

Index to Volume 47

A new stoloniferous *Pinanga* from Peninsular Malaysia 139
A re-examination of *Borassus* in Madagascar 206
A revision of *Rhipis*, the Lady Palms 62
Acoelorrhaphes wrightii 85, 86, 87
Acrocomia 155, 156
Acrocomia aculeata 81, 85, 152, 153, 154, 157, 176
Acrocomia mexicana 85
Acrocomia scleroarpa 85
Acrocomia totai 158
Adonidia merrillii 86, 163
Ahmed, R., as co-author 185
Aiphanes 150, 152, 156, 157
Aiphanes luciana 152
Aiphanes minima 152, 155, 156, 163, 176
Aiphanes cf. minima 152
An encyclopedia of cultivated palms, reviewed 162
Anomalous crown growth in *Pritchardia napaliensis* 116
Archontophoenix 82, 162
Archontophoenix alexandrae 49
Archontophoenix maxima 25
Archontophoenix purpurea 162
Areca 162
Areca catechu 144, 162
Areca langloisiana 132
Areca latiloba 162
Areca montana 162
Areca vestiaria 132
Arenga 149
Arenga brevipes 163
Arenga engleri 83
Arenga microcarpa 113
Astrocaryum 158, 160, 161, 163
Astrocaryum chonta 158–161
Astrocaryum gratum 160
Astrocaryum huaimi 158
Astrocaryum jauari 81
Astrocaryum javarens 104, 105, 161
Astrocaryum mexicanum 86
Astrocaryum murumuru 86, 104, 105
Astrocaryum paramaca 82
Astrocaryum standleyanum 81
Astrocaryum spp 81
Attalea 161
Attalea butyracea 79, 81, 82
Attalea crassispatha 86
Attalea maripa 105
Attalea phalerata 79
Attalea princeps 158
Attalea speciosa 80, 81, 86, 88
Bactris 150, 161, 163
Bactris baculifera 81
Bactris gasipaes 86, 87
Bactris militaris 131, 162
Bactris neomilitaris 162
Bactris spp 81
Baker, W., as co-author 5
Balslev, H., as co-author 37
Basselinia favieri 162
Basselinia gracilis 162
Basselinia velutina 162
Batis, A.I., as co-author 79
Bayton, R.P., C. Obunyali and R. Ranaivojaona: A re-examination of *Borassus* in Madagascar 206
Besse, L., obituary of Robert W. Read 170
Biennial 2002 and Post Tour 21
Bismarckia 211
Bismarckia nobilis 162, 211
Borassus 113, 126, 127, 176, 206–211, 214, 216, 217
Borassus aethiopum 9, 11, 162, 206–211, 214, 216–218
Borassus aethiopum var. *bagamensis* 207, 218
Borassus aethiopum var. *senegalensis* 207
Borassus debel 207, 218
Borassus flabellifer 125–127, 162, 207, 210
Borassus heineanus 111, 112, 114
Borassus heineanus from Papua New Guinea – a haunted palm? 111
Borassus madagascariensis 174, 207, 208, 210–214, 216–218

Borassus sambiranensis 207, 208, 210, 211, 214–218
Braun, August, obituary of 168
Burretiokenzia hapala 131
Butia 176
Butia capitata 49
Byg, A and H. Balslev: Palm heart extraction in Zahamena, Eastern Madagascar 37
Calamus 163
Calamus manan 86, 87
Calyptrocalyx hollrungii 162
Campeacarpus fulcitus 132
Cañizo, J.A.: Palmeras, reviewed 25
Carpoxylon macrospermum 132
Carrington, M.E., T.D. Gottfried and J.J. Mullahey: Pollination biology of Saw Palmetto (*Serenoa repens*) in Southwestern Florida 96
Caryota 145, 148, 149
Caryota gigas 162
Caryota maxima 162
Caryota mitis 49, 80, 86
Caryota rumphiana 86
Caryota obtusa 162
Caryota ochlandra 25
Ceroxylon 25
Ceroxylon ceriferum 83
Ceroxylon klopstockia 83
Ceroxylon quindiuense 25, 132
Chamaedorea 163
Chamaedorea alternans 86, 88
Chamaedorea elegans 79, 83, 162, 163, 198
Chamaedorea graninifolia 162
Chamaedorea pinnatifrons 163
Chamaedorea radicalis 110/162
Chamaedorea schippii 162
Chamaedorea seifrizii 82
Chamaedorea tepejilote 81, 82, 86
Chamaerops 22, 23, 63
Chamaerops aspera 76
Chamaerops excelsa 63, 66, 68, 76
Chamaerops humilis 21, 24, 85
Chamaerops kwanwitzick 67, 76
Chamaerops sirotzik 77
Chapin, M and J. Ooka: *Pritchardia pacifica* crown droop 107
Chapin, M. and S.P. Perlman: Anomalous crown growth in *Pritchardia napaliensis* 116
Chazdon, R.: review of Henderson, A., Evolution and Ecology of Palms 149
Chelyocarpus chuco 158
Chrysalidocarpus lutescens 88
Classified 44, 94, 164, 171
Clinostigma harlandii 131, 132
Coccothrinax 157
Coccothrinax argentata 85, 86
Coccothrinax barbadensis 151, 152, 153, 176
Coccothrinax martinicensis 152
Cocos nucifera 39, 42, 79–82, 87, 106, 210
Corypha 65, 126, 127, 149
Corypha umbraculifera 125, 126, 127
Couturier, G., as coauthor 105
Cyphosperma balansae 131
Delgado, C. and G. Couturier: Relationship between *Mauritia flexuosa* and *Eupalmides cyparissias* in the Peruvian Amazon 105
Desmoncus 161
Desmoncus orthacanthos 81
Dictyocaryum lamarckianum 158
Downer, A.J., as co-author 177
Dransfield, J.: *Dypsis turkii* 26
Drymophloeus 162
Drymophloeus pachycladus 162
Drymophloeus subdistichus 162
Dypsis 26, 27, 28
Dypsis ?canaliculata 39
Dypsis ceracea 162
Dypsis fibrosa 39, 43
Dypsis lutescens 81, 88
Dypsis perrieri 39, 43
Dypsis pilulifera 39, 43
Dypsis pinnatifrons 39
Dypsis prestoniiana 39
Dypsis remotiflora 28

- Dypsis tokoravina* 39
Dypsis tsaravaoasira 38, 39, 41
Dypsis turkii 26–30
Effect of leaf removal and tie up on juvenile, transplanted Canary Island Date palms (*Phoenix canariensis*) and Queen palms (*Syagrus romanzoffiana*) 177
Elaeis guineensis 42, 81, 83, 85–87, 106, 210
Euterpe 150, 157, 161
Euterpe broadwayi 152–154
Euterpe dominicana 152, 153
Euterpe edulis 81, 86
Euterpe precatoria 86, 158
Euterpe globosa 81, 82, 152
Euterpe oleracea 16–19
Foster, K., obituary of 118
Francko, D.A.: Palms won't grow here and other myths: warm-climate plants for cooler areas, reviewed 110
Geonoma 153, 157
Geonoma brongniartii 158
Geonoma dominicana 152
Geonoma dussiana 152
Geonoma hedgeorum 152
Geonoma interrupta var. *interrupta* 152–154
Geonoma jussieuana 158
Geonoma martinicensis 152
Geonoma membranacea 87
Geonoma orbigniana 158
Geonoma undata 152, 153, 157
Gerlach, J.: Pollination in the Coco-de-Mer, *Lodoicea maldivica* 135
Germination characteristics of fresh and dried *Hyophorbe lagenicaulis* seeds 45
Gibbons, M., T. W. Spanner, Nguyen Van Du and Phuong Anh: *Trachycarpus geminiseptus*, the Eight Peaks Fan Palm, a new species from Vietnam 143
Gomes, I., as co-author 5
Gomes, S., as co-author 5
Gottfried, T.D., as co-author 95
Gronophyllum microcarpa 162
Gronophyllum ramsayi 83, 162
Guilhaia 63
Guilhaia grossefibrosa 63, 76
Gulubia costata 113
Hastings, L.H.: A revision of *Rhapis*, the Lady Palms 62
Henderson, A.: Palm research in 2002 165
Henderson, S., I. Gomes, S. Gomes and W. Baker: *Phoenix* in the Cape Verde Islands 5
Henderson, A., Evolution and Ecology of Palms, reviewed 149
Hodel, D.R.: Remembrances of Kenneth C. Foster 130
Hodel, D.R.: Review of Riffle, R.L. & P. Craft, An encyclopedia of cultivated palms 162
Hodel, D.R. and D.R. Pittenger: Studies on the establishment of Date palm (*Phoenix dactylifera* 'Deglet Noor') offshoots. Part I. Observations on root development and leaf growth 191
Hodel, D.R. and D.R. Pittenger: Studies on the establishment of Date palm (*Phoenix dactylifera* 'Deglet Noor') offshoots. Part II. Size of offshoot 201
Hodel, D.R., D.R. Pittenger, A.J. Downer and W.E. Richie: Effect of leaf removal and tie up on juvenile, transplanted Canary Island Date palms (*Phoenix canariensis*) and Queen palms (*Syagrus romanzoffiana*) 177
Hyophorbe 45
Hyophorbe lagenicaulis 45–49
Hyphaene compressa 210
Hyphaene coriacea 210
Hyphaene petersiana 49
Hyphaene thebaica 49, 105
Indigenous management practices of *Golapata* (*Nypa fruticans*) in local plantations in southern Bangladesh 185
Iriartealoxorrhiza 81
Iriartea lamarckiana 158
Islam, S.J., as co-author 185
James, A.: *Pseudophoenix sargentii* in Domenica 57
James, A., as co-author 151
Jubaea chilensis 21, 25, 82
Jubaeopsis caffra 79, 80, 85
Kahn, F.: Tracking down Alcide d'Orbigny's Chonta palm 158
Kentropyx magnifica 131
Kjear, A.: *Borassus heineanus* from Papua New Guinea – a haunted palm? 111
Licuala 76
Licuala lauterbachiana 113
Licuala triphylla 163
Livistona 105, 112, 144
Livistona chinensis 49, 81, 105, 110
Livistona jenkinsiana 144
Livistona rotundifolia 163
Livistona saribus 76, 144
López Jiménez, J.A., as co-author 31
Lundqvist, B.-G., obituary of Ken Foster 118
Mariojeña insignis 39, 43
Maidman, K., 2002 Biennial and Post Tour 21
Maidman, K., as co-author 151
Mauritia carana 104, 105
Mauritia flexuosa 80, 81, 86, 104, 105
Mauritiella peruviana 104, 105
Maxburretia 63
Medemia argun 49
Mendoza, A., as co-author 79
Metroxylon sagu 112
Metroxylon vitiense 83
Metroxylon warburgii 83
Miah, Md. D., R. Ahmed and S.J. Islam: Indigenous management practices of *Golapata* (*Nypa fruticans*) in local plantations in southern Bangladesh 185
Moegenburg, S., The function of hooked fibers on *Euterpe* endocarps 16
Morici, C.: review of Cañizo, J.A., Palmeras 25
Mullahey, J.J., as co-author 95
Muñiz, O., obituary of 15
Namorrhops 149
Neonicholsonia watsonii 163
Nephrosperma 105
Nguyen Van Du, as co-author 143
Normanbya normanbyi 81
Nypa 82, 83, 169, 186
Nypa fruticans 82, 169, 185–187
Obunyali, C., as co-author 206
Oenocarpus 150, 163
Oenocarpus bataua 81
Oenocarpus panamanus 81
Oenocarpus tarapambaba 158
Ooka, J., as co-author 107
Orbignya martiana 80, 86
Orbignya phalerata 88
Orozco-Segovia, A., A.I. Batis, M. Rojas-Aréchiga and A. Mendoza: Seed biology of palms: a review 79
Orts Pérez, S. and J.A. López Jiménez: Palm management for leaf harvest: a new method to produce white leaves from the date palm 31
Padmakumar, P.K., V.B. Sreekumar, V.V. Rangan and C. Renuka: Palm leaves as writing material: history and methods of processing in Kerala 125
Palm heart extraction in Zahamena, Eastern Madagascar 37
Palm leaves as writing material: history and methods of processing in Kerala 125
Palm literature 25, 110, 149, 162
Palm management for leaf harvest: a new method to produce white leaves from the date palm 31
Palm research in 2002 165
Palms won't grow here and other myths: warm-climate plants for cooler areas, reviewed 110
Pelagodoxa henryana 83
Phoenix 1, 5–14, 56
Phoenix atlantica 5, 6, 7, 8, 13, 14
Phoenix atlantica var. *maroccana* 13
Phoenix canariensis 6, 13, 25, 49, 177, 178–184
Phoenix dactylifera 6, 12–14, 23, 32, 80, 81, 86, 105, 134, 179, 191, 192, 201, 202
Phoenix humilis 49
Phoenix in the Cape Verde Islands 5
Phoenix paludosa 197
Phoenix reclinata 197, 210
Phoenix roebelenii 110, 179, 182, 198
Phoenix rupicola 105
Phoenix sylvestris 49
Photo feature 134, 169
Phuong Anh, as co-author 143
Phytelephas 163
Pinanga 139, 140, 162, 163

- Pinanga caesia* 163
Pinanga capitata 141
Pinanga insignis 86
Pinanga johorensis 140
Pinanga riparia 140
Pinanga rivularis 17, 19
Pinanga sarmentosa 139–142
Pinanga tenacinervis 141, 142
Pittenger, D.R., as co-author 177, 191, 201
Plectocomia 145, 148
Pollination biology of Saw Palmetto (*Serenoa repens*) in Southwestern Florida 96
Pollination in the Coco-de-Mer, *Lodoicea maldivica* 135
Portela, A.H., Obituary of Onaney Muñiz 15
Prestoea 150, 157, 161
Prestoea acuminata 86
Prestoea acuminata var. *montana* 152, 155, 157
Prestoea montana 152, 155
Prestoea trichoclada 86
Pritchardia 108, 117, 132
Pritchardia arecina 117
Pritchardia napaliensis 116, 117
Pritchardia pacifica 105, 107–109, 117
Pritchardia pacifica crown droop 107
Pritchardia remota 117
Pritchardia thurstonii 108
Pritchardia viscosa 175
Pseudophoenix 58, 156, 157
Pseudophoenix lediana 25
Pseudophoenix sargentii 55, 57, 59, 61, 120, 152, 155, 156, 176
Pseudophoenix sargentii in Domenica 57
Ptychosperma 113, 162
Ptychosperma macarthurii 87
Ranaivojaona, R., as co-author 206
Rangan, V.V., as co-author 125
Raphia farinifera 39, 42
Raphia regalis 136
Ravenea albicans 39, 43
Ravenea dransfieldii 39
Ravenea lakatra 39–41, 43
Ravenea robustior 39, 40, 43
Ravenea sambiranensis 39, 40, 43
Ravenea sp 39
Read, Robert W., obituary of 170
Reinhardtia 4
Reinhardtia gracilis var. *gracilior* 82
Relationship between *Mauritia flexuosa* and *Eupalamides cyparissias* in the Peruvian Amazon 105
Remembrances of Kenneth C. Foster 130
Renuka, C., as co-author 125
Review of Cañizo, J.A.: Palmeras 25
Review of Francko, D.A.: Palms won't grow here and other myths: warm-climate plants for cooler areas 110
Review of Henderson, A., Evolution and Ecology of Palms 149
Rhipidophyllum 62
Rhipidophyllum hystrix 63, 76, 85, 102, 110
Rhipis 62, 63–65, 70, 76
Rhipis acaulis 63, 76
Rhipis arundinacea 63, 76
Rhipis aspera 76
Rhipis caroliniana 63, 76
Rhipis cochinchinensis 76
Rhipis cordata 76
Rhipis divaricata 63, 65, 67, 76
Rhipis excelsa 63–68, 71, 76, 77
Rhipis filiformis 63, 76
Rhipis flabelliformis 63–66, 68, 76
Rhipis gracilis 63–66, 72, 76
Rhipis grossepiflosa 63, 76
Rhipis humilis 53, 63–70, 76
Rhipis javanica 63, 69, 76
Rhipis kwamwonzick 67, 68, 76
Rhipis kwamontsik 76
Rhipis kwanwon 76
Rhipis kwanwortsik 76
Rhipis laosensis 63–66, 70, 71, 74–76, 163
Rhipis major 63, 66, 76
Rhipis macrantha 63, 71, 76
Rhipis micrantha 63, 66, 68, 77
Rhipis multifida 63, 64, 66, 71, 77
Rhapis robusta 63, 64, 66, 72, 77
Rhapis siamensis 63, 73, 77
Rhapis sirotsik 77
Rhapis subtilis 63–66, 73, 77
Rhopalostylis sapida 23, 24
Rhyticocos amara 152
Riche, W.E., as co-author 177
Riffle, R.L. & P. Craft, An encyclopedia of cultivated palms, reviewed 162
Rojas-Aréchiga, M., as co-author 79
Roscheria melanochaetes 79
Roystonea 163
Roystonea oleracea 152
Roystonea regia 86, 105
Sabal 24, 82, 85, 105, 150, 176
Sabal bermudana 24
Sabal blackburniana 105
Sabal causiarum 82
Sabal etonia 102
Sabal mexicana 86, 105, 176
Sabal minor 63, 76, 102, 176
Sabal palmetto 49, 81, 82, 85, 86, 102, 178, 182
Salacca zalacca 163
Saw, L.G.: A new stoloniferous *Pinanga* from Peninsular Malaysia 139
Scheelea leandroana 79
Scheelea rostrata 79, 82
Seed biology of palms: a review 79
Serenoa 101, 102
Serenoa repens 49, 95–98, 100, 101
Socratea exorrhiza 81
Sommieria 4
Sommieria leucophylla 4
Spanner, T. W., as co-author 143
Sreekumar, V.B., as co-author 125
Stauffer, F., obituary of August Braun 168
Studies on the establishment of Date palm (*Phoenix dactylifera* 'Deglet Noor') offshoots. Part I. Observations on root development and leaf growth 191
Studies on the establishment of Date palm (*Phoenix dactylifera* 'Deglet Noor') offshoots. Part II. Size of offshoot 201
Syagrus 156, 176
Syagrus amara 121, 152, 154, 156
Syagrus romanzoffiana 81, 177–184
Syagrus schizophylla 81
Synechanthus 4
Synechanthus fibrosus 163
The function of hooked fibers on *Euterpe* endocarps 16
The native palms of Dominica 151
The Palm Book of Trinidad and Tobago 161
Trachycarpus 144, 145, 148
Trachycarpus excelsus 66, 77
Trachycarpus geminiseptus 143, 146–148, 172
Trachycarpus geminiseptus, the Eight Peaks Fan Palm, a new species from Vietnam 143
Trachycarpus fortunei 124, 146, 148
Trachycarpus latisectus 144
Trachycarpus martianus 144
Trachycarpus manus 144
Trachycarpus oreophilus 144
Trachycarpus princeps 144, 146, 148
Trachycarpus takil 144
Tracking down Alcide d'Orbigny's Chonta palm 158
Triithrinax campestris 23, 24
Triithrinax choco 158
Veillonia alba 131
Veitchia 162
Veitchia spiralis 131, 132
Wallichia 149, 163
Washingtonia filifera 3, 21, 49, 52, 81, 86, 105
Welfia 163
Wodyetia bifurcata 163
Wood, C.B. and H.W. Pritchard: Germination characteristics of fresh and dried *Hyophorbe lagenicaulis* seeds 45
Works, R.E., Obituary of U.A. Young 119
Young, U.A., obituary of 119
Zona, S.: review of Francko, D.A., Palms won't grow here and other myths: warm-climate plants for cooler areas 110
Zona, S., A. James and K. Maidman: The native palms of Dominica 151