

CONTENTS

Preface	7
Now To Use The Rine Index	11
Introduction	13
1. Historical	13
2. Scope of the Ring Index	14
3. Arrangement	14
4. Serial Number	15
5. Structural Formula	15
6. The Fundamental Form	16
7. Condensed Formula	16
8. Names	16
9. Other States of Hydrogenation	17
10. Standard Numbering	18
11. Rules Numberings VS. Genetic Numberings	18
12. Other Numberings	19
13. References	19
14. Other Features of the Entry	20
15. Nomenclature	20
16. Class AI (Simple carbocyclic rings)	20
17. Class AII (Simple heterocyclic rings)	20
18. Class B (ordinary fused systems)	21
19. Class CI (simple bridged systems)	24
20. Class CII (bridged systems related to class B)	25
21. Class CII (complex Bridged systems)	26
22. Class DI (simple spiro systems)	26
23. Class DII (complex spiro systems)	27
ABBREVIATIONS AND SYMOLS	29
RING INDEX	31
One-ring Systems	31
Two-ring Systems	83
Three-ring Systems	172
Four-ring Systems	295
Five-ring Systems	388
Six-ring Systems	481
Seven-ring Systems	524
Eight-ring Systems	563
Nine-ring Systems	575

Ten-ring Systems	587
Eleven-ring Systems	590
Twelve-ring Systems	593
Thirteen-ring Systems	594
Fifteen-ring Systems	596
Sixteen-ring Systems	597
Nineteen-ring Systems	598
APPENDIX. Proposed International Rules for Numbering Organic Ring Systems	599
Index of Names	613