

Index to Volume 52

- A new species of *Pritchardia* and the rediscovery of *P. lowreyana* on Oahu, Hawaii 173
A new species of *Salacca* from Sarawak 167
Acrocomia 180, 181
Acrocomia aculeata 62, 181
Adonidia merrillii 33, 34
Aiphanes 62
Aiphanes minima 62, 63, 67
Allagoptera 180, 181
Allagoptera arenaria 92–94, 181, 182
Allagoptera caudescens 181, 182
Areca camarinensis 33, 34
Areca catechu 33, 34, 85, 86, 160
Areca costulata 33
Areca ipot 33, 34
Areca parens 33, 34
Areca vestiaria 86
Arenga pinnata 32, 33, 85, 86
Arenga tremula 33
Arenga undulatifolia 33, 34
Astrocaryum 93, 94, 180
Astrocaryum aculeatissimum 182, 183
Attalea 81, 93–95, 153, 154, 180, 183, 202
Attalea apoda 183
Attalea dubia 183
Attalea humilis 93, 183, 184
Attalea phalerata 197–203
Attalea speciosa 81
Bactris 93, 94, 180, 184, 185, 202
Bactris caryotifolia 94, 184, 185
Bactris gasipaes 93
Bactris setosa 184, 185
Bactris vulgaris 184, 185
Baker, W.J., as co-author 9, 125
Barfod, A.: Review of: Palms of Southern Asia 192
Barot, S., as co-author 20
Bayton, R.P. and A. Ouédraogo: Discovering Africa's newest palm 37
Borassus 37–44
Borassus aethiopum 38–41, 43, 44, 193
Borassus akeassii 37, 41–44
Borassus flabellifer 37, 38, 41, 43, 85
Brahea armata 166
Brahea edulis 120, 123
Bustamante, R.O., as co-author 68
Butia 121, 153, 154, 202
Butia capitata 120
× *Butyagrus* 121
× *Butyagrus nabonnandii* 106, 120
Calamus 86–90, 192
Calamus aidae 33
Calamus caesioides 33
Calamus deerratus 22
Calamus discolor 33
Calamus koordersianus 87, 88
Calamus leiocalyx 87, 89
Calamus leptostachys 86–88
Calamus macrospaeion 87
Calamus merrillii 33, 34
Calamus minahassae 87
Calamus mindorensis 86–88
Calamus ornatus 33, 88
Calamus ornatus var. *ornatus* 87
Calamus pachystachys 87, 88
Calamus paucijugus 87
Calamus pedicellatus 87, 88
Calamus robinsonianus 87
Calamus siphonospathus 88
Calamus siphonospathus var. *dransfieldii* 87
Calamus suaveolens 87
Calamus subinermis 86, 87, 88
Calamus symphytus 87, 88
Calamus zollingeri 87–90
Calyptrogyne ghiesbreghtiana 160
Carlile, N. and D. Priddle: Mortality of adult *Livistona australis* on Cabbage Tree Island, Australia 46
Caryota cumingii 33, 34
Caryota kiriwongensis 171, 172
Caryota kiriwongensis revisited 171
Caryota mitis 33, 34, 86
Caryota obtusa 171
Caryota ophiopellis 171
Caryota rumphiana 32, 36
Caryota rumphiana var. *philippinensis* 33
Caryota zebrina 171
Cereno, R.P., as co-author 31
Chamaedorea 112
Chamaedorea frondosa 112
Chamaedorea geometriformis 112
Chamaedorea tenella 111, 112
Chamaerops humilis 81
Chan, Y.M and L.G. Saw: The uses of *Johannesteijsmannia* by indigenous communities and the current ornamental trade in the genus 147
Coccothrinax 78, 202
Coccothrinax argentata 75–82
Coccothrinax barbadensis 62, 63, 65, 67
Cocos 81
Cocos nucifera 82, 85, 86
Copernicia 154
Corypha utan 33, 34
Cryosophila 81
Cyrtostachys 108
Cyrtostachys loriae 108
Cyrtostachys renda 108, 200
Daemonorops 90
Daemonorops mollis 33
Daemonorops robusta 87, 88
DeMott, J.: The 2010 IPS Biennial: Brazil 92
Desmoncus 94, 180, 185
Desmoncus orthacanthos 159 185
Desmoncus polyacanthos 185, 186
Discovering Africa's newest palm 37
Dr. Sidney Fredrick Glassman (1919–2008) 153
Dransfield, J.: A new species of *Salacca* from Sarawak 167
Dransfield, J., as co-author 161
Dypsis 132, 138, 140, 143, 145, 162
Dypsis acaulis 132, 141
Dypsis albofarinosa 162
Dypsis ambositrae 164
Dypsis andrianatonga 131, 136, 138
Dypsis ankirindro 128, 131, 132, 136, 137, 138, 145
Dypsis aquatilis 132, 141
Dypsis baronii 128, 131, 132, 134, 138
Dypsis bejofo 124 128, 130, 133
Dypsis boiviniana 143
Dypsis bonsai 128, 131, 134, 143
Dypsis britannica 128, 133, 138, 139, 140, 145
Dypsis carlsmithii 162
Dypsis ceracea 128, 131, 132, 134
Dypsis concinna 128, 131, 140
Dypsis confusa 128, 132
Dypsis coriacea 128, 132
Dypsis corniculata 140
Dypsis coursii 128, 131
Dypsis crinita 128, 132
Dypsis fasciculata 128, 132, 145
Dypsis fibrosa 133

- Dypsis forcifolia* 132
Dypsis humilis 128, 132, 136, 140, 141
Dypsis lantzeana 128, 132
Dypsis lastelliana 128, 132, 133, 134
Dypsis lucens 126
Dypsis lutescens 85, 132, 134, 196
Dypsis madagascariensis 34
Dypsis makirae 107, 128, 130, 132, 135, 142
Dypsis mangorensis 143
Dypsis mocquerysiana 128, 132, 134
Dypsis monostachya 126, 134
Dypsis nodifera 128
Dypsis oreophila 127, 128, 130, 131, 134, 138
Dypsis paludosa 129, 140
Dypsis perrieri 129, 131, 132, 133
Dypsis pinnatifrons 129
Dypsis plumosa 159, 161–165
Dypsis plumosa, the Madagascar queen palm 161
Dypsis procera 129, 140
Dypsis procumbens 129, 131, 134, 140, 143
Dypsis rakotonasoloi 129, 133, 144, 145
Dypsis robusta 162
Dypsis sanctaemariae 143
Dypsis aff. serpentina 129, 130, 133, 138
Dypsis spicata 127, 129, 130, 132, 134
Dypsis thiryania 127, 129, 130, 140
Dypsis tokoravina 133
Dypsis tsaravoasira 129, 131, 134
Ecology and management of the Chilean Palms (*Jubaea chilensis*): history, current situation and perspectives 68
Elaeis 81
Elaeis guineensis 192
Eremospatha 21, 27
Eremospatha hookeri 22
Eremospatha macrocarpa 21–28
Euterpe 180, 186, 202
Euterpe broadwayi 64–67
Euterpe edulis 94, 186, 187
Fernando, E.S., R.P. Cereno and S. Zona: The palms of the Makiling Botanic Gardens, Philippines 31
Field guide to the palms of Rio de Janeiro State, Brazil 180
Flower color variation in *Attalea phalerata* 197
Genera Palmarum 2 wins award 102
Geonoma 93, 94, 180, 187, 188
Geonoma bifurcata 188
Geonoma cuneata 88
Geonoma elegans 187, 188
Geonoma epetiolata 200
Geonoma fiscellaria 188
Geonoma gastoniana 188
Geonoma interrupta 67
Geonoma interrupta var. *interrupta* 64
Geonoma pohliana 188, 189
Geonoma rodeiensis 188, 189
Geonoma schottiana 188, 189
Geonoma trinervis 188, 189
Geonoma undata 64, 67
Geonoma wittigiana 188, 189
Gibbons, M. and T. W. Spanner: *Trachycarpus takil* – lost and found, for now 96
Glassman, S.F., obituary 153
Gonzalez, L.A., R.O. Bustamante, R.M. Navarro C., M.A. Herrera M. and M. Toral Ibarra: Ecology and management of the Chilean Palms (*Jubaea chilensis*): history, current situation and perspectives 68
Growing palms in containers 5
Guaihaia argyrata 166
Henderson, A.: Field guide to the palms of Rio de Janeiro State, Brazil 180
Henderson, A.: Palms of Southern Asia, reviewed 192
Herrera M., M.A., as co-author 68
Heterospatha cagayanensis 33, 34
Heterospatha califrons 31–33
Heterospatha elata 33, 34
Heterospatha intermedia 32, 33
Heterospatha philippinensis 33, 34
Heterospatha scitula 32–34
Hodel, D.R.: A new species of *Pritchardia* and the rediscovery of *P. lowreyana* on Oahu, Hawaii 173
Hodel, D.R.: *Caryota kiriwongensis* revisited 171
Hodel, D.R., J. Marcus & J. Dransfield: *Dypsis plumosa*, the Madagascar queen palm 161
Hydriastele selebica 86
Hyphaene 10
Hyphaene thebaica 10, 15–17
Ibrahim, H. & W.J. Baker: *Medemia argun* – past, present and future 9
James, A.: Notes on the uses of Dominica's native palms 61
Johannesteijsmannia 147–152
Johannesteijsmannia altifrons 147–152
Johannesteijsmannia lanceolata 147–152
Johannesteijsmannia magnifica 147–152
Johannesteijsmannia perakensis 147–152
Juania 69
Juania australis 69
Jubaea 69
Jubaea chilensis 54, 68, 69, 73
Khorsand Rosa, R. and S. Koptur: Preliminary observations and analyses of pollination in *Coccothrinax argentata*: do insects play a role? 75
Koptur, S., as co-author 75
Korthalsia 90
Korthalsia laciniosa 33, 34
Kouassi, K.I., S. Barot and I.A. Zoro Bi: Population structure and reproductive strategy of two multiple-stemmed rattans of Côte d'Ivoire 20
L'Épopée des Palmiers, reviewed 166
Laccosperma 21, 27
Laccosperma laeve 22
Laccosperma secundiflorum 21–28
Lemurophoenix 133
Lemurophoenix halleuxii 129, 133, 134, 135
Licuala 81
Licuala celebica 86
Licuala peltata 192
Licuala spinosa 32, 33
Livistona 108
Livistona australis 46–50
Livistona chinensis 119, 193–195
Livistona chinensis, a semi-naturalized palm of swamp forest in subtropical South Africa 193
Livistona decora 123
Livistona fengkaiensis 108
Livistona jenkinsiana 192
Livistona Kimberleyana 108
Livistona lorophylla 108
Livistona mariae 49
Livistona merrillii 33, 34
Livistona robinsoniana 33, 34, 108
Livistona rotundifolia 32, 33, 86, 89, 108
Livistona saribus 32, 33
Livistona speciosa 192
Lytocaryum 180, 189
Lytocaryum weddellianum 94, 189
Marcus, J., as co-author 161
Marojejya darianii 135
Marojejya insignis 129, 131
Masoala madagascariensis 129, 133
Mauritiella armata 55
Medemia 9, 10, 12, 14–18
Medemia argun 2, 3, 9, 10, 12–14, 18

- Medemia argun* – past, present and future 9
Metroxylon sagu 85, 192
Moore, R.J.: Growing palms in containers 5
Moore, R.J.: Product review: Termidor for control of Argentine ants 109
Moore, R.J.: Unusual fruiting of *Chamaedorea tenella* 111
Moore, R.J.: Water conservation 57
Mortality of adult *Livistona australis* on Cabbage Tree Island, Australia 46
Navarro C., R.M., as co-author 68
Noblick, L.R.: Dr. Sidney Fredrick Glassman (1919–2008) 153
Noblick, L.R.: *Syagrus evansiana*, a new palm from Minas Gerais, Brazil 113
Notes on the uses of Dominica's native palms 61
Nypa 160
Nypa fruticans 85, 86
Oncocalamus 21
Oncosperma 32
Oncosperma gracilipes 32, 33, 35
Oncosperma horridum 86
Orania palindan 32, 33
Orania ravaka 129, 130, 132, 133
Ouédraogo, A., as co-author 37
Palms of Southern Asia, reviewed 192
Phoenix 81, 119, 123, 121
Phoenix canariensis 73, 121
Phoenix dactylifera 10, 15, 16
Phoenix x nabonnandii 120–123
Phoenix reclinata 121
Phoenix roebelenii 121
Phoenix sylvestris 123
Pinanga 85, 192
Pinanga bicolorana 32, 33
Pinanga copelandii 32, 33
Pinanga curranii 33, 34
Pinanga egregia 33, 34
Pinanga geometriformis 33, 34
Pinanga glaucifolia 33, 34
Pinanga heterophylla 32–34
Pinanga insignis 33, 34
Pinanga maculata 32, 33
Pinanga modesta 33, 34
Pinanga perakensis 192
Pinanga philippinensis 33, 34
Pinanga rumpfiana 85, 86
Pinanga speciosa 3, 33, 34
Pinanga urosperma 33, 34
Population structure and reproductive strategy of two multiple-stemmed rattans of Côte d'Ivoire 20
Powling, A.: The palms of Buton, Indonesia, an island in Wallacea 84
Preliminary observations and analyses of pollination in *Coccothrinax argentata*: do insects play a role? 75
Prestoea acuminata 64–67
Prestoea acuminata var. *montana* 64
Priddle, D., as co-author 46
Pritchardia 173, 176–179
Pritchardia bakeri 173–178
Pritchardia hardyi 177
Pritchardia kaalae 177
Pritchardia kahukuensis 173, 177, 178
Pritchardia lowreyana 173, 177–179
Pritchardia macrocarpa 177, 178
Pritchardia martii 173, 175–179
Pseudophoenix 67
Pseudophoenix sargentii 65
Rakotoarinivo, M., M. Trudgen and W.J. Baker: The palms of Makira Protected Area, Madagascar 125
Raphia australis 193
Raphia sudanica 39
Ravenea albicans 126, 129, 131
Ravenea dransfieldii 129, 132, 133
Ravenea julietiae 129, 131
Ravenea lakatra 129, 132
Ravenea robustior 129, 133
Ravenea sambiranensis 129, 131, 132
Rhipidophyllum 81
Roystonea oleracea 56
Roystonea regia 85
Sabal etonia 81
Sabal palmetto 76–78, 81
Salacca 167, 168, 170
Salacca affinis 168
Salacca bakeriana 167–170
Salacca flabellata 170
Salacca stolonifera 170
Salacca zalacca 85, 168
Satranala decussilvae 129, 133, 135
Saw, L.G., as co-author 147
Serenos repens 76, 77
Siebert, S.J.: *Livistona chinensis*, a semi-naturalized palm of swamp forest in subtropical South Africa 193
Spanner, T. W., as co-author 96
Syagrus 93, 94, 119, 121, 153, 154, 180, 189
Syagrus amara 65–67
Syagrus duartei 114, 117
Syagrus evansiana 113–118
Syagrus evansiana, a new palm from Minas Gerais, Brazil 113
Syagrus × fairchildensis 121
Syagrus glaucescens 114, 116–118
Syagrus macrocarpa 189, 190
Syagrus mendanhensis 114
Syagrus oleracea 95
Syagrus picrophylla 189, 190
Syagrus pseudococos 189, 190
Syagrus romanzoffiana 120, 161, 189, 191
Tahiina spectabilis 56
The uses of *Johannesteijsmannia* by indigenous communities and the current ornamental trade in the genus 147
The 2010 IPS Biennial: Brazil 92
The palms of Buton, Indonesia, an island in Wallacea 84
The palms of Makira Protected Area, Madagascar 125
The palms of the Makiling Botanic Gardens, Philippines 31
The Nabonnand family and palms 119
Toral Ibañez, M., as co-author 68
Tournay, F.: L'Épopée des Palmiers, reviewed 166
Tournay, F.: The Nabonnand family and palms 119
Trachycarpus 97–99
Trachycarpus fortunei 96–101
Trachycarpus martianus 97, 99
Trachycarpus oreophilus 99, 100
Trachycarpus princeps 166
Trachycarpus takil 55, 96–101
Trachycarpus takil – lost and found, for now 96
Trachycarpus ukhrulensis 99
Trachycarpus wagnerianus 101
Trudgen, M., as co-author 125
Tuker Lima, J.M.: Flower color variation in *Attalea phalerata* 197
Unusual fruiting of *Chamaedorea tenella* 111
Voanioala 133
Voanioala gerardii 129, 133, 134, 135
Washingtonia 101
Washingtonia filifera 119, 123
Washingtonia robusta 166
Water conservation 57
Wodyetia bifurcata 34
Zona, S., as co-author 31
Zona, S.: Review of Tournay, F.: L'Épopée des Palmiers 166
Zoro Bi, I.A., as co-author 20