# LIST OF REFERENCES ON DYESTUFFS CHEMISTRY, MANUFACTURE, TRADE, PP. 8-186

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## LIST OF REFERENCES

ON

# DYESTUFFS

### CHEMISTRY, MANUFACTURE, TRADE

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1

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#### LIBBARY OF CONGRESS

0	LIBRARI OF CONGRESS
18	American dys industry. Gas age, June 1, 1918, v. 41: 508. TP700.614,v.41
19	American dye industry: symposium. Journal of industrial and engineering chemistry, Nov. 1914, v. 6: 941-953. TP1.36,v.6
20	American dye industry now leads the world. Current opinion, Jan., 1919, v. 66: 64. AP2.095,v.66
21	American dyo-making. Textile world record, May, 1915, v. 49: 275-276. TB1500.T36.v.49
	American dyes. Textile world journal, Aug. 24, 1918, v. 54: 853. T\$1300.T36,v.54
23	American dyes for the world. Literary digest, Jan. 22, 1916, v. 52: 172. AP2.L58,v.52
24	American dyestuff industry. Scientific American, Sept. 26, 1914, v. 111: 242. T1.55,v.111
• 25	American dyestuffs industry and its prospects. Journal of industrial and engineering chemistry, Dec., 1918, v. 10: 1026. TP1.J6,v.10
26	American dyestuffs industry: unpardonable delay in adequate protection.
	Protectionist, Apr. 1916, v. 27: 781-782. HF1750.P8,v.27
27	American dyestuffs manufacture: discussion. Journal of industrial and engineering chemistry, Oct., 1916, v. 8: 950-952. TP1.J6, v.
28	American dysetuffs manufacturers' association, New York. Annual meeting.
	Textile world journal, Dec. 14, 1918, v. 54: 2968. TB1300.T36,v.54
29	American manufacturers of aniline dyes. Proceedings of the First convention, New York, Jan. 22–23, 1918.
30	American rainbow. Scientific American, Nov. 16, 1918, v. 119: 394. T1.85,v.119

#### DYESTUFFS

31 American school of correspondence, Chicago. Textile chemistry and dyeing; a manual of practical instruction in the art of textile bleaching and coloring, and allied processes of treatment, including many useful hints and recipes, by Louis A. Olney. Chicago, American school of correspondence, 1909. 3 p. I., 11-343 p. incl. illus., plates, diagrs. front. (port.) plates. 25m. TP893.A54 9-8904 32 Analysis of logwood extracts. Color trade journal, Apr., 1919, v. 4: 81. TP890.C6,v.4 33 Anderson, D. G. British national dye scheme. Journal of industrial and engineering chemistry, June, 1915, v. 7: 538-541. TP1.J6,v.7 . . 34 Andés, Louis E. Neuerungen auf dem Gebiete der Anstrichfarben und Anstrichfarben-Fabrikation. Chemikerzeitung, Cöthen, 1901, v. 25: 1035-1038 TP1.C45,v.25 35 Announcement of the Federal trade commission: with regard to licenses under German dye and drug patents. Journal of industrial and engineering chemistry, May, 1918. v. 10: 404. TP1.J6,v.10 36 Anthracene and its production. Scientific American supplement, Dec. 12, 1908, v. 66: 379. T1.862,v.66 37 Apotheker, Nan. Rise of an important American industry. New France, Nov., 1918, v. 2: 278-279. 38 Application of aniline dyestuffs to leather. Scientific American, Oct. 13, 1900, v. 83: 228. T1.85.v.83 39 Armstrong, James. Coal-tar miracles. World's work, Apr., 1919, v. 33: 427-435. Discusses principally dyestuffs. AP2.W8,v.38 40 Arnoldi, Heinrich. Ueber Metallcyanide. München, C. Wolf und Sohn, 1907. 53 p. 41 Artificial indigo. Scientific American, Nov. 8, 1902, v. 87: 306. T1.80,v.87 42 Artificial organic dyes. Scientific American supplement, Aug. 28, 1915, v. 80: 141. T1.852,v.80

#### LIBRARY OF CONGRESS

43 Artificial vs. natural indigo.

- American Catholic quarterly review, Apr., 1901, v. 26: 396-398. AP2.A332,v.26
- 44 Ashton, B. C. Indigenous tans and vegetable dyestuffs of New Zealand.
  - Journal of agriculture of New Zealand, Aug.-Sept., 1917, v. 15: 55-62; 117-128; June and Sept., 1918, v. 16: 358-365; v. 17: 136-139.
- 45 Auerbach, G. Das Anthracen und seine Derivate. 2. Aufl. Braunschweig, F. Vieweg und Sohn, 1880. 279 p. 22<sup>cm</sup>.
- 46 Auwers, Karl. Die Constitution der Oxyazokörper. Justus Liebig's Annalen der Chenie, Leipzig, 1908, v. 360: 11-25. QD1.L7,v.360
- 47 Badel, A. Das Aetzen von Indigo mit Reduktionsmitteln. Zeitschrift für Farben- und Textilindustrie. Berlin, 1912, v. 10: 277-279.

48 Backeland, L. H. What is the matter with the American chemist?

Harper's magazine, Apr., 1917, v. 134: 707-714. AP2.H3,v.134

- 49 Baeyer, Adolf von. Dibenzalaceton und Triphenylmethan. Berichte der deutschen chemischen Gesellschaft. Berlin, 1905, v. 38: 569-590, 1156-1164. QD1.D4,v.38
- Ueber Anilinfarben.
  Zeitschrift für angewandte Chemie. Berlin, 1906, v. 19: 1287-1292.
   QD1.23,y.19
- 51 Untersuchungen über die Abkömmlinge des Triphenylcarbinols.
  - Justus Liebig's Annalen für Chemie. Leipzig, 1907, v. 354: 152-204. QD1.L7,v.354
- 52 and V. Villiger. Ueber die Farbbasen der Triphenylmethanfarbstoffe.

Berichte der deutschen chemischen Gesellschaft. Berlin, 1904, v. 37: 1183–1184. QD1.D4,v.37

53 Baillot, Nouveau manuel du teinturier, ou Guide pratique des apprentis et des ouvriers dans l'art de la teinture, contenant diverses recettes pour faire toutes sortes de couleurs sur laine, soie, fil et coton; . . . suivi du Manuel de l'art du teinturier-dégraisseur, (extrait d'un ouvrage encore inédit) par L.-Séb. Le Normand.

Paris, Bachelier, 1819. xiv, 384 p. 17em. 14-21390

**TP897.B16** 

#### DYESTUFFS

54 Baker, Frank. The structure of carbonium salts and of the triphenylmethane dyes as indicated by their absorption spectra.

Chemical society, London. Journal, 1907, v. 91: 1490-1500. QD1.06,v.91

55 Bally, O. Neue Synthese in der Anthracenreihe und über neue Küpenfarbstoffe.

Berichte der deutschen chemischen Gesellschaft. Berlin, 1905, v. 38: 194–196. QD1.D4,v.38

- 56 Bamberger, Eugen. Diazotierbarkeit der Anthranile und-Umlagerung von Arylanthranilen in Acridone.
  - Berichte der deutschen chemischen Gesellschaft. Berlin, 1909, v. 42: 1707-1723. QD1.D4,v.42
- 57 Ueber hydroxylirte Azoxybenzole.
  Berichte der deutschen chemischen Gesellschaft. Berlin, 1902,
  v. 35: 1614–1623.
  QD1.D4,v.35
- 58 and F. Elger. Ueber die Reduktion des Orthonitroacetophenons.
  - Berichte der deutschen chemischen Gesellschaft. Berlin, 1903, v. 36: 1611-1625. QD1.D4,v.36
- 59 and J. Grob. Zur Kenntnis des Benzaldehydphenylhydrazons.
  - Berichte der deutschen chemischen Gesellschaft. Berlin, 1901, v. 34: 2017-2023. QD1.D4,v.34
- 60 and P. de. Gruyter. Ueber Formazylemethylketon. Journal für praktische Chemie. Leipzig, 1901, n. e., v. 64: 222-244. QD1.J78,n.s.,v.64
- 61 and A. Wetter. Diazotirung des Nitrobenzols.
  Berichte der deutschen chemischen Gesellschaft. Berlin, 1904, v. 37: 629-630.
   QD1.D4,v.37
- and H. Witter. Ueber Formazylphenylketon.
  Journal für praktische Chemie. Leipzig, 1902, n. s., v. 65: 139-149.
   QD1.J75,n.s.y.65
- 63 Bancroft, Edward. Experimental researches concerning the philosophy of permanent colours; and the best means of producing them, by dyeing, calico printing, &c. [2d ed.] London, Printed for T. Cadell and W. Davies, by G. Sidney, 1813. 2 v. 221<sup>cm</sup>. 8-33999 TP897.B2

#### LIBRARY OF CONGRESS

64 Bancroft, Edward. Facts and observations, briefly stated, in support of an intended application to Parliament. [London] 1798. 23 p. 21cm. Asking for an extension of the author's exclusive right to the use of quercitron bark. TP925.04B2 8-23831 65 Barbier, Ph. L'aposafranine et ses homologues. Sociéte chimique de Paris, 1907, 4. sér., v. 1: 468-474. QD1.84,4.s6r.,v.1 Nouvelles matières colorantes directes. 66 -Société industrielle de Mulhouse. Bulletin, 1905, v. 75: 153-154. T2.875, v.75 67 -Sur les phénosafranines symétrique et dissymétrique. Sociéte chimique de Paris. Bulletin, 1905, 3. sér., v. 33: 1190-1198, 1906, S. ser., v. 35: 859-868. QD1.84,3.ser.,v.33,35. 68 Barratt, J. C. The staining act: an investigation into the nature of methylen-blue-cosin staining. Biochemical journal, Liverpool, 1906, v. 1: 406-428. 69 Bartholomäus, Erich. Beiträge zur Kenntnis indigoider Verbindungen. Marburg, Köster & Schnell, 1911. 69 p. 70 Baskerville, Charles. Coal-tar industry and its jubilee. American review of reviews, Oct. 1906, v. 34: 431-432. AP2.84,v.84 - and T. B. Foust. Rare-earth mordants. 71 -

71 —— and T. B. Foust. Kare-earth mordants. Society of chemical industry, London. Journal, 1904, v. 23: 104-105. TP1.86, v.23

72 Bassett, Henry, jr. Ueber o-Aminotriphenylcarbinol. München, V. Höfling, 1904. 45 p.

73 Battegay, Martin. Beitrag zur Kenntnis des Hystazarins. Basel, 1904. 80 p.

 74 Baumert, R. Ueber Azo-Farbstoffe aus der Pyridinreihe. Breslau, H. Fleischmann, 1906. 47 p.
 See also Berichte der deutschen chemischen Gesellschaft. Berlin, 1906, v. 39: 2971-2976. QD1.D4,v.39

#### DVESTUFFS

75 Beacall, Thomas, and others. Dyestuffs & coal-tar products; their chemistry, manufacture and application; including chapters on modern inks, photographic chemicals, synthetic drugs, sweetening chemicals, and other products derived from coal tar, by Thomas Beacall . . . F. Challenger . . . Geoffrey Martin . . . and Henry J. S. Sand. London, C. Lockwood and son, 1915. 156 p. front. (fold. tab.) illus. 251 . (Manuals of chemical technology 1. Ed. by G. Martin).

"Reprinted with additions from 'Industrial and manufacturing chemistry,' vol. I." 15-13392 TP910.B35

76 Beatty, W. Gedney. German trade subsidies.

American economist, Feb. 8, 1918, v. 61: 68.

. . . necessitate protection of American dye-stuff industry . . .

HC101.A5.v.61

77 Bechhold, H. Ein Condensationsproduct von Indoxylsäure und Nitrosoantipyrin.

Berichte der deutschen chemischen Gesellschaft. Berlin, 1903, v. 36: 4131-4135. QD1.D4.v.36

78 Becker, Hans. Contributions à l'étude des colorants du type "Azonium." Berne, 1902. 28 p.

79 Beckers, William. American dyestuff manufacture. Textile world journal, Dec. 9, 1916, v. 52: 133.

TS1300.T36,v.52

80 -Relationship of explosives to dyestuffs. Textile world journal, Nov. 25, 1916, v. 51: 5023.

TS1800.T36,v.51

81 Beckmann, E., and W. Gabel. Molekulargrösse des Indigos. Berichte der deuschen chemischen Gesellschaft. Berlin, 1906, v. 39: 2611-2618. QD1.D4,v.39

82 Béhal, A. Sur les colorants employés dans la fabrication des produits alimentaires. Revue scientifique de la France et de l'étranger. Paris, 1910, v. 48: 549-553. Q2.B53,v.48

83 Behrens, T. H. Ueber das Verhalten pflanzlicher und tierischer Fasern zu Teerfarbstoffen. Chemikerzeitung. Cöthen, 1903, v. 27: 1252-1254.

TP1.C45,v.27