

CactusWorld

The Journal of the British Cactus & Succulent Society

www.bcsc.org.uk

www.cactusworld.org.uk

Charity No. 290786 – A charity registered in England and Wales

Patrons: Anne Swithinbank and Tom Hart Dyke



Volume 34 (2016)

Published by the British Cactus & Succulent Society, UK, and compiled by its members.

Edited by Al Laius.

Designed by David Quail, Alice Vanden Bon, Stephen Morris, Christian Bohm and Sheila Cude.

Printed by Swallowtail Print Ltd, Norwich, UK & Warners Midlands PLC, Bourne, UK.

Copyright: Authors assign copyright of their articles to the British Cactus & Succulent Society. Authors retain their right to use their own material elsewhere, provided that *CactusWorld* is acknowledged as the original place of publication. Any authors who are unable by reason of their employment to assign copyright will be required to grant a licence to publish. Requests for permission to use material from *CactusWorld* should be addressed to the Editor.

ISSN 1751-1429

Publication dates & bibliographical data

CactusWorld **34**(1) 17 Mar 2016.

p. 1–68 (68 pp). With 8-page bound-in *BCSS News*, and with separate 4-page *Calendar of events 2016*, 4-page *Notice and agenda of the AGM*, and 8-page *Index to Volume 33*.

CactusWorld **34**(2) 11 Jun 2016.

p. 69–136 (68 pp). With 12-page bound-in *BCSS News*, and with separate 8-page *Directory of officers and branches*, and 2-page *AGM Survey*.

CactusWorld **34**(3) 15 Sep 2016.

p. 137–220 (84 pp). With 8-page bound-in *BCSS News*, and separate 1-page advert/order form for *BCSS 2017 Calendar*.

CactusWorld **34**(4) 21 Dec 2016.

p. 221–288 (68 pp). With 12-page bound-in *BCSS News*, and with separate 4-page seed distribution list, and subscription renewal form.

Index to Volume 34 (2016)

Compiled by Peter Cupial-Jones

New names published in Vol. 34 (2016), with issue number and page of validation:

Aloe tsitongambarikana J-P Castillon & J-B Castillon sp. nov(2): 112

Key: Issue number shown in brackets.

Illustrations underlined.

BCSS News pages indicated with an 'N'.

Generic names in bold are valid names accepted by the author.

Generic names not in bold are either invalid, not accepted by the author, or of lesser importance such as non-succulents.

A key to other abbreviations and conventions may be found in the online index to *Bradleya*.

Acanthocereus

Acanthocereus tetragonus(3): 186

Adenia

Adenia epigea(3): 140

Agave

Agave americana(3): 143, 174

Agave angustifolia(3): 145

Agave applanata(3): 145

Agave brittoniana(3): 162

Agave difformis(3): 145, 149, 151

Agave filifera(2): 88; (3): 145

Agave funkiana(3): 145, 152

Agave aff. funkiana(3): 152

Agave 'hidalgensis'(3): 152

Agave garciae-mendozae(3): 145

Agave karwinskii(2): 106, 108

Agave kerchovei(3): 145

Agave lechuguilla(3): 145, 149, 151, 152

Agave lophantha(3): 152

Agave macroacantha(1): 18; (2): 107, 108; (3): 145

Agave mitis var. *albidior*(3): 145

Agave montana (variegated form)(2): 72

Agave sisalana(3): 145

Agave striata(3): 145, 147, 151

Agave utahensis var. *eborispina*(4): 238

Agave xylonacantha(3): 145, 147, 149, 151, 152

Aloe

Aloe 'Grassy Lassie'(3): 206

Aloe 'Hedgehog'(2): 90

Aloe aculeata(2): 87, 89

Aloe africana(2): 87

Aloe albostrata(2): 114

Aloe andongensis(2): 88

Aloe anodonta(3): 153

Aloe antsingyensis(2): 114

Aloe arborescens(1): 14, 15

Aloe bainesii(2): 76

Aloe ballii(2): 88

Aloe barberae(2): 76

Aloe bernadettae(2): 114

Aloe branddraaiensis(1): 3, 68

Aloe brevifolia(2): 76

Aloe buchlohii(2): 114, 115

Aloe cameronii(2): 76, 87

- var. *bondana*(2): 88

Aloe capitata(2): 113

Aloe chabaudii(2): 86

Aloe citrina(3): 153

Aloe clarkei(4): 267

Aloe collina(2): 87

Aloe cooperi(2): 87

Aloe cryptopoda(2): 87

- var. *wickensii*(2): 89

Aloe dichotoma(2): 76

Aloe distans(2): 76, 77

Aloe doeii(3): 156, 157

Aloe erinacea(2): 87; (4): 237

Aloe excelsa(2): 88

Aloe ferox(2): 76

Aloe globuligemma(2): 87

Aloe gneissicola(3): 208

Aloe ifanadianae(2): 113, 114

Aloe inermis(3): 158

Aloe inyangensis(2): 87

Aloe johannis-bernardii(2): 113

Aloe lanata(3): 154, 157

Aloe lavranosii(3): 156, 157

Aloe leandrii(2): 113

Aloe maculata(2): 88

Aloe marlothii(2): 76

Aloe menachensis(3): 156

Aloe microstigma(2): 76

Aloe mitrifomis(2): 78

Aloe molederana(3): 155

Aloe munchii(2): 88

Aloe myriacantha(4): 266

Aloe niebuhriana(3): 156, 157

Aloe nubigena(2): 114

Aloe nyeriensis(2): 87

Aloe officinalis(2): 87; (3): 155

Aloe parvula(2): 86

Aloe peglerae(2): 89

Aloe pendens(2): 87; (3): 158

Aloe pillansii(2): 76; (3): 197

Aloe plowesii(4): N37

Aloe pubescens(3): 153

Aloe ramosissima(2): 76

Aloe rupestris(2): 87

Aloe sabaea(2): 87

Aloe schomeri(2): 114, 115

Aloe speciosa(2): 76, 87

Aloe splendens(3): 157

Aloe steffanieana(2): 114, 115

Aloe thraskii(2): 87

Aloe tomentosa(3): 153-158

Aloe trichosantha(3): 154, 158

Aloe tsitongambarikana(2): 111-113

Aloe vacillans(2): 87

Aloe vanbalenii(2): 88, 89

Aloe vera(2): 87

Aloe versicolor(2): 114, 115

Amphypterygium

Amphypterygium adstringens(2): 108

Ancistrocactus

Ancistrocactus scheeri(1): 8

Ancistrocactus tobuschii(4): 236

Apteranthes

Apteranthes burchardii subsp. *maura*(1): 17

Apteranthes europaea subsp. *europaea*(1): 17

Apteranthes joannis(1): 17

Apteranthes(1): 17

Argyroderma

Argyroderma fissum(4): 251-252

Ariocarpus

Ariocarpus fissuratus(4): 259

Ariocarpus hybrid(4): 256

Ariocarpus kotschoubeyanus(1): 5; (4): 265

- var. *elephantidens*(1): 12

Ariocarpus retusus(1): 5; (4): 259

Ariocarpus scapharostrus(1): 8

Ariocarpus trigonus(1): 7, 8, 9; (4): 231

Aristolochia

Aristolochia baetica(1): 14 - 15

Armatocereus

Armatocereus cartwrightianus(2): 119-120

Armatocereus oligogonus(2): 117, 120

Arrojadoa

Arrojadoa penicillata(4): 226

Astrophytum

Astrophytum asterias(1): 7, 8

Astrophytum asterias hybrid(3): 199

Astrophytum capricorne(1): 9, 10

Astrophytum myriostigma(1): 9, 11

Astrophytum ornatum(4): 235, 250

Austrocephalocereus

Austrocephalocereus dybowskii(3): 197

Authors & articles

Afferni, M, Notes on *Sedum capaea* L. (Crassulaceae)(3): 167-171

Angel, B, Botanical illustration – copper etching(3): 204-206

Arnold, J L, Obituary – Tom Jenkins BCSS Fellow 1934-2016(2): N15

Berresford, P, The Alameda(1): 13-17

- Fascination with *Echinocereus pectinatus*(2): 95-98

- Literature review – Blum, Oldach & Baues, Die *Echinocereus triglochidiatus* gruppe(1): 58-59

Bish, P G, Variability of two *Coryphantha vivipara* varieties(2): 99-102

Bromley, A, Social media and the BCSS(4): N34-N35

Buddensiek, V, Euphorbias worth knowing and growing (Part 5)(3): 175-178

Carr, J, *Aylostera fiebrigii* north of Cochabamba, Bolivia(3): 189-192

- Nice plants, shame about the taxonomy(2): 125-127

- Castillon, J-B & J-P, A new *Aloe* (*Asphodelaceae*) from around Tôlanaro, Madagascar. Comments on *Aloe versicolor* Guillaumin ssp. *steffaniana* (Rauh).....(2): 111-115
- Castle, D, Birmingham Branch win gold at NEC's Gardener's World.....(3): N28
- Christides, M, Cactus Talk – Cacti in Crete and a wedding anniversary.....(2): 210
- Clifford, T, The naturalisation of *Carpobrotus edulis* in Cornwall(2): 91-94
- Cox, J, Obituary – Peter Burton 1946-2016.....(2): N20
- Cumming, D M, Flowering variability in a single population of *Duvalia corderoyi* (Hook.f.)N.E. Br.....(4): 261-262
- Flowering variability in a single population of *Piранthus geminatus*(1): 53-54
- Darbo, W, The tartan trail The Scottish Continental tour 2016.....(2): N12-N13
- Oxford Branch win gold at Blenheim Palace Flower Show(3): N24
- Ellis, J, Photographing your plants(1): 19-30
- Readers' Views.....(1): 55
- Emming, J, The cactus king – *Pachycereus weberi*.....(4): 275-280
- Ennals, D, Cacti in Dorset(1): N3
- Showing cacti and succulents in Dorset(4): N36
- Ferryman, R, BCSS conservation project at Pichidangui, Chile.....(2): 79-82
- Flanagan, K, Cactus Talk – Showing plants does not have to be expensive ..(2): 129
- Goodson, P, Obituary – Robin Walton 1928-2016.....(2): N20
- Greulich, M, A glimpse into the rich cactus and succulent flora of the Barranca de Metztlán(3): 141-152
- Hallett, P, An alternative approach to cultivation – part 1(3): 211-215
- Harcourt, A, In my greenhouse(1): 47-52
- Harris, E, Favourite mesembs (part 10) ..(4): 251-253
- Janeba, Z, An encounter with *Melocactus guttati* at Manaquitas, central Cuba(3): 159-166
- *Islaya divaricatiflora* F. Ritter – the red-flowered islaya.....(1): 35-40
- Lotusland – a succulent paradise in Santa Barbara, California.....(2): 73-78
- KarlR (Forum), Readers' views(1): 56
- Klaassen, P, Going potty.....(1): 31-34
- A new *Copiapoa*?(4): 271-273
- Voice-over presentations(4): N33
- Laius, A, Cactus Talk – A taxonomic backbone for the global synthesis of species diversity in the angiosperm order Caryophyllales(1): 41-42
- Cactus Talk – Concrete Jungles(1): 41-42
- Cactus Talk – *Conophytum truncatum* ..(1): 43
- Cactus Talk – Greenhouse for youngsters.....(3): 209
- Cactus Talk – Madagascar – plants in danger(3): 208
- Cactus Talk – Molecular phylogenetic relationships of the genus *Aylostera*(3): 207
- Cactus Talk – Molecular phylogeny and taxonomy of *Disocactus*(3): 207
- Cactus Talk - More than half the world's plants 'are wrongly named'....(1): 42-43
- Cactus Talk – *Parodia rosarioana* – a new species from Bolivia(2): 128
- Literature review.....(1): 57-61
- Readers' views(1): 55-56
- The cactus king – *Pachycereus weberi* (Introduction)(4): 276
- The National Show 2016...(4): 225-240
- Lambie, D, The devil is in the detail.....(4): 243-250
- Readers' Views.....(1): 56
- Leon, G, New cactus shop opens.....(4): N34
- Mace, T & S, In our greenhouses(3): 193-199
- Mauseth, J.D, Using ribbed cacti to study plant growth and development(3): 179 - 188
- May, Derek, Gold Award for Wiltshire Branch.....(4): N40
- Morris, A, Plants of the Quarter – *Pygmaecereus bylesianus*.....(1): 44
- Mottram, R, Cactus Talk – Phylogeny and biogeographic history of *Astrophytum*.....(2): 128
- Obituary – Darrel Plowes (1925-2016) .(4): N37
- Newton, L E, Literature review – Polhill D & R, East African Plant Collectors.....(4): 60 - 61
- Several shades of grey – and other colours in succulent plants.....(4): 263-268
- Parker, C, Obituary – Roger Mackie 1933-2015(1): N8
- Southend-on-Sea Branch at Hylands Park.....(3): N28
- Pilbeam, J, Plants of the Quarter – *Echeveria brachetii*(1): 45
- Romero Banda, J. E, Cacti from the lowlands of Lambayeque, Peru.....(2): 117-124
- Rowley, G, A Bradley anniversary and the start of succulent collecting.....(3): 172-174
- correction to article(4): 223
- Readers' Views.....(1): 55-56
- Rushforth, D, Seed list 2016/2017.....(4): 269-270
- Scott, B, In my greenhouse(4): 255-260
- Smale, T, Preparing conophytums for the National Show(4): 241
- Snowden, S, Sheffield Branch 70th Anniversary celebrations.....(3): N22-N23
- Stephenson, R, *Sempervivum ciliosum* Craib.....(3): 201-203
- Stutchbury, C, In my *Aloe* and succulent garden(1): 83-90
- Thwaites, I, Shows Committee report.....(1): N3; (2): N11; (4): N32
- Obituary – Alan Hart BCSS Fellow 1928-2015.....(1): N4
- Walker, C C, *Aloe tomentosa* – a species with unusual hairy flowers from the Yemen(3): 153-158
- Obituary – Heidi Hartmann (1942-2016)(3): N23
- Presidential potted plants *Agave macroacantha*.....(1): 18
- Presidential Potted Plants *Euphorbia huttoniae*(2): 116
- Presidential Potted Plants *Gymnocalycium monvillei*.....(3): 200
- Presidential Potted Plants *Sansevieria hargeisana*.....(4): 274
- Woolnough, I, A month in Mexico – part 2(1): 5-12
- Yetman, D & Búrquez, A, Cerro Petlanco: Heart of the valleys of Tehuacán and Cuicatlán.....(2): 103-110
- Avonia**
- Avonia papyracea*(4): 266
- Aylostera**
- Aylostera albopectinata*(3): 207
- Aylostera azurduyensis*(3): 207
- Aylostera deminuta*(3): 207
- Aylostera fiebrigii*.....(3): 189-192
- Aylostera einsteinii*(3): 207
- Aylostera eos*(3): 207
- Aylostera jujuyana*(3): 192
- Aylostera malochii*(3): 207
- Aylostera mamillosa*(3): 207
- Aylostera pygmaea*(3): 207
- Aylostera tuberosa*(3): 207
- Aztekium**
- Aztekium ritteri*.....(1): 7, 8; (4): 227
- BCSS**
- BCSS Awards 2016(4): N30-N31
- Birmingham Branch win gold at NEC's Gardener's World.....(3): N28
- Branch Activities(1): N5-N8; (2): N16-N19; (3): N25-N27; (4): N38-N40
- Branch closure.....(3): N21
- Cacti in Dorset.....(1): N3
- Editor's Comments(1): 4; (2): 72; (3): 140; (4): 224
- Gloucester Branch 50th Anniversary(2): N9
- Gold Award for Wiltshire Branch.....(4): N40
- Haverling Cactus Mart.....(1): N1
- National Show 2016 – Best Cactus in Show.....(4): 228
- National Show 2016 – Best Succulent in Show.....(4): 229
- National Show 2016 – Class 137-Display Class(4): 231-232
- New BCSS Marketing Officer(2): N10
- North West Cactus Mart(1): N1
- Notes on the 2015 accounts.....(1): N2
- Oxford Branch win gold at Blenheim Palace Flower Show(3): N24
- Seed list 2016/2017(4): 269-270
- Sheffield Branch 70th Anniversary(1): N1; (3): N22-N23

- Showing cacti and succulents in Dorset ..
.....(4): N36
- Shows Committee Report.....
.....(1): N3; (2): N11; (3): N21; (4): N32
- South East Cactus Mart.....(1): N1
- South West Cactus Mart..(1): N1; (2): N9
- Southend-on-Sea Branch at Hylands
Park.....(3): N28
- Summary of the 2016 AGM(2): N14
- The tartan trail. The Scottish continental
tour 2016.....(2): N12
- Why I am still a member.....(2): N13
- Zone 3 Rally 2016(3): N21
- Zone 9 Convention 2016(1): N2
- Zone 15 Mini-convention 2017 ..(4): N30
- Biographies, people & portraits**
- Banda, Jorge E Romero.....(2): 117
- Barber, Craig & Henry(4): N35
- Bates, John Thomas(3): 173
- Bradley, Richard(3): 173
- Bromley, Alan.....(2): N10
- Búrquez, Alberto.....(2): 108
- Burton, Peter (obit).....(2): N20; (3): N21
- Charles, Graham(3): N22
- Cole, Desmond(4): 265
- Cowdell, Peter.....(3): 209
- Cutler, Colin.....(2): 81
- Cutler, Jean.....(2): 81
- Darbon, Bill.....(4): 236
- de Vries, Johan(2): 127
- Deflers, Albert.....(3): 154
- Delladdio, Aldo.....(3): N22
- Emming, Jan(4): 275
- Evison, Gillian(4): 229, 235
- Fairchild, Thomas.....(3): 173
- Ferryman, Roger.....(2): 81, 82
- Ferryman, Pam(2): 81
- Flanagan, Kathy(4): N30
- Forsskål, Pehr(3): 154
- Frew, Mairi & John.....(2): N12
- Gdaniec, Andrew.....(1): 13, 16-17
- Gilbert, Jenny.....(1): 33
- Glavich, Tom(1): 32
- Glen, Alasdair(4): N31
- Guitart Rodríguez, Raúl Pedro
.....(3): 163-164
- Harcourt, Tony.....(1): 47
- Harris, Eddy.....(4): N30
- Hart, Alan (obit.).....(1): N4
- Hart Dyke, Tom(4): 236
- Hartmann, Heidi (obit)(3): N23
- Hill, Alan.....(2): N14; (3): N22
- Hoxey, Paul(1): 35
- Hoffmann, Adriana(2): 81
- Jenkins, Tom (obit.)(2): N15
- Kaelin, Phyllis.....(1): 31
- Klaassen, Paul(1): 33, 34; (4): N33
- Laius, Al(4): N31
- Mackie, Roger (obit)(1): N8
- Mace, Tony & Suzanne(3): 193
- Minors, Dorothy(3): N22
- Morris, Tony.....(4): 228
- Newton, Len E.....(4): 261
- Norton, Colin(2): 81
- Parker, Colin.....(2): 81
- Parker, David.....(2): 95
- Plowes, Darrel (obit).....(4): N37
- Potter, Bob.....(3): N22
- Razeto Miquel, Adriana.....(2): 80, 81, 82
- Ritter, Friedrich.....(4): 271, 272
- Roan, Herbert M.....(4): 282
- Rowley, Gordon.....(3): N23
- Schaub, Ingrid.....(4): 272
- Scott, Brian.....(4): 255
- Spee, Bertus(3): 148
- Stutchbury, Caryl.....(2): 83
- Swithinbank, Anne.....(4): 235
- Tripp, Diane(4): N30-N31
- Valder, Dorothy(2): N13
- Walker, Colin.....(4): N31
- Walton, Robin (obit).....(2): N20
- Whiteley, David(2): 81
- Yetman, David(2): 109
- Boswellia**
- Boswellia nana*(1): 15
- Brachystegia**
- Brachystegia spiciformis*(2): 84
- Brachystelma**
- Brachystelma johnstonii*(4): 267
- Bromelia**
- Bromelia pinguin*(3): 162, 166
- Bursera**
- Bursera aptera*(2): 109
- Bursera arida*(2): 110
- Bursera biflora*(2): 110
- Bursera fagaroides*(2): 110
- Bursera graveolens*.....(2): 110, 117, 118
- Bursera morelensis*(2): 109
- Bursera schlechtendalii*(2): 110
- Bursera submoniliformis*.....(2): 110
- Capparis**
- Capparis scabrida*(2): 118
- Caralluma**
- Caralluma burchardii* subsp. *maura*.....
.....(1): 17
- Caralluma europaea* subsp. *europaea*
.....(1): 17
- Caralluma joannis*(1): 17
- Carnegiea**
- Carnegiea gigantea*.....(3): 180, 182, 183
- Carpobrotus**
- Carpobrotus edulis*.....(2): 91-94
- Ceiba**
- Ceiba aesculifolia*(2): 110
- Cephalocereus**
- Cephalocereus columna-trajani*.....
.....(2): 108, 110
- Cephalocereus senilis*
.....(3): 145, 147, 149-151
- Ceraria**
- Ceraria pygmaea*(1): 51; (4): 231
- Cercidium**
- Cercidium praecox*(2): 118
- Cereus**
- Cereus chalybaeus*(3): 198
- Cereus hexagonus*.....(3): 174
- Ceropegia**
- Ceropegia fusca*.....(4): 270
- Ceropegia radicans* subsp. *smithii*.....
.....(4): 243, 244
- Ceropegia sandersonii*(3): 205
- Cheiridopsis**
- Cheiridopsis glomerata*(4): 236
- Cleistocactus**
- Cleistocactus brookeae* subsp. *brookeae*
.....(3): 192
- subsp. *vulpis-cauda*(3): 192
- Cleistocactus palhuayensis*.....(2): 74
- Cnidoscopus**
- Cnidoscopus tehuacanensis*(2): 108
- Coleocephalocereus**
- Coleocephalocereus aureus*(3): 187
- Conophytum**
- Conophytum bachelorum*.....(4): 241, 242
- Conophytum comptonii*(4): 241, 242
- Conophytum ectypum* subsp. *sulcatum*...
.....(4): 242
- Conophytum luckhoffii*.....(4): 247-249
- Conophytum minusculum*.....(4): 242
- Conophytum swanepoelianum*.....
.....(4): 241, 242
- Conophytum truncatum*.....(1): 43
- Copiapoa**
- Copiapoa alticostata*.....(4): 272
- Copiapoa armata*(4): 271-273
- Copiapoa cinerea*(4): 237
- Copiapoa coquimbana* var. *armata*.....
.....(4): 271-273
- Copiapoa dealbata*(4): 228
- Copiapoa fiedleriana*(4): 272
- Coryphantha**
- Coryphantha maiz-tablasensis*.....(1): 10
- Coryphantha octacantha*(1): 12
- Coryphantha pallida*(2): 106, 108
- Coryphantha poselgeriana*(1): 5
- Coryphantha ramillosa* subsp. *ramillosa*..
.....(1): 5
- Coryphantha scheerii* var. *valida*
.....(2): 101
- Coryphantha vivipara* var. *arizonica*
.....(2): 99-102
- var. *bisbeeana*(2): 99-102
- Cryptocarpa**
- Cryptocarpa procera*(2): 108
- Cultivation (including pests & diseases)**
- An alternative approach to cultivation –
part 1(3): 211-215
- Ceropegia radicans* subsp. *smithii*.....
.....(4): 244
- Copiapoa dealbata*(4): 228
- Dorstenia barnimiana* var. *telekii*
.....(4): 230
- Duvalia corderoyi*(4): 261 - 262
- Echinocereus salm-dyckianus*.....(4): 244
- Epiphytes(4): 250
- Favourite mesembs (part 10)
.....(4): 251-253
- In my greenhouse.....
.....(1): 49-52; (4): 255-260
- In my Aloe and succulent garden
.....(2): 83-90
- In our greenhouses(3): 193-199
- Islaya divaricatiflora* F. Ritter – the red-
flowered islaya(1): 38-40
- Mammillaria fraileana*(4): 246
- Melocactus guitarti*(3): 166
- The Alameda(1): 15-16
- Cylindropuntia**
- Cylindropuntia whipplei*(2): 100
- Cyphostemma**
- Cyphostemma betiforme*(1): 48
- Cyphostemma elephantopus*(4): 239
- Cyrtocarpa**
- Cyrtocarpa procera*(1): 108

- Delosperma**
Delosperma harazianum(4): 270
- Denmoza**
Denmoza rhodacantha(4): 238
- Dichrostachys**
Dichrostachys cinerea(3): 166
- Dierama**
Dierama plowesii(4): N37
- Didymaotus**
Didymaotus lapidiformis(4): 253
- Dioon**
Dioon edulis(1): 10
- Dioscorea**
Dioscorea sylvatica var. *paniculata*
.....(1): 51
- Disocactus**
Disocactus speciosus subsp. *speciosus* .
.....(1): 10
- *Disoselenicereus**
**Disoselenicereus* 'Rote Königin'
.....(3): 212
**Disoselenicereus maynardii*(3): 212
- Dorstenia**
Dorstenia barnimiana var. *telekii*
.....(4): 229, 230
Dorstenia ellenbeckiana(4): 230
Dorstenia foetida
.....(1): 14; (4): 245-246, 264-265
Dorstenia gigas(1): 52; (4): 230
Dorstenia lavranii(1): 50; (4): 231
- Dracaena**
Dracaena draco(1): 13
- Duvalia**
Duvalia corderoyi(4): 261-262
- Echeveria**
Echeveria brachetii(1): 45
Echeveria cante(4): 248-249
Echeveria 'Curly Locks'(1): 10, 11
Echeveria elegans(3): 146
Echeveria glauca(2): 89
Echeveria runyonii(2): 89
Echeveria trianthina(3): 141
- Echinocactus**
Echinocactus horizionthalonius(4): 240
Echinocactus grusonii(2): 74, 88, 89;
.....(3): 180-181; (4): 246-247
- fa. *inermis*(4): 240
Echinocactus platyacanthus
.....(1): 10, 11; (3): 147, 148, 149, 151
Echinocactus texensis(1): 5, 8
- Echinocereus**
Echinocereus cinerascens(3): 141
- subsp. *cinerascens*(3): 146
Echinocereus coccineus subsp. *roemerii*.
.....(3): 215
Echinocereus ctenoides
.....(2): 97-98; (4): 259
Echinocereus dasyacanthus(2): 97
Echinocereus engelmannii subsp.
fasciculatus(4): 269
Echinocereus ferreirianus subsp. *lindsayi*
.....(4): 230
Echinocereus fitchii subsp. *albertii*
.....(4): 259
Echinocereus knippelianus(1): 7
Echinocereus longisetus(2): 97
Echinocereus mombergerianus
.....(2): 69, 71
Echinocereus morricalli(4): 257
Echinocereus pectinatus(2): 95-98
- var. *wenigeri*(2): 97-98
Echinocereus pentalophus(1): 9
Echinocereus rigidissimus subsp.
rubispinus(3): 214
Echinocereus salm-dyckianus(4): 244
- Echinopsis**
Echinopsis oxygona(3): 213
Echinopsis pachanoi(3): 183
Echinopsis tarijensis subsp. *bertramiana*
.....(2): 125-127
Echinopsis tarijensis subsp. *tarijensis*
.....(2): 125-127; (4): 260
- Encephalartos**
Encephalartos ferox(2): 89
Encephalartos transvenosus(2): 78
- Eriogyce**
Eriogyce aurata(1): 1, 3
Eriogyce chilensis(2): 80
Eriogyce curvispina(2): 79
Eriogyce islayensis(1): 40
Eriogyce sandillon(4): 230
Eriogyce subgibbosa(2): 80
- Escontria**
Escontria chiotilla(2): 105
- Espostoa**
Espostoa huanucoensis(2): 75
Espostoa lanata(2): 119-121
Espostoa mirabilis(3): 185
- Eulychnia**
Eulychnia castanea(2): 79
Eulychnia saint-pieana(4): 269
Eulychnia taltalensis(4): 269
- Euphorbia**
Euphorbia alfredii(3): 177
Euphorbia ankarensis(3): 177
Euphorbia canariensis(4): 270
Euphorbia cooperi(2): 87
Euphorbia caput-medusae(2): 116
Euphorbia echinulata(1): 48
Euphorbia francoisii(4): 235
Euphorbia gymnocalycioides(4): 235
Euphorbia herman-schwartzii(3): 177
Euphorbia huttoniae(2): 116
Euphorbia ingens(2): 89
Euphorbia inermis(2): 116
Euphorbia itremensis(3): 176
Euphorbia lactaea(2): 89
Euphorbia mahabokensis(3): 175
Euphorbia maromokotrensis
.....(3): 176-177
Euphorbia millii(2): 89
Euphorbia neohumbertii(3): 208
Euphorbia obesa(3): 188
- cristate(4): 230
Euphorbia ponderosa(1): 49
Euphorbia quartziticola(3): 176
Euphorbia ramena(3): 177-178
Euphorbia robivelonae(3): 175
Euphorbia unispina(1): 49; (4): 235
- Ferocactus**
Ferocactus chrysacanthus(4): 238
Ferocactus cylindraceus(3): 180
Ferocactus glaucescens(3): 195
Ferocactus histrix(1): 10; (3): 146, 147
Ferocactus pilosus(1): 6, 10
Ferocactus wislizeni(2): 99
- Fouquieria**
Fouquieria columnaris(2): 108
Fouquieria formosa(2): 107
Fouquieria purpusii(2): 107, 108
Fouquieria splendens(2): 107
- Grahamia**
Grahamia coahuilensis(4): 270
- Gymnocactus**
Gymnocactus beguinii(1): 6
- Gymnocalycium**
Gymnocalycium hossei(4): 269
Gymnocalycium monvillei(3): 200
Gymnocalycium multiflorum(3): 200
- Haageocereus**
Haageocereus aff. *australis*(1): 37
Haageocereus aff. *litoralis*(1): 36-37
Haageocereus decumbens(1): 36-37
Haageocereus versicolor subsp.
versicolor(2): 119-121
- Hatiora**
Hatiora cylindrica(4): 249
Hatiora salicornioides(4): 249-250
- Haworthia**
Haworthia nigra var. *diversifolia* 'Nana' ...
.....(4): 225
- Heliotropium**
Heliotropium angiospermum(2): 118
Heliotropium indicum(2): 118
- Hildewintera**
Hildewintera un-named hybrid MK
2003-09(4): 223, 288
- Hoya**
Hoya carnososa(2): 71
Hoya pubicalyx(2): 71, 136
- Huernia**
Huernia erinacea(4): 268
Huernia plowesii(4): N37
Huernia saudi-arabica(1): 17
- Hydnophytum**
Hydnophytum moseleyanum(1): 50
- Hylocereus**
Hylocereus monacanthus(2): 119, 122
Hylocereus undatus(1): 14, 15; (3): 174
- Hylotelephium**
Hylotelephium telephium subsp.
maximum(3): 203
- Ipomoea**
Ipomoea arborescens(2): 110
- Islaya**
Islaya divaricatiflora(1): 35-40
Islaya krainziana(1): 38
- Jatropha**
Jatropha humboldtiana(2): 118
- Jubaea**
Jubaea chilensis(2): 78
- Lapidaria**
Lapidaria margaretae(4): 252-253
- Larryleachia**
Larryleachia marlothii(4): 264
- Leptocereus**
Leptocereus paniculatus(3): 179
- Leuchtenbergia**
Leuchtenbergia principis(1): 6
- Lithops**
Lithops bromfieldii var. *insularis*
.....(4): 236
Lithops comptonii(4): 253
Lithops dinteri subsp. *frederici*(4): 236

- Lithops gracilidelineata* subsp. *brandbergensis*.....(3): 139, 220
Lithops karasmontana.....(4): 270
Lithops lesliei var. *rubrobrunnea*.....
.....(4): 265-266
Lithops naureeniae.....(4): 266
Lithops 'Optica Rubra'.....(4): 260
- Literature reviews**
BCSS, *Bradleya* 33.....(1): 57
Blum, W, Oldach, J & Traute & Baues, W, Die *Echinocereus triglochidiatus*-Gruppe.....(1): 58-59
Bruyns, P V, *The Apocynaceae of Namibia*.....(1): 59
Cox, J, H. M. Roan *FBCSS A Most Remarkable Man*.....(4): 282
CSSA, *Haseltonia 20*.....(1): 57-58
Cude, S (Ed), *Essex Succulent Review*.....
.....(1): 61
Fickenscher, K, Bercht, L, Linke, F, Scholz, E & Wittau, H-J, *Lobivia & Co Aristokraten im Reich des Kondors*.....
.....(1): 60
Glavich, T, *Beginner's Guide to Gasteria, Haworthia, Agave and other Succulent Monocots*.....(1): 59
Grobler, A (Ed.), *Flowering Plants of Africa Volume 64*.....(1): 61
Heim, E, *Flora of Arequipa, Peru*.....
.....(1): 58
Pilbeam J & Partridge M, *Small Opuntias*.....(4): 281
Polhill, D & R, *East African Plant Collectors*.....(1): 60-61
Society of Czech & Slovak Growers of Cacti and other Succulents, *Atlas kaktusů* (Atlas of cacti).....(4): 282
The Haworthia Society, *Haworthiad* DVD Volumes 1-29 including Special Editions – 1986-2015.....(4): 282
- Lobivia**
Lobivia maximiliana subsp. *caespitosa* ...
.....(3): 190, 192
- Lophophora**
Lophophora diffusa.....(1): 11
Lophophora echinata.....(1): 11
Lophophora williamsii.....
.....(1): 11; (3): 197; (4): 239, 265
- Mammillaria**
Mammillaria baumii.....(1): 10
Mammillaria candida.....
.....(1): 9; (4): 258, 269
Mammillaria carnea.....(2): 107
Mammillaria fraileana.....(4): 246
Mammillaria geminispina.....(4): 225, 258
Mammillaria klissingiana.....(1): 9
Mammillaria longimamma.....
.....(1): 12; (3): 146
Mammillaria magnimamma.....
.....(3): 141, 146, 147, 148, 211
Mammillaria mammillaris.....(3): 172, 174
Mammillaria melanocentra.....(4): 270
Mammillaria polythele.....(3): 145
- subsp. *obconella*.....(3): 145
- subsp. *wiesingeri*.....(3): 145
Mammillaria picta.....(1): 9
Mammillaria picta subsp. *viereckii*.....(1): 9
Mammillaria schiediana.....(1): 11
- Melocactus**
Melocactus actinacanthus.....(3) : 159
Melocactus bahiensis.....(4): 221, 223
Melocactus curvispinus.....(3): 164
- subsp. *curvispinus*.....(3): 164
- subsp. *koolwijkianus*.....(3): 164
Melocactus guitarti.....
.....(3) : 137, 139, 159-166
Melocactus intortus.....(3) : 184
Melocactus matanzanus.....(3): 159
Melocactus perezassoi.....(3): 159
Melocactus peruvianus.....
.....(2): 119-120, 121, 122-124
- Mitrophyllum**
Mitrophyllum mitratum.....(4): 270
- Monadenium**
Monadenium echinulatum.....(1): 48
- Monvillea**
Monvillea diffusa.....(2): 119, 122-123
- Myrtillocactus**
Myrtillocactus geometrizans.....
.....(2): 106, 108, 110; (3): 144, 145, 146
- Namibia**
Namibia ponderosa.....(4): 231
- Neolloydia**
Neolloydia conoidea.....(1): 9
Neolloydia grandiflora.....(1): 9
- Neobuxbaumia**
Neobuxbaumia tetetzo.....
.....(2): 105, 106, 108, 110
- Neoporteria**
Neoporteria fusca.....(4): 259
- Neoraimondia**
Neoraimondia arequipensis.....(1): 37
- subsp. *gigantea*.....(2): 118, 123-124
- Obregonia**
Obregonia denegrii.....(1): 8, 9
- Opuntia**
Opuntia basilaris.....(3): 197
Opuntia echios var. *gigantea*.....(2): 75
Opuntia galapageia.....(2): 75
Opuntia macbridei.....(2): 118-119
Opuntia macrorhiza.....(2): 100
Opuntia microdasys.....(2): 75, 76
Opuntia quitensis.....(2): 118
Opuntia stricta.....(3): 162
Opuntia velutina.....(2): 106
- Oscularia**
Oscularia comptonii.....(4): 251
Oscularia deltoides.....(4): 251
Oscularia piquetbergensis.....(4): 251
- Oxalis**
Oxalis dombeyi.....(2): 118
- Pachycereus**
Pachycereus hollianus.....(2): 108
Pachycereus marginatus.....
.....(3): 146, 181, 182
Pachycereus militaris.....(3): 184-185
Pachycereus pecten-aboriginum.....
.....(4): 276
Pachycereus pringlei.....(3): 196
Pachycereus weberi.....
.....(2): 105, 108; (4): 275-280
- Pachypodium**
Pachypodium brevicaulis.....(1): 52
Pachypodium horombense.....(4): 230
Pachypodium lamerei.....(1): 48
Pachypodium rutenbergianum.....(3): 209
- Parkinsonia**
Parkinsonia praecox.....(2): 110
- Parodia**
Parodia scopa subsp. *succinea* ..(3): 187
- Pelecyphora**
Pelecyphora aselliformis.....(4): 256
- Peperomia**
Peperomia sp. El Pilar, Belize.....(1): 50
- Pereskia**
Pereskia aculeata.....(3): 179
- Petrosedum**
Petrosedum xhegnaueri.....(3): 171
Petrosedum ochroleucum.....(3): 203
- Photography**
Photographing your plants.....(1): 19-30
The devil is in the detail.....(4): 243-250
- Piaranthus**
Piaranthus fuscatus.....(1): 54
Piaranthus geminatus.....(1): 53-54
- Pilosocereus**
Pilosocereus chrysacanthus.....
.....(2): 108; (3): 186
Pilosocereus leucocephalus.....(1): 9
- Places & maps**
Agios Nikolaos, Crete, Greece....(3): 210
Ambatofinandrahana, Fianarantsoa prov. Madagascar.....(3): 176
Analamerana National Park, Madagascar.....
.....(3): 177
Barranca de Metztitlán, Hidalgo, Mexico.....
.....(3): 141-152
Bosque Fray Jorge Nat. Park, Limarí, Coquimbo, Chile.....(1): 1, 3
Camaná, Arequipa, Peru.....(1): 35
Cerro Petlanco, Oaxaca, Mexico.....
.....(2): 103-110
Cuatro Ciénegas, Coahuila, Mexico.....
.....(1): 5; (2): 96
Fomento, Cuba.....(3): 160, 161
Fort Dauphin, Madagascar.....(2): 112
Galeana, Nuevo León, Mexico.....(1): 6-7
Galičica National Park, Ohrid, Republic of Macedonia.....(3): 202
Gibraltar Botanic Gardens, Gibraltar.....
.....(1): 13-17
Great Karoo, South Africa.....(4): 261
Green Valley, Arizona, USA...(2): 99-102
Jaumave, Tamaulipas, Mexico...(1): 8-10
Harare, Zimbabwe.....(2): 83
Hargeisa, Republic of Somaliland.....
.....(4): 274
La Peña, Tamaulipas, Mexico.....(2): 72
Lambayeque region, Peru (species distribution maps).....(2): 119, 121, 123
Laquipampa Wildlife Refuge, Peru.....
.....(2): 119
Los Choros, Chile.....(4): 271-272
Los Molles, Chile.....(2): 80
Lotusland, Santa Barbara, California, USA.....(2): 71-78
Manaquitas, Cuba.....(3): 161, 162
Manicaragua, Cuba.....(3): 160
Maromokotra, Madagascar.....(3): 176
Metztitlán, Hidalgo, Mexico.....(3): 142
Mount Áskios, Greece.....(3): 201
Oudtshoorn, South Africa.....(1): 53
Pachuca, Hidalgo, Mexico.....(3): 141
Pichidangui, Chile.....(2): 79-82

- Pitzer College, Fairmont, California, USA(2): 73
- Punta de Bombón, Camaná, Arequipa, Peru(1): 35
- 'PRICK' Cactus Shop, London, UK(4): 224, N34
- Ramos Arizpe, Coahuila, Mexico(1): 5
- Rayones, Nuevo León, Mexico(1): 7-8
- Rio Verde, San Luis Potosí, Mexico(1): 10-11
- Rooilooop Station, De Rust, South Africa(1): 53
- San Roberto, Nuevo Leon, Mexico(2): 97
- Santa Clara, Villa Clara province, Cuba(3): 159
- Sierra del Carmen, Mexico.....(2): 96, 97
- Sierra Mojada, Coahuila, Mexico ..(2): 96
- Sierra Parras, Mexico.....(2): 96
- Struma Valley, Bulgaria(3): 201
- The Alameda, Gibraltar(1): 13-17
- Tôlanaro, Toliara province, Anosy, Madagascar(2): 112
- Tres Cruces, Vicuña, Chile.....(1): 3
- Valley of Tehuacán & Cuicatlán, Puebla & Oaxaca, Mexico(2): 104; (4): 276-279
- Vizarron, Queretaro, Mexico.....(1): 11
- White Mountains, Arizona, USA(2): 99-102
- Pleiospilos**
- Pleiospilos bolusii*(4): 270
- Pleiospilos magnipunctatus* (*P. compactus* subsp. *canus*)(1): 20
- Pseudolithos**
- Pseudolithos caput-viperae*(1): 19; (4): 264
- Pseudolithos migiurtinus*(1): 49
- Pseudosmodingium*
- Pseudosmodingium andrieuxii*(2): 108
- Pygmaeocereus**
- Pygmaeocereus bylesianus*(1): 37, 44
- Pyrenacantha**
- Pyrenacantha malvifolia*(4): 263
- Pyrrhocactus**
- Pyrrhocactus bulbocalyx*(4): 259
- Pyrrhocactus floccosus*(4): 258
- Pyrrhocactus simulans*(4): 272
- Rhytidocaulon**
- Rhytidocaulon macrolobum*.....(4): 264
- Sansevieria**
- Sansevieria ballyi*(2): 89
- Sansevieria bella*(4): 268
- Sansevieria deserti*(2): 89
- Sansevieria hargeisana*(4): 274
- Sansevieria 'Koko'*(4): 234
- Sansevieria pearsonii*(2): 87, 89
- Sansevieria phillipsiae*(4): 274
- Sansevieria suffruticosa*(4): 274
- Sansevieria trifasciata*(2): 89
- Sclerocactus**
- Sclerocactus scheeri*(1): 8
- Sclerocactus polyancistrus*(4): 236
- Sedum**
- Sedum album*(3): 201, 203
- Sedum cepaea*(3): 167-171
- var. *galioides*(3): 170
- var. *glabrum*(3): 170
- var. *gracilescens*(3): 170
- var. *tetraphyllum*(3): 170
- Sedum creticum*(3): 167, 169, 171
- Sedum cyprium*(3): 167, 171
- Sedum dendroideum*(3): 141
- Sedum frutescens*(4): 226
- Sedum glabrum*(3): 141
- Sedum lampusae*(3): 167
- Sedum microstachyum*(3): 167
- Sedum rubens*(3): 203
- Sedum tristriatum*(3): 167, 171
- Sedum tuberiferum*(3): 203
- Sedum urvillei*(3): 202
- Sedum villosum*(3): 169
- Sempervivum**
- Sempervivum ciliosum*(3): 201-203
- subsp. *octopodes*(3): 203
- Sempervivum galicicum*(3): 202, 203
- Sempervivum marmoreum* subsp. *erythraeum*(3): 202
- Senecio**
- Senecio deflersii*(1): 50
- Senecio stapeliiformis*(3): 188
- Sida*
- Sida weberbaueri*(2): 118
- Societies and Shows** (other than BCSS)
- Blenheim Palace Flower Show, Oxford, UK(3): N24
- Dorset Spring Show, Dorset, UK(4): N36
- Frome Agricultural and Cheese Show, Frome, Somerset, UK(4): N40
- Harrogate Flower Show, Harrogate, Yorkshire, UK(4): N35
- National Flower Show, Hylands Park, Chelmsford, UK(3): N28
- NEC Gardeners' World Live, Birmingham, UK(3): N28
- Society of Czech & Slovak Growers of Cacti and other Succulents(4): 282
- Soehrensia**
- Soehrensia bruchii*(3): 194, 198
- Stapelia**
- Stapelia immelmaniae*(4): 268
- Stenocactus**
- Stenocactus multicostatus*(4): 234
- Stenocereus**
- Stenocereus alamosensis*(2): 76
- Stenocereus dumortieri*(3): 142, 144, 146
- Strombocactus**
- Strombocactus disciformis*(1): 11
- Sulcorebutia**
- Sulcorebutia flavissima*(3): 214
- Sulcorebutia glomeriseta*(3): 191
- Tacinga**
- Tacinga funalis*(3): 198
- Talinum**
- Talinum triangulare*(2): 118
- Tanquana**
- Tanquana prismatica*(4): 253
- Tephrocactus**
- Tephrocactus geometricus*(1): 49
- Thelocactus**
- Thelocactus bicolor*(4): 235
- Thelocactus bicolor* subsp. *schwarzii*(1): 7, 8
- Thelocactus conothelos*(1): 9
- Thelocactus hastifer*(1): 12
- Thelocactus hexaedrophorus*(1): 11
- Thelocactus lausseri*(1): 5
- Thelocactus leucacanthus*(1): 11-12
- Tillandsia**
- Tillandsia fasciculata*(3): 160, 161
- Toumeyia**
- Toumeyia papyracantha*(3): 198
- Trichocereus**
- Trichocereus bertramianus* ..(2): 125-127
- Trichocereus pasacana*(3): 193, 198
- Trichocereus tarijensis*(2): 125-127
- Trichocereus terscheckii*(3): 199
- Turbincarpus**
- Turbincarpus alonsoi*(4): 240
- Turbincarpus beguinii*(1): 6
- Turbincarpus horripilus*(3): 145
- Turbincarpus lophophoroides*(1): 10
- Turbincarpus pseudomacrochele*(4): 259
- Turbincarpus rioverdensis*(1): 11
- Turbincarpus schmiedickeanus*(1): 12
- Tylecodon**
- Tylecodon bucholtzianus*(4): 235
- Vanheerdea**
- Vanheerdea divergens*(4): 270
- Vanheerdea roodiae*(4): 270
- Weberbauerocereus**
- Weberbauerocereus albus*(3): 198
- Wigginsia**
- Wigginsia sellowii*(4): 259
- Yucca**
- Yucca filifera*(3): 143