BE INSPIRED THE UNIVERSITY LIBRARY

University of Leeds Classification of Books

Colour Chemistry

[A	General]
Ā-0.01	Periodicals
A-0.02	Number series
A-0.03	Symposia in numbered series
A-0.04	Bibliographies and indexes
A-0.05	Practice and profession: colour chemistry
A-0.06	Education, study aids
A-0.07	History of colour chemistry
A-0.08	Collected essays
A-0.09	Handbooks, directories
A-0.19	A-Z works; encyclopedias, dictionaries
A-1	Basic colour chemistry textbooks; general works
A-2	Tables and data-books
A-4	Experimental methods, techniques and equipment
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A-5	Report writing
[B	Colour and Coloration Technologies]
[B B-1	Colour and Coloration Technologies] General works about colour and coloration
[B B-1 B-2	Colour and Coloration Technologies] General works about colour and coloration Colour technology
[B B-1	Colour and Coloration Technologies] General works about colour and coloration Colour technology Colour Physics
[B B-1 B-2 B-3	Colour and Coloration Technologies] General works about colour and coloration Colour technology
[B B-1 B-2 B-3	Colour and Coloration Technologies] General works about colour and coloration Colour technology Colour Physics
[B B-1 B-2 B-3 B-4	Colour and Coloration Technologies] General works about colour and coloration Colour technology Colour Physics Colour Industry Cleaning technologies]
[B B-1 B-2 B-3 B-4	Colour and Coloration Technologies] General works about colour and coloration Colour technology Colour Physics Colour Industry Cleaning technologies]
[B B-1 B-2 B-3 B-4 [C Prefer Text	Colour and Coloration Technologies] General works about colour and coloration Colour technology Colour Physics Colour Industry Cleaning technologies] illes B-5.24
[B B-1 B-2 B-3 B-4 [C Prefer Textor	Colour and Coloration Technologies] General works about colour and coloration Colour technology Colour Physics Colour Industry Cleaning technologies] iles B-5.24 Dry cleaning
[B B-1 B-2 B-3 B-4 [C Prefer Text C-1 C-1.1	Colour and Coloration Technologies] General works about colour and coloration Colour technology Colour Physics Colour Industry Cleaning technologies] illes B-5.24 Dry cleaning Manufacture of dry-cleaning operations

[D Dyeing and printing]

Detergents

Bleaching

D-	1	Dyeing of	f textiles
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C-2.2

C-3

C-3.1

D-1.1 Textiles of seed-hair fibres (e.g.: cotton, kapok)

Manufacture of bleaching materials

- D-1.2 Textiles of bast fibres (e.g.: flax, jute, hemp, ramie, coir)
 D-1.3 Textiles of animal fibres (e.g.: wool, animal hair, silk)
- D-1.4 Textiles of man-made fibres (e.g.: cellulosics, rayon, acetates, viscose, nylons,

acrylics, polyesters, vinyls)



D-1.6 D-2 D-3 D-3.1	Special process fabrics (e.g.: nonwovens, jacquard weaves, crease-resistant, shrinkage controlled fabrics etc.) Waste technology Printing Printing inks
E-0 E-1 E-1.1 E-1.2 E-1.3 E-1.4 E-1.5 E-2 E-3	Dyes and Pigments] General synthetic and natural dyes and pigments chemistry Synthetic dyes Nitro and nitroso dyes Azo-oxy and azo-tetrazo dyes Diphenylmethane and triphenylmethane dyes Hydroxyketone dyes Indigoid dyes Natural dyes Pigments
[F F-0 F-1 F-1.1 F-1.2 F-1.3	Paints and painting] General paints Oil soluble paint Oils, driers, plasticizers Pigments and extenders Dilutents (thinners)
E-2 E-3	Water-soluble paint (including latex paint, whitewash) Special purpose paints (including fire resistant, luminous, rust-resistant)
E-2	Water-soluble paint (including latex paint, whitewash)

D-1.5

Other textiles of specific fibres