CONTENTS

| | | Page | | |
|---------------|--|------|--|--|
| I | Mainly Introductory | 1 | | |
| II | Methincyanines | 32 | | |
| III | Methincyanines with Substituents on the Chain | 77 | | |
| IV | Symmetrical Trimethincyanines | 86 | | |
| V | Unsymmetrical Trimethincyanines | 116 | | |
| VI | Trimethincyanines with Substituents on the Chain | 148 | | |
| VII | Symmetrical and Unsymmetrical Pentamethincyanines, Including those With Substituents on the Chain | 200 | | |
| VIII | Symmetrical and unsymmetrical Heptamethincyanines, Including those With Substituents on the Chain : Polymethincyanines | 244 | | |
| IX | Cyanines in which the Odd-Numbered Carbon Chain, which Links the nuclei, or Part of it, is Cyclic | 270 | | |
| X | Variations in the Nuclei which Enter Into Cyanine Molecules | 292 | | |
| XI | Bases, Including Some with Substituents on the Chain, of which Cyanines are the Quaternary Salts | 351 | | |
| XII | Azacyanines, including Dyes Substituted on the Chain, and Bases of which the Quaternary Salts are Azacyanines | 375 | | |
| XIII | Certain Classes of Dyes Related to Cyanines | 398 | | |
| XIV | Merocyanines | 511 | | |
| XV | Trinuclear and Polynuclear Cyanines | 612 | | |
| XVI | The Relationship Between Colour and Constitution in the Cyanine Series | 685 | | |
| XVII | photographic Sensitisation and Some Other Properties and Uses of Cyanine Dyes | 706 | | |
| Author Index | | | | |
| Subject Index | | | | |