

Encyclopedia of Traditional Chinese Medicines

Molecular Structures, Pharmacological Activities, Natural Sources and Applications

Contents

Preface	vii
Introduction	ix
How to Use This Book	xix
Abbreviations and Symbols	xxv
Cancer Cell Codes	xxix
Volume 1 Isolated Compounds (A-C)	
A (entries 1~2071)	3
B (entries 2072~2835)	241
C (entries 2836~4594)	327
Volume 2 Isolated Compounds (D-G)	
D (entries 4595~6656)	3
E (entries 6657~7700)	225
F (entries 7701~8043)	343
G (entries 8044~9185)	383
Volume 3 Isolated Compounds (H-M)	
H (entries 9186~10927)	3
I (entries 10928~11806)	187
J (entries 11807~11990)	283
K (entries 11991~12399)	308
L (entries 12400~13280)	356
M (entries 13281~15227)	459
Volume 4 Isolated Compounds (N-S)	
N (entries 15228~15880)	3
O (entries 15881~16484)	73
P (entries 16485~18281)	142
Q (entries 18282~18455)	350
R (entries 18456~19091)	375
S (entries 19092~20574)	453

Volume 5 Isolated Compounds (T-Z)

T (entries 20575~22170)	3
U (entries 22171~22301)	184
V (entries 22302~22625)	201
W (entries 22626~22742)	238
X (entries 22743~22856)	254
Y (entries 22857~22960)	270
Z (entries 22961~23033)	284
References for Isolated Compounds	293
TCM Plants and Congeners (entries T0001 ~ T6926)	347

Volume 6 Indexes

Compound Pharmacological Activity Index	3
Compound Molecular Formula Index	65
Compound Name Synonym Index	285
TCM Plant English Name Index	347
TCM Plant PIN-YIN/Chinese Name Index	458
TCM Plant Traditional Effect Index	580
TCM Plant Traditional Indication Index	624

Encyclopedia of Traditional Chinese Medicines -
Molecular Structures, Pharmacological Activities,
Natural Sources and Applications

Vol. 2: Isolated Compounds D-G

Zhou, J.; Xie, G.; Yan, X.

2011, XXXI, 525 p., Hardcover

ISBN: 978-3-642-16737-9