

# CactusWorld

The Journal of the British Cactus & Succulent Society

[www.bcss.org.uk](http://www.bcss.org.uk)

[www.cactusworld.org.uk](http://www.cactusworld.org.uk)

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

Patrons: Anne Swithinbank and Tom Hart Dyke



## Volume 33 (2015)

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

Edited by Al Laius.

Designed by David Quail, Alice Vanden Bon, Jim Mercer, 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 33(1) 11 Mar 2015.**

p. 1-76 (76 pp). With 8-page bound-in BCSS News, and with separate 4-page *Calendar of events 2015*, 4-page *Notice and agenda of the AGM*, and 8-page *Index to Volume 32*.

**CactusWorld 33(2) 12 Jun 2015.**

p. 77-144 (68 pp). With 12-page bound-in BCSS News, and with separate 8-page *Directory of officers and branches*, and 4-page *BCSS Constitution and Rules*.

**CactusWorld 33(3) 14 Sep 2015.**

p. 145-212 (68 pp). With 8-page bound-in BCSS News, and with separate 4-page *BCSS National Show 2016 Class Schedule*, 1-page advert/order form for *Cacti & Succulents of Baja California*, and 1-page advert/order form for *BCSS Calendar 2016*.

**CactusWorld 33(4) 04 Dec 2015.**

p. 213-288 (76 pp). With 12-page bound-in BCSS News, and with separate 4-page seed distribution list, and 1-page subscription renewal form.

# Index to Volume 33 (2015)

Compiled by Peter Cupial-Jones

**New names** published in Vol. 33 (2015), with issue number and page of validation:

- Aloe anodonta* T.A.McCoy & Lavranos sp. nov. ....(3): 180  
*Aloe moriensis* S.Carter & Brandham var. *ojonokae* Uleh var. nov. ....(2): 124  
*Aloe niensiensis* L.E.Newton sp. nov. ....(1): 51  
*Aloe nigrimontana* T.A.McCoy & Lavranos sp. nov. ....(3): 183  
*Aloe zubb* McCoy & Lavranos sp. nov. ....(1): 31 - correction to the Type designation. ....(2): 122  
×*Stapvalia* nothogen. nov. ....(4): 245  
×*Stapvalia oskopensis* nothospec. nov. ....(4): 245  
*Yucca 'Anna'* B M Jensen .....(1): 15

**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*.

## Acharagma

- Acharagma roseanum* subsp. *galeanense*.....(4): 273

## Adansonia

- Adansonia digitata* .....(4): 227  
*Adenium*

- Adenium somalense* .....(1): 20

## Adromischus

- Adromischus maculatus*....(3): 196, 197

## Aeonium

- Aeonium arboreum* .....(3): 190, 193  
*Aeonium arboreum 'Zwartkop'* ....(4): 249  
*Aeonium 'Ballerina'* .....(3): 193  
*Aeonium balsamiferum* .....(3): 190  
*Aeonium castello-paivae* .....(3): 194  
*Aeonium glandulosum* .....(3): 189  
*Aeonium glutinosum* .....(3): 189  
*Aeonium gorgoneum* .....(3): 189  
*Aeonium haworthii* .....(3): 190  
*Aeonium korneliae* .....(3): 189, 190  
*Aeonium leucoblepharum* .....(3): 189  
*Aeonium nobile* .....(3): 194  
*Aeonium simsii* .....(3): 190  
*Aeonium smithii* .....(3): 192, 194  
*Aeonium spathulatum* .....(3): 192  
*Aeonium stuessyi* .....(3): 189  
*Aeonium tabuliforme* .....(3): 193  
*Aeonium undulatum* .....(3): 189, 190  
*Aeonium ×burchardii* .....(3): 193

- Aeonium ×hybridum* (*A. simsii* × *spathulatum*).....(3): 191  
*Aeonium ×robustum* (*A. ciliatum* × *nobile*).....(3): 191  
*Aeonium ×rowleyi*.....(3): 192  
*Aeonium ×tabulicum* (*A. tabuliforme* × *urbicum*) .....(3): 191  
*Aeonium ×velutinum* (*A. canariense* × *simsii*).....(3): 191

## Agave

- Agave albipilosa*.....(3): 166  
*Agave americana*.....(3): 165  
*Agave attenuata*.....(3): 165  
*Agave 'Blue Glow'* ..(3): 165  
*Agave lophantha* .....(4): 255  
*Agave schidigera* .....(3): 151  
*Agave titanota* .....(4): 256  
*Agave utahensis* .....(3): 165-168  
- var. *eborispina* .....(3): 145, 147, 165  
- var. *kaibabensis* .....(3): 168  
- var. *nevadensis* .....(3): 168  
- var. *utahensis* .....(3): 168  
*Agave victoriae-reginae* .....(3): 168  
*Agave xylonacantha* .....(4): 253

## Alluaudia

- Alluaudia procera* .....(1): 65

## Aloe

- Aloe anodonta*.....(3): 179-181  
*Aloe arborescens*.....(4): 276  
*Aloe aristata*.....(3): 202  
*Aloe brevifascia* .....(3): 180-181  
*Aloe brevifolia* .....(3): 197  
*Aloe castilloniae* .....(1): 109  
*Aloe 'Christmas Carol'* .....(2): 107, 108  
*Aloe cremnophila* .....(3): 182  
*Aloe cf. cryptopoda* .....(4): 259  
*Aloe 'Donnie'* .....(2): 108  
*Aloe eminens* .....(3): 182  
*Aloe ferox* .....(3): 197; (4): 276  
*Aloe 'Franco'* .....(2): 108  
*Aloe 'Frost Bite'* .....(1): 23  
*Aloe harlana* .....(3): 206  
*Aloe hildebrandtii* .....(3): 182, 184  
*Aloe lindenii* .....(3): 180-181  
*Aloe mitriformis* subsp. *distans* .....(4): 254  
*Aloe morjensis* .....(2): 123  
*Aloe morjensis* var. *ojonokae* .....(2): 123-124  
*Aloe mottramiana* – correction to the diagnosis and description .....(2): 122

- Aloe niensiensis* .....(1): 50-52

- Aloe nigrimontana* .....(3): 182-184

- Aloe 'Pink Blush'* .....(2): 108

- Aloe sinkatana* .....(1): 32-33

- Aloe vera* .....(4): 277

- Aloe 'Vito'* .....(2): 108

- Aloe zubb* .....(1): 1, 3, 27-31

- correction to the Type designation. ....(2): 122

## Aloidendron

- Aloidendron dichotomum* .....(4): 256

## Aloinopsis

- Aloinopsis schooneesii*.....(3): 161

- Aloinopsis setifera*.....(3): 157

- Aloinopsis spathulata*.....(3): 161

## Argyroderma

- Argyroderma pearsonii*.....(3): 160

- Argyroderma testiculare*.....(3): 160

## Ariocarpus

- Ariocarpus kotschoubeyanus*.....(3): 156

- var. *elephantidens*.....(3): 150

- Ariocarpus lloydii* (*A. fissuratus*). (3): 156

- Ariocarpus retusus* .....(1): 20; (2): 94, 133; (3): 151

## Astrophytum

- Astrophytum capricorne* .....(3): 155

- Astrophytum caput-medusae* .....(3): 148

- Astrophytum coahuilense* .....(2): 94

- Astrophytum myriostigma* .....(3): 151

- Astrophytum ornatum* .....(3): 150

## Authors & articles

- Arthurs, P, Seed list 2015/2016... (4): 260

- Berresford, P, Sierra del Carmen – a land of surprises .....(1): 39-47

- CactusTalk - Felder's visit .....(2): 130

- Bint, P, Why are mesembs the Cinderellas of the cactus and succulent world? .....(3): 157-164

- Looking at the genus *Micranthocereus* .....(4): 235-244

- Blacoe, G, Flowering of *Aeonium arboreum* 'Zwartkop' .....(4): 249

- Bolnick, D & Laius, A, Botanical art – an inside view .....(4): 257-259

- Clark, J Y, Chilean cactus adventures (part 2) .....(4): 217-226

- Cumming, D M, An interesting natural intergeneric hybrid from the Western Cape, South Africa .....(4): 245-246

- Cupial-Jones, P, Plants of the quarter – *Huernia blyderiverensis* .....(4): 275

- Davies, V, Plants of the quarter – *Mammillaria grahamii* .....(1): 48

- Plants of the quarter – *Lithops lesiei* subsp. *lesiei* var. *hornii* .....(1): 49

- DeChirico, G, In my greenhouse .....(1): 19-26

- Ellis, N, Bright aloes .....(2): 107-110

- Emming, J, Cactus fruits – in total contrast with their arid ecosystem .....(1): 53-58

- Green, K, CactusTalk - New *Lithops* cultivar registrations .....(2): 129

- Greswell, P, The cultivation of cacti and succulents (Part 2) .....(2): 101-106

- Hoxey, P, CactusTalk – *Euphorbia crenophylla* – a new species from Peru .....(1): 64

- Houyelle, S, The rediscovery of *Euphorbia capit-aureum* Denis (Euphorbiaceae) .....(2): 125-127

- Jensen, B M, *Yucca 'Anna'*, a new hybrid .....(1): 15
- Kapitany, A, Who else loves agaves? .....(3): 165-168
- Kirkbright, D, Notes on the 2014 accounts .....(1): N4
- Laius, A, CactusTalk – Going potty! .....(2): 130
- CactusTalk – International Euphorbia Society Convention .....(4): 277
  - CactusTalk – Seven new cacti from Baja California, Mexico .....(2): 128-129
  - Corrections .....(2): 122
- Larridon, I, CactusTalk – Evolution and diversity of *Copiapoa* .....(4): 276
- McCoy, T A & Lavranos J J, A new species of *Aloe* from the Sudan and the answer to a long-standing mystery .....(1): 26-34
- Two new additions to the genus *Aloe* from Somalia .....(3): 179-183
- Marx, G, Euphorbias worth knowing and growing (part 4) .....(3): 175-178
- Morris, T, *Pterocactus tuberosus* .....(4): 247-248
- Newton, L E, A new species of *Aloe* in Tanzania with secund flowers .....(1): 50-52
- Ohr, M, A & A, Why differences make a difference. A field study on the diversity and distribution of *Echinocereus ×lloydii* .....(2): 111-121
- Pilbeam, J, *Gymnocalycium* – an alphabetical review Part 7, R-Z .....(1): 5
- *Wilcoxias* .....(3): 199-201
- Preston, M, A different way to grow the smaller epiphytic cacti .....(4): 185-188
- Quail, D, Succulents in the Garden .....(3): 202
- Ribbens, E, Remembering Bill Beaston .....(2): 131-134
- Ritchie, A, Organ Pipe Cactus National Monument .....(1): 35-38
- Roberts, T, Forum Report .....(1): N2
- Rolfe, R, A recipe for show success .....(4): N33
- Roth, Rogan B, *Haworthia magnifica* or *mirabilis* – that is the question? .....(1): N2
- Rowley, G, CactusTalk – A response .....(2): 130
- *Aeonium* hybrids and heredity .....(3): 189-194
- Roy, R K & Khurajam, J S, Ex situ conservation of cacti and succulents at CSIR-NBRI Botanic Garden, Lucknow, India .....(3): 205-207
- Rushforth, D, CactusTalk – *Strombocactus disciformis* .....(1): 65
- Scarr, S, CactusTalk – *Notocactus (Parodia) ottonis* flowering outdoors .....(1): 65
- Schnabel, D H, Pachypodiums of southern Africa .....(4): 227-234
- Scott, R, CactusTalk – *×Ailworthia* or *×Gasteraloe?* .....(2): 129-130
- Smale, T, CactusTalk – Adding gypsum to composts .....(1): 65-66
- Stansbie, M, In my greenhouse .....(3): 169-174
- Stephenson, R, CactusTalk – *Alluaudia procera* .....(1): 65
- Stevenson, R, Confessions of a *Turbinicarpus* collector (part 3) .....(2): 81-92
- *Acharagma roseanum* subsp. *galeanense* .....(4): 273
- Thewles, M, Round Robins report .....(1): N2
- Thomson, G, In my greenhouse .....(2): 93-100
- Uleh, M & Newton L E, A new variety of *Aloe morijensis* S. Carter & Brandham in Kenya .....(2): 123-124
- Vanden Bon, A, Plants of the quarter – *Echinocereus nivosus* .....(4): 274
- Walker, C C & Smith, G F, Eric Judd – South African *Aloe* artist .....(1): 59-63
- In my greenhouse .....(4): 251-256
  - Beaucarnea updated .....(4): 267-272
  - CactusTalk - The origin and predominance of *Aloe vera* .....(4): 276-277
- Whittaker, A, *Crassula* identification – why eyes alone are not enough .....(2): 135-139
- Woolnough, I, A month in Mexico – part 1 .....(3): 149-156
- Some cacti of Antigua .....(4): 261-266
- Aztekium**
- Aztekium hintonii* .....(3): 154
- BCSS**
- A new BCSS Fellow .....(3): 198
- AGM 2015 .....(1): N1
- Alston Hall, Northern Area Weekend 4-6 March 2016 .....(3): N21; (4): N30
- BCSS Awards .....(4): N31
- BCSS Bradford Branch Anniversary Convention .....(1): N2
- BCSS Innovation Award 2014 .....(1): N12
- BCSS Photography competition 2015 & 2016 .....(4): N34-N35
- Bradford Branch 70th anniversary celebration .....(3): N24
- Branch Activities .....(1): N5-N8; (2): N16-N18; (3): N25-N28; (4): N37-N39
- Branch merger .....(1): N1
- CSSA Awards .....(4): N29
- Editor's Comments .....(1): 4; (3): 148; (4): 216
- Financial support for staging at a major event .....(1): N4
- Forum Report .....(1): N2; (2): N15
- Gold medal certificate awarded to Fife Branch .....(4): N32
- Gold award for Wiltshire Branch .....(4): N34
- Handbook of Shows 10th Edition .....(1): N1
- John Pilbeam receives the Veitch Memorial Medal .....(2): N9
- Judges' Course 2015 .....(2): N12; (4): N30
- Manchester Branch .....(1): N2
- National Show 2016 .....(3): N21; (4): N30
- Northern Weekend 2015 .....(2): N10-N11
- Notes on the 2014 accounts .....(1): N4
- Oxford Branch – Silver Gilt Award .....(3): N23
- RHS Banksian medal .....(3): N22
- Round Robins report .....(1): N2
- Shows Committee Award .....(4): N30
- Society AGM 2016 .....(4): NN31
- Somerset Branch success .....(4): N34
- South West Cactus Mart .....(1): N2; (2): N9
- Subscription rates 2016 .....(4): N40
- Summary of the 2015 AGM .....(2): N13
- The Thorburn Walker Trophy for a new class at the National Show 2016 .....(2): N13
- Zone 3 Rally .....(3): N21
- Zone 15 Annual Show .....(3): N23
- Zone 15 Mini-convention .....(4): N29
- Zone 9 Convention 2015 .....(1): N2
- Zone 9 Convention 2016 .....(4): N29
- Beaucarnea**
- Beaucarnea compacta* .....(4): 271
- Beaucarnea glassiana* .....(4): 271
- Beaucarnea goldmannii* .....(4): 271
- Beaucarnea gracilis* .....(4): 270-271
- Beaucarnea guatemalensis* .....(4): 271
- Beaucarnea hiriartiae* .....(4): 271
- Beaucarnea hookeri* .....(4): 269-270
- Beaucarnea inermis* .....(4): 267
- Beaucarnea pliabilis* .....(4): 271
- Beaucarnea purpusii* .....(4): 270
- Beaucarnea recurvata* .....(4): 268-269
- Beaucarnea recurvata* 'Stripy Ponytail' .....(4): 269
- Beaucarnea sanctomariana* .....(4): 272
- Beaucarnea stricta* .....(4): 270, 272
- Bergeranthus**
- Bergeranthus katbergensis* (*concavus*)... .....(3): 158
- Bijlia**
- Bijlia cana* .....(3): 161
- Biographies, people & portraits**
- Beaston, Bill .....(2): 131-134
- Berresford, Peter .....(2): 130
- Bint, Peter .....(2): N12
- Bowdery, Derek .....(4): N30, 279
- Buchan, Angus (obit) .....(2): N20
- Burke, Brendan .....(2): N10
- Callaway, Rusty .....(1): 56
- Capel, Jeff & Diana .....(4): N31
- Carter, Susan .....(1): 59; (4): N29, 277
- Charles, Graham .....(3): N24
- Clark, Jonathan .....(4): 218
- Cox, John .....(2): N11; (3): N24
- Crook, Ivor .....(2): N12
- DeChirico, Gregg .....(1): 19
- Edmondson, Caroline .....(3): N24
- Ellis, John .....(2): N10
- Emming, Jan .....(1): 55, 57
- Frost, Vera (obit) .....(2): N20
- Gibbs, Jim .....(3): N24
- Gibbs, Sheila .....(4): N32
- Glass, Charlie .....(4): 279
- Glen, Alasdair .....(2): N10; (3): N24; (4): N31
- Griffin, Kelly .....(3): 165
- Haage, Ulrich .....(2): N10
- Harris, Eddy .....(4): N33
- Hewitt, Ralph .....(2): N10

- Judd, Eric .....(1): 59  
 Lamb, Brian Michael (obit) .....(3): N22  
 Lock, Peter .....(2): 66  
 McCoy, Tom .....(1): 32, 33  
 McKelvie, Hamish .....(3): N22  
 Mace, Suzanne .....(2): N10  
 Maddams, Bill (obit) .....(1): 14  
 Minors, Dorothy .....(2): N10; (3): N24  
 Newton, Len .....(4): N29  
 Parker, David (obit) .....(4): N36  
 Parker, John .....(3): N24  
 Pilbeam, John .....(2): N9  
 Ritchie, Alan .....(1): 35  
 Rushing, Felder .....(2): 130  
 Singh, Tony .....(4): N32  
 Stansbie, Mike .....(3): 169  
 Stephenson, Joyce .....(3): N22  
 Thomson, George .....(2): 93, 98  
 Thornton, Brian .....(3): N24; (4): N40  
 Thornton, Joan .....(3): N24  
 Vanden Bon, Alice .....(3): 198  
 Veldhuisen, Rikus van .....(4): 277  
 Walker, Colin .....(2): N12; (3): N24, 198; (4): 251  
 Woolnough, Ian .....(3): 149
- Calibanus**  
*Calibanus glassiana* .....(4): 267  
*Calibanus hookeri* .....(4): 267, 270
- Caralluma**  
*Caralluma burchardii* .....(2): N15
- Carnegiea**  
*Carnegiea gigantea* .....(1): 37, 55-58; (4): 279
- Cereus**  
*Cereus jamacaru* .....(4): 280
- Ceropegia**  
*Ceropegia stапeliiformis* .....(2): 102
- Cheiridopsis**  
*Cheiridopsis peculiaris* .....(3): 161
- Coleocephalocereus**  
*Coleocephalocereus aureus* .....(2): 94
- Conophytum**  
*Conophytum pellucidum* .....(3): 160
- Copiapoa**  
*Copiapoa calderana* subsp. *calderana* .....(4): 219, 221  
*Copiapoa cinerascens* .....(4): 220  
*Copiapoa cinerea* subsp. *cinerea* .....(4): 223, 224  
*Copiapoa cinerea* subsp. *columna-alba* .....(4): 220, 221  
*Copiapoa cinerea* subsp. *haseltoniana* .....(4): 223, 225-226  
*Copiapoa coquimbana* subsp. *andina* .....(4): 217  
*Copiapoa desertorum* .....(4): 276  
*Copiapoa echinoides* .....(4): 218  
*Copiapoa grandiflora* .....(4): 222-223  
*Copiapoa humilis* .....(4): 225, 226  
*Copiapoa hypogaea* subsp. *laui* .....(4): 223  
*Copiapoa krainziana* .....(4): 224, 225  
*Copiapoa longistaminea* .....(4): 222-223  
*Copiapoa megarhiza* .....(4): 219  
*Copiapoa taltalensis* subsp. *desertorum* .....(4): 221
- Coryphantha**  
*Coryphantha erecta* .....(3): 151  
*Coryphantha maiz-tablasensis* .....(3): 206  
*Coryphantha octacantha* .....(3): 150
- Cotyledon**  
*Cotyledon orbiculata* .....(3): 197
- Crassula**  
*Crassula aphylla* .....(4): 227  
*Crassula corallina* .....(2): 139  
*Crassula deceptor* .....(2): 137, 139  
*Crassula exilis* .....(2): 135  
*Crassula lactea* .....(2): 136  
*Crassula multicava* .....(2): 137  
*Crassula nudicaulis* .....(3): 197  
*Crassula ovata* .....(2): N15  
*Crassula perfoliata* .....(2): 138  
*Crassula plegmatoides* .....(2): 138  
*Crassula susannae* .....(2): 138  
*Crassula tomentosa* .....(2): 139
- Cultivation (includes pests & diseases)**  
 A different way to grow the smaller epiphytic cacti .....(3): 185-188  
 CactusTalk – Adding gypsum to composts .....(1): 65-66  
 Cultivation of *Micranthocereus* .....(4): 244  
 Cultivation of *Pachypodium* .....(4): 233-234  
 Cultivation of stapeliads .....(4): 275  
 Hardy succulents in the garden .....(3): 202  
 In my greenhouse .....(1): 19-26;  
     (2): 93-100; (3): 169-174; (4): 251-256  
 Liquid fertilisers and Epsom salts .....(2): 104  
 Pterocactus *tuberosus* cultivation .....(4): 248  
 Repotting .....(2): 104  
 The cultivation of cacti and succulents  
     (Part 2) .....(2): 101-106  
 Ventilation and the CAM mechanism .....(2): 104
- Cylindrophyllum**  
*Cylindrophyllum comptonii* .....(3): 158
- Cylindropuntia**  
*Cylindropuntia alcahes* var. *gigantensis* .....(2): 128  
*Cylindropuntia alcahes* var. *mcgillii* .....(2): 128  
*Cylindropuntia bigelovii* .....(4): N35  
*Cylindropuntia cedrosensis* .....(2): 128  
*Cylindropuntia ganderi* var. *catavinensis* .....(2): 128  
*Cylindropuntia libertadensis* .....(2): 128  
*Cylindropuntia waltoniorum* .....(2): 128
- Cyphostemma**  
*Cyphostemma elephantopus* .....(2): 97
- Delosperma**  
*Delosperma floribundum* .....(3): 202  
*Delosperma harazianum* .....(3): 158  
*Delosperma lavisiae* .....(3): 202
- Didymaotus**  
*Didymaotus lapidiformis* .....(3): 161
- Dinteranthus**  
*Dinteranthus microspermus* var.  
     *puberulus* .....(3): 159  
*Dinteranthus vanzylii* .....(3): 159
- Disphyma**  
*Disphyma crassifolium* .....(3): 160
- Duvalia**  
*Duvalia caespitosa* .....(4): 245
- Ebracteola**  
*Ebracteola candida* .....(3): 174
- Echeveria**  
*Echeveria elegans* .....(3): 202  
*Echeveria xichuensis* .....(3): 151
- Echinocactus**  
*Echinocactus grusonii* .....(3): 150, 206  
*Echinocactus horizonthalonius* .....(1): 41, 45; (3): 152  
*Echinocactus platyacanthus* .....(3): 149  
*Echinocactus polyccephalus* .....(3): 167  
*Echinocactus texensis* .....(3): 155
- Echinocereus**  
*Echinocereus* collection of David Parker. .....(4): N36  
*Echinocereus blumii* .....(1): 47  
*Echinocereus carmenensis* .....(1): 40, 44, 47  
*Echinocereus coccineus* .....(2): N15, 113, 119  
     - subsp. *paucispinus* .....(1): 41, 44  
*Echinocereus dasycanthus* .....(1): 42, 46; (2): 113, 114  
*Echinocereus leucanthus* .....(2): 134; (3): 199, 200  
*Echinocereus lloydii* .....(2): 112-113  
*Echinocereus longisetus* .....(1): 40, 45  
     - subsp. *delaetii* .....(1): 41  
*Echinocereus nicholii* .....(1): 37  
*Echinocereus nivosus* .....(4): 274  
*Echinocereus palmeri* .....(3): 201  
*Echinocereus papillosus* .....(2): 130  
*Echinocereus pectinatus* .....(3): 151  
*Echinocereus pentalophus* .....(3): 153, 147, 212  
*Echinocereus pentalophus* subsp.  
     *procumbens* .....(2): 132  
*Echinocereus rayonesensis* .....(2): 133  
*Echinocereus reichenbachii* subsp.  
     *burrensis* .....(1): 47  
*Echinocereus scheeri* .....(2): 134  
*Echinocereus stoloniferus* .....(2): 134  
*Echinocereus stramineus* .....(2): 120  
*Echinocereus ×lloydii* .....(2): 77, 79, 111-118
- Echinomastus**  
*Echinomastus johnsonii* .....(3): 167
- Echinopsis**  
*Echinopsis calorubra* .....(3): 158  
*Echinopsis comarapana* .....(3): 158  
*Echinopsis (Pseudolobivia) frankii* .....(3): 173  
*Echinopsis 'Pink Lipstick'* .....(4): 215, 288  
*Echinopsis terscheckii* .....(4): 278
- Edithcolea**  
*Edithcolea grandis* .....(4): 257
- Encephalocarpus (Pelecyphora)**  
*Encephalocarpus (Pelecyphora) strobiliformis* .....(1): 64
- Epithelantha**  
*Epithelantha micromeris* .....(3): 155
- Eriosyce**  
*Eriosyce paucicostata* subsp.  
     *paucicostata* .....(4): 225

- Escobaria**
- Escobaria emskoetteriana* .....(3): 155
  - Escobaria laredoi* .....(4): 274
- Espostoa**
- Espostoa cremnophila* .....(1): 64
- Eulychnia**
- Eulychnia acida* .....(4): 218
- Euphorbia**
- Euphorbia antisiphilitica* .....(3): 156
  - Euphorbia caput-aureum* .....(2): 125-127
  - Euphorbia colliculina* .....(3): 177
  - Euphorbia crassipes* .....(3): 176-177
  - Euphorbia cylindrifolia* .....(3): 206
  - Euphorbia decepta* .....(3): 177
  - Euphorbia esculenta* .....(3): 175-176
  - Euphorbia fortuita* .....(3): 175-176
  - Euphorbia francoisii* .....(1): 23
  - Euphorbia fusca* .....(3): 177
  - Euphorbia gamkensis* .....(3): 176-177
  - Euphorbia globosa* .....(3): 177
  - Euphorbia gorgonis* .....(3): 175-176
  - Euphorbia iharanae* .....(2): 126
  - Euphorbia jansenvillensis* .....(3): 178
  - Euphorbia juglans* .....(3): 177
  - Euphorbia meloformis* .....(3): 177
  - Euphorbia obesa* .....(3): 177
  - Euphorbia ornithopus* .....(3): 177
  - Euphorbia polyccephala* .....(3): 177
  - Euphorbia polygona* .....(4): 252
  - Euphorbia pseudoglobosa* .....(3): 177-178
  - Euphorbia stellata* .....(2): 95
  - Euphorbia susannae* .....(3): 177-178
  - Euphorbia tridentata* .....(3): 177
  - Euphorbia tubiglans* .....(3): 178
- Faucaria**
- Faucaria britteniae* .....(3): 160
  - Faucaria tigrina* .....(3): 160
- Ferocactus**
- Ferocactus cylindraceus* .....(3): 167
  - Ferocactus hamatacanthus* .....(1): 42; (3): 155
  - Ferocactus latispinus* .....(3): 149
  - Ferocactus pilosus* .....(3): 152
  - Ferocactus schwarzii* .....(2): 96
- Fritchia**
- Fritchia pulchra* .....(3): 161
- Furcraea**
- Furcraea parmentieri* .....(4): 253
- Geohintonia**
- Geohintonia mexicana* .....(3): 154
- Glandulicactus**
- Glandulicactus uncinatus* subsp. *wrightii*. .....(1): 41, 44
- Glottiphyllum**
- Glottiphyllum aff. longum* .....(3): 197
  - Glottiphyllum nelii* .....(3): 161
  - Glottiphyllum oligocarpum* .....(3): 173
- Grusonia**
- Grusonia bradtiana* .....(3): 156
- Gymnocalycium**
- Gymnocalycium acorragatum* .....(1): 7
  - Gymnocalycium ambatoense* .....(1): 11
  - Gymnocalycium amerhauseri* .....(1): 12
  - Gymnocalycium baldianum* .....(1): 5, 8, 12
  - Gymnocalycium bodenbenderianum* .....(1): 7, 10, 11
  - Gymnocalycium capillaense* .....(1): 10
  - Gymnocalycium carminanthum* .....(1): 11
  - Gymnocalycium castellanosi* .....(1): 7
  - Gymnocalycium erolesii* .....(1): 9
  - Gymnocalycium friedrichii* .....(1): 10
  - Gymnocalycium gibbosum* .....(1): 10  
- var. *nobilis* .....(1): 6
  - Gymnocalycium hossei* .....(1): 11, 12  
- var. *roseum* .....(1): 11
  - Gymnocalycium hyptiacanthum* .....(1): 6, 12
  - Gymnocalycium kieslingii* .....(1): 8, 12
  - Gymnocalycium kozelskyanum* .....(1): 7
  - Gymnocalycium leeanum* .....(1): 8
  - Gymnocalycium leptanthum* .....(1): 9
  - Gymnocalycium lukasikii* .....(1): 11
  - Gymnocalycium mackianus* .....(1): 6
  - Gymnocalycium marsoneri* subsp.  
*megatae* .....(1): 11
  - Gymnocalycium mihanovichii* .....(1): 10  
- var. *moserianum* .....(1): 10
  - Gymnocalycium monvillei* .....(1): 9
  - Gymnocalycium mostii* subsp.  
*valnicekianum* .....(1): 11
  - Gymnocalycium occultum* .....(1): 7
  - Gymnocalycium ochoterenae* .....(1): 12
  - Gymnocalycium oenantherum* .....(1): 11
  - Gymnocalycium pflanzii* subsp.  
*zegaruae* .....(1): 7, 12  
- subsp. *argentinense* .....(1): 7  
- var. *paraguayense* .....(1): 7
  - Gymnocalycium piltziorum* .....(1): 7
  - Gymnocalycium pungens* .....(1): 9, 10
  - Gymnocalycium quehlianum* .....(1): 8, 10
  - Gymnocalycium raineri* .....(1): 5
  - Gymnocalycium ragonesei* .....(1): 5
  - Gymnocalycium rauschii* .....(1): 6
  - Gymnocalycium reductum* .....(1): 6  
- subsp. *leeanum* (*schatzlianum*) .....(1): 6, 7  
- subsp. *reductum* .....(1): 5
  - Gymnocalycium rhodantherum* .....(1): 7
  - Gymnocalycium riograndense* .....(1): 7
  - Gymnocalycium riojense* .....(1): 7
  - Gymnocalycium riojense* .....(1): 7  
- subsp. *paucispinum* .....(1): 7  
- subsp. *triacanthum* .....(1): 7
  - Gymnocalycium ritterianum* .....(1): 6, 8
  - Gymnocalycium robustum* .....(1): 7, 8
  - Gymnocalycium rosae* .....(1): 8
  - Gymnocalycium saglionis* .....(1): 7, 8
  - Gymnocalycium sanguiniflorum* .....(1): 8
  - Gymnocalycium schatzlianum* .....(1): 8
  - Gymnocalycium schickendantzii* .....(1): 8  
- subsp. *bergeri* .....(1): 8  
- subsp. *delaetii* .....(1): 8, 9, 10  
- subsp. *periferium* .....(1): 8  
- var. *pectinatum* .....(1): 9  
- 'from Marajes' .....(1): 9  
- 'pungens' .....(1): 9, 10
  - Gymnocalycium schroederianum* .....(1): 9, 11  
- subsp. *bayense* .....(1): 9  
- subsp. *boessii* .....(1): 9
  - Gymnocalycium schuetzianum* .....(1): 9, 11
  - Gymnocalycium sibyllai* .....(1): 9
  - Gymnocalycium sigelianum* .....(1): 10
- Gymnocalycium spegazzinii** .....(1): 10, 12
- Gymnocalycium stellatum** .....(1): 10  
- subsp. *occultum* .....(1): 10
- Gymnocalycium stenopleurum** .....(1): 10, 12
- Gymnocalycium strigianum** .....(1): 10, 13
- Gymnocalycium stuckertii** .....(1): 10
- Gymnocalycium sutterianum** .....(1): 11
- Gymnocalycium taningaense** .....(1): 11, 13
- Gymnocalycium terweemeanum** .....(1): 11
- Gymnocalycium tilcarense** .....(1): 11
- Gymnocalycium tillianum** .....(1): 11
- Gymnocalycium tobuschianum** .....(1): 11
- Gymnocalycium tortuga** .....(1): 11
- Gymnocalycium triacanthum** .....(1): 11
- Gymnocalycium tudae** .....(1): 11  
- var. *boliviannum* .....(1): 11
- Gymnocalycium uebelmannianum** .....(1): 11, 13
- Gymnocalycium uruguayense** .....(1): 12
- Gymnocalycium valniecekianum** .....(1): 12
- Gymnocalycium vatteri** .....(1): 12
- Gymnocalycium venturianum** .....(1): 12
- Gymnocalycium vilamercedense** .....(1): 12
- Gymnocalycium walteri** .....(1): 12
- Gymnocalycium weissianum** .....(1): 12
- Gymnocalycium westii** .....(1): 12
- Gymnocalycium zegaruae** .....(1): 12
- Hamatocactus**
- Hamatocactus (Ferocactus)*  
*hamatacanthus* .....(3): 151
  - Hamatocactus (Sclerocactus) uncinatus*. .....(3): 151
- Hatiora**
- Hatiora epiphyloides* subsp. *bradei* .....(3): 187
  - Hatiora rosea* .....(3): 186
  - Hatiora salicornioides* .....(3): 186
- Haworthia**
- Haworthia emelyae* .....(3): 196, 197
  - Haworthia floribunda* .....(3): 197
  - Haworthia limifolia* 'Spider White' .....(1): 66
  - Haworthia limifolia* var. *striata* .....(1): 66
  - Haworthia magnifica* .....(3): 196-197
  - Haworthia mirabilis* .....(3): 196-197
  - Haworthia mutica* .....(3): 196, 197
  - Haworthia pygmaea* .....(3): 197
  - Haworthia retusa* .....(3): 196, 197
  - Haworthia turgida* .....(3): 196
- Hildewintera**
- Hildewintera (Cleistocactus)*  
*colademononis* .....(2): 101
  - Hildewintera 'Engenhahn'* .....(1): 3, 76  
- correction to picture caption .....(2): 122
  - Hildewintera 'Helm's Neue'* .....(2): 122
- Huernia**
- Huernia blyderiverensis* .....(4): 275
- Kleinia**
- Kleinia neriiifolia* .....(4): 256
- Literature reviews**
- Barthlott, W et al, *Biogeography and Biodiversity of Cacti – Schumannia* 7.. .....(3): 204
  - BCSS, *Bradleya* 32 .....(1): 67
  - Brown, G & Mies, B A, *Vegetation Ecology of Socotra [Plant and Vegetation Vol. 7]* .....(1): 68-69

- Cox, J, BCSS Bradford Branch  
*Members* 1945-2015.....(4): 283
- Felix, Dieter & Bauer, Herbert,  
*Echinocereus. Der dasyacanthus – pectinatus Komplex*.....(1): 67
- Grym, R, *Rod Lophophora*.....(1): 69
- Hernández, H M & Gómez-Hinostrosa, C,  
*Mapping the Cacti of Mexico Part II*  
*Mammillaria* .....(4): 281-282
- Horvath, B, *The Plant Lovers Guide to Sedums*.....(1): 70
- Lodé, J, *Taxonomy of the Cactaceae*.....(3): 203-204
- Mottram, Roy, *The Cactician 6*.....(1): 70  
*- The Cactician 7*.....(1): 70
- Pavlica, R & Saeki, S, *Japanese Hybrid Astrophytum*.....(1): 68
- Pilbeam, J, *Cacti & succulents of Baja California* .....(4): 281
- Sarnes, E & N, *Austrocactus 2015*.....(4): 282
- Sedum Society - CD .....(1): 70
- Smith, G F & Figueiredo, E, *Garden Aloes* .....(4): 282-283
- Lithops**
- Lithops gracilidelineata* subsp.  
*gracilidelineata* var. *gracilidelineata*  
*'Snow Fog'* .....(2): 129
  - Lithops hookeri* var. *lutea* 'Aubarede' .....(2): 129
  - Lithops julii* subsp. *fulleri* var. *fulleri*  
*'Limelight'* .....(2): 129
  - Lithops karasmontana* 'Axel's Rose' .....(2): 129
  - Lithops lesliei* 'Sages Sun's Hairs -ZW-' .....(2): 129
  - Lithops lesliei* subsp. *lesliei* var. *hornii* .....(1): 49
  - Lithops pseudotruncatella* subsp.  
*pseudotruncatella* var. *elisabethiae*  
*'White Queen'* .....(2): 129
  - Lithops pseudotruncatella* subsp.  
*pseudotruncatella* var. *riehmeariae*  
*'Green Ivory'* .....(2): 129
  - Lithops schwantesii* subsp. *schwantesii*  
var. *rugosa* 'Shagreen' .....(2): 129
  - Lithops 'Silwersalm'* .....(2): 129
  - Lithops terricolor* 'Green Sandpoort' .....(2): 129
- Mammillaria**
- Mammillaria candida* .....(3): 151
  - Mammillaria chavezii* .....(3): 158
  - Mammillaria chionocephala* .....(3): 155
  - Mammillaria crucigera* .....(2): 96
  - Mammillaria elongata* .....(3): 150
  - Mammillaria grahamii* .....(1): 48
  - Mammillaria guelzowiana* .....(1): 21
  - Mammillaria hahniana* (cristate) ..(3): 170
  - Mammillaria heyderi* subsp. *heyderi* .....(3): 155  
- subsp. *meiacantha* .....(1): 41
  - Mammillaria humboldtii* .....(2): 99
  - Mammillaria lasiacantha* .....(3): 155
  - Mammillaria lindsayi* .....(3): 172
  - Mammillaria luethyi* .....(3): 173
  - Mammillaria magnimamma* .....(3): 149
  - Mammillaria nivosa* .....(4): 266
  - Mammillaria orcuttii* .....(3): 173
  - Mammillaria perbella* .....(3): 150, 172
  - Mammillaria pottsii* .....(3): 155
  - Mammillaria schiedeana* .....(3): 151
  - Mammillaria sphaerica* .....(3): 155
- Matucana**
- Matucana aurantiaca* .....(1): 22
  - Matucana blancii* .....(3): 158
- Melocactus**
- Melocactus ernestii* .....(2): 98
  - Melocactus intortus* .....(4): 213, 215, 261-265
  - Melocactus neryi* .....(2): 98
  - Melocactus zehntneri* .....(2): 98
- Meyerophytum**
- Meyerophytum meyeri* .....(3): 162
- Micranthocereus**
- Micranthocereus albicephalus* .....(4): 239, 240
  - Micranthocereus auriazureus* (4): 240, 241
  - Micranthocereus dolichospermaticus* .....(4): 240, 242
  - Micranthocereus estevesii* ..(4): 241, 243
  - Micranthocereus flaviflorus* (4): 236, 237
  - Micranthocereus hofackerianus* .....(4): 241-242, 244
  - Micranthocereus polyanthus* (4): 238, 239
  - Micranthocereus purpureus* .....(4): 237
  - Micranthocereus streckeri* .....(4): 238
  - Micranthocereus violaciflorus* (4): 240, 241
- Mossia**
- Mossia intervallaris* × (*Neoheinrichia sibbettii* × *Neoheinrichia spicata*) ..(2): 102
- Myrtillocactus**
- Myrtillocactus geometrizans* .....(2): 104
- Neohenricia**
- Neohenricia sibbettii* .....(3): 160
- Neolloydia**
- Neolloydia matehualensis* .....(3): 151
- Notocactus** – see *Parodia*
- Nurseries**
- Abbey Brook – UK.....(3): 159; (4): 215
- Obregonia**
- Obregonia denegrii* .....(4): 260
- Operculicarya**
- Operculicarya pachypus*.(1): 23; (4): 278
- Opuntia**
- Opuntia basilaris* .....(3): 167
  - Opuntia clarkiorum* .....(2): 128
  - Opuntia stenopetala* .....(3): 153
- Oreocereus**
- Oreocereus celsianus* .....(2): 95
  - Oreocereus densispinus* .....(2): 79, 144
- Pachypodium**
- Pachypodium bispinosum* .. (4): 227, 228
  - Pachypodium densiflorum* .....(2): 100
  - Pachypodium lealii* .....(4): 228, 229
  - Pachypodium namaquanum* .....(2): 95; (4): 229, 230
  - Pachypodium saundersii* .....(4): 231
  - Pachypodium succulentum* .....(1): 21; (4): 228, 232-234
- Parodia**
- Parodia ottonis* (*Notocactus ottonis*) .....(1): 65
- Pediocactus**
- Pediocactus simpsonii* .....(2): 133
  - Pediocactus winkleri* (*P. bradyi* subsp. *winkleri*) .....(2): 134
- Peniocereus**
- Peniocereus viperinus* .....(3): 201
- Peperomia**
- Peperomia cereoides* .....(2): 105
  - Peperomia ferreyrae* .....(2): 106
- Phyllobolus**
- Phyllobolus herbertii* .....(3): 160
- Pilosocereus**
- Pilosocereus pentaedrophorus* ... (4): 237
  - Pilosocereus royenii* .....(4): 265-266
- Places & maps**
- Ahl Medow mountains, Republic of Somaliland, Somalia .....(3): 182-183
  - Ajo Mountains, Arizona, USA....(1): 36-38
  - Antigua .....(4): 261-266
  - Bouchout Castle, Meise, Brussels, Belgium .....(4): 277
  - Chile (S. of Antofagasta) - map ..(4): 217
  - Columbia River, Oregon, USA ....(2): 131
  - Chapada Diamantina, Bahia, Brazil .....(4): 237
  - Cuatro Ciénelas, Coahuila, Mexico.....(3): 156
  - Doctor Arroyo, Nuevo León, Mexico.....(3): 152
  - Eastern Brazil – distribution map for *Micranthocereus* .....(4): 235
  - Erkowitz region, Sudan .....(1): 3
  - Fort Stockton, west Texas, USA .....(2): 111-121
  - Huasco region, Chile.....(4): 218
  - Huizache Junction, San Luis Potosí, Mexico.....(3): 151
  - Iturbide, Nuevo León, Mexico ....(3): 153
  - Knersvlakte Nature Reserve, South Africa .....(1): 66
  - Langeberg region, Western Cape Province, South Africa.....(3): 195
  - Matehuala, San Luis Potosí, Mexico .....(3): 151
  - Minas Gerais state, Brazil ... (4): 239-240
  - Mount Mahabenofo, Madagascar .....(2): 125-127
  - Nevada desert, USA .....(3): 165-168
  - Pan de Azúcar (National Park), Chile.....(4): 221
  - Parque Estadual de Terra Ronca, Goias, Brazil .....(4): 241
  - Parras, Coahuila, Mexico....(3): 155-156
  - Puntland, Somalia.....(3): 179-180
  - Quebrada San Ramón, Taltal, Chile.....(4): 223
  - Rift Valley (eastern escarpment), Kenya.....(2): 123-124
  - San Luis de la Paz, Guanajuato, Mexico .....(3): 150-151
  - Serra do Espinhaço, Minas Gerais, Brazil .....(4): 239
  - Sierra del Carmen, Nuevo León, Mexico .....(1): 39-47
  - Sinkat, Red Sea Hills, Sudan.....(1): 28

Southern Africa – distribution map of continental African *Pachypodium* ..... (4): 227

Tecoautla, Hidalgo, Mexico.(3): 149-150

Taltal region, Chile .....(4): 221-225

Total, Chile .....(4): 219-150

**Pleiospilos**

*Pleiospilos simulans* .....(1): 24; (3): 161

**Pseudobombax**

*Pseudobombax ellipticum* .....(1): 20

**Pterocactus**

*Pterocactus tuberosus* .....(4): 247-248

**Pyrrhocactus**

*Pyrrhocactus umadeave* .....(4): N35

**Rebutia**

*Rebutia calliantha* .....(3): 158

*Rebutia deminuta* subsp. *deminuta*  
(*Rebutia fulviseta*) .....(1): 21

*Rebutia fulviseta* .....(1): 21

*Rebutia wessneriana* .....(3): 158

**Sansevieria**

*Sansevieria hallii* .....(4): 255

**Saphesia**

*Saphesia flaccida* .....(3): 160

**Sarcostemma (Cynanchum)**

*Sarcostemma (Cynanchum) viminale* .....(4): 260

**Schlumbergera**

*Schlumbergera lutea* subsp. *bradei*.....(3): 187, 188

*Schlumbergera russelliana* (Mrs Ehler's clone) .....(3): 187

**Schwantesia**

*Schwantesia ruedebuschii* ..(3): 161, 163

**Sclerocactus**

*Sclerocactus scheeri* .....(3): 155

**Senecio**

*Senecio barbertonicus* .....(4): 256

**Societies and Shows** (other than BCSS)

Blenheim Palace Flower Show... (3): N23

Dundee Flower and Food Festival .....(4): N32

Frome and District Agricultural Show .....(4): N34

Mammillaria Society - free seeds.(4): 280

Taunton Flower Show .....(4): N34

**Soehrensia**

*Soehrensia arboricola* .....(4): 254

**Stapelia**

*Stapelia engleriana* .....(4): 245

**Stenocereus**

*Stenocereus gummosus* .....(1): 53

*Stenocereus thurberi* .....(1): 35-38

**Stephanocereus**

*Stephanocereus luetzelburgii* .....(4): 237

**Stomatium**

*Stomatium erminium* .....(3): 163

**Strombocactus**

*Strombocactus corregidorae* .....(3): 150

*Strombocactus disciformis* .....(1): 65

**Tephrocactus**

*Tephrocactus alexanderi* subsp.  
*geometricus* .....(2): 97

**Thelocactus**

*Thelocactus bicolor* .....(3): 151

*Thelocactus hastifer* .....(3): 150

*Thelocactus hexaedrophorus* .....(3): 152

*Thelocactus leucacanthus* .....(3): 150

*Thelocactus rinconensis* .....(3): 152

*Thelocactus tulensis* var. *matudae*  
(*T. buekii*) .....(3): 153

**Trichodiadema**

*Trichodiadema bulbosum* .....(3): 164

**Turbinicarpus**

*Turbinicarpus alonsoi* .....(3): 151

*Turbinicarpus beguinii* .....(2): 86, 87  
- subsp. *hintoniorum* .....(2): 86, 87

- subsp. '*senilis*' .....(2): 87

- 'albiflorus' n.n. .....(2): 88

- 'siberiensis' .....(2): 87

- subsp. *zaragozae* .....(2): 86, 88

- subsp. *gonzalezii* .....(2): 84

- subsp. *gonzalezii* .....(2): 84

*Turbinicarpus gielsdorffianus* .....(2): 82

*Turbinicarpus klinkerianus* .....(2): 92

*Turbinicarpus knuthianus* .....(2): 82

*Turbinicarpus laui* .....(2): 81-82

*Turbinicarpus mandragora* .....(2): 89, 90  
- subsp. *pailanus* .....(2): 90

*Turbinicarpus niebla* .....(2): 84

*Turbinicarpus pseudopectinatus* .....(2): 92

*Turbinicarpus pulcherrimus* .....(2): 92

*Turbinicarpus roseiflorus* .....(2): 91  
- var. *albiflorus* .....(2): 92

*Turbinicarpus saueri* .....(2): 83  
- subsp. *gonzalezii* .....(2): 84

- subsp. *nelissae* .....(2): 83

- subsp. *septentrionalis* .....(2): 83, 84

- subsp. *verduzcoi* .....(2): 83, 84

*Turbinicarpus subterraneus* .....(2): 88-89  
- subsp. *booleanus* .....(2): 89

*Turbinicarpus valdezianus* .....(2): 92

*Turbinicarpus viereckii* .....(2): 85  
- subsp. *major* .....(2): 86

- subsp. *neglectus* .....(2): 85, 86

- subsp. *reconditus* .....(2): 86

*Turbinicarpus ×mombergeri* .....(2): 91

*Turbinicarpus ysabelae* .....(2): 85

**Tylecodon**

*Tylecodon racemosus* .....(2): 102

**Uebelmannia**

*Uebelmannia pectinifera* .....(1): 25

**Wilcoxia (Echinocereus)**

*Wilcoxia albiflora* ..(2): 134; (3): 199, 200

*Wilcoxia nerispina* .....(3): 199

*Wilcoxia poselgeri* .....(3): 155, 199, 200

*Wilcoxia schmollii* .....(3): 199

*Wilcoxia schmollii* × *Echinocereus*  
*reichenbachii* subsp. *baileyi* ....(3): 201

*Wilcoxia tamaulipensis* .....(3): 200

**×Gasteraloe**

×*Gasteraloe* 'Fantasy' .....(2): 130

**×Stapvalia**

×*Stapvalia oskopensis* 'Oskop Surprise'.  
.....(4): 246

**Yavia**

*Yavia cryptocarpa* .....(2): N15

**Yucca**

*Yucca 'Anna'* .....(1): 15, 16-18

*Yucca filamentosa* .....(1): 16

*Yucca glauca* .....(1): 15

