

# CactusWorld

The Journal of the British Cactus & Succulent Society

[www.bcsc.org.uk](http://www.bcsc.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 36 (2018)

Published by the British Cactus & Succulent Society, UK and compiled by the production team.

Edited by Al Llaus.

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

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* **36**(1) 15 Mar 2018.

p. [1]–[84] (84pp). With 12-page bound-in *BCSS News*, and with separate 4-page *Calendar of events 2018*, 12-page *Notice and agenda of the AGM*, and 8-page *Index to Volume 35*.

*CactusWorld* **36**(2) 14 Jun 2018.

p. [85]–[160] (76pp). With 12-page bound-in *BCSS News*, and with separate 8-page *Directory of officers and branches*.

*CactusWorld* **36**(3) 13 Sep 2018.

p. [161]–[232] (72pp). With 12-page bound-in *BCSS News*, and *BCSS 2019 Calendar* order form.

*CactusWorld* **36**(4) 13 Dec 2018.

p. [233]–[300] (68 pp). With 12-page bound-in *BCSS News*, and with separate 4-page seed distribution list, *BCSS 2019 Calendar* order form and subscription renewal form.

# Index to Volume 36 (2018)

Compiled by Peter Cupial-Jones

**New names** published in Vol. 35 (2017), with issue number and page of validation:

*Aloe uncinata* L.E.Newton & Wabuyele **sp. nov.** .....(3): 186  
*Aloe zygorabaiensis* L.E.Newton & Wabuyele **sp. nov.** .....(3): 187  
*Austrocactus aonikenkensis* E. Sarnes & N. Sarnes **sp. nov.** .....(2): 133  
*Sansevieria coleana* T.G.Forrest **sp. nov.** .....(4): 262

**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*.

## Abromeitiella

*Abromeitiella brevifolia* .....(4): 260

## Adenia

*Adenia epigea* .....(3): 207-208, 211-212

*Adenia globosa* .....(4): 258

*Adenia lapiazicola* .....(3): 210-211, 212

*Adenia metamorpha* .....(3): 209-210, 212

*Adenia pechuelii* .....(3): 164

*Adenia stylosa* .....(3): 207-209, 211-212

## Aichryson

*Aichryson bethencourtianum* .....(2): 137, 138

*Aichryson laxum* .....(2): 140

*Aichryson punctatum* .....(2): 141

## Agave

*Agave americana* .....(4): 294

*Agave ferdinandi-regis* .....(4): 290

*Agave filifera* subsp. *filifera* × *Agave filifera* subsp. *schidigera* .....(1): 62

*Agave geminiflora* .....(1): 62

*Agave ×leopoldii* .....(1): 62

*Agave nickelsiae* .....(1): 46, 55; (4): 290, 291

*Agave parryi* .....(1): 46, 55

*Agave parryi* var. *neomexicana* × *Agave utahensis* .....(3): 166

*Agave pintilla* .....(4): 291

*Agave victoria-reginae* .....(4): 260, 290-291

*Agave vilmoriniana* .....(2): 88

## Alluaudia

*Alluaudia comosa* .....(3): 178

*Alluaudia dumosa* .....(4): 258

*Alluaudia procera* .....(1): 64; (4): 257, 258

## Aloe

*Aloe archeri* .....(2): N19

*Aloe arenicola* .....(1): 39

*Aloe ballyi* .....(3): 188

*Aloe barberae* .....(1): 64

*Aloe broomii* .....(1): 34

*Aloe castanea* .....(1): 34

*Aloe chabaudii* .....(1): 34

*Aloe ciliaris* .....(1): 39

*Aloe ciliaris* var. *tidmarshii* .....(1): 34

*Aloe comptonii* .....(1): 39-40

*Aloe concinna* .....(3): 179

*Aloe chrysostachys* .....(3): 188

*Aloe dabonorisana* .....(1): 39-40

*Aloe dayana* .....(1): 34

*Aloe dawei* .....(3): 185

*Aloe descoingsii* subsp. *augustina* .....(4): 266

*Aloe distans* .....(1): 39

*Aloe dorothaeae* .....(4): 258

*Aloe elata* .....(3): 188

*Aloe forbesii* .....(3): 179

*Aloe greatheadii* .....(1): 34

*Aloe labworana* .....(4): 263

*Aloe lavranosii* .....(3): 179

*Aloe lolwensis* .....(3): 186

*Aloe meruana* .....(3): 188

*Aloe meyeri* .....(1): 39-40

*Aloe mitriformis* .....(1): 39

*Aloe parvibracteata* .....(1): 34

*Aloe pearsonii* .....(1): 1, 3, 33-40

*Aloe peglerae* .....(1): 34

*Aloe perfoliata* .....(1): 39-40

*Aloe polyphylla* .....(1): 34, 46, 55

*Aloe powysiorum* .....(2): N19; (3): 185

*Aloe rabaiensis* .....(3): 187, 188

*Aloe ruspoliana* .....(3): 188

*Aloe schoenlandii* .....(1): 34

*Aloe scorpioides* .....(3): 186

*Aloe somaliensis* .....(4): 280

*Aloe springatei-neumannii* .....(2): 88

*Aloe squarrosa* .....(3): 179

*Aloe striata* .....(4): 260

*Aloe suarezensis* .....(1): 4; (2): 87, 160

*Aloe tegetiformis* .....(2): N19

*Aloe uncinata* .....(3): 185, 186-187

*Aloe vera* .....(3): 188

*Aloe 'zanzibarica'* .....(3): 179

*Aloe zygorabaiensis* .....(3): 187-188

## Aloiampelos

*Aloiampelos (Aloe) striatula* .....(1): 46

## Aloidendron

*Aloidendron ramosissimum* .....(1): 35

## Aloinopsis

*Aloinopsis spathulata* .....(2): 145

## Amaryllis

*Amaryllis paradisiicola* .....(1): 36

## Anacampseros

*Anacampseros marlothii* .....(2): 145

## Angolluma

*Angolluma (Orbea) decaisneana* .....(3): 206

## Apteranthes

*Apteranthes europaea* .....(4): 260

## Aquilegia

*Aquilegia caerulea* .....(3): 169

## Ariocarpus

*Ariocarpus agavoides* .....(2): 124

*Ariocarpus fissuratus* .....(1): 10

*Ariocarpus kotschoubeyanus* .....(1): 10-11

*Ariocarpus retusus* .....(4): N47

## Asplenium

*Asplenium mauritiensis* .....(4): 258

## Astroloba

*Astroloba foliolosa* .....(2): 146

## Astrophytum

*Astrophytum capricorne* f. *senile* .....(1): 10

*Astrophytum caput-medusae* .....(3): 163, 213, 232

*Astrophytum coahuilensis* .....(1): 10

*Astrophytum ornatum* .....(2): 147

## Atriplex

*Atriplex acanthocarpa* var. *stewartii* .....(1): 28

## Austrocactus

*Austrocactus aonikenkensis* .....(2): 132-134, 135, 136

*Austrocactus bertinii* .....(2): 133, 135-136

*Austrocactus colloncurensis* .....(2): 135

*Austrocactus coxii* .....(2): 135

*Austrocactus ferrarii* .....(2): 135

*Austrocactus hibernus* .....(2): 135

*Austrocactus intertextus* .....(2): 135

*Austrocactus longicarpus* .....(2): 135

*Austrocactus patagonicus* .....(2): 132

*Austrocactus pauxillus* .....(2): 135

*Austrocactus philippii* .....(2): 135

*Austrocactus spiniflorus* .....(2): 135

*Austrocactus subandinus* .....(2): 135

.....(2): 135

.....(2): 135

.....(2): 135

.....(2): 135

.....(2): 135

.....(2): 135

.....(2): 135

.....(2): 135

.....(2): 135

.....(2): 135

.....(2): 135

.....(2): 135

.....(2): 135

.....(2): 135

.....(2): 135

.....(2): 135

.....(2): 135

.....(2): 135

.....(2): 135

.....(2): 135

.....(2): 135

.....(2): 135

.....(2): 135

.....(2): 135

.....(2): 135

.....(2): 135

.....(2): 135

.....(2): 135

.....(2): 135

.....(2): 135

.....(2): 135

.....(2): 135

.....(2): 135

.....(2): 135

.....(2): 135

.....(2): 135

.....(2): 135

.....(2): 135

Bustard, L, The cactus and succulent collection at Glasgow Botanic Gardens ... (4): 257-260	Mottram, R, CactusTalk: All succulent stapeliads now in <i>Ceropegia</i> ..... (2): 152-153	BCSS Innovation Award 2018 ..... (2): N17; (3): N27
Clark, J Y, Chilean Cactus Adventures (Part 3).....(4): 241-248	Newton, L E & Wabuyele, E N, Two new species of <i>Aloe</i> (Asphodelaceae) in Kenya.....(3): 185-188	BCSS International Convention 2018..... (3): <u>N30</u>
Cumming, D, Cold, snow and drought ... (2): 143-146	Niesel, C, A journey to the Mexican genus <i>Lophophora</i> .....(1): 5-14	BCSS National Show 2020 ..... (4): N37
Donati, D, <i>Corynopuntia halophila</i> (Cactaceae), a new species from Coahuila, Mexico .....(1): 25-32	Quail, D, In my greenhouse and garden . . . (1): 43-58	Branch activities .....(1): N9-N12; (2): N21-N24; (3): N34-N36; (4): N45-48
Ellis, J, Use image-stacking software to create sharp close-up images ..... (3): 201-206	Pickering, J, Cactus and succulent growing for the disabled and elderly .....(4): 269-271	Cacti are everywhere .....(3): <u>N25</u>
- How tender are our plants?..... (4): 277-278	Sarnes, E & N, <i>Austrocactus aonikenkensis</i> – the southernmost <i>Austrocactus</i> ..... (2): 131-136	Cacti with a message .....(4): <u>N42</u>
Ferryman, R, CactusTalk: Pichidangui update.....(4): 293	Scarr, S, CactusTalk: <i>Gymnocalycium doppianum</i> ( <i>G. andreae</i> ).....(1): 76	CactusWorld recyclable wrapper(3): N27
Flanagan, K, How I grow sulcorebutias... (1): 41-42	Scott, B, CactusTalk: <i>Astrophytum caput-medusae</i> behaving strangely..(3): 213	Cherish your speakers! .....(3): N31
Forrest, T, <i>Sansevieria coleana</i> T.G.Forrest (Asparagaceae): a new species in Uganda .....(4): 261-265	Stephenson, R, Cactus Nijar Vivero..... (1): 63-64	Children's Education Officer .....(1): N2
Gash, N, <i>Adenias</i> in northern Madagascar .....(3): 207-212	- Ancestral stock of the Canary Island <i>Aeonium</i> group .....(2): 137-141	Cliffe Castle and Bradford Branch ..... (1): <u>N4-N5</u>
Gilman, R, A succulent surprise ..... (1): 59-61	- Silk floss trees .....(4): 255-256	Daniel Jackson wins Chelsea Gold ..... (3): <u>N28</u>
Goodson, P, My Colorado cactus fix ..... (3): 165-169	Taylor, H V, More on mealy bugs – what to do about them.....(4): 279-282	Echinocereus berresfordii PB100 ..... (4): <u>N43</u>
Green, K, CactusTalk: New Lithops cultivar registrations 2017 .....(1): 73	Thwaites, I, Editor's comments : Guest editorial .....(3): 164	Editor's comments .....(1): 4; (4): 236
Guerry, T, <i>Tephrocactus alexanderi</i> around Fiambalá .....(2): 113-120	Tucker, S, CactusTalk: Fish boxes ..... (4): 292	Editor's comments (Guest editorial) ..... (2): 88; (3): 164
Humphrey, B, Blossfeldia.....(3): 181-184	Waldeis, D, <i>Echinocereus kroenleinii</i> , a forgotten, misunderstood and threatened species of the genus <i>Echinocereus</i> from the state of Coahuila .....(3): 197-200	International Convention .....(1): N1
Ježek, J, Two jovibarbas at a single habitat near the town of Ostrov u Macochy, in the Czech Republic .....(2): 109-112	Walker, C C, Presidential Potted Plants <i>Agave xleopardii</i> .....(1): 62	Lullingstone event 21–22 September 2019 .....(4): <u>N39</u>
Laius, A, CactusTalk: Agave sweetener may help diabetics and weight loss..... (1): 74	- Editor's comments : Guest editorial .. (2): 88	Macclesfield Branch scoop Gold for the BCSS at RHS Tatton .....(3): <u>N28</u>
- CactusTalk: Anatomy of flower colour .....(1): 75	- Presidential potted plants <i>Aloe descoingsii</i> subsp. <i>augustina</i> .....(4): 266	My vision for the future - BCSS Chairman .....(3): <u>N26</u> , N27
- CactusTalk: On-the-spot DNA checks at ports of entry.....(1): 76	- Obituary – Myron Kimnach (1922–2018).....(4): N44	New BCSS Chairman – Ian Thwaites .... (2): <u>N15</u>
- CactusTalk: Hemiplasy and the Saguaro .....(2): 153-154	- CactusTalk: Flowering of <i>Agave nickelsiae</i> .....(4): 290-291	New data protection rules.....(2): N13
- CactusTalk: What flowers looked like 100 million years ago .....(3): 213	Walker, C C & Vanden Bon, A, <i>Aloe pearsonii</i> – a unique species in habitat and in cultivation.....(1): 33-40	Oxford Branch 60th Anniversary Show ... (4): <u>N47</u>
- CactusTalk: Houseplants may monitor home health in the future.(3): 213-214	Watters, D, CactusTalk: Summer 2018 flowers.....(4): 294	Oxford Branch at Blenheim Palace Flower Show.....(3): <u>N29</u>
- CactusTalk: A new species of <i>Thelocactus</i> .....(4): 290	Woolnough, I, Some interesting variations in <i>Ferocactus echidne</i> .....(2): 147-149	Proposed new BCSS Branch in the south-east.....(4): N37
- CactusTalk: Why rare plants are rare .....(4): 292-293	- The Mexican <i>Melocactus</i> ..... (3): 171-177	Recycling for a good cause.....(4): <u>N48</u>
Laius, A (compiled), Top tips for newer members – basic cultivation advice..... (4): 275-276	- A visit to see <i>Mammillaria perezde-larosae</i> in habitat .....(4): 237-240	ScoutTastic.....(4): <u>N38</u>
Leppänen, P, Growing cacti and succulents outdoors in Finland..(4): 249-252	<b>Avonia</b>	Seed List 2018/2019 .....(4): 253-254
Lightstone, I, Exploration, revelation and the art of seeing small.....(2): 101-108	<i>Avonia alstonii</i> .....(4): 254	Shows Committee Report .....(1): N5; (2): N18; (3): N32; (4): N43
Marchbank, D, The 'Beast' ..(4): 272-274	<b>Aztekium</b>	Society AGM 2019.....(4): N39
Martin, R, CactusTalk: A greenhouse gadget.....(2): 154	<i>Aztekium hintonii</i> .....(1): <u>50</u> ; (2): <u>128</u>	Southfields win Gold at Chelsea (3): <u>N29</u>
Mauseth, J D, The evolution of broad succulent stems in cacti .....(2): 89-99	<i>Aztekium ritleri</i> .....(1): <u>57-58</u> , <u>74</u> ; (2): <u>127</u>	Succession and forward planning (1): N1
McCoy, T, John Jacob Lavranos (1926-2018) – the end of an era ..... (3): 178-180	<b>BCSS</b>	Succulent Podcast.....(4): N38
Morris, T, <i>Copiapoa krainziana</i> – hints on cultivation .....(4): 267-268	A new BCSS fellow .....(2): <u>142</u>	Summary of the minutes of the BCSS AGM 2018 .....(2): N14
	Autumn South-east Cactus Mart and Auction .....(3): N25	Teeside Branch's 60th anniversary ..... (2): <u>N20</u>
	BCSS AGM event.....(1): N3	The final Highland Fling (the last Black Spot).....(2): <u>N16-N17</u>
	BCSS Awards 2018 .....(4): N40-N41	Zone 3 Rally .....(3): N25
	BCSS History .....(1): N2	Zone 6 International Convention 2018 .... (2): N13
	BCSS Innovation Award 2017 ....(2): <u>N18</u>	Zone 6 International Convention (2019).. (4): N37
		Zone 9 Convention .....(1): N1; (4): N37
		Zone 15 Mini-convention .....(4): N37
		<b>Begonia</b>
		<i>Begonia venosa</i> .....(4): 260
		<b>Biographies, people &amp; portraits</b>
		Adderley, Jo .....(3): <u>221</u>
		Andrews, Philip .....(2): <u>123</u> , <u>130</u>
		Baker, Dudley .....(4): <u>N40</u>
		Baker, Stirling .....(4): <u>N41</u>
		Barber, Craig .....(2): <u>N18</u>
		Barker, Philip (Obit) .....(2): <u>N20</u>
		Bensusan, Keith .....(1): <u>N3</u>
		Berresford, Peter.....(1): <u>77</u> ; (4): <u>N43</u> , <u>283</u>

- Betteley, John .....(3): 191  
 Bloor, Russell .....(1): N5  
 Bond, Joanna .....(1): N4-N5  
 Bowdery, Derek (Obit) .....(1): N6, N7  
 Brown, Alan .....(4): N40  
 Brugger, Toni .....(1): 64  
 Burke, Brendan .....(4): 244  
 Castle, Derek .....(3): 191  
 Charles, Graham .....(2): N20; (3): 191  
 Clark, Jonathan .....(4): 244  
 Cole, Prof Desmond T (Obit) .....(3): N33  
 Cole, Naureen .....(3): N33  
 Corman, Philippe .....(3): N30  
 Coulter, John .....(1): 6  
 Cowdell, Peter .....(4): N48  
 Darnell, Brian Frederick (Obit) .....(1): N20  
 de Barmon, Aymeric .....(3): N30  
 Downs, Philip Edwin (Obit) .....(1): N8  
 Ellis, John .....(3): N30, N31  
 Essers, Jan .....(3): 192  
 Firkins, Colin .....(3): 191  
 Frew, Mairi & John .....(2): N17  
 Galvin, John .....(2): N16  
 Gibbs, Jim .....(2): N16  
 Gillman, Rick .....(1): 59; (2): N20  
 Glen, Alasdair .....(2): N20; (4): N41  
 Goodey, Lynda .....(3): N29  
 Green, Keith .....(3): N33  
 Harrower, Adam .....(3): N30  
 Hassam, Fred .....(3): 191  
 Hofer, Anton .....(1): N3  
 Jackson, Daniel .....(3): N28  
 Jackson, Jo .....(3): N28  
 Kiessling, Michael .....(1): 65-66, 67  
 Kimmach, Myron (Obit) .....(4): N44  
 Klaassen, Paul .....(4): 244  
 Klein, Carol .....(3): N28  
 Knight, Vic .....(3): 191  
 Larsen, Finn .....(3): 177  
 Lavranos, John Jacob (Obit) .....(1): N1; (3): 178-180  
 Lawton, Rita .....(3): 191  
 Lloyd, David .....(3): N28  
 Lodé, Joël .....(3): N30  
 McCoy, Erica .....(3): 180  
 Marchbank, Dave .....(4): 273  
 Menzel, Jürgen (Obit) .....(3): N32  
 Mitchell, David .....(1): N5  
 Nicol, Joely .....(4): N42  
 Parker, David .....(3): 189-196  
 Parker, John .....(1): N5  
 Pavelka, Petr .....(1): 78  
 Pearson, Henry H W .....(1): 6  
 Pickering, James .....(4): 269  
 Pilbeam, John .....(1): N6  
 Piltz, Brigitte .....(3): 192  
 Poole, Doug .....(3): 191  
 Powys, Gilfrid .....(2): N19 (Obit.); (3): 185  
 Quail, David .....(1): N4-N5, 43  
 Quénel, Christophe .....(3): 209  
 Radcliffe-Smith, Alan .....(3): 179  
 Riina, Ricarda .....(3): N30  
 Rischer, Werner (Obit) .....(4): 293, 294  
 Russell, Sue .....(4): N43  
 Saunders, Rod & Rachel (Obit) .....(2): N19  
 Taylor, Nigel .....(3): 195  
 Tebbenham, Roland .....(2): 142  
 ten Hoeve, Wolter .....(3): N30  
 Thwaites, Ian .....(2): N15; (3): N26  
 Walker, Colin .....(2): N18, N20, 142;  
 .....(3): N30; (4): N40-N41, 291  
 Williamson, Graham (Obit) .....(1): N7
- Blossfeldia**  
*Blossfeldia alba* .....(3): 181  
*Blossfeldia atroviridis* .....(3): 181  
*Blossfeldia caineana* .....(3): 181  
*Blossfeldia campaniflora* .....(3): 181  
*Blossfeldia cyathiformis* .....(3): 181  
*Blossfeldia fechseri* .....(3): 181  
*Blossfeldia formosa* .....(3): 181  
*Blossfeldia grandiflora* .....(3): 181  
*Blossfeldia liliputana* .....  
 .....(2): 122; (3): 181-184, 225  
*Blossfeldia minima* .....(3): 181  
*Blossfeldia pedicellata* .....(3): 181  
*Blossfeldia subterranea* .....(3): 181  
*Blossfeldia tarabucoensis* .....(3): 181
- Browningia**  
*Browningia (Azureocereus) hertlingiana* .  
 .....(2): 92
- Bulbine**  
*Bulbine pendens* .....(1): 36
- Caralluma**  
*Caralluma europaea* .....(4): 260
- Carnegiea**  
*Carnegiea gigantea* .....(2): 122, 153, 154
- Ceiba**  
*Ceiba insignis* .....(4): 256  
*Ceiba speciosa* .....(4): 255-256
- Cephalocereus**  
*Cephalocereus senilis* .....(2): 89
- Ceropegia**  
*Ceropegia arabica* var. *powysii* .....(3): 185  
*Ceropegia powysii* .....(2): N19
- Chamaecereus (Echinopsis)**  
*Chamaecereus silvestrii* .....(1): 43
- Chorisia**  
*Chorisia speciosa* .....(1): 64; (4): 255
- Conophytum**  
*Conophytum angelicae* .....(4): 254  
*Conophytum bachelorum* × *chrisocruxum*  
 .....(4): 254  
*Conophytum loeschianum* .....(1): 35
- Copiapoa**  
*Copiapoa ahremephiana* .....  
 .....(4): 241, 242-243  
*Copiapoa alticostata* .....(4): 247  
*Copiapoa calderana* subsp. *atacamensis*  
 .....(4): 242  
*Copiapoa cinerea* subsp. *cinerea* .....  
 .....(4): 244, 245  
*Copiapoa cinerea* subsp. *columna-alba* ..  
 .....(4): 245  
*Copiapoa cinerea* subsp. *haseltoniana* ...  
 .....(4): 243, 244  
*Copiapoa conglomerata* .....(4): 242-243  
*Copiapoa coquimbana* .....(4): 246, 247-248  
*Copiapoa decorticans* .....(4): 242, 243  
*Copiapoa echinata* var. *borealis* .....(4): 245  
*Copiapoa echinoides* .....(4): 245, 247  
*Copiapoa krainziana* .....(4): 244, 267-268  
*Copiapoa laui* .....(4): 287  
*Copiapoa marginata* .....(4): 244, 245  
*Copiapoa megarhiza* subsp. *echinata* ....  
 .....(4): 245  
*Copiapoa pseudocoquimbana* var.  
*domeykoensis* .....(4): 246  
*Copiapoa schulziana* .....(4): 246
- Copiapoa serpentisulcata* .....(4): 244, 245  
*Copiapoa solaris* .....(4): 242, 243  
*Copiapoa tenebrosa* .....(4): 243, 244
- Corynopuntia**  
*Corynopuntia clavata* .....(1): 26, 29  
*Corynopuntia emoryii* .....(1): 26, 28, 29  
*Corynopuntia halophila* .....(1): 25-32  
*Corynopuntia moelleri* .....(1): 25-32
- Coryphantha**  
*Coryphantha difficilis* .....(1): 10  
*Coryphantha macromeris* .....(1): 28  
*Coryphantha maiz-tablasensis* .....(1): 11  
*Coryphantha radians* (C. *cornifera*) .....(1): 9
- Cotyledon**  
*Cotyledon undulata* .....(4): 276
- Crassula**  
*Crassula columnaris* .....(1): 35  
*Crassula deceptor* .....(1): 35  
*Crassula grisea* .....(1): 35
- Crinum**  
*Crinum lavrani* .....(3): 179
- Cultivation (includes pests & diseases)**  
 for the disabled and elderly .....  
 .....(4): 270-271  
 general .....  
 (1): 57; (4): 272-274, 275-276, 277-278  
 control of mealy bug .....(4): 279-282  
 of *Adenia* species .....(3): 212  
 of *Aloe pearsonii* .....(1): 37-39  
 of *Blossfeldia* species .....(3): 183-184  
 of *Copiapoa krainziana* .....(4): 267-268  
 of *Echinocereus* species .....(4): 289  
 of *Glottiphyllum* species .....(1): 22-23  
 of *Lophophora* species .....(1): 13-14  
 of *Sulcorebutia* species .....(1): 41-42  
 outdoors .....(4): 249-252
- Cumulopuntia**  
*Cumulopuntia boliviana* .....(2): 116  
*Cumulopuntia boliviana* subsp. *echinacea*  
 .....(1): 66
- Cyphostemma**  
*Cyphostemma juttiae* .....(4): 258
- Dasyliirion**  
*Dasyliirion longissimum* .....(1): 64
- Delonix**  
*Delonix regia* .....(1): 64
- Denmoza**  
*Denmoza rhodacantha* .....(2): 116, 118
- Desmidorchis**  
*Desmidorchis speciosa* .....(4): N47
- Deuterocohnia**  
*Deuterocohnia brevifolia* .....(4): 260
- Dioscorea**  
*Dioscorea elephantipes* .....(4): 258
- Discocactus**  
*Discocactus horstii* .....(2): 125
- Dorstenia**  
*Dorstenia foetida* .....(2): 95  
*Dorstenia lavrani* .....(3): 179
- Echeveria**  
*Echeveria elegans* .....(1): 45  
*Echeveria eurychlamys* .....(2): 97  
*Echeveria pulvinata* .....(2): 85, 87, 101  
*Echeveria secunda* var. *glauca* .....(1): 49
- Echidnopsis**  
*Echidnopsis lavraniana* .....(3): 179
- Echinocactus**  
*Echinocactus (Kroenleinia) grusonii* .....  
 (1): 63; (2): 89, 91-93, 96, 99; (4): 292  
*Echinocactus horizontalionius* .....(1): 10

- Echinocactus platyacanthus* ... (2): 96, 97
- Echinocereus**
- Echinocereus arizonicus* subsp. *matudae* ..... (4): 284
- Echinocereus bacanorensis* ..... (1): 68
- Echinocereus bakeri* ..... (1): 68
- Echinocereus brandegeei* ..... (3): 194; (4): 283-284
- Echinocereus canyonensis* ..... (1): 68
- Echinocereus chisoensis* var. *fobeanus* .. (3): 194, 195
- Echinocereus coccineus* subsp. *aggregatus* ..... (1): 68
- Echinocereus coccineus* subsp. *paucispinus* ..... (1): 69
- Echinocereus coccineus* subsp. *roemerii* ..... (1): 69
- Echinocereus coccineus* subsp. *transpecosensis* .... (1): 68-69; (4): 285
- Echinocereus dasyacanthus* ..... (3): 191; (4): 286
- Echinocereus enneacanthus* ..... (1): 28
- Echinocereus ferreirianus* ..... (4): 287
- Echinocereus grandis* ..... (4): 289
- Echinocereus gurneyi* ..... (1): 68-69
- Echinocereus knippelianus* subsp. *knippelianus* ..... (3): 195, 196
- Echinocereus knippelianus* subsp. *reyesii* ..... (3): 190
- Echinocereus kroenleinii* ..... (3): 197-200
- Echinocereus laui* ..... (1): 76
- Echinocereus leucanthus* ..... (3): 198
- Echinocereus maritimus* ..... (3): 194
- Echinocereus pacificus* ..... (4): 286
- Echinocereus pacificus* subsp. *momberg-erianus* ..... (3): 193
- Echinocereus palmeri* ..... (3): 191
- Echinocereus pamanesiorum* ..... (4): 286
- Echinocereus papillosus* ..... (3): 195, 196
- Echinocereus papillosus* var. *augusticeps* ..... (3): 195, 196
- Echinocereus pensilis* ..... (1): 75; (4): 284
- Echinocereus pentalophus* ..... (3): 194
- Echinocereus poselgeri* ..... (1): 75; (3): 194, 197-198, 200
- Echinocereus rischeri* ..... (4): 293
- Echinocereus santaritensis* ..... (1): 69
- Echinocereus scheeri* subsp. *rischeri* ..... (4): 293
- Echinocereus scheeri* var. *gentryi* ..... (3): 193, 194
- Echinocereus schmollii* ... (1): 75; (3): 198
- Echinocereus subinermis* subsp. *subinermis* ..... (1): 75, 76
- Echinocereus tamaulipensis* ..... (3): 197, 198, 200
- Echinocereus triglochidiatus* subsp. *mojavensis* ..... (4): 285
- Echinocereus toroweapensis* ..... (1): 68
- Echinocereus waldeisii* ..... (3): 198, 200
- Echinocereus yavapaiensis* ..... (1): 68
- Echinopsis**
- Echinopsis leucantha* ..... (2): 115, 116
- Encephalartos**
- Encephalartos dyerianus* ..... (3): 178
- Encephalartos tegulaneus* subsp. *powysii* ..... (2): N19; (3): 185
- Epiphyllum**
- Epiphyllum anguliger* ..... (2): 93
- Epiphyllum* 'Southern Beauty' ..... (4): 287
- Epithelantha**
- Epithelantha micromeris* ..... (1): 10
- Eriogyne**
- Eriogyne odieri* ..... (4): 245
- Eriogyne rodentiophila* ..... (4): 253
- Eulychnia**
- Eulychnia acida* ..... (4): 247
- Eulychnia castanea* ..... (4): 248
- Eulychnia chorosensis* ..... (4): 247
- Euphorbia**
- Euphorbia horrida* ..... (2): 150
- Euphorbia horrida* var. *major* 'Alba' ..... (1): 55, 56
- Euphorbia rubromarginata* ..... (2): N19
- Euphorbia polygona* ..... (2): 150
- Euphorbia stenoclada* ..... (1): 64
- Euphorbia stolonifera* ..... (2): 145
- Euphorbia viguieri* ..... (2): 87, 160; (4): 235, 300
- Ferocactus**
- Ferocactus echidne* ..... (2): 147-149
- Ferocactus echidne* var. *rhodanthus* ..... (2): 148
- Ferocactus flavovirens* ..... (2): 147; (4): 290
- Ferocactus herrerae* ..... (2): 123; (4): 259
- Ferocactus hystrix* ..... (2): 147
- Ferocactus glaucescens* ..... (2): 147
- Ferocactus gracilis* ..... (1): 63-64
- Ferocactus wislizeni* subsp. *herrerae* ..... (4): 259
- Ficus**
- Ficus pumila* ..... (2): 90
- Fouquieria**
- Fouquieria shrevei* ..... (1): 28
- Fouquieria splendens* ... (1): 9, 84; (2): 91
- Gastrococcus**
- Gastrococcus crista* ..... (2): 96
- Glottiphyllum**
- Glottiphyllum carnosum* ..... (1): 17
- Glottiphyllum cruciatum* ..... (1): 17
- Glottiphyllum depressum* ..... (1): 17
- Glottiphyllum difforme* ..... (1): 17
- Glottiphyllum fergusoniae* ..... (1): 17, 18
- Glottiphyllum grandiflorum* ..... (1): 18-19
- Glottiphyllum jacobsonianum* ..... (1): 19
- Glottiphyllum linguiforme* ..... (1): 15, 19
- Glottiphyllum longum* ..... (1): 18, 19
- Glottiphyllum nelii* ..... (1): 18, 19
- Glottiphyllum nelii* ..... (1): 16, 19, 20
- Glottiphyllum ochraceum* ..... (1): 22
- Glottiphyllum oligocarpum* ..... (1): 20-21
- Glottiphyllum peersii* ..... (1): 21
- Glottiphyllum regium* ..... (1): 16, 21, 23
- Glottiphyllum salmii* ..... (1): 21
- Glottiphyllum suave* ..... (1): 21, 22
- Glottiphyllum surrectum* ..... (1): 21, 23
- Gymnocalycium**
- Gymnocalycium andreae* ..... (1): 76
- Gymnocalycium bayrianum* ..... (3): 226
- Gymnocalycium castellanosii* subsp. *ferocious* ..... (4): 253
- Gymnocalycium doppianum* ..... (1): 76
- Gymnocalycium mihanovichii* ..... (3): 163
- Gymnocalycium mihanovichii* var. *friedrichii* ..... (3): 163
- Gymnocalycium monvillei* ..... (4): 253
- Gymnocalycium stenopleurum* ..... (3): 161, 163
- Gymnocalycium* (Brachycalycium) *tilcarensis* ..... (2): 96
- Haworthia**
- Haworthia cooperi* ..... (2): 105, 106
- Haworthia decipiens* ..... (2): 146
- Haworthia semiviva* ..... (2): 145
- Haworthia splendens* ..... (2): 146
- Huernia**
- Huernia lavrani* ..... (3): 179
- Huernia leachii* ..... (3): 179
- Jovibarba**
- Jovibarba globifera* ..... (2): 111, 112
- Jovibarba hirta* var. *hirta* ..... (2): 110, 112
- Jovibarba sobolifera* ..... (2): 112; (4): 252
- Kalanchoe**
- Kalanchoe beharensis* ..... (4): 258
- Kalanchoe ndotoensis* ..... (2): N19
- Kalanchoe orgyalis* ..... (4): 258
- Kroenleinia**
- Kroenleinia* (*Echinocactus*) *grusonii* ..... (1): 63; (4): 292
- Kumara**
- Kumara* (*Aloe*) *plicatilis* ..... (1): 45
- Larrea**
- Larrea tridentata* ..... (1): 9; (3): 200
- Lasiocereus**
- Lasiocereus rupicola* ..... (2): 89
- Lepismium**
- Lepismium cruciforme* ..... (2): 90
- Literature reviews**
- Barnett, D & Barnett, D, *The Cactus of Colorado* ..... (1): 70-71
- BCSS, *Bradleya* 34 ..... (9): 99
- Blum, W, Oldach, J & T, Baues, W & Ruinard, H, *Die Echinocereus coccineus-Gruppe* ..... (1): 68-69
- Cole, T & Forrest, T, *Aloes of Uganda – A Field Guide* ..... (3): 219
- Frandsen, R, *Succulents of Southern Africa* ..... (1): 71-72
- Kaplon, J, Martin, M & Morera, C, *Xerophile – Cactus Photographs from Expeditions of the Obsessed* ..... (1): 71
- Karuppusamy, S, Ugraiyah, A & Pullaiah, T, *Caralluma* (sensu lato) *Antiobesity plants* ..... (1): 70
- Nel, P, *The Beauty of Aloes* ..... (1): 70
- Newton, L E, *Conservation of Kenyan Succulent Plants* ..... (3): 219-220
- Pilbeam, J, *Rebutia, Sulcorebutia and Weingartia – untravelled* ..... (3): 220
- Pritchard, A & D, *Jatropha* ..... (1): 69
- Röösli, W, *Pachypodiums in Madagascar* ..... (3): 220
- Schnabel, D, *A monograph of Euphorbia polygona from the perspective of an amateur botanist* ..... (2): 150
- Torre, D, *Cactus* ..... (1): 68
- Lithops**
- Lithops aucampiae* subsp. *euniceae* var. *fluminalis* 'Gariap Juweel' ..... (1): 73
- Lithops gracilidelineata* 'Brandcafe' ..... (1): 73
- Lithops herrei* × *optica* 'Rubra' ..... (4): 254
- Lithops olivacea* 'Red Olive' ..... (4): 254
- Lithops schwantesii* subsp. *schwantesii* var. *urikosensis* 'Witspook' ..... (1): 73
- Lithops verruculosa* ..... (2): 102
- Lobivia (Echinopsis)**
- Lobivia* (*Echinopsis*) *bonnieae* ..... (2): 113, 116, 118, 120
- Lobivia ferox* var. *longispina* ..... (4): 253

- Lobivia formosa*.....(2): 116
- Lophocereus**  
*Lophocereus schottii*.....(2): 154
- Lophophora**  
*Lophophora alberto-vojtechii*.....  
.....(1): 8, 11, 13  
*Lophophora diffusa* ....(1): 8, 9, 11-12, 14  
*Lophophora diffusa* f. *viridescens* ... (1): 8  
*Lophophora fricii* .....(1): 8, 10-12  
*Lophophora jourdaniana* .....(1): 12  
*Lophophora koehresii*.....(1): 8, 11, 13  
*Lophophora williamsii*.....  
.....(1): 5-7, 8, 9-10, 11-12; (2): 128  
*Lophophora williamsii* f. *caespitosa* (1): 9
- Maihuenia**  
*Maihuenia patagonica*.....(2): 134
- Maihueniopsis**  
*Maihueniopsis darwinii*.....(2): 134  
*Maihueniopsis mandragora*.....(1): 66  
*Maihueniopsis minuta*.....  
.....(1): 66; (2): 117, 119  
*Maihueniopsis platyacantha*.....(1): 67
- Mammillaria**  
*Mammillaria albiflora*.....(2): 130  
*Mammillaria coahuilense*.....(1): 11  
*Mammillaria baumii* .....(4): 283  
*Mammillaria dixanthocentron*.....(2): 107  
*Mammillaria heyderi* subsp. *gummifera*...  
.....(4): 239  
*Mammillaria humboldtii* .....(2): 129, 147  
*Mammillaria insularis*.....(4): N47  
*Mammillaria aff. jaliscana*.....(4): 240  
*Mammillaria karwinskiana* subsp. *collinsii*  
.....(3): 171, 172  
*Mammillaria lenta*.....(2): 129  
*Mammillaria longiflora* .....(2): 124  
*Mammillaria luehthyi* .....(2): 125  
*Mammillaria marksiana*.....(2): 94  
*Mammillaria matudae*.....(2): 99  
*Mammillaria pectinifera*.....(2): 124  
*Mammillaria perezdelarosa*.....  
.....(4): 233, 235, 237-240  
*Mammillaria petterssonii*.....(4): 237-238  
*Mammillaria plumosa*.....(1): 58  
*Mammillaria rettigiana*.....(4): 240  
*Mammillaria rischeri*.....(4): 293  
*Mammillaria saboae* subsp. *roczekii*.....  
.....(2): 125  
*Mammillaria theresae*.....(4): 275
- Matucana**  
*Matucana hystrix*.....(2): 93
- Melocactus**  
*Melocactus curvispinus* subsp. *curvispinus*  
.....(3): 171, 172-177  
*Melocactus oxacensis*.....(3): 171
- Merwillia**  
*Merwillia plumbea* .....(4): 258
- Micropuntia**  
*Micropuntia pygmaea*.....(1): 67
- Monanthes**  
*Monanthes brachycaulos*.....(2): 140
- Morangaya**  
*Morangaya pensilis*.....(1): 76; (3): 195
- Navajoa**  
*Navajoa peeblesiana* subsp. *menzeli*.....  
.....(3): N32
- Neolloydia**  
*Neolloydia conoidea*.....(1): 10
- Neoraimondia**  
*Neoraimondia herzogiana*.....(2): 98
- Nopalea**  
*Nopalea auberii*.....(3): 171
- Ophioglossum**  
*Ophioglossum azoricum* .....(1): 61
- Opophytum**  
*Opophytum aquosum*.....(1): 35
- Opuntia**  
*Opuntia ficus-indica*.....  
.....(2): 122 (fruit); (4): 260  
*Opuntia fragilis* 'Füssen'.....(4): 249  
*Opuntia polyacantha*.....(3): 165, 166  
*Opuntia puberula*.....(3): 171  
*Opuntia sulphurea* .....(2): 116, 118  
*Opuntia vestita*.....(1): 55
- Oroya**  
*Oroya borchersii*.....(2): 89
- Othonna**  
*Othonna herrei*.....(1): 35
- Pachycereus**  
*Pachycereus pringlei*.....(2): 122, 154
- Pachypodium**  
*Pachypodium lamerei* .....(4): 257, 258  
*Pachypodium windsorii* .....(2): 87, 160
- Parodia**  
*Parodia comarapana*.....(3): 226, 227  
*Parodia (Notocactus) leninghausii*.....  
.....(1): 45; (2): 105, 106  
*Parodia magnifica* .....(2): 123
- Pediocactus**  
*Pediocactus knowltonii*.....(2): 125  
*Pediocactus peeblesianus* f. *menzeli*.....  
.....(3): N32  
*Pediocactus simpsonii*.....  
.....(3): 165-166, 167-169
- Pelecyphora**  
*Pelecyphora aselliformis*.....(2): 127  
*Pelecyphora strobiliformis*.....(2): 128
- Pereskia**  
*Pereskia aculeata* .....(2): 97  
*Pereskia bahiensis*.....(2): 91  
*Pereskia humboldtii*.....(2): 154  
*Pereskia lychnidiflora*.....(3): 177  
*Pereskia sacharosa* .....(2): 89
- Perrierastrum**  
*Perrierastrum oreophilum*.....(4): 258
- Photography**  
Exploration, revelation and the art of  
seeing small.....(2): 101-108  
Use image-stacking software to create  
sharp close-up images.....(3): 201-206
- Places & maps**  
Antofagasta – Copiapó, Chile.....(4): 241  
Cerro Perales, Taltal, Chile.....(4): 244  
El Hundido & El Sobaco valleys,  
Coahuila, Mexico .....(1): 25, 28  
Fiambalá, Catamarca, Argentina.....  
.....(2): 113  
Fray Jorge National Park, Chile..(4): 248  
Glasgow Botanic Garden, Glasgow, UK..  
.....(4): 257-260  
Helskloof Pass, Richtersveld, South  
Africa.....(1): 33-34  
Kachumbala, Uganda .....(4): 261  
Lali Hills, Kilifi County, Kenya.....(3): 187  
Ojocaliente, Aguascalientes, Mexico.....  
.....(4): 237-240  
Pan de Azúcar National Park, Chile.....  
.....(4): 245  
Patagonia, Argentina – distribution of  
*Austrocactus aonikenkensis* ... (2): 131
- Pindulka & Balcarka, Ostrov u Macochy,  
Czech Republic .....(2): 109-111  
Pittenhart, Germany.....(1): 65  
Quebrada Botija, Chile.....(4): 242-243  
Red Island, Greenland.....(1): 59-61  
Royal Botanic Garden, Edinburgh, UK....  
.....(2): 88  
Rusinga Island, Homa Bay County,  
Kenya.....(3): 185-186  
Sabino Canyon, Santa Catalina moun-  
tains, Arizona, USA.....(1): 3, 84  
Salina Cruz, Oaxaca, Mexico.....(3): 171  
Uganda – distribution of *Sansevieria*  
*coleana* .....(4): 265  
Windsor Castle, Madagascar.....  
.....(2): 87, 160
- Proboscidia**  
*Proboscidia parviflora* .....(4): 259
- Pterocactus**  
*Pterocactus australis*.....(2): 134  
*Pterocactus hickenii*.....(2): 134
- Quaqua**  
*Quaqua arenicola* subsp. *pilifera* (2): 145
- Rhipsalis**  
*Rhipsalis neves-armondii*.....(2): 95
- Rhodiola**  
*Rhodiola integrifolia* .....(3): 169  
*Rhodiola kirilowii* var. *rubra*.....(4): 252  
*Rhodiola rosea* .....(4): 252  
*Rhodiola rosea* subsp. *arctica*.....  
.....(1): 59, 60-61
- Sansevieria**  
*Sansevieria coleana*.....  
.....(4): 261-263, 264-265  
*Sansevieria dawei*.....(4): 262  
*Sansevieria dooneri*.....(4): 263-264  
*Sansevieria frequens* .....(4): 262  
*Sansevieria lineata*.....(4): 262-263  
*Sansevieria newtoniana*.....(4): 262  
*Sansevieria nilotica*.....(4): 262  
*Sansevieria parva*.....(4): 262  
*Sansevieria powysii* ....(2): N19; (3): 185  
*Sansevieria raffillii*.....(4): 262  
*Sansevieria rosulata*.....(4): 261-264  
*Sansevieria subtilis*.....(4): 261-264
- Saxifraga**  
*Saxifraga paniculata*.....(4): 252
- Sedum**  
*Sedum acre*.....(4): 251, 252  
*Sedum album*.....(4): 251, 252  
*Sedum caeruleum*.....(2): 137, 139, 140  
*Sedum ewersii*.....(4): 252  
*Sedum fosterianum* subsp. *elegans*  
'Silver Stone'.....(4): 252  
*Sedum gattefossei*.....(2): 137  
*Sedum jaccardianum* ..(2): 137, 138, 140  
*Sedum kamtschaticum*.....(4): 250, 251  
*Sedum kamtschaticum* var. *ellacombeanum*  
.....(4): 250, 251  
*Sedum lanceolatum* ....(3): 165, 167, 168  
*Sedum modestum*.....(2): 138, 140, 141  
*Sedum montanum*.....(4): 252  
*Sedum pubescens* .....(2): 137, 139  
*Sedum reflexum*.....(4): 252  
*Sedum rupestre*.....(4): 252  
*Sedum spathulifolium* 'Cape Blanco'.....  
.....(4): 251  
*Sedum spurium* 'Alba'.....(4): 251  
*Sedum spurium* 'Purpurteppich' (Purple  
Carpet).....(4): 251

- Sedum surculosum* .....(2): 138, 139-140  
*Sedum surculosum* var. *luteum*...(2): 140
- Sempervivum**  
*Sempervivum arachnoideum* .....(4): 252  
*Sempervivum ciliosum* var. *borisii* .....  
.....(4): 252  
*Sempervivum marmoreum*.....(4): 252  
*Sempervivum* 'Nykøbing' .....(4): 252  
*Sempervivum* 'Othello' .....(4): 252  
*Sempervivum* 'Sir William Lawrence' .....  
.....(4): 252
- Societies and Shows (other than BCSS)**  
Blenheim Palace Flower Show, Oxford,  
UK .....(3): N29  
Eugendorf Cactus Mart, Austria .....  
.....(1): 66-67
- Soehrensia**  
*Soehrensia (Echinopsis) smrziana*.....  
.....(4): 254
- Stapelia**  
*Stapelia erectiflora* .....(2): 104, 106  
*Stapelia gigantea* .....(4): 258  
*Stapelia grandiflora* .....(4): 258
- Stenocereus**  
*Stenocereus alamosensis*.....(1): 76
- Stenocereus griseus*.....(2): 151-152  
*Stenocereus huastecorum* ..(2): 151, 152  
*Stenocereus laevigatus*.....(2): 151  
*Stenocereus pruinosus* .....(2): 151-152  
*Stenocereus thurberi*.....(2): 154
- Strombocactus**  
*Strombocactus disciformis* .....(1): 9, 10
- Suaeda*  
*Suaeda palmeri*.....(1): 28
- Sulcolluma**  
*Sulcolluma (Caralluma) araysiana* .....  
.....(2): 153
- Sulcorebutia**  
*Sulcorebutia arenacea* .....(1): 42  
*Sulcorebutia verticillacantha* var. *cuprea*.  
.....(1): 42
- Tanquana**  
*Tanquana prismatica*.....(2): 146
- Tephrocactus**  
*Tephrocactus aoracanthus*.....(2): 122  
*Tephrocactus alexanderi* .....  
.....(2): 113, 114-117, 119-120  
*Tephrocactus bonnieae* .....  
.....(2): 113, 116-117, 119, 120  
*Tephrocactus geometricus* ... (2): 115-116
- Thelocactus**  
*Thelocactus hastifer*.....(4): 287  
*Thelocactus leucacanthus* .....(4): 290  
*Thelocactus leucacanthus* subsp.  
*schmollii*.....(1): 9; (4): 290  
*Thelocactus tepelmensis* .....(4): 290
- Thelocephala**  
*Thelocephala odieri*.....(4): 245
- Trysterix*  
*Tristerix aphyllus* .....(4): 247
- Turbincarpus**  
*Turbincarpus lophophorides*...(1): 12, 14  
*Turbincarpus schmiedickeanus* subsp.  
*flaviflorus*.....(2): 124  
*Turbincarpus valdezianus* ..(2): 126, 127
- Tylecodon**  
*Tylecodon buchholzianus*.....(1): 35  
*Tylecodon rubrovenosus*.....(1): 35
- Utahia**  
*Utahia (Pediocactus) sileri* .....(4): 254
- Vachellia*  
*Vachellia constricta* .....(2): 106
- Yucca**  
*Yucca glauca*.....(3): 165, 166  
*Yucca gloriosa* 'Variegata' .....(4): 294
-