

Berichte der Deutschen Chemischen.

=====

Graebe Ueber Naphthalin Ber **1** 1868 36-38, 49-51*, 106-108*; **7** 1874, 48-9; **16** 1883, 2828-32 [dsb]

Lieberman & Graebe Ueber Alizarin und Anthacene Ber **1** 1868 49-51* 106-8 [dsb 8]

Horstmann Ber 1868 **1** 210; **2**, 137; 1871 **4**, 635; 1881, **14**, 1242 [part615]

Baeyer Ber 1868 **1** 119 [part766] tog with AC 1868?

Mendeleef Ber **2** 1869 553 see van Spronsen p. 136/146 imp.

Baeyer AC 1869 **2** 679 [part 781/nr] tog with Ber 1883 and Annalen Chem 1866

Various Ber 1869 **2** 140, 272; 1872, **5**, 322, 789; 1873, **6**, 32; 1874, **7**, 1684; 1882, **15**, 1401; 1887, 62, 20, 1422; 1890 **23**, 1272 [part802, 804] structure of benzene - tog with others in AC

Horstmann Ber 1869 **2** 137-140 [DSB VI 520a, Ostwald Klassiker/Leicester211]

Baumhauer Ber **2** 1869 122 (DSB)

Liebermann & Graebe Ueber kunstliche Bildung von Alizarin Ber **2** 1869 332-334 [dsb8]

Kekule Ber **2** 1869 362 [biog file]

Mendeleeff Ber 1870 **3** 870 [part541], 990 [spron p142]

Erdmann Ber **3** 1870 374-381 [DSB IV 395b]

AW Hofmann Ber **3** 1870 993 [DSB 9 19a - note on MAGNUS]av

Tiemann Neue Guanidin.. Ber **3** 1870 6, 217, 223 [dsb]

Mendeleef Ber 1871 **4** 348-352 [part896/DSB 9 293b/spron 146] see also ac. imp - modern form of table

Liebermann , van Dorp Zur Kenntniss des Cochenille.. Ber **4** 1871 655-8 [dsb]

Blomstrand. CW. Uber die Metallammoniake oder.. Ber **4** 1871 40-52 [dsb] classic in coordination chemistry.

Beilstein BC 1872 **5** p620 [part239]

Meyer V& Stuber Uber die Nitroverbindung Ber **5** 1872 399-406, 514-518 {DSB 9 357b/biog file]

Butlerov biog of Fritzsche Ber **5** 1872 132-6 [dsb]

Baeyer Ber **5** 1872 25, 280, 1094 [nr]

Popov & Zincke Bestimmung der Constitution.. Ber **5** 1872 384-387 [dsb]

Mendeleef 1872 part I p. 332 (minor?)

Thomsen's papers published in Ber 1873-1880 DSB

Fittig Ueber Phenanthren und Anthracen.. Ber **6** 1873 167-169 [dsb see biog ber vol 44]

Liebermann Ueber die isomerenen Ber **6** 1873 945-951 [dsb8]

Mendeleef (?minor) Ber **6**

Traube, M. Ueber das Verhalten der Alkohol... Ber 1874, **7**, 872-887, 1756 [chrome p 392part307, 308] also vols 10, 15

Liebermann Ber 1874 **7** 247 [1882 15 1525] part790 'Liebermann reaction'

Piccard J Ber 7 1714-19 1874 [mccollum227] disc that guanine and xanthine were liberated by hydrolysis of nucleoproteins
Tiemann Ueber das Coniferin Ber 7 1874 608
Mendeleef Ueber das zerspringen Ber 7 1874 p 126
Mendeleef Ber 7 1874 p 126-8, 128-9, 486, 731-2, 1339-44, 1455
O Zeidler on DDT Ber 7 1974 1181 [dsb ix p 576b]

Wohler BC 1875 8, 838-52 [part147,148,166,168/weeks 121,246] pt 1
Traube 1875 8 1384 [see vols vii ix] [part308]
Mendeleev Zur Geschichte.. Ber 8 1875 ?not found on 1796 [DSB 9 294a] minor M.
Mendeleef Ber 8 1875 pp262-3, 539-540, 744-745, 1680, 1681 different papers
Bernthsen Ber 8 1875 691-3 [dsb]
Tiemann Ueber eine synthetische.. Ber 8 1875 1123 [dsb]
Von Mering Ber 8 662 1875 [hxm]
Blomstrand CW Zur Frage uber die Constitution.. Ber 8 1875 51-55 [dsb]

Traube 1876 9 1239 [see vols viii, x] [part308]
Witt Ber 1876 9 522; 1888 21 321 [part789] name chromophors/chromogens
Meyer V 1876 9 1216; 1877, 10, 2068; 1878, 11, 1867 [part811] - vapour density apparatus
Biog of Schroter Ber 9 1876 90-108 (combine with PA 81 1850?)
Tiemann Ueber die Einwirkung.. Ber 9 1876 824; 1268 [dsb]
Mendeleef (minor?) in vol 9 1876 part 1 pp1341-5, 1311, 1312

Traube M Die chemische Theorie der Fermentwirkungen.. Ber 10 1877 1984-1992 [dsb/chrome p 392/part308] see also vol 9
Van't Hoff Ber 10 669-678 1877 [leicester211]
Mendeleef Ber 10 1877 p229-230

=====

Lunge Ber 1878 11 434 [part904] Lunge nitrometer
Meyer V Zur Dampddich... Ber 11 1878 1867-1870 [DSB 9 357b]
Beilstein Ber 11 1878 1715-8; 13 1880, 1818-20.(DSB) bundle
Tiemann Synthese der Kaffeesaure Ber 11 1878 646 [dsb]
Baeyer Ber 11 1878 582 [nr]
11 p1867 see vol 9 Meyer

Hoppe-Seyler F. Erregung des Sauerstoffs durch.. BC 12 1879 1551-5. [chrome p 373]
Nilson. Ueber die Ytterbinerde Ber 12 550-3, 554-7 1879 [weeks324] disc Scandiun - with vol 13
Meyer V & Meyer Uber das Verhalten des Chlors Ber 12 1879 1426-1431 [DSB 9 357b]
Hofmann on Geissler Ber 12 1879 147-8
Meldola Einwirkung von Nitrosodimeth.. Ber 12 1879 2065-6 [dsb18] first descri. of Meldola blue
Stillman Ueber Bernardinit Ber 12 1879 pp. 567-70

Schiff BC 1880 13 p. 885 [part239, 796/DSB 12 164a]
Gumlack aus Arizona Ber 13 1880 754-60
Stillman Ueber des athensche Ber 13 1880 629

Nilson Sur le poids atomique.. Ber 13 1430-50, 1880 [weeks 325] tog with vol 12

Nilson Ber 1880 **13** 139 [part897] ? not found

Erlenmeyer Ber 1880 **13** 305-10 [DSB IV 400b] see vol. 43 1910

Meyer Ber 13 1880 259-265, 2043-2044 [DSB 9 353a] Periodic table

Medeleev 13 1796-1804 [DSB 9 353a] Periodic table

Thomsen on benzene Ber **13** 1880 1808-1811, 2166-2168 [dsb]

Hoffman on Zinin Ber **13** 1880 449-450 [dsb]

Liebermann Reduktionsversuche am Anthrachinon Ber **13** 1880 1596-1603 [dsb8]

13 p 1818-20 see 11 Beilstein

Petersen BC **1881 14**, 2913-19

Hofman Ber 1881 **14** 2725 [part 442 see also vol 15]

Kiliani Ber 1881 **14** 2529; 1885, **18**, 3066; 1886, **19**, 221 [part822,823] [with Ann 1880]

Mendeleef Ber 1881 **14** 2821-3 [part897]

Bernthsen Ber **14** 1881 438-440 [dsb]; **16** 1883 1025-1028, 2896-2904

Butlerov & Borodin on Zinin Ber **14** 1881 2887-2908 [dsb]

Doebner Miller Ber **14** 1881, 2812; **16** 1883, 2464, 1664; **17** 1884 1712 [nr]

Mohlau Ber **14** 1881 171; **15** 1882 2480 (Bischler et al) Ber **25** 1892 2860; **26** 1893 1336 [nr]

Ciamician Dennstedt Ber **14** 1881 1153 [nr]

Meldola Ueber die Einwirkung.. Ber **14** 1881 1385-6 [dsb18 p620] descri. of viridine

Hofman 1882, **15**, 407, 752, 762 [part 442 see also 1881]

Traube M. Ueber Aktivirung des Sauerstoffs. BC **15** 1882 659-675, 2421, 2434; 1883, **16**, 123,1201; 1884, **17**, 1062; 1885, **18**, 1887; 1886, **19**, 1111,1115,1117 [part193/chrome p 393]

AWH. Zur Erinnerung an F Wohler Ber **15** 3127-290 1882 [weeks p371]

Baeyer 1882 **15** 2093 [part814]

Baeyer & Drewsen Ber **15** 1882 2856, 2682 [nr]

Tappeiner H Ber 15 999 1882 [mccollum] Earliest definitive evidence of importance of alimentary flora

Meyer V & Janny Uber stick,, Ber **15** 1882 1164-1167, 1324-6 [DSB 9 357b/VM big file]

Claus Uber die constitution der benzols.. Ber **15** 1882 1405-1411 [dsb]

Hofmann on Wohler Ber **15** 1882 3127-3290 [dsb 14 479]

Friedlander Ber **15** 1882 2572 [nr]

Radziszewski Ber **15** 1882 2706 [nr] tog with Bebus AC 1858 107

Mendeleef Ber **15** 1882 242-243, 1555-9

M Conrad Ber **15** 1882 2844 [drug p. 187] 1st synthesis of barbitone

Baeyer 1883, **16** 2188 [part783]; 1900, **33**, LI [part781] tog with Ber 1869 p679 & AC 1866 p295

Bohuslav Brauner Ueber das Atomgewicht des Tellurs Mer **16** 1883 3055-3056 [msp] **16** p 1025-8, 2896-2904 see 14 Bernthsen

16 p 123, 1201; **17** p 1062; **18** p 1886; **19** p 1111, 1115, 1117 see 15 Traub

Mendeleef Ber **16** 1883 p 1225-7, 1366

'Most of Kostanecki's papers were published in Ber, 17-43, 1884-1910' [dsb]

E. Fischer Verbindungen des Phenylhydrazins.. Ber 17 1884 579 [dochb] see also vol 26 1893

Gabriel Ueber die Constitution der Phtalyl... Ber 17 1884 2521-2527; others in: 19 1886, 1653-6; 2354-63; 20, 1887, 2224-36; 26, 1893, 2210-6, 32 1899, 1525-38, 4083 and 33 1900 4189; 33 1900 3666-8; 36 1903 800-813 [dsb]

Kolbe obit Ber 17 1884 2809-2810 [dsb]

Sandmeyer Ber 17 1884 1633; 1890 23 1880 [nr]

Schotten Ber 17 1884 2544; (Baumann) Ber 19 1886 3218 [nr]

16 p 123, 1201; 17 p 1062; 18 p 1886; 19 p 1111, 1115, 1117 see 15 Traub

D Mendeleef On the density of the normal hydrate... Ber 17 1884 2536-2541

E Kern. On Kephir Ber 1884

'Many of Ramsay's papers were published in Ber, [dsb 11]

Welsbach Die Zerlegung Ber 18 605 1885 [weeks 347] not imp

A Kossel Zur Kenntniss der.. BC 18 p79-81 1885. (Port& Cohen p.

58/326imp/part828/dsb] Nobellist

Kossel. Ueber das Adenin.. BC 18 1928-1930 1885 (Port& Cohen p.

58/326imp/part830/dsb] also 1895

Schunck Ber 18 1885 285-289 (DSB 12 237b) see also Ber 1903

Gattermann Kaiser V Meyer Untersuchungen uber die Ber 18 1885 3005-3012 [DSB 9 357b/VM biog file]

Laar Ber 1885 18 648; 1886, 19, 730 [part814] named 'tautomerism'

Hantzsch Ber 18 1885 1744; 19 1886 289 [nr] tog with AC 215 1882

Boessneck Ber 18 1885 1516 [nr]

Buchner, Cutius Ber 18 1885 2373, 2377 [nr2] Schlotterbeck Ber 40 1907 479; 42 1909 2559

(16 p 123, 1201; 17 p 1062;) 18 p 1886; 19 p 1111, 1115, 1117 see 15 Traub

18 p 3066; 19 p 221 see 14 Kiliani

Baumann Ber 18 1885 883 [drug p 731] hypnotic sulphonal

Baumann BC 1886 19 2806-14 [G&M1882]

Winkler, C Germanium... Ber 19 210-1, 1886 [weeks 325/part897/cp/biog file/dsb/mspx2] - disc germanium

Beckmann Ber 1886 19 988; 1887, 20, 1507-10, 2580, 2766; 21 1888 766-769 [part833/DSB/nr] Beckmann transformation

Mendeleef Ber 1886 19 456; 1877, 10, 229 [part 893, 894] tog with Ann 1860 etc see Weeks p 322

Schulze & Steiger Ber 1886 19 1177-80 [mccollum61] isolation of arginine

Gabriel Ueber die Constitution der Phtalyl... (Ber 17 1884 2521-2527) others in: 19 1886, 1653-6; 2354-63; 20, 1887, 2224-36; 26, 1893, 2210-6, 32 1899, 1525-38, 4083 and 33 1900 4189; 33 1900 3666-8; 36 1903 800-813 [dsb]

(16 p 123, 1201; 17 p 1062; 18 p 1886;) 19 p 1111, 1115, 1117 see 15 Traub

(18 p 3066;) 19 p 221 see 14 Kiliani

19 p 730 see 18 Laar ok

D Mendeleef Ueber die nach den Verand.. Ber 19 1886 379-389

D Mendeleef Ueber die Warmeton Ber 19 1886 400-5

D Mendeleef Notiz uber die Contact.. Ber 19 1886 456-463.

Ladenberg Ber 19 1886 439 [drug p 643] 1st alkaloid ever synthesised

Cossa Ber 23 1890 2503-9 [dsb17p184] imp translation, but narrow subject
 Meyer V Ber 1887 **20** 997 [part500/DSB] not imp
 Hantzsch Uber Verbindungen.. Ber **20** 1887 3118-3132 [DSB VI 109b]
 Bamberger Ber **20** 1887 237-244; **21** 1888 1786-1795, 1892-1904; **27** 1894 2469-2472,
 1948-1953, 1548-1557, 1347-1350, 2596-2601, 914-917; **32** 1899 2043-2046, 3633-3635
 Curtius Ber **20** 1887 1632-34 [dsb]
 Conrad, Limpach Ber **20** 1887 944, 948; **24** 1891 2990 [nr]
 Claisen Ber 20 1887 646 [nr]
 Jaffe & Cohn Ber 20 1887 2311 [hxm]
 Gabriel Uber die Constitution der Phtalyl... Ber **17** 1884 2521-2527; others in: **19** 1886,
 1653-6; 2354-63; **20**, 1887, 2224-36; **26**, 1893, 2210-6, **32** 1899, 1525-38, 4083 and **33** 1900
 4189; **33** 1900 3666-8; **36** 1903 800-813 [dsb]
20 p 1507, 2580, 2766; **21** p 766 see 19 Beckmann
 D Mendeleef. On the connection etween the specific gravity.. Ber **20** 1887 311-2. Not
 vol 1 - supplement?
 D Mendeleef. On the compounds of alcohol with water Ber **20** 1887 532-3 Not vol 1 -
 supplement?

Kossel Ueber eine neue Base aus dem Pflanzenreich Ber **21** 1888 2164-7 [dsb/drug
 p120]
 Meyer V& Auwers Untersuchung nuber die Ber **21** 1888 784-817, 3510-3529 [DSB 9
 357b/DSB 1 p341a]
 Winkler Die Bestimmungen des.. Ber **21** 1889 2843-2855 [dsb]
 Behrend & Roosen Uber synthetische Versuche.. Ber **21** 1888 999-1001 [dsb/nr]
 Jacobson Ber **21** 1888 3104 [nr] tog with AC 251 1889 Bernthsen
 Bamberger Ber **20** 1887 237-244; **21** 1888 1786-1795, 1892-1904; **27** 1894 2469-2472,
 1948-1953, 1548-1557, 1347-1350, 2596-2601, 914-917; **32** 1899 2043-2046, 3633-3635
(20 p 1507, 2580, 2766;) **21** p 766 see 19 Beckmann
 Ladenberg Ber 21 1888 758; 23 1890 3740; 24 1891 2400 [drug p 731] piperazine

Beckmann Ber **22** 1889 429-440, 514-517 (DSB)
 Traube Zur Lehre von der.. Ber **22** 1889 1496-1514 [dsb]
 Bischler Ber 1889 22 2801 [nr]

Werner /Hantzsch Uber raumliche.. Ber **23** 1890 11-30 [DSB VI 109b] Nobel 1913
 Lieberman & Giesel Ber 1890 **23** 141, 512, 2510; 1892, 25, 90, 250 [part791] cocaine
 V. Meyer. Ber 23 1890 567 term stereochemistry
 Winkler Ueber die Reduction von.. Ber **23** 772-92 1890 [weeks346] not imp
 F Haber (Nobellist) Bidioxymethylenindigo Ber **23** 1890 1566; **24** 1891 617; **40** 1907
 2144-54; **55** 1922 1717-1733 [dsb]
 Gatterman Ber **23** 1890 1218, 1225; **25** 1892 1086 [nrx2]
 E. Fischer. Ber 23 2114 1890; 24 1836 1891; 27, 3189, 1894. Emil Fischer's classical
 elucidation of the enigmatic diversity of sugars and their derivatives by applying
 vant'Hoff-Le Bel ideas.
 Meyer & Auwers Uber die isomeren.. Ber **23** 1890 2403-2409 [DSB 9 357b/dsb 1 341a]
 Curtuis Ber **23** 1890 3023-3033; **26** 1893, 1263 [dsb]
 D Mendeleef Zur Entdeckung der.. Ber 23 1890 3464-3472
 L Gattermann & Ritsche On azoypenol ethers Ber 23 1738-50. Crystals that flow

Willstatter. Lots in Ber from about this time. see Partington p861, 863, 865

E Fischer & O Piloty Ueber eine neue Penton.. Ber C. 24 4214-4225 1891

[P&C76/328] +

E Fischer Ber 24 1836-1845, 2683-2687 [leicester241] basic theory in field, imp.

E Fischer biog of Griess Ber **24** 1891 1007-1078 [dsb 5 537a]

Hantzsch Die Bestimmung.. Ber **24** 1891 13-31 [DSB VI 109b]

Schultze E Ber **24** 2277 1891 [mccollum24] average/ok

Caro on Griess Ber **24** 1891 I-xxxviii [dsb 3 85b]

Tiemann Ueber vanillin Ber **24** 1891 2870 [dsb]

Biginelli Ber **24** 1891 1317 [nr]

Bischler Ber **24** 1891 506 [nr]

24 p 617: **40** p 2144: **55** p 1717 see 23 F Haber

Caro, Uber die Entwicklung.. Ber., 1892, **25**, 955-1105 (develop aniline dye industry)
[part433/DSB]

Hofmann Ber 1892, **25** 1 [biog of Stas. tog with J Chem Soc 1893. part876]

Meyer & Wachter Ueber Jodosobenz.. Ber **25** 1892 2632-2635 [DSB 9 357b]

Hofmann big of Kopp Ber **25** 1892 505-521 [dsb; with AC 250?]

Bamberger Wheelwright Ber **25** 1892 3201 [nr] tog with Ann 1925

A Kossel & A Neuman. Ueber das Thymin.. BC 26 2753-6 1893 (P&C59/326/dsb)

Tiemann Ber **26** 1893 2675 [dsb]

Bamberger Landsteiner **26** 1893 482 [nr]

Mohlau & Napieralski Ber 1893 **26** 1903 [nr]

Biog of Eugen Lillman (Part 4)

E Fischer Ueber die Glucoside.. Ber **26** 1893 2400 [dochb]

Gabriel Uber die Constitution der Phtalyl... Ber **17** 1884 2521-2527; others in: **19** 1886, 1653-6; 2354-63; **20**, 1887, 2224-36; **26**, 1893, 2210-6, **32** 1899, 1525-38, 4083 and **33** 1900 4189; **33** 1900 3666-8; **36** 1903 800-813 [dsb]

26 p 1263 see 23 Curtuis

A Kossel & Neuman Darstellung und.. BC 27 2215 1894 [P&C326 & 328/dsb]

Ador J-C Galissard de Marignac... Ber **27** 979-1021 1894 [weeks346] not imp

Van't Hoff 1894 **27** 6-19 [part654]

Fischer E Ber 27 2985-2993 1984 [disc file/dochb/silp119/tim] Famous metaphor - lock & key

Hantzsch Uber Stereoisomerie.. Ber **27** 1894 1702-1725 [DSB VI 109b]

V. Meyer Uber ein seltsames Gesetz.. Ber **27** 1894 510-512, 1580-1592, 3146-3156 [DSB 9 357b]

Curtuis Ber **27** 1894 778-781; **29**, 1896, 1166-7; **39** 1906, 1389-1391 [dsb] curtuis reaction

Tiemann & Fischer Ber **27** 1894 138 [dsb]

Dieckmann Ber **27** 1894 102, 965; **33** 1900 595, 2670 [nr] tog with Ann 1901

Bamberger Ber **27** 1894 1347 [nr] tog with Ann 1921

Bamberger Ber **20** 1887 237-244; **21** 1888 1786-1795, 1892-1904; **27** 1894 2469-2472, 1948-1953, 1548-1557, 1347-1350, 2596-2601, 914-917; **32** 1899 2043-2046, 3633-3635

Helmholtz obit **20** 1894 2643-2652 [rs papers]

Walden Ber 1895 **28** 1287; 1896, **29**, 133; 1899, **32**, 1833 [part855] Walden inversion'

Fischer & Ach. BC 28 1895 2473-80 [GM1888] 3135 [part830/nr/drug p 120]
Seubert Ber 1895 **28** 1109-39 biog of Meyer [part889/DSB 9 353a] periodic table. tog
with J Chem Soc 1896.

Fischer Ber 1895 **28** 2236-2243 [part749, biog of Pasteur]

Wallach Zer constitutionsbestimmung.. Ber **28** 1895 1773-1777 [dsb] nobel – put with
AC 238 1887

Baumann Fromm Ber **28** 1895 890 [nr]

Bodlander biog of Traube Ber **28** 1894 1085 [dsb]

Biog of Hoppe-Seyler

Hantzsch Uber Isomerie beim.. Ber **29** 1896 699-703 [DSB VI 109b]

Knoevenagel Ber **29** 1896 172; **31** 1898 735, 2598; **37** 1904 4461 [nr]

29 p 1166; **39** p 1389 see 27 Curtuis

29 p 133; **32** p 1833 see **28** Walden

Buchner Alkoholische gahrung ohne Hefezellen. Ber 1897 30 117-124, 1110, 2668
(see 1898 &nd 1899) Nobellist [part 309/leicester240/cp/sig/dochb] launches field of
enzymology tog with **31** & **32**

E Fischer Synthese des Hypoxanthins, .. BC **30**, 2226 1897 [p&c327]

Winkler Ueber die Entdeckung.. BC **30** 6-21 1897 [weeksp8/1/p323-4/ dsb] not imp

Liebermann Ber 1897 **30** 2157-68 [part807/DSB 9 357b] biog of Victor Meyer see also
vol 41

Schiff Uber Polyaspartsauren Ber **30** 1897 2449-59 (DSB 12 164a)

Bamberger Ber **30** 1897 366 [nr]

Gatterman, Koch Ber **30** 1897 1622 [nr]

Blomstrand obit Ber **30** 1897 3227-3241 [dsb]

Buchner 31 1898 209, 568, 1084, 1090, 1531 [part309] – see 1897 1899

Ramsay Ber **31** 3111-21 1898 [weeks 382-386]

Gatterman Ber **31** 1898 1149, 1765, 1770; **32** 1899 278, 284, 289 [nr] tog with Ann 1907

Buchner 1899 32, 127 [part309, seeprev 1900]

Hantzsch Zur Constitution.. Ber **32** 1899 579-600 [DSB VI 109b]

Klason Lars Fredrik Nilson Ber **32** 1643-6 1899 [weeks 316-324]not imp

Willstatter Ueber einige Derivate.. BC 1899 vol II 1635. [NANbooks]

Baeyer & Villiger Ber **32** 3625-3633 1899 [disc file x2/nr] chem reaction; Ber **33** 1900
858

Camps Ber **32** 1899 3228 [nr]

Gabriel Uber die Constitution der Phtalyl... Ber **17** 1884 2521-2527; others in: **19** 1886,
1653-6; 2354-63; **20**, 1887, 2224-36; **26**, 1893, 2210-6, **32** 1899, 1525-38, 4083 and **33** 1900
4189; **33** 1900 3666-8; **36** 1903 800-813 [dsb]

Bamberger Ber (**20** 1887 237-244; **21** 1888 1786-1795, 1892-1904; **27** 1894 2469-2472,
1948-1953, 1548-1557, 1347-1350, 2596-2601, 914-917); **32** 1899 2043-2046, 3633-3635
(**29** p 133); **32** p 1833 see **28** Walden

Buchner, 1900, 33, 266,971, 3307 [part 309 see prev]

Winkler, C. Ueber die vermeintliche.. Ber **33** 1697 1900 [weeks324] not imp

Hofmann & Strauss Radioactives Blei.. Ber **33** 3126-31 1900; **34** 8-11, 907-13 1901;
3033-9, 1901. [weeks 413] not imp

Giesel Ber 1900 **33** 1665, 3569; 1901, xxiv, 3772; 1902, 35, 3608; 1903, 36, 342; 1904, 37, 1696, 3963; 1905, 38, 775; 1907, 40, 3011. [part939/weeks 404-413] disc. actinium, in 1904 and 1905 Giesel disc actinium ie 33 not imp
 Gomberg M Triphenylmethyl.. Ber **33** 3150-3163 1900 [disc file/DSB] see also j. am chem soc 1900
 von Braun Ber **33** 1900 1438; **40** 1907, 3914; **44** 1911 1252 [nr]
 Gabriel Colman Ber **33** 1900 980, 996, 2630; **35** 1902 2421 [nr]
 Mamlock, Wolffenstein Ber 1900 159 [nr]
 Erlenmeyer Ber **33** 1900 3001; tog with AC 1892; Claisen Ber **38** 1905 693 [nr]
 Johannsen - Kjeldahl biog Ber **33** 1900 3881 [dsb VII 393b]
 Biog of Friedrich Mohr p. 3827
 Biog of Edward Frankland p3847
 Gabriel Ueber die Constitution der Phtalyl... Ber **17** 1884 2521-2527; others in: **19** 1886, 1653-6; 2354-63; **20**, 1887, 2224-36; **26**, 1893, 2210-6, **32** 1899, 1525-38, 4083 and **33** 1900 4189; **33** 1900 3666-8; **36** 1903 800-813 [dsb]
33 p LI see 16 Baeyer
 Traube W Ber 33 1900 1371, 3035 [et p225] not imp

'Most of Ciamician's photochemical papers appeared in Ber under the title Chemische Lichtwirkungen between 1901 and 1915'

E Fischer & G Roeder. Synthese des Uracils... BC 34 3751 1901 [P&C327] av
E Fischer & E Forneau 'Ueber einege.. BC 34 2868-2877 1901 [P&C194/350] torn
E. Fischer Ueber die Ester der Aminosauern Ber 34 1901 433 [dochb] ?not kept
 Nencki & Zaleski Ber **34** 1, 977 1901 [mccollum358] tog with Ann. 284&290
 Witt biog of Tiemann Ber 34 1901 4403-4455 [dsb]
 Koenigs Knorr Ber **34** 1901 957 [nr]
 Ciamician Silber Ber 34 1901 2040 [nr]
 34 p 8, 907, 3033 see 33 Hofmann & Strauss not imp

Volhard & Fischer biog of Hoffman special no. of Ber **35** 1902. [DSB VI 463b]
 Marckwald Ueber den radioactiven.. Ber 35, 2285-8, 4239-41 1902; 36, 2662-7 (1903); 38 591-4 (1905) [weeks391-412] av
 Giesel Ueber Radium und Radioactive Ber **35** 3608-11 1902; **36**, 1903 342-7; **37**, 1696-9, 3963-6 1904; **38**, 775-8 1905; **40**, 3011-5 1907 [weeks 404-413] In 1904 & 1905 Giesel disc. actinium ie 33 not imp, only vols 37 & 38 imp?
 Bach & Chodat Untersuchungen.. Ber 35 1902 1275 [dsb]
 Feist Ber **35** 1902 1537, 1545 (Banary) Ber 44 1911 489, 493 [nr]
 Biog of FA Abel p 4563
 Biog of Arendt p 4542

Giesel Ber 1903 **36** 342: 1904, 37, 1696 [part941/weeks 404,405, 413] av see 35
 Biog of Schunck Ber **36** 1903 305 (DSB 12 237a). see also Ber 1885 18 short
36 p 2662: **38** p 591 see 35 Marckwald ok

Stoltz BC 1904 37 pp4149-54 [GM1147.1/medvei p 351]
 Ciamician Ueber die Entwicklung.. Ber **37** 1904 4200-4255 [dsb]
 Beckmann on Wislicenus Ber **37** 1904 4861-4946 [dsb]
Giesel vol 37 p1696, 3963 imp see 33

Giesel p 775 vol 38 imp see vol 33

Staudinger Ber 1905 **38** 1735; 1906, 39, 968,3062; 1907. 40. 1145, 1149

Svedberg Ueber die elektrische .. Ber 38 1905 3616-3620 [dsb13] nobel - first paper

Euler Biog of Per Theodor Cleve Ber **38** 4221-38 1905 [weeks 386]

Markovnikov biog Ber **38** 1906 4249-4259 [DSB 9 132a]

(36 p 2662): **38** p 591 see 35 Marckwald ok

Werner, A. Ber 38 1905 914 [spron 152] nobel

Fischer Ber 1906 39 530 [part831] name polypeptides

Brunck definitive biog of Clemens Winkler Ber **39** 4491-548 1906 [weeks 324/ dsb 14 447b]

Hahn Ueber ein neues Produkt Ber 39 1605-7 1906 [weeks413] disc radioactinium, ok

Werner Ber 1906 **39** 1278 [part918] package with other Ber & Ann? Nobel 1913

Diels Uber das Kohlen.. Ber **39** 1906 689 [DSB IV 92a]nobellist 1950

Leuchs Ber **39** 1906 857 [nr]

D Vorlander Uber krystalln flussige Ber **39** 1906 803-10 crystals that flow 2nd part vol 40

Windaus & Vogt BC 1907 40 pp3691-5 [GM1895.1/drug p 287]

Hahn. The mother substance of Radium. Ber 40 4415-20 [weeks397-414] disc ionium ,ok

[Menschutkin Ber **40** 5087 part585 - tog. with Ann 1879]

Cohen Ber **40** 1907 5141 (portr) [part 638]

Wieland Ber 1907 **40** 418 [part 866] package with others Nobel

Werner Ber 1905 **40** 15 [part920] package with others Nobel

Werner Ber 1907? **40** 4817-4825 prep of cis-dichlorotetra... [dsbVII 179b, XIV 272a] ?imp

Giesel Ber 1907 **40** 3011 [part943]

Meitner Uber sie Zerstreung.. Ber 8 1907 489 [DSB 9 263a]

Hjelt biog of Beilstein Ber **40** 1907 5074-8 (bundle) (DSB)

Nernst Die Entwicklung.. Ber **40** 1907 4617-4626 [dsb xv]

Wilsmore, Stewart Ber **40** 1907 1025 (Schmidlin, Bergmann) Ber **43** 1910 2821 [nr]

P. Ehrlich Ueber p-Aminophenylarsinsaeure. Ber 40 1907 3292-7 [dsb]

Stock. Henri Moissan Ber **40** 5099-130 1907 [weeks 371/DSB 9 452a] Isolator of Fluorine (put with disc of elements?)

(24 p 617) **40** p 2144: **55** p 1717 see 23 F Haber

(39 p 968, 3062); **40** p 1145, 1149 see 38 Staudinger

D Vorlander Uber krystalln flussige Ber **40** 1907 1970-2 crystals that flow 1st part vol 39

Walden Mendeleeff Ber. 41 4723 1908 [weeksp308/9] imp refs

Richard Meyer on Victor Meyer Ber **41** 1909 4505-4718 [DSB 9 357b]

PA Levene & WA Jacobs. Ueber die Hefenucl..BC 42 1198-1203, 2469-2474, 2474-8, 1909 [P&C328,9]

Obit of Thomsen Ber **42** 1909 4971-4988 [dsb]

P Ehrlich Ueber den jetzigen.. Ber **42** 1909 17-47 [dsb]

Ebler Ber 1910 **43** 2613 [part939]

Conrad on Erlenmeyer Ber **43** 1910 3645-3664

Skraup biog Ber **43** 1910 3683-3702 (DSB 12 452b)
Baeyer Ber 1910 **43** 2337 [nr]
Finkelstein Ber 1910 **43** 1528 [nr]
P Ehrlich & Bertheim Reduktionsproduct der Arsanilsaure und.. Ber **43** 1910 917-927 [dsb]

Van't hoff biog Ber 1911 **44** 2219-52 [part657]
Werner Zur Kenntnis Ber 1911 **44**; 1887, 2445, 3272, 3279 [part922/ dsb xiv 272b]
package with others Nobel
Biog of Fittig. Ber 44 1911 1339-1383, 1383-1401 [dsb]
Pribam biog of Landolt Ber **44** 1911 3337
Biog of Williamson Ber **44** 1911 2253-2269 [dsb] 'unusual photoraph'

Staudinger H & Kupfer Uber Reaktionen des Methylenes.. Ber **45** 501-9 1912 [disc file]
Hantzsch Optische Untersuch.. Ber **45** 1912 3011-36 [DSB VI 109b]
Bernthsen obit of Caro Ber 45 1912 1987-2042 [dsb]
Curtuis Ber **45** 1912 1715-8 [dsb]
Hertz on Ladenburg Ber **45** 1912 3597-3644 [dsb]
Wieland Ber **45** 1912 484 [nr]

Wieland 1912 54 (44?), 484, 679, 685, 2606; 1913, 46 3327 [dochb]...lots more [part866] Nobellist
--

Fajans. Die radioaktiven Umwandlungen.. (Radioactive transformations and the periodic system) Ber 46 422-39, 1913 [weeks 415/part947/cp2]
Werner Ber 1913 **46** 3674 [part921] Nobel package with others
Fischer & Fischer Ber **46** 1913 1138-1148, 2659-2664; **47** 1914 505-512, 768-780 [dsb]
Pope Ueber das quecksilber Ber 46 1913 352 [dsb]
46 p 3327 see **44** Wieland ok
Loeb W Ueber das verhalten des Formanids Ber **46** 1913 p 684-697 [et p241] clash
Effect of silent discharge on reactions, Urey spark expt

E Fischer Ueber Phosphors.. BC 47 3193-3205 1914 [P&C186/347]

Fischer & Fischer **47** p 505, 768 see vol 46

Willstatter Summary Ber 1914 47 2831 [dochb]. lots listed in Part 862, 861, 863. package
--

Brunner Ber **47** 1914 2671 [nr] tog with AC 1905 Einhorn

Gatterman, Skita Ber **49** 1916 494 [nr]
von Weinberg biog of Paul Ehrlich Ber 49 1916 1223-1248 [dsb]

Hantzsch Uber die Konstitution.. Ber **50** 1917 1422-1457 [DSB VI 109b]
Biog of Buchner Ber **50** 1917 1843-1876 [dsb] NObel 1907 fermentation?origin of life?
Lepsius Festschrift.. special no of Ber **50** 1918 [DSB VI 463b]

Fischer biog Ber 1918 **51**, special number 221 pp [part817]
Wallach & Jacobsen Biog of Liebermann Ber **51** pt 2 1918 1135-1204 [dsb 8 p329b]
50 see 30, 31, 32, 33 Buchner

Feir fur Emil Fischer (Nobellist) Ber **52A** 1919 125-164 [dsb]
Sonn Muller Ber **52** 1919 1929 [nr]

Rosenmund Struck Ber **52** 1919 1749 [nr] tog with AC 1939
Wohl Ber 52 1919 **51** [nr] tog with Ziegler AC 1942

H Staudinger. Ueber Polymerisation BC 53 1073-1085 1920. [P&C86/330] nobel

Hahn & Meitner Ueber die Eigenschaften.. Ber 54 69-77 1921 [weeks401-413]

Wieland Ber 1921 **54** 1776 [part866] package with others?

Emil Fischer Sein Leben und sein work Ber vol **54** 1921 \$100

Jacobson on ciamician Ber **55A** 1922 19-20 [dsb 3 280a] short

R Willstatter Uber Isolierung.. Ber **55** 1922 3601 [dochb] on isolation of enzymes -
review

(**24** p 617; **40** p 2144) **55** p 1717 see 23 F Haber

Willstatter Ber 1923 **56**, 149, 1117; 1924, 57, 58f., 1491;1925 58, 2448, 2458, 2462 [part
866] tog with lots from Ber and AC earlier see part.

Auwers & Wissebach Ueber die Konfiguration.. Ber **56** 1923 713-791 [dsb 1 341a]

Chichibabin Tautomeria.. Ber **57** 1924 1168-1172 [dsb 3 247a]

Staudinger Ueber die Konstitution.. Ber 57 1924 1206 [dsb13]term macromolecule
57 p 58, 1491; **58** p 2448, 2458, 2462 see 56 Willstatter

Kurt Alder, Nobel 1950. "Most of his papers were published in Ber and Ann Chem
[DSB I 106b] c. 1926-1950

Willstatter **Ber 58** p 2448, 2458, 2462 see 56 & **57** p 58, 1491;

Windaus Ber **58** 1925 2503; **61** 1928 2436 [drug p 234] digitoxin formula av also 62 1929
475 [digitalin drug p 235]

Schlenk Ber 1927 lx, **59A** [part513] see also AC 1868

Staudinger Die Chemie der hochmolekularen.. Ber **59** 1926 3019-3043 [dsb13]

Skita. biog of Behrend Ber **59A** 1926 158-164

Diels Uber die Bildung Ber **60** 1927 140, 2323 [DSB IV 92a]nobellist

Fischer & Baer Ber **60B** 1927 479-485, **63B** 1930 1732-1744, 1744-8, 1749-53; **65B** 1932
337-345, 345-352

Obit of Thiele [dsb] Ber 60 1927 75A-132A [dsb] tog with AC vol 306

Duden & Decker biog of Graebe Ber **61A** 1928 9-46 [DSB V 489b]

Paneth Uber die Darstellung.. Ber **62B** 1929 1335-1347 {DSB 10}

Riesefeld biog of Arrhenius Ber **63** 1930 1-40 [dsb]

Duisberg Hess biog of Geuther Ber **63A** 1930 145-7 [DSB V 381b]

Chichibabin Sintez.. Ber **63** 1930 25-32 [dsb]

Lieb biog of Pregl Ber 64A 1931 113 [dsb11 p129b]

Bodenstein biog of Bernthsen Ber **65** 1932 21a

Kuhn et al Ber **66**, 317, 576, 1034, 1577 1933 [mccollum300] tog. with vol 68

Wieland Die constitution.. Ber 67 1934 27-34 [dsb] nobel

Burawoy Arthur Hantzsch Ber 68 1935 65-8 [DSB VI 109b] biog

Kuhn & Vetter Ber 68 2375 1935 [mccollum]

Kuhn et al Ber 68 1765 1935 [mccollum301] tog with vol 66

Hahn. Kunstliche Radio-Elemente.. Ber 69A 217-27 1936 [weeks449]

+

Hahn, Meitner & Strassman Neue Umwandlungs- Ber 69B 905-19 1936 [weeks449]

+

Hahn, Meitner & Strassman. Uber die Trans-Urane Ber 70B 1374-92 1937 [weeks449]

Kuhn & Morris Ber 70 853 1937 [mccollum]

H Andersag, K Westphal. Ber 70 1937 2035 [drug p 408] synthesis of vitamin B1

Kuhn & Wendt Ber 71 1118 1938 [mccollum418]

Richter biog of Beilstein Ber 71 1938 A 35-55

Strassman, Walling Die Abscheidung.. Ber 71B 1938 1-9 [dsb18 p886]

P Brigl & H Muller Zur Synthese von.. BC 72 2121-2130 1939 [P&C187/347]

Beyer & Pietsch biog of Gmelin Ber 72 1939 5-33

Beyer BC 1939 122? 5-33A [part181]

Meerwein. biog of Auwers Ber 72 1939 111-121 [dsb]

Huckel Ber 1940 73 125A [part925, Ruff biog]

Massing biog of Tammann Ber 73 1940 25-30 [dsb 13 248b]

Hein Arthur Hantzsch 1857-1935 Ber 74 1941 147-163 [DSB VI 109b] biog

Bodenstein 100 Jahre Photochemie des Chlorknallgases Ber 75A 1942 119-125 [dsb]

Criegee Ber 77 1944 722 [nr] tog with AC 560 1948

Bodenstein Walter Nernst biog Ber 1942 79 104 [dsb xv p452b]

Franck B Ber 93 1960 446 [et p. 241]

Mccollum History of Nutrition Blue Hardback

Leicester The historical background of chemistry pb

nr = Name Reactions in Organic Chemistry [internet reference file 2]