

# Contents

|   |    |
|---|----|
| Dedication                                | 5  |
| Foreword                                  | 7  |
| Life Sketch of Dr. K.N. Mathur            | 9  |
| Publisher's preface to the Second Edition | 11 |
| Preface                                   | 13 |
| Introduction                              | 17 |
| Abbreviations                             | 23 |
| Bibliography                              | 24 |

| <b>No.</b> | <b>Drug</b>            | <b>Abbreviation</b> | <b>Page</b> |
|------------|------------------------|---------------------|-------------|
| 1.         | Abrotanum              | Abrot.              | 33          |
| 2.         | Acetic Acid            | Acet-ac.            | 36          |
| 3.         | Aconitum Napellus      | Aeon.               | 39          |
| 4.         | Actea Racemosa         | Act-r.              | 45          |
| 5.         | Aesculus Hippocastanum | Aesc.               | 50          |
| 6.         | Aethusa Cynapium       | Aeth.               | 54          |
| 7.         | Agaricus Muscarius     | Agar.               | 57          |
| 8.         | Ailanthus Grandulosa   | Ail.                | 62          |
| 9.         | Allium Ceba            | All-c               | 65          |
| 10.        | Aloe Socotrina         | Aloe.               | 69          |
| 11.        | Alumen                 | Alumn.              | 73          |
| 12.        | Alumina                | Alum.               | 77          |
| 13.        | Ambra Grisea           | Ambr.               | 83          |
| 14.        | Ammonium Carbonicum    | Am-c.               | 88          |
| 15.        | Ammonium Muriaticum    | Am-m.               | 95          |
| 16.        | Anacardium Orientale   | Anac.               | 100         |
| 17.        | Anthracinum Orientale  | Anhr.               | 105         |
| 18.        | Antimonium Crudum      | Ante.               | 108         |
| 19.        | Antimonium Tartaricum  | Ant-t.              | 114         |

**CONTENTS****27**

|     |                      |          |     |
|-----|----------------------|----------|-----|
| 20. | Apis Mellifica       | Apis.    | 119 |
| 21. | Apocynum Cannabinum  | Apoc.    | 125 |
| 22. | Argentum Metallicum  | Arg-m.   | 129 |
| 23. | Argentum Nitricum    | Arg.     | 134 |
| 24. | Arnica Montana       | Arn.     | 140 |
| 25. | Arsenicum Album      | Ars.     | 146 |
| 26. | Arsenicum Iodatum    | Ars-i.   | 154 |
| 27. | Arum Triphyllum      | Arum-t.  | 159 |
| 28. | Asafoetida           | Asaf.    | 164 |
| 29. | Asarum Europaeum     | Asar.    | 168 |
| 30. | Aurum Metallicum     | Aur.     | 171 |
| 31. | Aurum Muriaticum     | Aur-m-n. | 176 |
| 32. | Natronatum Baptisia  | Bapt.    | 179 |
| 33. | Baryta Carbonica     | Bar-c.   | 184 |
| 34. | Baryta Muriaticum    | Bar-m.   | 190 |
| 35. | Belladonna           | Bell.    | 195 |
| 36. | Benzoic Acidum       | Benz-ac. | 202 |
| 37. | Berberis Vulgaris    | Berb.    | 206 |
| 38. | Borax                | Bor.     | 210 |
| 39. | Bovista              | Bov.     | 214 |
| 40. | Bromium              | Brom.    | 218 |
| 41. | Brynoia Alba         | Bry.     | 223 |
| 42. | Cactus Grandiflorus  | Cact.    | 232 |
| 43. | Cadmium Sulphuricum  | Cads.    | 237 |
| 44. | Caladium             | Calad.   | 240 |
| 45. | Calcarea Arsenica    | Calc-ar. | 244 |
| 46. | Calcarea Carbonica   | Calc.    | 248 |
| 47. | Calcarea Flurica     | Calc-f.  | 256 |
| 48. | Calcarea Iodata      | Calc-i.  | 260 |
| 49. | Calcarea Phosphorica | Calc-p.  | 263 |
| 50. | Calcarea Sulphurica  | Calc-s.  | 267 |
| 51. | Camphora             | Camph.   | 271 |
| 52. | Cannabis Indica      | Cann-i.  | 274 |
| 53. | Cannabis Sativa      | Cann-s.  | 278 |

|     |                        |          |     |
|-----|------------------------|----------|-----|
| 54. | Cantharides            | Canth.   | 281 |
| 55. | Capsicum               | Caps.    | 285 |
| 56. | Carbo Animalis         | Carb-an. | 289 |
| 57. | Carbo Vegetabilis      | Carb-v.  | 293 |
| 58. | Carbolicum Acidum      | Carb-ac. | 298 |
| 59. | Carboneum Sulphuratum  | Carb-s.  | 302 |
| 60. | Carduus Marianus       | Card-m.  | 305 |
| 61. | Caulophyllum           | Caul.    | 308 |
| 62. | Causticum              | Caust.   | 311 |
| 63. | Chamomilla             | Cham.    | 316 |
| 64. | Chelidonium            | Chel.    | 320 |
| 65. | Chininum Arsenicum     | Chin-ar. | 324 |
| 66. | Sicuta Virosa          | Cic.     | 328 |
| 67. | Cina                   | Cina.    | 332 |
| 68. | Cinchona               | Cinch.   | 336 |
| 69. | Cistus Canadensis      | Cist.    | 341 |
| 70. | Cocculus Indicus       | Cocc.    | 345 |
| 71. | Coffea Cruda           | Coff.    | 349 |
| 72. | Colchicum Autumnale    | Colch.   | 352 |
| 73. | Collinsonia            | Coll.    | 357 |
| 74. | Colocynthis            | Colo.    | 360 |
| 75. | Conium Maculatum       | Con.     | 364 |
| 76. | Crataegus Oxyaantha    | Crat.    | 369 |
| 77. | Crotalus Horridus      | Crot-h.  | 372 |
| 78. | Croton Tiglium         | Crot t.  | 376 |
| 79. | Cuprum Arsenitum       | Cupar.   | 380 |
| 80. | Cuprum Metallicum      | Cupr.    | 384 |
| 81. | Cyclamen Europaeum     | Cycl.    | 389 |
| 82. | Digitalis Purpurea     | Dig.     | 393 |
| 83. | Dioscorea Villosa      | Dios.    | 397 |
| 84. | Diphtherinum           | Diph.    | 401 |
| 85. | Drosera Rotundifolia   | Dros.    | 405 |
| 86. | Dulcamara              | Dulc.    | 409 |
| 87. | Eupatorium Perfoliatum | Eup-pr.  | 413 |

|      |                         |          |     |
|------|-------------------------|----------|-----|
| 88.  | Euphrasia               | Eup.     | 417 |
| 89.  | Ferrum Metallicum       | Ferr.    | 421 |
| 90.  | Ferrum Phosphoricum     | Fer-p.   | 426 |
| 91.  | Fluoric Acid            | Fl-ac.   | 430 |
| 92.  | Gelsemium               | Gels.    | 434 |
| 93.  | Glonoine                | Glon.    | 439 |
| 94.  | Graphites               | Graph.   | 443 |
| 95.  | Guaiacum                | Guai.    | 448 |
| 96.  | Hamamelis Virginica     | Ham.     | 451 |
| 97.  | Helleborus Niger        | Hell.    | 454 |
| 98.  | Helonias Dioica         | Helon.   | 458 |
| 99.  | Hepar Sulphuris         | Hep.     | 462 |
| 100. | Hydrastis Canadensis    | Hydr.    | 467 |
| 101. | Hyoscyamus Niger        | Hyo.     | 471 |
| 102. | Hypericum Perforatum    | Hyper.   | 476 |
| 103. | Ignatia Amara           | Ign.     | 480 |
| 104. | Insulinum               | Ins.     | 485 |
| 105. | Iodum                   | Iod.     | 489 |
| 106. | Ipecacuaunha            | Ip.      | 495 |
| 107. | Kali Arsenicum          | Kali-ar. | 501 |
| 108. | Kali Bichromicum        | Kali-bi. | 504 |
| 109. | Kali Bromatum           | Kali-br. | 509 |
| 110. | Kali Carbonicum         | Kali-c.  | 513 |
| 111. | Kali Iodatum            | Kali-i.  | 519 |
| 112. | Kali Muriatum           | Kali-m.  | 523 |
| 113. | Kali Phosphoricum       | Kali-p.  | 526 |
| 114. | Kali Sulphuricum        | Kalis.   | 531 |
| 115. | Kalmia Latifolia        | Kalm.    | 535 |
| 116. | Kreosotum               | Kreos.   | 539 |
| 117. | Lachesis                | Lach.    | 544 |
| 118. | Lac Caninum             | Lac-c.   | 550 |
| 119. | Lac Vaccinum Defioratum | Lac-v-d. | 556 |
| 120. | Laurocerasus            | Laur.    | 560 |
| 121. | Ledum Palustre          | Led.     | 564 |

|      |                                  |          |     |
|------|----------------------------------|----------|-----|
| 122. | Lilium Tigrinum                  | Lil-t.   | 568 |
| 123. | Lobelia Inflata                  | Lob.     | 574 |
| 124. | Lycopodium Clavatum              | Lyc.     | 578 |
| 125. | Lyssin                           | Lyss.    | 584 |
| 126. | Magnesia Carbonica               | Mag-c.   | 588 |
| 127. | Magnesia Muriaticum              | Mag-m    | 593 |
| 128. | Magnesia Phosphorica             | Mag-P.   | 597 |
| 129. | Manganum                         | Mang.    | 602 |
| 130. | Medorrhinum                      | Med.     | 606 |
| 131. | Mercurius Vivus and<br>Solubilis | Merc.    | 611 |
| 132. | Mercurius Corrosivus             | Merc-c.  | 616 |
| 133. | Mercurius Cyanatus               | Merc-cy  | 619 |
| 134. | Mercurius Dulcis                 | Merc-d.  | 622 |
| 135. | Mercurius Iodide                 | Mec-d.   | 624 |
| 136. | Iodide Rubber                    | Mere-i-r |     |
| 137. | Mezereum                         | Mez.     | 628 |
| 138. | Millefolium                      | Mill.    | 633 |
| 139. | Murex Purpurea                   | Murx.    | 636 |
| 140. | Muriatic Acid                    | Mur-ac   | 639 |
| 141. | Naja Tripudians                  | Naja.    | 644 |
| 142. | Natrum Arsenicosum               | Nat-ar.  | 648 |
| 143. | Natrum Carbonicum                | Nat-c.   | 652 |
| 144. | Natrum Muriaticum                | Nat-m.   | 656 |
| 145. | Natrum Phosphoricum              | Nat-p.   | 663 |
| 146. | Natrum Sulphuricum               | Nats.    | 667 |
| 147. | Nitric Acid                      | Nit-ac.  | 671 |
| 148. | Nux Moschata                     | Nux-m.   | 677 |
| 149. | Nux Vomica                       | Nux-v.   | 681 |
| 150. | Opium                            | Op.      | 688 |
| 151. | Oxalic Acid                      | Ox-ac.   | 694 |
| 152. | Petroleum                        | Petr.    | 697 |
| 153. | Phosphoric Acid                  | Ph-ac.   | 702 |
| 154. | Phosphorus                       | Phos.    | 707 |

|      |                     |           |     |
|------|---------------------|-----------|-----|
| 155. | Phytolacca          | Phyt.     | 714 |
| 156. | Picric Acid         | Pic-ac.   | 719 |
| 157. | Platina             | Plat.     | 723 |
| 158. | Plumbum             | Plb.      | 728 |
| 159. | Podophyllum         | Podo.     | 733 |
| 160. | Psorinum            | Psor.     | 738 |
| 161. | Pulsatilla          | Puis.     | 746 |
| 162. | Pyrogen             | Pyr.      | 753 |
| 163. | Ranunculus Bulbosus | Ran-b.    | 758 |
| 164. | Rheum               | Rheum.    | 763 |
| 165. | Rhododendron        | Rhod.     | 767 |
| 166. | Rhus Toxicodendron  | Rhust.    | 770 |
| 167. | Rumex Crispus       | Rumx.     | 777 |
| 168. | Ruta Graveolens     | Ruta      | 781 |
| 169. | Sabadilla           | Sabad.    | 786 |
| 170. | Sabina              | Sab.      | 790 |
| 171. | Sambucus Nigra      | Samb. n.  | 794 |
| 172. | Sanguinaria         | Sang.     | 798 |
| 173. | Sanicula            | Sanic.    | 803 |
| 174. | Sarsaparilla        | Sars.     | 809 |
| 175. | Secale Cornutum     | Sec.      | 814 |
| 176. | Selenium            | Sel.      | 820 |
| 177. | Sepia               | Sep.      | 824 |
| 178. | Silicea             | Sil.      | 831 |
| 179. | Spigelia            | Spig.     | 838 |
| 180. | Spongia Tosta       | Spong.    | 843 |
| 181. | Stannum             | Stann.    | 848 |
| 182. | Staphisagria        | Staph.    | 852 |
| 183. | Stramonium          | Strain.   | 858 |
| 184. | Sulphur             | Sulph.    | 865 |
| 185. | Sulphuric Acid      | Sul-ac.   | 875 |
| 186. | Syphilinum          | Syph.     | 879 |
| 187. | Tobacum             | Tab.      | 883 |
| 188. | Tarentula Cubensis  | Tarent-c. | 888 |

|      |                        |           |     |
|------|------------------------|-----------|-----|
| 189. | Tarentula Hispania     | Terent-h. | 891 |
| 190. | Terebinth              | Ter.      | 897 |
| 191. | Theridion Curassavicum | Ther.     | 902 |
| 192. | Thuja Occidentalis     | Thuj.     | 906 |
| 193. | Trillium Pendulum      | Tril.     | 913 |
| 194. | Thyroidinum            | Thyr.     | 917 |
| 195. | Tuberculinum           | Tub.      | 923 |
| 196. | Valeriana              | Val.      | 930 |
| 197. | Variolinum             | Vario-    | 933 |
| 198. | Veratrum Album         | Veret.    | 937 |
| 199. | Veratrum Viride        | Veret-v.  | 944 |
| 200. | Zincum Metallicum      | Zinc.     | 948 |