

CactusWorld

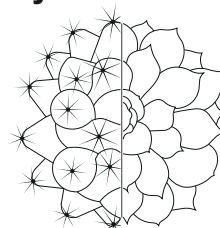
The Journal of the British Cactus & Succulent Society

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 37 (2019)

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

Edited by Al Laius.

Designed by David Quail, Alice Vanden Bon, Sheila Cude, Phil Crewe, Greg Bulmer and Jane Snowling.

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 37(1) 14 Mar 2019.

p. [1]-[84] (84 pp). With 8-page bound-in *BCSS News*, and with separate 4-page *Calendar of events 2019*, 12-page *Notice and agenda of the AGM*, 1-page Showing and Judging weekend advert, 8-page *Index to Vol.36* and 2×2 pages of *Cultivation Notes* inserts.

CactusWorld 37(2) 14 Jun 2019.

p. [85]-[156] (72 pp). With 12-page bound-in *BCSS News*, and with separate 8-page *Directory of officers and branches* and 4×2 pages of *Cultivation Notes* inserts.

CactusWorld 37(3) 11 Sep 2019.

p. [157]-[224] (68 pp). With 8-page bound-in *BCSS News*, and with separate 4-page *BCSS National Show Schedule 2020* and 2×2 pages of *Cultivation Notes* inserts.

CactusWorld 37(4) 11 Dec 2019.

p. [225]-[300] (76 pp). With 16-page bound-in *BCSS News*, and with separate 4-page *Seed Distribution list*, *BCSS 2020 Calendar order form*, *Subscription Renewal form* and 4×2 pages of *Cultivation Notes* inserts.

Index to Volume 37 (2019)

Compiled by Peter Cupial-Jones

New names published in Vol. 37 (2019), with issue number and page of validation:

- Aloe allochroa* L.E.Newton & Mwadime **sp.nov.**(2): 140
Brachystelma malawiensis Peckover **sp. nov.**(2): 114
Brachystelma tanzaniensis Peckover **sp. nov.**(1): 28
Ceropegia tanzaniensis Peckover **sp. nov.**(3): 174
Lithops pseudotruncatella subsp. *schoemaniai* R.A.Earlé & R.R.J.Uijs **subsp. nov.**(3): 198
Pterodiscus somanei Peckover **sp. nov.**(1): 72
New cultivars established in Vol 37 (2019):
Aloe 'Erensjuic' C.C.Walker & S.Mace(1): 13-19

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*.

- Acacia**
Acacia etbaica(1): 44
Acanthocalycium (Echinopsis)
Acanthocalycium violaceum(4): 263
Adansonia
Adansonia digitata(2): 150
Adansonia rubrostipa(2): 133
Adenia
Adenia goetzei(2): 115
Adenia natalensis(4): 292
Adenium
Adenium arabicum(2): 131
Adenium obesum(2): 133
Adenium somalense(2): 134
Adromischus
Adromischus diabolicus(2): 122
Adromischus fallax(2): 122
Adromischus humilis(2): 122
Adromischus marianiae 'Bryan Makin'.(2): 122, 124
Adromischus nanus(2): 122
Adromischus triflorus(2): 122
Adromischus umbraticola(2): 123
Adromischus umbraticola subsp. *ramosus*(2): 123
Aeonium
Aeonium hierrense(4): 273
Aeonium 'Zwartkop'(4): 273

- Agave**
Agave macroacantha(2): 145
Agave potatorum (cultivar)(2): 137
Akersia
Akersia roseiflora(2): 92, 95, 118, 120
Aloe
Aloe allochroa(2): 139-140
Aloe aristata(1): 17; (3): 184; (4): 273
Aloe bakeri(3): 181-183, 184, 185
Aloe bakeri 'Concolor'(3): 184
Aloe bussei(1): 29-30
Aloe citrina(3): 203-204
Aloe confusa(2): 139
Aloe dawei(2): 139-140
Aloe debrana(1): 16
Aloe deltoideodonta(3): 182
Aloe dhufarensis(1): 14; (3): 204
Aloe dichotoma(1): 48
Aloe erensii(1): 13-14, 15-18
Aloe 'Erensjuic'(1): 1, 3, 16-17, 18, 19
Aloe 'Hanky Panky'(1): 14; (3): 203-204
Aloe hemmingii(1): 15
Aloe hereroensis(3): 199
Aloe humilis(1): 13
Aloe jacksonii(1): 15-16
Aloe jucunda(1): 13-14, 15, 16-18; (3): 204
Aloe kedongensis(2): 139
Aloe mcloughlinii(1): 15-16
Aloe mloloti(3): 184, 186
Aloe oligospila(3): 182
Aloe parvula(3): 182
Aloe pearsonii(3): 184
Aloe peckii(1): 15-16, 18
Aloe percrassa(3): 182
Aloe pirottae(1): 15
Aloe polyphylla(2): 137-138; (4): 295
Aloe rabaiensis(2): 139
Aloe retrospecticiens(1): 16
Aloe secundiflora(2): 139
Aloe sempervivoides(3): 182
Aloe somaliensis(1): 15-16, 18
Aloe striatula(4): 273-275
Aloe suzannae(3): 217
Aloe trichosantha(1): 16
Aloe tugenensis(2): 139
Aloe vombe(3): 182
Aloe versicolor(3): 186
Aloestrela
Aloestrela suzannae(3): 217
Aloidendron
Aloidendron dichotomum(1): 48
Anacampseros
Anacampseros bayeriana(1): 62
Anacampseros namaquensis(1): 62
Angraecum
Angraecum eburneum var. *xerophilum*(3): 183
Angraecum sesquipedale(3): 183
Ariocarpus
Ariocarpus retusus(2): 125, 135
Aristaloe
Aristaloe aristata(3): 184

- Armatocereus**
Armatocereus procerus(2): 105
Arthrocareus
Arthrocareus rondonianus(2): 95; (4): 227
Astrophytum
Astrophytum caput-medusae(4): 253-254
Astrophytum myriostigma(2): 132; (4): 264, 265
Austrocactus
Austrocactus bertinii(1): 51
Austrocactus coxii(1): 49-51, 53
Austrocactus patagonicus(1): 51
Austrocylindropuntia
Austrocylindropuntia floccosa(2): 105-106
Austrocylindropuntia pachypus(1): 37
Authors & articles
Azas, J M A, *Leuchtenbergia principis* – the strangest cactus ..(2): 127-130
- *Mammillaria bombycina* Quehl.....(3): 169-172
Benskin, R, CactusTalk: *Lophocereus (Pachycereus) schottii* monstrose(4): 292
Berresford, P, David Parker – the right man in the right place at the right time (Part 2).....(1): 31-41
- Alfred John Ward: the 'Cactus Man' of Scalby.....(3): 205-208
Bruno, D & Williams, P, Understanding nature's numbering system in relation to cacti and succulents(2): 135-138
Charles, G, *Matucana*, a fascinating genus of Peruvian cacti(1): 5-12
Cupial-Jones, P, Hilde Winter and friends.....(2): 89-98
- There is more to *Thelocactus* than *bicolor* and *rinconensis*(4): 229-236
Doyle, P, A useful non-chemical treatment for pests on individual plants... ..(4): 245-246
Earlé, R, Loots, S, Round, J & Mouton, H, Monitoring the *Lithops fulviceps* var. *lactinea* population in habitat(1): 23-26
Earlé, R & Uijs, R R J, A new subspecies of *Lithops* from Namibia(3): 197-199
Ellis, J, Branch photographic competition.....(3): 177-180
Gordon, L, *Buttonia superba*(3): 213-214
Green, K, CactusTalk: New *Lithops* cultivar registrations 2018.....(1): 77
Harten, C, Using succulents in floral art(1): 20-22
Hatfield, M, Splitter or lumpers – it is probably your personality!(2): 117-120

Ivaturi, R, A passion for <i>Adenium</i> and other succulents(2): 131-134	Stephenson, R, Succulents in decline(1): 57-58	eNews(1): N8
- CactusTalk: Huge Baobab(2): 150	Taylor, N.P, David R Hunt, 1938-2019, an appreciation(3): 187-190	From our Chairman(1): N2
Janeba, Z, <i>Pediocactus sileri</i> (Engelm. ex J.M.Coult.) L.D.Benson – a gem in habitat, a rarity in cultivation(4): 247-252	Tomlinson, A, In my greenhouse(1): 65-69	Introducing the Branch Merit Award(3): N23
Jonkers, B, Extrafloral nectaries in <i>Aloe</i>(3): 203-204	Walker, C C, Presidential potted plants <i>Sansevieria hallii</i>(1): 42	Leeds Branch display at the Pudsey Allotment and Cottage Gardeners Spring Show 30 March 2019(2): N16
Kapitany, A, Australian native succulents on stamps(3): 209-212	- Presidential potted plants <i>Borziacactus sextonianus</i>(2): 116	Mid-summer Cactus Mart(2): N9
Laius, A (compiled), Top Tips 2(1): 47-48	- CactusTalk: A Lesson from Aloes(2): 149	New BCSS logo(2): N9
- Top Tips 3(2): 145-146	- <i>Aloe bakeri</i> – a critically endangered highly localised Madagascan endemic(3): 181-186	New Membership Secretary – Dr Simon Snowden(4): N35
- Top Tips 4(3): 215-216	- The life and times of Gordon Rowley (1921–2019)(4): 257-262	Obituary: Alan Hill (1934-2019)(4): N44
Lange, M, <i>Echinocereus</i> photos request(4): 244	Walker, C C & Mace, S, <i>Aloe erensii</i> , <i>Aloe jucunda</i> and a new cultivar(1): 13-19	Obituary: John Ellis (1961-2019)(2): N20
Leather, C, Discovering BEF pots(2): 141-144	Walter, H, The cacti of the Chilean Patagonia(1): 49-56	Retiring Membership Secretary Tony Morris(4): N35
Marchbank, D, Taking the plunge – new to showing(4): 279-282	- CactusTalk: Molecular phylogeny of the large South American genus <i>Eriosyce</i> (Notocactaceae, Cactaceae): Generic delimitation and proposed changes in infrageneric and species ranks(4): 287-288	RHS Tatton Gold(3): N21
Margulies, J, Can learning to care for plants help save them from extinction?(4): 253-256	Wilson, T & Munro N, <i>Euphorbia makallensis</i> , Carter, a northern Ethiopian cushion-forming <i>Euphorbia</i> of very limited distribution(1): 43-46	Seed purchaser's report 2019(4): 293-295
Newton, L E & Nyange, M, A new shrubby species of <i>Aloe</i> in Kenya with leaf exudate becoming purple...(2): 139-140	Woolnough, I, Some flowering cacti in Peru(2): 105-108	Sheffield Branch and our social media initiative(2): N12-N13
Nicholas, D, In my greenhouse(4): 263-266	Aylostera	Shows and Judging Committee report(1): N4; (2): N10; (3): N24; (4): N36-N37
Palmer, A, In my greenhouse(2): 121-125	<i>Aylostera</i> aff. <i>robustispina</i>(4): 246	Social media guidelines ..(2): N14-N15
- <i>Crassula</i> – an introduction(3): 161-168	Aylostera (Mediolobivia)	Society Secretary(4): N34
Peckover, R G, A new species of <i>Brachystelma</i> (Apocynaceae) from Iringa and Dodoma Regions, Tanzania(1): 27-30	<i>Aylostera (Mediolobivia) gavazzii</i>(4): 293	South East Cactus Mart(1): N1
- A distinctive new species of <i>Pterodiscus</i> (Pedaliaceae) from Ethiopia(1): 71-74	Aztekium	South West Cactus Mart(1): N1; (2): N9
- A new species of <i>Brachystelma</i> (Apocynaceae) from Chitipa District, Malawi(2): 113-115	<i>Aztekium hintonii</i>(4): 265	The Thorburn Walker Trophy at the National Show 2020(4): N38
- A new species of <i>Ceropegia</i> (Apocynaceae) from Tanzania(3): 173-176	<i>Aztekium ritteri</i>(2): 122	Zone 3 Rally(3): N21
Pilbeam, J, One day in Baja California(3): 200-202	<i>Barleria</i>	Zone 6 International Convention(1): N1
Radford, T, Post Focus, an easy route to sharper photographs(2): 109-112	<i>Barleria natalensis</i>(4): 292	Zone 9 Convention(1): N1; (4): N29
Rodgers, C, A day at the seaside(1): 59-64	BCSS	Zone 14 Members' Day and Mart(1): N8
Sanderson, C & A, Using succulents in the garden(4): 273-278	Askham Bryan(2): N12	Zone 15 at the RHS Hyde Hall Flower Show 2019(4): N39
Sarnes, E & N, The many faces of <i>Pterocactus fischeri</i>(4): 283-286	A Summary of the BCSS AGM 2019(2): N14	Zone 15 Mini-convention(4): N29
Scarr, S, CactusTalk: <i>Sulcorebutia rauschii</i>(1): 78	BCSS AGM 2020(4): N29	Biographies, people & portraits
Schnabel, D H, "Same same, but different": <i>Euphorbia horrida</i> and <i>Euphorbia polygona</i>(4): 267-272	BCSS AGM Event(1): N2	Baker, Stirling(4): N37
Schreurs, P, In my greenhouse and garden(3): 191-196	BCSS Awards 2019(4): N40	Brandham, Peter(1): 14
Smale, T, Tuberous crassulas(2): 99-104	BCSS Branch Innovation Award 2018(3): N22-N23	Down, Peter(3): N28
- Succulent othonnas(4): 237-243	Branch Activities(1): N5-N8; (2): N17-N20; (3): N25-N28; (4): N41-N44	Ellis, John (Obit)(2): N20
	Branch meetings and Branch workshop March 2019(4): N30-N33	Goodey, Bryan(2): N16
	Bryan Goodey honoured by RHS(2): N16	Harris, Eddy(3): N26
	<i>CactusWorld</i> A succulent adventure Promoting Branches and the Society(2): N11	Hildyard, Bill(4): N40
	<i>CactusWorld</i> LIVE! A succulent adventure(1): N3; (2): N13; (3): N24; (4): N37	Hill, Alan (Obit)(4): N44
	Dorset Show(1): N4	Hunt, David (Obit)(3): 187-189, 190
	Editor's comments(1): 4; (2): 88; (3): 160; (4): 228	Ivaturi, Ravi(2): 134; 150
		Kimnach, Myron(1): 4
		Letty, Cynthia(3): 186
		Morris, Tony(4): N35
		Natarajan, Maanas(2): 131-132
		Natarajan, Vibhu(2): 131
		Nicholas, Derek(4): 266
		Palmer, Andy(2): 125
		Parker, David(1): 31-37, 38, 39, 40, 41; (3): 205-208
		Pilbeam, John(3): 189
		Pisano, Leonardo (Fibonacci)(2): 135-136
		Rodgers, Chris(1): 60
		Rowley, Gordon(4): 257-258, 260-261
		Sanderson, Cheryl & Andrew(2): N13
		Snowden, Simon(2): N13; (4): N35

- Thwaites, Ian ... (2): [N11](#); (4): [N30](#), [N37](#)
Tomlinson, Alan (1): [65](#)
Walker, Colin (4): [N37](#), [N40](#)
Ward, Alfred (3): [205](#)
Wilson, Mary (1): [44](#)
- Blossfeldia**
Blossfeldia liliputana (2): [122](#)
- Bolivivereus (Cleistocactus)**
Bolivivereus samaipatanus (2): [120](#)
- Borzicactus**
Borzicactus icosagonus subsp. *roseiflorus* (2): [118](#), [120](#)
Borzicactus sextonianus (2): [116](#)
- Brachychiton*
Brachychiton rupestris (2): [133](#)
- Brachystelma**
Brachystelma barberae (1): [27](#)
Brachystelma buchananii (1): [27](#)
Brachystelma dinteri (2): [113-114](#), [115](#)
Brachystelma floribundum (1): [27](#), [28-30](#)
Brachystelma lancasteri (2): [114](#)
Brachystelma malawiensis (2): [113-115](#)
Brachystelma plocamoides (1): [29](#)
Brachystelma tanzaniensis (1): [27-29](#), [30](#)
- Buttonia*
Buttonia superba (3): [213-214](#)
- Calandrinia**
Calandrinia creethae (3): [210](#), [211](#), [212](#)
- Caputia**
Caputia scaposa (4): [237](#)
- Carnegiea**
Carnegiea gigantea (2): [136](#)
- Cephalocereus**
Cephalocereus senilis (4): [265](#)
- Cereus**
Cereus hexagonus (3): [217](#)
- Ceropegia**
Ceropegia papillata (3): [174](#), [175](#), [176](#)
Ceropegia rendalli (3): [176](#)
Ceropegia sandersonii (3): [176](#)
Ceropegia tanzaniensis (3): [173-176](#)
Ceropegia woodii (1): [20](#)
- Chamaecereus (Echinopsis)**
Chamaecereus silvestrii (2): [91](#); (3): [187](#)
- Cheiridopsis**
Cheiridopsis robusta (1): [62](#)
- Cipocereus**
Cipocereus pusilliflorus (3): [217](#)
- Cleistocactus**
Cleistocactus roseiflorus (2): [92](#)
Cleistocactus samaipatanus (2): [120](#)
Cleistocactus winteri subsp. *colademono* (2): [90](#)
Cleistocactus winteri subsp. *winteri* (2): [89](#); (4): [227](#)
- Conophytum**
Conophytum bilobum (2): [124](#), [125](#)
Conophytum candidum (1): [59](#)
Conophytum cubicum (4): [295](#)
Conophytum ecarinatum (1): [60](#)
Conophytum ecarinatum var. *angustum* (1): [60](#)
Conophytum ecarinatum var. *mutabile* (1): [60](#)
- Conophytum ernstii* subsp. *cerebellum* (2): [124](#), [125](#)
Conophytum hians (1): [61-63](#)
Conophytum longibracteatum (4): [295](#)
Conophytum meyeri (1): [59](#), [60](#), [62](#)
Conophytum minusculum (2): [125](#)
Conophytum minusculum subsp. *leipoldtii* (2): [124](#), [125](#)
Conophytum minutum (1): [61-62](#)
Conophytum niveum (1): [59](#)
Conophytum pellucidum var. *terricolor* (4): [295](#)
Conophytum semivestitum (4): [292](#)
Conophytum stephanii (2): [125](#)
Conophytum swanepoelianum (2): [125](#)
Conophytum tantillum subsp. *tantillum* (4): [295](#)
Conophytum turrigerum (2): [124](#), [125](#)
Conophytum uviforme subsp. *decoratum* (1): [61-62](#)
- Copiapoa**
Copiapoa cinerea (4): [265](#)
Copiapoa grandiflora (4): [293](#)
- Crassothonna**
Crassothonna cacalioides (4): [237](#), [241](#)
Crassothonna capensis (4): [237](#), [242](#)
Crassothonna clavifolia (4): [237](#), [242-243](#)
- Crassula**
Crassula alcicornis (2): [99-100](#), [102-103](#), [104](#)
Crassula alstonii (2): [124](#); (3): [162](#), [166](#)
Crassula atropurpurea (1): [62](#)
Crassula barklyi (1): [62](#); (3): [162](#)
Crassula capensis (2): [99](#), [101-102](#)
Crassula capensis subsp. *promontorii* (2): [102](#)
Crassula columella (1): [61](#), [64](#)
Crassula columnaris (3): [162](#)
Crassula columnaris subsp. *proliferans* (1): [62](#)
Crassula corallina (3): [163](#)
Crassula deceptor (2): [124](#)
Crassula dentata (2): [99](#)
Crassula elegans (marchandii?) (1): [60](#), [61-62](#)
Crassula expansa (1): [62](#)
Crassula fragarioides (3): [163](#), [166](#), [168](#)
Crassula fusca (2): [124](#)
Crassula grisea (1): [61-62](#)
Crassula hemisphaerica (3): [163](#), [164](#)
Crassula humbertii (3): [164](#), [165](#)
Crassula intermedia (3): [163](#)
Crassula marchandii (1): [61-62](#)
Crassula 'mini columella' (1): [62](#)
Crassula mollis (3): [167](#)
Crassula montana (3): [163](#)
Crassula muscosa (1): [62](#)
Crassula namaquensis (2): [124](#); (3): [164-165](#), [166](#)
Crassula namaquensis subsp. *lutea* (3): [164](#), [168](#)
Crassula nemorosa (2): [99-100](#), [104](#)
Crassula ovata (3): [161](#); (4): [273](#)
Crassula pellucida (3): [165](#)
- Crassula plegmatoides* (1): [62](#); (2): [124](#)
Crassula saxifraga (2): [99](#), [101](#), [102](#), [103](#)
Crassula sericea var. *hottentotta* (3): [166](#)
Crassula simulans (2): [99-100](#)
Crassula subacaulis (3): [166](#)
Crassula swaziensis (3): [166](#)
Crassula tecta (3): [166](#)
Crassula umbella (2): [99](#), [100-101](#), [104](#)
Crassula umbraticola (2): [99](#)
- Cultivation (includes pests & diseases)**
control of mealy bugs (1): [48](#)
general (1): [68](#), (2): [123-124](#); (4): [245-246](#), [264-265](#)
general (Australian climate) (3): [194](#)
general (outside in the UK) (4): [273-278](#)
of *Aloe bakeri* (3): [184](#)
of *Crassula* species (general) (3): [163-168](#)
of *Crassula* species (tuberous species) (2): [103-104](#)
of *Hildewintera* species & hybrids (2): [90](#)
of *Mammillaria bombycina* (3): [172](#)
of *Matucana* species (1): [5-12](#)
of *Othonna* species (4): [242-243](#)
of *Pediocactus sileri* (4): [252](#)
of *Thelocactus* species (4): [231-232](#)
Top Tips (1): [47-48](#); (2): [145-146](#); (3): [215-216](#)
- Cumarinia**
Cumarinia odorata (4): [254](#)
- Cumulopuntia**
Cumulopuntia boliviana (3): [215](#)
Cumulopuntia leucophaea (2): [107](#)
Cumulopuntia sphaerica (2): [107-108](#)
- Curio**
Curio articulatus (4): [237](#)
- Cyclopia*
Cyclopia laxiflora (4): [292](#)
- Cylindropuntia**
Cylindropuntia alcahes (3): [202](#)
- Cyphostemma**
Cyphostemma juttae (4): [281](#)
- Dasyliirion**
Dasyliirion longissimum (4): [277-278](#)
Dasyliirion serratifolium (4): [277-278](#)
Dasyliirion wheeleri (4): [278](#)
- Dioscorea (Testudinaria)**
Dioscorea (Testudinaria) elephantipes (4): [294](#)
- Discocactus**
Discocactus pseudoinsignis (3): [217](#)
- Dorstenia**
Dorstenia cuspidata (2): [115](#)
- Drosanthemum**
Drosanthemum decumbens (1): [70](#)
- Echeveria**
Echeveria 'Compton Carousel' (3): [179](#)
Echeveria derenbergii (4): [N38](#)
- Echinocactus**
Echinocactus (Kroenleinia) grusonii (1): [47](#); (2): [138](#), [147-148](#); (4): [265](#)
Echinocactus horizontalis (1): [47](#); (2): [148](#)

- Echinocactus platyacanthus*
.....(2): 148; (4): 265
- Echinocactus polycephalus*(2): 148
- Echinocereus**
- Echinocereus coccineus* subsp. *rosei*..
.....(1): 38-39
- Echinocereus davisii*.....(1): 33
- Echinocereus delaetii*(3): 208
- Echinocereus engelmanni*(4): 248
- Echinocereus enneacanthus* ... (3): 208
- Echinocereus knippelianus*.....(1): 33
- Echinocereus maritimus* subsp.
maritimus.....(3): 207
- Echinocereus nivosus*.....(3): 208
- Echinocereus parkeri* subsp. *parkeri*...
.....(1): 33, 40-41
- Echinocereus parkeri* subsp. *gonzalezii*
.....(1): 31, 33, 38-39
- Echinocereus parkeri* subsp. *maza-*
pilensis.....(1): 32, 34
- Echinocereus palmeri*(1): 33
- Echinocereus pectinatus*.....
.....(1): 33; (3): 180
- Echinocereus pentalophus* subsp.
leonensis.....(4): 244
- Echinocereus polyacanthus* subsp.
polyacanthus.....(3): 207
- Echinocereus pulchellus*(1): 336
- Echinocereus pulchellus* subsp. *sharpii*
.....(1): 34
- Echinocereus pulchellus* var. *albiflorus*
.....(1): 35
- Echinocereus rayonesensis*.....
.....(1): 33, 35
- Echinocereus reichenbachii* subsp.
baileyi.....(1): 65
- Echinocereus relictus*(4): 248
- Echinocereus aff. relictus*.....(4): 250
- Echinocereus rigidissimus* subsp.
rubispinus(4): 264
- Echinocereus salm-dyckianus*.....(4): 244
- Echinocereus scheeri* subsp. *gentryi* ...
.....(3): 207
- Echinocereus scheeri* var. *australis*
.....(1): 35
- Echinocereus scheeri* var. *koehre-*
sianus(1): 32, 35
- Echinocereus sciurus*(3): 208
- Echinocereus stramineus*(1): 35
- Echinocereus triglochidiatus* subsp.
mojavensis.....(4): 293
- Echinocereus triglochidiatus* subsp.
triglochidiatus.....(3): 207
- Echinopsis**
- Echinopsis ancistrophora*(3): 178
- Echinopsis calorubra*(2): 92
- Echinopsis chamaecereus*.....(3): 187
- Echinopsis eyriesii* var. *grandiflorus*....
.....(2): 95
- Echinopsis 'Foxy Lady'*(3): 179
- Echinopsis 'Golddollar'*(2): 98
- Echinopsis ibicuatusensis*(2): 95
- Echinopsis kermesina*.....(4): 265
- Echinopsis macrogona*.....(4): 265
- Echinopsis 'Madeira'*.....(2): 96
- Echinopsis mamillosa*(4): 265
- Echinopsis 'Margarethe'*.....(2): 96
- Echinopsis 'Morgenzauber'*(2): 91
- Echinopsis spiniflora*.....(4): 263
- Echinopsis subdenudata*.....
.....(1): 69; (3): 191
- Epiphyllum**
- Epiphyllum hookeri* subsp. *hookeri*.....
.....(3): 188
- Epithelantha**
- Epithelantha bokei*.....(4): 289
- Epithelantha micromeris*.....(4): 289
- Eriogyne**
- Eriogyne chilensis*.....(1): 66
- Eriogyne crispera*.....(4): 287
- Eriogyne curvispina*.....(4): 287
- Eriogyne eriosyzoides*.....(4): 287
- Eriogyne heinrichiana*(4): 287
- Eriogyne marksiana*(4): 287
- Eriogyne napina*.....(4): 287
- Eriogyne odieri*.....(4): 287
- Eriogyne sandillon*.....(4): 287
- Eriogyne senilis*.....(4): 287
- Eriogyne subgibbosa*(4): 287
- Eriogyne taltalensis*.....(4): 287
- Espositoa**
- Espositoa mirabilis*(2): 106-107
- Euclea**
- Euclea schimperii*.....(1): 44
- Eulychnia**
- Eulychnia acida* var. *acida*....(1): 75-76
- Eulychnia acida* var. *elata*.....(1): 75
- Eulychnia aff. acida* 'Vallenar'.....
.....(1): 75-76
- Eulychnia breviflora* var. *breviflora*.....
.....(1): 75
- Eulychnia breviflora* var. *tenuis*.....(1): 75
- Eulychnia castanea*.....(1): 75
- Eulychnia chorosensis*.....(1): 75-76
- Eulychnia iquiquensis*.....(1): 75
- Eulychnia iquiquensis* subsp. *ritteri*.....
.....(1): 75
- Eulychnia ritteri*.....(1): 75
- Eulychnia saint-pieana*(1): 75-76
- Eulychnia taltalensis*.....(1): 75-76
- Euphorbia**
- Euphorbia candelabrum*(1): 46
- Euphorbia capsaintemariensis* (3): 216
- Euphorbia echinulata*.....(2): 115
- Euphorbia anoplia*.....(4): 267
- Euphorbia fruticosa*.....(1): 45
- Euphorbia horrida*.....
.....(3): 213; (4): 267-270
- Euphorbia horrida* var. *major* 'Alba'.....
.....(4): 267, 271
- Euphorbia horrida* var. *noorsveldensis*.
.....(4): 267, 268
- Euphorbia makallensis* ... (1): 43, 44-46
- Euphorbia meloformis*.....(3): 180
- Euphorbia milii* var. *imperatae*.....(3): 183
- Euphorbia polyacantha*.....(1): 45
- Euphorbia polygona*.....
.....(3): 213; (4): 267-270
- Euphorbia polygona* var. *alba*.....
.....(4): 269, 271
- Euphorbia polygona* var. *ambigua*.....
.....(4): 270, 271, 272
- Euphorbia polygona* var. *anoplia*.....
.....(4): 267, 271
- Euphorbia polygona* var. *exilis*.....
.....(4): 270-271
- Euphorbia polygona* var. *hebdomadalis*
.....(4): 268, 271
- Euphorbia polygona* var. *horrida*.....
.....(4): 270-271
- Euphorbia polygona* var. *major*.....
.....(4): 267, 271
- Euphorbia polygona* var. *minor*.....
.....(4): 269, 271
- Euphorbia polygona* var. *nivea*.....
.....(4): 268-269, 271
- Euphorbia polygona* var. *noorsveldensis*
.....(4): 268-269, 271
- Euphorbia polygona* var. *polygona*.....
.....(4): 270-271
- Euphorbia polygona* var. *striata*.....
.....(4): 268-269, 271
- Euphorbia resinifera*.....(1): 45
- Euphorbia tirucalli*.....(2): 213-214
- Fenestraria**
- Fenestraria rhopalophylla* subsp.
aurantiaca.....(1): 62
- Ferocactus**
- Ferocactus diguetii*.....
.....(3): 157, 159, 200, 201-202
- Ferocactus hamatacanthus* subsp.
sinuatus.....(1): 66
- Ferocactus viridescens*.....(4): 265
- Fockea**
- Fockea angustifolia*.....(2): 111
- Fouquieria**
- Fouquieria splendens*.....(3): N21
- Frithia**
- Frithia pulchra*.....(1): 66
- Gasteria**
- Gasteria carinata*.....(1): 17
- Gasteria 'Carver'*.....(1): 17
- Gasteria disticha* var. *langebergensis*..
.....(3): 217
- Gasteria 'Double Carver'*.....(1): 17
- Gasteria langebergensis*.....(3): 217
- Gasteria lutzii*.....(1): 17
- Gasteria verrucosa*.....(1): 17
- *Gastrolea**
- *Gastrolea 'Lutzar'*.....(1): 17
- Geohintonia**
- Geohintonia mexicana*.....(4): 265
- Glottiphyllum**
- Glottiphyllum nelii*.....(2): 110
- Grewia**
- Grewia robusta*.....(3): 213
- Grusonia**
- Grusonia bradtiana*.....(2): 146
- Guillauminia**
- Guillauminia albiflora*.....(3): 182
- Guillauminia bakeri*.....(3): 182
- Gunnioopsis**
- Gunnioopsis quadrifida*.....(3): 210, 212
- Gymnocalycium**
- Gymnocalycium andreae* var. *grandiflo-*
rum.....(4): 265
- Gymnocalycium friedrichii*.....(3): 216
- Gymnocalycium pflanzii* subsp. *zeg-*
garae.....(1): 68
- Gymnocalycium quehlianum*.....
.....(2): 110; (3): 169
- Harpagophytum**
- Harpagophytum procumbens*....(1): 72
- Harpagophytum zeyheri*.....(1): 72
- Hildewintera**
- Hildewintera 'Andenken an Friedrich*
Ritter'.....(2): 97-98

- Hildewintera* 'Andre Mora'(2): 92-93
Hildewintera 'Apricot Gigant'
(2): 96-97
Hildewintera aureispina.....
(2): 89-95; (4): 227
Hildewintera 'Aurora'(2): 95
Hildewintera 'Butterfly'(2): 94, 97
Hildewintera colademnonis.....(2): 90
Hildewintera 'Helm's Neue'
(2): 90-92, 96
Hildewintera 'Hot Lipstick'(2): 96
Hildewintera 'Humke's Edelstein'
(2): 94-95
Hildewintera 'Humke's Honeymouth' ...
(2): 93-94
Hildewintera 'Mini'(2): 95-96
Hildewintera 'Montezuma'(2): 91
Hildewintera 'Moor's Violet'(2): 92-93
Hildewintera 'Naheröschen'(2): 98
Hildewintera 'Noller 2'(2): 95-96, 98
Hildewintera 'Noller's Mira'
(2): 95; (4): 227, 300
Hildewintera 'Otto Schultz'
(2): 94-95, 98
Hildewintera 'Paquita'(2): 93-94
Hildewintera 'Pink Traisen'(2): 97
Hildewintera 'Salvador Dali'(2): 91-92
Hildewintera 'Traisenkrone'(2): 97
Hildewintera 'Traisenschwamm'(2): 98
Hildewintera 'Weixdorf'(2): 97
- Homalocephala**
Homalocephala parryi(2): 147-148
Homalocephala polycephala subsp.
polycephala(2): 147-148
Homalocephala texensis(2): 148
- Hylotelephium**
Hylotelephium ewersii.....(1): 4
- Jasminocereus**
Jasminocereus thouarsii.....(4): 265
- Jatropha**
Jatropha podagrica(2): 131
- Jordaaniella**
Jordaaniella anemoniflora(4): 292
- Kadenicarpus**
Kadenicarpus horripilus(4): 289
Kadenicarpus pseudomacrolele
 subsp. *krainzianus*(4): 289
Kadenicarpus pseudomacrolele
 subsp. *minus*(4): 289
Kadenicarpus pseudomacrolele
 subsp. *pseudomacrolele*... (4): 289
- Kalanchoe**
Kalanchoe bracteata(3): 182
Kalanchoe delagoensis(3): 182
Kalanchoe verticillata(3): 182
- Kleinia**
Kleinia stapeliiformis(4): 237
- Kroenleinia**
Kroenleinia (Echinocactus) grusonii....
(1): 47; (2): 138, 147
- Lampranthus**
Lampranthus vanzyliae(4): 292
- Larryleachia**
Larryleachia marlothii(3): 199
- Leobordea**
Leobordea magnifica(4): 292
- Leuchtenbergia**
Leuchtenbergia principis
 (2): 127, 128-130; (3): 216; (4): 254
- Literature reviews**
 BCSS, *Bradleya* 36(1): 70
 BCSS, *Bradleya* 37(3): 217
 Cactus & Succulent Society of America,
Haseltonia 24(1): 70
 Parker, R, *Chasing Centuries The*
Search for Ancient Agave Cultivars
across the Desert Southwest
(3): 217-218
 Pilbeam, J, *Parodia & Notocactus (the*
happy couple)(3): 218
- Lithops**
Lithops bromfieldii 'Red Coral' ... (1): 77
Lithops fulviceps var. *lactinea*
(1): 23, 24-26
Lithops julii subsp. *julii* 'Yunmeng Lake
 ZW'(1): 77
Lithops karasmontana subsp. *bella*
(1): 26
Lithops pseudotruncatella subsp.
archeri(3): 199
Lithops pseudotruncatella subsp. *den-*
drítica(3): 198-199
Lithops pseudotruncatella subsp.
groendrayensis(3): 198-199
Lithops pseudotruncatella subsp.
schoemani(3): 197, 198-199
Lithops schwantesii subsp. *schwantesii*
 var. *urikosensis*(3): 199
Lithops 'Sunflowers ZW'(1): 77
Lithops verruculosa var. *verruculosa*
 'Fireworks -ZW-'(1): 77
- Lobivia (Echinopsis)**
Lobivia arachnacantha(1): 67
Lobivia backebergii(1): 68
Lobivia haematantha var. *viridis*.....
(4): 293
Lobivia marsoneri var. *iridescens*.....
(4): 294
Lobivia rebutioides.....(4): 294
- Lophocereus (Pachycereus)**
Lophocereus schottii (Monstrose)
(4): 292
- Lophophora**
Lophophora williamsii.....
(2): 129; (4): 264
- Loxanthocereus (Borzicactus)**
Loxanthocereus sulcifer.....(2): 105, 106
- Maihuenia**
Maihuenia patagonica(1): 51, 54
- Maihueniopsis (Cumulopuntia)**
Maihueniopsis (Cumulopuntia) clavari-
oides(1): 36-37
Maihueniopsis darwinii(1): 52, 54
Maihueniopsis ovata.....(1): 54
Maihueniopsis (Cumulopuntia) subter-
ranea(1): 36-37
- Mammillaria**
Mammillaria bombycina....(3): 169-172
Mammillaria dioica(3): 201
Mammillaria dioica subsp. *angelensis* .
(3): 201
Mammillaria dioica subsp. *estebanensis*
(3): 201
Mammillaria luethyi(4): 254
Mammillaria pectinifera.....(4): 255
Mammillaria theresae(4): 254
- Matucana**
Matucana aurantiaca(1): 5, 6, 9
- Matucana aureiflora*
(1): 6, 9-10; (2): 107-108
Matucana calliantha(1): 11
Matucana currundayensis(1): 6
Matucana formosa.....(2): 106-107
Matucana haynei.....(1): 5-6, 9-10
Matucana haynei subsp. *herzogiana* ...
(2): 105
Matucana intertexta(2): 107
Matucana krahni.....
(1): 7, 9, 11-12; (2): 106
Matucana madisoniorum.....
(1): 7, 9, 10, 11-12
Matucana oreodoxa subsp. *roseiflora*..
(1): 7, 9-10
Matucana paucicostata (1): 7, 9, 11, 12
Matucana pujupatii.....(1): 9, 11, 12
Matucana ritteri(1): 6
Matucana tuberculata(1): 7, 9, 12
Matucana weberbaueri(1): 8, 9-11
Matucana weberbaueri var. *flammea* ...
(1): 11
- Melocactus**
Melocactus bellavistensis
(2): 106-107
Melocactus peruvianus.....(2): 106
- Meyerophytum**
Meyerophytum meyeri.....(1): 62
- Micranthocereus**
Micranthocereus aureispinus(1): 70
- Mila**
Mila caespitosa subsp. *pugionifera*.....
(2): 106
- Myrtillocactus**
Myrtillocactus schenckii(4): 265
- Neobuxbaumia**
Neobuxbaumia polylopha
(4): 264, 265
- Nerium**
Nerium oleander(2): 150
- Notocactus (Parodia)**
Notocactus mammulosus(3): 179
Notocactus ottonis(3): 192
- Opuntia**
Opuntia echios.....(4): 265
Opuntia erinacea(4): 248
Opuntia robusta(4): 263
Opuntia stricta(3): 204
- Orbea**
Orbea variegata(2): 85, 87
- Oroya**
Oroya borchersii(2): 105
- Osteospermum**
Osteospermum hirsutum(4): 292
- Othonna**
Othonna armiana
(4): 237, 238, 239-240
Othonna auriculifolia(4): 241, 243
Othonna cacalioides(4): 240-241
Othonna cremnophila
(4): 238-239, 243
Othonna cyclophylla(4): 239
Othonna euphorbioides ..(4): 237-238,
239, 243
Othonna filicaulis(4): 241, 243
Othonna hallii(4): 238, 241-242
Othonna herrei .(4): 238-239, 240, 243
Othonna lepidocaulis.....(4): 241-242
Othonna pachypoda(4): 241

- Othonna retrofracta*(4): 241
Othonna retrorsa(4): 241
Othonna wrinkleana(4): 238, 240-241
- Pachycereus**
Pachycereus pecten-aboriginum.....(4): 264, 265
Pachycereus (Lophocereus) schottii (Monstrose).....(4): 292
- Parodia**
Parodia aureicentra(1): 3, 84
Parodia magnifica.....(3): 177
Parodia (Eriocephalia) magnifica(1): 67
Parodia leninghausii.....(3): 187
Parodia mammulosa ... (1): 68; (3): 179
Parodia microsperma(1): 66
Parodia werdermanniana(1): 67
- Pediocactus**
Pediocactus peeblesianus subsp. *fickeiseniae*.....(4): 248
Pediocactus sileri(4): 225, 227, 247-252
- Pelargonium**
Pelargonium fulgidum.....(1): 62
- Petrosedum**
Petrosedum forsterianum(1): 4
Petrosedum montanum(1): 4
Petrosedum rupestre(1): 4
- Phedimus**
Phedimus ellacombianus.....(1): 4
Phedimus kamtschaticus.....(1): 4
Phedimus spurius.....(1): 4
- Phoenix**
Phoenix sylvestris.....(2): 132
- Photography**
Branch photographic competition.....(3): 177-180
Post Focus, an easy route to sharper photographs(2): 109-112
- Pilosocereus**
Pilosocereus vilaboensis subsp. *pluricostatus*.....(3): 217
- Places & maps**
Balsas, Peru(1): 11; (2): 106
Cajamarca, Peru(2): 107
Caraz, Peru(2): 106
Chile Chico, Chile(1): 49
Chipita, Malawi(2): 115
Cottonwood Springs & Pipe Springs, Utah, USA(4): 248
Eden Project, Cornwall, UK(2): 136
El Chagual, Peru(1): 12
Entronque Huizache, San Luis Potosí, Mexico(2): 127
Fort Dauphin, Madagascar.....(3): 181-182
Gaan Libah, Somalia(1): 15
Grootmis, South Africa.....(1): 59, 61
Hargele, Ethiopia(1): 71
Hawzen, Tigray, Ethiopia(1): 45-46
Igre Hariba, Tigray, Ethiopia (1): 44-46
Iringa & Dodoma regions, Tanzania(1): 27-30
Isla Santa Catalina (Isla Catalana), Baja California, Mexico(3): 159
Kabarnet, Baringo County, Kenya(2): 139-140
Keetmanshoop, Namibia(1): 23
Kleinzee, South Africa(1): 59-64
- Lokitaung, Kenya.....(1): 14-15
Matucana, Huarochiri, Peru(1): 7
Mlangali, Tanzania(3): 174
Naukluft Mountrains, Namibia(3): 197-199
Obrajillo, Canta, Peru(1): 7
Rio Fortaleza valley, Peru.....(2): 105
Sierra Fria mountains, Aguascalientes /Jalisco, Mexico(3): 171
St. George, Utah, USA(4): 247-252
Blue Rock Nature Park, Sliven, Bulgaria(1): 57-58
Tigray, Ethiopia(1): 43
National Autonomous University of Mexico Botanic Garden, Mexico City, Mexico(4): 253
- Pleiospilos**
Pleiospilos simulans(4): 291-292
- Portulaca**
Portulaca cyclophylla(3): 210-211
- Pseudobombax**
Pseudobombax ellipticum.....(2): 131
- Psilocaulon**
Psilocaulon dinteri(1): 62
- Psoralea**
Psoralea cataracta.....(4): 292
- Pterocactus**
Pterocactus australis.....(1): 52-53, 54-55, 56; (4): 284
Pterocactus fischeri.....(4): 283-286
Pterocactus hickenii.....(1): 54, 55, 56
Pterocactus tuberosus.....(1): 55
Pterocactus valentinii.....(4): 284
- Pterodiscus**
Pterodiscus angustifolius.....(1): 71-72
Pterodiscus kellerianus(1): 71, 72, 73-74
Pterodiscus luridus.....(1): 73
Pterodiscus makatiniensis(1): 73
Pterodiscus ruspolii ..(1): 71, 72, 73-74
Pterodiscus somanei(1): 71-74
- Puya**
Puya raimondii.....(2): 105
- Quaqua**
Quaqua parviflora.....(1): 61-62
- Rebutia**
Rebutia heliosa × *albiflora*(1): 67
Rebutia perplexa(4): 266
Rebutia pulvinosa subsp. *perplexa*(4): 266
- Rimacactus**
Rimacactus laui(4): 287
- Sansevieria**
Sansevieria 'Baseball Bat'(1): 42
Sansevieria 'Blue Bat'(1): 42
Sansevieria hallii.....(1): 42
Sansevieria 'Pink Bat'(1): 42
- Sarcocaulon**
Sarcocaulon ciliatum(1): 62
- Sclerocactus**
Sclerocactus parviflorus(4): 248
Sclerocactus pubispinus.....(4): 248
Sclerocactus sileri.....(4): 248
Sclerocactus whipplei subsp. *busekii*.....(4): 248
- Sedum**
Sedum acre(1): 58
Sedum album(1): 58
Sedum annuum(1): 58
- Sedum ewersii*(1): 4
Sedum forsterianum(1): 4
Sedum hispanicum(1): 58
Sedum kamtschaticum(1): 4
Sedum kamtschaticum var. *ellacombianum*(1): 4
Sedum montanum(1): 4
Sedum oxypetalum(4): N38
Sedum rupestre(1): 4
Sedum spurium(1): 4
- Sempervivum**
Sempervivum marmoreum subsp. *erythraeum*.....(1): 57, 58
- Senecio**
Senecio antandroi.....(3): 182
Senecio rowleyanus(1): 20
- Societies and Shows (other than BCSS)**
Dorset Show(1): N4
Pudsey Allotment and Cottage Gardeners Spring Show 30 March 2019(2): N16
- Stapelia**
Stapelia curtisii(2): 87
- Stenocereus**
Stenocereus dumortieri(4): 265
Stenocereus eruca(4): 265-266
Stenocereus griseus.....(4): 266
Stenocereus marginatus.....(4): 264
- Strombocactus**
Strombocactus disciformis.....(2): 87, 156
- Sulcorebutia**
Sulcorebutia rauschii(1): 78
- Tecticornia**
Tecticornia verrucosa.....(3): 210-211
- Tephrocactus**
Tephrocactus bonnieae(1): 37
- Thelocactus**
Thelocactus conothelos subsp. *aurantiacus*(4): 234
Thelocactus conothelos subsp. *garciae*(4): 229
Thelocactus bicolor ..(4): 229, 232-233
Thelocactus bicolor subsp. *bolaensis* ..(4): 229, 266
Thelocactus bicolor subsp. *heterochromus*(4): 230
Thelocactus buekii.....(4): 230, 234-235
Thelocactus conothelos subsp. *macdowellii*(4): 294
Thelocactus hastifer(4): 233-234
Thelocactus lausseri.....(4): 231-232, 233
Thelocactus macdowellii ..(4): 235-236
Thelocactus multicephalus(4): 229
Thelocactus rinconensis.....(4): 229-230
Thelocactus tulensis subsp. *buekii*(4): 234
- Toumeyia**
Toumeyia papyracantha(4): 285-286
- Trichocereus (Echinopsis)**
Trichocereus atacamensis.....(4): 266
Trichocereus cuzcoensis(4): 265
Trichocereus grandiflorus var. *lobivoides*(2): 95
Trichocereus huascha.....(2): 97
Trichocereus macrogonus(4): 265
Trichocereus pachanoi.....(4): 264, 265
Trichocereus pasacana(2): 120; (4): 266

Trichocereus purpureopilosus.....(2): 97
Trichocereus terscheckii(4): 280
Trichocereus vasquezii(2): 94, 97
Trichocereus 'Schick Pink'
.....(3): 159, 224

Trochomeria
Trochomeria polymorpha(2): 115

Turbincarpus
Turbincarpus alonsoi.....(4): 288
Turbincarpus beguinii.....(4): 288
Turbincarpus boedekerianus.....
.....(2): 148-149
Turbincarpus booleanus.....(4): 288
Turbincarpus horripilus.....(4): 288
Turbincarpus mandragora.....(4): 288
Turbincarpus pseudomacrolele
.....(4): 288
Turbincarpus saueri(4): 288
Turbincarpus schmiedickeanus.....
.....(2): 148
Turbincarpus subterraneus(4): 288
Turbincarpus viereckii(4): 288
Turbincarpus zaragozae(4): 288

Tylecodon
Tylecodon decipiens(1): 62-63
Tylecodon racemosus.....(1): 62
Tylecodon singularis(2): 101

Uncarina
Uncarina grandidieri(2): 132, 133

Utahia
Utahia sileri.....(4): 247

Viscum
Viscum minimum(3): 213

Weberbauerocereus
Weberbauerocereus albus.....(2): 107
Weberbauerocereus longicomus
.....(2): 107

Wooleya
Wooleya farinosa.....(1): 62

Yucca
Yucca brevifolia(4): 290
Yucca brevifolia var. *jaegeriana*
.....(4): 290
Yucca faxoniana(4): 275, 277-278
Yucca filifera(4): 278
Yucca rostrata(4): 277-278

Yucca thompsoniana(4): 278
Yucca whipplei.....(4): 278

Errata

CactusWorld **37**(3):176

Table 1 caption should state: Diagnostic features of *C. tanzaniensis* and *C. apillata*, and the heading of the second column should be *C. papillata* and not *C. papillosa*.

CactusWorld **37**(4): 267

Fig. 1 caption should state *E. polygona* var. *anoplia* and not *E. polygona* var. *enopla*. The last line of the caption should state *Euphorbia anompla* and not *Euphorbia enopla*. Similarly in the list on page 271, *E. polygona* var. *enopla* should be *E. polygona* var. *anoplia*.

CactusWorld **37**(4): 292

Lophocereus (Pachycereus) schotti monstrose should be *Lophocereus (Pachycereus) schottii* monstrose