

1. Record Nr.	UNINA9910819906703321
Autore	Sabnis R. W (Ram Wasudeo)
Titolo	Handbook of biological dyes and stains [[electronic resource] ] : synthesis and industrial applications // R.W. Sabnis
Pubbl/distr/stampa	Hoboken, NJ, : Wiley-Blackwell, c2010
ISBN	1-282-68612-7 9786612686122 0-470-58624-9 0-470-58623-0
Descrizione fisica	1 online resource (544 p.)
Disciplina	667.2
Soggetti	Dyes and dyeing Stains and staining Dyes and dyeing - Chemistry
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	HANDBOOK OF BIOLOGICAL DYES AND STAINS; Contents; PREFACE; ABOUT THE AUTHOR; ACID FUCHSIN; ACRIDINE HOMODIMER; ACRIDINE ORANGE; ALCIAN BLUE 8GX; ALIZARIN; ALIZARIN RED S; ALLURA RED; AMARANTH; 9-AMINO-6-CHLORO-2-METHOXYACRIDINE (ACMA); ANILINE BLUE (METHYL BLUE); AURAMINE O; AZURE A; AZURE B; BAPTA; BAPTA AM; BASIC FUCHSIN; BISMARCK BROWN Y; BLUE TETRAZOLIUM (BT); BOBO 1; BOBO 3; BODIPY FL C(5)-CERAMIDE; BRILLIANT BLUE FCF; BRILLIANT CRESYL BLUE; BRILLIANT GREEN; BSPT; BTC; BTC AM; CALCEIN; CALCEIN AM; CALCEIN BLUE; CALCEIN BLUE AM; CALCIUM GREEN 1; CALCIUM GREEN 2; CALCIUM GREEN 5N; CARMINE COELENTERAZINE COELENTERAZINE cp; COELENTERAZINE f; COELENTERAZINE h; COELENTERAZINE hcp; COELENTERAZINE n; CONGO RED; CoroNa GREEN; CoroNa GREEN AM; CoroNa RED; CRESYL VIOLET ACETATE; CRYSTAL VIOLET; CYANOTOLYL TETRAZOLIUM CHLORIDE (CTC); DAF FM; DANSYL CADAVERINE; DAPI; DARROW RED; DASPEI; DASPMI; Di-2-ANEPEQ; Di-4-ANEPPS; Di-8-ANEPPS; DiBAC(4)(3); DiBAC(4)(5); DiD; DIHYDROETHIDIUM; DIHYDRORHODAMINE 6G; DIHYDRORHODAMINE 123; Dil; DiIC(1)(5); DiOC(2)(3); DiOC(5)(3); DiOC

(6)(3); DiOC(7)(3); DiSBAC(2)(3); DiSC(3)(5); EOSIN B; EOSIN Y; ERYTHROSIN; ETHIDIUM BROMIDE; ETHIDIUM HOMODIMER-1 (EthD-1) ETHIDIUM HOMODIMER-2 (EthD-2)ETHIDIUM MONOAZIDE (EMA); ETHYL EOSIN; FAST GREEN FCF; FLUO 3; FLUO 3 AM; FLUO 4; FLUO 4 AM; FLUOZIN 1; FLUOZIN 2; FLUOZIN 3; FM 4-64; FURA 2; FURA 2 AM; FURA 2FF; GIEMSA STAIN; HEMATOXYLIN; HEXIDIUM IODIDE; HOECHST 33258; HOECHST 33342; HOECHST 34580; INDIGO CARMINE; INDO 1; INDO 1 AM; IODONITRO TETRAZOLIUM (INT); JANUS GREEN B; JC 1; JC 9; JOJO 1; JO-PRO 1; LIGHT GREEN SF YELLOWISH; LOLO 1; LUCIFER YELLOW CH; LUCIFER YELLOW VS; LUCIGENIN; MAG-FURA 2 (FURAPTRA); MAG-FURA 2 AM; MAG-INDO 1; MAG-INDO 1 AM; MAGNESIUM GREEN; MALACHITE GREEN MALACHITE GREEN OXALATE SALTMEQ; METHYLENE BLUE; METHYLENE BLUE TRIHYDRATE; METHYLENE VIOLET (METHYLENE VIOLET BERNTHSEN); METHYL GREEN; METHYL ORANGE (ORANGE III); METHYLTHIAZOLETETRAZOLIUM (MTT); METHYL VIOLET 2B (METHYL VIOLET); MONOBROMOBIMANE (mBBBr); MQAE; NBD C(6)-CERAMIDE; NBD METHYLHYDRAZINE; NEOTETRAZOLIUM (NT); NEUTRAL RED; NEWPORT GREEN DCF; NEWPORT GREEN PDX; NIGROSIN; NILE BLUE A; NITRO BLUE TETRAZOLIUM (NBT); NONYL-ACRIDINE ORANGE (NAO); NUCLEAR YELLOW; OIL RED O; ORANGE II (TROPAEOLIN OOO); ORANGE G; ORCEIN; OXONOL V; OXONOL VI; PARAROSANILINE HYDROCHLORIDE; PBFI; PBFI AM PHEN GREEN SKPHLOXINE B; PONCEAU SX; POPO 1; POPO 3; PO-PRO 1; PO-PRO 3; PROPIDIUM IODIDE; PYRONIN B; PYRONIN Y; QSY 7 CARBOXYLIC ACID, SUCCINIMIDYL ESTER; QSY 9 CARBOXYLIC ACID, SUCCINIMIDYL ESTER; QSY 21 CARBOXYLIC ACID, SUCCINIMIDYL ESTER; QUIN 2; QUIN 2 AM; REDOXSENSOR RED CC-1; RESAZURIN SODIUM SALT; RH 237; RH 414; RH 421; RH 795; RHODAMINE 6G; RHODAMINE 123; RHODZIN 3; ROSE BENGAL; SAFRANIN O; SBFI; SBFI AM; SPQ; STAINS-ALL; STILBENE ISOTHIOCYANATE SULFONIC ACID (SITS); SUDAN BLACK B; SUDAN III; SUDAN IV; SUNSET YELLOW FCF; TARTRAZINE; TETRANITRO BLUE TETRAZOLIUM (TNBT) TETRAZOLIUM VIOLET (TV)

---

### Sommario/riassunto

A complete, up-to-date resource of information on more than 200 dyes and stains Handbook of Biological Dyes and Stains is the most comprehensive volume available on the subject, covering all the available dyes and stains known to date in the literature for use in biology and medicine. Top dye expert Dr. Ram Sabnis organizes the compounds alphabetically by the most commonly used chemical name. He presents an easy-to-use reference complete with novel ideas for breakthrough research in medical, biological, chemical, and related fields. This is the first book to give the CAS regi

---