

CONTENTS

Chapter VIII. Compounds Containing a Six-Membered Ring with One Hetero Atom, Oxygen or Sulphur

Introduction	809
I. Pyran and its Derivatives	810
2. 5:6-Benzopyrans (Chromens) and their Derivatives	841
3. isoBenzopyran (3:4-Benzopyran) and its Derivatives	961
4. Xanthen (2:3-5:6-Dibenzopyran) and its Derivatives	966
5. 3:4-Benzochromen and its Derivatives	983
6. 5:6-Benzochromens and their Derivatives	984
7. 6:7-Benzochromens and their Derivatives	985
8. 7:8-Benzochromens and their Derivatives	986
9. Benzo-and Dibenzo-xanthen Derivatives	987
10. Thiapyran Derivatives	988
11. Thiachromens (5:6-Benzothiapyrans) and Derivatives	992
12. Dibenzothiapyran (Thiaxanthen) and Derivatives	997
13. iso Thiachromen (3:4-Benzothiapyran) and Derivatives	1001
14. Bridged Ring Sulphur Compounds	1002

Chapter IX. Brazilin and Haematoxylin

I. The Brazilin Group	1005
2. The Haematoxylin Group	1021

Chapter X. Compounds Containing Two Fused Five- or Six-Membered Heterocyclic Rings Each of One Hetero Atom

I. Compounds Containing Two Hetero Rings Fused to an Aromatic System	1024
2. Compounds Containing Two Hetero Rings Fused Through Adjacent Carbon Atoms	1028
3. Fused Heterocyclic Systems Having a Nitrogen Atom Common to Two Rings	1038
4. Bridged Ring Compounds	1048

Chapter XI. The Cyanine and Related Dyes

Introduction	1053
I. Cyanines	1054
2. Azacyanines	1068
3. Neocyanines and Related Dyes	1069
4. Merocyanines	1071
5. Linear Tri- and Poly-nuclear Canines and Merocyanines	1075
6. Oxonol Dyes	1078
7. Styryl Dyes and N-Hemicyanines	1079

Chapter XII. The Indigo Group

Introduction	1081
I. Indigo (Indigotin) and its Derivatives	1083
2. Indirubin	1095
3. isoIndigo	1097
4. Other Indigoid Pigments	1089
Chapter XIII. The Pyrrole Pigments	
Introduction	1104
I. Linear Pigments	1105
2. Macrocyclic Pigments: nreduced Porphins	1119
3. Reduced Porphins. Chlorophyll	1134
4. Aza- and Benzo-porphins: Phthalocyanines	1154
Chapter XIV. Compounds Containing Unusual Hetero Aoms	
I. Five Membered Rings with One Hetero Atom	1163
2. Five Membered Rings with more than One Hetero Atom	1170
3. Six Membered Rings Having One Hetero Atom	1176
4. Six Membered Rings with more than One Hetero Atom	1186
5. Seven Membered and Larger Rings	1197
Chapter XV. Compounds Containing a Six Membered Ring with Two Hetero Atoms. The Diazines	
I. The Pyridazine Group	1201
2. The Pyrimidine Group	1257
3. The Pyrazine Group	1318
Index	1391