

# ***CactusWorld***

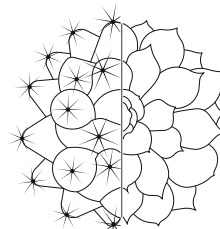
The Journal of the British Cactus & Succulent Society

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

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

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

Patron: Tom Hart Dyke



## **Volume 41 (2023)**

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

Edited by Al Laius.

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

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* 41(1)** 17 Mar 2023.

p. [1]-[88] (88 pp). With 8-page bound-in *BCSS News*, and with separate 2-page *Calendar of events 2023*, 1-page *Showing and Judging weekend flyer* and 2×2 pages of *Cultivation Notes*.

***CactusWorld* 41(2)** 15 Jun 2023.

p. [89]-[176] (88 pp). With 8-page bound-in *BCSS News* and 2×2 pages of *Cultivation Notes*.

***CactusWorld* 41(3)** 16 Sep 2023.

p. [177]-[260] (84 pp). With 8-page bound-in *BCSS News*, and 2×2 pages of *Cultivation Notes*.

***CactusWorld* 41(4)** 14 Dec 2023.

p. [261]-[344] (84 pp). With 12-page bound-in *BCSS News* and 2×2 pages of *Cultivation Notes*.

# Index to Volume 41 (2023)

Compiled by Al Laius

**New names** published in Vol. 41 (2023), with issue number and page of validation:

*Aloe nderiana* Wabuyele & L.E.Newton sp. nov. ....(4): 275  
*Ceropegia crinita* Peckover sp. nov. ....(1): 16  
*Ceropegia namibiensis* Peckover sp. nov. ....(2): 123  
*Cleistocactus aurantiacus* M.Lowry sp. nov. ....(3): 232  
*Copiapoa saxifraga* Ignazio Blando & Leonel Pumarino sp. nov. ....(4): 297  
*Ledebouria camdebooensis* Hickson & D.H.Schnabel sp. nov. ....(2): 156  
*Orbea kulalensis* (Plowes) J.M.H.Shaw & M. Idrees comb. nov. ....(1): 38  
*Pyrrhocactus lichyi* Matusz. & Kupčák sp. nov. ....(4): 327

**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**

*Acanthocalycium brevispinum*.....(4): 278  
*Acanthocalycium spiniflorum*.....(4): 331, 332  
*Acanthocalycium thionanthum*.....(4): 278  
*Acanthocalycium thionanthum* subsp. *ferrarii*.....(4): 278  
*Acanthocalycium thionanthum* subsp. *glaucum*.....(4): 278

## **Acianthera**

*Acianthera teres*.....(1): 6, 7

## **Adansonia**

*Adansonia digitata*.....(3): 181, 183

## **Adenia**

*Adenia spinosa*.....(2): 163

## **Adromischus**

*Adromischus caryophyllaceus*.....(4): 333  
*Adromischus nanus*.....(4): 334

## **Aechmea**

*Aechmea bromeliifolia* ..(1): 8; (4): 290  
*Aechmea phanerophlebia*.....(2): 143

## **Aeonium**

*Aeonium arboreum*.....(3): 209, 211  
*Aeonium aureum*.....(3): 211  
*Aeonium glandulosum*.....(4): 322  
*Aeonium glutinosum*.....(4): 322  
*Aeonium haworthii*.....(3): 216

*Aeonium leucoblepharum*.....(3): 210  
*Aeonium nobile*.....(3): 212  
*Aeonium percarneum*.....(3): 216  
*Aeonium sedifolium*.....(3): 211  
*Aeonium 'tabuliforme'*.....(3): 215  
*Aeonium undulatum*.....(3): 216  
*Aeonium urbicum*.....(3): 210  
*Aeonium 'Blushing Beauty'*.....(3): 212  
*Aeonium 'Cyclops'*.....(3): 212  
*Aeonium 'Dream Color'* ..(3): 215, 216  
*Aeonium 'Plum Purdy'*.....(3): 212  
*Aeonium 'Velour'*.....(3): 212, 215  
*Aeonium 'Voodoo'*.....(3): 212  
*Aeonium 'Zwartkop'*.....(3): 215

## **Agave**

*Agave* × *protamericana* 'Lemon Lime'.....(4): 282  
*Agave attenuata*.....(1): 37  
*Agave chrysantha*.....(3): 224  
*Agave 'Kissho Kan'*.....(1): 51  
*Agave mitis*.....(2): 112  
*Agave montana*.....(4): 279, 281  
*Agave nizamensis*.....(1): 33-37  
*Agave nizamensis* × *Agave falcata*.....(1): 37  
*Agave ocahui*.....(1): 37  
*Agave ovatifolia*.....(4): 279-280, 281  
*Agave sisalana*.....(1): 35  
*Agave toumeyana* var. *bella*.....(3): 224, 225-226  
*Agave vilmoriniana*.....(1): 37

## **Aloe**

*Aloe ballyi*.....(1): 75  
*Aloe bellatula*.....(4): 331, 332  
*Aloe bicomitum*.....(1): 76  
*Aloe boscawenii*.....(1): 76  
*Aloe classenii*.....(1): 75  
*Aloe confusa*.....(4): 275  
*Aloe dinteri*.....(3): 182-183  
*Aloe distans*.....(3): 230  
*Aloe dorothaeae*.....(1): 76  
*Aloe duckeri*.....(1): 76  
*Aloe erinacea*.....(2): 92, 147-148  
*Aloe ferox*.....(4): 279, 281  
*Aloe flexilifolia*.....(1): 76  
*Aloe kulalensis*.....(4): 275-276  
*Aloe labiaflava*.....(4): 339  
*Aloe lateritia*.....(1): 76  
*Aloe leptosiphon*.....(1): 76  
*Aloe littoralis*.....(3): 188, 189-190  
*Aloe maculata*.....(1): 44  
*Aloe melanacantha*.....(2): 148  
*Aloe mendesii*.....(3): 182-183  
*Aloe mzimbana*.....(1): 76  
*Aloe nderiana*.....(4): 273-277  
*Aloe ngutwaensis*.....(4): 275  
*Aloe parvidens*.....(1): 76  
*Aloe pearsonii*.....(1): 51  
*Aloe penduliflora*.....(1): 75, 76  
*Aloe secundiflora*.....(1): 76  
*Aloe uncinata*.....(4): 275  
*Aloe vera*.....(3): 240  
*Aloe volkensii*.....(1): 76  
*Aloe zebrina*.....(3): 183-184

## **Aloiampelos**

*Aloiampelos tenuior* var. *ernstii*.....(4): 339

## **Aloinopsis**

*Aloinopsis malherbei*.....(4): 332, 333  
*Aloinopsis schooneesii*.....(2): 131

## **Ariocarpus**

*Ariocarpus fissuratus*.....(1): 46  
*Ariocarpus retusus*.....(4): 331

## **Aristaloe**

*Aristaloe aristata*.....(4): 333-334

## **Arrojadoa**

*Arrojadoa albiflora*.....(4): 285  
*Arrojadoa dinae*.....(4): 283-284  
*Arrojadoa multiflora*.....287  
*Arrojadoa rhodantha*.....(4): 283, 288  
*Arrojadoa penicillata* subsp. *minensis*.....(1): 10, 11

## **Arthrocareus**

*Arthrocareus rondonianus* (2): 139-140

## **Astrophytum**

*Astrophytum asterias*.....(4): 308  
*Astrophytum myriostigma* f. *tricostatum*.....(2): 129  
*Astrophytum ornatum*.....(4): 331

## **Attalea**

*Attalea speciosa*.....(4): 285

## **Austrocactus**

*Austrocactus longicarpus*.....(2): 134  
*Austrocactus philippii*.....(2): 135

## **Austrocylindropuntia**

*Austrocylindropuntia floccosa*.....(1): 80

## **Avonia**

*Avonia quinaria* subsp. *alstonii*.....(1): 25; (4): 333, 334

## **Aylostera**

*Aylostera fiebrigii*.....(3): 227  
*Aylostera fusca*.....(3): 229  
*Aylostera haagei*.....(3): 228  
*Aylostera* aff. *pelziana*.....(3): 227  
*Aylostera pygmaea* var. *mudanensis* ..(3): 227  
*Aylostera rutiliflora*.....(3): 227  
*Aylostera violascens*.....(3): 228

## **Aztekium**

*Aztekium hintonii*.....(1): 41, 42  
*Aztekium ritteri*.....(1): 41, 49

## **Brasilicereus**

*Brasilicereus markgrafii*.....(1): 12

## **Caralluma**

*Caralluma linearis*.....(4): 339  
*Caralluma socotrana*.....(1): 54

## **Carnegiea**

*Carnegiea gigantea*.....(4): 305

## **Caryocar**

*Caryocar brasiliense*.....(4): 283

## **Ceiba**

*Ceiba pubiflora*.....(2): 140

## **Cereus**

*Cereus albicaulis*.....(1): 7  
*Cereus mirabella*.....(4): 283-284

## **Ceropegia**

*Ceropegia arnotii*.....(2): 112  
*Ceropegia barberae*.....(1): 15-18

- Ceropegia crinita* .....(1): 15-18  
*Ceropegia discoidea* .....  
 .....(2): 122, 123, 125  
*Ceropegia incana* .....  
 .....(2): 122, 123-124, 125  
*Ceropegia lineariloba* .....(4): 339  
*Ceropegia namibiensis* .....(2): 121-125
- Cintia**  
*Cintia* (genus) .....(1): 77
- Cipocereus**  
*Cipocereus bradei* .....(2): 139  
*Cipocereus crassisepalus* .....  
 .....(2): 144-145  
*Cipocereus minensis* subsp.  
*leiocarpus* .....  
 ..(1): 12; (2): 91, 139-140, 143, 176
- Cleistocactus**  
*Cleistocactus aurantiacus* .....  
 .....(3): 232-233, 234-235  
*Cleistocactus brookeae* .....(4): 271-272  
*Cleistocactus candelilla* .....(4): 271  
*Cleistocactus chrysocephalus* .....  
 .....(3): 234-235  
*Cleistocactus glaucus* .....(3): 235  
*Cleistocactus luribayensis* .....  
 .....(3): 231, 235  
*Cleistocactus ritteri* .....  
 .....(3): 231-232, 233, 234-235  
*Cleistocactus samaipatanus* .....  
 .....(4): 266-267, 270  
*Cleistocactus smaragdflorus* ..(4): 266  
*Cleistocactus variispinus* ..(3): 234-235  
*Cleistocactus vulpis-cauda* .....(4): 270  
*Cleistocactus winteri* .....  
 .....(4): 265, 269-270  
*Cleistocactus winteri* subsp.  
*colademono* .....  
 .....(4): 261, 263, 265, 267-269, 271
- Cochemiea**  
*Cochemiea angelensis* .....(3): 197  
*Cochemiea blossfeldiana* subsp.  
*rectispina* .....(3): 197-198  
*Cochemiea goodridgei*.....(3): 197-198  
*Cochemiea halei*.....(3): 195  
*Cochemiea hutchisoniana* .....(3): 197  
*Cochemiea maritima*.....(3): 194  
*Cochemiea pondii*.....(3): 193  
*Cochemiea pondii* subsp. *setispina*.....  
 .....(1): 48  
*Cochemiea poselgeri* .....(3): 194  
*Cochemiea saboae* subsp. *goldii* .....  
 .....(1): 77  
*Cochemiea setispina* .....(3): 194  
*Cochemiea thomasi* .....(3): 194
- Coleocephalocereus**  
*Coleocephalocereus aureus*....(1): 8, 9  
*Coleocephalocereus goebelianus*.....  
 .....(4): 283  
*Coleocephalocereus purpureus* .....  
 .....(1): 10
- Conophytum**  
*Conophytum bachelorum* .....(2): 162  
*Conophytum depressum* ..(2): 161-162  
*Conophytum pageae* .....(2): 161  
*Conophytum uviforme*.....(2): 162
- Copiapoa**  
*Copiapoa angustiflora*.....(4): 296  
*Copiapoa armata* .....(4): 293  
*Copiapoa cinerea* .....  
 .....(3): 207-208; (4): 294-295  
*Copiapoa columna-alba*....(4): 294-295  
*Copiapoa coquimbana*.....(4): 293-294  
*Copiapoa corralensis* .....(4): 293, 294  
*Copiapoa dealbata* .....(4): 293, 294  
*Copiapoa goldii* .....(4): 296  
*Copiapoa grandiflora* .....(4): 296  
*Copiapoa griseoviolacea* (4): 293, 294  
*Copiapoa hoffmanniana* .....(4): 293  
*Copiapoa hypogaea* .....(4): 294  
*Copiapoa hypogaea* 'Lizard Skin' .....  
 .....(4): 294-295  
*Copiapoa longistaminea* ..(4): 295-296  
*Copiapoa marginata* .....(4): 294, 298  
*Copiapoa saxifraga* .....(4): 297-298  
*Copiapoa solaris*.....(1): 25
- Corryocactus**  
*Corryocactus chavinilloensis* (1): 79-80  
*Corryocactus erectus*.....(1): 79-80  
*Corryocactus quivillanus* .....(1): 79-80
- Coryphantha**  
*Coryphantha tripugionacantha* .....  
 .....(4): 263, 344
- Crassothonna**  
*Crassothonna clavifolia*.....(2): 163
- Crassula**  
*Crassula atropurpurea* .....(1): 43  
*Crassula expansa* .....(1): 44  
*Crassula tecta*.....(1): 51
- Crinum**  
*Crinum buphanoides*.....(3): 184
- Cumarinia**  
*Cumarinia odorata*.....(2): 117, 118
- Cylindropuntia**  
*Cylindropuntia californica* .....(2): 153
- Cyphostemma**  
*Cyphostemma uter*.....(1): 4; (3): 184
- Dasyliirion**  
*Dasyliirion wheeleri* .....(3): 201-206
- Dendrosicyos**  
*Dendrosicyos socotranus* ....(1): 27-28
- Denmoza**  
*Denmoza rhodacantha* .....(1): 64  
*Denmoza rhodacantha* var.  
*diamantina* .....(1): 64
- Dioscorea**  
*Dioscorea basiclavicaulis* .....(2): 146  
*Dioscorea elephantipes*....(4): 313-316  
*Dioscorea hemicypta* .....(4): 314  
*Dioscorea sylvatica*.....(4): 313, 314
- Discocactus**  
*Discocactus horstii*.....(3): 249-251  
*Discocactus placentiformis* .....  
 .....(2): 139-140  
*Discocactus pseudoinsignis* .....  
 .....(1): 12, 13
- Dorstenia**  
*Dorstenia hildebrandtii*.....(3): 247-248  
*Dorstenia lavranii* .....(1): 52
- Drosanthemum**  
*Drosanthemum hispidum* .....(4): 307
- Drosera**  
*Drosera tentaculata* .....(2): 143
- Duvalia**  
*Duvalia caespitosa* var. *compacta* .....  
 .....(4): 307
- Echeveria**  
*Echeveria agavoides* .....(4): 321  
*Echeveria agavoides* 'Lipstick' (4): 282  
*Echeveria lurida* .....(2): 113
- Echinocactus**  
*Echinocactus* × *diabolicus* .....(3): 246
- Echinocereus**  
*Echinocereus bakeri* .....  
 .....(3): 221, 222-223  
*Echinocereus barthelowanus* ..(1): 1, 3  
*Echinocereus bonkeriae*....(3): 220-221  
*Echinocereus chloranthus* .....(2): 135  
*Echinocereus coccineus*.....(2): 135  
*Echinocereus coccineus* subsp.  
*paucispinus*.....(2): 135  
*Echinocereus dasyacanthus*....(2): 135  
*Echinocereus engelmannii* .....  
 .....(3): 219-220  
*Echinocereus morricalli*.....(1): 77  
*Echinocereus polyacanthus* var.  
*densus* .....(1): 24  
*Echinocereus polyacanthus* subsp.  
*acifer* (*E. acifer*).....(3): 253  
*Echinocereus reichenbachii* var.  
*albispinus* .....(2): 136  
*Echinocereus reichenbachii* subsp.  
*caespitosus*.....(2): 136  
*Echinocereus* × *roetteri*.....(2): 137  
*Echinocereus santaritensis*.....  
 .....(3): 223-224, 226  
*Echinocereus triglochidiatus* .....  
 .....(2): 136, 138; (4): 309  
*Echinocereus triglochidiatus* f. 'White  
 Sands' .....(2): 136  
*Echinocereus triglochidiatus* var.  
*mojavensis* .....(2): 134  
*Echinocereus viridiflorus*.....(4): 309  
*Echinocereus yavapaiensis*.....  
 .....(3): 221-222
- Echinomastus**  
*Echinomastus mariposensis* .....  
 .....(3): 241-245
- Echinopsis**  
*Echinopsis ancistrophora* .....(4): 323  
*Echinopsis leucantha* .....(3): 252
- Encholirium**  
*Encholirium luxur* .....(2): 141  
*Encholirium spectabile* .....(1): 7  
*Encholirium subsecundum* .....  
 .....(2): 140-141
- Epiphyllum**  
*Epiphyllum chrysocardium*(4): 311-312
- Epithelantha**  
*Epithelantha micromeris* .....(2): 137
- Eriocephala**  
*Eriocephala leninghausii* ..(4): 317-320
- Eriogyce**  
*Eriogyce esmeraldana* .....(4): 322  
*Eriogyce krausii* .....(4): 294-295  
*Eriogyce napina* subsp. *glabrescens*....  
 .....(4): 294  
*Eriogyce rodentiophila* .....(4): 298
- Erythrina**  
*Erythrina velutina* .....(4): 283
- Escobaria**  
*Escobaria cubensis*.....(1): 76  
*Escobaria missouriensis*.....(2): 137  
*Escobaria strobiliformis*.....(1): 24
- Espositoa**  
*Espositoa calva* .....(1): 72  
*Espositoa utcubambensis* ....(1): 72-74
- Euphorbia**  
*Euphorbia attastoma*.....(1): 12, 14  
*Euphorbia confinalis* .....(2): 154

- Euphorbia conspicua*.....(3): 184-185  
*Euphorbia ferox* .....(4): 308  
*Euphorbia horrida* .....(1): 25  
*Euphorbia monteiroi* .....(3): 185  
*Euphorbia obesa*.....(1): 55  
*Euphorbia subsalsa* .....(3): 186  
*Euphorbia tetragona* .....(2): 113  
*Euphorbia virosa* subsp. *arenicola* .....  
.....(3): 185-186
- Facheiroa**  
*Facheiroa squamosa* subsp.  
*chaetacantha* .....(4): 287-288
- Fenestraria**  
*Fenestraria rhopalophylla* subsp.  
*aurantiaca* .....(4): 305
- Ferocactus**  
*Ferocactus glaucescens* .....(1): 47  
*Ferocactus gracilis* subsp. *gatesii* .....  
.....(2): 89, 91, 149-152
- Fockea**  
*Fockea comaru* .....(1): 51
- Frithia**  
*Frithia humilis* .....(4): 308  
*Frithia pulchra* .....(4): 308
- Gasteria**  
*Gasteria bicolor* .....(2): 114; (4): 310  
*Gasteria bicolor* var. *liliputana* (4): 310  
*Gasteria nitida* var. *armstrongii*..(1): 70
- Geohintonia**  
*Geohintonia mexicana* .....  
.....(1): 42; (2): 118
- Gerrardanthus**  
*Gerrardanthus macrorhizus* .....(1): 53
- Graptopetalum**  
*Graptopetalum mendozae*....(1): 56-60  
*Graptopetalum paraguayense* subsp.  
*bernalense* .....(1): 60
- Gymnocalycium**  
*Gymnocalycium baldianum*.....(2): 130  
*Gymnocalycium saglionis* .....(1): 48  
*Gymnocalycium tanningaense* ..(3): 253  
*Gymnocalycium triacanthum*.....  
.....(1): 25; (2): 127  
*Gymnocalycium uebelmannianum* .....  
.....(2): 128
- Haageocereus**  
*Haageocereus versicolor* .....(1): 46
- Haemanthus**  
*Haemanthus albiflos* .....(1): 26  
*Haemanthus deformis*.....(1): 70  
*Haemanthus humanii* .....(1): 26  
*Haemanthus paucifolius*.....(1): 26
- Haworthia**  
*Haworthia cooperi* .....(2): 114  
*Haworthia fasciata* 'Big Band' ..(2): 129  
*Haworthia truncata* .....(1): 52
- Hoodia**  
*Hoodia currorii* .....(3): 186  
*Hoodia parviflora* .....(3): 186-187
- Huernia**  
*Huernia calosticta* .....(3): 187  
*Huernia oculata*.....(3): 187  
*Huernia volkartii*.....(3): 187-188
- Hylotelephium**  
*Hylotelephium* × *mottramianum* .....  
.....(2): 165-166  
*Hylotelephium* 'Herbstfreude' ..(2): 165
- Isolatocereus**  
*Isolatocereus dumortieri* .....(4): 288
- Kalanchoe**  
*Kalanchoe* × *estrelae* .....(4): 339  
*Kalanchoe* × *estrelae* 'Fire Engine' .....  
.....(4): 339  
*Kalanchoe daigremontiana* .....(4): 339  
*Kalanchoe luciae* .....(4): 339  
*Kalanchoe neglecta* .....(4): 339  
*Kalanchoe orgyalis* .....(4): 339  
*Kalanchoe scapigera* .....(3): 188  
*Kalanchoe sexangularis* .....(4): 339
- Kleinia**  
*Kleinia neriifolia*.....(2): 115
- Ledebouria**  
*Ledebouria apertiflora*.....(2): 159  
*Ledebouria camdebooensis* .....  
.....(2): 155-160  
*Ledebouria ensifolia* .....(2): 159  
*Ledebouria revoluta* .....(2): 159
- Leocereus**  
*Leocereus bahiensis* .....(1): 6
- Leptocereus**  
*Leptocereus paniculatus*.....(1): 43  
*Leptocereus undulosus*.....(1): 43  
*Leptocereus weingartianus*.....(1): 43
- Leuchtenbergia**  
*Leuchtenbergia principis* ..(2): 118, 119
- Lithops**  
*Lithops* 'Amethyst'.....(1): 78  
*Lithops bromfieldii* var. *glaudinae*  
'Strawberry Jam' .....(1): 78  
*Lithops gracilidelineata* subsp.  
*brandbergensis* 'Vertivein' .....(1): 78  
*Lithops hookeri* var. *dabneri* 'Olive  
Rose' .....(1): 79  
*Lithops julii* 'Morning Fog' .....(1): 78  
*Lithops karasmontana* subsp.  
*karasmontana* var. *karasmontana*  
'Cookie' .....(1): 78  
*Lithops karasmontana* subsp.  
*karasmontana* var. *karasmontana*  
'50 Shades of Gray' .....(1): 79  
*Lithops lesliei* subsp. *lesliei* 'Fred's  
Redhorn' .....(1): 78  
*Lithops lesliei* subsp. *lesliei* var.  
*venteri* 'Citrina' .....(1): 77  
*Lithops lesliei* subsp. *lesliei* 'Bronzino'  
.....(1): 77  
*Lithops marmorata* var. *marmorata*  
'Geel Blom' .....(1): 78  
*Lithops pseudotruncatella* subsp.  
*pseudotruncatella* var.  
*pseudotruncatella* 'Matchless Green'  
.....(1): 78  
*Lithops schwantesii* subsp.  
*schwantesii* var. *marthae* ..(1): 65-66  
*Lithops steineckeana* ×  
*pseudotruncatella* .....(2): 128  
*Lithops* 'Torra Red' .....(1): 65-66
- Lobivia (Echinopsis)**  
*Lobivia famatimensis* .....(3): 228
- Lophophora**  
*Lophophora diffusa* var. *koehresii*.....  
.....(1): 77  
*Lophophora fricii* .....(1): 48  
*Lophophora williamsii* .....(4): 308
- Maihueniopsis**  
*Maihueniopsis atacamensis* .....  
.....(2): 95-100  
*Maihueniopsis camachoii* .....  
.....(2): 94, 95, 97
- Maihueniopsis conoidea* .....  
.....(2): 97, 99-100
- Mammillaria**  
*Mammillaria brandegeei* ..(3): 196-197  
*Mammillaria dioica*.....(2): 151-152  
*Mammillaria glassii* .....(2): 129  
*Mammillaria goldii* .....(1): 77  
*Mammillaria goodridgei*....(3): 217, 218  
*Mammillaria guelzowiana* .....  
.....(3): 217-218; 236  
*Mammillaria insularis* .....(2): 153  
*Mammillaria petrophila* ....(3): 196-197  
*Mammillaria petrophila* subsp. *arida* ....  
.....(3): 196-197  
*Mammillaria saboae* .....(1): 77
- Matucana**  
*Matucana aureiflora* .....(4): 306, 308  
*Matucana chrysacantha* .....(1): 74  
*Matucana paucicostata*.....(4): 322  
*Matucana weberbaueri* .....(1): 49
- Melocactus**  
*Melocactus bahiensis* subsp.  
*amethystinus* .....  
.....(1): 6, 7, 9, 12; (4): 285  
*Melocactus concinnus* ..(1): 8; (4): 283  
*Melocactus ernestii* .....(1): 8, 9  
*Melocactus levitestatus* ....(2): 141-142  
*Melocactus longicarpus* .....(4): 283  
*Melocactus paucispinus* ..(4): 285, 290  
*Melocactus zehntneri* .....(4): 288
- Mestoklema**  
*Mestoklema tuberosum* .....(2): 163
- Micranthocereus**  
*Micranthocereus albicephalus*.....  
.....(4): 284, 286  
*Micranthocereus auri-azureus*.....  
.....(1): 12, 13; (3): 251  
*Micranthocereus polyanthus* .....  
.....(4): 286-287  
*Micranthocereus purpureus* .....  
.....(1): 6; (4): 289  
*Micranthocereus streckeri* .....  
.....(4): 288-289  
*Micranthocereus violaciflorus* ....(1): 12
- Monsonia**  
*Monsonia herrei* .....(2): 163  
*Monsonia multifida* .....(2): 163  
*Monsonia patersonii* .....(2): 163
- Neowerdermannia**  
*Neowerdermannia chilensis* .....  
.....(4): 328-329  
*Neowerdermannia vorwerkii* ....(4): 329
- Notocactus**  
*Notocactus linkii*.....(2): 169-171  
*Notocactus ottonis* .....(2): 169  
*Notocactus scopa* .....(3): 218
- Obregonia**  
*Obregonia denegrii* .....(2): 119
- Opuntia**  
*Opuntia atacamensis* .....(2): 93, 99  
*Opuntia aulacothele* .....(1): 43  
*Opuntia bigelovii* .....(2): 153  
*Opuntia cochenillifera* .....(4): 336  
*Opuntia fragilis* .....(2): 137
- Orbea**  
*Orbea huillensis*.....(3): 188-189  
*Orbea kulalensis* .....(1): 38
- Orostachys**  
*Orostachys iwarenge* .....(1): 52

- Ortegocactus**  
*Ortegocactus macdougallii* .....(2): 119-120
- Othonna**  
*Othonna armiana* .....(2): 163  
*Othonna cacalioides* .....(2): 163  
*Othonna euphorbioides* .....(2): 163  
*Othonna retrorsa*.....(2): 163
- Oxalis**  
*Oxalis paposana* .....(2): 115
- Pachypodium**  
*Pachypodium lealii*.....(3): 188-189  
*Pachypodium rosulatum* .....(1): 53
- Parodia**  
*Parodia leninghausii* .....(4): 317  
*Parodia mairanana* .....(3): 218  
*Parodia microsperma* .....(4): 308  
*Parodia scopa*.....(3): 218
- Pelargonium**  
*Pelargonium crassicaule*.....(2): 163  
*Pelargonium triste*.....(2): 163
- Pilosocereus**  
*Pilosocereus aurisetus* 'Densilanatus' ..  
.....(2): 144-145  
*Pilosocereus aurisetus* subsp.  
*aurilanatus* .....(2): 139-140, 143  
*Pilosocereus azulensis* .....(1): 11  
*Pilosocereus floccosus* subsp.  
*floccosus* .....(2): 141  
*Pilosocereus floccosus* subsp.  
*quadricostatus*.....(1): 11  
*Pilosocereus fulvilanatus*.....  
.....(1): 12, 13-14; (3): 251; (4): 285  
*Pilosocereus glaucochrous*.....  
.....(4): 289-290  
*Pilosocereus magnificus* .....(1): 8-9  
*Pilosocereus pachycladus* subsp.  
*pachycladus* .....  
.....(1): 5, 6; (4): 284, 285, 286, 290  
*Pilosocereus pentaedrophorus* subsp.  
*robustus* .....(4): 287  
*Pilosocereus splendidus* .....(4): 286
- Portulaca**  
*Portulaca giuliettiae* .....(1): 6  
*Portulaca oleracea*.....(3): 238-240  
*Portulaca werdermannii* .....(4): 290
- Portulacaria**  
*Portulacaria pygmaea*.....(2): 163
- Pseudobombax**  
*Pseudobombax campestre*.....(2): 146
- Pyrrhocactus (Eriosyce)**  
*Pyrrhocactus andreaeanus*.....  
.....(4): 327-330  
*Pyrrhocactus lichyi*.....(4): 327-330
- Quaqua**  
*Quaqua linearis*.....(4): 339
- Raphionacme**  
*Raphionacme zeyheri*.....(2): 163
- Rebutia**  
*Rebutia 'Candy Stripe'* .....(4): 308  
*Rebutia minuscula* .....(2): 126  
*Rebutia perplexa*.....(1): 3, 88  
*Rebutia pygmaea* .....(4): 308  
*Rebutia senilis* .....(2): 126
- Sansevieria**  
*Sansevieria cylindrica* .....(3): 189-190  
*Sansevieria cylindrica* var. *patula* .....  
.....(1): 54  
*Sansevieria pearsonii* .....(3): 190-191
- Sarcocaulon**  
*Sarcocaulon mossamedense* ..(3): 191
- Sclerocactus**  
*Sclerocactus polyancistrus* .....  
.....(3): 241-245
- Sedum**  
*Sedum burrito* .....(3): 230  
*Sedum frutescens*.....(1): 47  
*Sedum morganiatum* .....(3): 230
- Sempervivum**  
*Sempervivum tectorum* ....(3): 239-240
- Stephanocereus**  
*Stephanocereus leucostele*.....  
.....(1): 7; (4): 287  
*Stephanocereus luetzelburgii* ..(1): 5, 6
- Strombocactus**  
*Strombocactus disciformis* .....(2): 120
- Strophocactus**  
*Strophocactus brasiliensis* .....(1): 11
- Tacinga**  
*Tacinga* × *grandiflora* .....(4): 288  
*Tacinga funalis* .....(4): 288  
*Tacinga inamoena* ....(1): 6, 8; (4): 288
- Tavaresia**  
*Tavaresia angolensis*.....(3): 191-192
- Thelocactus**  
*Thelocactus lausseri*.....(1): 77
- Thelocephala**  
*Thelocephala glabrescens* .....(4): 294  
*Thelocephala malleolata* ..(4): 294-295
- Tillandsia**  
*Tillandsia polystachia* .....(1): 7
- Toumeyia**  
*Toumeyia papyracantha* ..(2): 120, 138
- Turbincarpus**  
*Turbincarpus pseudopectinatus* .....  
.....(4): 264
- Tylecodon**  
*Tylecodon bodleyae* .....(2): 163  
*Tylecodon nolteei* .....(2): 163  
*Tylecodon reticulatus* .....(2): 163
- Uebelmannia**  
*Uebelmannia gummifera* subsp.  
*meninensis*.....(2): 143-144  
*Uebelmannia pectinifera* subsp.  
*flavisipina* .....(2): 142  
*Uebelmannia pectinifera* subsp.  
*pectinifera* .....(2): 143
- Umbilicus**  
*Umbilicus rupestris* .....(3): 238
- Uncarina**  
*Uncarina grandidieri* .....(1): 39, 40  
*Uncarina peltata* .....(1): 39  
*Uncarina roeoesliana* ....(1): 39, 40, 70
- Weingartia**  
*Weingartia jarmilae*.....(3): 228  
*Weingartia mentosa* .....(3): 227  
*Weingartia purpurea* .....(3): 227
- Welwitschia**  
*Welwitschia mirabilis*.....(3): 192
- Authors & articles**  
Bacsek, D I, Cacti and *Opuntia* in  
Japan .....(4): 335-338  
Bair, B & Doyle, P, The New Seed  
Shop .....(4): 323  
Berresford, P, Return to the Barnhardt  
Trail .....(3): 219-226  
- A gritty tale .....(4): 291-292  
- CactusTalk: Jörg Piltz (3): 253-254  
Bint, P, Speakers and Branches .....  
.....(3): N24  
Blando, I & Pumarino, L, A new  
*Copiapoa* from Chile ....(4): 297-298  
Breslin, P, The western wandering  
Mammilloids: cousins separated by  
seven million years .....(3): 193-200  
Bruno, D, Can beetles fly?.....(1): 39-40  
- Growing *Dorstenia hildebrandtii*  
Engl.....(3): 247-248  
Bruno, D & Doyle, P, Meeting our  
distant Branch members .....  
.....(4): 324-326  
Centenari, F, Invisible *Copiapoa* .....  
.....(3): 207-208  
Charles, G, Presidential Plants (5) .....  
.....(1): 72-74  
- Presidential Plants (6) .....  
.....(2): 169-171  
- Presidential Plants (7) .....  
.....(3): 249-251  
- Presidential Plants (8) .....  
.....(4): 317-320  
- CactusTalk: Christopher Raymond  
Pugh. A personal memory ....(2): 164  
Cházaro-Basáñez, M & Acevedo-  
Rosas, R, *Graptopetalum mendozae*  
Glass & Cházaro (Crassulaceae) ....  
.....(1): 56-60  
Cilliers, A, *Conophytum depressum*, a  
hidden jewel of Namaqualand .....  
.....(2): 161-162  
Crawford, R, *Dendrosicyos socotranus*  
.....(1): 27-28  
Davies, F, *Cleistocactus* of Bolivia: the  
search for the tail of the monkey .....  
.....(4): 265-272  
de Magistris, S, From Naples to  
Copenhagen .....(1): 67-71  
Doyle, P, Making your own  
'sustainable' John Innes style  
compost .....(2): 101-108  
- An update to 'Making your own  
'sustainable' John Innes style  
compost' .....(3): 227-229  
Eastwood, S, Succeeding with  
succulents outdoors.....(4): 279-282  
Ennals, D, Out on the road ..(1): 29-32  
Ferryman, R, A trip to Chile and a new  
*Copiapoa* .....(4): 293-296  
Green, K, CactusTalk: New *Lithops*  
cultivar registrations 2022 .....  
.....(1): 77-79  
Goodfellow, T, An examination of the  
popularity and history of seed  
growing .....(1): 19-25  
- In a different light .....(2): 127-131  
- An evening at York Gate Gardens  
- a joint meeting of the Leeds and  
Bradford Branches, August 2023 ....  
.....(4): N26-N27  
Griffiths, A R, In my greenhouse .....  
.....(4): 303-309  
Hickson, B C & Schnabel, D H,  
*Ledebouria camdebooensis*  
(Asparagaceae, Hyacintheae,  
Massoniinae), a new bulbous-  
succulent species from the lower  
Great Karoo, South Africa .....  
.....(2): 155-160

Ilett, D, A is for...	(4): 331-334
Janeba, Z, Zlatko's favourites (11)	(1): 64
- Zlatko's favourites (12)	(2): 126
- Zlatko's favourites (13)	(3): 252
- Zlatko's favourites (14)	(4): 278
- Jan Řiha – In memoriam (18 Sep 1947–26 Sep 2022)	(1): 76-77
- Rooting cacti using coffee ground pellets	(3): 241-246
Kapitany, A, <i>Dasyliion wheeleri</i>	(3): 201-206
Laius, A, CactusTalk: Vegan leather made from cacti	(2): 165
- CactusTalk: Cacti replacing snow on Swiss mountainsides due to global warming	(2): 166
- Some Angolan succulents	(3): 181-192
Lewis, M, An introduction to <i>Aeonium</i>	(3): 209-216
Lowry, M & Taylor, N, Brazil's wonderful succulents (part 1)	(1): 5-14
- Brazil's wonderful succulents (part 2)	(2): 139-146
- Brazil's wonderful succulents (part 3)	(4): 283-290
Lowry, M, Finally described, a long-cultivated <i>Cleistocactus</i> from western Bolivia	(3): 231-235
McKellar, C, Seed purchaser's report 2023	(4): 321-322
Maddock, E, Winter in my Greenhouse	(1): 61-63
Matuszewski, G, <i>Pyrrhocactus lichyi</i> Matusz. & Kupčák sp. nov.	(4): 327-330
Morris, T †, <i>Aloe erinacea</i>	(2): 147-148
Mouton, H & Earlé, R, The tale of a little red stone	(1): 65-66
Peckover, R, <i>Ceropegia crinita</i> (Apocynaceae), a new species of <i>Ceropegia</i> sect. <i>Chamaesiphon</i> from South Africa	(1): 15-18
- <i>Ceropegia namibiensis</i> (Apocynaceae), a new species of <i>Ceropegia</i> sect. <i>Chamaesiphon</i> from Namibia	(2): 121-125
- The elephant's foot, in habitat and cultivation	(4): 313-316
Pilbeam, J, <i>Aztekium</i> and <i>Geohintonia</i> – an appreciation	(1): 41-42
- Seven one-off genera of cacti	(2): 117-120
SANBI, CactusTalk: The e-Flora of South Africa (e-Flora)	(3): 254
Sarnes, N & E, The mystery of <i>Maihueniopsis atacamensis</i>	(2): 93-100
Sengpiel, F, <i>Mammillaria guelzowiana</i>	(3): 236
Shaw, J M H, Succulents from the Saunders collection	(2): 109-116
Shaw, J M H & Idrees, M, A new combination in <i>Orbea</i> Haw. (Apocynaceae-Asclepiadoideae)	(1): 38

Shaw, J M H & Hoxey, P, CactusTalk: Further notes on two cactus plates in Ruiz's archive at Madrid	(1): 79-80
Silverton, J, A 'Floridity Index' for cacti	(3): 217-218
Stephenson, R, A new <i>Hylotelephium</i> hybrid	(2): 165-166
Taylor, H, The 2022 National Show – a series of firsts!	(1): 45-55
Taylor, N, The largest of all cactus flowers?	(4): 311-312
Tribble, D, CactusTalk: Succulents added to CITES III	(2): 163
Thomson, G, <i>Bradleya</i> 2023 article previews	(1): 43-44
- The earliest printed illustrations of succulents	(3): 237-240
Vassalakis, V, Photography exhibition – cacti and succulents	(4): 299-302
Wabuyele, E & Newton, L E, A new shrubby species of <i>Aloe</i> (Asphodelaceae) in a UNESCO Heritage Site in Northern Kenya	(4): 273-277
Walker, C C, <i>Agave nizandensis</i> – a unique dwarf Mexican species	(1): 33-37
- CactusTalk: Tropical East African aloes: conservation status, uses and threats	(1): 75-76
- Succulents contained: <i>Haemanthus albiflos</i>	(1): 26
- Succulents contained: <i>Euphorbia confinalis</i> subsp. <i>confinalis</i>	(2): 154
- Succulents contained: <i>Aloe distans</i> and <i>Sedum burrito</i>	(3): 230
- Succulents contained: <i>Gasteria bicolor</i> var. <i>lilliputana</i>	(4): 310
Woolnough, I, A visit to the Smith Group	(2): 149-153
Zimmermann, V (Switzerland), In my greenhouse	(2): 133-138

## BCSS

A new BCSS Life Member – Dr Colin C Walker	(4): N27-N28
A new BCSS Life Member – Suzanne Mace	(4): N28
Around the Branches	(1): N6-N8; (2): N13-N16; (3): N21-N23; (4): N34-36
BCSS AGM 2023	(1): N1-N3; (2): N9
BCSS Awards 2023	(4): N28-N30
BCSS Seed list	(4): N25
Board of Trustees (BoT) updates	(2): N9; (3): N17; (4): N25
Bradleya – price reduced	(4): N25
Branch and regional event adverts	(2): N9
Branch website update	(1): N4
Cactus and succulent show at RHS Harlow Carr	(1): N5
Conservation or Research Grants	(2): N9
Dissolution of the zonal structure	(4): N25
Editor's Comments	(1): 4; (2): 92; (3): 180; (4): 264
From the AGM	(2): N16

Gold Medal for Macclesfield & East Cheshire	(3): <u>N23</u>
Harlow Carr day trip to Askham Bryan College	(2): N12-N13
Honorary Officials and details of Branches	(2): N9
Hospitality for visiting speakers	(1): N8
Journal inserts	(1): N1
Meet the Trustees, Betty Bair	(3): N18
National Show sponsors	(1): N3
New Edinburgh Branch	(4): N31
Nominations for the Shows Committee	(4): N26
Nominations for trustee elections	(4): N26
Obituary: David J (Dave) Appleton	(2): <u>N11</u>
Obituary: Derek Castle	(3): <u>N20</u>
Obituary: Tony Morris	(3): <u>N19-N20</u>
Obituary: Ms Diane Tripp	(2): <u>N10</u>
Obituary: John Pilbeam	(4): <u>N31-N33</u>
Obituary: Harry Mays	(4): <u>N33</u>
Scottish National BCSS Fife Branch Annual Show	(3): N18
Shows and Judging Committee report	(1): N4
Shows Committee news	(2): N10; (3): N17; (4): N26
The 16th Cactus Explorers Club Meeting 4–6 August 2023	(2): N9
We have a new website!	(1): N3

## Biographies, people & portraits

Appleton, David J (obit)	(2): <u>N11</u>
Bacsek, David I	(4): <u>337</u>
Bair, Betty	(2): N9; (3): <u>N18</u>
Blando, Ignazio	(4): <u>298</u>
Bowman, David	(2): 111
Briggs, David & Kathleen	(1): <u>50</u>
Castle, Derek (obit)	(3): <u>N20</u>
Charles, Graham	(4): <u>320</u>
Cházaro, Miguel	(1): <u>60</u>
Clarke, Major Trevor	(2): 111
Condy, Gillian	(2): 121; (4): 339
Cooper, Thomas	(2): 111
Cowdell, Peter	(2): <u>N12</u>
Darbon, Bill	(4): <u>N29, N30</u>
Darbon, Gareth	(3): N21
Davies, Fay	(4): <u>268, 272</u>
Ellacombe, H N	(2): 111
Evison, Gillian	(1): <u>47</u>
Gibbs, Jim	(4): <u>N27, N29</u>
Ginossati, Catherine	(4): <u>299</u>
Glass, Charles	(1): <u>56, 60</u>
Goto, Hiromitsu	(4): <u>336</u>
Greenaway, David	(4): <u>N29</u>
Griffiths, Alun Rhys	(4): <u>309</u>
Hanbury, Daniel	(2): 111
Harvey, Alan (obit)	(2): <u>N14</u>
Horst, Kurt-Ingo	(4): <u>320</u>
Kapitany, Michelle	(3): <u>206</u>
Lenninghaus, Guillermo	(4): 317
Lewis, Mellie	(3): <u>210</u>
Lichy, Peter	(4): 327
MacOwan, Peter	(2): 111
Maddock, Elizabeth	(1): <u>63</u>
Mays, Harry (obit)	(4): <u>N33</u>
Mendez, Pedro	(1): <u>60</u>
Mendoza, Mario	(1): <u>56</u>
Morris, Tony (obit)	(3): <u>N19</u>

Mottram, Roy .....(2): 166  
 Munby, Giles .....(2): 111  
 Pilbeam, John (obit) .....(4): N31-N32, N33  
 Piltz, Jörg .....(3): 253  
 Plant, Robert W .....(2): 111  
 Pontes, Rodrigo Dr .....(4): 320  
 Potts, Robert .....(2): N12  
 Pugh, Christopher Raymond ..(2): 164  
 Pumarino, Leonel .....(4): 298  
 Reed, Edwyn Carlos .....(2): 112  
 Řiha, Jan .....(1): 76  
 Sarnes, Elisabeth .....(2): 97  
 Saunders, William Wilson .....(2): 109  
 Srinual, May .....(4): N30  
 Stark, Robert MacKenzie .....(2): 112  
 Šubík, Rudolf .....(1): 76  
 Tebbs, Roland .....(4): N30  
 Tibbetts, Barry .....(4): N30  
 Tripp, Diane (Obit) .....(2): N10  
 Vassalakis, Vangelis .....(4): 299, 301  
 Walker, Colin .....(2): N16; (4): N27, N29, N31  
 Wardhaugh, Tina .....(1): 46  
 Welwitsch, Friedrich .....(2): 112  
 Wooller, Sandy .....(4): N30  
 Zimmermann, Vincent .....(2): 138

#### Cultivation (includes pests & diseases)

A gritty tale .....(4): 291-292  
 An update to making your own 'sustainable' John Innes style compost .....(3): 227-229  
 Growing cacti and succulents in the Orkney Islands .....(4): 324-326  
 Growing cacti and succulents in trays (not pots) .....(4): 303-309  
 Growing *Dorstenia hildebrandtii* .....(3): 247-248  
 Growing hardy cacti in cold frames in Switzerland .....(2): 133-138  
 Making your own 'sustainable' John Innes style compost .....(2): 101-108  
 Of *Aeonium* .....(3): 212-215  
 Of *Agave nizamensis* .....(1): 34-36  
 Of *Aloe erinacea* .....(2): 147-148  
 Of *Dendrosicyos socotranus* .....(1): 28

Of *Denmoza rhodacantha* .....(1): 64  
 Of *Dioscorea elephantidens* .....(4): 314-316  
 Of *Discocactus horstii* .....(3): 251  
 Of *Erioccephala leninghausii* .....(4): 318, 320  
 Of *Espositoa utcubambensis* .....(1): 74  
 Of *Ledebouria camdeboensis* .....(2): 159-160  
 Of *Notocactus linkii* .....(2): 171  
 Rooting cacti using coffee ground pellets .....(3): 241-246  
 Succeeding with succulents outdoors ..(4): 279-282  
 Winter in my greenhouse (overwintering succulents) .....(1): 61-63

#### New literature

Ball, Caroline, *A Splendour of Succulents and Cacti* .....(2): 168  
 Blum, Wolfgang; Oldach, Traute; Goris, René & Berresford, P, *Der Echinocereus enneacanthus-Komplex* .....(1): 82-83  
 Božena, Dubielecka, *Ferocactus* .....(1): 83  
*Bradleya* 41 .....(3): 256  
 Cristini, Marco, *The genus Aeonium* .....(1): 81-82  
 De Vosjoli, *Pachyforms* .....(4): 340  
*Flowering Plants of Africa* Volume 68 ..(4): 339  
 Furness, Steve (Dr), *Jovibarba, a Gardeners Guide* .....(3): 255-256  
*Haseltonia* 29 .....(2): 167  
 Kapitany, A & Silcock, J, *Australian Succulents – The Unfriendly Ones* ..(4): 340  
 Marx, Gerhard, *Haworthiad Special Edition – A blend of beauty* .....(1): 82  
 Perrone, Jane, *Legends of the Leaf* ....(3): 255  
 Piccione, Giuseppe M, *Lithops inside the plant* .....(1): 83  
 Rees, Paul, *The Kew Gardener's Guide to Growing Cacti and Succulents* ....(2): 167-168

#### Places & maps

Atacama Desert, Chile .....(2): 93-100  
 Bahia, Brazil .....(4): 283-290  
 Bahía de los Ángeles, Baja, Mexico .....(2): 149  
 Barnhardt Trail, Arizona, USA .....(3): 219-226  
 Cafayate, Argentina .....(4): 278  
 Catamarca, Argentina .....(4): 327  
 Chañaral, Chile .....(4): 297  
 Copenhagen Botanical Garden, Denmark .....(1): 67-71  
 Diamante River, Mendoza, Argentina ..(1): 65  
 Diamantina, Brazil .....(2): 141-142  
 Grão Mogol, Brazil .....(1): 12-14  
 Gruyères, Switzerland .....(2): 133-138  
 Isla la Ventana, Baja, Mexico ..(2): 150  
 Kasugai, Japan .....(4): 335-338  
 Krantzklouf Nature Reserve, South Africa .....(1): 16  
 Lewa Wildlife Conservancy, Kenya .....(4): 274  
 Orkney Islands, Scotland ..(4): 324-326  
 Plains of Camdeboo, Eastern Cape Province, South Africa (inc. map) ....(2): 156, 158  
 Rio de Contas, Brazil .....(1): 6-8  
 Rio Grande do Sul, Brazil .....(2): 171; (4): 318  
 Río Utcubamba, Peru (inc. map) .....(1): 72-74  
 Samaipata, Bolivia .....(4): 266-267  
 Santa Barbara, Salta, Argentina .....(2): 126  
 Serro do Cabal, Brazil .....(2): 139-141  
 Yungas Valley, Bolivia .....(3): 231-234  
 Zonda, San Juan, Argentina ....(3): 252

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

Dorset Show .....(1): 29-30  
 RHS Harlow Carr .....(1): N5  
 RHS Flower Show Tatton Park .....(3): N23  
 Romsey Agricultural Show .....(1): 30  
 Royal Bath & West Show .....(1): 29  
 Taunton Flower Show .....(1): 32