

CONTENTS

Introduction	1
Explanation on Notation and Arrangement		4
Table I. Absorption Maximum from Chemical Structure		9
Abbreviations and Symbols		9
List of Chromophores		10
Part 1 No Chromophore		20
Part 2 (C:C)-Chromophores		23
Part 3 (C:C)-Chromophores and Cumulenoid Chromophores		31
Part 4 (N:N)-, (N:N)-, and (N:N:N)-Chromophores O		35
Part 5 (N:C)-Chromophores		36
Part 6 (N:C)-, (N:C:N)-, and (N:N:C)-Chromophores		50
Part 7 (O:C)-Chromophores		51
Part 8 (O:C)-Chromophores N		69
Part 9 (O:C)-Chromophores O		71
Part 10 Other (O:C)-Chromophores and (O:C:C)-Chromophores X		82
Part 11 (O:N)- and (O:N)-Chromophores O		84
Part 12 Other Aliphatic Chromophores		87
Part 13 Metallocene- and (X: X: 5:X)-Chromophores		88
Part 14 (6)-Chromophores without Other Conjugated Unit Chromophores		89
Part 15 (6) (C:C)-, (6) (C:C)-, and (6) (Cumulenoid)-System		120
Part 16 (6) (N:N)-, (6) (N:N)-, and (6) (N:N:N)-System O		128
Part 17 (6) (N:C)-System		142
Part 18 (6) (N:C)-, (6) (N:C:C)-, and (6) (P:P)-System		153
Part 19 (6) (O:C)-System		155
Part 20 (6) (O:C)-System N		182
Part 21 (6) (O:C)- and Other (6) (O:)-Systems O X		184
Part 22 (6) (O:N)-System		200
Part 23 (6) (O:N)-System O		202

Part 24	Other Aromatic Systems with (6)	225
Part 25	(X:6:X)-Chromophores	226
Part 26	(7:X)- and ($\frac{X}{X}$:7:X)-Chromophores	233
Part 27	(65:X)-, (66)-, and (X:66:X)-Chromophores	238
Part 28	Other Chromophores Consisting of 2 Carboaromatic Condensed Rings	267
Part 29	Chromophores Consisting of 3 Carboaromatic Condensed Rings	274
Part 30	Chromophores Consisting of 4 Carboaromatic Condensed Rings	292
Part 31	Other Carboaromatic Chromophores	308
Part 32	(N5)-Chromophores	319
Part 33	(N6)- and (N6:X)-Chromophores	322
Part 34	(N65)-, (N65:X)-, and (X:N65:X)-Chromophores	338
Part 35	(N66)-, (N66:X)-, and (X:N66:X)-Chromophores	345
Part 36	Other N ₁ -Aromatic Chromophores	362
Part 37	(N ₂ 5)-, (N ₂ 5:X)-, (X:N ₂ 5:X)-, and ($\frac{X}{X}$:N ₂ 5:X)-Chromophores	372
Part 38	(N ₂ 6)-, (N ₂ 6:X)-, and (X:N ₂ 6:X)-Chromophores	376
Part 39	Other N ₂ -Aromatic Chromophores	401
Part 40	N ₃ -Aromatic Chromophores	415
Part 41	N ₄ -Aromatic Chromophores	423
Part 42	Other Aromatic Chromophores with N Hetero-atoms	441
Part 43	Aromatic Chromophores with P or As Hetero-atom(s)	443
Part 44	(O5)- and (X:O5:X)-Chromophores	444
Part 45	(O6)- and (O6:X)-Chromophores	453
Part 46	Other Aromatic Chromophores with O Hetero-atom(s)	457
Part 47	Aromatic Chromophores with O and N Hetero-atoms	469
Part 48	Aromatic Chromophores with S Hetero-atom(s)	480
Part 49	Aromatic Chromophores with S and N Hetero-atoms	492
Part 50	Other Heteroaromatic Chromophores	506
	Table II. Absorbing Chromophore from Absorption Maximum	509
	References	616