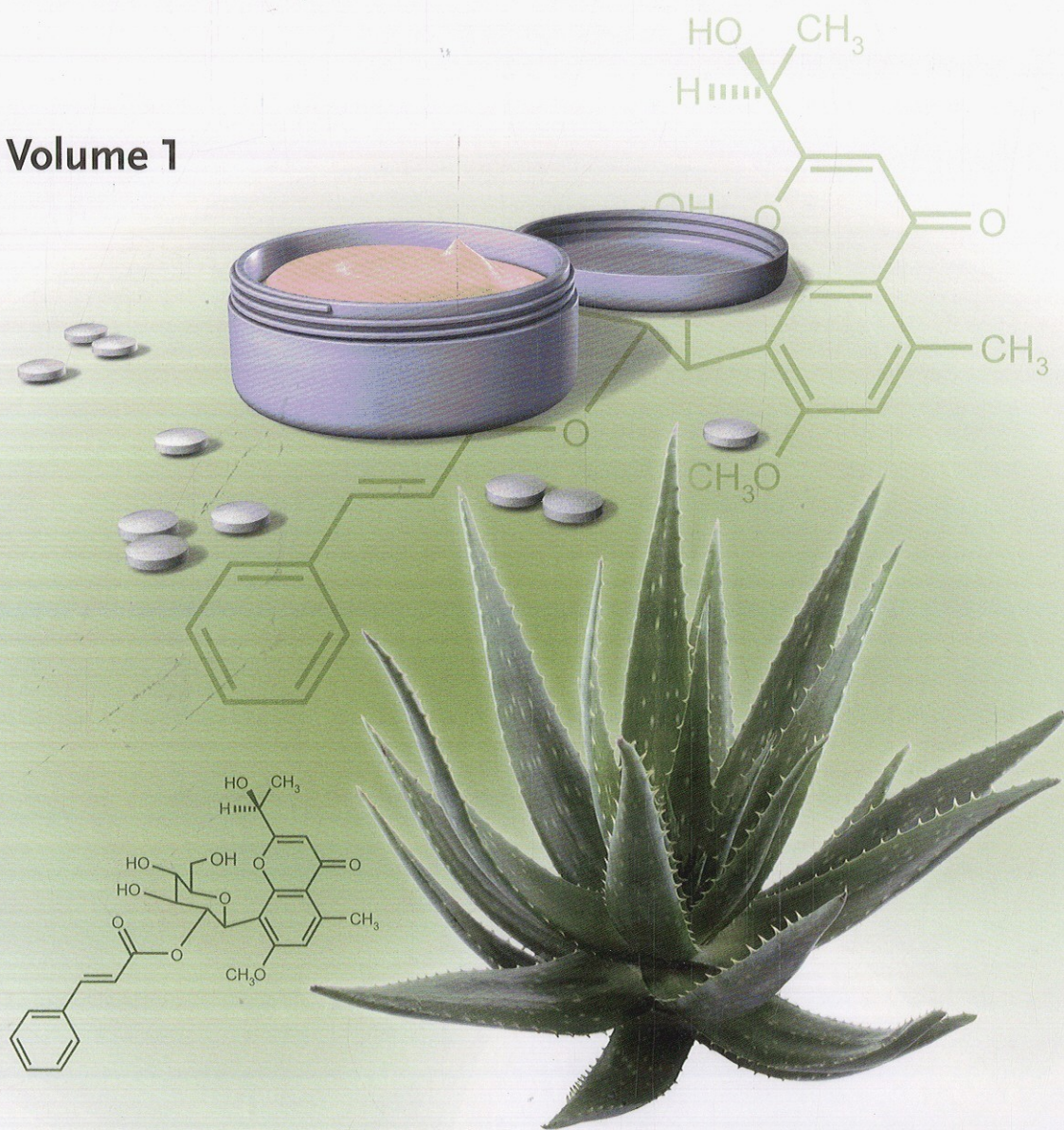


Goutam Brahmachari

WILEY-VCH

# Handbook of Pharmaceutical Natural Products

Volume 1



# Contents

Preface VII

Abbreviations XIII

Chapters	Entries	Pages
A	Abacopterins A–D — Azoxybacilin	1
B	Ballotenic acid and ballodiolic acid — 7- <i>n</i> -Butyl-6,8-dihydroxy-3( <i>R</i> )-pent-11-enylisochroman-1-one	67
C	Cadiyenol — Cytotrienin	107
D	Daedalin A — Dzununcanone	207
E	Eckol — Exiguaflavanones A and B	271
F	F390 — Fuzanin D	315
G	Gaboroquinone A — Gypsosaponins A–C	341
H	<i>Halidrys</i> monoditerpene — <i>Hyrrios</i> sesterterpenes 1–3	373
I	IC202A, B, and C — Ixerochinolide	417
J	Jacarellhyperols A and B — Juglanins A and B	439
K	Kadlongilactones A and B — Kweichowenol B	449
L	Laccaridiones A and B — Lyratols C and D	465
M	Maackiaflavanones A and B — Myrsinoic acids A, B, C, and F	507
N	Nalanthalide — Nymphaeols A–C and isonymphaeol B	589
O	Oblonganoside A — Oxypeucedanin hydrate acetone	611
P	Pacificins C and H — 6- and 8-(2-Pyrrolidinone-5-yl)-(-)-epicatechin	631
Q	Quassamarin — Quillaic acid glycosidic ester	689
R	Ravenic acid — Rubrisandrin A	697
S	Salaspermic acid — Syncarpamide	715

<i>Chapters</i>	<i>Entries</i>	<i>Pages</i>
T	Tabucapsanolide A — Tungtungmadic acid	787
U	UCS1025 A — Uvaretin	837
V	Vaccihein A — <i>Vitex</i> norditerpenoids 1 and 2	843
W	Weigelic acid — Wrightiamine A	857
X	Xanthohumols — Xylocarpin J	863
Y	Yahyaxanthone — Yuccalan	867
Z	Zaluzanin D — Zinolol	873
<b>Tables</b>		879
A.1	Alkaloids	880
A.2	Antibiotics	884
A.3	Flavonoids	890
A.4	Lignoids	896
A.5	Terpenoids	897
A.6	Xanthonoids	911
A.7	Miscellaneous	914