

CactusWorld

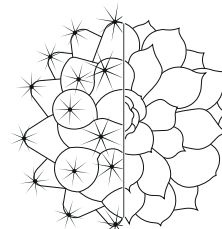
The Journal of the British Cactus & Succulent Society

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 40 (2022)

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

Edited by Al Laius.

Designed by Alice Vanden Bon, David Quail, Phil Crewe, Sheila Cude and Robin Padian.

Printed by Swallowtail Print Ltd, Norwich, 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 40(1) 17 Mar 2022.

p. [1]-[76] (76 pp). With 8-page bound-in *BCSS News*, and with separate 2-page *Calendar of events 2022*, 1-page *ballot paper for election of BCSS Chairman*, 2-page *National Show 2022 Entry form*, 4-page *Notice and agenda of the AGM*, 8-page *Index to Vol.39* and 2x2 pages of *Cultivation Notes*.

CactusWorld 40(2) 16 Jun 2022.

p. [77]-[152] (88 pp). With 8-page bound-in *BCSS News*, separate 8-page *Directory of officers and branches*, and 2x2 pages of *Cultivation Notes*.

CactusWorld 40(3) 15 Sep 2022.

p. [153]-[232] (84 pp). With 8-page bound-in *BCSS News*, and 2x2 pages of *Cultivation Notes*.

CactusWorld 40(4) 17 Dec 2022.

p. [233]-[308] (76 pp). With 12-page bound-in *BCSS News*, separate 4-page *Seed Distribution list*, 2-page *Subscription Renewal form* and 2x2 pages of *Cultivation Notes*.

Index to Volume 40 (2022)

Compiled by Al Larius

New names published in Vol. 40 (2022), with issue number and page of validation:

Drimiopsis kikiæ Lebatha sp. nov. (1): 69
Echinocereus adustus subsp. *keizeræ* W. Blum & U. Dosedal subsp. nov. (1): 16
Matucana charlesiorum Hoxey sp. nov. (2): 84
Matucana chrysacantha Hoxey & G.J.Charles sp. nov. (2): 86
Matucana gigantea G.J.Charles sp. nov. (2): 82
Matucana pughii G.J.Charles sp. nov. (2): 87
Matucana roseiflora (G.J.Charles) G.J.Charles & Hoxey comb. & stat. nov. (2): 82
× *Senecurio delphinatifolius* (G.F.Smith & Figueiredo) J.M.H.Shaw comb. nov. (1): 70
Sansevieria disticha R.H.Webb & L.E.Newton sp. nov. (3): 201

Typifications designated in Vol. 40 (2022):

Maihueniopsis camacho (epi.) ..(1): 28
Maihueniopsis camacho (lecto.) (1): 30

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*.

Acanthocalycium (Echinopsis)

Acanthocalycium glaucum(4): 272

Adenium

Adenium obesum.....(3): 167-168

Aeonium

Aeonium lancerottense(4): 277

Agave

Agave montana.....(1): 71

Agave ovatifolia(3): 168

Agave shawii.....(4): 259

Agave shawii subsp. *goldmaniana* (4): 259

Airampoa

Airampoa corrugata(1): N5

Aloe

Aloe andongensis(3): 175

Aloe angolensis(3): 175

Aloe castanea(3): 220

Aloe lepida(3): 178

Aloe littoralis(3): 175

Aloe mocamedensis(3): 175

Aloe palmiformis(3): 175, 176-178

Aloe platyphylla.....(3): 175

Aloe rupicola.....(3): 178

Aloe scorpoides(3): 178

Aloe uigensis(3): 175

Aloe vallis(3): 178

Aloe varimaculata(3): 175

Aloe vera(4): 289

Aloe zebrina(3): 175

Aloinopsis

Aloinopsis rubrolineata(1): 56

Aloinopsis schooneesii(1): 56

Aporocactus

Aporocactus flagelliformis.....(3): 168

Ariocarpus

Ariocarpus fissuratus(4): 284

Ariocarpus retusus(1): 35-36; (3): 168; (4): 255

Ariocarpus scaphirostris ..(3): 168-169

Arrojadoa

Arrojadoa bahiensis(4): 235, 308

Astrophytum

Astrophytum asterias (3): 168-169; (4): 293-294

Astrophytum asterias 'Super-Kabuto' .. (4): 293-294

Astrophytum asterias hybrid(4): 272

Astrophytum capricorne....(4): 293-294

Astrophytum caput-medusae (4): 294-295

Astrophytum coahuilense(3): 199; (4): 294-295

Astrophytum myriostigma (3): 169; (4): 294-295

Astrophytum ornatum(3): 198; (4): 274, 281-282, 295

Austrocylindropuntia

Austrocylindropuntia cylindrica (3): 185

Austrocylindropuntia floccosa....(2): 83

Austrocylindropuntia subulata..(3): 185

Authors & articles

Afferni, M, The unusual and specialised areoles of the genus *Neoraimondia* (Cactaceae)(1): 51-52

Bassford, S, Teamwork makes the dream work – a shared vision (2): 101-103

Bayley, J, In my greenhouse (1): 39-44

Bruno, D, Pollinating *Uncarina* – a lesson in patience(2): 136-138

Centenari, F, Some common names of cacti and succulents(3): 167-174

Charles, G, Presidential Plants (1) (1): 57-58

- Presidential Plants (2)..... (2): 139-140

- Presidential Plants (3)..... (3): 205-206

- Presidential Plants (4)..... (4): 287-288

Charles, G & Hoxey, P, New species in the genus *Matucana*(2): 81-88

Cilliers, A, *Quaqua pulchra* on South Africa's west coast(4): 237-242

Crewe, P, In my greenhouse (2): 115-120

Cristini, M, The etymology of the generic name *Kalanchoe*..(1): 23-25 - *Euphorbia handiensis* in Barranco de Gran Valle: an endangered Fuerteventura endemic (2): 125-126

Cupial-Jones, P, *Lobivia wrightiana* – a little gem from the Peruvian Andes .. (2): 121-124

Darbon, G, Stephenson, R & Taylor, H, The National Show 2022..... (4): 283-286

Dosedal, U & Blum, W, A new member of the *Echinocereus adustus* group from Barrancas del Cobre, Chihuahua, Mexico(1): 15-22

Green, K, CactusTalk: New *Lithops* cultivar registrations 2021 (1): 66-69

- *Lithops* west of Upington (3): 157-165

Janeba, Z, Zlatko's favourites (8) (1): 26

- Zlatko's favourites (9)(3): 166

- Zlatko's favourites (10)(4): 296

- My encounters with dudleyas: *Dudleya brittonii* Johansen (4): 257-261

Johnson-Firth, H, Xerophytes on the rise(4): 297-298

Larius, A, CactusTalk: New law to protect *Dudleya* in California..(1): 65

Larius, A (ed), What's in a name? (4): 255-256

Lowry, M Sarnes, E & N, Notes on the typification of *Opuntia camacho* (*Maihueniopsis camacho*).....(1): 27-30

McKellar, C, Seed purchaser's report 2022.....(4): 277-278

Marchbank, D, Teaching cacti and succulents to students at Askham Bryan College(2): 97-100

- The Beast at the National Show (4): 263-266

Martin, R, CactusTalk: Hot water treatment – a postscript(1): 70

Mulcahy, N, From appreciation to cultivation.....(4): 279-282

Norton, C, A cactus gallery (1) (2): 144-146

- A cactus gallery (2)(3): 221-223

Pattock, CactusTalk: Comments on *Kalanchoe* etymology(2): 148

Pearcy, L, *Haworthia* 'Bill Keen' (3): 191-192

Peckover, R, The living rocks of Mexico do not die that easily(1): 35-36

- Cultivation of the strange desert relic, *Welwitschia mirabilis*..... (2): 131-135

Pilbeam, J, <i>Caralluma</i> – an appreciation(1): 31-33	- Succulents contained: <i>Agave montana</i>(1): 71	Nominations for the Shows Committee(4): N25
- Echeverias – a dozen of the best(1): 59-64	- Succulents contained: <i>Eulychnia acida</i>(2): 104	Obituary: Peter Cupial-Jones ..(2): <u>N11</u>
- Echeverias – a dozen more(2): 89-96	- Succulents contained: <i>Monanthes polyphylla</i> subsp. <i>polyphylla</i>(3): 212	Obituary: Roy Mottram(4): <u>N29-N30</u>
- Echeverias – a final dozen(3): 207-211	- Succulents contained: <i>Sansevieria subspicata</i>(4): 262	Obituary: Colin Norton(4): <u>N32</u>
- <i>Epithelantha</i> – an appreciation(2): 141-143	Webb, R H & Newton, L E, <i>Sansevieria disticha</i> R.H.Webb & L.E.Newton, a new species from southern Somalia(3): 201-204	Obituary: George Thurston(3): <u>N19</u>
- <i>Orbea</i> – an appreciation(4): 267-270	Woolnough, I, Seeing <i>Thelocactus hastifer</i> in habitat(1): 45-46	Peter Cupial-Jones (RIP)(1): N2
- <i>Astrophytum</i> – an appreciation(4): 293-295	- <i>Thelocactus conothelos</i>(2): 127-130	Shows and Judging Committee report(1): N4; (2): N10; (4): N27-N29
Radford, T, Growing succulents under LED lights(1): 53-56	Young, A J, CactusTalk: A first phylogenetic hypothesis for <i>Conophytum</i>(3): 228	Shows Committee awards(4): N27
Rebmann, N, An introduction to the genus <i>Turbinicarpus</i>(4): 243-254	- CactusTalk: Conservation update – Karrasberge Protected Area(4): 301-302	Society Secretary(3): N19
Roxborough, D, Growing <i>Lophophora</i> indoors(2): 109-113	Aylostera	Subscription rate increase(3): N19
Sarnes, N & E, On the trail of <i>Maihueiopsis leoncito</i>(2): 105-108	<i>Aylostera fiebrigii</i>(2): <u>119</u>	Tephrocactus Study Group (TSG) meeting 2023(4): N33
Shaw, J M H, A long-lost <i>Oxalis</i> rediscovered(1): 47-50	Aztekium	The 14th Spalding Cactus Mart (1): N2
- CactusTalk: Validation of the name <i>Drimyopsis kikiae</i>(1): 69	<i>Aztekium ritteri</i>(3): <u>221</u>	The 20th Havering Cactus Mart (1): N2
- CactusTalk: Finding a new name for String of Dolphins(1): 69-70	BCSS	The National Show.....(1): N1
- Overlooked names for South American succulent plants in Ruiz's <i>Relacion del Viaje</i>(3): 179-190	A big thank you for 45 years' service to Grampian Branch (Alex Hidalgo).....(1): N8	The Thorburn Walker Trophy at the National Show 2022(1): N5
Šimkutė, J, In my greenhouse.....(4): 271-276	A cactus and succulent day in memory of Gordon Rowley(1): N1; (2): N13	York Branch success at the Harrogate Flower Show.....(2): N12
Skrypiuk, J, In my greenhouse(3): 193-200	Ankle Deep, Portsmouth(4): N31-32	Zone 6 Convention.....(2): N9
Stephenson, R, Robert McKinley Jameson – founder of the Ulster Cactus Club(1): 37-38	Around the Branches.....(1): N6-N8; (2): N14-N16; (3): N22-N24; (4): N34-36	Zone 9 Inter-Branch quiz(4): N36
- Jardín Botánico de Cactus y Otras Suculentas 'Mora I Bravard'(3): 219-220	Askham Bryan College.....(1): N4	Bergerocactus
Taylor, N, CactusTalk: Letter to the Editor (<i>Melocactus paucispinus</i>)(3): 227-228	Askham Bryan College open day(2): N10	<i>Bergerocactus emoryi</i>(4): 259-260
- CactusTalk: <i>Melocactus paucispinus</i> update(4): 302	Askham Bryan students visit Southfield Nurseries(3): N21	Biographies, people & portraits
Thomson, G, 'Sedum odorant': a plant history uncovered(3): 213-215	Award of Banksian Medal (Colin Walker)(2): N16	Bassford, Steve(2): <u>N10</u>
- Ten <i>Melocactus</i> myths (and legends)(4): 289-292	BCSS AGM 2022(1): N2; (2): N9	Bayley, John(1): <u>39</u>
Walker, C C, <i>Cotyledon</i> – a small, highly diverse and complex African genus(1): 5-14	BCSS Awards 2022(4): N26-N27	Calderón, Natalia(3): <u>205</u>
- <i>Aloe palmiformis</i> – an Angolan endemic(3): 175-178	BCSS Public Liability Insurance(2): N9	Charles, Graham.....(2): <u>N10</u> ; (4): <u>266, 285</u>
- CactusTalk: <i>Desmidorchis</i> survives as a conserved name ..(2): 147-148	BCSS Showing and Judging weekend(1): N2; (3): <u>N18</u>	Cieza, Nelson(3): <u>205</u>
- CactusTalk: <i>Chichimecactus</i> : a new genus(3): 227	Board of Trustees (BoT) updates(3): N17; (4): N25	Cowdell, Peter.....(2): <u>100, 102, N10</u> ; (4): N26
- CactusTalk: <i>Euphorbia</i> evolution and taxonomy(4): 299-300	Brian Fearn – longest-living member(2): N16	Crewe, Phil(2): <u>120</u>
- CactusTalk: Madagascan euphorbias(4): 300-301	Chelmsford Branch Cactus Mart.....(1): N1	Cude, Sheila.....(4): <u>N26</u>
- CactusTalk: <i>Euphorbia susanna</i> is endangered in the wild(4): 301	Conservation grant put to use in the Richtersveld(3): N24	Cupial-Jones, Peter (RIP)(1): N2; (2): <u>N11</u>
- <i>Stapelia leendertziae</i> – a uniquely large, tubular-flowered species(3): 216-218	Conservation or Research Grants.....(1): N2	Darbon, Bill(4): N26, <u>N27</u>
	Editor's Comments(1): 4; (2): 80; (3): 156; (4): 236	Darbon, Gareth(4): <u>283</u>
	Ideas for Branch meetings(4): N33	Doyle, Paul(3): <u>N20</u>
	John Hughes receives the Veitch Memorial Medal(1): <u>N5</u>	Fair, David(2): <u>N12</u> ; (4): <u>N28</u>
	Leicester Branch 75th anniversary(3): <u>N18</u>	Fearn, Brian(2): <u>N16</u>
	Meet the Trustees.....(3): N20-N21	Forbes, Doug(4): <u>283</u>
	Nominations for Board of Trustees(4): N25	Foster, John(4): <u>N27</u>
		Gill, Nicola(2): <u>N12</u> ; (4): <u>N28</u>
		Hidalgo, Alex(1): N8
		Hughes, John(1): <u>N5</u>
		Jameson, Robert McKinley ..(1): <u>37-38</u>
		Keen, Bill (RIP)(1): N2; (3): 191
		Klopfenstein, Oliver.....(3): <u>205</u>
		Maddock, Elizabeth(3): <u>N20-N21</u>
		Marchbank, Dave(4): <u>264-266</u>
		Mills, Gill.....(4): <u>N27</u>
		Mottram, Roy (obit).....(4): <u>N29-N30</u>
		Mulcahy, Nora(4): <u>281</u>
		Norton, Colin (obit).....(4): <u>N32</u>
		Ostolaza, Carlos(3): <u>205</u>
		Parker, Colin(4): <u>283</u>
		Peckover, Ralph(2): <u>131, 132</u>
		Potts, Robert.....(2): 100, 103
		Pugh, Chris(3): <u>205</u>
		Rowley, Gordon(1): <u>N1</u>
		Ruiz, Hipólito.....(3): 179
		Šimkutė, Jūrātė.....(4): <u>275</u>
		Skrypiuk, John(3): <u>193, 199</u>
		Smale, Terry(3): 159
		Steel, Abigail(4): 285
		Thurston, George (Obit).....(3): <u>N19</u>
		Tomkins, Arthur(4): <u>N27</u>

- Walker, Colin(2): [N16](#)
 Weed, Keith (RHS President) ..(1): [N5](#)
 Welwitsch, Friedrich(3): [175](#)
- Browningia**
Browningia candelaris.....(1): [65](#)
Browningia hertlingiana(3): [219](#)
- Caralluma**
Caralluma adscendens var. *geniculata*(1): [31](#)
Caralluma baradii(1): [31](#)
Caralluma crenulata(1): [32](#)
Caralluma furta(1): [31-32](#)
Caralluma gracilipes(1): [32-33](#)
Caralluma indica(1): [32](#)
Caralluma socotrana(1): [32-33](#), [53](#)
Caralluma solenophora(1): [32-33](#)
Caralluma speciosa(1): [32-33](#)
Caralluma turneri(1): [32-33](#)
- Carnegiea**
Carnegiea gigantea(3): [169](#)
- Cephalocereus**
Cephalocereus senilis.....(3): [169-170](#); (4): [283](#)
- Chichimecactus**
Chichimecactus corregidorae ..(3): [227](#)
- Commiphora**
Commiphora cervifolia(3): [220](#)
- Conophytum**
Conophytum bilobum(1): [56](#)
Conophytum calculus(1): [43](#)
Conophytum concavum(4): [277](#)
Conophytum ectypum.....(3): [159](#), [160](#)
Conophytum flavum subsp. *novicium* ..
(3): [159](#), [160](#)
Conophytum hermarium(3): [228](#)
Conophytum minimum 'wittebergense'
 form.....(1): [41](#)
Conophytum obcordellum.....(1): [55](#)
Conophytum smaleorum.....(3): [159](#)
- Copiapoa**
Copiapoa angustiflora.....(4): [288](#)
Copiapoa barquitenis(4): [287](#)
Copiapoa cinerea(4): [287](#)
Copiapoa echinoides(2): [146](#)
Copiapoa esmeraldana.....(4): [288](#)
Copiapoa griseoviolacea(2): [146](#)
Copiapoa hypogaea(4): [287](#)
Copiapoa laui.....(4): [287-288](#)
- Corryocactus**
Corryocactus apiciflorus(3): [189](#)
Corryocactus erectus(3): [187](#)
Corryocactus squarrosus(3): [185](#)
- Coryphantha**
Coryphantha poselgeriana
(3): [153](#), [155](#)
- Cotyledon**
Cotyledon adscendens.....(1): [12](#)
Cotyledon barbeyi.....(1): [12](#)
Cotyledon campanulata(1): [12](#)
Cotyledon cuneata(1): [12](#)
Cotyledon egglii(1): [12](#)
Cotyledon eliseae(1): [9-10](#)
Cotyledon gloephylla(1): [13](#)
Cotyledon lutea.....(1): [13](#)
Cotyledon nielsii(1): [13](#)
Cotyledon orbiculata(1): [5-6](#)
Cotyledon orbiculata 'Undulata' ..(1): [7](#)
Cotyledon orbiculata var. *dactyloopsis* ..
(1): [8](#)
Cotyledon orbiculata var. *flanaganii*
(1): [9](#)
Cotyledon orbiculata var. *oblonga*.....
(1): [7-8](#), [13](#)
Cotyledon orbiculata var. *oblunga*.....
 'Takkbok'(1): [8-9](#)
Cotyledon orbiculata var. 'Oophylla'
(1): [13](#)
Cotyledon orbiculata var. *spuria* ..(1): [9](#)
Cotyledon papillaris(1): [12](#)
Cotyledon pendens(1): [9-10](#), [13](#)
Cotyledon pendens × *Cotyledon*
campanulata(1): [13-14](#)
Cotyledon petiolaris(1): [13](#)
Cotyledon tomentosa.....(1): [10-11](#), [14](#)
Cotyledon tomentosa 'White Palm'
(1): [11](#)
Cotyledon umbilicus-veneris.....(1): [5](#)
Cotyledon velutina(1): [12](#), [13](#)
Cotyledon woodii(1): [12](#), [13](#)
Cotyledon xanthantha.....(1): [13](#)
- Crassula**
Crassula ovata(1): [39](#); (3): [169-170](#)
- Cruckshanksia*
Cruckshanksia hymenodon(2): [106](#)
- Cyphostemma**
Cyphostemma simulans(4): [284](#)
- Cultivation (includes pests & diseases)**
 Growing *Lophophora* indoors
(2): [109-114](#)
 Growing succulents under LED lights ..
(1): [53-56](#)
 Hot water treatment as a form of pest
 control (postscript)(1): [70](#)
 Of *Aloe palmiformis*(3): [177](#)
 Of *Ariocarpus*.....(1): [35-36](#)
 Of *Caralluma*(1): [32-33](#)
 Of *Copiapoa laui*.....(4): [288](#)
 Of *Cotyledon*(1): [13-14](#)
 Of *Dudleya*.....(4): [260-261](#)
 Of *Eriosyce strausiana*(3): [166](#)
 Of *Lobivia wrightiana*(2): [122](#)
 Of *Turbinicarpus*.....(4): [254](#)
 Of *Welwitschia mirabilis*.....(2): [131-135](#)
 Pollinating *Uncarina*.....(2): [136-138](#)
- Cumulopuntia**
Cumulopuntia boliviana(3): [189](#)
- Curio**
Curio rowleyanus(2): [N13](#)
- Cylindropuntia**
Cylindropuntia bigelovii.....(3): [170](#)
- Delosperma**
Delosperma cooperi 'Jewel of the
 Desert Grenade'(1): [44](#)
- Desmidorchis**
Desmidorchis acutangula(2): [147](#)
Desmidorchis quadrangula.....(2): [147](#)
Desmidorchis retrospiciens.....
(1): [1](#), [3](#); (2): [147-148](#)
- Dioscorea**
Dioscorea elephantipes.....(4): [279-281](#)
Dioscorea grisebachii(3): [182](#)
Dioscorea hassleriana(3): [182](#)
Dioscorea trifida(3): [182](#)
Dioscorea variifolia(3): [182](#)
- Didierea**
Didierea trollii(2): [79](#), [152](#)
- Discocactus**
Discocactus crystallophilus.....(4): [296](#)
Discocactus heptacanthus subsp.
catingicola.....(4): [296](#)
Discocactus placentiformis.....(4): [296](#)
- Drimiopsis**
Drimiopsis kikiae.....(1): [69](#)
- Dudleya**
Dudleya brittonii
(4): [233](#), [235](#), [257-261](#)
Dudleya farinosa(1): [65](#); (4): [258](#)
Dudleya pulverulenta(4): [258](#)
Dudleya variegata.....(4): [258](#)
Dudleya viridis(4): [260](#)
- Duvalia**
Duvalia caespitosa var. *caespitosa*.....
(4): [238](#), [239](#)
- Echeveria**
Echeveria agavoides(2): [89](#)
Echeveria cante.....(2): [89-90](#)
Echeveria chihuahuensis(2): [90](#)
Echeveria coccinea(3): [210-211](#)
Echeveria colorata(3): [211](#)
Echeveria craigiana(2): [96](#)
Echeveria dactylifera(2): [90-91](#)
Echeveria derenbergii.....(1): [59](#)
Echeveria gigantea.....(2): [91](#)
Echeveria halbingeri(2): [91-93](#)
Echeveria halbingeri var. *sanchez-*
mejoradae(2): [92-93](#)
Echeveria harmsii.....(2): [93](#), [95](#)
Echeveria heterosepala..(2): [93](#), [95-96](#)
Echeveria laui(1): [60](#)
Echeveria leucotricha(1): [63](#)
Echeveria lilacina(2): [93](#), [96](#)
Echeveria longissima(1): [60](#)
Echeveria lozanoii(3): [211](#)
Echeveria lutea.....(1): [63](#)
Echeveria pallida(1): [59-60](#)
Echeveria paniculata var. *maculata*
(3): [207-208](#)
Echeveria paniculata var. *paniculata* ..
(3): [207-208](#)
Echeveria papillosa(1): [61](#)
Echeveria peacockii.....(1): [61-62](#)
Echeveria penduliflora(1): [62](#)
Echeveria pendulosa(1): [62-63](#)
Echeveria prunina(2): [94](#), [96](#)
Echeveria pulidonis(1): [64](#); (4): [277](#)
Echeveria pulvinata(1): [64](#)
Echeveria purpurorum(3): [207-208](#)
Echeveria shaviana(2): [95-96](#)
Echeveria subrigida(1): [61](#)
Echeveria tencho(3): [208](#)
Echeveria tolimanensis(3): [208-209](#)
Echeveria toluensis(3): [209-210](#)
Echeveria trianthina.....(3): [209-210](#)
Echeveria turgida.....(3): [209-210](#)
Echeveria uhlii(3): [210](#)
Echeveria xichuensis.....(3): [210-211](#)
- Echinocactus**
Echinocactus grusonii.....(3): [170](#)
Echinocactus horizontalionius (3): [170](#)
Echinocactus parryi(2): [145](#)
Echinocactus polycephalus(2): [144](#)
Echinocactus texensis(3): [171](#)
- Echinocereus**
Echinocereus adustus subsp. *adustus*
(1): [18-19](#), [20](#); (3): [221](#)
Echinocereus adustus subsp. *keizerae*
(1): [15-21](#)

- Echinocereus adustus* subsp. *roemerianus*.....(1): 18-19, 21
Echinocereus adustus subsp. *schwarzii*.....(1): 18-19, 20
Echinocereus coccineus.....(4): 298
Echinocereus coccineus subsp. *rosei*.....(4): 278
Echinocereus dasyacanthus.....(3): 221
Echinocereus laui.....(1): 18-19, 21
Echinocereus pamanesii subsp. *bonatzii*.....(1): 18-19, 22
Echinocereus pamanesii subsp. *pamanesii*.....(1): 18-19, 22
Echinocereus pulchellus var. *amoenus*.....(4): 276
Echinocereus sp. *Yoquivo*.....(1): 18-19, 21, 22
- Echinopsis**
Echinopsis 'Candlelight' ..(3): 155, 232
Echinopsis chamaecereus.....(3): 171
Echinopsis cinnabarina.....(3): 197
Echinopsis eyriesii.....(3): 171
Echinopsis jajoana.....(2): 117
Echinopsis pachanoi.....(3): 171
Echinopsis pampana.....(4): 273
Echinopsis pentlandii subsp. *larae*.....(3): 197
Echinopsis peruviana.....(3): 174
Echinopsis rhodotricha.....(4): 274-275
- Epithelantha**
Epithelantha bokei.....(2): 141
Epithelantha micromeris ..(2): 141-143
Epithelantha micromeris subsp. *greggii*.....(2): 141-142
Epithelantha micromeris subsp. *pachyrhiza*.....(2): 141, 142-143
Epithelantha micromeris subsp. *polycephala*.....(2): 141-142, 143
Epithelantha micromeris subsp. *unguispina*.....(2): 141, 143
- Ephyllum**
Ephyllum phyllanthus.....(3): 187
- Eriogyne**
Eriogyne andreaeana.....(1): 26
Eriogyne aurata.....(3): 223
Eriogyne krausii.....(1): 48
Eriogyne rodentiophila.....(3): 222
Eriogyne strausiana.....(3): 166
Eriogyne umadeave (*Pyrrhocactus*).....(3): 222
- Escobaria**
Escobaria abdita.....(3): 222
Escobaria vivipara.....(3): 171
- Espostoa**
Espostoa lanata.....(3): 171
Espostoa melanostele.....(2): 140
- Eulychnia**
Eulychnia acida.....(2): 104
- Euphorbia**
Euphorbia agatheae.....(4): 300
Euphorbia antsingiensis.....(4): 301
Euphorbia atimovatae.....(4): 300
Euphorbia begardii.....(4): 300
Euphorbia berevoensis.....(4): 300
Euphorbia betrokana.....(4): 300
Euphorbia bevilaniensis.....(4): 300
Euphorbia crassa.....(4): 301
Euphorbia crassicaulis.....(4): 300
Euphorbia croizatii.....(4): 300
Euphorbia cylindroclada.....(4): 300
Euphorbia delphinensis.....(4): 300
Euphorbia fanjahiraensis.....(4): 300
Euphorbia fuscoclada.....(4): 300
Euphorbia globosa.....(1): 37-38
Euphorbia graciliramulosa.....(4): 300
Euphorbia guillemetii.....(4): 300
Euphorbia handiensis.....(2): 125-126
Euphorbia hardyi.....(4): 300
Euphorbia hislopii.....(4): 300
Euphorbia imperatae.....(4): 300
Euphorbia itampolensis.....(4): 301
Euphorbia kalambatitrensis.....(4): 300
Euphorbia leandriana.....(4): 300
Euphorbia linguiformis.....(4): 300
Euphorbia mahaboana.....(4): 300
Euphorbia mahafalensis.....(4): 301
Euphorbia makayensis.....(4): 300
Euphorbia mangokyensis.....(4): 300
Euphorbia mhuinzauensis.....(4): 299
Euphorbia milii.....(3): 171
Euphorbia multibrachiata.....(4): 300
Euphorbia neobosseri.....(4): 300
Euphorbia pachyospina.....(4): 300
Euphorbia parvimedusae.....(4): 300
Euphorbia paulianii.....(4): 300
Euphorbia perrierioides.....(4): 300
Euphorbia platyclada.....(4): 300
Euphorbia psammiticolia.....(4): 300
Euphorbia rangvolensis.....(4): 301
Euphorbia rigidispina.....(4): 300
Euphorbia roseana.....(4): 300
Euphorbia rubrostriata.....(4): 301
Euphorbia schoenlandii ..(4): 240, 241
Euphorbia spanningii.....(4): 300
Euphorbia splendens.....(4): 299, 300
Euphorbia susannae.....(4): 301
Euphorbia tananarivae.....(4): 300
Euphorbia tenuispina.....(4): 300
Euphorbia tshombensis.....(4): 300
Euphorbia tuberculata.....(4): 241
Euphorbia tuberosa.....(3): 182, 186
Euphorbia wernerii.....(4): 300
Euphorbia wildii.....(2): 77, 79
Euphorbia xanthadenia.....(4): 301
Euphorbia xylophyloides.....(4): 301
- Ferocactus**
Ferocactus emoryi.....(3): 171-172
Ferocactus gracilis.....(3): 172
Ferocactus latispinus.....(3): 170, 172
Ferocactus wislizeni.....(3): 197
- Fouquieria**
Fouquieria macdougalii.....(3): 219
- Frithia**
Frithia pulchra.....(1): 41
- Gasteria**
Gasteria batesiana.....(1): 70
- Graptopetalum**
Graptopetalum paraguayense subsp. *superbum*.....(4): 286
- Gymnocalycium**
Gymnocalycium denudatum.....(3): 172
Gymnocalycium spagazzinii.....(2): 145
- Hatiora**
Hatiora gaertneri.....(3): 172
- Haworthia**
Haworthia 'Bill Keen'.....(3): 191-192
Haworthia 'Bronze Burst' hybrids.....(3): 191
- Haworthiopsis**
Haworthiopsis fasciata.....(3): 172
- Hildewintera**
Hildewintera 'Eberburg'.....(1): 3, 76
- Hoya**
Hoya carnosa.....(3): 171-172
- Hylocereus**
Hylocereus undatus.....(3): 171-172
- Jatropha**
Jatropha aphrodisiaca.....(3): 182, 186
- Kalanchoe (Bryophyllum)**
Kalanchoe blossfeldiana.....(1): 23
Kalanchoe ceratophylla.....(2): 148
Kalanchoe daigremontiana.....(1): 23
Kalanchoe (etymology).....(1): 23-25; (2): 148
Kalanchoe laciniata.....(1): 23
Kalanchoe tomentosa.....(1): 23
- Lampranthus**
Lampranthus sp.(2): 80
- Literature reviews & New literature**
BCSS, *Bradleya 40*.....(3): 225
Bruyns, P V, *Euphorbia in Southern Africa* (in 2 vols).....(4): 303-304
De Kock, D, *The Original Genus Ceropogia*.....(4): 303
Labate, B C & Cavnar, Clancy (eds), *Peyote. History, tradition, politics and conservation*.....(3): 226
Schnabel, Detlef H, *Succulent Plants of the Southeastern Karoo*.....(3): 226
- *A monograph of Euphorbia polygona from the Perspective of an Amateur Botanist. Revised Edition*.....(4): 304
Spath, J & Moore, J, *Agaves*.....(3): 224
Webb, Robert H & Newton, Leonard E, *The genus Sansevieria: a pictorial guide to the species*.....(3): 224-225
- Lithops**
Lithops aucampiae subsp. *aucampiae* var. *aucampiae* 'Corona'.....(1): 66
Lithops aucampiae subsp. *aucampiae* var. *koelemanii*.....(4): 255
Lithops aucampiae subsp. *aucampiae* var. *koelemanii* 'Charming Mustard'.....(1): 66
Lithops aucampiae subsp. *euniceae* 'Bellaketty'.....(1): 41
Lithops aucampiae subsp. *euniceae* var. *fluminalis* 'Mado-Chieruby'.....(1): 67
Lithops aucampiae subsp. *euniceae* var. *fluminalis* 'Mado-Yogetugyoku' ..(1): 67
Lithops bromfieldii 'Desert River'.....(1): 66
.....(1): 66
Lithops bromfieldii var. *mennellii* 'Shinano Gold Moon'.....(1): 69
Lithops dinteri subsp. *dinteri* var. *brevis*.....(3): 162-163
Lithops dorotheae 'Akhada Reikogyoku'.....(1): 66
Lithops dorotheae 'Kihada Reikogyoku'.....(1): 67
Lithops dorotheae 'Red Phoenix'.....(1): 68
.....(1): 68
Lithops geyeri.....(3): 161-162
Lithops geyeri 'White Silk'.....(1): 69
Lithops gracilidelineata subsp. *gracilidelineata* var. *gracilidelineata* 'Paw Pads'.....(1): 68

- Lithops gracilidelineata* subsp. *gracilidelineata* var. *gracilidelineata* 'Vein'(1): 69
Lithops hallii.....(3): 163, 164-165
Lithops helmutii.....(3): 162
Lithops herrei.....(3): 160-161
Lithops hookeri 'Red Planet'(1): 68
Lithops hallii var. *hallii* 'Black Spiderweb'(1): 66
Lithops hallii var. *hallii* 'Sakkie's Green'(1): 68-69
Lithops julii subsp. *fulleri* var. *fulleri*(3): 157, 158
Lithops julii subsp. *fulleri* var. *rouxii* 'Green Stitch'(1): 67
Lithops julii subsp. *julii* 'Chatora' (1): 66
Lithops julii subsp. *julii* 'Yukari' ..(1): 69
Lithops karasmontana subsp. *bella* 'Cascade'(1): 66
Lithops karasmontana subsp. *karasmontana* var. *karasmontana* 'De Boer's Mick'(1): 66
Lithops karasmontana subsp. *karasmontana* var. *karasmontana* 'Karasbijn'.....(1): 67
Lithops karasmontana subsp. *karasmontana* var. *lericheana* 'Madu-Shugengyoku'(1): 67
Lithops lesliei subsp. *lesliei* var. *lesliei* 'Green Top'(1): 67
Lithops lesliei subsp. *lesliei* var. *lesliei* 'Hanabi'(1): 67
Lithops lesliei subsp. *lesliei* var. *lesliei* 'Pietersgreen'(1): 68
Lithops lesliei subsp. *lesliei* var. *lesliei* 'Pietersruby'(1): 68
Lithops lesliei subsp. *lesliei* var. *mariae* 'Mariagreen'(1): 67
Lithops lesliei subsp. *lesliei* 'South Lake ZW'(1): 69
Lithops marmorata.....(3): 163-164
Lithops marmorata var. *marmorata* 'Golden Mane'(1): 67
Lithops meyeri(3): 161
Lithops naureeniae(3): 158-159
Lithops optica 'Opticagold'(1): 68
Lithops optica 'Rubra Henge'(1): 68
Lithops otzeniana 'Frik Green' ..(1): 66
Lithops otzeniana 'Frik Grey' (1): 66-67
Lithops otzeniana 'Midori-Otsue'(1): 67
Lithops otzeniana 'Yamato Granat'(1): 69
Lithops pseudo truncatella subsp. *archerae* 'Kegon'.....(1): 67
Lithops salicola(4): 273
Lithops verruculosa var. *glabra* 'Scarlet'(1): 69
Lithops verruculosa var. *verruculosa* 'Chrysoberyl'(1): 66
Lithops verruculosa var. *verruculosa* 'Sandstorm'(1): 69
Lithops villetii subsp. *deboeri* 'Orihime'(1): 68
Lithops wernerii 'Camel'(1): 66
Lithops 'Murasaki-Kikukaseki'.....(1): 67
Lithops 'Murasaki-Kikushogyoku'(1): 68
- Lobivia (Echinopsis)**
Lobivia acanthoplegma.....(3): 197
Lobivia ancistrophora(2): 116
Lobivia backebergii.....(4): 273
Lobivia backebergii subsp. *wrightiana*(2): 121
Lobivia borealis (*Echinopsis pampana*)(4): 273
Lobivia ferox(4): 278
Lobivia jajoiana(4): 273
Lobivia maximiliana subsp. *caespitosa*(2): 116
Lobivia pentlandii(4): 273
Lobivia schieliana(2): 117
Lobivia wrightiana(2): 121-124
- Lophophora**
Lophophora williamsii(2): 109-113; (3): 173; (4): 289
- Loxanthocereus**
Loxanthocereus acanthurus(2): 140; (3): 180
Loxanthocereus hoffmannii(2): 139-140
Loxanthocereus seniloides (n.n.)(2): 139
- Maihuenia**
Maihuenia patagonica.....(3): 173
- Maihueniopsis**
Maihueniopsis archiconoidea ..(2): 108
Maihueniopsis camachoii(1): 27-30
Maihueniopsis glomerata(1): 27, 28-29
Maihueniopsis leoncito(2): 105-108
- Mammillaria**
Mammillaria bocasana.....(3): 172-173
Mammillaria buxbaumeriana.....(3): 200
Mammillaria candida.....(3): 173
Mammillaria decipens.....(3): 173
Mammillaria elongata(3): 173
Mammillaria pectinifera(3): 173
Mammillaria prolifera(3): 199
Mammillaria surculosa(3): 197
Mammillaria vetula subsp. *gracilis*(3): 200
Mammillaria zeilmanniana(3): 198
- Massonia**
Massonia citrina(1): 56
- Matucana**
Matucana aurantiaca.....(2): 82, 83, 86, 87
Matucana aureiflora.....(2): 82, 86
Matucana charlesiorum ..(2): 84, 85-86
Matucana chrysacantha(2): 86-87
Matucana currundayensis.....(2): 84, 87
Matucana formosa(3): 205
Matucana gigantea(2): 82, 83-84
Matucana haynii.....(2): 81; (3): 180
Matucana hoxeyi.....(2): 81
Matucana klopfensteinii....(3): 205-206
Matucana krahni(3): 205
Matucana oreodoxa subsp. *roseiflora* ..(2): 82
Matucana paucicostata subsp. *hoxeyi*(2): 81
Matucana pughii(2): 87-88
Matucana rebutiiflora(2): 82, 83
Matucana ritteri.....(2): 84, 86
Matucana roseiflora(2): 82, 86
Matucana winteri.....(2): 83, 86, 87
- Melocactus**
Melocactus azureus(4): 290
Melocactus bellavistensis.....(3): 206
Melocactus curvispinus subsp. *koolwijkianus*.....(4): 291
Melocactus macracanthos(4): 290, 291, 292
Melocactus matanzanus.....(4): 291
Melocactus paucispinus(3): 227-228; (4): 302
Melocactus peruvianus(1): 65; (3): 180, 182
- Monanthes**
Monanthes polyphylla subsp. *amydros*(3): 212
Monanthes polyphylla subsp. *polyphylla*(3): 212
- Micranthocereus**
Micranthocereus dolichospermaticus ..(3): 222
- Myrtillocactus**
Myrtillocactus geometrizans(3): 174
- Neobuxbaumia**
Neobuxbaumia euphorbioides (2): 144
- Neoraimondia**
Neoraimondia arequipensis..(1): 51-52
Neoraimondia macrostibas.....(1): 51
- Nolana**
Nolana actangula(3): 182, 186
- Opuntia**
Opuntia ficus-indica(3): 174, 182
Opuntia streptacantha(2): 102, 103
Opuntia subulata.....(2): 103
Opuntia tuna(3): 182, 185
- Orbea**
Orbea albocastanea(4): 267
Orbea araysiana(4): 269, 270
Orbea chrysostephana(4): 270
Orbea ciliata(4): 267-268
Orbea circes(4): 270
Orbea cucullata.....(4): 270
Orbea dummeri.....(4): 269, 270
Orbea elegans(4): 267-268
Orbea gemugofana.....(4): 269, 270
Orbea huermioides(4): 269, 270
Orbea knobelii.....(4): 268
Orbea lugardii(4): 268
Orbea luntii(4): 270
Orbea maculata subsp. *kaokoensis*(4): 268, 270
Orbea maculata subsp. *rangeana*.....(4): 270
Orbea parviloba(4): 270
Orbea rogersii(4): 268, 270
Orbea semota269, 270
Orbea wissmannii subsp. *parviloba*(4): 270
- Oreocereus**
Oreocereus celsianus.....(2): 100
- Oroya**
Oroya peruviana(3): 184
- Oxalis**
Oxalis brevis(1): 47-50
Oxalis carnosa(1): 47
Oxalis megalorrhiza(1): 47
Oxalis tarapacana.....(1): 49
Oxalis tuberosa.....(3): 182
- Pachypodium**
Pachypodium lamerei(3): 174
- Parodia**
Parodia aureispina(4): 276
Parodia aureicentra var. *omniaurea*(3): 223

- Parodia herteri*(3): 198
Parodia mammulosa(3): 196
Parodia mairanana(3): 200
Parodia sanguiniflora(4): 278
- Pediocactus**
Pediocactus simpsonii(3): 223
- Peperomia**
Peperomia foliiflora(3): 182
Peperomia obliqua(3): 182
Peperomia pilosa(3): 182
Peperomia pubescens(3): 182
Peperomia purpurea(3): 182
Peperomia quadrangularis(3): 182
Peperomia rhombea(3): 182
Peperomia scandens(3): 182
Peperomia secinda(3): 182
Peperomia septemnervis(3): 182
Peperomia striata(3): 182
Peperomia tetragona(3): 182
Peperomia trinervis(3): 183
Peperomia variegata(3): 183
- Phytolacca*
Phytolacca drastica(3): 190
- Pilosocereus**
Pilosocereus alensis(3): 174
Pilosocereus magnificus(2): 146
Pilosocereus palmeri (*leucocephalus*)
.....(3): 221
- Pilea**
Pilea hirsuta(3): 183
Pilea microphylla(3): 183
Pilea serpyllacea(3): 183
- Places & maps**
Barrancas del Cobre, Chihuahua, Mexico(1): 15
Barranco de Gran Valle, Fuerteventura, Canary Islands(2): 125
Diamante River, Mendoza, Argentina ..
.....(3): 166
Distribution of *Maihueiniopsis* in Chile and Argentina (map)(2): 108
Giardini Ravino, Ischia, Italy
.....(3): 199
Hotel Botanico San Lazzaro, Maiori, Italy(3): 199
Karrasberge Protected Area
.....(4): 301-302
Knersvlakte, South Africa (4): 237-242
Los Tambillos, La Rioja, Argentina
.....(1): 26
Lurin valley, near Lima, Peru
.....(2): 139-140
Mora i Bravard, Casarabonela, Spain ..
.....(3): 219-220
Playa la Misión, Baja California, Mexico
.....(4): 257-261
Richtersveld, South Africa
.....(3): N24, 160
Río Crisnejas valley, Peru
.....(3): 205-206
Somalia: *Sansevieria* distribution
.....(3): 202-204
Upington, South Africa(3): 157-165
- Polaskia**
Polaskia chichipe(3): 223
- Portulaca**
Portulaca pilosa(3): 183
- Pseudobombax**
Pseudobombax ellipticum
.....(2): 144-146; (4): 265
- Punotia**
Punotia lagopus(2): 118
- Puya**
Puya raimondii(2): 85, 87
- Pyrrhocactus (Eriosyce)**
Pyrrhocactus andreaeanus(1): 26
Pyrrhocactus kattermannii(1): 26
Pyrrhocactus strausiana(1): 26
- Quaqua**
Quaqua incarnata(4): 237, 239
Quaqua incarnata subsp. *tentaculata* ..
.....(4): 237
Quaqua parviflora subsp. *dependens* ..
.....(4): 237, 239
Quaqua pulchra(4): 237-242
- Rapicactus**
Rapicactus beguinii subsp. *beguinii*
.....(4): 252
Rapicactus beguinii subsp. *hintoniorum*
.....(4): 252
Rapicactus beguinii subsp. *laurae*
(syn.)(4): 253
Rapicactus booleanus(4): 252
Rapicactus canescens (nom. provis.) ..
.....(4): 253
Rapicactus donatii (nom. provis.)
.....(4): 253
Rapicactus mandragora(4): 253
Rapicactus pailanus(4): 253
Rapicactus subterraneus(4): 252
Rapicactus zaragozae(4): 253
- Rebutia**
Rebutia fiebrigii(3): 98
Rebutia heliosa (*Aylosteria*) *cristate*
.....(4): 275
Rebutia pygmaea(4): 278
- Rhipsalis**
Rhipsalis amazonica(3): 189
Rhipsalis baccifera(3): 182
Rhipsalis micrantha(3): 189
Rhipsalis parasitica(3): 187
Rhipsalis ramulosa(3): 187
- Rhodiola**
Rhodiola integrifolia(3): 215
Rhodiola odorata(3): 214
Rhodiola rhodantha(3): 215
Rhodiola rosea ..(3): 213-215; (4): 289
- Sansevieria**
Sansevieria disticha(3): 201-204
Sansevieria ehrenbergii 'Warshiik'
.....(3): 202
Sansevieria lavranii(3): 203
Sansevieria powellii(3): 203
Sansevieria powysii(3): 203
Sansevieria rorida(3): 203
Sansevieria 'Samurai'(3): 202
Sansevieria 'Samurai dwarf'(3): 202
Sansevieria sp. aff. *rorida* (Lav 23154)
.....(3): 202
Sansevieria sp. (Lav 23154)
.....(3): 201-202
Sansevieria subspicata(4): 262
Sansevieria trifasciata cv. 'Moonshine'
.....(4): 256
- Schlumbergera**
Schlumbergera truncata ..(3): 173-174
- Sclerocactus**
Sclerocactus scheeri(3): 174
- Sedum**
Sedum ccallu(3): 183, 188
Sedum frutescens(4): 285
Sedum morganianum(3): 174
'Sedum odorant'(3): 213-215
Sedum odorata(3): 215
Sedum rhodiola(3): 213
Sedum rosea(3): 215
Sedum suaveolens(4): 277
- Selenicereus**
Selenicereus grandiflorus(3): 174
- Senecio**
Senecio articulatus(1): 69
Senecio (*Curio*) *rowleyanus*(3): 174
- × **Senecurio**
× *Senecurio delphinatifolius*(1): 70
- Societies and Shows (other than BCSS)**
Harrogate Flower Show(2): N12
- Stapelia**
Stapelia gigantea(3): 217
Stapelia hirsuta(3): 174
Stapelia leendertziae(3): 216-218
- Stenocereus**
Stenocereus eruca (*Machaerocereus eruca*)(3): 173
Stenocereus stellatus(3): 219
- Stephanocereus**
Stephanocereus leucostele(2): 146
- Strelitzia*
Strelitzia reginae(4): 297
- Strombocactus**
Strombocactus corregidora (*Chichimecactus*)(3): 227
Strombocactus disciformis
.....(3): 227; (4): 276
Strombocactus disciformis subsp. *esperanzae*(3): 227
- Sulcorebutia**
Sulcorebutia crispata(1): 58
Sulcorebutia roberto-vasquezii
.....(1): 57-58
- Tephrocactus**
Tephrocactus geometricus (*alexanderi*)
.....(4): 276
- Tetilla*
Tetilla hydrocotylifolia(3): 190
- Thelocactus**
Thelocactus bicolor(3): 174
Thelocactus conothelos subsp. *aurantiacus*(2): 129-130
Thelocactus conothelos subsp. *conothelos*(2): 127-128, 130
Thelocactus hastifer(1): 45
Thelocactus leucacanthus(1): 45-46
Thelocactus leucacanthus subsp. *schmollii*(1): 46
Thelocactus macdowellii(3): 223
Thelocactus setispinus(3): 193
- Trichocereus (Echinopsis)**
Trichocereus pachanoi(4): 289
Trichocereus peruvianus(3): 174
Trichocereus terscheckii
.....(4): 263, 264-265
- Trianthocereus**
Trianthocereus cullmanianus
.....(2): 144
- Turbinicarpus**
Turbinicarpus × *mombergeri*(4): 253
Turbinicarpus alonsoi(4): 245
Turbinicarpus bonatzii(4): 244
Turbinicarpus dickisoniae(4): 248
Turbinicarpus flaviflorus(4): 245

<i>Turbinicarpus gracilis</i>	(4): <u>247</u>	<i>Turbinicarpus polaskii</i>	(4): <u>272</u>	<i>Urtica</i>	
<i>Turbinicarpus gielsdorfianus</i>	(4): 250	<i>Turbinicarpus pseudomacrolele</i>	(4): 250	<i>Urtica fumans</i>	(3): 183, 188
<i>Turbinicarpus graminispinus</i>	(4): 248	<i>Turbinicarpus pseudopectinatus</i>	(4): <u>248</u>	<i>Urtica fumigera</i>	(3): 183, 188
<i>Turbinicarpus hoferi</i>	(4): 248	<i>Turbinicarpus rioverdensis</i>	(4): <u>244</u>	<i>Urtica globifolia (Pilea)</i>	(3): 183, 188
<i>Turbinicarpus horripilus</i> var. <i>horripilus</i>	(4): <u>251</u>	<i>Turbinicarpus saueri</i> subsp. <i>gonzalezii</i>	(4): <u>249</u>	Uncarina	
<i>Turbinicarpus horripilus</i> var. <i>wrobelianus</i>	(4): 251	<i>Turbinicarpus saueri</i> subsp. <i>nelissae</i> ..	(4): <u>249</u>	<i>Uncarina grandidieri</i>	(2): <u>136</u>
<i>Turbinicarpus jauernigii</i>	(4): <u>244</u>	<i>Turbinicarpus saueri</i> subsp. <i>saueri</i>	(4): <u>249</u>	<i>Uncarina roeoesliana</i>	(2): <u>136-138</u>
<i>Turbinicarpus klinkerianus</i> subsp. <i>hiemalis</i> (syn.)	(4): 253	<i>Turbinicarpus saueri</i> subsp. <i>septentrionalis</i> (nom. inval.)	(4): 254	<i>Welwitschia</i>	
<i>Turbinicarpus klinkerianus</i> subsp. <i>klinkerianus</i>	(4): <u>246</u>	<i>Turbinicarpus schmiedickeanus</i> subsp. <i>andersonii</i>	(4): <u>246</u>	<i>Welwitschia mirabilis</i>	(2): <u>131-135</u>
<i>Turbinicarpus klinkerianus</i> subsp. <i>planiziei</i> (syn.)	(4): 253	<i>Turbinicarpus schmiedickeanus</i> subsp. <i>flaviflorus</i>	(4): <u>272</u>	Errata	
<i>Turbinicarpus klinkerianus</i> subsp. <i>schwarzii</i>	(4): <u>246-247</u>	<i>Turbinicarpus schmiedickeanus</i> subsp. <i>schmiedickeanus</i>	(4): <u>245-246</u>	The plant featured on the rear cover in <i>CactusWorld</i> 40 (2): 152, and captioned on page 79 is <i>Didierea trollii</i> and not <i>Didierea trollii</i> .	
<i>Turbinicarpus knuthianus</i>	(4): <u>245</u>	<i>Turbinicarpus schwartzii</i>	(4): <u>275</u>	In <i>CactusWorld</i> 40 (4): 256, under the heading Cultivar, the designation cv. is no longer required. The correct names are <i>Sansevieria trifasciata</i> 'Moonshine' and <i>Crassula</i> 'Morgan's Pink'.	
<i>Turbinicarpus krainzianus</i> subsp. <i>krainzianus</i>	(4): 251	<i>Turbinicarpus swobodae</i>	(4): 248	In <i>CactusWorld</i> 40 (4): 286, Fig. 8 is wrongly captioned. <i>Graptopetalum paraguayense</i> 'Superbum' is incorrect and in the past the correct name of this plant was <i>Graptopetalum pentandrum</i> subsp. <i>superbum</i> , but in 2003 it was reclassified as an independent species, <i>Graptopetalum superbum</i> .	
<i>Turbinicarpus krainzianus</i> subsp. <i>minimus</i>	(4): <u>251</u>	<i>Turbinicarpus valdezianus</i>	(4): <u>248</u>		
<i>Turbinicarpus laui</i>	(4): <u>245</u>	<i>Turbinicarpus viereckii</i> subsp. <i>neglectus</i>	(4): 250		
<i>Turbinicarpus lophophoroides</i>	(4): <u>243-244</u>	<i>Turbinicarpus viereckii</i> subsp. <i>viereckii</i>	(4): <u>250</u>		
<i>Turbinicarpus macrochele</i> subsp. <i>macrochele</i>	(4): <u>246-247</u>	<i>Turbinicarpus ysabelae</i>	(4): <u>249</u>		
<i>Turbinicarpus macrochele</i> subsp. <i>frailensis</i>	(4): <u>247</u>	Tylecodon			
<i>Turbinicarpus macrochele</i> subsp. <i>polaskii</i>	(4): 247	<i>Tylecodon reticulatus</i>	(4): <u>239</u>		
<i>Turbinicarpus macrochele</i> subsp. <i>valterii</i> (syn.)	(4): 253	<i>Tylecodon wallichii</i>	(4): <u>239</u>		
		Umbilicus			
		<i>Umbilicus rupestris</i>	(1): 5		