

# *Contents*

- Acknowledgements* vi  
*How to Use This Book* vii  
*Structure of Text* vii  
*Abbreviations and Punctuation Used in the Text* xi

## INTRODUCTION

### **Organic Chemicals and Carbon 3**

- Organic Chemicals - Better Living through Chemistry 3  
Organic Compounds - The Dangers 3  
A Brief History of Carbon 6  
The Science of Organic Chemistry 7  
Human Relationship to Organic Compounds 8

### **Organic Compounds and Homeopathy 12**

- Organic Chemicals: What Does This Have to Do with Homeopathy?  
Physical Properties of Organic Chemicals  
Toxic Properties of Organic Chemicals v  
Main Areas of Organic Chemical Usage

### **But Which Remedies Are Organic Che'**

- Substances Included 19  
Substances Excluded 20

### **Organic Remedies Used in Homeopa**

- The Organic Remedies 21  
Pure Organic Compounds 21  
Salts of Organic Compounds 22  
Organic and Hydrocarbon Mixtures

## C O N T E N T S

Elemental Carbon 22

### Ways to Categorize the Organic Compounds 23

Size of Organic Compounds 23

Various Groupings of Organic Compounds 23

Organic Anions 27

Cations found in Organic Compounds 28

Elemental Inclusions in Organic Compounds 29

## T H E M E S

### The Common Homeopathic Themes of the Organic Chemical Remedies 31

### Mental Themes in the Organic Chemical Remedies 33

Summary of Major and Minor Themes of the Organic Compounds 34

The Major Themes of the Organic Compounds 36

The Minor Themes of the Organic Compounds 65

General and Physical Characteristics of Organic Compound Remedies 77

## T H E R E M E D I E S

Aceticum Acidum 105

Acetanilidum 109

Acetonum 112

Acetylsalicylicum Acidum 114

Aconiticum Acidum 120

Adamas 122

Aetherum 141

Aethylum Bromidum 144

Aethylum Nitricum 146

Alcoholus 147

Alcoholus Sulphuris 156

Aldehydum 156

Alloxanum 162

Alumina Acetica 165

Ammonium Aceticum 166

Ammonium Benzoicum 168

Ammonium Citricum	170
Ammonium Formaldehydum	171
Ammonium Picricum	172
Ammonium Tartaricum	174
Ammonium Valerianicum	175
Amyl Nitrosum	176
Amylaminum	183
Anilinum	184
Anilinum Sulphuricum	187
Anthraquinone	188
Anthrokokali	191
Antimonium Natrum Lacticum	195
Antimonium Tartaricum	196
Antipyrinum	203
Argentum Cyanatum	207
Barya Acetica	208
Barya Oxalsuccinica	212
Benzenum	213
Benzinum	219
Benzinum Dinitricum (also Benzolum Dinitricum)	221
Benzinum Nitricum (also Benzolum Nitricum)	228
Benzinum Petroleum (also "Gasolinum" or "Benzenum Raffinatum")	233
Benzoicum Acidum	246
Benzoquininum (Para-Benzochinonum)	255
Butyricum Acidum	256
Calcarea Acetica	259
Calcarea Lactica	263
Calcarea Lactica Natronata	264
Calcarea Lactica Phosphorica	265
Calcarea Oxalica	265
Calcarea Picricata	267
<i>Camphora</i>	272
Camphoricum Acidum	282
Camphora Bromata	291
Carbo Animalis	301
Carbo Vegetabilis	310

CONTENTS

Carbolicum Acidum	320
Carboneum	332
Carboneum Chloratum	333
Carboneum Dioxygenisatum	335
Carboneum Hydrogenisatum	354
Carboneum Oxygenisatum	364
Carboneum Sulphuratum	367
Cerium Oxalicum	378
Chloralum	380
Chloroformum	384
Chrysophanicum Acidum	391
Citricum Acidum	393
Cosmolinum	395
Croton Chloralum	397
Cuprum Aceticum	399
Cuprum Cyanatum	404
Eosinum	405
<i>Eucalyptus</i>	406
Eupionum	408
Ferrum Aceticum	411
Ferrum Citricum	413
Ferrum Cyanatum (or Ferrum Ferrocyanatum)	413
Ferrum Picricum	415
Ferrum Tartaricum	418
Formaldehydum	419
Formicum Acidum	419
FuligoLigni	424
Gallicum Acidum	424
<i>Gaultheria</i>	432
Gelatinum	433
Glonoinum	434
Glycerinum	441
Graphites	444
Guaiacolum	452
Gunpowder	453
Hippuricum Acidum	456

Hydrocyanicum Acidum	459
Ichthyolum	473
Indolum	474
Iodoform	478
Kali Aceticum	484
Kali Bitartaricum	486
Kali Citricum	487
Kali Cyanatum	488
Kali Ferrocyanatum	497
Kali Oxalicum	509
Kali Picricum	510
Kali Salicylicum	511
Kali Tartaricum	512
Keroselinum (also called Kerosenum)	514
Ketoglutaricum Acidum	518
Kreosotum	520
Kresolum	531
Lacticum Acidum	535
Lecithinum	539
Lithium Benzoicum	543
Lysidinum	544
Magnesia Acetica	545
Manganum Aceticum	546
<i>Mentha Piperita</i>	549
Mentholum	551
Mercurius Aceticus	554
Mercurius Cyanatus	556
Mercurius Methylenus	559
Mercurius Sulphocyanatus	561
Mercurius Succinimidis	563
Mercurius Tannicus	564
Methanal	565
Methylenum Bichloratum	565
Methylenum Coeruleum	567
Methylenum Salicylicum	570
Methylium Aethyloaethereum	571

CONTENTS

- Naphtha 572  
Naphthalinum 574  
Natrum Aceticum 578  
Natrum Cacodylicum 579  
Natrum Oxalaceticum 581  
Natrum Pyruvicum 583  
Natrum Salicylicum 586  
Natrum Succinicum 589  
Natrum Sulphocarbolicum 589  
Nitri Spiritus Dulcis 590  
Oleum Animale 593  
Oleum Jecoris 597  
Oleum Santali 602  
Oleum Succinum 604  
Oroticum Acidum 606  
Oxalicum Acidum 608  
Paramnum 616  
Paraphenylene Diamine 620  
Petroleum 622  
Phenacetinum 635  
Picricum Acidum 637  
Picronitricum Acidum 644  
Piperizinum 644  
Pix Liquid 646  
Plumbum Aceticum 649  
Polystyrene 655  
Propylaminum 659  
Resorcinum 661  
Saccharum Album 663  
Saccharum Lacticum 669  
Salicinum 673  
Salicylicum Acidum 674  
Salol 678  
Sarcolacticum Acidum 679  
Skatolum 682

Succinicum Acidum	685
Succinum Purum	688
Succus Frutti	690
Sulfanilamidum	695
Sulfonalum	698
Sulfonamidum	701
Tannicum Acidum	704
Tartaricum Acidum	707
Terebinthina	709
Terebinthina Chios	719
Terebinthina Laricina	721
Thiosinaminum	723
Thymol	729
Trinitrotoluenum	732
Trional	735
UreaPura	737
Uricum Acidum	739
Vanillina	741
Zincum Aceticum	742
Zincum Cyanatum	745
Zincum Ferrocyanatum	748
Zincum Picricum	749
Zincum Valerianicum	751

## MEANINGS

**Homeopathic Meaning of Various Organic Groups** 759

Alcohols	759
Aliphatics	761
Amines	762
Aromatics	764
Carbonyls	766
Carboxylic Acids	768
Ethers	771
Nitrates	772
Nitriles	773

## C O N T E N T S

- Sugars 775
- Terpenes 777

## G L O S S A R Y

- Glossary of Organic Chemistry Terminology 783**

## A P P E N D I C E S

- Appendix A: Understanding Organic Chemistry 795**  
Moieties or Radicals 797

- Appendix B: Remedies Excluded from This Book 803**

- Carbonates 803
- Alkaloids and Other Large Plant-Derived Chemicals 804
- Biomolecules 804
- Modern Pharmaceuticals 805
- Reckeweg Remedies 806

- Appendix C:**

- Organic Substances that Merit Homeopathic Provings 808**

- Appendix D: Structure and Miasm 811**

- Appendix E: Case Analysis 812**

## B I B L I O G R A P H Y 817

- I. Texts for General Information about Chemicals and their Industrial Use and Structure 817
- II. Texts of Toxicology 818
- Websites 821

## I N D E X 825