

Journal of the Chemical Society (London)

NB memorial lectures various dates commemorating i. a. Hoffman, Helmholtz, Meyer, Pasteur, Kekule, Bunsen, Gibbs, Mendeleef, Thomsen, Moissan, Becquerel, Van't Hoff, Fischer, Van der Waals, Kammerling Onnes, Arrhenius. And Faraday lectures delivered before the Chemical Society by Helmholtz, Mendeleef, Ostwald, Arrhenius, Millikan, Willstater.

T Graham. On the Application of Liquid Diffusion to produce Decomposition. J. Chem. Soc., 1851, **3**, 60-7.

D. Price J. Chem. Soc., 1852, **4**, 155 [disc of iodine in seaweed. Part810]

Gerland. J. Chem. Soc., 1852 5 133-35 [gm 1861.1]
T Anderson J. Chem. Soc., 1852, **5**, 257 [part242]

William Perkin. J. Chem Soc **6** 1868 53-63 [par 370] first perfume. repro - ac 147
1868

Odling J. Chem. Soc., 1855 **7** 1-22 [part 461/spron - imp memoirs]
Fairlie J. Chem. Soc., 1855 **7** 232 [part 487]

Gladstone Some experiments illustrative of.. J Chem Soc **9** 1857 144-156: **15** 1862
302-311 [dsb]

T Graham Chemical report on the mode of detecting vegetable substances.. JCS
1857 **9** 33-51 [biog file]

Odling On the Atomic Weights of Oxygen and Water J. Chem. Soc., 1859 **11** 107
[part463]

Schlörlemmer. J. Chem. Soc., 1864, **17**, 262 [part543 - imp. proof]
Gladstone. On essential oils. J Chem Soc **17** 1864, 1-21; 25 1872, 1-12; 49, 1886, 609-
623. [dsb]
T Graham On the Molecular Mobility of Gases J Chem Soc 1864 **17** 334-339 [biog
file]
T Graham On the Properties of Silicic Acid and other Analogous Colloidal
Substances JCS 1864 **17** 318-323 [biog file]

J. Chem. Soc., 1869, vol. 22, pp. 328-65 [mills&boon]

Perkin J. Chem. Soc., 1870, **23**, 133 (*with specimens of dyed fabrics, check*) [part792]

Williamson JCS 1871 **24** 610-5 [DSB 9 19a] obit of Magnus

Cannizaro Considerations on some points.. JCS 1872 **25** 941 [douglas clark p19]

Gladstone & Tribe Researches on the action of the copper-zinc.. JCS **26**, 1873, 445-452, 678-683, 961-970; 27 1874 208-212, 406-410, 410-415, 615-619; 28 1875, 508-514; 35 1879, 107-110; 47 1885, 448-456 [dsb]

C Wright J Chem Soc **27** 1874 1031 [drug. p 88] morphine
F Pierce J Chem Soc **27** 1874 1043 [drug. p 88] morphine

JC Maxwell On the dynamical evidence for the molecular constitution of bodies
JCS 1875 **28** 493-508 [douglas clark p19/19th p222] (?imp)

Ramsay W. J Chem Soc 35 1879 p 463 molecule movement [PMM 290]

Helmholtz Faraday Lecture. J. Chem. Soc., 1881, **39**, 277. [part947/leo p. 330] imp

Brauner JCS **41** 1882 68-79; **43** 278-289; **47** 1885 879-897 [dsb]

'Nearly all of JN Collie's papers were published in JCS from 1885 to 1920 [dsb]'

Crookes J. Chem. Soc., 1888(6?) 53 487-504 [? BA report. Part 882,883]
AW Rucker J Chem Soc 53 1888 222 [sub p 106]

Mendeleef J. Chem. Soc., 1889, vol. 55, pp. 634-56 [class papes in chem II/part891/DSB 9 293b/mspx3]

Ramsey J. Chem. Soc., 1889 55 521 [part 915 minor]

MENDELEEF REPROS LOTS AROUND THIS TIME

Brauner Experimental Researches on the Periodic Law I Tellurium JCS **55** ?56
1889 382-411 [dsb/ msp]

O'Sullivan & Tompson. Invertase: a contribution to the history of an enzyme J
Chem Soc 57 1890 834 [dochb]
Mond, L, Langer C & Quincke JCS 57 1890 749-753 [singer V p 100]

Picton & Linder J. Chem. Soc., 1892 **61**, 114, 137, 148; 1895, **67**, 63. [part733]

Mallet J. Chem. Soc., 1893, **63**, 1 [part 876, biog of stas; see also Ber 1892 xxv]
Deeley J. Chem. Soc., 1893 **63** p. 852 [part 898, periodic table proposal]

Brauner JCS **65** 1894 393-402 [dsb]

Brauner JCS 67 1895 549-551 [dsb]; 73 1898 951-985

Abel. J. Chem. Soc., 1896, **69**, 580 [part433; biog of AW Hofmann]

Bedson. J. Chem. Soc., 1896, 69, 1402-39 Meyer biog; imp in table of elements; tog with Ber 1895?. Part 889/DSB 9 353a/mer1 p427]

Frankland. J. Chem. Soc., 1897, **71**, 683 [part749, biog of Pasteur]

Collie Dehydraacetic acid JCS **71** pt2 1900 971-977 [dsb]

E Thorpe JCS **77** 1900 169-206 [DSB 9 357b] biog of nitroparaffin hist & Victor Meyer

Rutherford & Soddy J. Chem. Soc., 1902 **81** 321 837 [part941/Leicester228] OK?

Van't Hoff. J. Chem. Soc., 1902, **81**, 969 [part 645 - biog of Raoult]

Mellor J. Chem. Soc., 1902 **81**, 1291 [with Phil Mag or BA report - see part 720]

Purdie T & Irvine JC The alkylation of sugars JCS 83 1903 1021-37 [cit]

J. Chem. Soc., 1904, vol. 85, pp. 506-22. [mills & boon]

Powell & Gornall J. Chem. Soc., 1904, 85, 838-51 [gm2437]

Tilden biog of gladstone JCS 87 1905 591-597 [dsb V 413a]

Burgess & Chapman J. Chem. Soc., 1906, **89**, 1394 [part723 - put with Draper phil mag]

McBain. J. Chem. Soc., 1907, **91**, 1683. [part]

JN Collie Derivatives of theMultiple Ketene Group JCS **91** 1907 1806-1813 [dsb]

Ramsay J. Chem. Soc., 1908 **93** 774 [part948]

Friend J. Chem. Soc., 1908 **93** 260 [part959]

Thorpe J. Chem. Soc., 1910 **97**, 155 (J thomsen thermochemistry pioneer biog; part612)

Tilden. J. Chem. Soc., 1911, **99**, 1660, [part585]

Meldola J. Chem. Soc., 1911 **99** 1651 [part767 - biog of Fittig]

Lodge J. Chem. Soc., 1912 **101** 2005 [part 936] biog of Becquerel

William Ramsay biog of Moissan J Chem Soc 101 1912 477-488 [DSB 9 452a]

Isolator of fluorine (put with discovery of elements)

Tilden on Cannizzaro JCS 101 1912 1677-1693 [dsb]

Frankland J. Chem. Soc., 1913 **103**, 713 [part855] -Walden, tog with Ber 1895

Soddy & Hyman J. Chem. Soc., 1914, 105 1402 [part 946]

Donnan. J. Chem. Soc., 1917 111 369 [part 915 biog of W Ramsay]

Forster. J. Chem. Soc., 1920, 214, 1157 [biog of E Fischer Part817]

Morgan. J. Chem. Soc., 1920 117 1639 [biog of werner, Nobel 1913, part 918]

Lapworth. J. Chem. Soc., 1922 **121**, 416 [part 853/dsb]

Rutherford & Chadwick J. Chem. Soc., 1922 121 400 [part953]

Bedson J. Chem. Soc., **1923** 123 948 [part904. link with Ber 1878}

Lowry, Sidgwick J. Chem. Soc.,1923, 123, 725, 822 [part961]

JM Gulland & R Robinson. J Chem Soc 123 1923 980 [drug p 87] chem. structure morphine

Bedson J. Chem. Soc., 1926, 1031 [part911, biog of TE Thorpe]

J. Chem. Soc., 1929, 1347 [part850 – Perkin research review]

Smith. J. Chem. Soc., 1930, 508-10 [gm1920]

J. Chem. Soc., 1932 349 [tog with Phil Mag 1913?] Bohr [part956]

Donnan. J. Chem. Soc., 1933, 316 [biog of Ostwald – part 597]

Rutherford. J. Chem. Soc., 1934 635 [part 893 biog of mendeleef]

Pope. J. Chem. Soc., 1937, 171 [biog of Sabatier, Nobel 1912. Partington p...]

Linstead J. Chem. Soc., 1941, 444, [part856; biog of Thorpe
Markovnikov biog J CS 18 1941 53-7 [DSB 9 132a]

Gulland Some Aspects of the Chemistry of Nucleotides JCS 1944 p 208 [dsb]

Urey J Chem Soc 1947 562-81 1947

Gullstrand DNA.. JCS 1947 p 1131, 1141 [dsb]

Hevesy J. Chem. Soc., 1948 1468 [part 932, biog of Aston]

Peat. J. Chem. Soc., 1951, 2303 [part826 – Haworth biog, Nobel 1937]