Jnl. Bacteriology, **40** 1940 581-600 [waksman – fall p 427] nobel  
 Jnl. Bacteriology, **48** 1944 401-12 [roepke – plas]

Jnl. Bacteriology, **60** 1950 507-8 [cavalli-sforza – plas]  
Jnl. Bacteriology, **61** 1951 549-50 [lederberg – plas]  
Jnl. Bacteriology, **63** 1952 399-406 [lederberg –plas/sig]nobel  
Jnl. Bacteriology, **64**, 1952, pp. 325-335 [bryant – sig]  
Jnl. Bacteriology, **64** 1952 557-569 [luria – sig]  
Jnl. Bacteriology, **64**, 1952, pp. 679-699. [zinder & lederberg transduction – peters/hsv/sig/carl]  
Jnl. Bacteriology, **69** 233-239 1955 [pardee – sig]  
Jnl. Bacteriology, **70** 241-248 1955 [umbarger – sig]  
Jnl. Bacteriology, **71** 1956 9 497-8 [lederberg – plas]  
Jnl. Bacteriology, **75** 1958 320-5 [groman –plas]  
Jnl. Bacteriology, **81** 1961 679

J. Biol. Chem. **6** 1909 221 [dakin – dochb]  
J. Biol. Chem. **31** 1917 15-37 [currie –sig]  
J. Biol. Chem. **38** 1919 81-93 [folin – cit]  
J. Biol. Chem. **49** 1921 183-6 [mcilvaine – cit]  
J. Biol. Chem. **61** 1924 523-73 [vanslyke – cit]  
J. Biol. Chem. **63** 1925 529-45 [adair – cit]  
J. Biol. Chem. **63** 1925 461-64 [clark – cit]  
J. Biol. Chem. **66** 1925 375-400 [fiske – cit]  
J. Biol. Chem. **69** 1926 435 [sumner – dochb]  
J. Biol. Chem. **73** 1927 627-49 [folin – cit]  
J. Biol. Chem. **79** 1928 781-98 [vanslyke – cit]  
J. Biol. Chem. **81** 1929 389 [cori – dochb]  
J. Biol. Chem. **81** 1929 629-79 [fiske – cit]  
J. Biol. Chem. **89** 1930 351 [von Muralt – dochb]  
J. Biol. Chem. **97** 1932 1 [burr – dochb]  
J. Biol. Chem. **114** 1936 495-504 [potter – hxm]  
J. Biol. Chem. **114** 1936 613-631 [mason – fall p428]  
J. Biol. Chem. **122** 1937-8 577 [bergmann – dochb]  
J. Biol. Chem. **130** 1939 703 [scheonheimer – dochb]  
J. Biol. Chem. **133** 1940 329 [De W. Stetten jr – dochb]  
J. Biol. Chem. **135** 1940 157 [mackay – dochb]  
J. Biol. Chem. **160** 1945 173 [lipmann – hxm] nobel 1953  
J. Biol. Chem. **168** 1947 299-309, 311-318, 319-325, 327-334, 335-339, 341-344. [brodie – hxm]  
J. Biol. Chem. **177** 405-416 1949 Chargaff et al The composition of the.. [whitehouse]  
J. Biol. Chem. **177** 429-438 1949 vischer microbial.. [whitehouse]  
J. Biol. Chem. **194** 1952 877, 885, 897 [park – sig]  
J. Biol. Chem. **208** 1954 477-88 [elion – biog] imp  
J. Biol. Chem. **234** 1501-1506 1959 [flaks & cohen – hsv]  
J. Biol. Chem. **236** 864-75 1961 josse enzymatic synthesis.. [whitehouse]

J. Biophys. Biochem. Cytol. 1 59-68 1955 Palade a small particulate [whitehouse]

Journal of the British Astronomical Association 1 1890 112 [mar 241]

Journal of the British Astronomical Association 92 [brady – hal p175]

J. Cell Biology 13 1962 383-91 [ris – evo p242]

J. Cell Biology 19 1963 613-28 [nass – evo p 242]

J. Cellular Comp. Physiol. 15 1932 147 [Curtis & Cole - rose87]

J. Cellular Comp. Physiol. 45 suppl. 2 75-107 1955 lederberg recombination [whitehouse]

J. Chem Education 24 1947 54-7 [eckert – oc578]

Journal of Chemical Industry May 1890 [hurter & driffield – ger 574]

Schweigg. Jour =

J. Chem Physik 8 1813 p38 [lampadius – singer IV p 275]

J. Chem Physik 15 1815 277, 301, 419 [berzelius - spron]

J. Chem Physik 46 1826 [ohm's law – ron] imp

J. Chem Phys. 1 1933 137 [urey & rittenberg – cryo 516]

J. Chem Phys. 2 1934 38-45 [mayer – dsb18]nobel  
 J. Chem Phys. 2 1934 128-131 [badger – dsb17]  
 J. Chem Phys. 3 1935 107-115 [eyring – dsb17 p283] imp  
 J. Chem Phys. 3 1935 710-714 [badger – dsb17]  
 J. Chem Phys. 5 1937 320 [van vleck – cryo p517]  
 J. Chem Phys. 5 1937 369-370 [badger – dsb17]  
 J. Chem Phys. 6 1938 645-652 [mayer – dsb18]nobel  
 J. Chem Phys. 7 591 1939 (Born – disc file)  
 J. Chem Phys. 14 1946 648-658 [shaffer – oc879]  
 J. Chem Phys. 15 1947 261-7 [mayer – dsb18]nobel  
 J. Chem Phys. 16 1948 442-5 [mayer – dsb18]nobel  
 J. Chem Phys. 49 (5) 1968 p2240-2249 [dole eta al – msp]  
 J Clinical Exper Psychopharmacology 17 1956 p25 [charpentier – fall p 434]

J. Clin Invest 16 1937 889-7 [butler – hyper]  
 J. Clin Invest 33 1954 951 [lawrence – sil p333]  
 J. Clin Invest 35 1956 170-190 [berson, yalow.. – wpc]  
 J. Clin Invest 39 1960 1157 [yalow, berson – sil p334]  
 J. Clin Invest 40 1961 2190 [yalow & Berson – sil p324]  
 J. Clin Invest 42 867-875 1963 [blumberg – sig] nobel 1976

J. Clin Path 9 1956 94-127 [anderson – plas]

J. comp. Neurol. **16** 380 1906 [boakes]  
 J. comp. Neurol. **17** 211 1907 [boakes]  
 J. comp. Neurol **18** 329-41 1908 [boakes]  
 J. comp. Neurol **18** 1908 459-482 [yerkes – chp] yerkes-dodson law

J. Comp Physiol Psychol. **65** 1968 126-131 [wimer – mcgill]  
 J. Comp Physiol Psychol. **71** 1970 210-215 [erikson – mcgill]

J. Connais. Med. Prat. Paris 7 321 1885 [babes, florey]

Journal of Consulting Psychology 16 1957 319-324 [eysenck – chp]

Journal de L'Ecole polytechnique 13 1832 268-302 [coriolis – rot]  
 Journal de L'Ecole polytechnique 14 1834 153-190 [clapeyron – dsb/mend/19thp208/mer2 p118] imp  
 Journal de L'Ecole polytechnique 15 1835 93-125, 142-154 [coriolis – shaw p 318/rot]  
 Journal de L'Ecole polytechnique 16 1838 1-68 [poisson – rot]

Journal of Ecology 24 1936 252-84 [clements – ecol] classic ppr  
 Journal of Ecology 35 1947 1-22 [watt – ecol] classic ppr  
 Journal of Ecology 55 1967 247-70 [harper – ecol] claasi

J. Econ Entomol 18 1925 265-67 [abbott – cit]

Journal of Educational Psychology 1 1910 5-12 [thorndike – chp]

Jnl Exp Biol 14 1913 43-59 [Sturtevant – gen]  
 Jnl Exp Biol 35 1958 832-42 [maynard smith – old]

Jnl. Exp. Med. **10** 1908 98 [carrel – sil p301]  
 Jnl. Exp. Med. **13** 1911 397-411 [rous – sig]nobel  
 Jnl. Exp. Med. **16** 1012 [noguchi – spirochaetes – ihh p240]  
 Jnl. Exp. Med. **30** 1919 p299-311 [smith –sig]  
 Jnl. Exp. Med. **38** 1923 73-79 [heidelberger/ avery – sig, sil p332]  
 Jnl. Exp. Med. **39** 1924 631 [landsteiner – sil p155]  
 Jnl. Exp. Med. **40** 1924 91 [landsteiner – sil p122]  
 Jnl. Exp. Med. **42** 1925 863 [lansteiner, miller – sil p304]  
 Jnl. Exp. Med. **50** 1929 809 [heidelberger – sil p324,332]  
 Jnl. Exp. Med. **53** 1931 471-492 [pittman – sig]  
 Jnl. Exp. Med. **54** 1931 51-71 [dubos avery – sig]  
 Jnl. Exp. Med. **57** 1933 571-95 [lancefield – sig]

Jnl. Exp. Med. **57** 1933 633 [landsteiner – sil p155]  
 Jnl. Exp. Med. **59** 1934 347-8 [goldblatt – hyper]  
 Jnl. Exp. Med. **65** 1937 787 [theiler – sig] nobel  
 Jnl. Exp. Med. **67** 1938 709 [landsteiner – sil p153]  
 Jnl. Exp. Med. **69** 1939 119 [tiseliuss, kabat – sil p333]  
 Jnl. Exp. Med. **70**, 1939, 1, 11. [dubos – florey]  
 Jnl. Exp. Med. **71** 1940 29-42 [page – hyper]  
 Jnl. Exp. Med. **74** 1941 309-320 landsteiner & wiener studies on an agglutinin [whitehouse]  
 Jnl. Exp. Med. **75** 1942 547-566 [houssay – dsb xv]nobel  
 Jnl. Exp. Med. **79**, 1944, pp. 137-158. Avery et al Studies on chemical nature..  
 [peters/harris169/whitehouse/dsb/sig/pauling biog file]  
 Jnl. Exp. Med. **82** 445-465 1945 [macleod – sig]  
 Jnl. Exp. Med. **91** 1950 1 [coons, Kaplan – sil p325]  
 Jnl. Exp. Med. **99** 1954 275-282 [skeggs – hyper]  
 Jnl. Exp. Med. **102** 1955 49 [coons et al – sil p123,332]  
 Jnl. Exp. Med. **104** 1956 193-7 [skeggs – hyper]  
 Jnl. Exp. Med. **113** 1961 861 [edelman – sil p153,334] nobel 1972  
 Jnl. Exp. Med. **128** 1968 801,821 [Mitchell, miller – sil p334]  
 Jnl. Exp. Med. **132** 1970 211 [wu/kabat – sil 334]  
 Jnl. Exp. Med. **138** 1973 1266-1269 [zinkernagel & Doherty – sig] nobel 1996

Journal of Experimental Psychology **3** 1920 1-14 [Watson – chp]famous  
 Journal of Experimental Psychology **28** 1935 643-662 [stroop – chp]  
 Journal of Experimental Psychology **38** 1948 168-172 [skinner – chp] classic

J. Exptl. Theoret. Phys. 30, 1956, 1058; 3 1957 920; 32 1957 59; 5 1956 101; 35 1958 97; 8 1958 70. [landau – cryo p519]

? J Exp Biol?

Jnl. Exp. Zool. **5** 1908 359-379 [stevens A study of the germ cells.. sturtevant]  
 Jnl. Exp. Zool. **7** 1909 293-352 [Morgan DSB 9 526a]  
 Jnl. Exp. Zool. **9** 1910 1-52 [bateson – carl]  
 Jnl. Exp. Zool. **11** 1911 365-412 [Morgan An attempt to analyse... sturtevant/whitehouse/DSB 9 526a]  
 Jnl. Exp. Zool. **13** 1912 79-101 morgan data for [whitehouse/carl]  
 Jnl. Exp. Zool. **14**, 1913, pp. 43-59. Sturtevant: The linear arrangement of six.. [peters, g-m, voeller, sturtevant/whitehouse/timelines/carl]  
 Jnl. Exp. Zool. **15** 1913 429-466 [morgan – carl]  
 Jnl. Exp. Zool. **15** 1913 587-606 Bridges Nondisjunction.. [sturtevant/carl]  
 Jnl. Exp. Zool. **16** 1914 523-590 [lillie – cellp]  
 Jnl. Exp. Zool. **17** 1914 45-58 Metz Chromosome studies [sturtevant]  
 Jnl. Exp. Zool. **17** 1914 325-336 [muller – carl]  
 Jnl. Exp. Zool. **28** 1919 337-384 [bridges – carl]  
 Jnl. Exp. Zool. **31** 1920 443-473 [muller – carl]  
 Jnl. Exp. Zool. **34** 1921 203-233 [zeleny – carl]  
 Jnl. Exp. Zool. **65** 1933 83-106 [gowen – ruse p220/carl]  
 Jnl. Exp. Zool. **73** 1936 85-108 Irwin & Cole Immunogenetic.. [sturtevant]  
 Jnl. Exp. Zool. **93** 1943 251-323 [holtfreter – cellp]

Journal of the Franklin Institute, Nov. 1837 2<sup>nd</sup> & 4<sup>th</sup> Sept [morse – ron]  
 Journal of the Franklin Institute, 20 1837 [draper – jweber cat 112]  
 Journal of the Franklin Institute, **60** 1870 232a-233b, 336-8, 338-40 [young – par 374] sun, spectrum  
 Journal of the Franklin Institute, **67** 1874 10 [Houston – cryo p 451]  
 Journal of the Franklin Institute, Apr. 1876 [E Thomson & E] Houston] Early wireless  
 Journal of the Franklin Institute, 1888 p 478 [carbutt – ger 408]  
 Journal of the Franklin Institute, **129**, (4), pp. 300-306 Apr. 1890 [randellp. 456]  
 Journal of the Franklin Institute, **136** 1893 1-19, 81-98, 161-177, 259-279, 351-360, 401-412 Tesla, On light- RS papers  
 Journal of the Franklin Institute, **176** 1913 p 131 [Humphreys – cli p 120]  
 Journal of the Franklin Institute, **190** 1920 835-70 [adams – dsb 17] also 195, 216  
 Journal of the Franklin Institute, **195** 1923 475-529 [adams – dsb 17] also vols 190 216  
 Journal of the Franklin Institute, **203** 1927 63-84 [bush – cor p 123]  
 Journal of the Franklin Institute, **204** 1927 245-262 [kranz – cor 182]  
 Journal of the Franklin Institute, **204** 1927 575-617 [class papes chem II Bush/cor p 123]  
 Journal of the Franklin Institute, **204** 1927 1-11 [Hopkins – weeks p 445]  
 Journal of the Franklin Institute, **206** no 6 Dec 1928 771-8 [swann – dsb]

Journal of the Franklin Institute, **212** 1931 77-102 [gray – cor p 181]  
 Journal of the Franklin Institute, **212** 1931 447-488 [Bush - class papas chem II /qp9/oc244]  
 Journal of the Franklin Institute, **215** 1933 pp. 535-555. [V.K. Zworykin. TV/Abramson pp 198, 308 ref 3]  
 Journal of the Franklin Institute, **216** 1933 475-504 [adams – dsb 17] also vols 190, 195  
 Journal of the Franklin Institute, **217** 1934 pp. 1-37. [V.K. Zworykin - TV/ Abramson pp 199, 309 ref 17]  
 Journal of the Franklin Institute, **218** 1934 pp. 411-444. [Philo Taylor Farnsworth. TV/Abramson pp 211, 312 ref 72.]  
 Journal of the Franklin Institute, **221** 1936 pp 313-347 [Einstein – weil 197]  
 Journal of the Franklin Institute, **222** 1936 715-724 [Wilbur – cor p 186]  
 Journal of the Franklin Institute, **223** 1937 43-54 [Einstein – weil \*200]  
 Journal of the Franklin Institute, **226** 1938 315-25 [birkhoff – dsb]  
 Journal of the Franklin Institute, **227** 1939 739-764 [Dudley – cor p 400]  
 Journal of the Franklin Institute, **228** 1939 675-94 [brown – cor p 137]  
 Journal of the Franklin Institute, **230** 1940 19-44, 183-205 [hazen – cor 181]  
 Journal of the Franklin Institute, **231** 1941 223-243 [brown – cor p 137]  
 Journal of the Franklin Institute, **234** 1942 17-29 [perkeris – cor p 184]  
 Journal of the Franklin Institute, **240** no4 pp 255-326 1945 [bush & caldwell – williams p206/cor p 123]  
 Journal of the Franklin Institute, **244** 1947 pp. 131-145. [V.K. Zworykin. TV]  
 Journal of the Franklin Institute, **248** 1949 360-1 [binac – cor p 204]  
 Journal of the Franklin Institute, **260** 1955 447-453 [Shannon – oc887]

(Crelle's) Journal fur die reine u. angew. Math., 1 1825 [abel – mer2 p 688]  
 (Crelle's) Journal fur die reine u. angew. Math., 1, 1826, pp.153-157 [smith]  
 (Crelle's) Journal fur die reine u. angew. Math., 27 1844 various pages [Eisenstein – par 322]  
 (Crelle's) Journal fur die reine u. angew. Math., 31 1846 pp 213-227 [smith]  
 (Crelle's) Journal fur die reine u. angew. Math., 35 319-326 1847 [smith]  
 (Crelle's) Journal fur die reine u. angew. Math., 39 1850 73-79; 44 1852 356-74; 47 1854 161-221 [Thomson/green – 19<sup>th</sup> p196, 201]  
 (Crelle's) Journal fur die reine u. angew. Math., 1857 [helmholtz. On the integrals of the..19<sup>th</sup> p201]  
 (Crelle's) Journal fur die reine u. angew. Math., Bd 54 1857 pp 103-4, 105-110 [smith]  
 (Crelle's) Journal fur die reine u. angew. Math., 154, 1925, 219-240 [von neumann]  
 (Crelle's) Journal fur die reine u. angew. Math., 169 1933 71-8 [hurewicz – dsb17]

J. gen microbiol **8** 1953 89-103 [cavalli – plas]  
 J. gen microbiol **8** 1953 72-88 [hayes – plas]  
 J. gen microbiol **13** 1955 519-32 [anderson – plas]  
 J. gen microbiol **17** 1957 550-561 [furness – plas]  
 J. gen microbiol **19** 1958 152 [schaechter – sig]S  
 J. gen microbiol **19** 1958 407-18 [ivnovics – plas]  
 J. gen microbiol **20** 434-441 1959 [mitchell – sig] nobel 1978  
 J. gen microbiol **21** 1959 421-37 [meynell – plas]  
 J. gen microbiol **21** 1959 600-11 fincham on the nature [whitehouse]  
 J. gen microbial **29** 1962 687-702 [woods – fall p 453]

J. gen. Physiol. **13** 1930 739 [Northrop – dochb]  
 J. gen. Physiol. **15** 1932 391 [emerson Arnold – dochb]  
 J. gen. Physiol. **22** 1939 365-384 [ellis & delbruck – hsv/sig]  
 J. gen. Physiol. **25** 1941 111-146 [bernal – hsv]  
 J. gen. Physiol. **36** 1952, , 39-56 hershey & chase independent functions [gm/harris168/whitehouse/hsv/sig/Norman catalogue 32 number at \$375/biog/pauling biog file]  
 J. gen. Physiol. **41** 1958 451-471 rupert et al photoreactivation.. [whitehouse]  
 J. gen. Physiol. **43** 1960 573-595 rupert photoreactivation [whitehouse]

Journal of General Psychology 12 1935 66-77 [skinner – chp]  
 Journal of General Psychology 1 1937 272-279 [skinner – chp]  
 Journal of General Psychology 16 1937 264-272 [konorski – chp]  
 Journal of General Psychology 20 1939 295-313 [sperry – biog]

J Genetic Psychology 35 1928 255-67 [glaze – cit]

J. Genetics **1** 1911 239-302 [bateson punnett – carl]  
 J. Genetics **2** 1913 313-324 [trow – carl]  
 J. Genetics **4** 1914 49-65 [vavilov – dsb xv]

J. Genetics **8** 1919 291-297 haldane the probable errors [whitehouse]  
 J. Genetics **11** 1921 209-212 parnell note on the detection [whitehouse]  
 J. Genetics **12** 1922 47-89 [vavilov – dsb xv]  
 J. Genetics **12** 1922 145-162 [Winge One-sided masculine... sturtevant]  
 J. Genetics **16** 1926 201-235 [bateson – carl]  
 J. Genetics **18** 1927 137-175 [serebrovsky – carl]  
 J. Genetics **18** 1927 177-205 Belling J. The attachment of chromosomes [sturtevant/whitehouse]  
 J. Genetics **21** 1929 287-314 [serebrovsky – carl]  
 J. Genetics **20** 1929 345-363 Darlington Ring formation.. [whitehouse]  
 J. Genetics **21** 1929 1-15 newton meiosis [whitehouse]  
 J. Genetics **21** 1929 17-56 Darlington Meiosis in polyploids [whitehouse]  
 J. Genetics **22** 1930 299-334 muller types of visible [whitehouse/carl]  
 J. Genetics **24** 1931 65-96 darlington meiosis in diploid [whitehouse]  
 J. Genetics **24** 1931 405-474 darlington the cytological theory [whitehouse]  
 J. Genetics **25** 1932 161-181 [dubinina – carl]  
 J. Genetics **27** 1933 233-241 [glass – carl]  
 J. Genetics **27** 1933 243-259 mather the relation between [whitehouse]  
 J. Genetics **28** 1934 349-386 Dobzhansky & Schultz The distribution of.. [sturtevant]  
 J. Genetics **30** 1935 227-232 smith chromosome fragmentation [whitehouse]  
 J. Genetics **32** 1936 51-64 stevens the analysis of interference [whitehouse]  
 J. Genetics **33** 1936 347-354 rhoades the effect of [whitehouse]  
 J. Genetics **40** 1940 1-66 [muller – carl]  
 J. Genetics **48** 1947 31-42 Catcheside The P-locus.. [sturtevant]  
 J. Genetics **49** 1948 87 [snell – sil p333]  
 J. Genetics **49** 1948 126-140 spurway genetics and cytology [whitehouse]  
 J. Genetics **51** 1953 625-37 lindegren gene conversion [whitehouse]  
**J. Genetics 1911-1925, vols 1-XV, £1000 Peter Eaton**

J. Geograph Soc see J. Royal Geogr Soc

Jl. geol. Soc., 1838, Vol. 2, pp. 127-128. [F1651]  
 Jl. geol. Soc., 9 1853 344-6 [sorby – par 341]  
 Jl. geol. Soc., 14 1858 453-500 [sorby – par 350] mineralogy  
 Jl. geol. Soc., 18 1862 185-204 [ramsay – par 361]

J. Geol 7 1899 545-84, 667-85, 751-87 [chamberlin – thi p356]  
 J. Geol 8 1900 58-73 [chamberlin – thi p356]  
 J. Geol 22 1914 655-83 [barrel – thi p352]  
 J. Geol 30 1922 177-98 [bowen – thi p353]

J Gerontol 11 1956 298-300 [Harman- old] classic paper in aging

J. Heredity. **5** 1914 93-7 [castle – carl]  
 J. Heredity. **6** 1915 99-108 [gates – carl]  
 J. Heredity. **8**, 1917, pp. 224-235 [Wright Colour inheritance.. sturtevant]  
 J. Heredity **15** 1924 467-472 jenkins heritable characters.. [whitehouse]  
 J. Heredity **17** 1916 414 [Edison – dd]  
 J. Heredity **20** 1929 287-298 Painter & Muller Parallel cytology and genetics.. [sturtevant]  
 J. Heredity **21** 1930 3-19 stadler some genetic effects [whitehouse] imp  
 J. Heredity **25** 1934 [t. s. painter] [harris173]  
 J. Heredity **26** 1935 60-64 Bridges CB Salivary chromosome maps. [sturtevant]  
 J. Heredity **26** 1935 469-478 [muller – carl]  
 J. Heredity **29** 1938 11-13 Bridges A revised map of the salivary gland [sturtevant]  
 J. Heredity **30**, 1939 355 [morgan – carl]  
 J. Heredity **30**, 1939 475-477 Bridges & Bridges A new map of the second chromosome. [sturtevant]  
 J. Heredity **31** 1940 127-8 [castle – dsb 3 124a]  
 J. Heredity **38** 1947 226-232 [vavilov biog – dsb xv]  
 J. Heredity **44** 1953 128-132 taylor the autoradiograph [whitehouse]  
 J. Heredity **64** 1933 369-378 [demerec – carl]

J. hist. Geogr 1 1975 347-360 [winslow – cd p16]

J. Hist Med 21 1966 333-357 [mackinney – cd 288]

Jl. Hort., 1861, Vol. 1, pp. 112-113, 151, 211. [F1713, 1714, 1715]

Jl. Hort., 1862, Vol. 3, pp. 672, 696. [F1720]

Jl. Hort., 31 March 1863 4, 237 [Barrett p76]

J. Hygiene 7 1907 619-633, 634-671 [holst – scu]

J. Hygiene 27 1928, 113-159 griffith significance of pneumococcal types [gm/whitehouse/sig/tim] term transformation imp

J. Immunol 9 1924 213, 221 [landsteiner – sil p122,304]

J. Immunol 15 1928 589 [landsteiner – sil p122]

J. Immunol 45 159-170 1942 [coons – sig]

J. Immunol 501 1945 21-54 [flosdorf – grai1774]

J. Immunol 77 1956 377; 97 1966 1 [kabat – sil p333]

J. Immunol 97 1966 840 [ishizaka – sil 334]

J. Indian Math Soc 1911 [ramanujan q68]

J. Infect. Dis. 1904 1 599 [frost – florey]

J. Infect. Dis. 17 1915 183 [mccrady – sig]

J. Infect. Dis. 22 1918 580-593 [evans – sig]

J. Institution of Mechanical Engineers 158 1948 no 1 15-21 [crow – rockets]

J. Lab Clin Med 7 1922 251 [banting, best – drug p 364] nobel

-----  
Linnean Society. Proceedings of the LS from 1838. Journal of the Proceedings of the Linnean Society, vol 1-7, 1857-1864. Continued as Journal of the Linnean Society, vol. 8, 1865, and divided into 2 sections: 'Botany' and 'Zoology'. See also Transactions LS.

Proc. Linn. Soc. Lond., 1845, Vol. 1, pp. 97-98. [F1671]

Proc. Linn. Soc. Lond., 1845, Vol. 1, pp. 276-79 [hooker - bar300]

Proc. Linn. Soc. Lond., 1849, Vol. 1, pp. 37-43 [berkeley – bar 298]

Jl. Proc. Linn. Soc. Lond., (Bot.) 1857, Vol. 1, pp. 130-140. [F1694]

Jl. Proc. Linn. Soc. Lond., (Bot.) 1862, Vol. 6, pp. 77-96. [F1717]

Jl. Proc. Linn. Soc. Lond., (Bot.) 1862, Vol. 6, pp. 151-157. [F1718]

Jl. Proc. Linn. Soc. Lond., (Bot.) 1863, Vol. 7, pp. 69-83. [F1723]

Jl. Linn. Soc. Lond. (Bot.), 1864, [1865], Vol. 8, pp. 169-196. [F1731]

Jl. Linn. Soc. Lond. (Bot.), 1865, [1867], Vol. 9, pp. 1-118. [F1733]

Jl. Linn. Soc. Lond. (Bot.), 1866, [1867], Vol. 9, pp. 355-358. [F1737?]

Jl. Linn. Soc. Lond. (Bot.), 1868, [1869], Vol. 10, pp. 393-437. [F1737?]

Jl. Linn. Soc. Lond. (Bot.), 1868, [1869], Vol. 10, pp. 437-454. [F1744]

Jl. Linn. Soc. Lond. (Bot.), 1882, Vol. 19, pp. 239-261. [F1800]

Jl. Linn. Soc. Lond. (Bot.), 1883, [1887] Vol. XXII, pp. 99-116. [F1805]

Jl. Linn. Soc. Lond. (Bot.), 21 1886 259-282 [crombie – sap p214]

Jl. Linn. Soc. Lond. (Bot.), 1949, 53 272-309 [Jaramillo-arango – gm 2065]

Jl. Proc. Linn. Soc. Lond., (Zool) 2 1858 130-145 [sclater – bio] imp

Jl. Proc. Linn. Soc. Lond., (Zool.) 1858, Vol. 3, pp. 1-62. [F1699/wallace]IMP, THE PAPER

Jl. Proc. Linn. Soc. Lond. (Zool), 4 1860 172-184 3 Nov 1859 [ar wallace zool geogr malay archipelago – biog file/bio]imp

Jl Proc. Linn. Soc. Lond. (Zool), 124 1912 80-90 [hedley – bio]

Jl. Linn. Soc. Lond. (Zool.), 3 1858-9 53-62 [Wallace – gm219/biog file]imp

Jl. Linn. Soc. Lond. (Zool.), 11 1873 496-505 [gulick dsb17]

Jl. Linn. Soc. Lond. (Zool.), 14 1879 304-311 [Manson 5345]

Jl. Linn. Soc. Lond. (Zool.) 19 1885 174-8 [cobbold on cd parasites – cd p58]

Jl. Linn. Soc. Lond. (Zool.), 20 1888 189-274 [gulick - dsb17]

Jl. Linn. Soc. Lond. (Zool.), 23 1891 312-380 [gulick - dsb17]

Jl. Linn. Soc. Lond. (?)1887 80-81 [villa franca – cd p 283]

Jl. Linn. Soc. Lond. (?) 1912-13 26-45, 1913; 1913-14, 23-44 1914 [Darwinian forgery – cd p260]  
Jl. Linn. Soc. Lond. (?) 154 1943 120-165 [schrivenor – bio]

-----  
J. Med Soc Dublin 11 1837 408 [bigger – sil p301]

J. London Math Soc. 5 1930 283-290 [hodge – dsb17]  
J. London Math Soc. 8 1933 312-9 [hodge – dsb17]  
J. London Math Soc. 10, 1935 pp. 26-30 [hall – com]  
J. London Math Soc. 10, 1935 pp. 284-5 (1935)[tur]  
J. London Math Soc. 12 1937 166-167 [mordell – dsb18]  
J. London Math Soc. 19 1944 3-6 [mordell – dsb18]  
J. London Math Soc. 20 180 1945 [littlewood/Cartwright – wpc]  
J. London Math Soc. 39 1931 1964 [cartright – wpc]

J. Mammology. 2, 1921, 125- [peters]

Journal of mathematics and physics 5 1926 84-98 [wiener & born – oc1002]av

Journal de Mathematiques pures et appliquees 12 1838 257-334 [cournot – econ]  
Journal de Mathematiques pures et appliquees 17 341-365 1852 [smith]

Journal de Medicine de Bordeaux 2 1857 723-4 [denuce – neo/min]

Journal de Medicine de Paris 1891 June 28 312-4 [bonnaire – neo]

J. Med Res. 33 393-453 1916 [Little & Tyzzer Further experimental.. sturtevant]

J. des Mines 1803 [montgolfier q79]

J. Mental Science 13, 121-3, 1867 [Down Rose190]imp

J. Molecular Biol. **1** 1959 165-78 [pardee, monod – plas/sig/dsb18 p647]  
J. Molecular Biol. **1** 281-292 1959 brenner et al structural components.. [whitehouse]  
J. Molecular Biol. **3** 121-124 1961 Brenner et al [whitehouse/carl]  
J. Molecular Biol. **3** 318-356 1961 jacob monod genetic regulatory [whitehouse/carl/dsb18 p647]  
J. Molecular Biol. **6** 208-213 1963 cairns The bacterial chromosome.. [whitehouse/plas]  
J. Molecular Biol. **6** 306-329 1963 [monod – carl/dsb18]  
J. Molecular Biol. **6** 443-451 1963 [kapuler – carl]  
J. Molecular Biol. **7** 756-7 1963 [Wilkins Xray diff. whitehouse]  
J. Molecular Biol. **8** 161-5 1964 crick & orgel the theory of.. [whitehouse/carl]  
J. Molecular Biol. **51** 1970 379-391 [smith – sig] nobel

Journal of Morphology **24** 487-511 1913 [Carothers EE The mendelian ratio..][voeller/sturtevant/whitehouse]  
Journal of Morphology **25** 1914 651-749 [mcclung – dsb]

Journal of Natural Philosophy. 8 1804 293-297 [wollaston – chrome p 395]

J. Neurophysiol. **10** 1947 275-94 [sperry – biog]  
J. Neurophysiol. **38** 1975 1299-1311 [pappenheimer – blk]

J. Optical Soc Amer. 26 1936 83-88 [atanasoff – oc 218]  
J. Optical Soc Amer. **52** 1962 1123-30 vol no 10 [q34]  
J. Optical Soc Amer. **56** 1966 896 [connes – wpc]

Journal of Pathology & Bacteriology **29** 407-39 1926 [murray –sig]  
Journal of Pathology & Bacteriology **34** 1931 505-521 [elford – sig]  
Journal of Pathology & Bacteriology 441937 691 [gorer – sil p333]  
Journal of Pathology & Bacteriology **57** 1945 265-267 [Mottram – DSB 9 551]

Journal of Personality **18** 1949 206-223 [bruner – chp]famous

Journal de Pharmacie et chimie **6** 1820 16 [Planche – dochb]  
 Journal de Pharmacie et chimie **10** 1846 161 [mialhe – dochb]  
 Journal de Pharmacie et chimie **19** 1851 101-5 [foucault – french repro, rs papers]  
 Journal de Pharmacie et chimie **28** 1855 155-7 [bunsen, matthiessen – par 345] prep of lithium

J. Pharmacol. Exp. Ther **4** 1913 167 [dale – silp246]

J. philosophy, Psychology & Scientific Methods **1** 477-491, 533-543, 561-570 1904 [james – boakes/chp]  
 J. philosophy, Psychology & Scientific Methods **5** 1908 12-20, 64-68, 113-122 [calkins – chp]  
 J. philosophy, Psychology & Scientific Methods **10** 1913 374-380 [george mead – chp] major  
 J. philosophy, Psychology & Scientific Methods **13** 1916 589-597 [Watson – chp]

J. de Phys. **3** 1913 553 [P langevin – sub p 161]

J. Phys. USSR **5** 1941 p 71 [landau – cryo p295] fundamental theory

J. Physical Chemistry **36** 1932 2689-2778 [onsager – dsb18]  
 J. Physical Chemistry **88** 1984 4451-9 [yamashita & Fennx2 - msp]

Journal de Physiologie exper Paris 1822 ii 1-45 [gaspard – bul p 306]  
 Journal de Physiologie exper et path iii 1823 81-8 [magendie – bul p 307]  
 Journal de Physiologie exper Paris 1824 iv 1-69 [gaspard – bul p 306]  
 Journal de Physiologie **2** 27-69, 366-71 [Magendie Rose 271]

J. Physiol. **1** 1878 339 [Langley – sil p189]  
 J. Physiol. **2** 1879 261-280, 281-300 [langley – epo]  
 J. Physiol. **3** 1880-2, 195-202 380-393 [ringer's solution – dsb/vir p 228]  
 J. Physiol. **4** 1883-4 29-42, 222-225, vi-viii [ringer – dsb]  
 J. Physiol. **4** 1883 43-127 [gaskell dsb]  
 J. Physiol. **5** 1884 xxiv [macmunn – dochb/chrome p. 380] also vol 8  
 J. Physiol. **5** 1884-5 98-115, 247-254 [ringer – dsb]  
 J. Physiol. **7** 1886 1-80 [gaskell dsb/pain p378]  
 J. Physiol. **8** 1887 133-202 [Halliburton – dsb17]  
 J. Physiol. **8** 1888 51-65 [macmunn – dochb/chrome p. 380] also vol 5  
 J. Physiol. **8** 1887 15-19, 288-295 [ringer – dsb]  
 J. Physiol. **8** 1887 p229 (Waller – disc file)  
 J. Physiol. **11** 1890 123-158 [Langley – dsb]  
 J. Physiol. **11** 1890 I-ii, 369-383 [ringer – dsb]  
 J. Physiol. **12** 1891 278-291 [Langley, sherrington – dsb]  
 J. Physiol. **13** 1892 598-620 [garrod – dsb17 p336]  
 J. Physiol. **14** 1893 p. iv [Langley – epo]  
 J. Physiol. **14** 1893 p. xxxiii [kent – epo]  
 J. Physiol. **14** 1893 288 [Hardy & Whetham part735]  
 J. Physiol. **18** 1895 28-284 [Langley – emb 155]  
 J. Physiol. **18** 1895 425-9 [ringer – dsb]  
 J. Physiol. **19** 1896 312-26 [starling – cit]  
 J. Physiol. **22** 1897 159-83 [stewart – cit]  
 J. Physiol. **24** 1899 158-210, 288-304 [hardy – dsbxv p202/dochb]  
 J. Physiol. **28** 1902 220-31 [bayliss – cit]  
 J. Physiol. **31** 1904 xx-xxi; 32 1905, 401-467 [Elliott – DSB 8 p455b/tim]  
 J. Physiol. **33** 1905 125-137 [lucas – dsb]  
 J. Physiol. **33** 1905 374-413 [Langley pharmacology – dsb/emb p 155]  
 J. Physiol. **34** 1906 163-206 [dale – cit]  
 J. Physiol. **34** 1906 217-223 [garrod - dsb17 p336]  
 J. Physiol. **35** 88-102 1906 Willcock EG & Hopkins FG [Mccollum227/dochb p315]  
 J. Physiol. **35** 1907 247 [fletcher & Hopkins – dochb]  
 J. Physiol. **36** 1907 113-135 [lucas – dsb]  
 J. Physiol. **37** 1908 112-121 [lucas – dsb]  
 J. Physiol. **38** 1909 113-133 [lucas – dsb]  
 J. Physiol. **41** 1910 p 64 [flack –epo]  
 J. Physiol. **43** 1911 46-90 [lucas – dsb]  
 J. Physiol. **44** 1912 68-124 [lucas – dsb]  
 J. Physiol. **44** 425-460 1912 Hopkins [Mccollum/Leicester240]

J. Physiol. **47** 1914 xxv [Funk Mccollum250]  
J. Physiol. **52** 1919 355 [dale, laidlaw – sil p246]  
J. Physiol. **52** 1918 xi-xii, liii-liv [mellanby – dsb xv]  
J. Physiol. **61** 1926 530-546, 547-557 [clark – disc file 2]  
J. Physiol. **66** 1928 81 [Adrian rose87]  
J. Physiol. **80** 1933 113-142 [roughton – dsb18 p761]  
J. Physiol. **83**, 1935 27P [Young rose87]  
J. Physiol. **98** 1940 283-298 [braun – hyper]

Journal de Physique 49 1799 153-155 [Proust – sea p248]  
Journal de Physique **51** 1800 344-354 [volta fr. transl. dsb]  
Journal de Physique **53** 1801 309-316 [volta French transl – dsb]  
Journal de Physique **67** 1808 81-116 [delametherie – sea p218]  
Journal de Physique 69 1809 126 [de Flauegques – mar 236]  
Journal de Physique **73** 1811 58-76 [avogadro – cp2/mspx2]  
Journal de Physique II 1873 [Peaucellier – see smith]  
Journal de Physique Series 6 vol 3 277-282 [Einstein – weil 55]

J. Pomology and Horticultural Science 8(1) 67-77 1930 [janick]

(Erdmann's)

Journal fur praktische Chemie **1** (25) 1842 65 [ventzke – dochb]  
Journal fur praktische Chemie **2** 1837 385 [kutzing – dochb]  
Journal fur praktische Chemie 11 1837 385-409 [kutzing – bul p 292]  
Journal fur praktische Chemie **16** 1839 129 [mulder – cp/dochb] term protein  
Journal fur praktische Chemie **26** 1842 491 [elrdmann – hxm]  
Journal fur praktische Chemie **33** 190 1844; 37 385 [erdmann – hxm]  
Journal fur praktische Chemie **90** 1863 172-6 Reich & Richter Ueber das Indium  
Journal fur praktische Chemie 3 (NS 111) 1871 314 [ritthausen – dochb]  
Journal fur praktische Chemie May 1879 [von Nencki – sil p23]  
Journal fur praktische Chemie **142** 1886 177-229 [winkler disc germanium –cp/biog file/cp2/msp]

Journal of preventive Medicine 14 1906 93-8 [galton – forrest316]

Journal of Psychology 28 1902 p395 [gotch – pain p377]  
Journal of Psychology 21 1946 107-112 [heider – chp] famous  
Journal of Psychology 29 1950 343-347 [ashby – oc433]

J. Royal Army Medical Corps 4 1905 450-474, 541-579, 705-729 [ross – nobel stuff dsb 11 p557a]

**Journal, Royal Agricultural Society of England (JRASE)** First volume, 1839, Journal of *English* Agricultural Society  
JRASE **2** 1841 pp 193-213, 364-89 [curtis – har p311] first of Curtis's papers – these continued until 1857. Vol 3 p 49,  
306; 4 p100; 5 p180 &469; **6** p131 & 493; **7** p 78 & 404; **8** p 399. 9 174; 10 p70, not in vols 11-17.  
JRASE **2** 1841 232-58 [daubeny – ag p 96]  
JRASE **3** 1842 136-160, 364-386 [daubeny – har p305]  
JRASE **6** 1846 pt ii [lawes – ag p 95]  
JRASE **7** 1846 444-85 [trimmer – par 325]  
JRASE **8** 1847 pp226-60; **12** 1851 1-40 (handcoloured plates); **16**, 1856, 411-502 [lawes first paper (& gilbert) – har p 306,  
346/ag p 117]imp. Tog with Liebig  
JRASE **11** 1850 68-74, 313-379; **13** 1852 123-143 [way, thompson – ag p 121]  
JRASE **12** 1851 160, 612 [pusey – har p303/singer IV p8,27]  
JRASE **13** 1852 349-366 [pusey – har p306]  
JRASE **16** 1856 554-606 [hoskyns – har p 308]  
JRASE **17** 1856 284-326 [liebig – har p346]On some points in agricultural chemistry – tog with Lawes & Gilbert  
JRASE **23** 1862 64-159 **17** 1881 1-29; [simonds, Thomas, – har p310]  
JRASE **24** 1863 131, 504 [lawes & gilbert – ag p 150]  
JRASE **3** 1867 p367 [steam in farming – har p 302]  
JRASE **11** pt 2 1875 669 [singer p9]  
JRASE 1875-87 [Jenkins – reports on farming in Belgium & Holland – singer v p 25]  
JRASE **14** 1878 807-54 [voelcker – har p349] not imp  
JRASE **17** 1881 1-29; **23** 1862 64-159 [Thomas, simonds – har p310]  
JRASE **18** 1882 229-64 [de laune – har p310]  
JRASE **19** 1883 155-84 [Jenkins – har p310]

JRASE **21** 1885 217-308, 388-464 W Fream Canadian agriculture pt1 Prairie Farming Pt II The Eastern provinces.  
 JRASE **21** 1885 308-321 Voelker obit (chemist, nutritionist)  
 JRASE **23** 1887 213-52 [de laune tobacco – har p309]  
 JRASE **23** 1887 667, 691 2 reports on agricultural steam engines  
 JRASE **51** 1890 257-75 [pigeon – har p302]  
 JRASE By 1895 Lawes & Gilbert had calculated rations based on digestible nitrogen, fat & carbohydrate.. [singer v p 17]  
 JRASE **59** 1898. The development of agricultural machinery p460 (har p313). Also ‘The Potato’, good review by A Sutton  
 JRASE **65** 1905 337-45 [biffen – sig]  
 JRASE **1** 1905 4-48 [biffen – ag p 211] agr genetics  
 JRASE **1** 1905 261-279 [Russell – dsb xv]  
 JRASE **3** 1908 p80 [tulaikov – ag p 449]  
 JRASE **3** 1909 111-144 [Russell – dsb xv]  
 JRASE **71** 1910 p 190 [Beaumont – har p313]  
 JRASE **86** 1926 pp1-30; 87 1927 86-124; 94 1933 pp1-21; 95 1934 1-17, 142-151; 93, 1932 157-164; 98, 1937, pp127-141 [har p 314]  
 JRASE 96 1935 78-88 [Fussell – singer iv p 42]  
 JRASE **104** 1943 151-164 [Russell – dsb]

Journal Royal Anthropological Institute of Gt. Britain and Ireland **63** 1933 19-47 [Buxton & Morant – gm214]  
 Journal Royal Anthropological Institute of Gt. Britain and Ireland **77** 1947 139-44 [Mourant – gm195]

[see also Proceedings RGS]

Journal Geogr Soc 2 1832 315 [Fitzroy – RS papers]  
 Journal Geogr Soc 6 1836 311-42 {Fitzroy – RS papers}  
 Journal Geogr Soc 7 1837 114-126, 143 [Fitzroy – RS papers]  
 Journal Royal Geographical Society 9 1839 528-529. [F1652]  
 Journal Royal Geographical Society 12 1842 139-141 [earl – par 324]  
 Journal Royal Geographical Society 20 1851 138-142 [david livingstone]  
 Journal Royal Geographical Society 20 1851 164-88; 22, 1853, 171-190 [Fitzroy – rs papers]  
 Journal Royal Geographical Society 21 1851 18-24 [david livingstone]  
 Journal Royal Geographical Society 22 1852, pp. 140-63 [forrest]  
 Journal Royal Geographical Society 23 1853 212-7 [Wallace – wal] ok  
 Journal Royal Geographical Society 24 1854 1-13 [galton – forrest]  
 Journal Royal Geographical Society 22 1854 291-305 [david livingstone]  
 Journal Royal Geographical Society 25 1855 218-236; 26 1856 78-84; 27 349-387 [david livingstone]  
 Journal Royal Geographical Society 30 1860 172-7 [Wallace – biog]  
 Journal Royal Geographical Society 31 1861 256-271 [david livingstone]  
 Journal Royal Geographical Society 32 1862 127-137 [Wallace – biog]imp  
 Journal Royal Geographical Society 33 1863 217-234 [Wallace – bio]  
 Journal Royal Geographical Society 33 1863 251-276 [david livingstone]  
 Journal Royal Geographical Society 34 1864 281-4 [galton – forrest]  
 Journal Royal Geographical Society 35 1865 99-104 [galton – forrest]

J. Roy. Hort. Soc. 24, 1-8 59-66 1899 [bateson/biog file/carl/gen]  
 J. Roy. Hort. Soc. 24, 1900 69-75 [vries / dsb]  
 J. Roy. Hort. Soc. 25, 1-8, 54-61 1900 [bateson – carl/gen]  
 J. Roy. Hort. Soc. 25, 243-8 1901 engl transl of de vries Ber st. bot Gesell 18 1900  
 J. Roy. Hort Soc. 26 1901 1-32 [translation of Mendel 1866/whitehouse]  
 J. Roy. Hort Soc. 56 1931 176-190 [baur – dsb 17]

J. Roy. Micr. Soc. [was Monthly Microscopical J.] 1878, 1, 51-6 [g268.1m-av]  
 J. Roy. Micr. Soc. 1887, 20-34 [g269m-av]

J. Roy Soc Arts 90 663-4; 93, 707-8; 95, 732-3; 98, 776-7 1854 [babbage]  
 J. Roy Soc Arts 159 40-1 1855 [babbage]  
 J. Roy Soc Arts May 1875 [Nobel on explosives] see biog file  
 J. Roy Soc Arts 49 1901 505 [marconi DSB 9 99a]  
 J. Roy Soc Arts 72 1924 607 [marconi DSB 9 99a]  
 J. Roy Soc Arts vol C 1951 56-90 [wilkes – oc1029]

J. Roy. Stat. Soc., 19 1856 28-48 [babbage]  
 J. Roy. Stat. Soc., 36 1873 19-26 [galton – forrest]  
 J. Roy. Stat. Soc., 47 1884 165-6 [edgeworth – econ]

J. Roy. Stat. Soc., 51 1888 113-26. [Edgeworth – mac p 54]  
 J. Roy. Stat. Soc., 57, (4), pp. 678-682 1894. [av. Randellp.475]  
 J. Roy. Stat. Soc., 97 1934 558-625 [neyman – dsb18]  
 J. Roy. Stat. Soc., 98 1935 376-409 [malthus biog – dd p331]  
 J. Roy. Stat. Soc 3 1936 87-114 Suppl. [comrie – oc 270]  
 J. Roy. Stat. Soc 4 1937 210-224 suppl. [comrie – oc272]

Journal of the Royal United Service Institution 21 1878 1-20 [cole – rockets]

Journal of the Russian Chemical Soc. 1869 [P407m]  
 Journal of the Russian Chemical Soc. 3 25-56 1871 [medeleev – leicester]

Journal Russian Physico-Chemical Society 27 April 25 1895(Popoff)  
 Journal Russian Physico-Chemical Society 28 Dec 1895 (Popoff – wireless telegraphy)

Journal des savans 1759 p86 [clairaut] nep 149

J. Science and the Arts 1 6-24 1816 [babbage biog file/jweber cat 102 at \$450]  
 J. Science 2 371-79 1817 [babbage biog file/jweber cat 112 \$350]  
 J. Science 3 72-7, 355-7 1817 [babbage biog file/jweber cat 112 \$400]  
 J. Science 8 1878 167-186, 514-5 [jevons]

J. Scientific Instruments 1924 [wood & Ford – timep56] chronoscope  
 J. Scientific Instruments 4 1927 Feb p 138-143 [JL Baird TV – TV p 283]  
 J. Scientific Instruments 1931 [sears & Tomlinson – time p56] chronograph  
 J. Scientific Instruments 26, pp. 217-220, 385-391 1949. (wilkes) [randellp523,4/oc1021/oc1023]

Journal of Social Psychology, SPSSI Bulletin 10 1939 591-599 [clark – chp]  
 Journal of Social Psychology, SPSSI Bulletin 11 1940 159-169 [clark – chp]

Journal of the Society of Arts 39 1890 19-27 [galton – forrest]

J. Soc. Chem. Ind. 14 1895 945-50 [mond – singer V p 100]  
 J. Soc. Chem. Ind. 17 1898 543-5 [goldschmidt – singer V p100]  
 J. Soc. Chem. Ind. 18 1899 May 31 443-451, 529 [bio of Alfred Nobel]  
 J. Soc. Chem. Ind. 24 1905 311-5 [Macarthur – singer V p100]  
 J. Soc. Chem. Ind. 51 1932 464 [rosenheim – dochb]  
 J. Soc. Chem. Ind. 52 1933 299 [rosenheim – dochb]

J. Society of Telegraph Engineers 1 1872 141-169 [warren – oc406]  
 J. Society of Telegraph Engineers 2 1873 p 31 (Smith, selenium disc. File)

Journal of Speculative Philosophy 11 1877 251-264 [herbart – chp]

Jnl. Statistical Society (Lond). 1866, 29, 235-53, 282-87 [jevons]  
 Jnl. Statistical Society (Lond). 1870, 33, 309-26 [jevons]  
 Jnl. Statistical Society (Lond). 1878, 41, 118-9 [jevons]

Journal of Symbolic Logic 1 1936 40-1, 101-2 [church – oc250]  
 Journal of Symbolic Logic 1 1936 103-5 [post – oc356]  
 Journal of Symbolic Logic 2, 1937pp. 42-43 153-163; 164- [turing/oc251/oc395/Andrew hunter £500]imp  
 Journal of Symbolic Logic 7, pp. 28- (1942) [turing]  
 Journal of Symbolic Logic 7, pp. 146- (1942) [turing]  
 Journal of Symbolic Logic 7, 1942 no 4 dec pp 160-8 [berkeley – oc458]  
 Journal of Symbolic Logic 13, pp. 80- (1948) [turing]

Journal of Theoretical Biology 1964 7 1-52 [hamilton – see robert wright the moral animal/Matt Ridley The Origins of Virtue p 268]  
 Journal of Theoretical Biology 14 1967 225-74 [sagan l – evo p 243]

J. Theor Physics 21 467 1982 [feynmann imp paper on quantumcomputing – disc file 2]

Kaltetechnik 16 1964 p5 [doll – cryo p321] ok

Kansas University Science Bulletin 4 1908 199-215 [mcclung – dsb]

Kansas Univ Quarterly 9 73-100 1900 mcclung the spermatocyte [whitehouse/dsb] term chromatid  
 Kansas Univ Quarterly 9 1900 [sutton – dsb]  
 Kansas Univ Quarterly 4 1902 [sutton – dsb]  
 Kansas Univ Quarterly 4 1903 231-251 [sutton – dsb]

Klin Jahrb 1897 6 (60?) 299 [Ehrlich Die Wertbem rock carling/silp58,84,119,209,270,331/GM5064]

Klin. Wochensch see **Wien Klin Wochenschr**

Kolloid Zeitschrift 27 1920 137 [Einstein – weil 113]  
 Kolloid Zeitschrift 57 1930 10 [svedberg – dochb]

Kosmos vol. 1 pp367-376 1877 [german ‘mind’ see freeman p. 159]

Laboratory, 1867, vol. 1, pp. 303-6 [mills&boon]

Lady’s and Gentleman’s Diary 1850 p48 [Kirkman logic puzzle ok –dsb]

Leibnizens Mathematische Schriften, band II, pp. 238-240, 1850 [smith]

Linnaea 1841 385 [harris112]

Lit Gaz. 1832 378, 425 [faraday]  
 Lit Gaz. 1833 1, 136, 152, 217, 345 [faraday]  
 Lit Gaz. 1834 435 [faraday]

The London Chronicle May 10 1759 Benjamin Franklin item [see Bibliog of BF p283]

London Hospital Reports 3, 1866 121? 259-262? [Down imp Rose189/neo]

London Illustrated News June 30 1855 New Calculating Machine [williams p189]

London Journal of Botany 5 1846 108-9 [hooker – bar 300]

LondonMagazine 1823 Thomas de Quincy – ‘Measure of value’; Letter in reply. [econ]

London Medical Gazette 14 1834 p 280 [Smith – see Classic Papers in Rheumatology – mauve hb.]  
 London Medical Gazette ns 2 1842 632 [budd – Medical History vol. 17 1973] vitamins  
 London Medical Gazette ns 2 1843 589 [knox – reh211]  
 London Medical Gazette 1849 8: 661-71, 724-29, 766-72, 815-22, 837-46 todd on the pathology [disc file]  
 London Medical Gazette 1849 9 530-42 [Brittan – bul p 314]  
 London Medical Gazette 1849 9 745, 923 [snow cholera imp – bul p 317]

London Medical Journal 1788 [J Lucas – elastic bandages – singer v p 756]  
 London Medical and Surgical J. 3 1833 491-6 [Guthrie – epo]

Lunds Universit. Arsskr N.F. 5 2: 1-122 [Nilsson-Ehle Kreuzungsunter... sturtevant]

Lychnos 1948-9 206-210 [cd p182]

Macmillans Magazine 5 1862 288-93 [Thomson on the age of the sun’s heat – 19<sup>th</sup> p212/thi p. 369]  
 Macmillans Magazine 12 1865 157-166 [galton – chp]  
 Macmillans Magazine 27 282-93, 1873 [boakes/morgan in psy, hobhouse in psy, washburn in psy]

Magazine of Science 6 July 1839 [pontoon – ger 573]

Magazine of Zoology and Botany 1 1837 466-69 [henslow – bar 297] (see Ann Mag Nat Hist}

Maryland Geological Survey 1911 99-151 [berry – bio]  
 Maryland Geological Survey 1916 183-313 [berry – bio]

Mass. med. Soc. Publ. 2 1868 327-47 [Harlow – blak] imp

Math. Annalen, 5 1872 pp123-132 [cantor – biog file]  
Math. Annalen, 68 1910 169-207 [lowenheim – oc334]  
Math. Annalen, 76 1915 447-470 [lowenheim – oc335]  
Math. Annalen, 83 1921 p24-66 [noether – q cat 1232 at £200]  
Math. Annalen, 85, 1922, 230-237 [q cat 1232 p19 £200]  
Math. Annalen, 88, 1923 pp151-165 [hilbert – q cat 1232]  
Math. Annalen, 92 1924 p 1 [Hilbert – sub p263]  
Math. Annalen, 97 1927 99-103 [Einstein – weil 157]  
Math. Annalen, 98 1927 1-30 [von neumann]  
Math. Annalen, 98 1928 422-464 [besicovitch – dsb 17]  
Math. Annalen, 100 1928 295-320 [von neumann – q cat 1232 ]imp  
Math. Annalen, 101 1929 210-8 [hurewicz – dsb17]  
Math. Annalen, 102 1929 49-131 [impvon neumann]  
Math. Annalen, 102 685-697 1930 [Einstein – weil 171]  
Math. Annalen, 105 1931 536-601 [moufang – dsb18]  
Math. Annalen, 106 1932 755-795 [moufang – dsb18]  
Math. Annalen, 110 1934 416-430 [moufang – dsb18]

Mathematical Repository New Series 5 51, 63-4, 66-7, 71-2, 178-80 1830 [babbage]

Mber k. Akad. Wiss Berl. 1873 501-514 1874 (Helmholtz – disc. File)

Mechanics Magazine (vols 1-12, 1824-1830, \$2000 M thompson 2006)  
Mechanics Magazine, 10, (263), p. 64, 23 Aug. 1828. [randellp.533]av  
Mechanics Magazine. 18, (488), pp. 173-5, (1832) [randellp533]av  
Mechanics Magazine. 21, (578), pp. 391-2 6 Sept. 1834 [randellp533]  
Mechanics Magazine. 23, 1835, (624), pp. 317-8 [randellp. 530;ok]  
Mechanics Magazine. 9 feb 1839 [Carlisle letter – ger 557]  
Mechanics Magazine. no. 1632 1854 481-484 [rockrts p 471]  
Mechanics Magazine, 62, (1649), pp. 242-246, 267-271 1855 [randellp534]ok  
Mechanics Magazine, 64, (1705) pp. 343-346, 1856. [randellp534]  
Mechanics Magazine, 66 82 1857 [babbage] - Table of relative frequency of the Causes of Breaking of Windows

Medical Observations and Inquiries 5, 129, 1773(6?) [Fothergill – Rose 92]

Med. Chir Trans 23 1840 p63 [burton – epo]  
Med. Chir Trans 46 121 1863 [Weber –Rose273]  
Med. Chir Trans 66 1883 159-220 [Barlow – scu]  
Med. Chir Trans 71 377 1888 [Gowers & Horsley Rose270]  
Med. Chir Trans 72 1889 145-163 [garrod – dsb 17 p336]

Med J & Rec 119 1924 509-510 [clouting on Mendel – dd p347]

The Medical Record 23 1883 236 March 3 [waterman – neo]  
The Medical Record 41 1892 446-7 [brown – neo]  
Medical Times & Gazette 18 1848 109 [annan – neo]  
Medical Times & Gazette 1858 191 [snow – disc file 2]  
Medical Times Gazette 1866 1 442-3 jackson clinical remarks [disc file]  
Medical Times Gazette 1867 March 317 [Garrod - Mccollum264]

Medisch-chemische Untersuchung (F Hoppe-Seyler's) IV 1871 441-460 [miescher DNA DSB 9 381b]imp see Medical History vol. 13 1869 p. 377-

Medicine (Detroit) 3 1897 643-660 [lee – neo]

Medicinische Jarbucher des kaiserlich-koniglichen osterreichischen Staates 6 1820 79-125 [purkinje – wade]

Med. Z. Ver. Heilk. Pr 10 1841 127 [harris p116]

Mem Acad Imp St Petersburg 7me serie 16 1871 1 [harris141imp]

Mem Acad Imp St Petersburg 7<sup>th</sup> ser, 26 pt 1 1889 36pp; pt 2 38 1891 16pp [famintsyn – sap p223]  
 Memoires de l'Academie de medecine 1 1828 pp99-180 [pain p358] remarkable memoir

Memoires de l'Academie Royale des Sciences (Histoire) Paris 1742 halley comet [Mairan – hal p 173]  
 Memoires de l'Academie Royale des Sciences...6 1825 175 [ampere – 19<sup>th</sup>]  
 Memoires de l'Academie Royale des Sciences... 8 1829 581-622 [fourier – disc file 2]  
 Memoires de l'Academie Royale des Sciences... 21 1847 163 [regnault – therm p 113] av

Mem. Astronom. Soc. 1, p. 309, 311-4, 509 1822-5 (Babb, imp) [Randellp435/oc33/cor p74,76,80]  
 Mem. Astronom. Soc. 2 101-3 1826 [babbage]  
 Mem. Astronom. Soc. 3 1827 65-7 [babbage]  
 Memoirs Royal astronomical Soc 1833 [robinson – time p 8, 20, 56 ] imp  
 Memoirs Royal astronomical Soc 11 1840 61-8 [Henderson stellar parallax – par 310]  
 Memoirs Royal astronomical Soc 16 1847 427 [jc adams, Neptune – nep]imp  
 Memoirs Royal astronomical Soc 1853 [bloxam – time p56]  
 Memoirs Royal astronomical Soc 1872 [Glaisher the law of facility of errors dsb v 414a imp]

Memoires de l'Institut 1 1811 1-92; 2 1811 163-274 [poisson – 19<sup>th</sup>]

Memoires de Mathematique et de Physique de l'Academie Royale des Sciences 1743, pp 147-158, 231-248 [buffoon – wade]

Memoirs of the Literary and Philosophical Society of Manchester 2 1785 Benjamin Franklin x2 see Bibliog of..p287  
 Memoirs of the Literary and Philosophical Society of Manchester 5 1798 28-45 [Dalton – wade]  
 Memoirs and Proceedings Manchester Lit. and Phil. Soc., 1 1805 244-258 [Dalton – 19<sup>th</sup> p219/msp]  
 Memoirs of the Literary and Philosophical Society of Manchester [2] 1 1805 271-287 [Dalton – spron/msp]  
 Memoirs and Proceedings Manchester Lit. and Phil. Soc., 1843, vol. VII [joule – ron]  
 Memoirs and Proceedings Manchester Lit. and Phil. Soc., 9 1851, 107-114 [joule – par p337]  
 Memoirs and Proceedings Manchester Lit. and Phil. Soc., 1857, vol. 14 [joule – ron]  
 Memoirs and Proceedings Manchester Lit. and Phil. Soc., 9 Feb 1864 [roscoe – ger p427]  
 Memoirs and Proceedings Manchester Lit. and Phil. Soc., 4 1865 171-2 [kirkman - dsb]  
 Memoirs and Proceedings Manchester Lit. and Phil. Soc., 5 1866 pp161-5 [ws jevons]  
 Memoirs and Proceedings Manchester Lit. and Phil. Soc., 8 1869 pp33-34 [ws jevons]  
 Memoirs and Proceedings Manchester Lit. and Phil. Soc., 9 1870 78-84 [ws jevons]  
 Memoirs and Proceedings Manchester Lit. and Phil. Soc., 4 1871 330-352 [ws jevons]  
 Memoirs and Proceedings Manchester Lit. and Phil. Soc., 11 1872 33-35, 65-8 [ws jevons]  
 Memoirs and Proceedings Manchester Lit. and Phil. Soc., 14 1874 8 [Reynolds – dsb 11]  
 Memoirs and Proceedings Manchester Lit. and Phil. Soc., 6 1892 [Reynolds on joule dsb 11 394a]  
 Memoirs and Proceedings Manchester Lit. and Phil. Soc., 50 1906 1-89 [jenkinson –dsb]  
 Memoirs and Proceedings Manchester Lit. and Phil. Soc., 50 1906 part 3 no 10 34pp [stopes 30]  
 Memoirs and Proceedings Manchester Lit. and Phil. Soc., Nov. 3 1908 [rutherford & royds]  
 Memoirs and Proceedings Manchester Lit. and Phil. Soc., 53 1909 part 3 no 20 [stopes 36]  
 Memoirs and Proceedings Manchester Lit. and Phil. Soc., 64 1919-20, no.3, 16 [lapworth –dsb]  
 Memoirs and Proceedings Manchester Lit. and Phil. Soc., 69 1925 79 [gulland – drug p 87] morphine structure  
 Memoirs and Proceedings Manchester Lit. and Phil. Soc., 74 1929-30 no 1 pp 34 [simpson – cli p 101]  
 Memoirs and Proceedings Manchester Lit. and Phil. Soc., 79 1934-5 51-73 [hartree – oc 317/cor p 140]

Memoires de la Soc. d'Arcueil 1 1807 [gay-lussac, humbolt – ron]  
 Memoires de la Soc. d'Arcueil 2 1809 207-34 [gay-lussac – cp/msp]  
 Memoires de la Soc. d'Arcueil 2 1809 339-58 [gay-lussac, thenard – msp]

Mem. Soc Sci Phys Nat Bordeaux Ser 2 5 35-6 1883 [gayon & dupetit – sig]

Memoires des savants etrangers de L'Academie Royale des Sciences de Belgique 38 1875 [terby – mar 236]

Memoires de la Societe de Physique et d'Histoire Naturelle 3 1826 121 [prevost – wade]

Memoirs of the Turin Academy 1820 Halley comet [Damoiseau – hal p98]

Memoirs of the Wernerian Natural History Society 1 1811 249-257 [scoresby – sea p244]

The Messenger of Mathematics new series 41 1912 155-160 [ra fisher 1<sup>st</sup> paper dsb]  
 The Messenger of Mathematics new series no. 517 May 1914 [ramanujanq68]

The Messenger of Mathematics new series no.522 oct 1914  
The Messenger of Mathematics new series no.526 feb 1914  
The Messenger of Mathematics new series no.545 sept 1916  
The Messenger of Mathematics new series no.534 oct. 1916 [q69]  
The Messenger of Mathematics new series vol. 51 1922 Glaisher classic – history of + and – [dsb]

Meteorological Mag 17 1882 102-3 [jevons]

Mind 2, 1877 [jevons – cram – biog file]  
Mind 2, 1877, pp. 193-207  
Mind 2 1877 252-9 [taine – claparede in psy]  
Mind 2 1877, Jul., pp. 285-294. [F1779]  
Mind 3 1894 362-373 [galton – forrest 314]  
Mind 4 1879 89-105 [hall – chp/bdp]  
Mind 4 1879 394-408 [edgeworth – econ]  
Mind 5 1896 81-90 [Baldwin – chp]  
Mind 5, 1880, 301-318 305 [galt;forr327/chp]  
Mind 6, 1881, pp. 581-3 [jevons review; econ biog file]  
Mind 7 1898 311-331 [titchener – chp]  
Mind 9 1884 1-26, 188-205 [james – psy/pain p 375/chp/tric]major statement  
Mind 9 1884 pp 406-13, [galt;forr 327]  
Mind 10 1901 p32 [b Russell, terms ‘symmetric, transitive’ – enu]  
Mind 10 1901 52-97, 210-45, 347-82 [mcdougall – bdp]  
Mind 11, 316-51 1902; 12, 289-302; 473-88; 15, 1906 329-59 [mcdougall – bdp]  
Mind 11 1886 220-242, 377-392, 524-538 [cattell – chp]  
Mind 11 1886 1-19 [dewey – bdp]  
Mind 12 1887, p.75-9, 79-82 [jacobs, galt;forr.p328]  
Mind 13 1888 35-51 [cattell – chp]  
Mind 1895 74-81, 506-514 [titchener – chp]imp  
Mind 15 1890 373-381 [cattell+ Galton remarks – chp/ sahakian history of psychology p 167 rubbed red/black hb] early intelligence testing  
Mind 1894, p.368 [galt;forr331]  
Mind 17 1908 p457 [McTaggart – davies p254]  
Mind 25 1916 506-12 [burns – see Boyer The History of the Calculus yellow pb p 314] av  
Mind 1932 Johnson: ‘probability’ [ok –dsb]  
Mind 57 1948 149-175 [boole biog dsb]  
Mind 59 1950, no 236, October, pp433-60. [Turing - q2-93/q48-700/19cp99/norm69/oc936]  
Mind 62 1953 484-505 [mays/henry – jevons & logic, dsb]

Mineralogie 1825 I, pp 322, 418, 490; II 1825, pp 33, 97 [gmelin – spron]

Minnesota Botanical Studies 1 1897 923-48 [schneider – sap p 220]

Minutes of Proceedings of the institution of Civil Engineers 1 1841 157 [singer iv p 433] whitworth threads  
Minutes of Proceedings of the institution of Civil Engineers 5 1846 162 [Barlow – singer V p492] not imp  
Minutes of Proceedings of the institution of Civil Engineers 11 1852 30-68 [Samuel colt gun mnfctr]  
Minutes of Proceedings of the institution of Civil Engineers 15 1856 497-514 [babbage – oc75]  
Minutes of Proceedings of the institution of Civil Engineers 24 1865 p 26 pl xiii, xvii [singer iv p xxiv, 519]  
Minutes of Proceedings of the institution of Civil Engineers 25 1865-6 66 [singer iv p 487]  
Minutes of Proceedings of the institution of Civil Engineers 42 1875 129 [deacon – singer v p568] water meter  
Minutes of Proceedings of the institution of Civil Engineers 65 1-880-1 2-25 [Thomson – oc384] ok  
Minutes of Proceedings of the institution of Civil Engineers 67 1882 369-394 [pole on aerial navin – brock 9877] v. 81too  
Minutes of Proceedings of the institution of Civil Engineers 81 1885 233-240 [pole on aerial navin – brock 9879] v. 67too  
Minutes of Proceedings of the institution of Civil Engineers 81 1885 279 [Anderson – singer v p 568] water filter  
Minutes of Proceedings of the institution of Civil Engineers 82 1885 [Hele-Shaw] Hook & Norman 318 good  
Minutes of Proceedings of the institution of Civil Engineers 122 1895 51-103 [Barnaby/Thorneycroft – saga]  
Minutes of Proceedings of the institution of Civil Engineers 127 1896 83 [frankland – singer v p 568] bacterial. anal

Mittheilungen (Brunn) 44 345-51; 45 353-60; 46, 361-8; 47, 369-74; 48 377-80 1822 [teindl – mw]  
Mittheilungen (Brunn) 47 367-72; 48, 377-80; 50, 394-98; 51, 401-4 1829 [nestler –mw]  
Mittheilungen (Brunn) 18 pp 137-42 1831 [ehrenfels – mw]  
Mittheilungen (Brunn) 42 pp333-4 1834 [anon – mw]  
Mittheilungen (Brunn) 38 303-9; 39 311-17 1836 [teindl lauer – mw]

Mittheilungen (Brunn) 1 pp 2-4 1837 [ehrenfels – mw]  
Mittheilungen (Brunn) 34, 265-69; 35, 273-79; 36, 281-86; 37, 289-300; 38, 300-3; 40, 318-20 1837 [nestler – mw]  
Mittheilungen (Brunn) 50 pp393-5 1837 [Bartenstein – mw]  
Mittheilungen (Brunn) 120 1838 157-8 [napp diebl – mw]  
Mittheilungen (Brunn) 11 pp 81-5; 12 89-95; 13 pp 97-101 1839 [frey – mw]  
Mittheilungen (Brunn) 17 1839 129-30 [twrddy – mw]  
Mittheilungen (Brunn) 34 270-1 1839 [Diebl – mw]  
Mittheilungen (Brunn) 1 1851 81-93 [hackler – mw]  
Mittheilungen (Brunn) 59 1879 29-31 [mendel – mw]

Mittheilungen aus dem kaiserlichen Gesundheitsampte 1: 1-48, 234-282, 1881 [koch – sig]  
Mittheilungen aus dem kaiserlichen Gesundheitsampte li 421-499 1884 [loeffler – sig]  
Mittheilungen aus dem kaiserlichen Gesundheitsampte 2 1-88 1884 [koch – sig/bul p 315] V IMP nobel

### **Monatsberichte der K Preuss Akademie der Wissenschaften zu Berlin**

Berlin, Bericht 1850 14-15 [helmholtz – leo]  
Berlin, Bericht Nov 1859 671-680 [Riemann imp – biog file/par p355]

Monatsberichte der Berliner Akademie Nov 1859 [rieman /biog file] zeta function imp  
Monatsberichte der Berliner Akademie 1867 55-58 [siemens – dsb12 p 425b]imp  
Monatsber Akad Berlin 1886 691 [part932]

Monatshefte fur Mathematik und Physik 38 1931 173-98 [godel – oc 321]

Monatsch Chem 8 373 1887 [moser –disc file]

Monthly Notices Astron Soc 4 1836-9 168-170 [Henderson – stellar parallax – par 310]  
Monthly Notices Astron Soc 1850 halley comet [Hind – hal p112]  
Monthly Notices Astron Soc 6 1844 20-1 [jc adams Neptune – nep p154]  
Monthly Notices Astron Soc 7 1847 149-152 [jc adams Neptune – nep p153]imp  
Monthly Notices Astron Soc 7 1847 27-33 [hencke – asteroids – par 323]  
Monthly Notices Astron Soc 10 1850 p42 [hind – nep p 164]  
Monthly Notices Astron Soc 10 1850 p16-22 [bond -par p335]  
Monthly Notices Astron Soc 11 1851 p11 [hind – nep p 164]  
Monthly Notices Astron Soc 12 209-10 1852 [babbage]  
Monthly Notices Astron Soc 15 1854-5 156-8 [Fitzroy – rs papers]  
Monthly Notices Astron Soc 19 1859 297-304 [clerk Maxwell – par 348]  
Monthly Notices Astron Soc 23 1862 179-190 [lockyer – mar 237]  
Monthly Notices Astron Soc 25 1865 225-268 [dawes – mar 237]  
Monthly Notices Astron Soc 28 1868 37-9; 29 1869 229-232, 337-344; 33 1873 552-8 [Proctor – DSB xi p163b]  
Monthly Notices Astron Soc 32 1872 101-9 [babbage obit – cor p 89]  
Monthly Notices Astron Soc 38 1877-8 205-8, 209 [hall – mar mar 238]  
Monthly Notices Astron Soc 38 1878 155-166 [hind – nep p164]  
Monthly Notices Astron Soc 38 1877-8 61-3 [pratt – mar 238]  
Monthly Notices Astron Soc 40 1880 123-40 [green – mar 238]  
Monthly Notices Astron Soc 53 1893 184-209 [adams obit – nepp164]  
Monthly Notices Astron Soc 57 1897 148-9 [Lowell – mar p 246]  
Monthly Notices Astron Soc 58 1903 488-499 p498 +/- [maunder evans – mar p247]  
Monthly Notices Astron Soc 70 1910 517-526 [babbage – cor 76]  
Monthly Notices Astron Soc 76 1916 699; 77 1917 155, 481; 78 1917 3, 341 [de Sitter – sub p 324] bending light  
Monthly Notices Astron Soc 77 1917 377 [eddington – Einstein light bending - sub p321]  
Monthly Notices Astron Soc 77 1917 445 [Dyson – Einstein light bending – sub p 321]  
Monthly Notices Astron Soc 78 1917 3-28 [de sitter – cos]  
Monthly Notices Astron Soc nov. 1919 meeting – bending light [sub p525]  
Monthly Notices Astron Soc 80 1920 p96 [lodge – davies]  
Monthly Notices Astron Soc 80 1920 758-770 [fisher – biog]  
Monthly Notices Astron Soc 1926 – Einstein receives gold medal of RAS  
Monthly Notices Astron Soc 88 no 5 march 1928 447-459[comrie – oc232/pickering& chatto cat 750/40 at £250 offpr]  
Monthly Notices Astron Soc 1928-1931 [time p56]  
Monthly Notices Astron Soc 91 1931 483-490 [lemaitre –coc/tim]  
Monthly Notices Astron Soc 91 May 1931 817-9 [chappell – oc263]  
Monthly Notices Astron Soc 92 april 1932 523-541 [comrie – oc265]  
Monthly Notices Astron Soc 92 may 1932 694-707 [comrie – oc266]

Monthly Notices Astron Soc Geophys Suppl. 4 1937-40 1939 p. 537-61, 594-615 [jeffreys – thi p369]  
Monthly Notices Astron Soc 103 1943 [time p56]  
Monthly Notices Astron Soc 106 1946 p343 384? [hoyle/tim] imp  
Monthly Notices Astron Soc 108 1948 252-269 [bondi & gold – tim]  
Monthly Notices Astron Soc 108 1948 372-82 [hoyle – tim]  
Monthly Notices Astron Soc 183 1978 341-58 [white rees –ast]

Morphologisches Jahrbuch 1: 347-434 1876 (1875?) hertwig Beitrage zur Kenntniss..  
[voeller/harrisp160/whitehouse/baltz]  
Morphologisches Jahrbuch 3 1877 271; 4, 1878, 156 [harris p160]  
Morphologisches Jahrbuch 10 1885 [rabl – baltz]

Morskoi Sbornik 1860 vol? no. 13 suppl. 1-31 [freeman p. 66]

Munchener medizinische Wochenschrift ?**36** 1904 1590-3 [donath landsteiner – landsteiner biog file]  
Munchener medizinische Wochenschrift **40** 1893 449 [buchner – sil p122]  
Munchener medizinische Wochenschrift **43** 1896 285-6 [gruber – sig/silp58,331]  
Munchener medizinische Wochenschrift **45** 1898 321, 362 [knorr – sil p122]  
Munchener medizinische Wochenschrift **50** 1903 764 [landsteiner – sil p122]  
Munchener medizinische Wochenschrift **51** 1904 953 (Frank – disc file)  
Munchener medizinische Wochenschrift **51** 1904 1590 [donath, landsteiner – sil p122,186,209,332]

**Nachrichten von der Königlichen Gesellschaft der Wissenschaften zu Göttingen Mathematische-Physikalische Klasse (Göttingen or Goett.) =**

Nachr. Bes. Wiss. (Göttingen) 3 1900 45 [Hilbert – oc320]  
Nachr. Bes. Wiss. (Göttingen) heft I 1906 p1 [nernst – cryo p320/sub p 400]  
Nachr. Bes. Wiss. (Göttingen) 1908 p 53 [minkowski – sub p161]  
Nachr. Bes. Wiss. (Göttingen) 1915 p395 [Hilbert – subp263]  
Nachr. Bes. Wiss. (Göttingen) 1916 1-26 [scherrer, debye – dsb18 p785]  
Nachr. Bes. Wiss. (Göttingen) 1917 p 53 [Hilbert – sub p263]  
Nachr. Bes. Wiss. (Göttingen) 1918 p 71 [klein – sub p 294]  
Nachr. Bes. Wiss. (Göttingen) 237 1919 [windaus – dochb]

National Review 23 1894 755-63 [galton, religion & science, - forrest314]

Natural Science Aug 1892 vol 1 no. 6 pp. 418-26

Natural History Magazine 1962 71 8119 [brower mcgill]  
Tinbergen The shell menace Natural History Magazine 1963 72 28-35  
Natural History Magazine 1967 76 24-30 [geist mcgill]

Nat. Hist. Rev., 1 1861 67-84 huxley on the zoological relations DSB VI 593b  
Nat. Hist. Rev., 1863, Vol. 3, Jan., pp. 115-116. [F1722]  
Nat. Hist. Rev., 1863, Vol. 3 April pp 219-224 review by Darwin see cd p 29/Fr 1725

La Nature: Revue des Sciences et de leurs applications aux arts et l'industrie no 2142 june 13 1914 56-61 [torres y quevedo – oc386]

La Nature: Revue des Sciences et de leurs applications aux arts et l'industrie no 2418 aug 7 1920 89-93 [torres y quevedo – oc 387]

Die Naturwissenschaften, Berlin **1** 1913 1077-1079 [Einstein – weil 56]  
Die Naturwissenschaften, Berlin **3** 1915 152-170, 203, 420 [Einstein – weil \*73]  
Die Naturwissenschaften, Berlin **4** 1916 480-1 [Einstein – weil 83A]  
Die Naturwissenschaften, Berlin **4** 1916 509-510 [Einstein – weil 84]  
Die Naturwissenschaften, Berlin **5** 1917 737-8 [Einstein – weil 95]  
Die Naturwissenschaften, Berlin **6** 1918 697-702 [Einstein – weil 101]  
Die Naturwissenschaften, Berlin **7** 1919 776 [Einstein – weil 108]  
Die Naturwissenschaften, Berlin **8** 1920 1010-1011 [Einstein – weil 112]  
Die Naturwissenschaften, Berlin **9** 1921 995 [goudsmit – dsb17]  
Die Naturwissenschaften, Berlin **10** 1922 184-5 [Einstein – weil 123A]  
Die Naturwissenschaften, Berlin **10** 1922 823-8 [Einstein – weil 125]  
Die Naturwissenschaften, Berlin **10** 1922 623-631 [Correns Etwas uner Gregor - sturtevant]  
Die Naturwissenschaften, Berlin **12** 1924 601-2 [Einstein – weil 140]

Die Naturwissenschaften, Berlin **13** 1925 695 [meissner – cryo p320]  
 Die Naturwissenschaften, Berlin **13** 1925 953-4 [goudsmit – dsb17/sub p 162]  
 Die Naturwissenschaften, Berlin **14** 1926 223-4 [Einstein – weil 150]  
 Die Naturwissenschaften, Berlin **14** 1926 300-1 [Einstein – weil 154]  
 Die Naturwissenschaften, Berlin Nov 1925, pp. 953-54 [uhlenbeck & goudsmit - q cat 1232 p48]  
 Die Naturwissenschaften, Berlin **15** 1927 273-6 [Einstein – weil 158]  
 Die Naturwissenschaften, Berlin **16** 1928 1044-5 [kolhorster – tic29]  
 Die Naturwissenschaften, Berlin **16** 1928 1045 [bothe & kolhorster – tic29]  
 Die Naturwissenschaften, Berlin **17** 1929 932 [mayer – dsb 18]  
 Die Naturwissenschaften, Berlin **19** 953-962, 980-4, 998-1000 [just – cellp]  
 Die Naturwissenschaften, Berlin **21** 1933 787 meissner & Ochsenfeld [disc file/cryo p320,517/dsb18 p616/land p55]  
 Die Naturwissenschaften, Berlin **23** 1935, Nos. 48-50, pp. 807-812, 823-828, 844-49 [schrodinger q69/disc file/beau]  
 Die Naturwissenschaften, Berlin **23** 1935, pp 37-8, 230-1, 320-1, 544-5, 739-40 [hahn, meitner – j weber cat 65]  
 Die Naturwissenschaften, Berlin **25** 26 1937 [lohmann – mccollum 250]  
 Die Naturwissenschaften, Berlin **26** 1938 755ff [strassmann, hahn – dsb18 p886]  
 Die Naturwissenschaften, Berlin **27** 1939 11 ? 89-95, 451-453, 544-547 [hahn, strassmann, meitner nuclear fission – wpc/dsb18 p 886]imp  
 Die Naturwissenschaften, Berlin **27** 214 1939 [Grottian..Disc file ]  
 Die Naturwissenschaften, Berlin **28** 45-6 1940 [ruska – sig] first picture of virus  
 Die Naturwissenschaften, Berlin **36** 1949 199-206 [walther – oc978]  
 Die Naturwissenschaften, Berlin **45** 1958 pp. 538-89, [Mossbauer - q cat 1232 p35 at £250]

Naturwissenschaftliche Rundschau 16 1901 581 [hofmeister – dochb]

Neues Journal für Chemie und Physik (Schweiggers J) 4 1812 108 [Schrader – dochb]

New Biology 18 34-51 1955 [haldane – see the moral animal robert wright]

New Engl. Jnl. Med. Surg. Boston, 1843 [PM, 316]  
 N. Engl. J. Med 210 1934 120 [jones/mote – sil p333]  
 N. Engl. J. Med 240 1949 173 [Schwartz – fall p443]  
 N. Engl. J. Med 247 1952 113-9 [Bradford-hill – fall p431]  
 N. Engl. J. Med 257 974-978 1957 [gajdusek – sig]nobel  
 N. Engl. J. Med 260 1099-1104 1959 [finland – sig]  
 N. Engl. J. Med 261 1959 1109-12 [alvarez on Darwin – dd p133]  
 N. Engl. J. Med 284 1971 1333-40 [Gregory – min]

New Phytologist. 68 1969 591-612 [allsopp – evo p244]

New York state Experimental Station Bulletin 594 [janick]

New Y Med J. 59 1894 641-6 [northrup – scu]

Neurologisches Centralblatt 1893, Jan [PM389]

Nineteenth Century 106 1929 118-123 [Darwin house – cd p125]

Nord und Sud 50 1927 36-40 [Einstein – weil 159A]

North British Review 4 feb 1846 380-412 [brewster dsb]  
 North British Review 7 no 14 aug 1847 [Brewster photog review – ger 560]  
 North British Review 46 277 1867 [boakes]

Notes and Queries on China and Japan, 1867, No. 8, Aug., p. 105. [F1739]  
 Notes and Queries on China and Japan, August 1868 Galton letter on hereditary genius.

Notes and Records of the Royal Society of Lond. vol. 14 pp. 12-66 1959 [see freeman p.189/cdp15, 61, 122]  
 Notes and Records of the Royal Society of Lond. 32 1977 51-70 [moore – cd p240]  
 Notes and Records of the Royal Society of Lond. 33 1978 83-86 [freeman on Darwin – cd p133]  
 Notes and Records of the Royal Society of Lond. 38 1983 109-27 [mills on Darwin – ant p 445]  
 Notes and Records of the Royal Society of Lond. 44 1990 205-219 [wilkes – oc1055]  
 Notes and Records of the Royal Society of Lond. 53 1999 3-10 [wilkes – oc1061]

Nova Acta Phys Med Acad Caesar Leopold-Carolinae Nat Curios 14 1850 509 [harris111]  
Nova Acta Phys Med Acad Caesar Leopold-Carolinae Nat Curios pt1 16 1832 217 [harris p64 imp]

Nuovo Cimento 7 1858 321-366 [cannizaro dsb/cp/cp2/msp]imp

Observatory 39 1916 412 [de Sitter – sub p 324]  
Observatory 42 1919 256, 389 [sub p324 light bending]  
Observatory 50 1927 201-7 [Einstein – weil 159]  
Observatory 60 march 1937 70-73 [comrie – oc 271]

Occ Pap Calif. Acad Sci 21 1947 [lack on Darwin finches – cd p147]

Oekonomische Neuigkeiten und Verhandlungen (Prague) 21 1820 161-5 [hempel – mw]  
Oekonomische Neuigkeiten und Verhandlungen (Prague) 24 pp 181-83 1812 [andre – mw]  
Oekonomische Neuigkeiten und Verhandlungen (Prague) 19? pp 25-8 1820? [festetics – mw]  
Oekonomische Neuigkeiten und Verhandlungen (Prague) 22 pp 85-6 1819 [festetics – mw]  
Oekonomische Neuigkeiten und Verhandlungen (Prague) 38 pp 294-304 1818 [anon – mw]

Oregon agricultural Experiment Station Bulletin 149. [janick]

Oesterreichische Monatsschrift fur Forstwesen 14 pp 399-417 1864 [Geschwind – mw]

Opere I 13-35, 41-74, 149-159 [volta – dsb]

The Optician 58 1919 187-8 [Einstein – Weil 109]

The Pall Mall Magazine VII Sept to Dec 1895 pp183-194 [simpson – On bell tones – bel]  
The Pall Mall Magazine X Sept to Dec 1896 pp150-155 [simpson – On bell tones II – bel]

Pediatrics 1 1896 427-8 [jennings – neo]  
Pediatrics 9 1898 322-6 [ransom – neo]  
Pediatrics 9 1900 34-8 [chapin – neo]  
Pediatrics 12 1901 414-9 [neo]  
Pediatrics 9 1952 722 [bruton – sil p85, 187,333]  
Pediatrics 22 1958 876-85 [silverman – min]

La Pensee 12 1947 13-14 [Einstein – weil 220]

Perception 3 1974 123-34 [Barlow – blak]

### **Arch Ges. Physiol. Pfluegers =**

Pflügers Archiv **6** 1872 43 [pflugger – dochb]  
Pflugers Archiv **10** 1875 251 [pflugger – dochb x2]  
Pflugers Archiv **12** 1876 69 [baumann – hxm]  
Pflugers Archiv **12** 1876 146 [munk – hxm]  
Pflugers Archiv **54** 1893 420 [schondorff – dochb]  
Pflugers Archiv **57** 1894 617 (Einthoven & Geluk disc file)  
Pflugers Archiv **37** 1907 120 (Einthoven disc file)  
Pflugers Archiv **175** 1919 88 [meyerhof – dochb]  
Pflugers Archiv **182** 1920 284 [meyerhof – dochb]  
Pflugers Archiv **185** 1920 11 [meyerhof – dochb]  
Pflugers Archiv **189** 1921 239-242; **193**, 1922, 201-213; **203** 1924 408-412; **204**, 1924, 361-367, 629-640; **206** 1924, 123-134, 135-140; **208** 1925 695-704; **210** 1925 550-6; **214** 1926 678-688, 689-696; **217**, 610-617; **225** 1930, 721-727; **237** 1936 504-514 [Loewi – DSB] ‘celebrated series of 14 papers on humoral transmission’ Nobel

Pharm. J. (Trans) 1 1841 24 [ure – hxm]  
Pharm. J. 3 1843 358-9 [Bottger – Singer V p 100]  
Pharm. J. 10 1869 263-372 [nobel]

Philadelphia Med. J. 5 1471-2 1900 [ophuls – sig]

Philosophical Review **3** 1894 337-341 [dewey – chp]  
Philosophical Review **7** 1898 449-465 [titchener – chp /psy]

Philosophical Review **8** 1899 290-299 [titchener – chp]  
 Philosophical Review **18** 1909 176-7 [hume – chp]  
 Philosophical Review **19** 1910 179-180 [hume – chp]

Philosophische Studien 2 635-50 1885 [cattell in Huey in psy]

The Phonographic Record of Clinical Teaching. First vols, from June 1894. [Rose211]

Photographic Journal 5 1881 140-6 [galton, composite portraiture – Forrest]  
 Photographic Journal 25 1900 135-8 [galton, analytic photography – Forrest]

Photographic News 25 1881 316-7, 332-3 [galton composite portraiture – Forrest]  
 Photographic News 29 1885 234-45 [galton composite portraiture – Forrest]  
 Photographic News 31 1887 429-30, 462 [galton photg silhouettes – Forrest]  
 Photographic News 32 1881 257 [galton composite portraiture – Forrest]

Photographic Work 10 February 1893 [galton – fingerprints – forrest]

Physics vol 1 no. 3 pp195-202 1964 [bell – Andrew hunter catalogue 2 & 8 number at £1200] quantum philosophy

Physics Letters, 1 1962 251 [josephson – cryo p 295] josephson tunneling nobel  
 Physics Letters, 8, Number 3 p214 (Gell-Mann Q cat 1232 p21 £300 for number)

Physical Review Letters 4 no 11 1960 (June 1) pp 564-66 [maiman – j weber cat 55 with others, laser imp]  
 Physical Review Letters 6 no 3 1961 (Feb 1) pp 106-110 [javan et al – j weber cat 55 with others, laser imp]

Physics Today 37 1984 (5) 20 [levi – cryo p457]

Physica 2 1935 557 & 3 1936 359 [keesom – land p 83]  
 Physica 3 1936 995 [gorter – cryo 465]  
 Physica 5 1925 330-334 [Einstein – weil 148]

Phys Rev. Lett 5 1960 147 [giaever – cryop295] giaever tunneling, nobel  
 Phys Rev. Lett 33 1974 1490-3 [seaborg – seaborgium – biog]

Physikalische Zeits 4 1903 821-9 [Wiechert – thi p385]  
 Physikalische Zeits **8** 1907 277 [hahn douglas clark p121]  
 Physikalische Zeits **9** 1908 216-7 [Einstein – weil 24]  
 Physikalische Zeits **10** 1909 p185-193 [Einstein – weil28]  
 Physikalische Zeits **10** 1909 p323 [ritz & Einstein – davies/weil29]  
 Physikalische Zeits **10** 1909 p814 [born – sub p 225]  
 Physikalische Zeits **10** 1909 p817-825, 825-6 [Einstein – weil30/19<sup>th</sup> p235]  
 Physikalische Zeits **11** 1910 233 [born – sub p 225]  
 Physikalische Zeits **12** 1911 369-378 [fajans – dsb17]  
 Physikalische Zeits **12** 1911 p509-10 [Einstein – weil44/j weber cat 65 at \$375]  
 Physikalische Zeits **14** 1913 p15 [born – cryo p320]  
 Physikalische Zeits **14** 1913 p32 [Broek disc file-andrade/phys p 11]  
 Physikalische Zeits **14** 1913 131-136, 136-142, 877-884 [fajans disc file-andrade/dsb17]  
 Physikalische Zeits **14** 1913 p1249-1262, 1262-6 [Einstein – weil54]  
 Physikalische Zeits **15** 1914 p108-110 [Einstein – weil63]  
 Physikalische Zeits **15** 1914 176-180 [Einstein – weil64]  
 Physikalische Zeits **15** 1914 p504 [nordstrom – sub p 353]  
 Physikalische Zeits **17** 1916 101-4 [Einstein – weil89]  
 Physikalische Zeits **17** 1916 277-283; **18** 1917 291-301 [scherrer – dsb 18 p785]  
 Physikalische Zeits **18** 1917 p121-8 [Einstein – weil\*91]  
 Physikalische Zeits **19** 1918 115-6 [Einstein – weil102]  
 Physikalische Zeits **19** 1918 165-8 [Einstein – weil103]  
 Physikalische Zeits **19**, 1918 no. 10. hahn meitner schrodinger [weber cat 88 \$450]  
 Physikalische Zeits **19** 1918 208 [meitner, hahn – wpc]  
 Physikalische Zeits **19** 1918 474-483 [scherrer, debye – dsb18 p785]  
 Physikalische Zeits **24** 9 1923 161 [sub p 414] 185-206 [debye – cp/cp2/cit]  
 Physikalische Zeits **26** 1926 325 [meissner – cryo 320]  
 Physikalische Zeits **27** 1926 95 [schrodinger – sub p 439]

Physikalische Zeits **27** 1926 388-392 [onsager – dsb18 p695] pt 2 vol 28 nobel  
 Physikalische Zeits **28** 1927 277-298 [onsager – dsb18 p695] pt 1 vol 27 nobel  
 Physikalische Zeits **29** 1928 610 [meissner – cryo 320]  
 Physikalische Zeits **29** 1928 793-810 [bekesy – dsb17] nobel, imp  
 Physikalische Zeits **35** 1934 931 [meissner – land p55]  
 Physikalische Zeits **37** 1936 499-470? [meissner & Heidenreich – dsb 18]  
 Physikalische Zeits **38** 1937 176; 39 1938 633 [von weizsacker – disc file]

Physiologia Plantarum 15 473 1962 [janick]

Physiol Rev. 3 1923 603-627 [Morgan genetics DSB 9 526b]  
 Physiol Rev. 10 1930 547 [loeb – sil p301]  
 Physiol Rev. 18 1938 109 [rose – dochb]  
 Physiol Rev. 25 643-663 1945 beadle genetics [whitehouse]  
 Physiol Rev. 32 1952 403-430 [lederberg – sig]

Phytologist I 1855-6 337-343 [James S. Mill]  
 Phytologist IV 1860 289-296 [James S. Mill]

Plant Physiology 42 144-152 1967 [janick]

Popular Science Monthly 64 1903 97-116 [morgan DSB 9 526a]  
 Popular Science Monthly 66 1905 193-208 [castle – carl]  
 Popular Science Monthly 67 1905 54-65 [morgan – carl]  
 Popular Science Monthly 70 1909 367-380 [morgan – carl]  
 Popular Science Monthly 71 1910 417-428 [castle – carl]  
 Popular Science Monthly jan 1914 1-16 [morgan – carl]

Poultry Sci. 35 1956 224 [glick/chang/jaap – sil p333]

Practitioner 53 311 1894 [kitasato – sig]  
 Practitioner 61 1898 28-37 [blacker – neo]

Proc Acad Sic Amsterdam 17 1914 793-806 [ornstein – cit]

Proc Acad Sci Vienna 52 395-413 1865 [loschmidt – cp/cp2]

Proc Am Assoc 1858 10-14 [Kirkwood – par 348]  
 Proc Am Assoc Advancement Science 16 1867 92-7 [whittlesey – par 371] sea level, glaciation  
 Proc Am Assoc Advancement Science 27 1879 109-112 [Edison – rs papers]  
 Proc Am Assoc Advancement Science 28 1880 173-177 [Edison – rs papers]  
 Proc Am Assoc Advancement Science 1887 92-4, 94-8 [Edison – rs papers]

Proc. Amer Acad. Arts and Sci. ns 4 (whole series 12) 1876-1877 1-10 [bell – oc116]  
 Proc. Amer Acad. Arts and Sci. May 1882 Asa Gray obit of Darwin – cd p 148  
 Proc. Amer Acad. Arts and Sci. 1885 - Allen Marquand paper (page number not known).  
 Proc. Amer Acad. Arts and Sci. 1892 (billings) pp. 407-409 [randellp441]  
 Proc. Amer Acad. Arts and Sci. **38** 1903 535-548, 603-622 [castle – carl]  
 Proc. Amer Acad. Arts and Sci. **39** 223-242 Castle WE 1903 The laws of heredity.. [sturtevant]  
 Proc. Amer Acad. Arts and Sci. 56-57 1906-7 591 [fisher – eug p. 20]

Proc Amer Philosoph. Soc **45** 70-76 1906 [brooks – carl]  
 Proc Amer Philosoph. Soc **47** 1908 59-63 [davenport – carl]  
 Proc Amer Philosoph. Soc 54 1915 143-153 [morgan – carl]  
 Proc Amer Philosoph. Soc **79** 411-434 1938 [Sonneborn Mating types in Paramecium.. sturtevant]  
 Proc Am Phil Soc. Lots of interesting secondary articles.  
 Proc Am Phil Soc. 53 1914 1-17 [titchener – chp]

Proc. Am. Soc for Hortic. Sci 30 440-6 1933 [janick]  
 Proc. Am. Soc for Hortic. Sci 36 321-327 1938 [janick]  
 Proc. Am. Soc for Hortic. Sci 36 809 1938 [janick]  
 Proc. Am. Soc for Hortic. Sci 43 189-194 1943 [janick]  
 Proc. Am. Soc for Hortic. Sci 58 217-230 1951 [janick]

Proc. Am. Soc for Hortic. Sci 71 407-411 1958 [janick]  
 Proc. Am. Soc for Hortic. Sci 91 63-8 1967 [janick]

Proc. Amsterdam, Amst 18 1915 696-711 [Einstein transl. – Weil (\*)73b]

Proc Biol Soc (Washington DC) 1 1882 45-101 [darwin memorial – dd p130,131]  
 Proc Biol Soc (Washington DC) 3 29-33 1886 [salmon, smith –sig/bul p 347]

Proc. Birm. Phil. Soc., 1, pp.33-48, 1879. [randellp491/cor p. 565]

Camb Phil Soc Minutes 14 dec 1835, 27 feb 1837 [Darwin – bar 295, 296]  
 Proc. Camb. Phil. Soc June 1848 [Kelvin – mer2 p123]  
 Proc. Camb. Phil. Soc vols **1** & **2** De Morgan papers [weber cat 81 \$300]  
 Proc. Camb. Phil. Soc **2** 1870 186 [seeley – pte]  
 Proc. Camb. Phil. Soc **9** 1897 126-140 [thomson – dsb]  
 Proc. Camb. Phil. Soc **9** 1897 215 stokes [douglas clarkp77]  
 Proc. Camb. Phil. Soc **9** 1897 243-4 [part931]webercat81  
 Proc. Camb. Phil. Soc **9** 1897 244, 345 [townsend douglas clark p39]  
 Proc. Camb. Phil. Soc **10** 1898 10 [part934]webercat81  
 Proc. Camb. Phil. Soc **12** 1903 279-82 [biffen – ag p 211]  
 Proc. Camb. Phil. Soc **13** 1904 & 14 1906-8 jj thomson [webercat81 \$450]  
 Proc. Camb. Phil. Soc Nov 27 1905. (OW Richardson)  
 Proc. Camb. Phil. Soc **15** 1910 part 5 [Thomson – 19<sup>th</sup> p234]  
 Proc. Camb. Phil. Soc **17** 1912/3 43-57 [bragg – dsb/land p8/brag p 152]imp  
 Proc. Camb. Phil. Soc **17** 1914 p56 [bragg ?imp douglas clark p62, 78]  
 Proc. Camb. Phil. Soc **17** 1914 201 [Thomson – land p25]  
 Proc. Camb. Phil. Soc **19** part 1 Jan 1917 [ramanujan q70]  
 Proc. Camb. Phil. Soc **19** 1917 117-124 [mordell – dsb18]  
 Proc. Camb. Phil. Soc **19** 1919 317 [Aston – phys p18]  
 Proc. Camb. Phil. Soc **20** 1921 366-73 [hickson – bar 300]  
 Proc. Camb. Phil. Soc **21** 1922 179-192 [mordell – dsb18]  
 Proc. Camb. Phil. Soc **22** 1925 534 [nobwho]  
 Proc. Camb. Phil. Soc **22** 1925 548-554 aston bohr [weber cat81/dsb]  
 Proc. Camb. Phil. Soc **22** 1925 700-725 [ra fisher dsb/ terms ‘Ancillary, multinomial distribution, population’ – enu/cart]  
 Proc. Camb. Phil. Soc **23** 19-41, 158-163, 363-372, 607-615, 838-844 Haldane 1924 A mathematical theory of natural.  
 [sturtevant]  
 Proc. Camb. Phil. Soc **23** 1926 327-35, 422-431 [oppenheimer DSB 10218a]  
 Proc. Camb. Phil. Soc **24** 1928 89-110; 111-132, 426-437 [cor 140]  
 Proc. Camb. Phil. Soc **24** 1928/1933? P 492-510 [neyman/pearson – terms ‘Power, type I error’ – enu]  
 Proc. Camb. Phil. Soc **25** 1928/9 62-6 [dirac – jweber cat 102 \$300]  
 Proc. Camb. Phil. Soc **26** 1929/30 361-5, 376-85 [dirac – tic 79/jweber cat 102 \$385] not imp  
 Proc. Camb. Phil. Soc, Oct. 1929: 469-81 [nobwho]  
 Proc. Camb. Phil. Soc **26** 1930 556-563 [bullard – dsb 17]  
 Proc. Camb. Phil. Soc **26** 1930 528-535 [Fisher – terms ‘Confidence Interval, fiducial probability’ – enu]  
 Proc. Camb. Phil. Soc **27** 1931 240-3 [dirac – jweber cat 102 \$250]  
 Proc. Camb. Phil. Soc **28** 1932 209-218 [dirac – jweber cat 102 \$275]  
 Proc. Camb. Phil. Soc **29** 1934 150-63 [dirac – jweber cat 102 \$400]  
 Proc. Camb. Phil. Soc **30** 1928/9 62-6 [dirac – jweber cat 102 \$300]  
 Proc. Camb. Phil. Soc **30** 1934 178-191 [cochran – dsb 17]  
 Proc. Camb. Phil. Soc **??** 1928/1933? P 492-510 [neyman/pearson – term ‘Power’ – enu]  
 Proc. Camb. Phil. Soc **30** 1934 357 [nobwho]  
 Proc. Camb. Phil. Soc **30** 1936 32 304 [hartree]  
 Proc. Camb. Phil. Soc **31** 1935 555-563 [schrodinger..dis file]  
 Proc. Camb. Phil. Soc **31** 1935 520-4 [Hirschfeld term ‘correspondence analysis’ – enu]  
 Proc. Camb. Phil. Soc **33** 1937 549-558 [lewis – cor p183]  
 Proc. Camb. Phil. Soc **34** 1938 354-64 [kemmer – tic32]  
 Proc. Camb. Phil. Soc **35** 1939 114 [allen – land p 83]  
 Proc. Camb. Phil. Soc **35** 1939 180-5 [bartlett – term ,multivariate analysis’ – enu]  
 Proc. Camb. Phil. Soc **35** 1939 part III 485-493 [lennard-jones et al – oc332/cor p136]ok  
 Proc. Camb. Phil. Soc **35** 1939 405 [hoyle – cli p 101]  
 Proc. Camb. Phil. Soc **36** par II april 1940 204-8 [wilkes – oc1014]  
 Proc. Camb. Phil. Soc **37** 1941 194-7 [brooks – com]  
 Proc. Camb. Phil. Soc **43** 1947 220-231 [wilkes & ramsay – jeff weber vol at \$100] not imp

Proc. Camb. Phil. Soc **43** 1947 26-40 [tutte – com]  
Proc. Camb. Phil. Soc **49** part I Jan 1953 84-9 [wilkes – oc1032]  
Proc. Camb. Phil. Soc **49** part 2 April 1953 230-8 [wilkes – oc1033]  
Proc. Camb. Phil. Soc **51** 1955 744-760 [bullard – dsb17]  
Proc. Camb. Phil. Soc **52** part 4 1956 758-63 [wilkes – oc1039]

Proc Dublin/Proc Royal Dublin – see Scientific Proc..

Proc Entomol Soc 1854-5 104-5 [Wallace – wal]  
Proc Entomol Soc 1856-7 91-3 [Wallace – wal]  
Proc Entomol Soc 1858-9 23-4 [Wallace – wal]  
Proc Entomol Soc 1879 20 [meldola – dsb 18 p 620] not imp

Proc. geol. Soc., 1836, Vol. 2, pp. 210-212. [F1642]  
Proc. geol. Soc., 1836, Vol. 2, pp. 439 [babbage]  
Proc. geol. Soc., 1837, Vol. 2, pp. 446-449. [F1645]  
Proc. geol. Soc., 1837, Vol. 2, pp. 542-544. [F1646]  
Proc. geol. Soc., 1837, Vol. 2, pp 552-554. [F1647]  
Proc. geol. Soc., 1838, Vol. 2, pp. 541-2. [owen – bar 296]  
Proc. geol. Soc., 1838, Vol. 2, pp. 574-576. [F1648]  
Proc. geol. Soc., 1838, Vol. 2, pp 654-660. [F1649]  
Proc. geol. Soc., 1841, Vol. 3, pp. 425-430. [F1657]

Proc. Indiana Acad Science 1915 339-344 [hyde – carl]  
Proc. Indiana Acad Science 1920 291-300 [hyde – carl]

Proc. Inst. Civil Eng. see Minutes of Proceedings of the institution of Civil Engineers

Proceeding of the IEEE 35 1947 pp756-67 1947 [burks – see Williams p294]  
Proceedings of the IEEE 76 no5 may 1988 pp 560-77 [Diffie - The Code Book Simin Singh. Black hb, no dj]

Proc Inst Radio Engineers 10 1922 215-238 marconi [DSB 9 99b]  
Proc Inst Radio Engineers 16 1928 40-69 marconi [DSB 9 99b]  
Proc Inst Radio Engineers 28 1940 343-350, 351-360, 368-374, 203-212, 450-458, 458-468 [various tv – jweber cat 102 \$175]  
Proc Inst Radio Engineers 34 1946 375-401 [TV – jweber cat102 \$150]  
Proc Inst Radio Engineers 35 aug 1947 756-767 [burks – oc512/jweber cat 102 \$275]  
Proc Inst Radio Engineers 37 1949 10-21 [Shannon – jweber cat 109 \$275]  
Proc Inst Radio Engineers 41 no 10 Oct 1953 1230-4 [Wilkes– oc1034]  
Proc Inst Radio Engineers 41 no 10 Oct 1953 1234-41 [Shannon – oc885]  
Proc Inst Radio Engineers 41 no 10 Oct 1953 1250-54 [hopper – oc664]  
Proc Inst Radio Engineers 41 no 10 Oct 1953 1262-75 [buchholz – oc508]  
Proc Inst Radio Engineers 41 no 10 Oct 1953 1275-87 [frizzell – oc626]  
Proc Inst Radio Engineers 41 no 10 Oct 1953 1294-99 [huskey – oc672]  
Proc Inst Radio Engineers 41 no 10 Oct 1953 1300-13 [greenwald – oc641]  
Proc Inst Radio Engineers 41 no 10 Oct 1953 1348-51 [Shannon – oc886]  
Proc Inst Radio Engineers 41 no 10 Oct 1953 1357-65 [burks – oc508]  
Proc Inst Radio Engineers 43 1955 1794 [pearson – extensive history of semiconductors]  
Proc Inst Radio Engineers 44 1956 1106-1108 [on tesla – dsb]  
Proc Inst Radio Engineers 46 1958 260-6 [mayer – et p434]  
Proc Inst Radio Engineers 47 1959 1940-1951 [lettvin – blk] imp  
Proc Inst Radio Engineers 49 1961 959 [golay – et p 415]  
Proc Inst Radio Engineers 50 1962 670-1 [bracewell – et p 398]

Proceedings Koninklijke Akademie van wetenschappen, te Amsterdam 38 1935 112-119, 521-528; 39 1936 117-126, 215-224 [hurewicz – dsb17] imp

Proc. Linn. Soc. Lond., See Journal Linnean Society

Proc. London Electr Soc 1842 [joule – ron]

Proc. London Math Soc. **4** 1872 253-283 [rayleigh – dsb]

Proc. London Math Soc. **4** 1873 357-368 [rayleigh – dsb]  
 Proc. London Math Soc. **6** 1907-8, 77-118 [wedderburn – dsb]  
 Proc. London Math Soc. **9** 1878 61-64 [rayleigh – dsb]  
 Proc. London Math Soc. **9** 1880 51-56 [rayleigh – dsb]  
 Proc. London Math Soc. **13** 1882 189-212 [lambert – dsb]  
 Proc. London Math Soc. **15** 1883 69-78 [rayleigh – dsb]  
 Proc. London Math Soc. **15** 1884 197-218 [thomson – dsb]  
 Proc. London Math Soc. **17** 1885 4-11 [Rayleigh – on Waves Propagating Along... see biog file/dsb/thip377]  
 Proc. London Math Soc. **20** 1889 225-234 [rayleigh – dsb]  
 Proc. London Math Soc. **25** 1926 338-384 [ramsey – dsb 11 286a]  
 Proc. London Math Soc. **27** 1895 13-18 [rayleigh – dsb]  
 Proc. London Math Soc. **28** 1897 p5 [macmahon – dsb/mer2p643] pres. address on combinatorial analysis  
 Proc. London Math Soc. **30** 1930 264-286 [ramsey – dsb 11 286a/com]  
 Proc. London Math Soc. **35** 1903 141-161 [lambert – dsb]  
 Proc. London Math Soc. **13** 1913 60-80 [mordell – dsb18]  
 Proc. London Math Soc. **14** (2) 1914 vol march [ramanujanq69]  
 Proc. London Math Soc. **25** 1926 495-512 [besicovitch – dsb 17]  
 Proc. London Math Soc. **42** (2) 1936 pp. 230-265, correction ibid **43** pp. 544-546 (1937). [tur-key/oc394] imp. vols 2&3  
 Andrew Hunter £8500  
 Proc. London Math Soc. **45** (2) 1939 pp. 161-228 [tur]  
 Proc. London Math Soc. **48** 1943 198-228 [mordell – dsb18]  
 Proc. London Math Soc. **2** 1943 pp. 180-197 [tur]  
 Proc. London Math Soc. **1** 1951 104-117, 138-151 [hodge – dsb17]  
 Proc. London Math Soc. **3** 1953 pp. 99-117 [tur – oc938]

Proc. Manchester Statistical Society 1867 [JS Mill – mac]

Proceedings Philosophical Society of Glasgow Jan 5 1853 [rankine – mer2 p139]  
 Proceedings Philosophical Society of Glasgow Jan 1853 [thomson – mer2 p139]

Proc. Phys. Math. Soc. Japan 17 1935 48-57 [yukawa – tic32] imp  
 Proc. Phys. Math. Soc. Japan 19 1937 712-3 [yukawa – tic32, 105]

Proc. Physical Soc., (Lond), 1917 [bartrum – time p 21,56] free pendulum clock  
 Proc. Physical Soc., (Lond), 1920 [guillaume – time p33,56] clock balance spring  
 Proc. Physical Soc., (Lond), 1923 [ditisheim – time p34, 56] clock balance spring  
 Proc. Physical Soc., 49 1937 85-88 [griffiths – oc 312]  
 Proc. Physical Soc., (Lond), 51, 4, pp. 660-663 1939 [randellp439]  
 Proc. Physical Soc., 52 1940 246-252 [comrie – oc 540]  
 Proc. Physical Soc., 64A 1951 826 [atkins – cryo p294]  
 Proc. Physical Soc., 64 1951 67-75 [ehrenberg & Spear – gm 269.8]  
 Proc. Physical Soc., B67 1954 304-8 [wilkes – oc 1035]  
 Proc. Physical Soc., 78 1961 1083-1115 good bohr biog [dsb]

Proceedings of the Royal Academy of Amsterdam 6 1904 809-31 [lorentz – 19<sup>th</sup> p236]

See also Journal Royal Geog Soc

Proceedings Royal Geographical Society 1 1855-6, 1856-7 193-205 [Wallace – wal]  
 Proceedings Royal Geographical Society 2 1858 60-77 (227-9) [galton – forrest]  
 Proceedings Royal Geographical Society 2 1857-8 163-170, 171 [Wallace – wal]  
 Proceedings Royal Geographical Society 4 1859 14-19 [galton – forrest]  
 Proceedings Royal Geographical Society 6 1862 175-8 [galton – forrest]  
 Proceedings Royal Geographical Society 7 1863 18-20 [david livingstone]  
 Proceedings Royal Geographical Society 7 1863 102 [rac – see Medical History vol 19 1975 p 193]  
 Proceedings Royal Geographical Society 7 1863 225-7 [galton – forrest]  
 Proceedings Royal Geographical Society 3 1881 657-8 [galton – forrest]  
 Proceedings Royal Geographical Society 6 1883 489-91 [galton – forrest]  
 Proceedings Royal Geographical Society 12 1890 236-7 [galton – forrest]  
 Proceedings Royal Geographical Society 14 1892 255-7 [galton – forrest]  
 Proceedings Royal Geographical Society 15 1870-1 54-88 [carpenter – sea p331]  
 Proceedings Royal Geographical Society 21 1877 505-534 [Wallace – bio]

Proc Royal Inst. 1 1851-54 428-33 [reh p259]

- Proc Royal Inst. 1 1854 428-433 [forbes –bio]  
 Proc Royal Inst. 3 pp 195-200 1860 [huxley see freeman p 185]  
 Proc Royal Inst. 12 1887 150-7 [klein – gm5080]  
 Proc Royal Inst. 12 1889 1-21 [Kelvin – sun’s heat DSB 8 p3a]  
 Proc Royal Inst. 12 1889 506-525 [mendeleef]  
 Proc Royal Inst. Lodge, June 1 1894 The work of Hertz [imp. sem p.121]  
 Proc Royal Inst. 14 1893-5 289-303 [Worthington – j weber cat 112 at \$175/gersheim p 445]  
 Proc Royal Inst. 15 1897 [thomson – dsb]  
 Proc Royal Inst. 1904 Earth Age/Heating – Rutherford [thi p379]  
 Proc Royal Inst. 1906 4 May [Parsons – saga]  
 Proc Royal Inst. 20 1911-13 193-209 marconi [DSB 9 99b]  
 Proc Royal Inst. 27 1931-33 509-544 marconi [DSB 9 99b]
- Proceedings Royal Irish Academy 1 1837 42-44 [Kane –dsb] see also Trans Roy Irish..  
 Proceedings Royal Irish Academy series 2 vol 1 1870 pp 31-6 [o’reilly – barom]  
 Proceedings Royal Irish Academy 28 1909 [scharff – bio]  
 Proceedings Royal Irish Academy 45 1938 1-21 [massey – cor p. 136]  
 Proceedings Royal Irish Academy 54 1951 165 [opik – et p 317] classic
- Proceedings Royal Society Biol. 94 1922 162-197 [morgan – carl]  
 Proceedings Royal Society Biol. 96 207-211 1924 Crowther Some considerations relative to the action of Xrays on tissues [carl]  
 Proceedings Royal Society Biol. 134 1-37 1945 [muller – carl]  
 Proceedings Royal Society Biol. 144 1955 171-7 [pontecorvo – carl]
- Proc. Royal Soc. Med 10 1916/1917 section electrotherapy, 121-140 [Mottram, Russ – DSB 9 551]  
 Proc. Royal Soc. Med 13 1919/20 25-32 [Mottram DSB 9 551]  
 Proc. Royal Soc. Med., vol. 46, 1953, p. 647 [fishlockp135]
- Proc. Soc Exp. Biol Med. 8 1910: 17-19 [Morgan – The method of inheritance.. sturtevant]  
 Proc. Soc Exp. Biol Med. 17 1919 10-14 Muller & Altenburg The rate of change... [sturtevant/carl]  
 Proc. Soc Exp. Biol Med. 17 1920 70-71 Sturtevant The vermilion gene and.. [sturtevant]  
 Proc. Soc Exp. Biol Med. 20 1923 335-338 [Mavor An effect of X-rays.. sturtevant]  
 Proc. Soc Exp. Biol Med. 21 1924 252 [landsteiner - sil p122]  
 Proc. Soc Exp. Biol Med. 24 1926/7 600?, 941-942 [landsteiner & Levine Further observation.. sturtevant/sil p121,209,304,332]  
 Proc. Soc Exp. Biol Med. 29 1932 937-8 [stewart – sig]  
 Proc. Soc Exp. Biol Med. 42 1939 688-9 [goormaghtigh – hyper]  
 Proc. Soc Exp. Biol Med. 43 1940 223-4 Lansdsteiner & Wiener An agglutinable factor in human.. [sturtevant/sil p122,304,333/tim/landsteiner biog file] imp – rhesus factor  
 Proc. Soc Exp. Biol Med. 45 1940 609-614 [waksman – dsb18 p973/sig]  
 Proc. Soc Exp. Biol Med. 47 1941 200 [coons – sil p325]  
 Proc. Soc Exp. Biol Med. 49 1942 207 [waksman – florey]  
 Proc. Soc Exp. Biol Med. 49 1942 548-553 [freund rock carling/sig/sil p187,333]  
 Proc. Soc Exp. Biol Med. 49 1942 688 [landsteiner & chase – sil p58,122,155,248,333]  
 Proc. Soc Exp. Biol Med. 55 1944, 66-9 [schatz& waksman – dsb18p973/florey/sig] 1952 nobel  
 Proc. Soc Exp. Biol Med. 57 1944, 244-8 [schatz& waksman – fall 430] see vol 55 & J Bacteriol for Waksman.  
 Proc. Soc Exp. Biol Med. 84 1936 702 [cori – dochb]  
 Proc. Soc Exp. Biol Med. 92 1956 377 [hilleman rock carling]  
 Proc. Soc Exp. Biol Med. 95 1957 170-2 [clements – min]  
 Proc. Soc Exp. Biol Med. 122 1966 1167 [claman – sil p334]
- Proceedings Tokyo Mathematico-Physical Society 2<sup>nd</sup> series, 2 1904 92-107 [Nagaoka – DSB 9 606]
- Proc. zool. Soc. Lond., 1832 27 1902 [Hall Rose270/pain p365]imp  
 Proc. zool. Soc. Lond., 1837, Part V, pp3-4-7, 9-11-12, 13-14, 15-21, 22, 27-29-32, 77-78 [martin, reid, gould, waterhouse – bar 295]  
 Proc. zool. Soc. Lond., 1837, Part V, No. 51, pp. 35-36. [F1643]  
 Proc. zool. Soc. Lond., 1837, Part V, No. 53, p. 49. [F1644]  
 Proc. zool. Soc. Lond., 1838, Part 6, 23-24 [waterhouse – bar p296]  
 Proc. zool. Soc. Lond., 1841, Part 9, 105-28 [waterhouse – bar p298]  
 Proc. zool. Soc. Lond., 18 1850 206-7 [Wallace – bio/wal]  
 Proc. zool. Soc. Lond., 20 1852 107-110 [Wallace – bio/wal]

Proc. zool. Soc. Lond., 21 1853 75-6 [Wallace – wal]  
 Proc. zool. Soc. Lond., 26 1858 373-398 [gunther – bio]  
 Proc. zool. Soc. Lond., 1864 272-295 [Wallace]  
 Proc. zool. Soc. Lond., 1868 294-319 [Huxley –bio]  
 Proc. zool. Soc. Lond., 1870, No. 47, pp. 705-706. [F1750]  
 Proc. zool. Soc. Lond., 1872 14 December [ar wallace monkeys amazon – biog file]  
 Proc. zool. Soc. Lond., 1873 73-89, 89-91 [gulick, smith – dsb17 p373]  
 Proc. zool. Soc. Lond., 1873 153-162 [meldola - dsb18]ok  
 Proc. zool. Soc. Lond., 1882, No. 25, pp. 367-370. [F1803]  
 Proc. zool. Soc. Lond., 1897 349-359 [sclater – bio]  
 Proc. zool. Soc. Lond., 1905 pt 2 191-244 [gadow – bio]  
 Doncaster & Raynor 1906. Breeding experiments with Lepidoptera. Proc Zool. Soc Lond 1 125-133  
 [sturtevant/whitehouse]  
 Proc. zool. Soc. Lond., 1915 679-692 [Mottram – DSB 9 551]  
 Proc. zool. Soc. Lond., 1916 383-419 [Mottram DSB 9 551]  
 Proc. zool. Soc. Lond., 1917 253-7 [Mottram DSB 9 551]  
 Proc. zool. Soc. Lond., pt 5 no 53, 49 1944 [lack on darwins finches – cd p111]  
 Proc. zool. Soc. Lond., no 3 1935 551-98 [Nicholson – ecol] classic

Prog. Nucleic Acid Res. 1 163-217 1963 Crick the recent excitement.. [whitehouse] term ‘codon’  
 Prog. Nucleic Acid Res. 2 259-310 1963 Brown Preparation, fractionation.. [whitehouse]

Psychoanal. Rev 5 1918 151-92 [kempf on Darwin – dd p132]

Psychological bulletin 1 1904 1-5 [james – chp]  
 Psychological bulletin 6 1909 257-273 [yerkes – chp]  
 Psychological bulletin 7 1910 335-342 [woolley – chp]  
 Psychological bulletin 19 1922 307-337 [berry – wade]  
 Psychological bulletin 19 1922 411-428 [griffith – chp]  
 Psychological bulletin 19 1922 531-585 [koffka – chp]  
 Psychological bulletin 24 1927 284-293 [alport – chp]  
 Psychological bulletin 26 1929 652-660 [garvey – chp]  
 Psychological bulletin 29 1932 1-89 [fernberger – chp]  
 Psychological bulletin 30 1923 237-272, 329-353 [lashley – chp]  
 Psychological bulletin 37 1940 1-28 [allport – chp]  
 Psychological bulletin 43 1946 1-20 [Guthrie – chp]  
 Psychological bulletin 52 1955 281-302 [cronbach – chp]  
 Psychological bulletin 57 1960 416-428 [rozeboom – chp]

Psychological Clinic 1, 1907, 1-9 [witmer – chp] term clinical psychology

Psychol. Rev. 1 1894 61-2 [galton – forrest]  
 Psychol. Rev. 2 1895 259-273 [Baldwin - chp]  
 Psychol. Rev. 2 1895 172 [hume – chp]  
 Psychol. Rev. 2 1895 363-367 [nevers – chp]  
 Psychol. Rev. 1 (2) 1896 Monographs Suppl. [calkins – chp]  
 Psychol. Rev. 3 1896 68-71 [jastrow – chp]  
 Psychol. Rev. 3 1896 357-370 [dewey – chp]  
 Psychol. Rev. 3 1896 426-430 [calkins – chp]  
 Psychol. Rev. 5 1898 162-3 [hume – chp]  
 Psychol. Rev. 5 1898 172-9 [Baldwin et al – chp] intelligence tests  
 Psychol. Rev. 5 1898 655-8 [cattell – chp]  
 Psychol. Rev. 6 1899 1-31 [munsterberg – chp]  
 Psychol. Rev. 6 1909 65-67 [hume – chp]  
 Psychol. Rev. 6 1899 187-191 [Caldwell – chp]  
 Psychol. Rev. 8 1906 61-81 [calkins – chp]  
 Psychol. Rev. 8 1901 145-7 [dodge & cline , in huey in psy]  
 Psychol. Rev. 8 1901 247 [thorndike – boakes/chp]classic  
 Psychol. Rev. 8 1901 247 [thorndike – boakes/chp]classic  
 Psychol. Rev. 8 1901 553-564 [thorndike – chp]classic  
 Psychol. Rev. 9 1902 105-133 [Royce – chp]  
 Psychol. Rev. 14 1907 61-91 [angel – titchener in psy/chp]  
 Psychol. Rev. 16 1909 207-218 [Baldwin on Darwin – dd p131]

Psychol. Rev. 16 1909 170-87 [Creighton on Darwin – dd p131]  
 Psychol. Rev. 16 1909 143-51 [Hadley on Darwin – dd p131]  
 Psychol. Rev. 16 1909 195-206 [Tufts on Darwin – dd p132]  
 Psychol. Rev. 19 1912 404-413 [dunlap – chp]  
 Psychol. Rev. 20 1913 158-77 [Watson in titchener in psy/chp]  
 Psychol. Rev. 29 1922 44-53 [tolman – chp] classic  
 Psychol. Rev. 29 1922 89-112 [washburn – chp]  
 Psychol. Rev. 36 1929 97-121 [boring – chp]  
 Psychol. Rev. 37 1930 1-24 [lashley – chp]  
 Psychol. Rev. 41 1934 1-32 [thurstone – chp]  
 Psychol. Rev. 41 1934 33-54, 134-152 [hull – chp]  
 Psychol. Rev. 42 1935 491-516 [hull – chp]  
 Psychol. Rev. 48 1941 337-366 [miller- chp]  
 Psychol. Rev. 50 1943 33-60 [fernberger – chp]  
 Psychol. Rev. 50 1943 61-64 [cattell – chp]  
 Psychol. Rev. 50 1943 370-396 [maslow – chp/tric]hierarchy of needs  
 Psychol. Rev. 55 1948 95-107 [maccorquodale – chp] classic  
 Psychol. Rev. 55 1948 189-208 [tolman – chp]  
 Psychol. Rev. 57 1950 193-216 [skinner- chp]  
 Psychol. Rev. 62 1955 243-254 [hebb- chp] imp theory  
 Psychol. Rev. 63 1956 81-97 [miller – chp] classic  
 Psychol. Rev. 65 1958 nov 386-408 [rosenblatt – oc870]  
 Psychol. Rev. 73 1966 478-480 [campbell – mcgill]  
 Psychol. Rev. 76 1969 337-350 [hodos – mcgill]  
 Psychol. Rev. 77 1970 406-418 [seligman mcgill]

Publications of the Astronomical Society of the Pacific 2 1890 248-9, 299-300 [holden – mar 241]

Quart Jl. geol. Soc. **2** 1846 26-30. [F1672]  
 Quart Jl. geol. Soc. **2** 1846 127-128. [F1673]  
 Quart Jl. geol. Soc. **2** 1846 267-279. [F1674]  
 Quart Jl. geol. Soc. **4** 1847 2-10 [bowerbank – pte]  
 Quart Jl. geol. Soc. **4** 1848 315-323. [F1677]  
 Quart Jl. geol. Soc. **6** 1850 439-440. [F1679]  
 Quart Jl. geol. Soc. ?2 1854 7-9 [bowerbank – pte]  
 Quart Jl. geol. Soc. **12** 1856 366-8 [babbage]  
 Quart Jl. geol. Soc. **19** 1863, Vol. 19, pp. 68-71. [F1724]  
 Quart Jl. geol. Soc. **19** 1863 235-259 [jamieson – correct parallel roads cd p 175]  
 Quart Jl. geol. Soc. **24** 1868 24 273-7 [babbage on glen roy]  
 Quart Jl. geol. Soc. 36 1879 27-30 [seeley – pte]  
 Quart Jl. geol. Soc. ?46 1890 429-31 [lydekker – pte]  
 Quart Jl. geol. Soc. 62 1906 456-75 [Oldham – thi p375]  
 Quart Jl. geol. Soc. 96 1913 372-422 [hooley – pte]  
 Quart Jl. geol. Soc. **120** 1964 1-34 continental drift [bullard - dsb 17]

Quart J. Math 1857 1 57 [part615]

Quart. J. Mech. Appl. Math. 1, pp. 287-308 (1948) [tur]

Quart. Jl. Microscopical Sci, **1** 1853 8-17, 262-8 [Lister - SSp.258/DSB]  
 Quart. Jl. Microscopical Sci, **8** 1860 29-34 [lister, turner dsb13 p504b/DSB 8 410]  
 Quart. Jl. Microscopical Sci, **8** 1860 203-12 [Huxley – sea p363] not imp  
 Quart. Jl. Microscopical Sci, **8** 1860 255-259 [DSB 10 412a] engl transl of pasteur  
 Quart. Jl. Microscopical Sci, **1** 2<sup>nd</sup> ser. 1861 213-5 [DSB 10 412a] engl transl of Pasteur  
 Quart. Jl. Microscopical Sci, **3** 1863 97-100 [beale – epo]  
 Quart. Jl. Microscopical Sci, **10** 1870 333-354 [thistleton-dyer- dsb] on spontaneous generation  
 Quart. Jl. Microscopical Sci, **13** 1873 351-6 [DSB 10 412a] engl transl of Pasteur  
 Quart. Jl. Microscopical Sci, **13** 1873 380-408 [lister – dsb/gm2484]  
 Quart. Jl. Microscopical Sci, **16** 1876 [Pritchard – epo]  
 Quart. Jl. Microscopical Sci, **16** 1876 76-85 [sorby – chrome p 389]  
 Quart. Jl. Microscopical Sci, **18** 1878 177-194 [lister – dsb]  
 Quart. Jl. Microscopical Sci, **18** 1878 215-315 [Whitman – dsb/gm499]  
 Quart. Jl. Microscopical Sci, **19** 109 1879 [lewis – sig]

Quart. Jl. Microscopical Sci, **19** 1879 206-244 [kleinenberg – dsb]  
 Quart. Jl. Microscopical Sci, **21** 1881 291-306 (engl. Trans of Schimper. DSB 12 166b)  
 Quart. Jl. Microscopical Sci, **21** 1881 330-342 [lister – dsb]  
 Quart. Jl. Microscopical Sci, **30** 1889 159-281 [Engl. transl. of Waldeyer (term chromosome) see Arch mikrosk Anat 1888} whitehouse  
 Quart. Jl. Microscopical Sci, **48** 489-557 1905 Farmer on the maiotic [whitehouse/DSB IV 546a/mycol p301] term meiosis  
 Quart. Jl. Microscopical Sci, **89** 1948 103-25; **90** 1949 87-108; **93** 1952 157-90 [baker – gm139.1]

Quart. J. Pure & Applied Math no. 180 1914 [ramanujanq68]  
 Quart. J. Pure & Applied Math no. 183 1915 [ramanujanq68]

Quart J of the RAS 16 1975 128- [hart – beau p270]  
 Quart J of the RAS 21 1981 267- [tipler – beau p270]  
 Quart J of the RAS 24 1983 283- [brin – beau p270]ok

Quart J. Sci & Arts Oct 1821 [faraday – 19<sup>th</sup>] imp  
 Quart J. Sci & Arts 1 1827 344-351 [wheatstone – dsb/wade] kaleidophone  
 Quart. Jnl. Science, 22 1827 p 374 [fox Talbot – biog & rs papers]  
 Quart J. Sci & Arts 27 1829 74 [graham dsb]  
 Quart. Jnl. Science, 1864, 1, 642-8 [odling - PM407/class papas chem II/spron p145/msp]  
 Quart. Jnl. Science, July 1877 no 55 [crookes on mendell] dsb9 293b  
 Quart. Jnl. Science, 1878, 15 o.s., 8 n.s., pp. 167-86. [jevons]

Quart. Rev. vol. 43, p. 305 (c. 1830). [unsigned review article by Brewster, worth having?]  
 Quart. Rev. vol. 43, p. 305 1830 [Babbage – singer v p 797] average?  
 Quart Rev 105 1835 195-233 [somerville DSB 12 525]  
 Quart. Rev. 126, 359, 1869 [boakes]  
 Quart. Rev Jul 1860 Wilberforce review of Origin [cdp303]

Quart Rev Biol Ephrussi B 1942 Chemistry of .. 17 327-338 [sturtevant]  
 Quart Rev Biol. Glass 1947 Maupertius.. 22 196-210 [sturtevant]  
 Quart Rev. Biology 1971 46 35-56 [trivers – see robert wright the moral animal/matt ridley the origin of virtue p271]

The Radio Review, 1, pp. 143-146, 1919. Eccles. [randellp461]

Rationalist Annual 1929, 3 [haldane – dochb]

Recueil des Travaux Chimiques de Pays-Bas 1923 [Bronsted – cp/cp2]

Rend. Circ. Mat. Palermo 21 1906 129 [poincare – sub p174]  
 Rend. Circ. Mat. Palermo 42 1917 173 [levi-civita – sub p 294]

Repertorium Anat Physiol 1 1836 36 [harris86]  
 Repertorium Anat Physiol 4 1839 1 [harris89]

Rep. Evol. Comm. R. Soc 1, 1-160 1902 Bateson & Saunders [whitehouse]  
 Rep. Evol. Comm. R. Soc 2, 1905 1-55 & 80-99 Bateson Saunders Punnett [whitehouse]

Rep. Neb. agric Exp. Stn 24 58-90 1911 emerson genetic correlation.. [whitehouse]

Res Bull Neb agric Stn. 2, 1-120 1913 emerson the inheritance [whitehouse]

Res. Bull Mo agric Exp. Stn 163 1-30 1931 mcclintock cytological observations [whitehouse]

Revue Encyclopedique LV 1834 528 [carnot obit - mend]

Rev. gener. botan 11 1899 129-135 [guignard – fert]  
 Rev. gener. botan 12 257-271 1900 [de Vries Sur les unites des... sturtevant]  
 Rev. gener. botan 14 1902 5-25 [bernard – sap p216,229]'celebrated'

Rev. Gen. de l'Electr. 25 1929 35-9 [Einstein - weil 167]

Revue generale des sciences Oct 15 1916 [ocagne – oc349]av

Reviews of Modern Physics, **4** 1932 87-132 [fermi – tic79]  
 Reviews of Modern Physics, **8** 1936 82-229; **9** 1937 69-244, 245-390 [bethe – scientia cat 35]  
 Reviews of Modern Physics, **16** 1944 1 [seaborg – biog]  
 Reviews of Modern Physics, **17** 1945 pp 120-4; **18** 148-9 [Einstein – weil 216]  
 Reviews of Modern Physics, **20** 1948 pp 35-9 [Einstein – weil \*222]  
 Reviews of Modern Physics, **20** 1948, No. 2, pp. 367-87 [q36]  
 Reviews of Modern Physics, **29** 1957 547 [burbridge et al – wpc]

Rev Opt. 40 no 2 45 1962; no. 3 116 1961; no. 4 171 1961; no5 231 1961 [connes – wpc]

Revue philosophiques 15 1883 406-32 [binet – psy]  
 Revue philosophiques 105 1928 p 161-6 [Einstein – Weil 163]

Review Scientifique 13 pp 25-29 1877 [French ‘mind’ article see freeman p159]  
 Review Scientifique 3 1882 675- [de Candolle – ddp131]  
 Review Scientifique 5 1882 417-21 [virchow transl ondarwin – dd p131]  
 Review Scientifique May 2 1891 [galton, fingerprints – fp p. 114]  
 Review Scientifique 1914 p97-103 [ramsay on moissan – dd p355]  
 Review Scientifique vol. 1 tome 1 1984 624-9 [de varigny – chp]

Rev. Sci. Instr Jan 1935 [white, Kerr cell – velop142]

Riforma Med 39 1923 169 [lattes – sil p325]

Rivista Mathem. Hispano-Amer. (2) vol 1 pp 72-6 1926 [Einstein – weil 151]

Rivista di Patologia Nervosa e Mentale 20 1915 273-308 [fall p433]

Royal. hort Soc Rep 3<sup>rd</sup> int Conf. Genetics pp 140-2 Yule On the theory of inheritance.. [whitehouse]  
 (Taylor’s) Scientific Memoirs, 1837, vol. 1, pp. 448-51 [mills&boon]

Science News, 1954, Vol. 31, pp. 7-23. [turing – q85/oc939]

Science Progress 1 no 5 1-15 1897 [bateson – carl]  
 Science Progress 2 no 6 1-16 1897 [bateson – carl]  
 Science Progress 27 1933 634-649 [Virgo review of Loschmidt’s no] [cp]

Scientia 15 1914 337-348 [Einstein – weil 69]

Scientific American 15 April 1854 [Dixon – ger 573]  
 Scientific American 37 1877 17 Nov p 304 [Edison patent – TV p 274]  
 Scientific American 53 (9), p. 132, 29Aug. 1885. [randellp535]av  
 Scientific American 59, p. 265, 1888 [randellp.535] ok  
 Scientific American supplement 26 1888 10659-10660 [proctor – mar 241]  
 Scientific American Dec 1888 [denise – ger577]  
 Scientific American April 1890 [cover story on Edison’s dolls – see ‘Edison’s eve, A mechanical history of the quest.. p120]  
 Scientific American 78 1898 98, 214 (2 April) [peckham – cryo p451,452]  
 Scientific American 58 (suppl) no 1498 1904 [ramsay biog – dd p424] also **79** 1911 (supp) 340  
 Scientific American 72 Suppl 18 Nov 1911 p 326 [faulds on fingerprints – fp p 213]  
 Scientific American June 5 1915 [tesla – personal recollections]  
 Scientific American, Suppl. 80, (2079), pp. 296-8, 6 nov. 1915. [randellp.536]  
 Scientific American, 180 April 1949 29-39 [davis – oc562]  
 Scientific American 182 1950 13-17 [Einstein – weil 226]  
 Scientific American 182 1950 no 2 feb 1950 48-51 [Shannon – oc884]  
 Scientific American 183 Nov 1950 40-43 [Berkeley – oc466]  
 Scientific American 184 no 3 1951 22-6, 72 [mayer - dsb18 p611]nobel  
 Scientific American 187 1952 sept no 3 116-30 [ridenour – oc863]  
 Scientific American 201 1959 no 6 dec 109-120 [hiller – oc660]  
 Scientific American 208 no 5 1963 122-9 [dirac – dsb17]

Scientific American, 215 (3) Sept p246-60 1966 [minsky – rusep52]  
 Scientific American 216 1967 62-72 [jouviet – blak]  
 Scientific American 221 1969 66-75 [bullard – dsb 17]  
 Scientific American 237 1997 120-4 [gardner – the code Book, Simon Singh, black hb p 391]  
 Scientific American 241 1979 130-9 [hellman – the code Book, Simon Singh, black hb p 391]

Scientific Monthly 16 1923 225-270 [east – gen]  
 Scientific Monthly 16 1923 237-247 [Morgan – DSB 9 526b/timelines file; pp 225-270/gen]  
 Scientific Monthly 16 1923 263-270 [shull – gen]  
 Scientific Monthly 20 1925 506-26 [beard – dd p300]  
 Scientific Monthly 33 1931 193-212 [smith – gm213]  
 Scientific Monthly 54 1942 195-6 [Einstein – weil 209]  
 Scientific Monthly 57 1943 523-532. Miescher, Founder of Chemistry of Nucleus [DSB 9 381 ]biog  
 Scientific Monthly 67 1948 315-322 [Eckert – oc580]  
 Scientific Monthly 80 1955 35-39 [mcculloch – oc788]

Scientific Opinion: A weekly Record of scientific progress..2, 1869, 426 (Barrettp160)

Scientific Papers of the Institute of Physical and Chemical Research 40 73-86, 274-310 tomonaga [webercat88\$325]

Scientific Proc. Royal Dublin Soc 7 1892 547-51 [joly – barom p91]  
 Scientific Proc. Royal Dublin Soc 8 1897 527-690 (Barlow – DSB)  
 Scientific Proc. Royal Dublin Soc 12 1909 77-91 [ludgate – analytical machine/Williams/randellp489]

Scientific Transactions Royal Dublin Soc 4 563 1891 (stoney – 1<sup>st</sup> use of word electron/disc file/dsb13. + Phil Mag 1881)  
 Scientific Transactions Royal Dublin Soc 1895 4 parts [adeney – biog] not imp  
 Scientific Transactions Royal Dublin Soc 1896 [joly – biog file] photography  
 Scientific Transactions Royal Dublin Soc 6 1897 305-328 [stoney - dsb13]  
 Scientific Transactions Royal Dublin Soc 1897 [joly – biog file] Mars  
 Scientific Transactions Royal Dublin Soc 1896 [joly – biog file] Age of earth  
 Scientific Transactions Royal Dublin Soc 1901 [grubb – biog file] gunsight av  
 Scientific Transactions Royal Dublin Soc 7 1902 379-384 [dsb]  
 Scientific Transactions Royal Dublin Soc 1905 [adeney – biog] not imp

Scots Magazine Feb 17 1753 [first electric telegraph, [sem p.16/singer IV p 647]imp

Seances de la Societe Francaise de Physique 1892, 58-59, 62-128 [tesla imp lecture. RS papers]

Sitzb. der kaiserlichen Akademie der Wissenschaften, Mathematisch-Naturwissenschaftlichen Vienna, 1877, LXXV pp15-27 [Freud first paper - 19cp32/Rootenberg cat10 complete vol at \$1000

Sitzb. Akad Munich 1912 303 [part935]

Sitzungsber Ges Morph Physiol Munchen 3 1887 153 [harris170]

Sitzungsberichte der Akademie der Wissenschaften in Wien, Math-natwiss 73 1876 135, 366-72; 75 1877 67; 76 1877 209-25 [loschmidt – 19<sup>th</sup> p228]  
 Sitzungsberichte der Akademie der Wissenschaften in Wien, Math-natwiss 76 1877 373 [boltzmann – 19<sup>th</sup> p228]

Sitzungsberichte der Akademie zu Berlin 2 Feb 1882 [helmholtz – mer2 p182]

Sitzungsberichte der Berliner Mathematischen Gesellschaft 7 1908 89-94 [lowenheim – oc333]

Wiener Ber =  
 Sitzungsberichte der Koniglichen Akademie der Wissenschaften, Wien, Mathematisch-Naturwissenschaftliche Klasse 52 1866 395 [loschmidt – sub p 105]  
 Sitzungsberichte der Koniglichen Akademie der Wissenschaften, Wien, Mathematisch-Naturwissenschaftliche Klasse 53 1866 195 [boltzmann – sub p 400]  
 Sitzungsberichte der Koniglichen Akademie der Wissenschaften, Wien, Mathematisch-Naturwissenschaftliche Klasse 58 1868 517-60 [boltzmann – 19<sup>th</sup> p227] + lots more Boltzmann in vols 63, 66,74 75, 76 – see sub p. 75 ,400]  
 Sitzungsberichte der Koniglichen Akademie der Wissenschaften, Wien, Mathematisch-Naturwissenschaftliche Klasse 66 1872 275-370 [boltzmann – 19<sup>th</sup> p227/sub p 75]

Sitzungsberichte der Koniglichen Akademie der Wissenschaften, Wien, Mathematisch-Naturwissenschaftliche Klasse **79**  
1879 391-428 [Stefan – 19<sup>th</sup> p231]

Sitzungsberichte der Koniglichen Akademie der Wissenschaften, Berlin **39** 1886 691 [goldstein dsb v]

Sitzungsberichte der Koniglichen Akademie der Wissenschaften 1912 303 [friedrich et al – land p8]

Sitzungsberichte der mathematisch-naturwissenschaftlichen Classe der Kaiserlichen Akademie der Wissenschaften 71  
1875 pt3 81-212 [flemming 1<sup>st</sup> chromatin figures dsb]

Sitzungsberichte der Physikalisch-Medicinischen Gesellschaft zu Wurzburg 1895 132-41[rontgen part934]

#### PAW

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1900 p 929 [rubens, kurlbaum – sub p388]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1910 262 [nernst – sub p 400]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1914 739-42 [Einstein – Weil 67A]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1914 905 [part832]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1914 1030-1085 [Einstein – Weil 68]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1915 423 [Einstein – Weil 74]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1915 778-6, 799-801 [Einstein – Weil 75]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1915 831-9 [Einstein – Weil \*76]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1915 844-7 [Einstein – Weil 77]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1916 184-7 [Einstein – Weil 79]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1916 189 [Schwarzschild – sub p 264]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1916 423 [Einstein – Weil 83]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1916 688-696 [Einstein – Weil 86]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1916 768-9 [Einstein – Weil 87]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1916 1111-6 [Einstein – Weil 88]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1916 pp. 18-22 [q29]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1917 142-152 [Einstein – Weil 92/cos]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1917 606-7 [Einstein – Weil 93]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1918 154-167 [Einstein – Weil 97]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1918 270-2 [Einstein – Weil 98]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1918 448-459 [Einstein – Weil 99]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1919 349-356 [Einstein – Weil 106]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1919 433-6, 710-1 [Einstein – Weil 107]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1920 65 [Einstein – Weil 109B]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1920 380-5 [Einstein – Weil 110]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1921 123-130 [Einstein – Weil 114]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1921 261-4 [Einstein – Weil 116]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1921 882-3 [Einstein – Weil 118]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1921 966 [kaluza – sub p353]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1922 18-22 [Einstein – Weil 120]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1922 448-449 [Einstein – Weil 126]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1923 32-8, 76-7 [Einstein – Weil 131]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1923 pp 137-40 [Einstein - q29/ Weil \*132/j  
weber cat 68]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1923 359-364 [Einstein – Weil 137]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1924 261-7 [Einstein – Weil \*142]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1925 3-14 [Einstein - P416m?/weil \*144]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1925 18-25 [Einstein – Weil 145]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1925 414-9 [Einstein – Weil 147]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1926 334-340 [Einstein – Weil 153]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1927 2-12 [Einstein – Weil 155]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1927 pp 23-30 [Einstein - q30/Weil 156]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1927 235-245 [Einstein – Weil 160]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1928 217-221 [Einstein – Weil 161]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1928 224-227 [Einstein – Weil 162]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1929 2-7 [Einstein – Weil \*165/j weber cat 68]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1929 156-9 [Einstein – Weil 166]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1930 18-23 [Einstein – Weil 169]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1930 110-120 [Einstein – Weil 170]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1930 401-2 [Einstein – Weil 173]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1931 235-7 [Einstein – Weil 179]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1931 257-65 [Einstein – Weil 180]

Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1931 541-557 [Einstein – Weil \*182/weber cat 68]  
 Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1932 130-7 [Einstein – Weil \*185/weber cat 68]  
 Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1932 522-550 [Einstein – Weil 186]  
 Sitzungsberichte der Preussische Akademie der Wissenschaften, Berlin, 1933 754-768 [hurewicz – dsb17]

Skand Arch Physiol **24** 1911 23 [thunberg – dochb]  
 Skand Arch Physiol **35** 1918 35 [thunberg – dochb]  
 Skand Arch Physiol **49** 1926 33 [Hopkins – dochb]

Skifter 2 214 1820 [oersted - 19<sup>th</sup>]imp

Skifter utgit av Videnskabselskapet I Kristiania, I. Matematisk-naturvidenskabelig klasse, 4 1920 [skolem – oc365]

Smithsonian Miscellaneous Collections 71 no. 2 1919 [rocketry – Goddard DSB]  
 Smithsonian Miscellaneous Collections 95 no3 1936 [rocketry – Goddard DSB]

Sozialistische Monatshefte 52 1919 (Jahrgang 25, pt 2) pp 1055-6 [Einstein – Weil 109A]

S. Afr. Christian Recorder 1836, Vol. 2, No. 4. Sept., pp. 221-238. [F1640]

Spectator, 1873, Vol. 46, p. 76. [F1758]

Stain technology 1 1926 123-4 [dawson – cit]

Surgery, St. Louis. Vol. 48, 1960, p. 272 (Murray & Merrill). [fishlock p.160.

Surgical Forum, June 1955, p. 432. Murray. [fishlock p. 159]  
 Surgical Forum, vol. 8, 1958 – Lillehei [fishlock p99]

Sydney Mail 38 aug 9 1884 254-255 [cd p 61]

Taylor's Scientific Memoirs 1 1837 347-76 [clapeyron – 19thp208/mend/mer2 p123]imp translation  
 Taylor's Scientific Memoirs 2 1838 [schleiden – mer2 p263] transl.  
 Taylor's Scientific Memoirs 1853 114 [helmholtz – tyndall transl. – 19<sup>th</sup> p222]

Telegr. Journ 2 1874 319-320, 361 [Edison – rs papers]  
 Telegr. Journ 24 1889 648-9 [tesla – rs papers]  
 Telegr. Journ 28 1891 296-300, 431-2, 648-9 [tesla – rs papers]  
 Telegr. Journ 29 1891 73-5 [tesla – rs papers]

Tetrahedron Letters 1967. N. Grineva on 'antisense' [disc file]

Thomson's Annals 4 1814 200-9 [bouillon Lagrange, Vogel – sea p247]

Trans. Am Phil Soc 20, 154, 1901 [voeller]

Trans. bot. Soc. Edinb., 1870, Vol. 11, pp. 1-42. [F1749/935/ cd p 135]

Trans Am Inst Electrical Engineers 19 1902 93-121 [DSB 9 99a]marconi  
 Trans Am Inst Electrical Engineers 57 1938 pp713-32 [Shannon – beau p269]

Trans. American Math Soc. 14 1913 14-22 [birkhoff – biog]  
 Trans. American Math Soc. 37 1935 1-20 [vonneumann]

Trans Am Phil Soc 2 1786 294-329 [b. franklin - sea p216]  
 Trans Am Phil Soc 3 1793 1 [b franklin – ron]  
 Trans Am Phil Soc 3 1793 10 [b franklin – ron]  
 Trans Am Phil Soc vols 5-7 Robert Hare various see ron  
 Trans Am Phil Soc 20 1901 154-236 [Montgomery: A study of the chromosomes..harris172/sturtevant]

Transactions of the Americal Society of Agricultural Engineers 13(1) 38-41 1970 [janick]

Transactions of the Association of American Physicians 1922 diabetes imp [Banting, Best – dsb 17 p81a]

Transactions of the Cambridge Philosophical Society, Feb. 26, 1820 (?1822), pp. [63]-76. [babbage q94]  
 Transactions of the Cambridge Philosophical Society, 1 1821-22 268-279, 281-6 [cumming –dsb]  
 Transactions of the Cambridge Philosophical Society 2 1826/7 pp217-25, 325-77 [babbage]  
 Transactions of the Cambridge Philosophical Society 1826 [airey – time p56] recording chronograph  
 Transactions of the Cambridge Philosophical Society 5 1834 149-172 [whewell – dsb]  
 Transactions of the Cambridge Philosophical Society [4 papers of de morgan] 1839-1840 [boole]  
 Transactions of the Cambridge Philosophical Society 7 1842 87-95 [G.Green - sea p302]  
 Transactions of the Cambridge Philosophical Society 8 1849 287-319 [stokes – 19<sup>th</sup> p195]  
 Transactions of the Cambridge Philosophical Society 9 1850 [de Morgan – term De Morgans Laws – enu]  
 Transactions of the Cambridge Philosophical Society 9 1851 [stokes on fluids – highlights in hydraulics – pink binder, classics in..]  
 Transactions of the Cambridge Philosophical Society 1853 [stokes on the composition of streams.. – mer2 p592]  
 Transactions of the Cambridge Philosophical Society 1855 [clerk Maxwell – on Faraday's lines of force – mer2 p80]  
 Transactions of the Cambridge Philosophical Society 10 1856 pt 1 27-83 [Maxwell – 19<sup>thx2</sup> ]  
 Transactions of the Cambridge Philosophical Society 1881 [cayley, on the Schwarzian... term 'subgroup' – enu]  
 Transactions of the Cambridge Philosophical Society 20 1905 36-65, 113-141 [term 'edgeworth expansion' – enu]  
 Transactions of the Cambridge Philosophical Society 23 1924 19-41 [haldane – evo]

Trans Chem Soc soddy 99 1911 82 [dsb12 507]

Trans Connecticut Acad, 1874-8 [part637]

Trans Dublin/Royal Dublin – see Scientific transactions Dublin...

Transactions of the Entomological Society 2 1837-40 128-31, 131-5 [hope, waterhouse – bar 295]  
 Transactions of the Entomological Society 2 1852 241-4, 253-264 [Wallace – ihh p254/wal]  
 Transactions of the Entomological Society 4 1858 272-3 [Wallace –wal]  
 Transactions of the Entomological Society Pt 1 1887 19-34 [galton – forrest]  
 Transactions of the Entomological Society 1895 155-7 [galton – forrest]  
 Transactions of the Entomological Society 73 1925 289-299 [Elton – bio]

Transactions of the Ethnological Society of London 1 1861 1-10 [Fitzroy – rs papers]  
 Transactions of the Ethnological Society of London 3 1865 122-138 [galton – forrest]  
 Transactions of the Ethnological Society of London 3 1865 196-215 [Wallace]  
 Transactions of the Ethnological Society of London 4 1866 61-70 [Wallace]

Trans. Farad Soc 26 797 1930 [peters – dochb]

Trans. geol. Soc., 4 1807 277-304, 105-116, 413-423 [buckland – jweber cat 102 \$450]  
 Trans. geol. Soc., 1 1824, pp. 390-396 [q45]  
 Trans. geol. Soc., 3 1829 217-222 [buckland – pte]  
 Trans. geol. Soc., 3 1830/1835 301-420 [Herschel – thi p 366]  
 Trans. geol. Soc., 1838 517-8 [owen – reh p219]  
 Trans. geol. Soc., 5 1840, pp. 505-509. [F1655/j weber cat 115 at \$4000]  
 Trans. geol. Soc., 5 1840 601-631. [F1656]  
 Trans. geol. Soc., 1842, pp. 415-431. [F1661/j weber cat 115 at \$3500]

Transactions of the Glasgow Institution of Engineers and Shipbuilders in Scotland 63 1920 111-162 [horsburgh – oc324]av

Tran. Hortic. Soc Lond. 2:250-1 1818 janick]  
 Tran. Hortic. Soc Lond. 4 1823 278-80 [knight – mw]  
 Tran. Hortic. Soc Lond. 5 234-236 1824 goss on the variation.. [whitehouse/mw]  
 Tran. Hortic. Soc Lond. 5 236-7 1824 [seton – mw]

Trans Ill State Hort Soc 1878 p114-116 [burril – sig] fairly imp

Trans Inst. Radio Engineers Nov. 18 1929 [1<sup>st</sup> demo of TV – New York]

Trans. Kansas acad. Sci. 48 no3 Dec 1945 [cd last letter]

Trans. Linn Soc Lond 16 1833 685-745 Brown On the organs and mode.. [harris79/whitehouse]

Trans. Linn. Soc. Lond., 1845, Vol. 19, pp. 37-43. [bar 298/F1671]  
 Trans. Linn. Soc. Lond., 20 1851 163-233 [hooker – bar 300]  
 Trans. Linn. Soc. Lond., 1862, 23 251-348 [hooker – bio]  
 Trans. Linn. Soc. Lond., 1862, 23 495-566 [gbatesm/cd p29] imp  
 Trans. Linn. Soc. Lond., 1863, Vol. 3, pp. 219-224. [F1725]  
 Trans. Linn. Soc. Lond., 1865, Vol. 25, 1-71 [arwallace – biog file/bio]  
 Trans. Linn. Soc. Lond., 1876 1 149-167 [f darwin – dsb]

Trans. Lond. Chem Soc. 1902-3 [P411m]

Transactions of the Medico-Chirurgical Society 55 1872 273-296 [gull – hyper]  
 Transactions of the Medico-Chirurgical Society 57 1874 197-228 [mahomed – hyper]

Transactions of the Microscopical Society of London 1 1853 99-102 [wheatstone – wade]

Trans nat Hist Soc Northumberland, Durham & Newcastle 8 1886 263-265 [hancock-darwin letters – cd 157]

Trans N.Y. Acad. Sciences 1 1939 74-77 [woodruff – grai1385]  
 Trans N.Y. Acad. Sciences 6 1944 81-92 [Jepsen – dsb17]  
 Trans N.Y. Acad. Sciences 19 1957 204-214 [root – grai786]

Trans Obst Soc Lond 3 1861 243-344 little – neo]

Trans Office Machinery Users Association 1927-28 [comrie – oc259]  
 Trans Office Machinery Users Association 1928-9 [comrie – williams p259]  
 Trans Office Machinery Users Association 1929-30 [comrie – oc262]

Trans. Ophthalm Soc UK 1 55 (Tay - Rose 273 & GM]

Trans Path Soc Lond 29 1878 425-67 [lister – sig/bul p332] imp

Transactions of the Royal Astronomical Society 39 [glaisher – mer2 p 576] not imp

Transactions of the Royal Canadian Institute 7 1904 535-562 [macallum – dsb]

See also Proceedings Royal Irish Acad  
 Tran. Royal Irish Academy **15** 1828, 16 1830, 17, 1837.[w rowan Hamilton – mer1 p231/jweber cat 102 \$1500]  
 Tran. Royal Irish Academy **17**, 1835 (&1843) p. 293 [smith]  
 Tran. Royal Irish Academy **17** 1837 159-170, 171-178, 449-460 [Lloyd – dsb]  
 Tran. Royal Irish Academy **21** 1846 pp 50-106, 107-112 [mallet – sea p303/ ptak \$1250/thi p372/par 326]  
 Tran. Royal Irish Academy **21**, 1848 p. 199 [smith]  
 Tran. Royal Irish Academy **24** pt 1 1860 3-15 [Lloyd – dsb]  
 Tran. Royal Irish Academy 25 1871 1-134 [Macalister – epo]

Trans Soc Improve M and Chir Knowl. 1783-92 1793 I 18-29 [hunter – bul p 311]

Transactions, Zoological Society of London 1 1835 315-24 [owen – gm5337]  
 Transactions, Zoological Society of London 4 1852 31-58 [Owen – gm1126.1/epo under gley]

Trav. Lab. Rech. biologiques de l'université de Madrid 29 1934 1-137 [y Cajal – blak]

Univ. Calif. Pubs. Bot 14 283-291 1928 belling a working hypothesis.. [whitehouse]  
 Univ. Calif. Pubs. Bot 14 335-343 1928 belling contraction of chromosomes [whitehouse]  
 Univ. Calif. Pubs. Bot 14 379-388 1928 belling nodes and internodes [whitehouse]

Untersuch, a.d. path Institut in Zurich 3 1875 89 [harris145]

Verh. Deut. Phys. Gesell **1** 1899 23-41, 215-41 [lummer & Pringsheim – 19<sup>th</sup> p231]  
 Verh. Deut. Phys. Gesell **2** 1900 163-80 [lummer & Pringsheim – 19<sup>th</sup> p231]  
 Verh. Deut. Phys. Gesell **2** 1900 237 [planck – douglas clark/Norman cat 32/sub p 387] imp  
 Verh. Deut. Phys. Gesell **4** 1906 136 [planck – sub p162]  
 Verh. Deut. Phys. Gesell **15** 1913 34 [franck & Hertz – 19<sup>th</sup> p237]  
 Verh. Deut. Phys. Gesell **16** 1914 383 [Chadwick – sub p 351]

Verh. Deut. Phys. Gesell **16** 1914 820-8 [Einstein – weil 67]  
 Verh. Deut. Phys. Gesell **16** 1914 898 953 [disc file-andrade]  
 Verh. Deut. Phys. Gesell **17** 1915 152-170, 203, 420 [Einstein – weil \*73]  
 Verh. Deut. Phys. Gesell **18** 1916 173-7 [Einstein – weil 82]  
 Verh. Deut. Phys. Gesell **18** 1916 297 [Einstein – weil 84]  
 Verh. Deut. Phys. Gesell **18** 1916 318-323 [Einstein – weil \*85/19<sup>th</sup> p235]  
 Verh. Deut. Phys. Gesell **18** 1916 367 [Einstein – weil 78]  
 Verh. Deut. Phys. Gesell **19** 1917 82-92 [Einstein – weil 94]  
 Verh. Deut. Phys. Gesell **20** 1918 261 [Einstein – weil 100]  
 Verh. Deut. Phys. Gesell **20** 1918 86-7 [Einstein – weil 104]  
 Verh. Deut. Phys. Gesell **21** 1919 240 [kossel & sommerfeld disc file-andrade]

Verhandlungen der Gesellschaft Deutscher Naturforscher und Aerzte 80 Sept. 1908 üminkowski

Verhandlungen der naturforschenden Gesellschaft in Basel 6 1874 138-208 [Miescher DNA imp DSB 9 381b]

Verhandlungen des Naturforschenden Vereins in Brunn. voll 1 1863-9 1871 Mendel papers [DSB 9 293a]  
 Verhandlungen des Naturforschenden Vereins in Brunn. IV. Band 1865. Brunn: Verlage des Vereines 4: 3-47 1866  
 [mendel Versuche über Pflanzenhybriden] [P365/19cp57/sturtevant/whitehouse]

Verhandlungen des naturhistorisch-medicinischen Vereines 1 1877 190 [kuhne – dochb]

Verhandlungen der physikalische-medizinischen Gesellschaft zu Würzburg 1855 6 528 (Kolliker & Muller disc file)  
 Verhandlungen der physikalische-medizinischen Gesellschaft zu Würzburg 35, 67-90, 1902 Boveri, T. Über  
 mehrpolige..[voeller/harris171/sturtevant/whitehouse]

Verhandlungen der Physiologischen Gesellschaft zu Berlin 1878 162-178 [munck – ferrier in psy]  
 Verhandlungen der Physiologischen Gesellschaft zu Berlin 16 1914 512 [DSB Franck & Hertz}

Verhandl. d. Schweiz. Naturforschenden Gesellsch. Luzern, 1924 II part pp 85-93 [Einstein – weil 143]

Verhandlungen des Zool.- botanischen Vereines, Wien 3 1853 pp116-8 [mendel – mw]  
 Verhandlungen des Zool.- botanischen Vereines, Wien 4 1854 pp27-28 [mendel – mw]

Verslagen en Mededeelingen der Koninklijke Akademie van Wetenschappen, Amsterdam vol 8 323-327 1891 (Lorenz disc  
 file)

Vierteljahrschrift f. gerichtl Medizin 23 1863 315 [gaulke – ihh p246]  
 Vierteljahrschrift f. gerichtl Medizin. u. oeffentl. Sanitaetswesen, Berlin 44 1912 37-40 [Einstein – weil 45]

Vierteljahrschr naturf Gesell Zurich 40 1895, 159; 44, 1899, 88 [harris152]  
 Vierteljahrschr naturf Gesell Zurich 44 1899 88-135 overton [dsb 10 257b]  
 Vierteljahrschr naturf Gesell Zurich 56 1911 1-14 [Einstein – weil 37]  
 Vierteljahrschr naturf Gesell Zurich 58 1913 284-290 [Einstein – weil 57]  
 Vierteljahrschr naturf Gesell Zurich 59 1913 4-6 [Einstein – weil 61]

Verh. zool. Ges (Versamml. Würzburg) 13 1903 10 [harris171]

Victorian tudies 39 no 2 1996 217-35 [ruse on darwin industry]

Virchow's Archiv ' see **Archiv für pathologische Anatomie und Physiologie**

Virology 15 1961 312-326 [holland – sig]

Westminster Review 1952 [Herbert Spencer – The Theory of Population. Ruse p87]

West Riding Lunatic Asylum Medical Reports. 1871-1876 (all published). [Rose259/disc file/psy: ferrier 1873, jackson  
 1876]

Wiener Ber. see Sitzungsberichte der Koniglichen Akademie der Wissenschaften, Wien, Mathematisch-  
 Naturwissenschaftliche Klasse

Wien med. Wochr 16 1866 380, 398 [gaulke – ihh p. 246]

Wien med. Wochr 84 1934 112-3 [sakel – fall p433]

Wien Klin. Wochensch **10** 439, 736 1897 [Kraus – silp58/119,324,331]

Wien Klin. Wochensch **12** 1933 213 [embden et al – dochb]

Wien Klin. Wochensch **14** 1901 1132 [landsteiner – sil p121,303/landsteiner biog file]imp

Wien Klin. Wochensch **19** 1906 327 [obermayer/pick – sil p332]

Wien Klin. Wochensch **20** 1907 1565 [landsteiner – sil p122]

Wien Klin. Wochensch **21** 1908 1565 [landsteiner – sil p 209]

Wien Klin. Wochensch **22** 1909 1623 [landsteiner – sil p153]

Wien Klin. Wochensch **27** 1900 357-362 [landsteiner – biog file]

Wien Klin. Wochensch **22** 1909 1623 [landsteiner – sil p153]

Wireless World and Radio Review 15 (21 Jan 1925) p 533-5 [JL Baird TV p 285]

Wireless World 1938 42 400-1 [faraday letter]

Wireless World Oct 1945 [ac clarke geostationary orbiting satellites – sem p292]

Yale University Library Gazette 6 1930 3-6 [Einstein – weil 175]

Ztschr. f. angew Chem 45 1932 p 23 [weil 187]

Zschr Angew Math Mech 9 1929 49-58 [reuss – cit]

Zeits. Astrophys 22 30-62 1942 [Edlen disc file]

Z. Bot 8 417-531 1916 winkler Uber die experimentalle [whitehouse]

Zeits. Bot. 11 305-380 1919 [Renner Zur Biologie und... Sturtevant ]

Zeits Bot. 13 609-621 1921 [renner Heterogamete im.. sturtevant]

Zeitschrift fur Chemie 1869 12 405-6 [mendeleef class papas chemII. the imp. repro – see van spronsen p146/msp/rootenberg cat 11 at \$1200]

Zeit Deutsch Geol Gesellsch 13 1861 61-3 [bunsen – mel p 245]

Zs f. Electrochemie 13 1907 41-2 [Einstein]

Zs f. Electrochemie 14 1908 235-239 [Einstein]

Zeits Flugtech Motorluftschiff 5 225-229 1914 (Nature disc file)

Zeitschrift fur die Gesante Neurologie 1935 p 237 [von Meduna – fall p 433]

Zeitschrift fur die gesamte Kalte-Industrie 11 1934 125 [meissner – land p55]

### **Ztschr f. Hyg. u. Infektionskrankh**

Zeits. Hyg. Infekt Kr **4** 1888 353 [nuttall – sil p57,251,331]

Zeits. Hyg. Infekt Kr **7** 1889 225-234 [kitasato – sig]

Zeits. Hyg. Infekt Kr **12** 1892 10, 45 [von Behring, Wernicke – sil p58]

Zeits. Hyg. Infekt Kr **18** 1-16 1894 [pfeiffer – sig/silp57,331]

Zeits. Hyg. Infekt Kr **31** 1899 1 [emmerich – florey]

Zeits. Hyg. Infekt Kr **55** 1906 451 [von Wassermann – sil p323,332]

Z. Immunitaetsforsch **1** 1909 772 [bail - sil p84]

Z. Immunitaetsforsch **2** 1909 377 [landsteiner – sil p122 /gm4669]

Z. Immunitaetsforsch **4** 1910 531; 6 284 [von dungern – sil p303,325] landmark

Z. Immunitaetsforsch **8** 1911 526-562 [von dungern – lansteiner biog file]

Z. Immunitaetsforsch **18** 1913 701 [lansteiner – sil p209]

Z. Immunitaetsforsch **26** 1917 258, 293 [landsteiner – sil p122]

Z. Immunitaetsforsch 77 1932 176 [breinl – sil p324]

Baur E 1908 Untersuchungen uber die.. Zeitschrift fur Induktive Abstammungs und Vererbungslehre 1: 124 [sturtevant]

Correns 1909 Vererbungsversuche.. Untersuchungen uber die.. Zeitschrift fur Induktive Abstammungs und Vererbungslehre 1: 291-329 [sturtevant]

Baltzer F 1909 Ueber die Entwicklung Zeitschrift fur Induktive Abstammungs und Vererbungslehre 5 [sturtevant]

Baur. Untersuchungen uber die Vererbung von chromatophoren.. ZIA 4 1910 81-102 [dsb 17]

Glodschmidt 1912 Erblchkeitsstudien Zeitschrift fur Induktive Abstammungs und Verebungslehre 1912 7 1-62 [sturtevant]

Baur Die Bedeutung der Mutation.. ZIA 37 1925 107-115 [dsb17]

Zeitschrift fur Induktive Abstammungs und Verebungslehre 48 1-85, 1928 [janick]

Stern 1929 Untersuchungen uber.. Zeitschrift fur Induktive Abstammungs und Verebungslehre 51 253-353 [sturtevant]

Emerson & Beadle 1933 Crossing over Zeitschrift fur Induktive Abstammungs und Verebungslehre 65 129-140 [sturtevant]

Z. Klin. Med **2** 710-713 1881 [ehrllich – sig]

Z. Klin Med **22** 1893 210 [karpus – hxm]

Z. Klin Med 58 1906 173 [landsteiner, donath – sil p209]

Zeits landw. Versuchsw. Oesterr, 3 Heft 5 1900 [Tschermak Ueber kunstliche... sturtevant]

Zeits. f. Mathem. u. Phys. 62 1913 225-261 [Einstein – weil \*58]

Zeits. f. Mathem. u. Phys. 63 1914 215-225 [Einstein – weil 66]

Z. Medizinalbeamte 16 1903 85 [landsteiner – sil p325]

Z. Naturforschung 8A 1953 p448-450 [paul, - msp] nobel

Z. Naturforschung 14a 1959 211 [mossbauer – land 190]

Zeits Naturwiss 18 1884 21; 18 1885 276 [harris169]

Zeits Naturwiss 21 1887 pp 423-5-5 [boveri – baltz]

Zeits Naturwiss 22 685-882 1888 boveri Zellen-Studien [whitehouse/baltz]

Zeits Naturwiss 21 1887 423 [harris171]

Zeits Naturwiss 22 1888 685 [harris170]

Zeits Naturwiss 43 1907 1-292 [boveri - harris171/baltz]

Zeitschrift fur Physik, **5** 1837 442 ?419 [mohr – 19<sup>th</sup> p215/mer 2 p107]

Zeitschrift fur Physik, **11** 1910 pp. 609 (lindemann- Nature art, disc file)

Zeitschrift fur Physik, **1** 1920 pp. 45-48, 221-249, 250-255 [born – jweber cat 56/cit]

Zeitschrift fur Physik, **2** 1920 470 Kossel[disc file-andrade]

Zeitschrift fur Physik, **2** 1920 49-56; **3** 1920 pp. 417-421 [stern – j weber cat 56]

Zeitschrift fur Physik, **5** 1921 pp.91-106, 231-241, 347-254 [smekal – j weber cat 56]

Zeitschrift fur Physik, **6** 1921 pp 204-212 [Geiger, bothe – j weber cat 56]

Zeitschrift fur Physik, **8** 1922 pp 273-297 [heisenberg – j weber cat 56]

Zeitschrift fur Physik, **9** 1922 pp 1 Kossel[disc file –andrade]

Zeitschrift fur Physik, **9** 1922 pp 131-44, 145-152 [meitner – j weber cat 56]

Zeitschrift fur Physik, **9** 1922 no.6 pp 349-52, 353-55 [stern, gerlach – issue £850 Andrew Hunter cat 2]

Zeitschrift fur Physik, **10** 1922 pp 377-386 [friedmann – j weber cat 56/cos]

Zeitschrift fur Physik, **11** 1922 pp. 31-4, 326, 327-352 [Einstein – Weil 121, 122/cos]

Zeitschrift fur Physik, **12** 1922 pp. 13-23 [schrodinger – j weber cat 56]

Zeitschrift fur Physik, **13** 1923 pp. 117-165 [bohr – j weber cat 56]

Zeitschrift fur Physik, **15** 1923 pp 189-205, 206-243 [lande, back – j weber cat 56]

Zeitschrift fur Physik, **16** 1923 pp. 228, 229-243 [Einstein? or Born?Heisenberg – Weil 130or j weber cat 56]

Zeitschrift fur Physik, **17** 1923 54-66 [meitner/j weber cat 56]

Zeitschrift fur Physik, **17** 1923 157-167 [hahn, meitner – j weber cat 56]

Zeitschrift fur Physik, **19** 1923 301-306, 307-312 [Einstein – weil 138]

Zeitschrift fur Physik, **19** 1923 307-312 [meitner – j weber cat 56]

Zeitschrift fur Physik, **21** 1924, 1-6 [Einstein – weil 139]

Zeitschrift fur Physik, **21** 1924 326-332 [friedmann – cos]

Zeitschrift fur Physik, **23** 1924, 388-410.

Zeitschrift fur Physik, **24** 1924, pp. 69-87 [bohr – j weber cat 56]

Zeitschrift fur Physik, **26** 1924 178 [sub p 433]

Zeitschrift fur Physik, **27** 1924, 392-3 [Einstein – weil 143A]

Zeitschrift fur Physik, **27** 1924, 1-6, 384-393 [bose – j weber cat 56].

Zeitschrift fur Physik, **30** 1924, pp 297-319 [Jordan – j weber cat 56]

Zeitschrift fur Physik, **31** 1925, 411 [franck & Born dsb v 118b]

Zeitschrift fur Physik, **31** 1925, 765-783 [pauli –cp/cp2/Andrew Hunter catalogue 1 in wrappers £2000]

Zeitschrift fur Physik, **31** 1925, 784-5 [Einstein – weil 146]

Zeitschrift fur Physik, **32** 1925, 639-663, 841-860 [bothe, Geiger – j weber cat 56].

Zeitschrift fur Physik, **32** 1925, 794-798 [goudsmit – dsb17]

Zeitschrift fur Physik, **33** 1925, 479-505 [born, Jordan – dsb17 p452]  
 Zeitschrift fur Physik, **33** 1925 pp 879-893; **34**, 1925 pp 858-888; **35** 1926 pp557-615 [heisenberg, born, Jordan on quantum mechanics – j weber cat 55 at \$2500/19cp65/sub p 353,439]  
 Zeitschrift fur Physik, **35** 1925, 557-615 [born et al dsb17 p452]  
 Zeitschrift fur Physik, **35** 1926, 618-625 [goudsmit – dsb17]  
 Zeitschrift fur Physik, **35** 1926, 792-802 [frumkin – cit]  
 Zeitschrift fur Physik, **36** 1926, p 902-1926. Fermi - [q cat 1232 p18 at £450/p32/j weber car 55 at \$750/sub p433]  
 Zeitschrift fur Physik, **37** & **38** 1926, 10 July and 14 Sept, pp. 863-67 & 803-827 [quar cat 1232 p13 at £550; jeff weber catalogue 55 & 71 at \$1500/sub p457] Born – quantum mechanical probability concept  
 Zeitschrift fur Physik, **37** 1926 895 [klein – sub p353]  
 Zeitschrift fur Physik, **39** 1926 26 Oct., pp 499-518 [Heisenberg, W Uber die spectra.. q cat 1232 at £550/J Weber cat 55 at \$800]  
 Zeitschrift fur Physik, **39** 1926 136 [mandel – sub p353]  
 Zeitschrift fur Physik, **40** 1926 492-500 [wigner – j weber cat 55 at \$500] Nobel  
 Zeitschrift fur Physik, **40** 1926 530-8 [goudsmit – dsb17]  
 Zeitschrift fur Physik, **40** 1926 344-350, 883-892.  
 Zeitschrift fur Physik, **43** 1927, 172-198 heisenberg uncertainty principle [q cat 1232 p23 at £800 webercat55 & 81\$2000/sub p458/beau p264]  
 Zeitschrift fur Physik, **43** 1927 354-78; **54** 1929 686-702 [skobeltzyn – tic 118]  
 Zeitschrift fur Physik, **44** 1927 455-472 [heitler, London – j weber cat 56]  
 Zeitschrift fur Physik, **46** 1927, 1-46 [weyl – j weber cat 56]  
 Zeitschrift fur Physik, **47** 1928 174-183 [goudsmit – dsb17]  
 Zeitschrift fur Physik, **47** 1927, 1928 274 [goldstein dsb]  
 Zeitschrift fur Physik, **49** 1928 pp 619-636 [heisenberg, ferromagnetism – j weber cat 55 at \$1000]  
 Zeitschrift fur Physik, **51** 1928 204-212 [gamow – jweber cat 102 \$500]  
 Zeitschrift fur Physik, **52** 555-600 1928 bloch uber die quantenmechanik [disc file/J weber cat 55 & 102 at \$800]  
 Zeitschrift fur Physik, **52** 1929 853-68 [klein – tic79]  
 Zeitschrift fur Physik, **53** 1929, 840-846 [szilard – j weber cat 56]  
 Zeitschrift fur Physik, **54** 1929 347-66 [hylleraas – cit]  
 Zeitschrift fur Physik, **54** 1929 686-702 [skobeltzyn – tiv 237/j weber cat 102 \$500]  
 Zeitschrift fur Physik, **56** 1929, 1-61: **59** 1930 168-190 [heisenberg, pauli quantum electrodynamics – j weber cat55 at \$800]  
 Zeitschrift fur Physik, **56** 1929, 751-777 [bothe, kolhorster – tic 29,155]  
 Zeitschrift fur Physik, **60** 1930 143 [meitner – wpc]  
 Zeitschrift fur Physik, **66** 1930, 1-12 [goudsmit,zeeman – dsb17p367]  
 Zeitschrift fur Physik, **67** 1930 147-168 [meitner –wpc/jweber cat 102 \$400]  
 Zeitschrift fur Physik, **76** 1932 421-9 [becker, bothe – jweber cat 102]  
 Zeitschrift fur Physik, **77** 1932 1-11; **78** 1932, 156-64 [heisenberg – tic 104]  
 Zeitschrift fur Physik, **83** 1933 1-18 [kunze – tic105]  
 Zeitschrift fur Physik, **85** 1933 17-24 [frisch/stern – jweber cat 102 \$675]  
 Zeitschrift fur Physik, **88** 1934 161-77 [fermi – jweber cat 102 \$600]  
 Zeitschrift fur Physik, **109** 1938 538-552 [meitner, strassmann, hahn – dsb18 p886]  
 Zeitschrift fur Physik, **151** 1968 [1958?] pp124-143 [mossbauer, effect – jweber cat 55 at \$700/land p 190]

Zeitschrift fur physikalische Chemie 1887 pp. 273-284 [q77]  
 Zeitschrift fur physikalische Chemie **1** 1887 481-508 [van't Hoff – cp/cp2]  
 Zeitschrift fur physikalische Chemie **1** 1887 630(1?) [arrhenius - douglas clark/cp/cp2]  
 Zeitschrift fur physikalische Chemie **2** 1888 36-7 [ostwald – cp/cp2]  
 Zeitschrift fur physikalische Chemie **1** 1889 226 [arrhenius – cp]  
 Zeitschrift fur physikalische Chemie **15** 1894 705-6 [ostwald – cp/cp2]  
 Zeitschrift fur physikalische Chemie **16** 1895 344 [Raleigh/ramsey – spron p 247]  
 Zeitschrift fur physikalische Chemie **92** 1917 129-68 [smoluchowski – cit]  
 Zeitschrift fur physikalische Chemie **95** 1920 139-53 [herzfeld – biog]  
 Zeitschrift fur physikalische Chemie **106** 1923 191 [warburg Negelein – dochb]  
 Zeitschrift fur physikalische Chemie Abt B,12 1931 279-311 [eyring & polanyi – dsb17 p283] imp.

#### **Zeitschrift für physiology (Tiedemann's) =**

Z. physiol **1** 1824 142 [woehler – hxm]  
 Z. physiol **3** 1829 172 [gmelin – dochb]

#### **Hoppe-Seyler's Zeitschrift fur physiologische Chemie**

Z. Physiol. Chem **1** 1877-8 I [Hoppe-Seyler – dochb]  
 Z. Physiol. Chem **2** 1878-9, 1 [hoppe-seyler – dochb]

- Z. Physiol. Chem **2** 1878 47 [jaffe – hxm]  
 Z. Physiol. Chem **3** 1879 422 [schmiedeber – hxm]  
 Z. Physiol. Chem **7** 1882 718 [hoppe-seyler – hxm]  
 Z. Physiol. Chem **14** 1890 165 [hofmeister – dochb]  
 Z. Physiol. Chem **17** 1893 294 [cohn – hxm]  
 Z. Physiol. Chem **21** 1895 109-121; **22** 1896, 62-73; **23** 1897, 231-5 [thierfelder, nuttal – dsb18 p906]  
 Z. Physiol. Chem **30** 1900 542-551 [thierfelder, worner – dsb18 p906]  
 Z. Physiol. Chem **33** 1901 451 [cohnheim – dochb]  
 Z. Physiol. Chem **67** 1910 489 [knoop – dochb]  
 Z. Physiol. Chem **90** 1914 301 [einbeck – dochb]  
 Z. Physiol. Chem **90** 1914 489 [hamsik – dochb]  
 Z. Physiol. Chem **92** 1914 231 [warburg – dochb]  
 Z. Physiol. Chem **93** 1914 1 [embden – dochb]  
 Z. Physiol. Chem 192 1930 45 [breinl/haurowitz – sil p333]  
 Z. Physiol. Chem **210** 1932 33 [krebs – dochb]  
 Z. Physiol. Chem **227** 1934 213 [verkade – dochb]
- Zeitschrift fur Psychol 61 162 1912 [boakes]
- Zeitschrift fur rationale Medizin 7 1859 130-145 [boedeker – dsb 17 p335]
- Zeitschrift fur Vermessungswesen 1897 [jordan on Leibniz – see smith]
- Z. VererbLehre 1 291-329 1909 correns vererbungsversuche.. [whitehouse]  
 Z. VererbLehre 1 330-351 1909 Baur Das Wesen.. [whitehouse]  
 Z. VererbLehre 1 377-392 & 440-460 1909 [weinberg Uber Verebungs.. whitehouse]  
 Z. VererbLehre 37 1925 237-270 bernstein zusammen.. [whitehouse]  
 Z. VererbLehre Suppl. 1, 234-260 1928 muller the problem of [whitehouse]  
 Z. VererbLehre 45 129-140 1933 emerson & beadle crossing over [whitehouse]  
 Z. VererbLehre 1937 73 419-455 kuhn entwick.. [whitehouse]
- Zeitschrift fur wissenschaftliche Botanik 1 pt 1 36 1844 [harris65 114]  
 Zeitschrift fur wissenschaftliche Botanik 3 1846 22 [harris114]
- Zeitschrift fur wissenschaftliche Zool. 51 685-736 1891 [Henking Uber Spermatogenese – baltz/ sturtevant/whitehouse]
- Zeits. Zellf. mikr. Anat 17 67-82 1933 [heizt & Bauer Beweise fur die.. Sturtevant]  
 Zeits. Zellf. mikr. Anat 19 191-237 1933 mcintock the association [whitehouse]  
 Zeits. Zellf. mikr. Anat 19 720-742 1933 [Heitz Uber totale und.. sturtevant]
- Zentralbl. Bakteriol Parasitenkd.**  
 Zentralbl. Bakteriol **6** 1889 561 [buchner – silp57,331]  
 Zentralbl. Bakteriol **12** 1897 769 [ogata – ihh p231]  
 Zentralbl. Bakteriol **16** 1899 13 [landsteiner – sil p332]  
 Zentralbl. Bakteriol **21** 1897 [tictin – ihh p240]  
 Zentralbl. Bakteriol **27** 357-362 1900 [landsteiner Zur Kenntniss der antifermentativen.. Sturtevant/sil p209,303,332]  
 Zentralbl. Bakteriol **31** 1902 566 [karlinski – ihh p241]  
 Zentralbl. Bakteriol **45** 1908 205 [landsteiner – sil p209]  
 Zentralbl. Bakteriol **46** 1908 51 [moreschi – sil p174]  
 Zentralbl. Bakteriol **86** 1921 160 [prausnitz/kustner – sil p246,324,332/cit]
- Zentralblatt fur physiology 1892 6 257 (Fredericq disc file)
- Zhurnal Russkoe Fiziko-Khimicheskoe Obshchestvo 1 1869 60-77 [mendeleeff – spron p146/msp] Abstract: Zeit fur Chem 12 405-6 1869  
 Zhurnal Russkoe Fiziko-Khimicheskoe Obshchestvo 3 1871 25 [mendeleeff – msp] German version in Annalen der Chemie Suppl. 8 1872 p 133
- Zool. Anz 4 637-41, 662-666 Balbiani, EG 1881 Sur la structure..
- Zoologist 5 1847 1676 [wallace – wal]  
 Zoologist 10 1852 3641-43 [Wallace – wal]  
 Zoologist 11 1853 3884-5 [wallace – wal]

Zoologist 12 1854 4395-7 [wallace – wal]  
Zoologist 13 1855 4636-4639, 4803-7 [wallace – wal]  
Zoologist 13 1855 4662-73, 4777-92, 4837-42 [knox – reh p263, 264]  
Zoologist 14 1856 5113-7 [Wallace – wal]  
Zoologist 14 1856 4985-92 [knox – reh p264]  
Zoologist 15 1857 5414-6, 5559-60,5652-57 [Wallace – wal]  
Zoologist 15 1857 5473-5502 [knox – reh p264]  
Zoologist 16 1858 6263-6308. [F1700/jweber cat 102 \$6000!]  
Zoologist 16 1858 5887-8, 5889-5894,6120-6124 [Wallace – wal]  
Zoologist 17 1859 6409-6413 [Wallace – wal]  
Zoologist 21 1863 8486-8491 [Wallace – wal]

## Refs

19<sup>th</sup> = RD Purrington, Physics in the 19<sup>th</sup> century. green-grey large pb  
ab = Astrobiology doc in Discoveries file 2  
ag = E John Russell: A history of Agricultural science in GB Old hardback, yellow dj  
alt = Alternate Sources of Energy Bibliog, blue hb  
ant = GE Fogg A History of Antarctic Science. Grey hb, no dj  
ast = Classic Astrophysics Papers - Discovery file 2  
baltz = Theodore Boveri. Life and work (hardback, beige dj)  
bar = species collected by Darwin, reports on . In Barrett: The Collected Papers of Charles Darwin  
barom = WE Knowles Middleton. The History of the Barometer. Green softback  
bdp = Biographical Dictionary of Psychology  
beau = It must be beautiful. Great Equations of Modern science ed Graham Farmelo [blue hb]  
bed = A bedside Nature 1869-1953  
bel = classic paper on bell tuning [classics in... ref file 2]  
bertot = Modern Cosmology in Retrospect. Edited by B Bertotti et al. Blue hardback  
blak = Mechanics in the mind by Colin Blakemore. Black spined paperback  
bio = Early Classics in Biogeography, Distribution and Diversity Studies. Photocopy  
biog = Biographical Memoirs of the National Academy of Sciences Red ring binder  
brag = The Legacy of Sir Lawrence Bragg. Blue dj hb.  
Bro = Brockett Bibliography of Aeronautics  
bul = The History of Bacteriology by William Bulloch textbook covered in pink paper, handwritten on spine title, author  
(C&S) = Campbell & Smellie History of RSE blue hardback  
caj = Florian Cajori. A history of mathematical notations vol 2 beige hb  
carl = The gene, a critical history. Carlson. small light blue harback, no dj  
cart = Milestones in the History of thematic Cartography etc photocopy with timelines papers  
cd = Charles Darwin A Companion. RB Freeman  
cellp = Cellular politics: Ernest Everett Just... – Discoveries file 2  
chem. = A history of Analytical Chemistry ligh ble hb, no dj  
chp = classics in the history of psychology –p/c in classics in... ref file  
chrome = D Keilin. The History of Cell Respiration and Cytochrome. Hb, red dj, plastic cover  
cit = highly cited articles. Internet ref 2  
cli = Brooks: Climate through the ages. Light blue pb  
clin = History of Clinical Cytology Grunze & Spriggs. Orange hb in plastic  
com = Classic Papers in Combinatorics Ed Gessel green hb no dj  
cor = James Cortada. A Bibliographic Guide to the History of Computing, Computers and the Info Processing.. Grey hb  
cos = Cosmological constants. 'Classic papers – Classics in... ref file  
cosmo = Is steady state cosmology reall dead? photocopy in Discoveries file 2  
CP = Selected classic papers from hist of chem, in classics in.. References File  
CP2 = classic papers from the history of chemistry [classics in.. ref file]  
cryo = History and Origins of Cryogenics ed Scurlock. Dark blue hardback.  
Cyto = A History of Cytology. Arthur Hughes. Purple-brownish dj, platic wraps  
Davis EA Science in the making (photocopy)  
Davies = Paul Davies 'About Time' Modern Penguin paperback, orange spine  
Dav = JZ Fuller. Humphry Davy's Published Works. Small Brown dj hb,  
dd = Gilbert, Disease and Destiny. A bibliog. of medical refs to the famous  
Disc file. Discoveries file (Photocopies eg of Nature articles and key refs)  
dochb = Documentary history of biochemistry 1770-1940 mikulas teach [orange hardback]  
Douglas Clark The basis of modern atomic theory [short green hardback, no dj]  
Drug = W Sneider. Drug Prototypes and their Exploitation red/black hb, no dj  
ecol = Foundations of ecology. Classic Papers Ed Real & Brown. big green patchy pb  
econ = The History of Economic Thought Website. Photocopy in 'classics in' pink file  
emb = A conceptual history of Modern embryology , green pb  
enu = earliest known uses of maths terms, photocopy in large blue ringbinder  
Epo = Dobson – Anatomical eponyms. Light brown hb  
et = Extraterrestrial life. An anthology. Book with redspine dj + plastic  
Eug = DK Pickens Eugenics and the progressives hardback, dj in plastic  
Evo = Evolution by Mark Ridley big blue softback  
fall = James Le Fanu The Rise and Fall of Modern Medicine Black hb, no dj  
fert = Three Classic Papers on Double Fertilisation classics in... ref file 2  
fess = Fessenden. Wireless telegraphy. Slim article yellow paper handwritten spine, with books  
fp = Colin Beavan Fingerprints. Small 8vo, grey dj  
gen = History of Genetics Papers on Line. photocopy in 'classic papers' pink file  
ger = Gernsheim, The history of photography. Big book!

grai = Grainger. A Guide to the history of bacteriology (small medium ble buckram, 1950's hardback)  
 Har = Harvest of Change. The Royal Agricultural Society of England N Goodard. Large hardback, yellow dj  
 Harris The Birth of the Cell  
 hsv = highlights of structural virology [discoveries file]  
 hal = Peter Lancaster Brown: Halley and his comet. Hardback, bluish dj  
 hxm = History of Xenobiotic metabolism, in internet reference file  
 hub = Hubbles guide to expanding universe – Classics in.. ref file  
 hum = Human origins, classic papers Internet ref file 2.  
 hyper = Classic papers in Hypertension Ed JD Swales Red hb  
 ihh = JR Busvine. Insects, Hygiene and History. Hardback, beige dj faded to grey on spine.  
 land = Landmark experiments in 20<sup>th</sup> Century physics George Trigg. pb, light green spine  
 leo = Leo Koenigsberger – Hermann von Helmholtz.  
 mac = Macroeconomics in Retrospect. The selected essays of David Laidler. Red dj hb  
 mag = A BRIEF HISTORY OF MAGNETOSPHERIC PHYSICS DURING THE SPACE AGE. – fat bound photocopy  
 mar = Sheehan. The planet Mars A history of observation.. paperback, black back, reddish covers  
 may = Robert Mayer and the Conservation of energy. KL Caneva HB, black & white titling on dj  
 medvei = VC Medvei. A History of Endocrinology. Thich hb, blue on off white dj  
 mel = H Sigurdsson Melting the Earth, history of volcanic eruptions. Large 8vo black dj spine  
 Mend = E Mendoza, Ed. Reflections on the motive power of fire by Sadi Carno ... [paperback, blue spine]  
 Met = Meteorology in America 1800-1870 Fleming. Brown dj, hb, big 8vo  
 mcgill. Readings in animal behaviour [paperback]  
 min = Minnesota Medicine A century of Neonatal Medicine. Article in Internet ref 2  
 mon = Monographiae Biologicae. On Ageing and Old Age. Slim orange monograph with medical stuff  
 msp = History of Mass Spectrometry. photocopy of website in green ring binder.  
 mer 1,2 = merz, JT. A history of European Scientific Thought in the Nineteenth Century. 2 vols, blue green pb  
 meta = classic papers in metastasis. photocopy in pink classic papers file  
 mw = the MendelWeb Bibliography [internet ref file]  
 mycol = Ainsworth. Introduction to the history of mycology. Light green hb, dj, plastic wrapped  
 neo = Neonatology on the web, in Classics in.. re file  
 nep = Morton Grosser. The Discovery of Neptune. small black pb  
 neurol = The Founders of Neurology Ed Webb Haymaker Beige spine dj  
 np – A History of Neurophysiology in the 19<sup>th</sup> Century by Mary Brazier. Dark red hb.  
 nr = Name Reactions in Organic Chemistry [internet reference file 2]  
 num = Classic papers in numerical analysis – classics in... ref file  
 oc = origin of cyberspace. (+ item number) Norman & Hook 2001  
 old = Classic papers in aging – classics in... ref file 2  
 pain = The History of Pain Roselyne Rey – modern paperback, light green  
 par = Breakthroughs. A Chronicle of Great Achievements in Science & Mathematics Claire Parkinson Purple/white HB  
 paras = A History of Parasitology/Foster . Beige dj, plastic  
 pcr = Foundations of PCR Disc file 2  
 pilt = Unravelling Piltdown. Scientific fraud of the century. Red pb. John Evangelist Walsh  
 plan = The Centres of Planets. Article in 'Discoveries file 2'  
 pho = Albert Boni, ed. Photographic literature. Blue hb  
 phys = Alexander Findlay. An introduction to physical chemistry. Old red hb  
 plas = plasmids, history of a concept – discoveries file  
 pna = Classic papers from PNAS – internet ref file 2  
 pp = The Protein papers. Classics of the scientific literature. Classics in... file  
 pre = Predecessors of Adam Smith: the growth of British Economic Thought by EAJ Johnson. Photocopy of section  
 of checklist of more important articles in Phil Trans, 1665-1776 Disc file 2  
 psy = Classics in Psychology, 1855-1914 Historical Essays [photocopy in yellow plasc file]  
 pte = Classic papers on pterosaurs cassics in.. ref file 2  
 quo = Strauss. Familiar Medical Quotations.  
 rad = Early history of radio astronomy. disc file 2  
 Ridley genome.  
 reh = Philip Rehbock. The Philosophical Naturalists [beige hb, no dj]  
 res = Restriction Enzymes.. classics – Classics in.. ref file  
 rockets = Fricke: Geschichte der kriegsraketen und der raketenartillerie. Grren glossy hb, in German  
 ron = The Ronalds Library Catalogue (red hardback, no dj, plastic cover)  
 rot = Historical note on rotation of earth. Pc in discovery file 2  
 Rose A short history of Neurology the British Contribution  
 Ruse. Philosophy of biology.  
 Saga = Saga of singing kettle. Offprint, green wraps, Discoveries file 2  
 sap = Jan Sapp. Evolution by association. pb, white spine, brown titling

Sem: From Semaphore to satellite. pub by ITU, Geneva  
 sea = Scientists and the Sea 1650-1900 Deacon. Dark green h/b red spine label, no dj  
 scu = Infantile Scurvy: A Historical Perspective. in Internet Ref 2 file  
 shap = Robert Shapiro Origins. A skeptic's guide to the creation of life on earth. Paperback, blue spine  
 shaw = Manual of meteorology Napier Shaw. Old blue hb  
 sil = AM Silverstein. A history of immunology Black hardback  
 Singer = A history of technology 5 vols  
 sig = Significant events of the last 125 years (microbiology) – chronology file  
 soc = Morris Berman. Social Change and Scientific Organization. The Royal Institution. Blue dj hb  
 sol = Geosciences Memory Online: Solar Variability and Climate Change. Discoveries file 2.  
 stopes = Marie Stopes. a preliminary checklist of her writings (thin hb, brown spine)  
 Sturtevant. A history of genetics  
 sub = Abraham Pais. Subtle is the Lord.. The Science and Life of Albert Einstein. HB, DJ, red/black lettering  
 spron = The periodic system of chemical elements. JW van Spronsen [hardback, brown dj]  
 therm = Knowles Middleton. A history of the thermometer. Green-grey dj, hb  
 thi = Thinking about the Earth. A history of ideas in geology. David Oldroyd, h/b, brown dustwrapper  
 Time = Time measurement. Parts I & II. Science Museum. Blue library cloth, gilt letters, hb.  
 tic = Brown & Hodgeson. The birth of particle physics. Black buckram hardback  
 tim = Science timelines, green folder yellow label  
 tric = classic papers in psychiatry – photocopy in pink classic papers file  
 tv = A Abramson. The History of Television, 1880-1941. Grey hb, no dj  
 Van spronsen. The Periodical System of the Chemical Elements (book, brown spine dj)  
 velo = Sanders. The Velocity of Light orange spine pb  
 vir = History of Virology, Waterson & Wilkinson off white dj hb, plastic  
 Voeller The Chromosome theory of inheritance (photocopy)  
 Wal = Wallace biog/biblio. Soft blue folder  
 Whitehouse Towards an Understanding of the Mechanism of Heredity [green dj book]  
 Williams History of Computing Technology [big book, green dj]  
 wpc = women physicists of the 20<sup>th</sup> century file (binder)  
 wade = A natural history of vision [large floppy paperback, green/black spine]  
 yeh = Yehuda Elkana The Discovery of the Conservation of Energy. Grey hb