

Medicinal Natural Products. Paul M Dewick
Copyright © 2002 John Wiley & Sons, Ltd
ISBNs: 0471496405 (Hardback); 0471496413 (paperback); 0470846275 (Electronic)

Medicinal Natural Products

A Biosynthetic Approach

Second Edition

Medicinal Natural Products

A Biosynthetic Approach

Second Edition

Paul M Dewick

*School of Pharmaceutical Sciences
University of Nottingham, UK*



JOHN WILEY & SONS, LTD

Copyright © 2002 by John Wiley & Sons Ltd
Baffins Lane, Chichester,
West Sussex, PO19 1UD, England
National 01243 779777
International (+44) 1243 779777
e-mail (for orders and customer service enquiries): cs-books@wiley.co.uk
Visit our Home Page on <http://www.wiley.co.uk>
or <http://www.wiley.com>

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, scanning or otherwise, except under the terms of the Copyright Designs and Patents Act 1988 or under the terms of a licence issued by the Copyright Licensing Agency, 90 Tottenham Court Road, London, W1P 9HE, UK, without the permission in writing of the Publisher, with the exception of any material supplied specifically for the purpose of being entered and executed on a computer system, for exclusive use by the purchaser of the publication.

Neither the authors nor John Wiley & Sons Ltd accept any responsibility or liability for loss or damage occasioned to any person or property through using the material, instructions, methods or ideas contained herein, or acting or refraining from acting as a result of such use. The authors and Publisher expressly disclaim all implied warranties, including merchantability of fitness for any particular purpose.

Designations used by companies to distinguish their products are often claimed as trademarks. In all instances where John Wiley & Sons is aware of a claim, the product names appear in initial capital or capital letters. Readers, however, should contact the appropriate companies for more complete information regarding trademarks and registration.

Other Wiley Editorial Offices

John Wiley & Sons, Inc., 605 Third Avenue,
New York, NY 10158-0012, USA

Wiley-VCH Verlag GmbH, Pappelallee 3,
D-69469 Weinheim, Germany

John Wiley, Australia, Ltd, 33 Park Road, Milton,
Queensland 4064, Australia

John Wiley & Sons (Canada) Ltd, 22 Worcester Road,
Rexdale, Ontario, M9W 1L1, Canada

John Wiley & Sons (Asia) Pte Ltd, 2 Clementi Loop #02-01,
Jin Xing Distripark, Singapore 129809

Library of Congress Cataloguing in Publication Data

Dewick, Paul M.

Medicinal natural products : a biosynthetic approach / Paul M. Dewick. – 2nd ed.
p. cm.

Includes bibliographical references and index.

ISBN 0 471 49640 5 (cased) – ISBN 0 471 49641 3 (pbk.)

1. Natural products. 2. Biosynthesis. 3. Pharmacognosy. I. Title.

RS160 .D48 2001
615'.321 – dc21

2001026766

British Library Cataloguing in Publication Data

A catalogue record for this book is available from the British Library

ISBN 0 471 49640 5 (cased) ISBN 0 471 49641 3 (pbk.)

Typeset by Laserwords Private Ltd, Chennai, India

Printed and bound in Great Britain by Antony Rowe Ltd, Chippenham, Wilts

This book is printed on acid-free paper responsibly manufactured from sustainable forestry, in which at least two trees are planted for each one used for paper production.

*Dedicated to the many hundreds of
pharmacy students I have taught over
the years, who, unknowingly, have
encouraged me to write this text*

CONTENTS

1	ABOUT THIS BOOK, AND HOW TO USE IT	1
	The Subject	1
	The Aim	1
	The Approach	2
	The Topics	2
	Be Selective	2
	To Learn, or to Understand?	3
	Conventions Regarding Acids, Bases, and Ions	3
	Nomenclature	3
	Some Common Abbreviations	4
	Further Reading	4
2	SECONDARY METABOLISM: THE BUILDING BLOCKS AND CONSTRUCTION MECHANISMS	7
	Primary and Secondary Metabolism	7
	The Building Blocks	8
	The Construction Mechanisms	12
	Alkylation Reactions: Nucleophilic Substitution	12
	Alkylation Reactions: Electrophilic Addition	13
	Wagner–Meerwein Rearrangements	15
	Aldol and Claisen Reactions	15
	Schiff Base Formation and the Mannich Reaction	18
	Transamination	20
	Decarboxylation Reactions	20
	Oxidation and Reduction Reactions	24
	Dehydrogenases	24
	Oxidases	25
	Mono-oxygenases	25
	Dioxygenases	27
	Amine Oxidases	28
	Baeyer–Villiger Oxidations	28
	Phenolic Oxidative Coupling	28
	Glycosylation Reactions	29
	Some Vitamins Associated with the Construction Mechanisms	30
	Vitamin B ₁ , Vitamin B ₂ , Vitamin B ₅ , Vitamin B ₆ , Vitamin B ₁₂ , Vitamin H	
	Further Reading	33
3	THE ACETATE PATHWAY: FATTY ACIDS AND POLYKETIDES	35
	Saturated Fatty Acids	36
	Unsaturated Fatty Acids	40
	Fixed Oils and Fats, Evening Primrose Oil	
	Acetylenic Fatty Acids	47
	Branched-Chain Fatty Acids	48
	Echinacea	

Prostaglandins	51
<i>Prostaglandins, Isoprostanes</i>	
Thromboxanes	58
<i>Thromboxanes</i>	
Leukotrienes	58
<i>Leukotrienes</i>	
Aromatic Polyketides	60
Cyclization: Simple Phenols	61
Structural Modifications: Anthraquinones	63
<i>Senna, Cascara, Frangula, Allied Drugs, Hypericum/St John's Wort</i>	
C-Alkylation Reactions	72
<i>Mycophenolic Acid, Khellin and Cromoglicate</i>	
Phenolic Oxidative Coupling	76
<i>Griseofulvin</i>	
Oxidative Cleavage of Aromatic Rings	78
Starter Groups Other Than Acetate	79
<i>Poison Ivy and Poison Oak, Aflatoxins, Cannabis, Tetracyclines, Anthracycline</i>	
<i>Antibiotics</i>	
Macrolides and Polyethers	92
Extender Groups other than Malonate	92
<i>Macrolide Antibiotics, Avermectins, Polyene Antifungals, Tacrolimus and Sirolimus,</i>	
<i>Ansa Macrolides</i>	
Cyclization Through Diels–Alder Reactions	111
<i>Mevastatin and other Statins</i>	
Genetic Manipulation of the Acetate Pathway	114
Further Reading	117
 4 THE SHIKIMATE PATHWAY: AROMATIC AMINO ACIDS AND	
PHENYLPROPANOIDS	121
Aromatic Amino Acids and Simple Benzoic Acids	121
<i>Folic Acid (Vitamin B₉), Chloramphenicol</i>	
Cinnamic Acids	130
Lignans and Lignin	132
<i>Podophyllum</i>	
Phenylpropenes	135
<i>Volatile Oils Containing Principally Aromatic Compounds</i>	
Benzoic Acids from C₆C₃ Compounds	141
Coumarins	142
<i>Dicoumarol and Warfarin, Psoralens</i>	
Styrylpyrones	147
<i>Kava</i>	
Flavonoids and Stilbenes	149
Flavonolignans	151
<i>Silybum marianum</i>	
Isoflavonoids	154
<i>Phyto-oestrogens, Derris and Lonchocarpus</i>	
Terpenoid Quinones	158
<i>Vitamin E, Vitamin K</i>	
Further Reading	164

5 THE MEVALONATE AND DEOXYXYLULOSE PHOSPHATE PATHWAYS:	
TERPENOIDS AND STEROIDS	167
Hemiterpenes (C₅)	172
Monoterpenes (C₁₀)	172
<i>Volatile Oils Containing Principally Terpenoid Compounds</i>	
Irregular Monoterpenes	186
<i>Pyrethrins</i>	
Iridoids (C₁₀)	187
<i>Valerian</i>	
Sesquiterpenes (C₁₅)	191
<i>Feverfew, Chamomile and Matricaria, Artemisia annua and Artemisinin, Gossypol, Trichothecenes</i>	
Diterpenes (C₂₀)	203
<i>Taxus brevifolia and Taxol (Paclitaxel), Ginkgo biloba, Forskolin</i>	
Sesterterpenes (C₂₅)	212
Triterpenes (C₃₀)	212
Triterpenoid Saponins	219
<i>Liquorice, Quillaia, Ginseng</i>	
Modified Triterpenoids	225
Tetraterpenes (C₄₀)	226
<i>Vitamin A</i>	
Higher Terpenoids	231
Steroids	232
Stereochemistry	232
Cholesterol	233
<i>Cholesterol</i>	
Steroidal Saponins	237
<i>Dioscorea, Fenugreek, Sisal, Sarsaparilla, Yucca</i>	
Cardioactive Glycosides	241
<i>Digitalis purpurea, Digitalis lanata, Strophanthus, Convallaria, Squill, Toxic Plants</i>	
Phytosterols	252
<i>Soya Bean Sterols, Fusidic Acid</i>	
Vitamin D	257
<i>Vitamin D</i>	
Bile Acids	260
<i>Bile Acids</i>	
Adrenocortical Hormones/Corticosteroids	262
Semi-Synthesis of Corticosteroids	264
<i>Corticosteroid Drugs</i>	
Progestogens	267
<i>Progestogen Drugs</i>	
Oestrogens	
<i>Oestrogen Drugs, Aromatase Inhibitors, Oestrogen Receptor Antagonists</i>	
Androgens	282
<i>Androgen Drugs</i>	
Further Reading	285

6 ALKALOIDS	291
Alkaloids Derived from Ornithine	292
Pyrrolidine and Tropane Alkaloids	292
<i>Belladonna, Stramonium, Hyosycamus, Duboisia, Allied Drugs, Hyoscyamine, Hyoscine and Atropine, Coca</i>	
Pyrrolizidine Alkaloids	305
Alkaloids Derived from Lysine	307
Piperidine Alkaloids	307
<i>Lobelia</i>	308
Quinolizidine Alkaloids	309
Indolizidine Alkaloids	310
Alkaloids Derived from Nicotinic Acid	311
Pyridine Alkaloids	311
<i>Vitamin B₃, Tobacco, Areca</i>	
Alkaloids Derived from Tyrosine	315
Phenylethylamines and Simple Tetrahydroisoquinoline Alkaloids	315
<i>Catecholamines, Areca, Lophophora, Curare</i>	
Modified Benzyltetrahydroisoquinoline Alkaloids	327
<i>Opium</i>	329
Phenethylisoquinoline Alkaloids	341
<i>Colchicum</i>	
Terpenoid Tetrahydroisoquinoline Alkaloids	343
<i>Ipecacuanha</i>	
Amaryllidaceae Alkaloids	345
<i>Galanthamine</i>	
Alkaloids Derived from Tryptophan	346
Simple Indole Alkaloids	347
<i>5-Hydroxytryptamine (Serotonin), Psilocybe</i>	
Simple β -Carboline Alkaloids	349
Terpenoid Indole Alkaloids	350
<i>Rauwolfia, Catharanthus, Iboga, Nux-vomica, Ellipticine</i>	
Quinoline Alkaloids	359
<i>Cinchona, Camptothecin</i>	
Pyrroloindole Alkaloids	365
<i>Physostigma</i>	
Ergot Alkaloids	368
<i>Ergot, Morning Glories</i>	
Alkaloids Derived from Anthranilic Acid	376
Quinazoline Alkaloids	377
Quinoline and Acridine Alkaloids	377
Alkaloids Derived from Histidine	379
Imidazole Alkaloids	379
<i>Pilocarpus</i>	
Alkaloids Derived by Amination Reactions	381
Acetate-derived Alkaloids	381
<i>Conium maculatum</i>	
Phenylalanine-derived Alkaloids	382
<i>Ephedra, Khat</i>	
Terpenoid Alkaloids	385
<i>Aconite</i>	

Steroidal Alkaloids	388
<i>Solanum Alkaloids</i>	
Purine Alkaloids	394
<i>Caffeine, Theobromine, and Theophylline, Coffee, Tea, Cola, Cocoa, Maté Tea, Guarana</i>	
Saxitoxin and Tetrodotoxin	396
<i>Saxitoxin, Tetrodotoxin</i>	
Further Reading	398
7 PEPTIDES, PROTEINS, AND OTHER AMINO ACID DERIVATIVES	405
Peptides and Proteins	405
Ribosomal Peptide Biosynthesis	407
Peptide Hormones	410
Thyroid Hormones	410
<i>Thyroxine, Calcitonin</i>	
Hypothalamic Hormones	411
<i>Thyrotrophin-Releasing Hormone, Luteinizing Hormone-Releasing Hormone, Growth Hormone-Releasing Hormone/Factor, Somatostatin</i>	
Anterior Pituitary Hormones	413
<i>Corticotropin, Growth Hormone, Prolactin, Gonadotrophins</i>	
Posterior Pituitary Hormones	413
<i>Oxytocin, Vasopressin</i>	
Pancreatic Hormones	416
<i>Insulin, Glucagon</i>	
Interferons	417
<i>Interferons</i>	
Opioid Peptides	417
Enzymes	419
Nonribosomal Peptide Biosynthesis	421
Peptide Antibiotics	423
<i>Cycloserine, Polymyxins, Bacitracins, Tyrothricin and Gramicidins, Capreomycin, Vancomycin and Teicoplanin, Bleomycin, Cyclosporins, Streptogramins, Dactinomycin</i>	
Peptide Toxins	433
<i>Death Cap (Amanita phalloides), Ricin, Botulinum Toxin, Microcystins, Snake Venoms</i>	
Modified Peptides: Penicillins, Cephalosporins, and Other β-Lactams	422
Penicillins	422
<i>Penicillins</i>	
Cephalosporins	444
<i>Cephalosporins, Cephamycins, Carbacephem</i>	
Other β -Lactams	450
<i>Clavulanic Acid, Carbapenems, Monobactams</i>	
Cyanogenic Glycosides	455
Glucosinolates	457
Cysteine Sulphoxides	460
<i>Garlic</i>	
Further Reading	461

8 CARBOHYDRATES	465
Monosaccharides	465
Oligosaccharides	469
<i>Monosaccharides and Disaccharides, Vitamin C</i>	
Polysaccharides	473
<i>Polysaccharides</i>	
Aminosugars	477
Aminoglycosides	478
<i>Aminoglycoside Antibiotics, Streptamine-containing Antibiotics,</i> <i>2-Deoxystreptamine-containing Antibiotics, Acarbose, Lincomycin and Clindamycin</i>	
Further Reading	486
Index	487

INDEX

Bold type has been used for major references and monograph material; asterisks indicate structural formulae are presented.

- Abamectin **101**
 Abbreviations 4
 amino acids 407
 Abietadiene 209–10*
 Abietenyl cation 210*
 Abietic acid 185, 209–10*
 Abrin 435
Abrus precatorius 435
 Absinthe 176
Acacia 457
 A. senegal 476
Acacia **476**
Acanthopanax senticosus 223
 Acarbose 484*, **484**
 Acebutolol 318*, **319**
 Acenocoumarol 144*
Acer saccharum 471
 Acetate, alkaloids derived from **381–2**
 Acetate pathway, genetic manipulation **114–17**
 Acetyl-CoA
 as building block 8–10
 in aldol and Claisen reactions 15–18
 Acetyl-intermediate 306*
 Acetyl-lycopsamine 306*
N-Acetylanthranilic acid 377*
 Acetylcholine 299*, 315*, 326*, 367, 368*, 380*, 435, 436
 Acetylcholine receptors
 muscarinic 299, 316, 380
 nicotinic 299, 304, 308, 315, 325, 327, 436
 Acetyldiginatin 247*–8
 Acetyldigitoxin 247*–9
 Acetyldigoxin 247*–9
 Acetylgitaloxin 247*–8
 Acetylglutoxin 247*–8
N-Acetylglucosamine 428*, 473–4*
N-Acetylmuramic acid 473–4*
 Acevaltrate 190–1*
 Acitretin 231*
 Aclacinomycin A 94*
 Aclarubicin 94*, **94**
 Aconine 387
 Aconite 387, **387**
 Aconitine 387*
Aconitum 387
 A. napellus 387
Acronium chrysogenum 445
 A. fusoides 257
 Acridine alkaloids, *see* alkaloids
 Acrylylthiocyanate 457–8*
Acronychia baueri 379
 Acronycine 378*–9
 ACTH, *see* corticotropin
Actinidia polygama 386
 Actinidine 386*
 Actinomycin D, *see* dactinomycin
Actinoplanes 484
 A. teichomyceticus 426
 ACV 437–8*
 Acyl carrier protein (ACP) 36, 115
 Adaptogen 223
 Adenosine monophosphate (AMP) 393–4
S-Adenosylmethionine (SAM) 12–13*, 14
 Adenylate cyclase 212
 Adenylic acid 480
Adhatoda vasica 377
 Adrenaline 129, 316*, **317**, 394
 Adrenergic receptors 317
 Adrenocorticotrophin, *see* corticotropin
 Adrenolethanolamide 89
 Adriamycin, *see* doxorubicin
 Aescin 220
 Aesculetin 142–3*
Aesculus hippocastanum 220
 Aflatoxins 82–5, **84**
 Aflatoxin B₁ 82–3*, 84*
 Aflatoxin B₂ 84*
 Aflatoxin G₁ 82–3*, 84*–5
 Aflatoxin G₂ 84*
 Aflatoxin M₁ 84*
 Afzalechin 150*
 Agar **476**
Agaricus campestris 433
 Agaroprotein 476
 Agarose 476
Agave 237
 A. sisalana 238, 240, 264
 Agmatine 292*
 Agroclavine 369*–70, 374
 Ajmalicine 350*–1*, **353**, 354*, **357**
 Ajmaline **353**, 354, 358*
 Ajoene 461*
 Aklanonic acid 93*
 Aklaviketone 93*
 Aklavinone 93*–4
 Akuammicine 350*, 357
 Alanine 406*
 β-Alanine 429*
 Albuterol 318*, **319**
 Alclometasone 272*
 Alcuronium 327, 359–60*
 Aldol reaction **15–18**
 imines 19–20, 309, 313
 reverse **18**
 Aldosterone 262–3*, 264, 271
 Alfalcidol 259*, **259**
 Alfentanil 334*, **335**
 Algae, brown 226, 253
 Alginate, calcium 476
 Alginate, sodium 476
 Alginic acid 475*, **476**
Alicyclobacillus acidocaldarius 218
 Alimentary toxic aleukia 203
 Alizarin 164*
 Alkaloids
 acetate-derived **381–2**
 acridine **377–9**
 acridine 81
 Amaryllidaceae **345–6**
 aporphine **337–9**
 numbering 337
 benzophenanthridine 339
 benzyltetrahydroisoquinoline **323–4**
 numbering 322
 benzyltetrahydroisoquinoline, modified **327–41**
 β-carboline **349–50**
 numbering 349
 derived by amination reactions **381–93**
 derived from anthranilic acid **376–9**
 derived from histidine **379–80**
 derived from lysine **307–11**
 derived from nicotinic acid **311–15**
 derived from ornithine **292–307**
 derived from phenylalanine **382–5**
 derived from tryptophan **346–71**
 derived from tyrosine **315–46**
 ergot **368–71**
 numbering 368
 table 373
 furoquinoline 378–9
 homoaporphine 341
 homomorphinan 342
 imidazole **379–80**
 indole, simple **347–9**
 indole, terpenoid **350–71**
 bis-indole 356

- Alkaloids (*continued*)
 indolizidine **310–11**
 numbering 311
 morphinan **327–9**
 numbering 328
 norditerpenoid 387
 phenethylisoquinoline **341–2**
 phenylalanine-derived **382–5**
 phenylethylamine **315–16**
 phthalideisoquinoline 331, 339
 piperidine **307–9**
 protoberberine **339–41**
 numbering 339
 protopine 339
 purine **394**
 pyridine **311–14**
 pyridocarbazole **359–60**
 pyrrolidine **292–304**
 pyrrolizidine **305–6**
 numbering 305
 pyrroloindole **365–6**
 numbering 366
 pyrroloquinoline **364–5**
 quinazoline **377**
 quinoline 81, **359–65**, **377–9**
 quinolizidine **309–10**
 numbering 310
 steroidal 240–1, **388–93**
 terpenoid **385–8**
 terpenoid tetrahydroisoquinoline **343–4**
 tetrahydroisoquinoline, simple **320–4**
 numbering 320
 tropane **292–304**
 numbering 292
 Valerian 190*, 386*
 Alkylamides 49–50*
 Alkylation
 electrophilic **13–15**
 nucleophilic **12–13**
 Allicin 459*–60, 461*
 Alliin 459*–60
 Alliinase 459
Allium 460
 A. cepa 460
 A. sativum 460
 A. schoenoprasum 460
 Allopurinol 343
 S-Allyl cysteine 459*
 S-Allyl cysteine sulphoxide 459*–60
 Allyl sulphenic acid 459*
 Allylthiocyanate 457–8*
 Allylphenols 138
 Almond
 bitter 455
 oil **41**
 sweet 456
Aloe barbadensis 70
 A. ferox 70
 A. perryi 70
 A. vera 70
 Aloe-emodin 64*, 66*, 69, 164
 Aloe-emodin anthrone 66*, 68*, 70
 Aloes 65, **70**
 Aloin A 68*–9
 Aloin B 68*–9
 Aloinoid A 68*, 70
 Aloinoid B 68*, 70
 Alprostadil **55**, 56*
 Alteplase 420
Alternaria tenuis 63
 Alternariol 63*
Amanita muscaria 299
 A. phalloides 153, **433–4**
 α -Amanitin 153, 433*
Amaranthus cruentus 213
 Amaryllidaceae alkaloids, *see* alkaloids
Amaryllis 345
 Amatoxins 433
 Amethocaine, *see* tetracaine
 Amphetamine 383*, 384–5
 Amikacin 481–3*, **482**
 Amine oxidases **28**
 Amino acids
 abbreviations 407
 D-amino acids 405*
 L-amino acids 405*
 table 406
 Amino sugars **477–8**
 Aminoadipic acid 437–8*
 p-Aminobenzoic acid (PABA) 124*, 126, 129, 131*
 α -Aminobutyric acid 372–3, 429, 430*
 γ -Aminobutyric acid 191
 9-Aminocamptothecin 365*
 7-Aminocephalosporanic acid 446*
 Aminocyclitol 478
 Aminodehydroshikimic acid 105–6*
 Aminoglycoside antibiotics **478–80**, **480–3**
 Aminoglycosides **478–85**
 3-Amino-5-hydroxybenzoic acid 105–6*
 6-Aminopenicillanic acid 438*, 440*, 444
 p-Aminophenylalanine 432
 Aminophylline **394**
Ammi majus 75, 146
 A. visnaga 74, 75
 Amoradiene 197–8*
 Amoxicillin **440**, 441*, 452
 Amoxycillin, *see* amoxicillin
 AMP, *see* adenosine monophosphate
 Amphetamine, *see* amphetamine
 Amphotericin 103, 254
 Amphotericin A 102
 Amphotericin B 102*
 Ampicillin **440**, 441*
Amycolatopsis mediterranei 105, 107, 108
 A. orientalis 426
 Amygdalin 455–6*
 Amylopectin 473–4*, 475
 Amylose 473–4*, 475
 α -Amyrin 218–19*
 β -Amyrin 218–19*, 220
Anabaena flos-aquae 304, 435
 Anabasin 312–14*, 315
 Anacardic acid 81*
Anacardium occidentale 82
 Anaferine 307*
 Anandamide 87*–8
 Anatabine 313–14*
 Anatoxin-a 304*
 Androcymbine 342*
Androcymbium melanthioides 342
 Androgen antagonist 284
 Androgens **282–3**, **283–5**
 characteristic features 282
 Androstadienedione 279–80*
 Androstane 233–4*
 Androstenedione 277*
 Androstenediol 273*–4, 279–80*, 283*
 Anethole 138*–40
Anethum graveolens 180
 Angelic acid 180, 194*, 197, 225
 Angelicin 145*
 Anhalamine 320*–1
 Anhalonidine 320*–1
 Anhalonine 320*–1
 Anhydrochlortetracycline 90*, 92
 Anhydrovinblastine 355*–7
 Anise, *see* aniseed
 star, *see* star anise
 Aniseed 138
 oil **139**
 Anistreplase 420
 Annatto 231
 Ansa macrolides 105–6, **107–8**
Anser anser 49
 Antamanide 433*–4
Anthemis nobilis 180, 196
Anthocercis littorea 295
 Anthocyanidins 150
 Anthracyclines 92, **93–94**
 Anthranilic acid 81, 124*, 126–8*, 312*, 376–7*
 alkaloids derived from **376–9**
 Anthraquinones 163
 biosynthesis **63–5**
 Antibiotics
 aminoglycoside **478–80**, **480–3**
 anthracyclines 92, **93–4**
 cephalosporins **445–50**
 β -lactams **437–55**
 macrolide 94–8, **98–100**, **107–8**
 penicillins **437–44**
 peptide **422–32**
 tetracycline 89–92, **90–2**
 Anticodon 407
 Antihistamines 379
 Antithrombin 477
Aphanizomenon 397
 A. flos-aquae 304
 Apigenin 150*
 Apiose 68*
Apium graveolens 147
 Apocarotenoids 230
 Apoeuphol 225*
 Apomorphine 332*, **333**
 Aporphine alkaloids, *see* alkaloids
 Apotirucallol 225*
 APSAC, *see* anistreplase
 Aquocobalamin, *see* vitamin B₁₂
 Arabinose 469*
 Arachidic acid 38*, 41
 Arachidonic acid 38*, 45*, 52*–3*, 57–8*, 60*, 268
 Arachidonoyl ethanolamide, *see* anandamide
 Arachidonoylglycerol 87*, 89
Arachis hypogaea 41, 82
 Arachis oil **41**
 Areca **315–16**

- Areca catechu* 314, 315
 Arecaidine 316*
 Arecoline 314, 315*–16
 Arginine 292*, 305, 388, 396–7*, 406*, 451*, 479*
 Arginine vasopressin, *see* argipressin
 Argipressin 415*, **416**
Aristolochia 339
 A. serpentina 339
 Aristolochic acid 338*–9
Armoracia rusticana 458
 Arogenic acid 128–9*
 Aromatase 277
 Aromatase inhibitors 277, **282**
 Arrowroot 475
Artabotrys uncinatus 200
 Arteannic acid 199
 Arteannuin B 199*
 Arteether 199*
 Artelinic acid 199*
 Artemether 199*, **199**
Artemisia absinthium 176
 A. annua 197–8, **198–200**
 A. cinia 196
 Artemisinic acid 197–8*, 199
 Artemisinin 197, 198*–9*, **198–200**
 Artemisitene 199*
 Artesunic acid 199*, **199**
Arthrobacter simplex 268
 Articaïne **303**, 304*
 Ascladiol 79*
Asclepias syriaca 246
Ascophyllum species 476
 Ascorbic acid (vitamin C) 26, 28, 230, **472–3**, 472*–3*
 Ash, manna 471
 mountain 471
Ashbya gossypii 31
 Asparaginase 421
 Asparagine 406*, 421
 Aspartic acid 312*, 406*
Aspergillus species 63, 74, 84, 370
 A. flaviceps 72
 A. flavus 82, 84
 A. parasiticus 76, 84
 A. terreus 112, 113
 A. versicolor 84
Aspidosperma 351
Aspidosperma-type alkaloids 350*–1, 353, 357–8*
 Aspirin 55, 142*
 Astaxanthin 226, 228*
Astragalus 311, 476
 A. gummifer 476
 Atenolol 318*, **319**
 Atisine 387*–8
 Atorvastatin 113*, **113**
 Atracurium 326*, **327**, 367
 Atrochrysone 65–6*
 Atrochrysone carboxylic acid 65–6*
Atropa 301
 A. belladonna 295
 Atropine **297–301**, 298*, 367, 380
 Atroscine 298
 Attar of rose, *see* rose oil
 Autumn crocus 343
 Autumnaline 341*–2*
 Avenasterol 255*
 Avermectins 97, 100–1, **101**, 117
 Avermectin B_{1a} 100–1*
 Avermectin B_{1b} 101*
 Avermectin B_{2a} 101*
 Averufin 82–3*
Azadirachta indica 226
 Azadirachtin 225*–6
 Azithromycin 99*, **99**
 Azlocillin 442*, **443**
 Aztreonam 453*, **454**
 Bacampicillin 441*, **443**
 Baccatin III 206*
 Baccharenyl cation 218–19*
Baccharis 203
Bacillus 477
 B. brevis 424
 B. colistinus 423
 B. polymyxa 423
 B. subtilis 424
 Bacitracin **424**
 Bacitracin A 424*
 Bacitracins **424**
 Baeyer-Villiger oxidation **28**, 82–3, 85
Balanocarpus heimii 217
 Baldrinal 190–1*
 Bambuterol 318*
Banisteriopsis caapi 350
 Barbaloin 68*–9, 70
 Barbasco 239
 Barley 316, 349
 Barringtonol 220–1*
 Bebeerine 325*
 Beclometasone dipropionate 270*, **271**
 Beclomethasone, *see* beclometasone
 Behenic acid 38*, 41
 Belladonna **295–6**
 Benzaldehyde cyanohydrin 456*
 Benzatropine 300*, **301**
 Benzocaine **303**, 304*
 Benzoic acid 141–2*
 Benzoic acids **121–4**, **141–2**
 Benzophenanthridine alkaloids, *see* alkaloids
 Benzoylaconine 387
 Benztropine, *see* benzatropine
 Benzyl alcohol 395
 Benzylglucosinolate 458*
 Benzylpenicillin **437**, 438*–9*, 440*–1*
 Benzyltetrahydroisoquinoline alkaloids, *see* alkaloids
 Berberine 339*–40*
 Berberine bridge 339
Berberis 339
 Bergamot oil 146, **179**
 Bergapten 145*–6, 147, 179
 Bergaptol 145*
Beta vulgaris 471
 Beta-blockers **317–19**
 Betamethasone 270*, **270**
 Betamethasone dipropionate 270*, **271**
 Betamethasone valerate 270*, **270**
 Betaxolol 318*, **319**
 Betel nuts 314–15
Betula lenta 140
 Bhang, *see* cannabis
 Bicuculline 341*
 Biflavonoids 211
 Bile acids **260–1**, **261–2**
 characteristic features 260
 Bilobalide 209, 211*
 Bioresmethrin 187*, **188**
 Biotin (vitamin H) 31*, **33**
 Biotin 17*
 in carboxylation of acetyl-CoA 17
Bipolaris 84
 Bis-indole alkaloids, *see* alkaloids
 Bisabolene 167, 169*
 α -Bisabolene 194*
 β -Bisabolene 181, 194*
 γ -Bisabolene 192, 194*
 α -Bisabolol 182, 192, 194*, 197
 α -Bisabolol oxide A 182, 192, 194*, 197
 α -Bisabolol oxide B 182, 192, 194*, 197
 Bisabolyl cation 193*–4*, 202*
 Bisoprolol 318*, **319**
Bixa orellana 231
 Bixin 230*–1
 Bleomycin **427–9**
 Bleomycin A₂ 428, 429*
 Bleomycin B₂ 428, 429*
 Bleomycinic acid 428, 429*
 Borage 46
 oil **41**, **46**
Borago officinalis 41, 46
 Bornane 174*
 Borneol 174, 176*, 178, 183
 Bornyl acetate 183
 Bornyl cation 174, 176*
Bos taurus 38, 44
 Botulinum toxin **435**
 Botulinum toxin A **435**
 Botulism 435
 antitoxin **435**
Brassica napus 43, 458
 B. nigra 457, 458
 B. oleracea italica 460
 Brevetoxin A 109–10*
 Broad bean 48
 Broccoli 460
 Brodifenacoum 144*, **145**
 Bromocryptine 372*, **375**
 Brompton's cocktail 303
 Broom 309
 Brucine 358–9*
Brugmansia 296
 Buckthorn, alder 70
 Buckwheat 151
 Budenoside 272*
Bufo 243
 Bufadienolides 243
 Bufalin 243–4*
Bulbocodium 343
 Bupivacaine **303**, 304*
 Buprenorphine 336*, **336**
 Buserelin 412*, **413**
 Butanoylcastanospermine 311*
 Butenyl-dimethyl-threonine 429–30*
 Butterfat 40–1, 48
 Butyric acid 38*, 41
 Butyrospermol 225*

- Cabergoline 372*, **375**
 Cacao, *see* cocoa
 Cadaverine 307*, 309–10*, 314*
 α -Cadinene 196–7*
 δ -Cadinene 200–1*
 Cadinyl cation 193*, 197*, 200–1*
 Caffeic acid 49, 131*–2, 395
 Caffeine 375, 393*–4, **394–5**, 396
 Calabar beans 366
 Calcdiol 258*–9
 Calcineurin 104
 Calcipotriol 259*, **260**
 Calcitonin **411**
 Calcitonin, human 411*
 Calcitonin, salmon 411*, **411**
 Calcitriol 258*, **259**
 Calcium gluconate 471
 Calcitonin, porcine 411
 Calstegines 301
 Calvin cycle 465
Calystegia sepium 301
 Calystegin A₃ 301*
 Calystegin B₂ 301*
Camellia sinensis 395
 Camomile, *see* chamomile
 Campestan 233–4*
 Campestanol 256*
 Campesterol 253*, 256
 Camphane 174*
 Camphene 176*
 Camphor 175–6*, 177–80, 184, 195
 Camphor oil **179**
Camptotheca acuminata 364, 365
 Camptothecin 364*, **365**
 Cannabichromene 87*
 Cannabidiol (CBD) 85*–6
 Cannabidiol 87–8
 Cannabidiolic acid 85*–6
 Cannabidiolic acid 87
 Cannabigerol 87*
 Cannabigerolic acid 85*–6
 Cannabinoids 85, 87
 Cannabinol (CBN) 85*–6
 Cannabinol 87
 Cannabinolic acid 85*–6
 Cannabis **86–9**
 oil, *see* cannabis
 resin, *see* cannabis
Cannabis sativa 85, 86
 Capreomycin 425*
 Capreomycin 425
 Capreomycin IA 425*
 Capreomycin IB 425*
 Capric acid 38*, 41–3, 381*
 Caproic acid 38*, 41
 Caprylic acid 38*, 42–3
 Capsaicin 385*
 Capsanthin 226, 228*–9
Capsicum annuum 226, 385
 Carane 174*–5
 Caraway 177
 oil **179**
 Carbacephems **450**
 Carbapenem 450*
 Carbapenems 451, **454**
 Carbaryl 366*, 368
 Carbenicillin 441*, **443**
 Carbenoxolone sodium 221*, **222**
 Carbidopa 317*, **317**
 β -Carboline alkaloids, *see* alkaloids
 Carboprost **55**, 56*
 Carboxymethylcellulose 476
 Cardamom oil **179**
 Cardenolides 243
 Cardiac glycosides, *see* cardioactive glycosides
 Cardioactive glycosides **241–6**
 characteristic features 243
 numbering 243
 Carene 175–6*
Carica papaya 420
 α -Carotene 226, 228*, 229–30
 β -Carotene 226, 228*–9*, 230
 γ -Carotene 226, 228*, 230
 δ -Carotene 226, 228*
 Carotenoids 168, **226–30**
 Carotyl cation 193*
 Carrot 226
 Carteolol 318*, **319**
 Carticaine, *see* articaine
Carum carvi 177, 179
 Carvacrol 178*, 185–6
 Carvedilol 318*
 Carveol 178*
 Carvone 177–8*, 179–80, 185–6
 β -Caryophyllene 140, 184, 198, 200*
 Caryophyllyl cation 193*, 198, 200*
 Casbene 207–8*
 Cascara 65, **69–70**
 Cascarosides 65–6*, 69
 Cascaroside A 65, 68*–9
 Cascaroside B 68*–9
 Cascaroside C 68*–9
 Cascaroside D 68*–9
 Cashew nuts 82
 Cassava 456
Cassia acutifolia 67
 C. angustifolia 67
 C. senna 67
 Cassia oil **139**
 Castanospermine 310–11*
Castanospermum australe 310
 Castor oil **41**
 plant 207, 434
 seed 314
Catalpa 163
 Catalponone 163–4*
 Catechin 150*
 Catechins 150–1, 395
 Catecholamines 129–30, 316, **317–19**, 384
Catha edulis 383, 384
 Catharanthine 350*, 353–4*, 355*
 Catharanthine *N*-oxide 355*, 357
Catharanthus roseus 353, **356–7**
 Cathenamine 351*
 Cathine 382*–3, 384
 Cathinone 382*–3*, 384
 CBD, *see* cannabidiol
 CBN, *see* cannabinol
 Cefaclor **446**, 447*
 Cefadroxil **446**, 447*
 Cefalexin **446**, 447*
 Cefalotin **446**, 447*
 Cefamandole **446**, 447*
 Cefazolin **446**, 447*
 Cefixime 448*, **450**
 Cefodizime **446**, 448*
 Cefotaxime **446**, 448*
 Cefoxitin 449*, **450**
 Cefpirome 448*
 Cefpodoxime-proxetil 449*, **450**
 Cefprozil 447*
 Cefradine **446**, 447*
 Cefprozil 447*
 Ceftriaxime **446**, 448*
 Cefuroxime **446**, 447*
 Cefuroxime-axetil 449*, **450**
 Celery 147
 Celiprolol 318*
 Cellulose 473–4*, **476**
 Cellulose acetate phthalate 476
 Cephaeline 343–4*
Cephaelis acuminata 344
 C. ipecacuanha 343, 344
 Cephalixin, *see* cefalexin
 Cephalomannine 206*
 Cephalosporin C 444–5*, 446*
 Cephalosporin N 445
 Cephalosporinase 446, 451
 Cephalosporins **444–5**, **445–50**
 table 447–9
Cephalosporium 257, 444
 C. acremonium 445
 Cephalothin, *see* cefalotin
 Cephamandole, *see* cefamandole
 Cephamycins 445, **450**
 Cephamecin C 445*, 449*–50, 452
 Cephalosporin, *see* cephalosporin
 Cephem 450*
 Cephadrine, *see* cefradine
 Cerivastatin 113*, **113**
 Cerotic acid 38*
 Certoparin **477**
 Chalcones 150
Chamaemelum nobile 180, 196
 Chamazulene 180, 182, 196*–7
 Chamazulene carboxylic acid 196*
 Chamomile **196–7**
 German 196
 Roman 196
 oil 197
 oil, German, *see* matricaria oil
 oil, Roman **180**
Chamaemilla recutita 182, 196
 Chanoclavine-I 369*–70, 374
 Chanoclavine-I aldehyde 369*–70
 Charas, *see* cannabis
 Chaulmoogra oil 50–1
 Chaulmoogric acid 50–1*
 Chelidoneine 339–40*
Chelodonium majus 339
 Chenodeoxycholic acid 260–1*, **261**
 Cherry, black 456
 Chestnut, Moreton Bay 310
 Chikusetsusaponins 223
 Chimonanthine 366*
Chimonanthus fragrans 366
 Chitin 473–4*

- Chitosan 473
 Chives 460
 Chloramphenicol 130–1*, **130**
 Chlorogenic acid 49, 132*, 395–6
 Chloromycetin, *see* chloramphenicol
 Chlorophylls 203
 Chlorophyll *a* 203–4*
 Chloroquine 198, 200, 363*, **363**
 Chlortetracycline 89*–90*, **90**, 92
 Chocolate 394, 396
 Cholane 233–4*
 Cholecalciferol, *see* colecalciferol
 Cholestane 233–4*
 Cholesterol 103, 112, 217, 232–3*,
 236–7,
 biosynthesis 233–6
 HDL 237
 in bile acid biosynthesis 260–1*
 in cardiac glycoside biosynthesis
 243–4*
 in corticosteroid biosynthesis 263*–4
 in semi-synthesis of hormones
 279–80*
 in steroidal alkaloid biosynthesis
 388–90*
 in steroidal saponin biosynthesis
 237–8*
 LDL 237, 256
 Cholestyramine, *see* colestyramine
 Cholic acid 260*–1*
 Choline theophyllinate **394**
 Cholinesterase 346, 367–8, 436
Chondrodendron 359
 C. tomentosum 324
 Chorionic gonadotrophin **415**
 Chorismic acid 122–3*, 124*, 127*,
 129*, 158*–9, 162*
Chromobacterium violaceum 454
 Chrysaloin 68*–9
 Chrysanthemic acid 186–7*, 188
Chrysanthemum cinerariaefolium 186
Chrysanthenum 195
 Chrysophanol 64*, 66*, 69–70
 Chrysophanol anthrone 66*
 Chymotrypsin 420
 Cichoric acid 49–50*
 Ciclosporin 104, **429**, 430*
Cicuta virosa 47
 Cicutoxin 47, 49*
 Ciguatera 109
 Ciguatoxin 109–10*
 Cilastatin 453*–4
 Cinchocaine **303**, 304*
 Cinchona **362–4**
Cinchona 359, 362
 C. calisaya 362
 C. ledgeriana 362
 C. succirubra 362
 Cinchonamine 361*–2
 Cinchonidine 359, 361*–2, 364
 Cinchonine 361*–2, 364
 Cinchoninone 361*
 Cinchotannic acid 362
 Cineole 175*, 178–80, 184–5
 Cinerins 186–7*
 Cinerin I 187*–8
 Cinerin II 187*–8
 Cinerolone 186–7*, 188
 Cinerulose 94*
 Cinnabar moth 306
 Cinnamaldehyde 135, 138*–9
 Cinnamic acid 130–1*, 142–3*, 302*,
 308*
 Cinnamic acids **130–2**
Cinnamomum camphora 179
 C. cassia 139
 C. zeylanicum 137, 139, 200
 Cinnamon 137, 200
 bark oil **139**
 leaf oil **139**
 Cinnamoylcocaine 301*–2
 Cinnamoylglucose 132*
 Cinnamyl acetate 137–8*, 139
 Cinnamylcocaine, *see* cinnamoylcocaine
 Cisatracurium 326*, **327**
 Citral 174*, 181–2
 Citrinin 74*
 Citronella oil **180**
 Citronellal 174*, 180
 Citronellol 174*, 180, 184
 Citrostadienol 255*
Citrus aurantium 151
 C. aurantium ssp. *amara* 182, 183
 C. aurantium ssp. *bergamia* 146, 179
 C. limon 181
 C. paradisi 151
 C. sinensis 182
 Cladinose 96–7*
 Cladinose 98–9*
Cladonia 76
 Claisen reaction **15–18**
 reverse **18**
 Claisen rearrangement 128
 Clam, Alaskan butter 397
 Clarithromycin 99*, **99**
 Clavam 450*
 Clavaminic acid 451*
Claviceps 368, 370
 C. paspali 374
 C. purpurea 370, 371, 374
 Clavine alkaloids 374, 376
 Clavulanic acid 443, 450–1*, **452**, 452*
 Clidamycin phosphate 485
 Clindamycin 485*, **485**
 Clobetasol propionate 270*, **271**
 Clobetasone butyrate 270*, **271**
 Clomifene 281*, **282**
 Clomiphene, *see* clomifene
Clostridium botulinum 435
 Clove 137, 200
 oil **140**
 Clover 154, 278
 red 157
 sweet 143, 144
 Cloxacillin 442*, **443**
 Co-amoxycylav **452**
 Co-dergocrine **375**
 Cobalamins, *see* vitamin B₁₂
 Cobra 436, 437
 Coca 301, **302–4**
 Coca-Cola 303, 396
 Cocaine 12*, 293*–5, 301–2, **303**
 Coclaurine 322*–3
 Cocoa 394, **396**
 Cocoa butter, *see* theobroma oil
 Coconut oil 40, **42**
 fractionated 42
Cocos nucifera 42
 Cod-liver oil 40, **42**, 230, 259
 Codeine 327–8*, 329–30, **331**, 332*,
 335*, 337
 Codeinone 328*–9
 Codeinone 335*
 Codon 407
 Coenzyme A 16*
 Coenzyme B₁₂ 32*
 Coenzyme Q, *see* ubiquinones
Coffea 395
 C. arabica 395
 C. canephora 395
 C. liberica 395
 Coffee 313, 394, **395**
 decaffeinated 395
 Cola 394, **395–6**
Cola 395
 C. acuminata 395
 C. nitida 395
 Colchicine 342*, **343**
 Colchicum **343**
Colchicum 342
C. autumnale 342, 343
 Colecalciferol 257–8*, **259**
 Coleonol 212
 Colestipol **261**
 Colestyramine **261**
Coleus forskohlii 212
 Colistin **423**
 Colistin A 423*
 Colistin B 423*
 Colophony 185
 Columbamine 339–40*
 Comfrey 306
 Compactin, *see* mevastatin
 Compound Benzoin Tincture 70
 Conessine 392*–3
 γ-Coniceine 381*–2
 Coniferyl alcohol 131*–2, 133*–4*,
 151, 153*
 Coniine 381*–2
Conium maculatum 381, **382**
 Conjugated equine oestrogens, *see*
 oestrogens
Conocybe 348
 Contraceptives
 emergency 276
 oral **275**, 279
Convallaria 245
C. majalis **251**, 252
 Convallatoxin 251*
 Copalyl diphosphate 207–8*, 209*
 Coriander oil **180**
Coriandrum sativum 180
 Corn oil, *see* maize oil
 Corrin ring 32
 Cortexolone 266–7*
 Cortexone, *see* desoxycorticosterone
 Corticosteroids 55, **262–7**, **268–72**
 semi-synthesis **264–7**
 Corticosterone 262*–3*
 Corticotrophin, *see* corticotropin
 Corticotropin 411, 413, **414**

- Corticotropin-releasing hormone, *see* hormone
- Cortisol, *see* hydrocortisone
- Cortisone 262*, 264, 268*, **268**
- Cortisone acetate **268**
- Corydalis* 322, 341
- Corynanthe*-type alkaloids 350*–1, 353, 357–8*
- Corynantheal 361*–2
- Corynebacterium diphtheriae* 49
- Corynomycolic acid 49–50*
- Cotton 200
- Cottonseed oil **42**, 50, 200
- Coumachlor 144*, **145**
- 2-Coumaric acid 141–2*, 143*
- 4-Coumaric acid 130–1*, 132, 141*–3*, 158*–9
- Coumarin 142–3*
- Coumarinolignans 152
- Coumarins **142–6**
- Coumatetralyl 144*, **145**
- Coumestans 154
- Coumestrol 154–5*, 278*
- Cow 38, 44
- COX, *see* cyclooxygenase
- Crack cocaine 303
- Crepenynic acid 47–8*
- CRH, *see* hormone, corticotropin-releasing
- Crinine 345–6*
- Crisantaspase 421
- Crocetin 230*–1
- Crocus sativus* 231
- Cromoglicate **75–6**, 75*
- Cromoglycate, *see* cromoglicate
- Crotalaria* 305
- Cucurbitacins 217
- Cucurbitacin E 217*
- Curare 324, **324–7**, 359, 367
- Urine 325*
- Curvularia lunata* 266
- Cuscohygrine 293*, 295–6, 302
- Cyanidin 150*
- Cyanocobalamin, *see* vitamin B₁₂
- Cyanogenic glycosides **455–7**
- Cycloartane 233–4*
- Cycloartenol 215*, 216*–17, 234, 253, 255*
- Cycloeucaleanol 255*
- Cyclohexanecarboxylic acid 103–4*
- Cyclooxygenase (COX) 52, 55, 197
- Cyclopamine 390–1*
- Cyclopentolate 300*, **300**
- Cycloposine 391
- Cyclopropane ring formation 14–15, 50, 186, 207, 213, 217, 227
- Cycloserine **422**, 423*
- Cyclosporins **429–30**
- Cyclosporin 74, **429**
- Cyclosporin A 104, 429–30*
- Cylindrocarpon lucidum* 429
- Cymarin 250–1*
- Cymarose 245*, 251
- Cymbopogon citratus* 182
- C. nardus* 180
- C. winterianus* 180
- p*-Cymene 178*, 185–6
- Cynoglossum* 305
- Cypermethrin 187*, **188**
- Cyproterone acetate 284*, **284**
- Cysteine 406*
- Cysteine sulfoxides **460**
- Cytisine 309–10*
- Cytisus* 309
- C. scoparius* 309
- Cytochrome P-450 **26**, 27–9
- Dactinomycin **432**, 432*
- Dactylocyclines 91
- Dactylocycline-A 92*
- Dactylocycline-B 92*
- Dactylocycline-C 92*
- Dactylocycline-E 92*
- Dactylosporangium* 91
- Daffodil 345, 346
- Dagga, *see* cannabis
- Daidzein 154–5*, 157, 278*
- Dalbaheptides 426
- Dalfopristin **431**, 431*
- Dalteparin **477**
- Dammar resin 217
- Dammarenediols 217, 219*
- Dammarenyl cation 217–18*, 219*
- Danazol 284*, **285**
- Dandelion 218
- Danthron, *see* dantron
- Dantron **70**, 71*
- Date palm 276
- Datura* 295, 296, 301
- D. metel* 296
- D. meteloides* 295
- D. sanguinea* 296
- D. stramonium* 295, 296
- Daucus carota* 226
- Daunomycin, *see* daunorubicin
- Daunorubicin 92–3*, **94**
- Daunosamine 92–3*
- 10-Deacetylbaecatin III 205*–6*, 207
- 10-Deacetylcephalomannine 206*
- Deacetylcolchicine 342*
- N*-Deacetylpecoside 343–4*
- 10-Deacetyltaxol 206
- Deadly nightshade, *see* belladonna
- Death cap 153, **433–4**
- Decalins 232–3*
- Decamethonium 326*–7, **326**
- Decanal 182–3
- Decarboxylation reactions **20–4**
- of α -keto acids 21–4
- of β -keto acids 20, 22
- Deflazacort **271**, 272*
- Deguelin 155–6*, 157
- Dehydroabietadiene 209–10*
- Dehydroalanine 425*, 459*
- Dehydrocampesterol 259
- Dehydrochlortetracycline 90*, 92
- Dehydrocholesterol 257–8*, 259
- Dehydrocholic acid **261**, 262*
- Dehydrocrepenynic acid 47–8*
- Dehydrodiconiferyl alcohol 132–3*
- 2,3-Dehydroemetine **344**, 345*
- Dehydroepiandrosterone (DHEA) **284**, 277*
- Dehydrogeissoschizine 351*–2*, 354*, 357–8*
- Dehydrogenases **24–5**
- Dehydrogriseofulvin 78*
- Dehydromatricaria acid 47–8*
- Dehydropregnenolone acetate 266*–7*, 273*–4
- Dehydroquinic acid 122*
- Dehydroretinol (Vitamin A₂) 229*, 230–1*
- Dehydroshikimic acid 122*
- Dehydrositosterol 259
- Dehydrostigmasterol 259
- Delphinium* 387
- Demeclocycline 89*, **90**
- Demecolcine 342*–3
- Demethoxyangonin 148*
- Demethylepipodophyllotoxin 136*
- N*-Demethylgalanthamine 346*
- Demethylmunduserone 155–6*
- Demethylmycophenolic acid 73*
- Demethylpodophyllotoxin 136*
- Demethylsuberosin 145*
- Dendroaspis* 436
- Deoxybarbaloin, *see* chrysaloïn
- Deoxycholic acid 260–1*, 264
- Deoxycortisol 263*
- Deoxyerythronolide 96–7*
- Deoxyerythronolide synthase 115
- 2-Deoxyfucose 94*
- Deoxylapachol 163–4*
- Deoxyloganin 189*
- Deoxymannojirimycin 477–8*
- Deoxynivalenol 202*–3
- Deoxynojirimycin 477–8*
- Deoxypumiloside 364*–5
- Deoxyribonucleic acid, *see* DNA
- Deoxystreptamine 478–9*, 481*, 482*, 483*
- Deoxyxylulose phosphate (DXP) 168, 170–1*
- as building block 8–10
- Depside 63
- Depsipeptides 430
- Dermocybe* 67
- Derris **157**
- Derris elliptica* 156, 157
- D. malaccensis* 157
- Desacetyl-lanatoside C 248–9*, 250
- Desacetylcephalosporin C 445*
- Deserpidine 351–2*, **353**
- Deslanoside 249*, **250**
- Desmopressin 415*, **416**
- Desogestrel 275*, **275–6**
- Desosamine 96–7*, 98–9*
- Desoximetasone 272*
- Desoxycorticosterone 262–3*
- Desoxymethasone, *see* desoximetasone
- Desoxypodophyllotoxin 134*, 136*
- Dexamethasone 270*, **270**
- Dexamfetamine 383–4
- Dexamphetamine, *see* dexamfetamine
- Dextromethorphan 334*, **334**
- Dextromoramide 334*, **335**
- Dextropropoxyphene 334*, **335**
- Dextrose 471
- DHA, *see* docosaheptaenoic acid

- DHEA, *see* dehydroepiandrosterone
 Dhurrian 457*
 Diacetoxyscirpenol 203*
 Diacetylrhein **70**
 Diallyl disulphide 461*
 Diallyl trisulphide 461*
 Diamine oxidases 29
 α,γ -Diaminobutyric acid 423*
 Diaminopropionic acid 425*
 Diamorphine 332*, **332–3**
 Dianthrone 65
Dicentra 341
 Dicoumarol 143–4*, **144–5**, 163
 Dictamnine 378*–9
Dictamnus albus 379
 Didrovaltrate 190–1*
 Diels-Alder reaction 111, 336
 Dienestrol 281*, **281**
 Dienoestrol, *see* dienestrol
 Diethylstilbestrol 278*, 281*, **281**
 Difenacoum 144*, **145**
 Diflucortolone 272*
 Diginatigenin 247*, 249
 Diginatin 248
Digitalis 245, 252
 D. dubia 250
 D. ferruginea 250
 D. grandiflora 250
 D. lanata **249–50**
 D. lutea 250
 D. mertonensis 250
 D. nervosa 250
 D. purpurea 241, 243, **246**
 D. subalpina 250
 D. thaspi 250
 Digitalis glycosides, partial hydrolysis 248
 Digitalose 245*
 Digitoxigenin 243*–4*, 246–7*, 249
 Digitoxin **246**, 247*–9
 Digitoxose 245*, 247*
 Digoxigenin 244*, 247*, 249
 Digoxin 248–9*, **249**
 Digoxin-specific antibody **250**
 Dihomo- γ -linoleic acid 45*, 52*, 57
 Dihomo- γ -linolenylethanolamide 89
 Dihydroarteannuin B 198*
 Dihydroartemisinic acid 197–8*
 Dihydroartemisinin 199*
 Dihydrochalcones 151
 Dihydroclavaminic acid 451*
 Dihydrocodeine 332*, **332**
 Dihydroequisil 281*
 Dihydroergocornine **375**
 Dihydroergocristine **375**
 Dihydroergocryptine **375**
 Dihydroergosterol 259
 Dihydroergotamine **375**
 Dihydroergotoxine **375**
 Dihydroflavonol 151
 Dihydrofolate reductase 125–6
 Dihydrofolic acid 125*–6
 Dihydrokaempferol 150*
 Dihydrokawain 148*
 Dihydrolanosterol 236
 Dihydromethysticin 148*
 Dihydromonacolin L 112*
 Dihydronicotinic acid 313*–14*
 Dihydropteroic acid 125*–6
 Dihydropyridine 313*–14*
 Dihydroquercetin 150*
 Dihydrosterculic acid 50–1*
 Dihydrotachysterol 259*, **259**
 Dihydrotestosterone 284
 3,4-Dihydroxybenzaldehyde 345–6*
 2,3-Dihydroxybenzoic acid 124*–5*
 3,4-Dihydroxybenzoic acid, *see* protocatechuic acid
 2,4-Dihydroxycinnamic acid 142–3*
 Dihydroxynaphthoic acid 161–2*, 163
 3,4-Dihydroxyphenylalanine, *see* DOPA
 3,5-Dihydroxyphenylglycine 426–7*, 428*
 1 α ,25-Dihydroxyvitamin D₃, *see* calcitriol
 Dill oil **180**
 Dimethylallyl cation 170*
 Dimethylallyl diphosphate (DMAPP) 12–13, 167–8*, 170*, 171*–2
 Dimethylfecosterol 255*
Dinophysis 108
 Dinoprost **55**, 56*
 Dinoprostone **55**, 56*
 Dioscin 237*, 239*
Dioscorea 237, 238, **239, 282**, 264
 D. alata 239
 D. cayenensis 239
 D. colletii 239
 D. composita 239
 D. deltoidea 239
 D. esculenta 239
 D. floribunda 239
 D. mexicana 239
 D. nipponica 239
 D. pathaica 239
 D. rotundata 239
 D. sylvatica 239
 D. trifida 239
 Diosgenin 237*–8*, 239–40, 264, 266*–7, 279–80, 282–3
 Dioxygenases **27–8**, 78
 2-oxoglutarate-dependent 27–8
Diphylllea 137
 Dipipanone 334*, **335**
 Disaccharides **471–3**
 Distigmine 366*, **367**
 Disulphide bridge 409
 Diterpenes 167–8, **203–12**
 Dithranol **70**, 71*
 DMAPP, *see* dimethylallyl diphosphate
 DNA 407, 409
 Dobutamine 317*, **317**
 Docetaxel 206*, **207**
 Docosahexaenoic acid (DHA) 38*, 40, 42, 45*–6
 Docosapentaenoic acid (DPA) 38*, 45*–6
Dolichothele sphaerica 379
 Dolichotheline 379*
 DOPA 129–30*, 316*, **317**, 322*–3, 485*
 DOPACHrome 130*
 Dopamine 316*, **317**, 322*, 341*, 343–4*, 374–5*
 DOPAquinone 129–30*
 Dopexamine 317*, **317**
 Dover's powder 330, 344
 Doxorubicin 92–3*, **93**
 Doxycycline 89*, **91**
 DPA, *see* docosapentaenoic acid
Drimia maritima 252
 Dronabinol **88**
Duboisia 295, **297**, 301
 D. hopwoodii 297
 D. leichhardtii 297
 D. myoporoides 297
 DXP, *see* deoxyxylulose phosphate
 Dydrogesterone 275*
 Dynorphins 418
 Dynorphin A 419*
 Eburicol 254–5*
 Ecgonine 295, 302
 Echinacea 48, **49**
Echinacea angustifolia 49
 E. pallida 49
 E. purpurea 48–9
 Ecstasy 383, 385
 herbal 384
 Edrophonium 366*, **368**
 Eformoterol, *see* formoterol
 Eicosanoids 52
 Eicosapentaenoic acid (EPA) 38*, 40, 42, 45*–6, 52*, 57, 59–60
 Eicosatetraenoic acid 45*
 Eicosatrienoic acid 60
Elaeis guineensis 43
 Elder 457
 Eleagnine 349*–50
Eleagnus angustifolia 350
 Elemincin 138*, 140
 Elephantopin 194*
Elephantopus elatus 194
Eleutherococcus senticosus 223
 Eleutherosides 223
 Eleutheroside B 223–4*
 Eleutheroside E 223–4*
Elletaria cardamomum 179
 Ellipticine 359–60*, **360**
 Elliptinium acetate 360*, **360**
 Elymoclavine 369*–70, 374
 Emetine 343–4*, **344**
 Emodin 64*, 66*, 70, 164
 Emodin anthranol 67*
 Emodin anthrone 65–6*, 67*
 Emodin dianthrone 67*
 Endocrocin 63–4*, 66*
 Endocrocin anthrone 65–6*
 β -Endorphin 418, 419*
 Endorphins 333, 418
 Enkephalins 333, 418
 Leu-Enkephalin 333*, 418–19*
 Met-Enkephalin 333*, 418–19*
 Enolpyruvylshikimic acid phosphate (EPSP) 123*
 Enoxaparin **477**
 Enterobactin 124–5*
 Enterodiol 134*–5, 157
 Enterolactone 134*–5, 157
 Enzymes **419–21**
 fibrinolytic 420
 hydrolytic 420

- Enzymes **419–21** (*continued*)
 in snake venoms 436
 table 420–1
- EPA, *see* eicosapentaenoic acid
- Ephedra* 382, **383–4**
E. equisetina 383
E. gerardiana 383
E. intermedia 383, 384
E. major 383
E. sinica 383
- Ephedrine **317**, 382*–3, 384*, **384**
- Epibatidine 304–5*
- Epicatechin 151*
- Epinephrine, *see* adrenaline
- Epipedobates tricolor* 304
- Epirubicin 93*, **94**
- Episterol 255*
- Epoprostenol **56**, 56*
- Epothilones 103
 Epothilone A 103, 105*
 Epothilone B 103, 105*
- EPSP, *see* enolpyruvylshikimic acid phosphate
- Eptastigmine 366*, 367
- Equilin 281*
- Eremothecium ashbyii* 31
- Ergine 368*, 370, 374, 376
- Erginine 376
- Ergobasine, *see* ergometrine
- Ergobine 373*
- Ergobutine 373*
- Ergobutyline 373*
- Ergocalciferol 258*, **259**, 260
- Ergocomine 372*–3*
- Ergocristine 372*–3*
- α -Ergocryptine 372*–3*
- β -Ergocryptine 373*
- Ergoline 368*
- Ergometrine 368*, 370–2*, 374, **375**, **376**
- Ergometrinine 374
- Ergonine 373*
- Ergonovine, *see* ergometrine
- Ergoptine 373*
- β -Ergoptine 373*
- Ergosine 373*
- β -Ergosine 373*
- Ergostane 233–4*
- Ergosterol 103, 253*, 254–5*, 258*–9, 266
- Ergostine 373*
- Ergot 368, **371–6**
- Ergot alkaloids, *see* alkaloids
- Ergotamine 368*, 370*, 372*, 373*–4, **375**
 Ergotamine group alkaloids 372–3
- Ergotaminine 374
- Ergotism 371
- Ergotoxine 373, 375
 Ergotoxine group alkaloids 372–4
- Ergovaline 373*
- Ergoxine group alkaloids 372–3
- Eriodictyol 150*
- Erucamide 47
- Erucic acid 38*, 40, 42–3
- Ervatmia heyneana* 365
- Erwinia* 440
- E. chrysanthemi* 421
- Erythromycin **98–9**, 115
 Erythromycin A 96, 99*–100*
 Erythromycin B 99*
 Erythromycin C 99*
 Erythronolide 97*
- Erythrose 4-phosphate 121–2*, 466–7*
- Erythroxylum* 301, 302
E. truxillense 302
E. coca 295, 301, 302
- Escherichia coli* 121, 124, 407, 409, 417, 419, 434, 440
- Eseramine 366*–7
- Eserine, *see* physostigmine
- Eseroline 367*
- Esmolol 318*, **319**
- Essential fatty acids 46, 55
- Estradiol 155–6, 276*–7*, **279**, 281
- Estradiol valerate **279**
- Estragole 138*, 139–40
- Estramustine 281*, **281**
- Estrane 233–4*
- Estriol 276
- Estriol **279**
- Estrogens, *see* oestrogens
- Estrone 274, 276*–7*, 278, **279**, 280*–1
- Estropipate 281*, **281**
- Ethinylestradiol 275–6, **279**, 280*
- Ethinylestradiol, *see* ethinylestradiol
- Ethisterone 273*–4
- Ethylidenelphenol 255*
- Ethylmalonyl-CoA, as chain extender 97
- Ethynodiol, *see* etynodiol
- Etonogestrel 275*
- Etopophos 136*, **137**
- Etoposide 136*, **137**
- Etorphine 336*, **336**
- Etynodiol diacetate 275*
- Eucalyptol 180
- Eucalyptus citriodora* 180
E. globulus 180
E. polybractea 180
E. smithii 180
- Eucalyptus oil **180**
 lemon-scented **180**
- Eudesmane 196
- Eudesmyl cation 193*, 196
- Eugenia caryophyllus* 140
- Eugenol 137–8*, 139–40
- Eugenyl acetate 127, 140
- Euphol 217–18*, 225*
- Euphorbia* 207, 217
- Evening primrose 46
 oil **42**, **46**
- FAD, FADH₂ 28, 31, 25*
- Fagopyrum esculentum* 151
- Falcaria vulgaris* 47
- Falcarinol 47, 49*
- Farnesol 167, 169*
- Farnesyl cation 193*
- Farnesyl diphosphate (FPP) 191–2*
- Fats 39–40
 table 41–4
- Fatty acid synthase 36–8
- Fatty acids
 acetylenic, biosynthesis **47–8**
 branched chain, biosynthesis **48–51**
 essential 46, 55
 ω -3 46
 β -oxidation **18**
 saturated, biosynthesis **36–8**
 saturated, table 38*
 unsaturated, biosynthesis 40, **45–7**
 unsaturated, table 38*
 ω -3 46
- Fecosterol 254–5*
- Fenchane 174*, 176
- Fenchol 176*
- Fenchone 140, 176*
- Fenchyl cation 176*
- Fennel 138
 oil **140**
- Fenoterol 318*
- Fentanyl 334*, **335**
- Fenugreek 238, **240**
- Ferulic acid 131*–2, 141*, 385*
- Feverfew 192, **195–6**
- Finasteride 284*, **284**
- Fish oils 40
- FK-506 102, 104*, 429
- Flavanones 150
- Flavin adenine dinucleotide, *see* FAD
- Flavin mononucleotide, *see* FMN
- Flavones 150
- Flavonoids 80, **149–51**
- Flavonolignans **151–2**
- Flavonols 150, 211
- Flax 457
- Flaxseed 157
 oil, *see* linseed oil
- Flecainide **303**, 304*
- Floramultine 341*
- Flucloxacillin 442*, **443**
- Fludrocortisone acetate **269**, 270*
- Fludroxycortide 272*
- Flumetasone 272*
- Flumethasone, *see* flumetasone
- Flunisolide 272*
- Fluocinolone acetonide 272*
- Fluocinonide 272*
- Fluocortolone 272*
- Fluorometholone 270*, **271**
- Fluoroprednisolone 270–1*
- Fluoxetine 71, 347
- Flurandrenolone, *see* fludroxycortide
- Fluticasone propionate 270*, **271**
- Fluvastatin 113*, **113**
- FMN, FMNH₂ 25*, 31
- Foeniculum vulgare* 138, 140
- Folic acid (vitamin B₉) 124–5*, **126–127**
- Folinic acid 126*, **127**
- Follicle-stimulating hormone, *see* hormone
- Follitropin alfa **415**
- Follitropin beta **415**
- Formestane 281*, **282**
- Formononetin 154–5*, 157
- Formoterol 318*
- N*-Formyldeemecolcine 342*
- N*-Formylkynurenine 312*
- Forosamine 98
- Forskolin 210, 212*, **212**
- Fosfestrol 281*, **281**

- Fosmidomycin 172
 Foxglove, Grecian 249
 red 246
 FPP, *see* farnesyl diphosphate
 Framycetin, *see* neomycin B
 Frangula 65, **70**
 Frangulin A 68*, 70
 Frangulin B 68*, 70
Fraxinus ornus 471
 Frog, poison 304
 Fructose 468*–9*, 471, 478*
 cyclic hemiketal forms 468–9*
 Fructose 6-phosphate 466–7*
 FSH, *see* hormone, follicle-stimulating
 Fucosterol 253*
 Fucoxanthin 226, 228*–9
Fucus 226, 253
 Fugu 398
 Furochromones 74
 Furocoumarins 67, 145–6, 179
 angular 145
 linear 145
 Furoquinoline alkaloids, *see* alkaloids
Fusarium 94, 202, 203, 440
 F. sporotrichiodes 203
 Fusidic acid 257*, **257**
Fusidium coccineum 257
- GABA, *see* γ -Aminobutyric acid
 Gadoleic acid 38*, 43
Gadus morhua 42
 Galactosamine 468*
 Galactose 469*
 Galacturonic acid 220, 475*
 Galantamine, *see* galanthamine
 Galanthamine 345–6*, **346**
Galanthus 345, 346
Galium 164
 Gallic acid 122*
 Gallotannins, *see* tannins
 Gallstones 236, 260, 261
Gambierdiscus toxicus 110
 Gamolenic acid **46**
 Ganja, *see* cannabis
 Garlic 460, **460–1**
 oil 461
 Garosamine 481*–2*
 Gastrin, human 409*
Gaultheria procumbens 140, 141
Gee's linctus 252, 330
Gelidium 476
 Gemeprost **55**, 56*
 Genes 114
 Geneserine 367*
 Genetic manipulation, acetate pathway **114–17**
 Genistein 154–5*, 157, 278*
 Gentamicin 481, **482**
 Gentamicin A 482
 Gentamicin B 482
 Gentamicin C 482
 Gentamicin C₁ 478, 481*–2
 Gentamicin C_{1a} 481*–2
 Gentamicin C₂ 481*–2
 Gentian 190
Gentiana lutea 190, 387
 Gentianine 190, 386*–7
- Gentibiose 231
 Gentiopicroside 189–90*, 386*–7
 Gentisaldehyde 79*
 Gentsyl alcohol 79*
 Geranial 174*, 181–2
 Geraniol 167, 169*, 174*, 180, 184, 189*, 350*, 386*, 395
 Geranyl acetate 180
 Geranyl cation 173*
 Geranyl diphosphate (GPP) 172–3*
 Geranylfarnesyl diphosphate (GFPP) 212–13*
 Geranylgeraniol 167, 169*
 Geranylgeranyl diphosphate (GGPP) 203–4*, 205*, 208*, 212*, 226–7*
 Germacrane 192
 Germacranolide 192, 194
 Germacrene A 195*
 Germacryl cation 192–3*, 195*, 196–7
 Gestodene 275*, **276**
 Gestogens, *see* progestogens
 Gestonorone caproate **274**, 275*–6
 Gestrinone 284*, **285**
 Gestronol, *see* gestonorone
 GFPP, *see* geranylfarnesyl diphosphate
 GGPP, *see* geranylgeranyl diphosphate
 GH, *see* hormone, growth
 GHRH, *see* hormone, growth hormone-releasing
 GHRH, *see* hormone, growth hormone-release inhibiting
- Gibberella zeae* 94
 Gin 181, 197
 Ginger 192
 oil **181**
 Gingerols 181
Ginkgo biloba 209, **211**
 Ginkgolides 209–10
 Ginkgolide A 211*
 Ginkgolide B 211*
 Ginkgolide C 211*
 Ginkgolide J 211*
 Ginkgolide M 211*
 Ginseng 48, 211, 217, **222–4**
 Russian **223**
 Siberian **223**
 Ginsenosides 223–4
 Ginsenoside R_{b-1} 223–4*
 Ginsenoside R_{b-2} 224*
 Ginsenoside R_c 224*
 Ginsenoside R_d 223–4*
 Ginsenoside R_e 223–4*
 Ginsenoside R_f 224*
 Ginsenoside R_{g-1} 223–4*
 Ginsenoside R_{g-2} 224*
 Gitaloxigenin 246–7*, 249
 Gitaloxin 247*–8
 Gitoxigenin 244*, 246–7*, 249
 Gitoxin 246–7*, 248
Gloriosa 343
 Glucagon 416*, 417, 418
 Glucitol 468*
 Glucobrassicin 458*–9*
 Glucocorticoids 262, 268
 characteristic features 262
 Glucofrangulin A 68*, 70
 Glucofrangulin B 68*, 70
- Glucogitaloxin 247*–8
 Gluconasturtiin 458
 Gluconic acid 471
 Gluconic acid 6-phosphate 467–8*
 Gluconolactone 6-phosphate 467–8*
 Glucoraphanin 459*–60
 Glucosamine 428*, 468*, 474
 Glucosylliroside 252*
 Glucose 468*–9*, **471**
 cyclic hemiacetal forms 468–9*
 Glucose 1,6-diphosphate 466*
 Glucose 1-phosphate 465–6*
 Glucose 6-phosphate 465–6*, 467*–8*
 β -Glucosidase 455
 α -Glucosides, formation 470*
 β -Glucosides, formation 470*
 Glucosinolates **457–60**
 Glucuronic acid 220–1*, 472*
 Glutamic acid 292*, 406*, 453
 in transamination 20–1
 Glutamine 406*
 Glutathione 60
 Glyceraldehyde 3-phosphate 170, 312*, 451*, 465–6*, 467
 Glycine 260*, 406*
Glycine max 44, 155, 157, 254, 256, 264
 Glycogen 473–4*
 Glycoproteins 409
 Glycopyrronium 300*, **300**
 Glycosaminoglycans 475, 477
 Glycosides, cardioactive, *see* cardioactive glycosides
 C-Glycosides, formation 29–30
 O-Glycosides, formation 29–30
 hydrolysis 29–30
 S-Glycosides 29–30
 Glycosylation reactions **29–30**
 Glycyrrhetic acid 220–1*, 222
 Glycyrrhetic acid, *see* glycyrrhetic acid
Glycyrrhiza glabra 220, 221
 G. glabra var. *glandulifera* 221
 G. glabra var. *typica* 221
 G. uralensis 222
 Glycyrrhizic acid 220–1*, 222
 Glycyrrhizin 220, 222
 Glycyrrhizinic acid, *see* glycyrrhizic acid
 Glyoxylic acid 320–1
 Glyphosate 123*
 GMP, *see* guanosine monophosphate
 GnRH, *see* hormone, gonadotrophin-releasing
 Goitrin 458–9*
 Gonadorelin 412*, **413**
 Gonadotrophins 413, **415**
 chorionic **415**
 human menopausal **415**
Gonyaulax 397
 Goose 49
 Goserelin 412*, **413**
Gossypium 50, 200, 201
 G. arboreum 201
 G. barbadense 201
 G. herbaceum 201
 G. hirsutum 42, 201
 Gossypol 42, 200–1*, **201**
 GPP, *see* geranyl diphosphate
Gracilaria 476

- Gram stain 475
Gramicidins **424**
 Gramicidin D 424
 Gramicidin S **424**
 Gramicidin S₁ 425*
 Ile-Gramicidin A 425*
 Ile-Gramicidin B 425*
 Ile-Gramicidin C 425*
 Val-Gramicidin A 424–5*
 Val-Gramicidin B 425*
 Val-Gramicidin C 425*
Gramine 348*–9
Gramisterol 254–5*
Grapefruit 151
Griseofulvin 76–8, **77**
Griseophenone B 77–8*
Griseophenone C 77–8*
Groundnut oil, *see* arachis oil
Groundsel 306
Growth hormone, *see* hormone
Growth hormone-release inhibiting hormone, *see* hormone
Growth hormone-releasing hormone, *see* hormone
Guaiacylglycerol coniferyl ether 132–3*
Guaiane 195–6
Guaianolide 194, 196
Guaiyl cation 193*, 196
Guanosine monophosphate (GMP) 393–4
Guanosine triphosphate (GTP) 74
Guarana **396**
Guaranine 396
Gulonic acid 472*
Gulonolactone 472*
Gulose 429*
Gum arabic, *see* acacia
Gutta percha 232*
Guvacine 316*
Guvacoline 316*
Gymnodinium breve 109
Gymnothorax javanicus 109
- Haem ring 32
Haemin 200
Haemoglobin 200, 204, 363
Haemozoin 200
Halcinonide 272*
Halibut-liver oil 42, 230, 259
Halofantrine 363*, **363**
Harmaline 349*
Harman 349*–50
Harmine 349*–50
Hashish, *see* cannabis
Hecogenin 238*, 240, 264*–5
Hedera helix 47
Helianthus annuus 44
Heliotropium 305
 H. indicum 306
Helleborus 246, 252
 H. niger 243
Hellebrigenin 243*, 244*–5
Helminthosporium maydis 212
Hemachatus 437
Hemigossypol 200–1*
Hemiterpenes 167–8, 172
Hemlock 382
 poison 381, 382
 water 47
Hemlock water dropwort 47
Hemp, Indian 85
Hemp, sisal, *see* sisal
Henbane, *see* hyoscyamus
Henbane, Egyptian 296
Heparin 163, 475*, **477**
Heracleum mantegazzianum 147
Heroin 303, 332*, **332–3**, 337
Hesperetin 152*
Hesperidin 151–2*
Hesperidin dihydrochalcone 152*
Heterodendrin 457*
Hevea brasiliensis 232
High density lipoprotein (HDL) 237
Hippoglossus vulgaris 42
Histamine 379*
Histidine 379*–80*, 406*
 alkaloids derived from **379–80**
HMG-CoA 169–70*
HMG-CoA reductase 112–14, 169, 172
Hogweed, giant 147
Holaphyllamine 392*–3
Holarrhena antidysenterica 393
 H. floribunda 393
Homatropine 300*, **300**
Homoaporphine alkaloids, *see* alkaloids
Homobaldrinal 190–1*
Homogentisic acid 159–60*
Homomethionine 458–9*
Homomorphinan alkaloids, *see* alkaloids
Homophenylalanine 458–9*
Homospermidine 305*
Honesty oil **42**
Honey 471
Hopanoids 218
Hopanol 218, 220*
Hops 200
Hordenine 316*
Hordeum vulgare 316, 349
Hormone
 antidiuretic (ADH), *see* vasopressin
 corticotropin-releasing (CRH) 411–12*
 follicle-stimulating (FSH) **415**
 gonadotrophin-releasing (GnRH) **412**
 growth (GH) 413, **414**
 growth hormone-release inhibiting (GHRH) 411–12*, **413**
 growth hormone-releasing (GHRH) **413**
 luteinizing (LH) **415**
 luteinizing hormone-releasing (LH-RH) 411–12*, **412**
 replacement therapy (HRT) 155, 157, 239, 276, 283, **279**
 thyrotrophin-releasing (TRH) 411–12*, **412**
Hormones
 adrenocortical, *see* corticosteroids
 anterior pituitary **413**
 hypothalamic **411–12**
 pancreatic **416–17**
 peptide **410–19**
 posterior pituitary **413, 415**
 thyroid **410–11**
- Horsechestnut 220
Horseradish 458
HRT, *see* hormone replacement therapy
5-HT, *see* 5-hydroxytryptamine
Human chorionic gonadotrophin (HCG) **415**
Human growth hormone, *see* hormone, growth
Humulene 198, 200*
Humulus lupulus 200
Humulyl cation 192–3*, 198, 200*
Hyaluronidase 420, 436
Hydnocarpic acid 50–1*
Hydnocarpus wightiana 50
Hydrastine 339–40*, 341*
Hydrastis 339
 H. canadensis 339
Hydrocortisone 222, 262*–3*, 264, 266–7*, 268*, **268**
Hydromorphone 332*, **332**
Hydroxocobalamin, *see* vitamin B₁₂
3-Hydroxyanthranilic acid 312*, 432*
4-Hydroxybenzaldehyde 141*
4-Hydroxybenzoic acid 123–4*, 141*, 158*–9
10-Hydroxycamptothecin 365
Hydroxychloroquine 363*, **363**
26-Hydroxycholesterol 388, 390*
4-Hydroxycinnamyl alcohol 131*–2
4-Hydroxycoumarin 143–4*
4-Hydroxydihydrocinnamaldehyde 341*
6-Hydroxyhyoscyamine 294*–5
Hydroxykynurenine 312*
Hydroxylases 26
Hydroxylation pattern
 anthraquinones 164
 meta 62
 ortho 123
Hydroxymethylcellulose 476
 β -Hydroxy- β -methylglutaryl-CoA, *see* HMG-CoA
4-Hydroxyphenylacetaldehyde 322*–3
N-Hydroxyphenylalanine 456*
4-Hydroxyphenylglycine 426–7*, 428*, 454–5*
4-Hydroxyphenylpyruvic acid 128–9*, 159–60*, 322*–3
11 α -Hydroxyprogesterone 264, 265*
17 α -Hydroxyprogesterone 263*, 274, 277*
Hydroxyprogesterone caproate **274**, 275*
Hydroxyproline 406*
5-Hydroxytryptamine (5-HT) 347*, **347–8**, 374–5*
5-Hydroxytryptophan 347*
1 α -Hydroxyvitamin D₂ 259
1 α -Hydroxyvitamin D₃ 259
25-Hydroxyvitamin D₃, *see* calcidiol
Hygrine 293*–4, 302
Hygroline 301*–2
Hyoscyne 294*–5, 296, **297–301**, 299*–300*
Hyoscyne butylbromide 300*, **300**
Hyoscyamine 293*–4*, 295–6, **297–301**, 298*, 367
Hyoscyamus **296**

- Hyoscyamus* 301
H. muticus 296
H. niger 295, 296
Hyperforin 71*-2
Hypericin 65, 67*, 71*-2
Hypericium 72
Hypericum 71-2
Hypericum perforatum 67, 71
Hypothalamic hormones, *see* hormones
- Iboga 357
Iboga-type alkaloids 350*-1, 353-4, 358*
Ibogaïne 354, 357-8*
Ibuprofen 55
Idarubicin 94*, 94
Iduronic acid 475*
Ilex paraguensis 396
Illicium 121
I. verum 138, 139
Iloprost 56, 56*
Imidazole alkaloids, *see* alkaloids
Imines, *see* Schiff base
Imipenem 453*, 454
IMP, *see* inosine monophosphate
Indicine-*N*-oxide 306*
Indole 128*
Indole alkaloids, *see* alkaloids
Indolizidine alkaloids, *see* alkaloids
Indometacin 55
Inosine monophosphate (IMP) 74, 393*-4
myo-Inositol 478-9*
myo-Inositol phosphate 479*
Insulin 416-17, 417-418
 aspart 416*, 418
 bovine 416*, 417
 glargine 418
 human 416*, 417
 isophane 418
 lispro 416*, 418
 porcine 416*, 417
Interferons 417, 418-19
 alfa 419
 beta 419
 gamma 419
Inulin 473-4*
Invert sugar 471
Ipecac, *see* ipecacuanha
Ipecacuanha 330, 343, 344-5
 emetic mixture 345
Ipecoside 343-4*
Ipomoea 370
 I. violacea 376
IPP, *see* isopentenyl diphosphate
Ipratropium bromide 300*, 301
Iridane 187-8*
Iridodial 188-9*, 386*
Iridoids 168, 187-90
Iridotrial 188-9*
Irinotecan 365*, 365
Islandicin 64*
Isoandrocybine 342*
Isoboldine 337*
Isobutyric acid 180, 194*, 197
Isocamphane 174*
Isocamphyl cation 176*
Isochondrodendrine 325*
Isochorismic acid 124*, 159, 162*
Isoflavones 154
Isoflavonoids 154-6, 278, 282
Isoleucine 306, 406*, 457
Isoliquiritigenin 149*-50
Isoliquiritin 221*-2
Isolysergic acid 372*, 374
Isomenthol 178*
Isomenthone 178*
Isopenicillin N 437-8*, 445*
Isopentenyl diphosphate (IPP) 14, 167-8*, 170*, 171*-2
Isophane insulin 417
Isopilocarpine 379*-80
Isopilosine 380
Isopimpinellin 145*-6
Isopiperitenol 178*
Isopiperitenone 178*
Isoprenaline 318*, 319
Isoprene 167-8*, 172*
 unit 10, 167, 168*
Isoprostanes 57-8
Isoproterenol 318*, 319
Isopulegone 178*
Isosilybin 152-4*
Isothebaine 337-8*
Isothiocyanates 457
Isotretinoin 231*, 231
Isotrichodermol 202*
Isotrichotriol 202*
Isovaleric acid 180, 190, 194*, 197, 379*
Isovaltrate 190-1*
Ivermectin 101*, 101
- Jaborandi 380
Jamestown weed, *see* stramonium
Jasmolins 186-7*
 Jasmolin I 187*-8
 Jasmolin II 187*-8
Jasmolone 186-7*, 188
Jasmonic acid 187*
Jequirity seeds 435
Jervine 390-1*, 392
Jimson weed, *see* stramonium
Juniper 197
 oil 181
Juniperus communis 181, 197
Justicia adhatoda 377
- Kaempferol 150*-1, 211*
Kanamycins 481, 482
 Kanamycin A 482-3*
 Kanamycin B 483*
Karaya gum 477
ent-Kaurene 208-9*, 387-8*
ent-Kaurenoic acid 209*
Kava 147, 148
Kavalactones 148
Kavapyrones 148
Kawain 148*
Ketoconazole 254
Khat 383, 384-5
Khellin 74-5*, 75-6
Khellol 75*-6
Kief, *see* cannabis
Kola, *see* cola
Kreysigia multiflora 342
Kreysigine 341*
Kynurenine 312*, 432
- Labdadienyl diphosphate 207-8*, 209-10*
Labetalol 318*
Laburnum 309
 β -Lactamase 443-4, 445-6, 450, 452, 454
 β -Lactams 437-55
Lactose 330, 470*, 471
Lactulose 470*, 471
Laminaria 476
Lanatosides
 Lanatoside A 247*-9
 Lanatoside B 247*-9
 Lanatoside C 247*-9*, 250
 Lanatoside D 247*-9
 Lanatoside E 247*-9
Lanolin 236
Lanolin alcohols 236
Lanostane 233-4*
Lanosterol 215*, 216*-17, 233, 236, 253-5*
Lanreotide 412*, 413
Lard 43
Lasalocid A 106, 108*
Latanoprost 56*, 56
Laudanum 330
Laurel, cherry 456
Lauric acid 38*, 40-3
Lavandula angustifolia 181
 L. officinalis 181
Lavender oil 181
Lawsone 163-4*
Lecanoric acid 63*
Lectin 434
Lemon oil 181
 terpeneless 181
Lemon-grass oil 182
Leptodontium elatius 111
Leucanthemum parthenium 195
Leucine 322, 379*, 406*, 457
Leucocyanidin 150*
Leucojum 346
 L. aestivum 346
Leuconolide A₁ 98*
Leucopelargonidin 150*
Leucovorin, *see* folinic acid
Leukotrienes 59
 biosynthesis 58-60
 Leukotriene A₃ (LTA₃) 60
 Leukotriene A₄ (LTA₄) 60*
 Leukotriene A₅ (LTA₅) 60
 Leukotriene B₄ (LTB₄) 59-60*
 Leukotriene C₄ (LTC₄) 59-60*
 Leukotriene D₄ (LTD₄) 59-60*
 Leukotriene E₄ (LTE₄) 59-60*
Leuprorelin 412*, 413
Leurocristine, *see* vincristine
Leurosidine 356
Leurosine 356

- Levobunolol 318*, **319**
 Levodopa, *see* DOPA
 Levofolinic acid **127**
 Levoleucovorin **127**
 Levomethorphan 334*
 Levonorgestrel 275*–6, **275**
 Levopropoxyphen 334*, **335**
 Levothyroxine, *see* thyroxine
 LH, *see* hormone, luteinizing
 LH-RH, *see* hormone, luteinizing hormone-releasing
 Liberty cap 348
 Licorice, *see* liquorice
 Lidocaine **303**, 304*
 Lignans **132**–5, 157
 Lignin 132
 Lignocaine, *see* lidocaine
 Lignoceric acid 38*
 Lily of the valley 251
 Limonene 174–5*, 177*–8*, 179, 181–6
 Limonoids 225–6
 Linalool 174*, 179–81, 183, 185, 395
 Linalyl acetate 179, 181, 183
 Linalyl diphosphate (LPP) 172–3*
 Linamarin 456–7*
 Lincomycin 484–5*, **485**
 Linoleic acid 38*, 41–5*, 48*, 253, 396
 α -Linolenic acid 38*, 43–4, 45*–6, 186, 253
 γ -Linolenic acid 35*, 41–2, 45*–6
 Linseed oil **43**
Linum usitatissimum 43, 157, 457
 Liothyronine **411**
 Lipoic acid, in decarboxylation 23*–24
 Liquiritigenin 149*–50, 154–5*
 Liquiritin 221*–2
 Liquorice 220, **221**–2
 deglycyrrhizinized 222
 Lisuride 372*, **375**
 Lithocholic acid 260–1*
 Littorine 294*–5, 298
 Lobelaine 308*
 Lobelia **308**
Lobelia inflata 308
 Lobeline 308*, **308**
 Loganin 188–9*, 190, 350*–1, 359
 Lonchocarpus **157**
Lonchocarpus 156
 L. urucu 157
 L. utilis 157
 Lophocerine 320*
 Lophophora **320**
Lophophora schottii 320
 L. williamsii 316, 320
 Loracarbef 449*, **450**
 Lotaustralin 456–7*
 Lovastatin 111–12*, **112**, 113*, 237
 Low density lipoprotein (LDL) 237
 LPP, *see* linalyl diphosphate
 LSD 372*, 376
 Lucerne 154, 246, 278
 Lucidin 164*
 Lumiestrone 278*
 Lumisterol 259
Lunaria annua 42
Lunularia cruciata 81
 Lunularic acid 80*–1
 Lupanine 309–10*
 Lupenyl cation 218–19*
 Lupeol 218–19*
 Lupin 218
 bitter 310
 sweet 310
 Lupin alkaloids 309
 Lupinine 309–10*
Lupinus 309
 L. luteus 218, 309
 Lutein 226, 228*–9
 Luteinizing hormone, *see* hormone
 Luteinizing hormone-releasing hormone, *see* hormone
 Luteolin 150*
Lutjanus bohar 109
 Lycopen 226–7*
Lycopersicon esculente 226, 241, 388
 Lycorine 345–6*
Lycorus radiata 345
 Lymecycline 89*, **91**
 Lypressin 415*, **416**
 Lysergic acid 12*, 368*–9*, 370–2*, 374
 Lysergic acid α -hydroxyethylamide 372*, 374, 376
 Lysergic acid diethylamide, *see* LSD
 Lysergide, *see* LSD
 Lysine 307*, 406*, 437–8*
 alkaloids derived from **307**–11
 as building block 9–10
 Lysine vasopressin, *see* lypressin
 Lysuride, *see* lisuride
 Ma Huang 383
Macrocyctis 476
 Macrolides **94**–8, **98**–100
 ansa 105–6, **107**–8
 polyene 101–2
 Madder 164
 Magic mushrooms 347–8
Mahonia 339
 Maize 475
 oil 43, 160
 Malonyl-CoA
 as building block 10
 formation 17
 in Claisen reaction 17–18
 Maltose 470*, 484
 Malvalic acid 42, 50–1*
 Mamba 436
 Mandelonitrile 455–6*
Mandragora 301
 M. officinarum 297
 Mandrake, American 135
 European 297
Manihot esculenta 456
 Mannich reaction **18**–19
 Mannitol 468*, **471**
 Mannoijirimycin 477–8*
 Mannose 468*–9*
 Mannuronic acid 475*
Mappia foetida 365
Maranta arundinacea 475
 Marihuana, *see* cannabis
 Marker degradation 264, **266**, 273–4, 279–80, 283, 391
 Marmesin 145*–6*
 Matairesinol 134*–5, 157
 Matricaria 192, 196, **196**–7
 oil **182**, 197
Matricaria chamomilla 182, 192, 196
 Matricin 196*
 May apple 135
 Maytansine 106*
 Maytansinol 106
Maytenus serrata 106
 MDMA 383, 385
 Meadow saffron 343
 Mecillinam 443
 Meconic acid 330*
Medicago sativa 154, 246
 Medicarpin 154–5*
 Medigoxin 249*, **250**
 Medroxyprogesterone acetate **274**, 275*–6
 Mefloquine 363*, **363**
 Megestrol acetate **274**, 275*–6
Melaleuca alternifolia 176, 185
 Melanins 129, 146
Melicope fareana 379
 Melicopicine 378*–9
Melilotus 143
 M. officinalis 144
 Melissic acid 38*
 Meloxicam 55
 Menadiol phosphate 163*
 Menaquinones 158*–9, 162*–3, 204, 232
 Menaquinone-1 163–4*
 Menotrophin **415**
Mentha 178
 M. x piperita 177, 178, 183
 M. pulegium 186
 M. spicata 177, 185, 186
 Mentane 174*
 Menthofuran 178*, 183, 186
 Menthol 167, 169*, 178*, 183
 Menthone 178*, 183, 186
 Menthyl acetate 183
 Menthyl cation 173–4, 175*–6*
 Mepacrine 363*, **363**
 Meperidine, *see* pethidine
 Mepivacaine **303**, 304*
 Meptazinol 334*, **335**
Merendera 343
Merilliodendron megacarpum 365
 Meropenem 453*, **454**
 Meroterpenoids 168
 Mescal buttons 320
 Mescaline 316*, **320**
 Mesterolone **283**, 284*
 Mestranol **279**, 280*
 Metaproterenol 318*, **319**
 Metaraminol 317*, **317**
 Meteloidine 295*
 Methacycline 89*, **91**
 Methadone 334, **335**
 Methandienone 283*, **284**
 Methandrostenolone **284**
 Methicillin 442*, **443**

- Methicillin-resistant *Staphylococcus aureus*, *see* MRSA
Methionine 406*, 458–9*
 as building block 9
Methotrexate 127*, **127**
Methoxamine 317*, **317**
Methoxsalen **146–7**
2-Methoxycinnamaldehyde 139
9-Methoxyellipticine 360*
S-Methyl cysteine sulphoxide 460*
Methyl salicylate 140, 141–2*
Methyl vitamin B₁₂, *see* vitamin B₁₂
O-Methylandrocyamine 342*
Methylcellulose 476
Methylchavicol 138*
Methylcobalamin, *see* vitamin B₁₂
N-Methylcoclaurine 322*–3*, 324*–5*
N-Methylconiine 382
Methyl dopa 317*, **317**
Methylecgonine 293*, 295, 301*–2
Methylenecycloartanol 255*
Methylenedihydrolanosterol 254
Methylenedioxy group, formation **27**
Methylenelophenol 254–5*
Methylerythritol phosphate 171*
 pathway 169
N-Methylglucosamine 479–80*
N-Methylglycine, *see* sarcosine
Methylmalonyl-CoA, as chain extender 49–50, 92, 95
N-Methylnarwedine 346*
4'-*O*-Methylnorbelladine 345–6*
5-Methylorsellinic acid 72–3*
N-Methylpelletierine 307*
Methylphloracetophenone 76–7*
Methylprednisolone 270*, **270**
6-Methylpretetramide 90*, 92
O-Methylpsychotrine 344, 345*
N-Methylputrescine 292*
6-Methylsalicylic acid 62*, 79*
17 α -Methyltestosterone 283*
7-Methylxanthine 393*
7-Methylxanthosine 393*–4
Methysergide 372*, **376**
Methysticin 148*
Metildigoxin 249*, **250**
Metipranolol 318*, **319**
Metoprolol 318*, **319**
Mevaldic acid 112–13, 170*
Mevalonate-independent pathway 169
Mevalonic acid (MVA) 168–70*
 as building block 8–10
Mevastatin **112–13**, 113*
Mevinolin, *see* lovastatin
Mexiletene **303**, 304*
Miconazole 254
Microcystins **435–6**
 Microcystin-LR 436*
Microcystis aeruginosa 435
 M. viridis 435
Micromonospora 481
 M. inyoensis 484
 M. purpurea 478, 482
Mifepristone 275*, **276**
Mikamycin A 431
Mikamycin B 431
Milkweed, common 246
Mineralocorticoids 262, 268
 characteristic features 263
Minocycline 89*, **91**
Misoprostol 56*, **56**
Mistletoe 435
Mitoxantrone 94*, **94**
Mitoxantrone, *see* mitoxantrone
Mivacurium 326*, **327**
MMDA 383*, 385
Mometasone 272*
Monacolin K, *see* lovastatin
Monascus ruber 112
Monensin A 106, 108–9*
Monkshood 387
Mono-oxygenases **25–7**
Monoamine oxidases 28, 347
 inhibitors 319
Monobactams 450*, 453, **454**
Monosaccharides **465–9**, **471–3**
Monoterpenes 167–8
 biosynthesis **172–8**, 186
 irregular **186–7**
Montanic acid 38*
Montelukast 59
Montezuma speciosissima 201
Moray eel 109
Morning glories 370, **376**
Morphinan alkaloids, *see* alkaloids
Morphine 327–8*, 329–30, **331**, 332*–3*, 334*, 337, 419
 antagonist 336
Morphine *O*-glucuronide 330*–1
Morphinone 328*–9
Morus 477
MRSA 426, 431, 443, 454
Mucopolysaccharides 475
Muscarine 299*, 380*
Mushroom, common 433
Mustard, black 457
 white 457
MVA, *see* mevalonic acid
Mycaminose 98*
Mycarose 98*
Mycinose 98*
Mycobacterium phlei 279
 M. tuberculosis 49
Mycophenolate mofetil 73*
Mycophenolic acid 72–3*, **73–4**
Mycosamine 102*
 β -Myrcene 174*, 178, 181–2
Myristic acid 38*, 41–4
Myristica fragrans 138, 140, 385
Myristicin 138*, 140, 385
Myrosinase 457
Myrothecium 203
Nabilone 87*, **88**
NAD⁺, NADH 24*–5, 312–13
Nadolol 318*, **319**
NADP⁺, NADPH 24*–5, 312–13
Nafarelin 412*, **413**
Naja 436, 437
Nalbuphine 335*, **336**
Nalorphine 332*, **333**
Naloxone 333, 335*, **336**
Naltrexone 335*, **336**
Nandrolone 284*, **284**
Naphthoquinones 163
Naratrivan **347**, 348*
Narceine 330*, 339–40*
Narcissus 345
 N. pseudonarcissus 346
Narcotine, *see* noscapine
Naringenin 80*, 149*–50*, 152*, 154–5*
Naringenin-chalcone 149*
Naringin 12*, 151–2*
Naringin dihydrochalcone 152*
Nasturtium 458
Nebivolol 318*, **319**
Nebramycin factor 6, *see* tobramycin
Nebrosamine 483*
Necic acids 305
Nedocromil 75*–6
Neem 226
Neohesperidin 151–2*
Neohesperidose 152*
Neoisomenthol 178*
Neolignans 135
Neomenthol 178*
Neomycin 481, **483**
 Neomycin B 483*
 Neomycin C 483*
Neopatulin 79*
Neopinone 328*–9
Neosamine B 483*
Neostigmine 299, 325, 366*, **367**
Neotigogenin 240*–1
Nepeta cataria 188
Nepetalactone 188*
Neral 174*, 181–2
Nerium oleander 252
Nerol 174*
Neroli oil, *see* orange flower oil
Nerolidyl cation 193*
Nerolidyl diphosphate 191–2*, 202
Nervonic acid 38*, 42
Neryl cation 173*
Neryl diphosphate (NPP) 172–3*
Netilmicin 481–2*
Niacin, *see* nicotinic acid
Nicotiana rustica 315
 N. tabacum 308, 311, 314
Nicotinamide **313**, 315*
Nicotinamide adenine dinucleotide, *see* NAD⁺, NADH
Nicotinamide adenine dinucleotide phosphate, *see* NADP⁺, NADPH
Nicotine 297, 299, 311, 313*–14, 315*
Nicotinic acid (vitamin B₃) 312*–13*, 313, 395
 alkaloids derived from **311–15**
Nicoumalone 144*, **144**
NIH shift **26**
Nitritocobalamin, *see* vitamin B₁₂
Nocardia 106
 N. mediterranei 107
 N. uniformis 453
Nocardicins 453
 Nocardicin A 453*, 455*
 Nocardicin E 455*
 Nocardicin G 455*
Nojirimycin 477–8*

- Non-ribosomal peptide synthase (NRPS) 421
- Non-steroidal anti-inflammatory drugs (NSAID) 55
- Noradrenaline 129, 316*, **317**, 374–5*, 384
- Noratropine 300*
- Norbelladine 345–6*
- Norbufalin 245*–6
- Norococlorine 322*–3
- Norephedrine 382*–3, 384
- Norepinephrine, *see* noradrenaline
- Norethisterone 274*–6
- Norethisterone acetate 274*, **274**
- Norgestimate 275*
- Norgestrel **274**, 275*
- C-Nor-D-homosteroids 390–1
- Norhyoscyne 301
- Normorphine 332*
- Normicotine 297, 313*–15
- Norpseudoephedrine 382*–3*, 384
- N-Nor-reticuline 322*
- Norsolorinic acid 82
- Norsteroids 233–4*
- Nortestosterone 274, 284*
- 8'-Norvinblastine 356
- Noscapine 330*, **331**, 339, 341*
- Nothapodytes foetida* 365
- NPP, *see* neryl diphosphate
- NRPS, *see* non-ribosomal peptide synthase
- NSAID, *see* non-steroidal anti-inflammatory drugs
- Nutmeg 138, 385
oil **140**
- Nux-vomica **359**
- Nystatin **103**, 254
Nystatin A₁ 102*–3
Nystatin A₂ 103
Nystatin A₃ 103
- Obtusafoliol 254–5*
- Ochrosia* 360
O. elliptica 359, 360
- Octanal 183
- Octreotide 412*, **413**
- Oenanthe crocata* 47
- Oenanthotoxin 47, 49*
- Oenothera biennis* 42, 46
- Oestradiol, *see* estradiol
- Oestriol, *see* estriol
- Oestrogens **273**, **276–8**, **279–82**
characteristic features 276
conjugated equine **280**
receptor antagonists 282
- Oestrone, *see* estrone
- Oils 39, 40
fixed, table 41–4
volatile, aromatic, table 139–40
volatile, terpenoid, table 179–85
- Okadaic acid 108–9*
- Olea europaea* 43
- Oleamide 47
- Oleander 252
- Oleandolide 97*
- Oleandomycin 96–7*, **100**
- Oleandrose 97*–8, 101*
- Oleanolic acid 223–4*
- Oleanyl cation 218–19*
- Oleic acid 38*, 40–4, 45*, 47*–8*, 253, 396
- Oligosaccharides **469–71**
- Olivanic acids 451, 453*
- Olive oil 40, **43**
- Olivetolic acid 85*–6
- Ololiuqui 376
- Onchorhynchus* 418, 477
- Onion 460
lachrymatory factor 460
- Ophiobolene 212–13*
- Ophiobolin A 212–13*
- Ophiobolin F 213*
- Ophiorrhiza mungos* 365
- Opioid peptides, *see* peptides
- Opioids 332
- Opium 327, **329–37**
powder **330**, 344
- Opsin 230
- Orange
bitter 151
flower oil **183**
oil, bitter **182**
oil, sweet **182**
oil, terpeneless 182–3
- Orciprenaline 318*, **319**
- Orientaline 337–8*, 339
- Orientalinol 338*
- Orientalinone 338*
- Oripavine 328*–9
- Ornithine 292*, 377, 406*
alkaloids derived from **292–307**
as building block 9–10
- Orsellinic acid 12*, 61*, 63*, 79–80*
- Oryza sativa* 475
- OSB, *see* *o*-Succinylbenzoic acid
- Oscine 298–9*
- Otto of rose, *see* rose oil
- Ouabain **250**, 251*
- Quabigenin 250–1*
- Ovis aries* 44
- Oxalic acid 71
- Oxidases **25**
- β -Oxidation **18**, 141, 260
- Oxidation reactions **24–8**
- Oxidative cleavage of aromatic rings 27, **78–9**, 485
- Oxidative coupling, *see* phenolic oxidative coupling
- Oxitropium bromide 300*, **301**
- 2-Oxoglutarate-dependent dioxygenases 27–8
- 2-Oxoglutaric acid 159, 162*
in transamination 20–1
- 5-Oxoproline, *see* pyroglutamic acid
- Oxprenolol 318*
- Oxybuprocaine **303**, 304*
- Oxycodone 335*, **336**
- Oxygenation pattern
anthraquinones 164
meta 62
ortho 123
- Oxymetholone 284*, **284**
- Oxymorphone 335*, **336**
- Oxytetracycline 89*, **90–1**
- Oxytocin 375, 413, 415*, **415**
- Oxytropis* 311
- PABA, *see* *p*-Aminobenzoic acid
- Paclitaxel 205*, **205–7**
- PAF, *see* platelet-activating factor
- PAL, *see* phenylalanine ammonia lyase
- Palaquium gutta* 232
- Palm kernel oil 40, **43**
fractionated 43
- Palmitic acid 38*, 41–4, 230, 253, 396
- Palmitoleic acid 38*, 41–4, 81*
- Panaeolus* 347, 348
- Panax ginseng* 48, 217, 222
P. notoginseng 223
P. quinquefolium 222
- Panaxadiol 223–4*
- Panaxatriol 223–4*
- Panaxosides 223–4
- Panaxynol 48–9*
- Panaxatriol 48–9*
- Pancreatin 420
- Pancuronium 326*, **327**
- Pantotheine 36–7, 371, 421–2*
- Pantothenic acid (vitamin B₅) 31*, **31**, 36–7*, 421–2*
- PAPA, *see* *p*-Aminophenylalanine
- Papain 420
- Papaver* 330
P. bracteatum 337
P. orientale 337, 338
P. pseudoorientale 337
P. somniferum 328, 329, 337, 339
- Papaveretum **330**, **332**
- Papaverine 12*, 322*–3, 330, **331**, 332
- Papaya 420
- PAPS 457
- Paracetamol 153
- Paregoric 330
- Parillin 242*
- Parsley 147
- Parthenin 194*
- Parthenium hysterophorus* 194
- Parthenolide 12*, 192, 194–5*
- Paspalic acid 369*–70, 374
- Patulin 78–9*
- Paullinia cupana* 396
- Pausinystalia yohimbe* 351
- Pea 154
- Peanut 82
oil, *see* arachis oil
- Pectin 475*
- Peganine 377*
- Peganum harmala* 350, 377
- Pelargonidin 150*
- Pelletierine 307*
- α -Peltatin 136*
- β -Peltatin 136*
- Penam 450*
- Penem 450*
- Penicillenic acid 437, 439*
- Penicillic acid 79–80*
- Penicillins 437, **437–44**
binding proteins 443–4
Penicillin G, *see* benzylpenicillin
Penicillin N 445*

- Penicillin V, *see*
 phenoxymethylpenicillin
 table 441–2
- Penicillinase 443, 445
- Penicillium* 63, 64, 370
P. baarnense 79
P. brevicompactum 72, 73, 112
P. chrysogenum 437, 440
P. citrinum 74, 112
P. cyclopium 79
P. griseofulvum 76, 77
P. islandicum 64
P. janczewski 77
P. nigrum 77
P. patulum 62, 77, 78
- Penicilloic acid 438–9*, 444
- Penillic acid 437, 439*
- Pennyroyal oil 186
- Pentagalloylglucose 122–3*
- Pentazocine 334*, **334**
- PEP, *see* phosphoenolpyruvate
- Peplomycin **428**, 429*
- Pepper 226
 betel 315
 black 308
 chilli 385
- Peppermint 177–8
 oil **183**
- Pepsi-Cola 396
- Pepsin 420
- Peptidase 409
- Peptides **405–7**
 antibiotics **422–32**
 biosynthesis, non-ribosomal 371,
421–2
 biosynthesis, ribosomal **407–8**
 hormones, *see* hormones
 opioid **417**
 toxins **433–7**
- Pentidoglycan 426, 444, 473–4*
 biosynthesis 444
- Pergolide 372*, **375**
- Periwinkle, Madagascar 353, 356
- Permethrin 187*, **188**
- Peroxidases **25**
- Pestalotiopsis microspora* 207
- Pethidine 334*, **334**
- Petroselinum crispum* 147
- Peucenin 75*
- Peyote 320
- Phalloidin 153
- Phalloin 433*
- Phallotoxins 433
- α -Phellandrene 175*–6, 183
- β -Phellandrene 175*–6, 181, 183
- Phellandryl cation 175*–6
- Phenazocine 334*, **334**
- Phenethylisoquinoline alkaloids, *see*
 alkaloids
- Phenolic acids, decarboxylation 20–2
- Phenolic oxidative coupling **28–9**
- Phenothrin 187*, **188**
- Phenoxyacetic acid 439–40*
- Phenoxymethylpenicillin **439**, 440*–1*
- Phenylacetic acid 437
- Phenylacetone 456*
- Phenylalanine 121, 380*, 382*, 406*,
 456*–7, 458–9*
 alkaloids derived from **382–5**
 as building block 9–10
 biosynthesis 128–9
- Phenylalanine ammonia lyase (PAL) 130
- Phenylephrine 317*, **317**
- 2-Phenylethanol 184, 395
- Phenylethylamines, *see* alkaloids
- Phenyl-lactic acid 293–4*, 295, 298
- Phenylpropenes **135–8**
- Phenylpyruvic acid 128–9*, 294*
- Phloracetophenone 61*–2
- Pholcodine 332*, **332**
- Phorbol 207–8*
- Phosphatidic acid 39
- Phosphatidylcholine 39*
- Phosphatidylethanolamine 39*
- Phosphatidyl-*myo*-inositol 39*
- Phosphatidylserine 39*
- Phosphoadenosine-phosphosulphonate, *see*
 PAPS
- Phosphoenolpyruvate (PEP) 121–2*,
 123*
- 3-Phosphoglyceraldehyde, *see*
 glyceraldehyde 3-phosphate
- Phospholipids 39
- Phosphoproteins 409
- Photosynthesis 226, 465
- Phthalideisoquinoline alkaloids, *see*
 alkaloids
- Phylloquinones (vitamin K₁) 158*–9,
 163, 204*
- Phyllostine 79*
- Physcion 64*, 66*, 70
- Physostigma venenosum* 366, 368, **366–8**
- Physostigmine 299, 325, 365–6*, 367*,
367, 380
- Physostigmine *N*-oxide 367*
- Physovenine 366*–7
- Phyto-oestrogens 135, 154, **156–7**, **282**
- Phytoene 167, 169*, 226–7*
- Phytol 203–4*
- Phytomenadione 158*, 163
- Phytosterols **252–7**
- Phytol diphosphate 159
- Picolinic acid 312*, 432
- Picropodophyllin 137*
- Pictet-Spengler synthesis 321, 323, 349
- Pig 43
- Pilocarpine 367, 379*–80*, **380**
- Pilocarpus **380**
Pilocarpus jaborandi 380
P. microphyllus 380
P. pennatifolius 380
- Pilosine 379*–80
- Pimpinella anisum* 138, 139
- Pinane 174*
- Pindolol 318*
- Pine 177
 oil **183**
 oil, pumilio **183**
- α -Pinene 140, 175–6*, 177*–8, 180–1,
 183–5
- β -Pinene 140, 175–6*, 178, 181, 183–5
- Pinidine 381*
- Pinoresinol 133*–4*, 135
- Pinus* 177, 183, 185, 381
P. mugo ssp. *pumilio* 183
P. palustris 183, 185
- Pinyl cation 174–6*, 177*
- Pipecolic acid 103, 310–11*, 431*–2
- Piper betle* 315
P. methysticum 147, 148
P. nigrum 308
- Piperacillin 441*, **443**, 452
- Piperic acid 309*
- Δ^1 -Piperidine 307*–9*
- Piperidine-6-carboxylic acid 437–8*
- Piperidine 309*
- Piperidine alkaloids, *see* alkaloids
- Piperine 308–9*
- Piperitenone 178*
- Piperitone 178*, 186
- Pisatin 154–5*
- Pisum sativum* 154
- Pivampicillin 441*, **443**
- Pivmecillinam 442*, **443**
- Plant stanol esters 237, **256**
- Plasminogen activator, recombinant
 tissue-type (rt-PA) 420
- rt-PA, *see* plasminogen activator
- Plasminogen–streptokinase, acylated
 activator complex (APSAC) 420
- Plasmodium falciparum* 198, 200, 362,
 363
- Plastoquinones 158*–9, 160*, 232
- Platelet-activating factor (PAF) 39*, 211
- Platydesmine 378*
- Plexaura homomalla* 54
- PLP, *see* pyridoxal phosphate
- Podophyllin 135
- Podophyllotoxin 12*, 134*–5, 136*, **136**
- Podophyllotoxone 136*
- Podophyllum **135–7**
 resin 135–6
- Podophyllum* 135, 137
P. emodi 135
P. hexandrum 135
P. peltatum 135
- Poison alder 82
 dogwood 82
 hemlock 381, 382
 ivy 81, **82**
 ivy, oakleaf 82
 oak 81, **82**
 oak, Pacific 82
 sumach 82
- Polyene macrolides 101–2, **102–3**
- Polyethers **106–11**
- Polyketide cyclase 62
- Polyketide synthase 62, 96, 114–17
- Polyketides, aromatic **60–92**
- Polymyxins **423**
 Polymyxin B **423**
 Polymyxin B₁ 423*
 Polymyxin B₂ 423*
 Polymyxin E **423**
 Polymyxin E₁ 423*
 Polymyxin E₂ 423*
- Polysaccharides **473–5**, **475–7**
- Pomegranate 276, 307

- Poppy
 opium 328, 329
 seed 329
 straw 329
 Poriferastane 233–4*
 Porphyrin 32, 203
 Potato 388, 475
 Pravastatin **112**, 113*
 Preakuammicine 353–4*, 357–8*
 Precholecalciferol 257–8*
 Prednisolone 267–8*, **268**
 Prednisone 267–8*, **268**
 Pre-ergocalciferol 258*
 Pregnane 233–4*
 Pregnenolone 243–4*, 263*, 266*,
 276–7*, 392*–3
 Prenyl group 168
 Prephenic acid 127*–8, 129*
 Prephytoene diphosphate 226–7*
 Preproinsulin 416–17
 Presqualene diphosphate 111*, 213–14*
 Prilocaine **303**, 304*
 Primaquine 363*, **363**
 Primary metabolism 7–8
 Prisnamycin IA 431
 Prisnamycin IIA 431
 Proansamycin X 105–6*
 Procainamide **303**, 304*
 Procaine **303**, 304*
 Proclavaminic acid 451*
 Prodynorphin 419
 Proenkephalin A 418
 Proenkephalin B 419
 Progesterone 239, 243–4*, 263*–4,
 265*–6*, 267*, 271–3*, **273**, 277,
 282
 Progestins, *see* progestogens
 Progestogens **272–3**, **273–6**
 antagonist 276
 characteristic features 273
 Progoitrin 458–9*
 Proinsulin 416–17
 Prolactin 375, 413, **414**
 Proline 406*
 Pro-opiomelanocortin 418
 Proparacaine, *see* proxymetacaine
 S-Propenyl cysteine sulphoxide 460*
 Propenylphenols 138
Propionibacterium 33
 Propranolol 318*, **318–19**
 S-Propyl cysteine sulphoxide 460*
 Proscillaridin A 252*
 Prostacyclin, *see* prostaglandin I₂
 Prostaglandins 45–6, **54–7**, 222, 268
 biosynthesis **51–4**
 nomenclature 52, 54
 Prostaglandin D₂ (PGD₂) 52–3*
 Prostaglandin E₁ (PGE₁) 52*, 55–6*
 Prostaglandin E₂ (PGE₂) 52*–3*,
 55–6*
 Prostaglandin E₃ (PGE₃) 52*
 Prostaglandin F_{2α} (PGF_{2α}) 52–3*,
 55–6*
 Prostaglandin G₂ (PGG₂) 52–3*
 Prostaglandin H₂ (PGH₂) 52–3*, 59*
 Prostaglandin I₂ (PGI₂) 52–3*,
 56*–7*
 Prostanoic acid 52, 54*
 Prostanoids 52
 Protamine **418**, **477**
 Protein kinase C 207
 Proteins **405–7**
 ribosome-inactivating 434
 Prothrombin 163
 Protirelin 412*, **412**
 Protoaescigenin 220–1*
 Protoberberine alkaloids, *see* alkaloids
 Protocatechuic acid 122*
 Protodioscin 238–9*
 Protohypericin 65, 67*, 71*
 Protopanaxadiol 223–4*
 Protopanaxatriol 223–4*
 Protopine 339–40*
 Protopine alkaloids, *see* alkaloids
 Protopseudohypericin 71*
 Protosteryl cation 215*–16*, 217*, 257*
 Protoveratrine A 391*
 Protoveratrine B 391*
 Protoverine 391–2
 Provitamins 230
 Proxymetacaine **303**, 304*
 Prozac 71, 347
 Prunasin 455–6*, 457*
Prunus 455
 P. amygdalus var. *amara* 41, 455
 P. amygdalus var. *dulcis* 41, 456
 P. laurocerasus 456
 P. serotina 456
 Pseudoephedrine 382*–3, **384**
 Pseudoguianolide 194
 Pseudohypericin 71*–2
 Pseudopelletierine 307*
 Psilocin 347*–8
Psilocybe 347, **348**
 P. mexicana 348
 P. semilanceata 348
 Psilocybin 347*–8
 Psoralen 145*–6*, 147
 Psoralens **146**
 Psychotrine 344–5*
 Pterocarpan 154
 Puffer fish 397–8
 Pulegone 178*, 186
 Pumilio pine oil, *see* pine oil
 Pumiloside 364*–5
Punica granatum 307
 Purine alkaloids, *see* alkaloids
 Purpureaglycoside A 246–7*, 248
 Purpureaglycoside B 246–7*, 248
 Purpurosamine 481*
 Putrescine 292*, 304*–5*, 313*
 PUVA 147
Pyrenacantha klaineana 365
 Pyrethric acid 186–7*, 188
 Pyrethrins 186–7*, **188**
 Pyrethrin I 187*–8
 Pyrethrin II 187*–8
 Pyrethrolone 186–7*, 188
 Pyrethrum 186, 188
Pyrethrum parthenium 195
 Pyridine alkaloids, *see* alkaloids
 Pyridocarbazole alkaloids, *see* alkaloids
 Pyridostigmine 366*, **367**
 Pyridoxal 31*
 Pyridoxal phosphate (PLP) 20–1*, 32,
 172
 in decarboxylation 20, 22
 in transamination 20–1
 Pyridoxamine 31*
 Pyridoxamine phosphate 20–1*, 32
 Pyridoxine 31*–2, **32**
 Pyridoxine phosphate 32
 Pyridoxol 31*
 Pyridoxol phosphate 32
 Pyrimethamine 127*, **127**
 Pyroglutamic acid 406*, 409
 Pyrrolidine alkaloids, *see* alkaloids
 Pyrrolizidine alkaloids, *see* alkaloids
 Pyrrolindole alkaloids, *see* alkaloids
 Pyrroloquinoline alkaloids, *see* alkaloids
 Pyruvic acid 170

 Qinghao, *see* *Artemisia annua*
 Qinghao acid 199
 Qinghaosu, *see* artemisinin
 Qinghaosu-II, *see* arteannuin B
Quassia amara 226
 Quassin 225*–6
 Quassinoids 225–6
 Quercetin 150*–1, 152*, 211*
 Quillaia 220, **222**
 Quillaic acid 220–1*, 222
Quillaja 222
 Q. saponaria 220, 222
 Quinazoline alkaloids, *see* alkaloids
 Quinic acid 122*, 139, 362, 395
 Quinidine 359, 361*–2, **364**
 Quinine 359, 361*–2, **363–4**
 Quinoline alkaloids, *see* alkaloids
 Quinolinic acid 312*–13
 Quinolizidine alkaloids, *see* alkaloids
 Quinones, terpenoid **158–60**
 Quinupristin **431**, 431*

 Ragwort 306
 Rapamycin 103–4*, **104–5**, 117
 Rapeseed 458
 oil **43**, 256
 Raubasine 353
Rauwolfia, *see* *Rauwolfia*
Rauwolfia **352**, 391
Rauwolfia 351
 R. canescens 352, 353
 R. serpentina 351, 352, 353, 354, 357
 R. tetraphylla 352
 R. vomitoria 352, 353
 Red snapper 109
 Reduction reactions **24–5**
 Remifentanyl 334*, **335**
Remija pendunculata 364
 Reproterol 319*
 Rescinnamine 351–2*, 353
 Reserpine 351–2*, **353**
 Resveratrol 80*–1, 149*
 Reteplase 420
 Reticuline 322*–3, 327–8*, 329, 337*,
 339*–40*
 Retinal 229*–0, 231*
 Retinoic acid 231*

- Retinoids 230–1
 Retinol (Vitamin A₁) 227, 229*–30, 231*
 Retronecine 305*
 Rhamnose 469*
Rhamnus 64
 R. frangula 70
 R. purshianus 69
 Rhein 64*, 66*
 Rhein anthrone 68*–9
Rheum 70
 R. officinale 70
 R. palmatum 70
 R. rhaponticum 71
Rhizoctonia leguminicola 311
Rhizopus 370
 R. arrhizus 264, 265
 R. nigricans 264, 265
 e-Rhodomyacinone 93*
 Rhodopsin 230–1*
 Rhodosamine 94*
 Rhubarb 65, **70**
Rhus diversiloba 82
 R. radicans 81, 82
 R. toxicodendron 81, 82
 R. vernix 82
 Riboflavin (vitamin B₂) 31*, **31**
 Ribonucleic acid, *see* RNA
 Ribose 469*
 Ribose 5-phosphate 465–6*, 467
 Ribosome 407–8
 Ribosome-inactivating proteins 434
 Ribulose 5-phosphate 465–6*
 Rice 475
 Ricin 41, 314, **434**
 Ricin A 434
 Ricin B 434
 Ricinine 314–15*
 Ricinoleic acid 41, 47*, 434
Ricinus communis 41, 47, 207, 314, 434
 Rifabutin 107*, **108**
 Rifampicin 107*, **108**
 Rifamycin **108**
 Rifamycin B 105–6*, 107*–8
 Rifamycin O 107*–8
 Rifamycin S 107*–8
 Rifamycin SV 107*–8
 Rifamycin W 106*
 Rimexolone 270*, **271**
 Ringhal 437
 Rivastigmine 366*, **367**
Rivea 370
 R. corymbosa 376
 Rizatripan **347**, 348*
 mRNA 407
 tRNA 407
 Rocuronium 326*, **327**
 Rofecoxib 55
 Ropivacaine **303**, 304*
Rosa alba 184
 R. centifolia 184
 R. damascena 184
 R. gallica 184
 Rose oil **184**
 Rosemary oil **184**
 Rosin 185, 209
Rosmarinus officinalis 184
 Rotenoids 155
 Rotenone 155*, **157**
 Rotenonic acid 155–6*
 Rubber 232*
 Rubber tree 232
Rubia tinctorum 164
 Rubreserine 367*
 Rue 147, 151
Rumex 64
Ruta graveolens 147, 151, 379
 Rutacridone 378*–9
 Rutin 151–2*
 Rutinose 152*
 Rye 369, 371, 374
 Sabinene 140, 176*, 181
Saccharomyces 384
 S. cerevisiae 258, 418
Saccharopolyspora erythraea 96, 98
Saccharum officinarum 471
 Safflower oil 160
 Saffron 231
 Safrole 138*, 179
 Sage 177
 oil **184**
 Salbutamol 318*, **319**
 Salcatonin 411*, **411**
 Salicin 142*
 Salicyldehyde 142*
 Salicylic acid 124*, 141–2*
Salix 142
 Salmeterol 319*
Salmo species 418, 477
 Salmon 418, 477
 Salsolinol 322*
 Salutaridine 328*
 Salutaridinol 328*
Salvia officinalis 177, 184
 SAM, *see* S-Adenosylmethionine
Sambucus nigra 457
 Sambunigrin 457
 Sandalwood oil **184**
 Sandaracopimaradiene 209–10*
 Sandaracopimaradienyl cation 210*
Sandersonia 343
 α-Santalol 184
 β-Santalol 184
Santalum album 184
 α-Santonin 194*–6
 Sapogenin 220, 237
Saponaria officinalis 220
 Saponins
 steroidal **237–41**
 steroidal, characteristic features 237
 triterpenoid **219–25**
 Sarcosine 406*, 430*, 432
 Sarmenogenin 264*
 Sarsaparilla 220, 241, **242**
 Sarsasapogenin 240*–1, 242*
 Sassafras 138
Sassafras albidum 138
Saxidomus giganteus 397
 Saxitoxin **396–7**, 397*, **397–8**
 Schiff base
 formation **18–19**
 hydrolysis **18–19**
Scilla maritima 252
 Scillaren A 252*
 Scillarenin 252*
 Scilliroside 252*
 Scillirosidin 252*
 Sclarin 212–13*
Sclerotinia sclerotiorum 147
 Scopine 297–8, 299*
 Scopalamine, *see* hyoscine
 Scopoletin 142–3*
 Scopolia 297
Scopolia 301
 S. carniolica 297
 Scopolin 143*
 Scoulerine 339–40*
 Sea whip 54
Secale cereale 371
 Secoiridoids 188*–9, 343, 350
 Secoisolariciresinol 134*–5, 157
 Secologanin 189*–90*, 343–4*, 350*–1*, 386*
 Secondary metabolism 8
 Secosteroids 258
 numbering 258
 Sedamine 308
 Sedoheptulose 7-phosphate 466–7*, 484*
Sedum acre 308
 Senecic acid 305*
Senecio 305
 S. jacobaea 306
 S. vulgaris 306
 Senecionine 305*
 Senna 65, **67–9**
 Sennidin A 68*
 Sennidin B 68*
 Sennidin C 68*
 Sennidin D 68*
 Sennosides 65
 Sennoside A 67, 68*–9
 Sennoside B 67, 68*–9
 Sennoside C 68*
 Sennoside D 68*
 Serine 406*, 454, 455*
 Sermorelin 412*, **413**
 Serotonin, *see* 5-hydroxytryptamine
 Serpentine 352*
 Sesame oil **44**
Sesamum indicum 44
 β-Sesquiphellandrene 181, 192, 194*
 Sesquiterpenes 167–8, **191–203**
 Sesterterpenes 167–8, **212**
 Shark 212
 dogfish 393
 Sheep 44
 Shellfish poisoning
 diarrhoeic 109
 neurotoxic 109
 paralytic 397
 Shikimic acid 121–2*, 123*, 139
 as building block 8
 Silybin 151, 153*, 433
Silybum marianum 151, **153**
 Silychristin 152–4*
 Silydianin 152–4*
 Silymarin 153
 Simvastatin **112**, 113*

- Sinalbin 457–8*
 Sinapic acid 131*–2
 Sinapine 132*
Sinapis alba 457
 Sinapyl alcohol 131*–2
 Sinigrin 457–8*, 459*
 Sirolimus 103–4*, **104–5**
 Sisal 238, **240**, 264
 Sisomycin 482*
 Sitostanol 256*
 Sitosterol 44, 253*–4, 256–7, 279–80*
Skimmia japonica 379
 Skimmianine 378*–9
 β -Skytanthine 386*
Skytanthus acutus 386
 Slow releasing substance of anaphylaxis (SRSA) 59
 Smilagenin 240*–1, 242
Smilax 237, 241, 242
 S. aristolochiaefolia 242
 S. febrifuga 242
 S. regelii 242
 Snake venoms **436–7**
 Snakeroot 339, 352
 Snowdrop 345, 346
 Snowflake 346
 Soapbark 220
 Soapwort 220
 Sodium glycocholate 260*
 Sodium taurocholate 260*
 Solanesyl diphosphate 159
 Solanidine 388–9*, 390*
 α -Solanine 388–9*
 β -Solanine 389*
 γ -Solanine 389*
Solanum 240, 301, 388
 alkaloids 389, **391**
 S. aviculare 391
 S. khasianum 391
 S. laciniatum 391
 S. marginatum 391
 S. tuberosum 388, 475
 Solasodine 240–1*, 266, 388–9*, 390*–1
 Solasonine 240–1*, 388–9*
 Somatostatin 411–12*, **413**
 Somatotrophin **414**
 Somatropin **414**
Sorangium cellulosum 103
 Sorbitol 468*, **471**
Sorbus aucuparia 471
 Sorghum 457
Sorghum bicolor 457
 Sotalol 319*, **319**
 Soy sauce 256
 Soya bean 155, 157, 254, 256, 264, 278, 279
 oil 44, 160, 460
 sterols **256**
 Soybean, *see* soya bean
 Sparteine 309–10*
 Spearmint 177
 oil **185**, 186
 Spectinomycin **481**, 482*
 Spermidine 392, 394
 Spiramycins **100**
 Spiramycin I 97–8*, 100
 Spiramycin II 98*, 100
 Spiramycin III 98*, 100
 Spiroketal 237
 Spironolactone **271**, 272*
Sporomiella intermedia 111
 SQ 26, 180 453*, 455*
 Squalamine 392*–3
 Squalene 167, 169*, 212, 214*–15*, 220*
 Squalene oxide 214–15*, 217
 Squalene synthase 214
 Squalenestatsins 110
 Squalenestatin S1 111*
Squalus 212
 S. acanthias 393
 Squill, red **252**
 white **252**
 St Anthony's Fire 371
 St John's Wort 67, **71–2**
 Stanols 256
 Stanol esters, *see* plant stanol esters
 Stanozolol 284*, **284**
Staphylococcus aureus 474
 methicillin-resistant, *see* MRSA
 Star anise 138
 oil **139**
 Starch 473, **475**
 soluble 476
 Starflower oil, *see* borage oil
 Starter groups, in acetate pathway **79–92**
 Statins **112–113**
 Stearic acid 38*, 41–4, 45*, 396
 Stearidonic acid 45*
 Stemmadenine 353–4*, 359–60*
Stephania 338
 S. tetrandra 323
 Stephanine 338*
 Sterculia gum **477**
Sterculia 477
 S. foetida 50
 S. urens 477
 Sterculic acid 42, 50–1*
 Sterigmatocystin 82–3*, 84
 Steroidal alkaloids, *see* alkaloids
 Steroidal saponins, *see* saponins
 Steroids 168, **232–85**
 nomenclature 233
 numbering 233–4
 stereochemistry 232–3
Stevia rebaudiana 209
 Steviol 209*
 Stevioside 209*
 Stigmastane 233–4*
 Stigmasterol 44, 253*–4, 256–7, 264, 266–7*, 279
 Stilbenes 80, **149–50**
 Stilboestrol, *see* diethylstilbestrol
 Stramonium **296**
 Streptamine 478–9*
 Streptidine 478–9*, 480*
Streptocarpus 163
Streptococcus haemolyticus 420, 421
 Streptodornase 421
 Streptogramins **430–2**
 Streptogramin A 431*
 Streptogramin B 431*
 Streptokinase 420
Streptomyces 481
 S. albogriseolus 357
 S. ambofaciens 97, 100
 S. antibioticus 96, 100, 432
 S. aureofaciens 89, 90
 S. avermectilis 101
 S. capreolus 425
 S. carbophilus 112
 S. cattleya 451, 454
 S. cinnamomensis 106
 S. clavuligerus 450, 452
 S. coeruleorubicus 92, 94
 S. erythreus 98
 S. fradiae 97, 100, 483
 S. galilaeus 94
 S. griseus 33, 478, 481
 S. hygrosopicus 105
 S. kanamyceticus 482
 S. lasaliensis 106
 S. lavendulae 172
 S. lincolnensis 484, 485
 S. mediterranei 107
 S. nodosus 102, 103
 S. noursei 102, 103
 S. olivaceus 451
 S. orchidaceus 422
 S. orientalis 426
 S. parvullus 432
 S. peuceticus 92, 94
 S. peuceticus var. *caesius* 93
 S. rimosus 90
 S. roseochromogenus 271
 S. spectabilis 481
 S. subrutilis 477
 S. tenebrarius 483
 S. tsukubaensis 102, 104
 S. venezuelae 130
 S. verticillus 427
 S. virginiae 430
 Streptomycin 478, 480*, **481**
 Streptose 479
 Strictosamide 364*–5
 Strictosidine 351*, 354*, 361*–2, 364*–5
 Strophanthidin 250–1*, 274
 G-Strophanthin 250–1*
 K-Strophanthin 250
 K-Strophanthin- β 250–1*
 K-Strophanthoside 250–1*
 Strophanthus **250–1**
Strophanthus 241, 245
 S. gratus 250
 S. kombé 250
 S. sarmentosus 264
Stropharia 348
 Strychnine 358*–9*, **359**
Strychnos 357
 S. ignatii 359
 S. nux-vomica 358, 359, **359**
 S. toxifera 324, 325, 359
 Strychnos-type alkaloids 353, 357
 Styrylpyrones **147–8**
 o-Succinylbenzoic acid (OSB) 159, 162*–4*
 Sucrose 470*–1*, **471**
 Suet **44**
 Sugar beet 471

- cane 471
maple 471
Sugars, α - and β - 468–9
D- and L- 469
Sulbactam **452**, 452*
Sulphanilamide 125*, 126
Sulphoraphane 459*–60
Sumatripan **347**, 348*
Sunflower oil **44**
Sus scrofa 43
Suxamethonium 326*–7, **326**
Swainsona 311
 S. canescens 310
Swainsonine 310–11*
Symphytum 305
 S. officinale 306
Syringaresinol 223–4*
Syringin 223–4*
Syzygium aromaticum 137, 140, 200
- T-2 toxin 203*
Tabernanthe iboga 354, 357
Tabersonine 350*, 353–4*, 357–8*
Tacalcitol 259*, **260**
Tacrolimus 102, 104*, **104–5**, 429
Tall oil 256
Tallow, *see* suet
Tamoxifen 281*, **282**
Tanacetum cinerariifolium 188
 T. parthenium 192, 195
 T. vulgare 177
Tannins 362, 395–6
 condensed 151
 gallotannins 122
Tansy 177
Tapioca 456
Taraxacum officinale 218
Taraxasterol 218–19*
Taraxasteryl cation 218–19*
Taurine 260*
Taxadiene 167, 169*, 205*
Taxane 206
Taxifolin 151, 153*
Taxine 205
Taxol 105, 205*, **205–7**
Taxomyces adreanae 207
Taxotere 206*, **207**
Taxus 206
 T. baccata 205, 206
 T. brevifolia 205, **205–7**
 T. wallachiana 207
Tazobactam **452**, 452*
Tea 151, 394, **395**
 Abyssinian 384
 black 395
 green 395
 maté **396**
 Oolong 395
 Paraguay 396
Tea tree oil 176, **185**
Teicoplanin **426–7**
 Teicoplanin T-A2-1 428*
 Teicoplanin T-A2-2 428*
 Teicoplanin T-A2-3 428*
 Teicoplanin T-A2-4 428*
 Teicoplanin T-A2-5 428*
- Temocillin 442*, **443**
Teniposide 136*, **137**
Tequila 240
Terbutaline 319*, **319**
Terlipressin 415*, **416**
Terpenoid indole alkaloids, *see* alkaloids
Terpenoid tetrahydroisoquinoline alkaloids, *see* alkaloids
Terpenophenolics 85, 87
 α -Terpinene 176*, 185
 γ -Terpinene 176*, 179–81, 185
 Terpinen-4-ol 140, 176*, 185
 Terpinen-4-yl cation 176*
 α -Terpineol 174–5*, 178, 183, 185
 α -Terpinyl acetate 179
 α -Terpinyl cation, *see* menthyl cation
Testosterone 274, 277*, 282*–3*, **283**, 284
Testosterone undecanoate 283
Tetracaine **303**, 304*
Tetracosactide 414*, **414**
Tetracosactrin, *see* tetracosactide
Tetracycline 89*, **90–1**
Tetracyclines 89–92, **90–2**
 table 89
Tetrahydrocannabinol (THC) 85*–6, 87–8
Tetrahydrocannabinolic acid 12*, 85*–6, 87
Tetrahydrocannabinolic acid B 87*
Tetrahydrocannabivarin 87*
Tetrahydrocolumbamine 339–40*
Tetrahydrofolic acid 125*–6
 as C₁ carrier 126
Tetrahydroharmine 349*–50
Tetrahydroisoquinoline alkaloids, *see* alkaloids
Tetrahydronicotinic acid 316*
Tetrahymanol 218, 220*
Tetrahymena pyriformis 218
Tetramethrin 187*, **188**
Tetramethyldecanoic acid 49–50*
Tetrandrine 323*–4
Tetranortriterpenoids 225
Tetraodon 397, 398
Tetraterpenes 167–8, **226–30**
Tetrodotoxin **396–7**, 397*, **398**
Thapsia garganica 196
Thapsigargin 194*, 196
THC acid, *see* tetrahydrocannabinolic acid
THC, *see* tetrahydrocannabinol
Thea sinensis 395
Theaflavin 151*, 395
Thearubigin 395
Thebaine 327–8*, 330, **331**, 335*–6*, **336**
Theobroma cacao 44, 396
Theobroma oil 40, **44**, 396
Theobromine 393*–4, **394–5**, 396
Theophylline 393*–4, **394–5**, 396
Thespsia populnea 201
Thiamine (vitamin B₁) **30**, 31*, 172
Thiamine diphosphate (TPP) 31, 159, 170, 383–4, 466
 in decarboxylation 21, 23*–4
Thienamycin 451, 453*–4
Thioacrolein 461*
- Thiocyanates 457
Thiosulphinates 460
Thistle, milk 152, 153
Thornapple, *see* stramonium
Threonine 380*, 406*
Thrombin 477
Thromboxanes **59**
 biosynthesis **58–9**
 Thromboxane A₂ (TXA₂) 58–9*
 Thromboxane A₃ (TXA₃) 59
 Thromboxane B₂ (TXB₂) 58–9*
 Thromboxane B₃ (TXB₃) 59
Thujane 174*, 176
Thujone 176*, 184
Thujyl cation 176*
Thyme 186
 oil **185**
Thymol 178*, 185–6
Thymus vulgaris 185, 186
Thyroglobulin 411
Thyroid hormones, *see* hormones
Thyrotrophin-releasing hormone, *see* hormone
Thyroxine 410*, **410–11**, 458
Tibolone 281*, **281**
Ticarcillin 441*, **443**, 452
Tiglic acid 180, 194*, 197, 225, 295
Tigogenin 240*–1
Timolol 319*, **319**
Tinzaparin **477**
Tirucallos 225*
Toad 243, 246
Tobacco 308, 311, **314–15**
 Indian, *see* lobelia
Tobramycin 481, 483*, **483**
Tocainide **303**, 304*
Tocopherols (vitamin E) 159, **160–1**, 204, 230
 α -Tocopherol 158*–9, 160*–1*
 β -Tocopherol 158*, 160–1*
 γ -Tocopherol 158*–9, 160*–1*
 δ -Tocopherol 158*, 160–1*
 α -Tocopherolquinone 161*
 α -Tocopheryl acetate **160**
Tolypocladium inflatum 429
Tomatidine 241*, 388–9*
Tomatine 240–1*, 388–9*, 390*
Tomato 226, 227, 241, 388
Tonic water 363–4
Topoisomerase 137, 365
Topotecan 365*, **365**
Toremifene 281*, **282**
Totaquine 364
Toxicodendron radicans 82
 T. toxicaria 82
Toxiferines 327, 359
 C-Toxiferine 325, 327, 359–60*
 Toxiferine-1, *see* C-Toxiferine
TPP, *see* thiamine diphosphate
Tragacanth **476**
Tramadol 334*, **335**
Transaldolase 466–7
Transamination **20–1**, 468
Transketolase 466–7
Tretinoin 231*, **231**
TRH, *see* hormone, thyrotrophin-releasing
Tri-iodothyronine 410*, **411**

- Triamcinolone **270**, 271*
 Triamcinolone acetone **270**, 271*
Trichocereus pachanoi 320
Trichoderma 203
 Trichodiene 202*
Trichosanthes kirilowii 435
 Trichosanthin 435
 Trichothecenes 202, **203**
Trichothecium 202, 203
Trifolium 154
 T. pratense 157
 Triglycerides 39
Trigonella foenum-graecum 238, 240
 Trigonelline 313, 395
 3,4,5-Trihydroxybenzoic acid, *see* gallic acid
Trillium 237
 Trilostane **271**, 272*
 Trimethoprim 127*, **127**
 Triptorelin 412*, **413**
 Triterpenes 167–8, **212–26**
 Triterpenoid, numbering 221
 Triterpenoid saponins **219–25**
 Triticale 374
Triticosecale 374
Triticum aestivum 374, 475
 Troleandomycin **100**
 Tropacocaine 301*–2
Tropaeolum majus 458
 Tropene alkaloids, *see* alkaloids
 Tropic acid 294*, 297
 Tropicamide 300*, **300**
 Tropine 293*–4*, 297–8
 ψ -Tropine 302
 Tropinone 293*–4
 α -Truxillic acid 302*
 α -Truxilline 301*–2
 β -Truxilline 301*–2
 β -Truxinic acid 302*
 Trypsin 420
 Tryptamine 347*, 349*, 351*, 366*
 Tryptophan 121, 128*, 312*, 346–7*, 348*, 369*, 406*, 458
 alkaloids derived from **346–71**
 as building block 9–10
 biosynthesis 126–8
Tsuga 382
 Tuberculostearic acid 49–50*
 Tubocurarine 324*–5*, **325**, 367
 Tubulin 136, 207, 331, 343, 356
 Tulobuterol 319*
 Turpentine 185, 209
 oil **185**, 209
 Tylonolide 98*
 Tylosin 97–8*, **100**
 Tyramine 315–16*, 319, 322*, 345–6*, 386*
Tyria jacobaeae 306
 Tyrocidines 424
 Tyrocidine A 425*
 Tyrocidine B 425*
 Tyrocidine C 425*
 Tyrosine 121, 315–16*, 406*, 457
 alkaloids derived from **315–46**
 as building block 9–10
 biosynthesis 128–9
 Tyrothricin **424**
 Ubiquinone 157, 158*–9, 231
 UDPglucose 29–30*, 468*, 470*–1*
 UDPglucuronic acid 468*
 Umbelliferone 142–3*, 145*
 Undecenoic acid 47*
Urginea 246
 U. maritima 252
 Uric acid 343
 Uridine diphosphoglucose, *see* UDPglucose
 Urofollitropin, *see* urofollitropin
 Urofollitropin **415**
 Urokinase 420
 Uronic acids 220, 222, 467, 475
 Ursodeoxycholic acid **261**, 262*
 Urushols 81*–2
Usnea 76
 Usnic acid 76–7*
 Vaccenic acid 38*
 Valepotriates 190
 Valeranone 190*
 Valerenic acid 190*
 Valerian 190, **190–1**, 386
 alkaloids, *see* alkaloids
Valeriana edulis 190
 V. mexicana 190
 V. officinalis 190, 386
 V. wallichii 190
 Valienamine 484*
 Valine 385*, 406*, 457
 Valtrate 190–1*
 Vancomycin **426–7**, 427*, 485
 Vancosamine 427*
 Vanilla 141
Vanilla planiflora 141
 Vanillic acid 141*
 Vanillin 141*, 385*
 Vanillylamine 385*
 Vasicine 377*
 Vasopressin 413, **416**
 Vecuronium 326*, **327**
 Venoms, snake **436–7**
Veratrum 389
 V. album 391
 V. californicum 390
 V. viride 391
 Verrucaric A 203*
 Versicolorins 84
 Versicolorin A 82–3*
 Versicolorin B 82–3*
 Versiconal acetate 82–3*
 Verticillene 205*
 Verticillyl cation 205*
 Very Fast Death Factor 304
Vibrio 398
Vicia faba 48
 Vinblastine 354–5*, **356–7**
Vinca minor 354
 V. rosea, *see* *Catharanthus roseus*
 Vincalukoblastine, *see* vinblastine
 Vincamine 354, 357–8*
 Vincristine 354–5*, **356–7**
 Vindesine 355*, **356**
 Vindoline 353–4*, 355*
 Vinleurosine 356
 Vinorelbine 355*, **356**, 357
 Vinrosidine 356
 Vinylidithiin 461*
 Violaxanthin 226, 228*–9
 Virginiamycin M1 431
 Visamminol 75*
Viscum album 435
 Viscum 435
 Vision 230
 Visnadin 75*–6
 Visnagin 74–5*, 76
 Vitamin A 42, 227, **230–1**
 Vitamin A₁, *see* retinol
 Vitamin A₂, *see* dehydroretinol
 Vitamin B₁, *see* thiamine
 Vitamin B₁₂ 32*, **32–3**
 Vitamin B₂, *see* riboflavin
 Vitamin B₃, *see* nicotinic acid
 Vitamin B₅, *see* pantothenic acid
 Vitamin B₆ **32**
 Vitamin B₉, *see* folic acid
 Vitamin C, *see* ascorbic acid
 Vitamin D 42, **257–8**, **259–60**
 Vitamin D₁ 259
 Vitamin D₂, *see* ergocalciferol
 Vitamin D₃, *see* colecalciferol
 Vitamin D₄ 259
 Vitamin D₅ 259
 Vitamin D₆ 259
 Vitamin D₇ 259
 Vitamin E, *see* tocopherols
 Vitamin H, *see* biotin
 Vitamin K 144, **163**
 Vitamin K₁, *see* phyloquinones
 Vitamin K₂, *see* menaquinones
 Vitamin K epoxide 163*
 Vitamin P 151
 Vomitoxin 202
 Wagner–Meerwein rearrangement **15**
 Warfarin 143–4*, **144–5**, 163
 Waxes 40
 Wheat 374, 475
 oil 160
 Wieland–Gumlich aldehyde 358*–9, 360*
 Willow 142
 Wine 150–1
 Wintergreen oil **140**, 141
 Wolfsbane 387
 Wool alcohols 236
 fat 48, 279
 Wormseed 196
 Wormwood, annual 198
 oil 176
 sweet 198
 Wyerone 48–9*
 Xamoterol 319*
 Xanthine 393*
 Xanthophylls 226
 Xanthosine 393*
 Xanthosine monophosphate (XMP) 74, 393*–4
 Xanthotoxin 145*–6, 147*
 Xanthotoxol 145*
 XMP, *see* xanthosine monophosphate
 Xylose 469*
 Xylulose 5-phosphate 465–6*

- Yam 282
 Mexican 238, 239, 264
Yamogenin 237–8*, 239–40
Yangonin 147–8*
Yatein 134*–5
Yeast 257, 283
 baker's 418
 brewer's 384
Yew, common 205
- Himalayan 207
Pacific 205
Yingzhao 200
Yingzhaosu A 199*–200
Yingzhaosu C 199*–200
Yohimbe 351
Yohimbine 351–2*
Yucca 237, **242**
 Y. brevifolia 241, 242
- Zafirlukast 59
Zaragozic acids 110
 Zaragozic acid A 110–11*
Zea mays 43, 475
Zearalenone 94–95*, 96*
Zeathanthin 226, 228*–9
Zingiber officinale 181, 192
Zingiberene 181, 192, 194*
Zolmitriptan 348*, **348**