

New taxa, new records and name changes for southern African plants

B.C. DE WET, G.E. GIBBS RUSSELL, G. GERMISHUIZEN, B.D. SCHRIRE, M. JORDAAN, B.J. PIENAAR, W.G. WELMAN, C. REID, C.M. VAN WYK, L. FISH, K.L. IMMELMAN, J. VAN ROOY, H.F. GLEN and N.P. BARKER*

ABSTRACT

Alterations to the inventory of about 24 000 species and infraspecific taxa of bryophytes and vascular plants in southern Africa are reported for the year 1988. The inventory, as currently maintained in the Taxon component of the PRECIS system, contains the accepted name for each taxon, synonyms previously in use as accepted names during the past half-century, and literature references necessary to identify species in each genus and to establish the synonymy. The inventory is updated as new research affecting plant classification in southern Africa is published. During 1988 there were 744 alterations, affecting about 3% of the total number of taxa.

UITTREKSEL

Daar word vir die jaar 1988 verslag gedoen van veranderings aan die lys van ongeveer 24 000 spesies en infraspesifieke taksons van mosse en vaatplante in suidelike Afrika. Die lys, soos dit tans in die Takson-komponent van die PRECIS-stelsel in stand gehou word, bevat die aanvaarde naams van elke takson, sinonieme voorheen in gebruik as aanvaarde name gedurende die afgelope halfseu, en literatuurverwysings wat nodig is om spesies in elke genus te identifiseer en om sinonieme vas te stel. Die lys word bygewerk soos nuwe navorsing wat plant-klassifikasie in suidelike Afrika raak, gepubliseer word. Gedurende 1988 was daar 744 veranderinge wat ongeveer 3% van die totale aantal taksons verteenwoordig.

INTRODUCTION

This is the fifth in this series that reports annual alterations to the complete inventory of southern African plants maintained in the Taxon component of the computer system PRECIS. References to the first three of these lists are given in the introduction to the fourth (Gibbs Russell *et al.* 1988). The format continues to be that used in previous lists of the series. The complete and up-to-date listing of names, literature and useful synonyms for all the 24 000 southern African plants is continuously maintained in the Taxon component of PRECIS, and the plant identification service of the Botanical Research Institute uses the names as currently recorded. The Institute can supply PRECIS listings of the most recent species treatment for any family or genus. In addition the data files for the alterations reported in this series have been available on floppy disk in MS-DOS or BTOS format since 1988.

This year, as in 1985 and 1988, alterations for all plants have been included. In 1986 and 1987, while the literature and synonyms for dicotyledons were being completed, only cryptogams and monocots could be covered in these annual lists. A total of 744 changes were recorded during 1988, affecting about 3% of the total number of taxa in the southern African flora.

The largest number of name changes is to be found in genera in which active taxonomic research is in progress, or for which revisions have recently been published. One of the most extreme examples of this is the genus *Indigofera*, where we record changes in 272 records (about 50% change). Because of the extent of the changes in this genus, we break with the tradition of presenting only name changes in these lists, and list *Indigofera* in full.

This list covers name changes recorded since the previous list went to press, and includes material received before the end of February 1989. Due largely to postal delays, therefore, this indicates that name changes published in overseas journals after November 1988 will only appear in next year's list. Over 120 journals are routinely scanned for relevant papers, and the changes reported here were published in about 170 papers and books.

Extensions being tested at present to Specimen- and Taxon-PRECIS and the curatorial data base (Arnold in press) mean that in future each name change will need to be entered into the computer systems of the National Herbarium only once. The full implementation of these extensions will mean a drastic reduction in the effort required to keep PRECIS up to date, and an improvement in the overall standard of accuracy of the names in our data bases. We welcome reports of changes from botanists outside the Botanical Research Institute.

Spermatophyte families and genera follow the order and numbering of the Englerian classification system as given by Dyer (1975, 1976), with extensions to accommodate new genera as described in detail by Morris & Glen (1978). The only exception is the family Poaceae, which follows an unpublished system of generic numbering. Bryophytes follow Crosby & Magill (1981) and Grolle (1983). Pteridophytes follow Schelpe & Anthony (1986). Species are listed in alphabetical order: a name in current use appears in upper case letters with its PRECIS number, synonyms appear in lower case. Each synonym is entered twice, once indented below the name for which it is a synonym and once in its alphabetical place in the genus. New collection records are indicated by quoting a specimen and its locality. Naturalized taxa are shown by an asterisk following the name. A few names have been included because the author name or publication date have to be changed; with most of these names the reason for inclusion is not specifically mentioned.

* All members of staff of the Botanical Research Institute, Private Bag X101, Pretoria 0001.

MS. received: 1989.04.26.

| | | |
|---|----------------------------|--|
| BRYOPHYTA | Contributed by J. van Rooy | |
| HEPATICAE | 1000 | |
| RICCIACEAE (H8) | 1016 | |
| 1016 - RICCIA L. | | |
| 1. HOWE. 1898. BULL. TORR. BOT. CLUB 25: 184. | | |
| 7. JOVET-AST. 1983. CRYPTOGAMIE 4,1: 37. | | |
| 8. VOLK & PEROLD. 1984. BOTHALIA 15, 1 & 2: 117-124. | | |
| 9. VOLK & PEROLD. 1985. BOTHALIA 15, 3 & 4: 531-539. | | |
| 10. VOLK & PEROLD. 1986. BOTHALIA 16,1: 29-33. | | |
| 11. VOLK & PEROLD. 1986. BOTHALIA 16,2: 169-201. | | |
| 12. PEROLD & VOLK. 1988. BOTHALIA 18,1: 37-49. | | |
| 13. VOLK & PEROLD. 1988. BOTHALIA 18,2: 155-163. | | |
| 14. PEROLD. 1989. BOTHALIA 19,1. | | |
| 50 R. ALATOSPORA VOLK & PEROLD | | |
| 100 R. ALBOLIMBATA S. ARNELL (=R. albosquamata S. Arnell) 14 | | |
| 225 R. ALBOPOROSA PEROLD | | |
| 250 R. ALBORNATA VOLK & PEROLD | | |
| 300 R. albosquamata S. Arnell = R. ALBOLIMBATA | | |
| 450 R. ARGENTEOLIMBATA VOLK & PEROLD | | |
| 650 R. CAMPBELLIANA HOWE | | |
| 700 R. canescens Steph. = R. TRICHOCARPA | | |
| 800 R. capensis Steph. = R. LIMBATA | | |
| 1050 R. CONGOANA STEPH. (=R. rhodesiae S. Arnell) 11 | | |
| 1550 R. DUTHIEAE VOLK & PEROLD | | |
| 1750 R. HIRSUTA VOLK & PEROLD | | |
| 1800 R. LIMBATA BISCH. (=R. capensis Steph.) 12 | | |
| 1850 R. MAMMIPERA VOLK & PEROLD | | |
| 1875 R. MICROCILIATA VOLK & PEROLD | | |
| 1950 R. MONTANA PEROLD | | |
| 2050 R. NIGRELLA DC. | | |
| 2150 R. PARVOAREOLATA VOLK & PEROLD | | |
| 2200 R. PERSSONII KHAN (Note spelling correction) | | |
| R. rhodesiae S. Arnell = R. CONGOANA | | |
| 2750 R. ROSEA VOLK & PEROLD | | |
| 2950 R. SCHELPEI VOLK & PEROLD | | |
| 3250 R. TRICHOCARPA HOWE (=R. canescens Steph.) 7 | | |
| MUSCI | 1301 | |
| POTTIACEAE (14) | 1401 | |
| 1404 - BARBULA HEDW. B. trichostomacea C. Muell. = DIDYMODON AUSTRALASIAE | | |
| 1406 - DESMATODON BRID. 2. TOWNSEND. 1987. LINDBERGIA 12: 67-71. | | |
| 50 D. BOGOSICUS C. MUELL. | | |
| 1407 - DIDYMODON HEDW. 1. MAGILL. 1981. FSA. 2. ZANDER. 1978. PHYTOLOGIA 41,1: 11-32. 3. GUERRA & ROS. 1987. CRYPTOGAMIE 8,1: 64. | | |
| 100 D. AUSTRALASII (HOOK. & GREV.) ZANDER (=Barbula trichostomacea C. Muell.) 1 (=Trichostomopsis australasiae (Hook. & Grev.) Robinson) 2 | | |
| 550 D. TRIVIALIS (C. MUELL.) GUERRA (=Trichostomopsis trivialis (C. Muell.) Robinson) 3 | | |
| 1430 - Trichostomopsis Card. = DIDYMODON T. australasiae (Hook. & Grev.) Robins = DIDYMODON AUSTRALASII T. trivialis (C. Muell.) Robins = DIDYMODON TRIVIALIS | | |
| GRIMMIACEAE (15) | 1441 | |
| 1441 - GRIMMIA HEDW. G. nigroviride C. Muell. var. robusticulum (C. Muell.) Par. = RACOMITRIUM LAMPROCARPUM | | |
| 1442 - RACOMITRIUM BRID. 2. OCHYRA ET AL. 1988. BULL. JARD. BOT. NAT. BELG. 58: 225-258. | | |
| 300 R. defoliatum Dix. = R. LAMPROCARPUM R. LAMPROCARPUM (C. MUELL.) JAEG. (=Grimmia nigroviride C. Muell. var. robusticulum (C. Muell.) Par.) 2 (=R. defoliatum Dix.) 2 (=R. nigro-viride (C. Muell.) Par.) 2 (=R. pseudoacicularis (C. Muell.) Par.) 2 | | |
| R. nigroviride (C. Muell.) Par. = R. LAMPROCARPUM R. pseudoacicularis (C. Muell.) Par. = R. LAMPROCARPUM | | |
| BRYACEAE (24) | 1506 | |
| 1508 - BRYUM HEDW. 100 B. ALPINUM Huds. ex WITH. (Note change in species number) | | |
| ORTHOTRICHACEAE (42) | 1616 | |
| 1618 - MACROMITRIUM BRID. 2. MAGILL & VAN ROOY. MS. FSA. M. schlotheimiaeformis Par. = CARDOTIELLA SECUNDA | | |
| 500 M. secundum C. Muell. = CARDOTIELLA SECUNDA M. SERPENS (HOOK. & GREV.) BRID. (=M. tristratatum Dix.) 2 M. tristratatum Dix. = M. SERPENS | | |
| 1620 - SCHLOTHEIMIA BRID. 2. MAGILL & VAN ROOY. MS. FSA. S. exrugulosa C. Muell. = S. RUFOPALLENS | | |
| 100 S. FERRUGINEA (HOOK. & GREV.) BRID. (=S. subventrosa Broth. & Bryhn) 2 425 S. RUFOGLAUCIA C. MUELL. 450 S. RUFOPALLENS C. MUELL. (=S. exrugulosa C. Muell.) 2 S. subventrosa Broth. & Bryhn = S. FERRUGINEA | | |
| 1622 - ZYGODON HOOK. & TAYL. 2. MAGILL & VAN ROOY. MS. FSA. Z. africanus Sim = Z. EROSUS | | |
| 300 Z. EROSUS MITT. (-Z. africanus Sim) 2 | | |
| 500 Z. LEPTOBOLAX C. MUELL. (-Z. transvaaliensis Rehmann ex Sim) 2 550 Z. PERREFLEXUS C. MUELL. Z. transvaaliensis Rehmann ex Sim = Z. LEPTOBOLAX | | |
| 1623 - CARDOTIELLA VITT 2. MAGILL & VAN ROOY. MS. FSA. 100 C. SECUNDA (C. MUELL.) VITT (=Macromitrium schlotheimiaeformis Par.) 2 (=Macromitrium secundum C. Muell.) 2 | | |
| RABDOWEISIACEAE (42A) | 1631 | |
| 1632 - RHABDOWEISIA B.S.G. 2. MAGILL & VAN ROOY. MS. FSA. 50 R. CRISPATA (WITH.) LINDB. | | |
| POLYTRICHACEAE (83) | 1921 | |
| 1922 - POGONATUM BEAUV. 2. FANSHAWE. 1980. POLYTRICHACEAE. M.SC. UCT. | | |
| 50 P. BORGENII (HAMPE) JAEG. 100 P. CAPENSE (HAMPE) JAEG. (-Polytrichum transvaalense C. Muell.) 2 | | |
| 300 P. OLIGODUS (C. MUELL.) MITT. (-Polytrichum natalense Sim) 2 | | |
| 1923 - POLYTRICHUM HEDW. 2. FANSHAWE. 1980. POLYTRICHACEAE. M.SC. UCT. | | |
| 100 P. COMMUNE HEDW. (-P. commune Hedw. var. trichodes (C. Muell.) Dix.) 2 P. commune Hedw. var. trichodes (C. Muell.) Dix. = P. COMMUNE P. formosum Hedw. = POLYTRICHASTRUM FORMOSUM P. natalense Sim = POGONATUM OLIGODUS P. transvaalense C. Muell. = POGONATUM CAPENSE | | |
| 1924 - Psilopilum Brid. Southern African species moved to OLIGOTRICHUM 2. FANSHAWE. 1980. POLYTRICHACEAE. M.SC. UCT. P. afrolaevigatum Dix. = OLIGOTRICHUM AFROLAEVIGATUM P. wageri Broth. in Dix. = OLIGOTRICHUM WAGERI | | |
| 1925 - OLIGOTRICHUM LAM. & DC. 1. FANSHAWE. 1980. POLYTRICHACEAE. M.SC. UCT. 50 O. AFROLAEVIGATUM (DIX.) G.L. SMITH (-Psilopilum afrolaevigatum Dix.) 1 | | |
| 100 O. CAPENSE SCHELPE & FANSHAWE 200 O. TETRAGONUM SCHELPE & FANSHAWE 300 O. WAGERI (BROTH.) G.L. SMITH (-Psilopilum wageri Broth.) 1 | | |
| 1926 - POLYTRICHASTRUM G.L. SMITH 1. FANSHAWE. 1980. POLYTRICHACEAE. M.SC. UCT. 100 P. FORMOSUM (HEDW.) G.L. SMITH (-Polytrichum formosum Hedw.) 1 | | |
| PTERIDOPHYTA Contributed by C. Reid | 280 | |
| ADIANTEACEAE | | |
| 350 - DORYOPTERIS J. SM. 1. SCHELPE & ANTHONY. 1986. FSA. 2. JACOBSEN & JACOBSEN. 1988. BOTHALIA 18: 90. | | |
| 200 D. PILOSA (POIR.) KUHN | | |
| 370 - PITYROGRAMMA LINK 300 P. CALOMELANOS (SWARTZ) LINK VAR. AUREOFLAVA (HOOK.) WEATH. EX BAILEY * (Note author change) | | |
| ASPIDIACEAE | | |
| 605 - CYRTOMIUM PRESL 2. SCHELPE & ANTHONY. 1986. FSA. | | |
| BLECHNACEAE | 690 | |

| | | | | |
|------------------|--|---------|---------|--|
| 690 | -BLECHNUM L. | | 100 | A. PARADOXA (CHERM.) GOETGHEBEUR & VORSTER ("Mariscus paradoxus (Cherm.) Cherm.") 1 |
| 200 | B. AUSTRALE L. VAR. AUSTRALE (Correction of species number) | | 0471000 | -FIMBRISTYLLIS Vahl F. exilis (H.B.K.) Roem. & Schult. = BULBOSTYLLIS HISPIDULA |
| | ANGIOSPERMÆ | | 0471010 | -BULBOSTYLLIS KUNTH 4. GOETGHEBEUR & COUDIJZER. 1985. BULL. JARD. BOT. NAT. BELG. 55: 207. |
| POACEAE | Contributed by L. Fish | 9900010 | 770 | B. HISPIDULA (VAHL) R. HAINES ("Fimbristylis exilis (H.B.K.) Roem. & Schult.") 4 |
| 9900890 | -DIGITARIA HALLER Revision: P.D.F. Kok (PRU). | | 0525000 | -CAREX L. Revision: C. Reid (PRE). 2. CLARKE. 1908. KEW BULL. ADD. SER. 8: 74. |
| 3360 | D. RUKWAE CLAYTON (East tropical African species collected in Natal. 2732 (Ubombo): Lake St. Lucia, northern end of False Bay (-CD) Ellis 4517) | | 2300 | C. condensata C.B. Cl. non Nees = C. ZULUENSIS C. ZULUENSIS C.B. CL. ("=C. condensata C.B. Cl. non Nees") 2 |
| 4970 | D. VIOLASCENS LINK * (Tropical Asian and American species collected in Natal. 2930 (Pietermaritzburg: Pietermaritzburg, Chase Valley (CB) Ellis 4416) | | ARACEAE | Contributed by C. Reid 684000 |
| 9901020 | -ERIOCHLOA KUNTH | | 0764000 | -STYLOCHEITON LEPR. #. PRE HERBARIUM PRACTICE, FOLLOWING MAYO (Kew). |
| 95 | E. MEYERIANA (NEES) PILG. SUBSP. GRANDIGLUMIS (STENT & RATTRAY) GIBBS RUSSELL (Correction of species number and spelling) | | 100 | S. NATALENSIS SCHOTT ("S. obliquinervis Peter") # ("S. puberulus N.E. Br.") # ("S. rogersii N.E. Br.") # S. obliquinervis Peter = S. NATALENSIS S. puberulus N.E. Br. = S. NATALENSIS S. rogersii N.E. Br. = S. NATALENSIS |
| 9901070 | -PASPALUM L. | | | RESTIONACEAE Contributed by C. Reid 804000 |
| 150 | 4. BRUMMITT. 1983. TAXON. 32: 281. P. DISTICHUM L. ("P. paspalodes (Michx.) Scribn.") 4 P. paspalodes (Michx.) Scribn. = P. DISTICHUM | | 0804140 | -CANNOMOIS DESV. (Previous number 0817000) 500 C. SCIRPOIDES (KUNTH) MAST. (Note author correction) |
| 9901160 | -PANICUM L. | | | JUNCACEAE Contributed by C. Reid 930000 |
| 800 | P. COLORATUM L. VAR. COLORATUM ("P. coloratum L. var. makarikariense Goossens") 3 P. coloratum L. var. makarikariense Goossens = P. COLORATUM VAR. COLORATUM | | 0936000 | -JUNCUS L. 720 J. CAPENSIS THUNB. X J. LOMATOPHYLLUS SPRENG. |
| 9901240 | -SACCIOLEPIS NASH | | | LILIACEAE Contributed by C. Reid 942000 |
| 300 | S. CHEVALIERI STAPP (Tropical African species. Specimens of this species have been misidentified under S. typhura) | | 0969000 | -ANDROCYMBIUM WILLD. Revision: U. & D. Muller-Dobliess (Herb. M-D). 1870 A. POELTIANUM U. & D. MULLER-DOBLES (Note change in species number) |
| 500 | S. cymbiandra auct., non Stapp = S. INTERRUPTA | | 1012000 | -ERIOSPERMUM JACQ. EX WILLD. #. PRE HERBARIUM PRACTICE, FOLLOWING PERRY. 2280 E. DIELSIANUM SCHLTR. EX V. POELLN. 3370 E. LANUGINOSUM JACQ. |
| 730 | S. INTERRUPTA (WILLD.) STAPP ("S. cymbiandra auct., non Stapp") (Indian to S.E. Asian species apparently introduced into Africa, previously wrongly identified as a West African species) | | 1027000 | -GASTERIA DUVAL Revision: E. van Jaarsveld (N.B.). #. PRE HERBARIUM PRACTICE, FOLLOWING VAN JAARSVELD. 2100 G. EXCELSA BAK. 4150 G. OBLIQUA (DC.) DUVAL |
| 9901800 | -PRIOMANTHUS DESV. | | 1081000 | -GALTONIA DECNE. 3. WILLIARD & BURTT. 1988. NOTES R. BOT. CAN EDINS. 45: 95. |
| 50 | 2. DAVIDSE. 1988. BOTHALIA 18,2: 149. P. DENTATUM (L. F.) HENR. ("P. rigidum Desv.") 2 P. rigidum Desv. = P. DENTATUM | | 200 | G. PRINCEPS (BAK.) DECNE. |
| 9902860 | -ERAGROSTIS WOLF | | 1098000 | -LACHENALIA JACQ. F. EX MURRAY 11. DUNCAN. 1985. ANN. KIRSTENS. BOT. GARD. 17. |
| 300 | E. ANNULATA RENDLE EX SCOTT ELLIOT (Note author correction for species) | | 200 | L. ALOIDES (L. F.) ENGL. VAR. ALOIDES (Note author change) |
| ZAMIACEAE | Contributed by C. Reid | 3000 | 210 | L. ALOIDES (L. F.) ENGL. VAR. AUREA (LINDL.) ENGL. |
| 0005000 | -ENCEPHALARTOS LEMM. | | 215 | L. ALOIDES (L. F.) ENGL. VAR. QUADRICOLOR (JACQ.) ENGL. |
| | 2. LAVRANOS & GOODE. 1988. BULL. JARD. BOT. NAT. BELG. 58: 219. | | 220 | L. ALOIDES (L. F.) ENGL. VAR. VANZYLIAE W.F. BARKER (Note author change) |
| | 3. ROBERTSE ET AL. 1988. S. APR. J. BOT. 54,4: 363. | | 700 | L. BULBIFERA (CYR.) ENGL. (Note author change) |
| | 4. ROBERTSE ET AL. 1988. S. APR. J. BOT. 54,5: 487. | | 1109000 | -DRACAENA VAND. EX L. #. PRE HERBARIUM PRACTICE, FOLLOWING BOS. 150 D. MANNII BAK. |
| 540 | #. PRE HERBARIUM PRACTICE, FOLLOWING REID. E. DOLONITICUS LAVRANOS & GOODE ("E. verrucosus P.J. Vorster et al.") # | | 1113000 | -ASPARAGUS L. Revision: A.A. Obermeyer (PRE). A. asparagooides sensu Jessop, non (L.) Wight, p.p. = MYRSIPHYLLUM ASPARAGOIDES A. asparagooides sensu Jessop, non (L.) Wight, p.p. = MYRSIPHYLLUM KRAUSSIANUM |
| 560 | E. DYERIANUS LAVRANOS & GOODE ("E. graniticola P.J. Vorster et al.") # | | | A. asparagooides sensu Jessop, non (L.) Wight, p.p. = MYRSIPHYLLUM MULTITUBEROSUM |
| 600 | E. EUGENE-MARAISII VERDOORN SUBSP. EUGENE- MARAISII | | | A. asparagooides sensu Jessop, non (L.) Wight, p.p. = MYRSIPHYLLUM OVATUM |
| 650 | E. EUGENE-MARAISII VERDOORN SUBSP. MIDDELBURGENSIS LAVRANOS & GOODE E. graniticola P.J. Vorster et al. = E. DYERIANUS E. verrucosus P.J. Vorster et al. = E. DOLOMITICUS | | | A. asparagooides sensu Jessop, non (L.) Wight, p.p. = MYRSIPHYLLUM VOLUBLE |
| PINACEAE | Contributed by C. Reid | 22000 | 1113020 | -MYRSIPHYLLUM WILLD. 1. OBERMEYER. BOTHALIA 15: 77. |
| 0022000 | -PINUS L. | | 200 | M. ASPARAGOIDES (L.) WILLD. ("Asparagus asparagooides sensu Jessop, non (L.) Wight, p.p.) 1 |
| 250 | P. PINEA L. * | | 600 | M. KRAUSSIANUM KUNTH ("Asparagus asparagooides sensu Jessop, non (L.) Wight, p.p.) 1 |
| | (Exotic species becoming naturalised. 3226 (Fort Beaufort) (-AD), on the road from Fort Beaufort to Tarkastad near Penella Falls Farm, Henderson 962) | | 700 | M. MULTITUBEROSUM (R.A. DYER) OBERM. ("Asparagus asparagooides sensu Jessop, non (L.) Wight, p.p.) 1 |
| HYDROCHARITACEAE | Contributed by C. Reid | 85000 | 800 | M. OVATUM (SALTER) OBERM. |
| 0087010 | -ECERIA PLANCH. (Note correction of genus number) | | | |
| CYPERACEAE | Contributed by C. Reid | 452000 | | |
| 0459030 | -MARISCUS GAERTN. Revision: P.J. Vorster (STE). M. paradoxus (Cherm.) Cherm. = ALINULA PARADOXA | | | |
| 0459050 | -ALINULA J. RAYNAL 1. GOETGHEBEUR & VORSTER. 1988. BULL. JARD. BOT. NAT. BELG. 58: 457. | | | |

| | | | |
|---------------|---|--|---|
| | (=Asparagus asparagoides sensu Jessop, non (L.) Wight, p.p.) 1 | 1306010 | -CROCOSMIA PLANCH. Revision: M.P. de Vos (STEU). |
| 1200 | M. VOLUBILE (THUNB.) OBERM. (=Asparagus asparagoides sensu Jessop, non (L.) Wight, p.p.) 1 | 170 | 3. DE VOS. 1984. JL S. AFR. BOT. 50: 463. |
| HYPONIDACEAE | Contributed by C. Reid | 1229010 | C. X CROCOSMIIFLORA (LEMOINE EX BURBIDGE & DEAN) N.E. BR. (Note change in taxon number) |
| 1230000 | -HYPOKIS L. 270 H. ANGUSTIFOLIA LAM. VAR. BUCHANANII BAK. X H. MEMBRANACEA BAK. | 500 | C. MATHEWSIANA (L. BOL.) GOLDBL. EX DE VOS (=Tritonia mathewiana L. Bol.) 3 |
| DIOSCOREACEAE | Contributed by C. Reid | 1250000 | |
| 1252000 | -DIOSCOREA L. 1400 D. MUNDII BAK. (Note spelling change) | 4850 | -GLADIOLUS L. 5. HILLIARD & BURTT. 1983. NOTES R. BOT. EDINB. 41: 306. |
| IRIDACEAE | Contributed by C. Reid | 1259000 | G. cruentus sensu Oberm., p.p., non S. Moore = G. FLANAGANII |
| 1265000 | -MORAEA MILL. 1. GOLDBLATT. 1973. ANN. MISSOURI BOT. GARD. 60: 204. | 1311000 | G. FLANAGANII BAK. (=G. cruentus sensu Oberm., p.p., non S. Moore) 5 |
| 1520 | M. BREVISTYLA (GOLDBL.) GOLDBL. (=M. pubiflora N.E. Br. subsp. brevistyla Goldbl.) 9 | 1312010 | -TRITONIOPSIS L. BOL. 1. LEWIS. 1959. JL S. APR. BOT. 25: 319. |
| 2370 | M. EXILIFLORA GOLDBL. | 400 | T. DODII (G.J. LEWIS) G.J. LEWIS (=Hebea dodii G.J. Lewis) 1 |
| 3350 | M. GARIPENSIS GOLDBL. M. mossii N.E. Br. = M. STRICTA | 1312011 | -Hebea L. Bol. non (Pers.) Hedw. f. = TRITONIOPSIS |
| 5320 | M. NAMAQUAMONTANA GOLDBL. M. pubiflora N.E. Br. subsp. brevistyla Goldbl. - M. BREVISTYLA | 1315000 | H. dodii G.J. Lewis = TRITONIOPSIS DODII |
| 7300 | M. STRICTA BAK. (=M. mossii N.E. Br.) 1, 9 (=M. thomsonii sensu Goldbl. 1977, p.p., non Bak.) 9 (=M. trita N.E. Br.) 1, 9 | 450 | -WATSONIA MILL. Revision: P. Goldblatt (MO). 5. GOLDBLATT. 1987. ANN. MISSOURI BOT. GARD. 74: 570. |
| 7455 | M. THOMSONII BAK. M. thomsonii sensu Goldbl. 1977, p.p., non Bak. - M. STRICTA | 2320 | #. PRE HERBARIUM PRACTICE, FOLLOWING GOLDBLATT. |
| 8240 | M. VERECUNDA GOLDBL. | 1389000 | W. BORRONICA (POURR.) GOLDBL. (=W. pyramidata (Andr.) Stapf) 5 |
| 1273000 | -HEXAGLOTTIS VENT. 3. GOLDBLATT. 1987. ANN. MISSOURI BOT. GARD. 74: 542. | 1434000 | W. LEPIDA N.E. BR. W. pyramidata (Andr.) Stapf = W. BORRONICA |
| 50 | H. BREVITUBA GOLDBL. H. flexuosa (L. f.) Sweet = H. LEWISIAE SUBSP. LEWISIAE | 1438000 | ORCHIDACEAE Contributed by C. Reid 1389000 |
| 100 | H. LEWISIAE GOLDBL. SUBSP. LEWISIAE (=H. flexuosa (L. f.) Sweet) 2 | 1438000 | -DISA BERG. 1. LINDER. 1981. CONTR. BOL. HERB. 9. |
| 120 | H. LEWISIAE GOLDBL. SUBSP. SECUNDA GOLDBL. | 620 | 9. LINDER. 1988. S. APR. J. BOT. 54: 496. |
| 200 | H. LONGIFOLIA (JACQ.) SALISB. (=H. longifolia (Jacq.) Vent. var. angustifolia G.J. Lewis) 3 | 3750 | D. CEDARBERGENSIS LINDER D. OBTUSA LINDEL. PICTA (SOND.) LINDER (=D. picta Sond.) 1 |
| 250 | H. longifolia (Jacq.) Vent. var. angustifolia G.J. Lewis = H. LONGIFOLIA | 1350 | D. picta Sond. = D. OBTUSA SUBSP. PICTA |
| 310 | H. NAMAQUANA GOLDBL. | 1439000 | -PTERYCODIUM SWARTZ |
| 320 | H. RIPARIA GOLDBL. H. VIRGATA (JACQ.) SWEET SUBSP. KAROOICA GOLDBL. | 350 | 2. LINDER. 1988. S. APR. J. BOT. 54: 496. |
| 400 | H. VIRGATA (JACQ.) SWEET SUBSP. VIRGATA (=H. virgata (Jacq.) Sweet var. lata G.J. Lewis) 3 | 1440000 | P. rubiginosum Sond. ex H. Bol. = CORYCIUM RUBIGINOSUM |
| | H. virgata (Jacq.) Sweet var. lata G.J. Lewis = H. VIRGATA SUBSP. VIRGATA | 1561000 | P. SCHELPEI LINDER |
| 1301000 | -HESPERANTHA KER-GAWL. Revision: O.M. Hilliard & B.L. Burtt (E.). #. PRE HERBARIUM PRACTICE, FOLLOWING HILLIARD & BURTT. | 1561000 | -CERATANDRA ECKL. EX BAUER |
| 2650 | H. PUBINERVIA HILLIARD & BURTT (Note spelling change) | 20 | C. GRANDIFLORA LINDEL. X C. ATRATA DUR. & SCHINZ |
| 2830 | H. RUPESTRIS N.E. BR. EX R.C. POST. | 1565000 | -CORYCIUM SWARTZ |
| 1302000 | -IXIA L. 4. DE VOS. 1988. S. AFR. J. BOT. 54: 596. | 3. ROLFE. 1913. FC 5: 283. | |
| 1270 | I. ESTERHUYSENIAE DE VOS | 4. STEWART ET AL. 1982. WILD ORCH. S. AFR. | |
| 1450 | I. FREDERICKII DE VOS | 3. OLIVER. 1985. S. AFR. J. BOT. 52: 256. | |
| 3320 | I. MOSTERTII DE VOS | #. PRE HERBARIUM PRACTICE, FOLLOWING SCHELPE. | |
| 1303000 | -DIERAMA K. KOCH Revision: O.M. Hilliard (E). 2. HILLIARD. 1988. NOTES R. BOT. GDN EDINB. 45: 78. | 1100 | C. RUBIGINOSUM (SOND.) ROLFE (=Pterygodium rubiginosum Sond. ex H. Bol.) 1, # |
| 20 | D. ADELPHICUM HILLIARD | 1565000 | -ACROLOPHIA PFITZER |
| 50 | D. AMBIGUUM HILLIARD | 3. SUMMERHAYES & HALL. 1962. TAXON 11: 201. | |
| 450 | D. davyi N.E. Br. = D. INSIGNE | 4. LINDER. 1988. S. AFR. J. BOT. 54: 496. | |
| 470 | D. DISSIMILE HILLIARD | #. PRE HERBARIUM PRACTICE, FOLLOWING HALL. | |
| 620 | D. DRACOMONTANUM HILLIARD | 20 | A. BARBATA (THUNB.) LINDER (=A. lunata (Schltr.) Schltr. & H. Bol.) |
| 650 | D. ERECTUM HILLIARD | 4. PRE HERBARIUM PRACTICE, FOLLOWING LINDER. | |
| 670 | D. FLORIFERUM HILLIARD | 150 | A. CAPENSIS (BERG.) FOURC. A. capensis (Berg.) Fourc. var. lamellata (Lindl.) Schelpe = A. LAMELLATA |
| 1000 | D. FORMOSUM HILLIARD | 400 | A. comosa (Sond.) Schltr. & H. Bol. = A. CAPENSIS |
| 1050 | D. INSIGNE N.E. BR. (=D. davyi N.E. Br.) 2 | 650 | A. LAMELLATA (LINDEL.) SCHLTR. & H. BOL. (=A. capensis (Berg.) Fourc. var. lamellata (Lindl.) Schelpe) # (=Eulophia barbata (Thunb.) Spreng.) 3, |
| 1400 | D. JUCUNDUM HILLIARD | 300 | A. lunata (Schltr.) Schltr. & H. Bol. = A. BARBATA |
| 1520 | D. MOBILE HILLIARD | 800 | A. PANICULATA CRIBB. A. sphaerocarpa (Sond.) Schltr. & H. Bol. = A. CAPENSIS |
| 1540 | D. MOSSII (N.E. BR.) HILLIARD (=D. medium N.E. Br. var. mossii N.E. Br. = D. Br.) 2 | 1565000 | A. tristis (L. f.) Schltr. & H. Bol. = A. CAPENSIS |
| 1560 | D. NEBROWNII HILLIARD | 1568000 | -POLYSTACHYA HOOK. #. PRE HERBARIUM PRACTICE, FOLLOWING LINDER. |
| 2650 | D. TYRIUM HILLIARD | 20 | P. MODESTA REICHB. F. P. TESSELLATA LINDEL. |
| 1306000 | -TRITONIA KER-GAWL. T. flava sensu Bak. non (Ait.) Ker-Gawl. = T. KAROOICA | 1568000 | -ANSELLIA LINDL. #. PRE HERBARIUM PRACTICE, FOLLOWING LINDER. |
| 1370 | T. KAROOICA DE VOS (=T. flava sensu Bak. non (Ait.) Ker- Gawl.) 1 | 1568000 | A. AFRICANA LINDL. (=A. africana Lindl. var. australis Summerh.) # |
| | T. mathewiana L. Bol. = CROCOSMIA MATHEWSIANA | | (=A. gigantea Reichb. f. var. gigantea) # |
| | | | (=A. gigantea Reichb. f. var. nilotica (Bak.) Summerh.) # |
| | | | A. africana Lindl. var. australis Summerh. = A. AFRICANA |
| | | | A. gigantea Reichb. f. var. gigantea = A. AFRICANA |
| | | | A. gigantea Reichb. f. var. nilotica (Bak.) Summerh. = A. AFRICANA |

| | | | |
|------------|--|---------|--|
| 1648000 | -EULOPHIA R. BR. EX LINDL. E. barbata (Thunb.) Spreng. = ACRLOPHIA LAMELLATA | | = X. AMERICANA X. rogersii Burtt Davy = X. AMERICANA |
| SALICACEAE | Contributed by B.J. Piensar | 1872000 | HYDNORACEAE Contributed by B.J. Piensar 2182000 |
| 1873000 | -SALIX L. #. PRE HERBARIUM PRACTICE, FOLLOWING IMMELMAN. S. capensis Thunb. var. gariepina (Burch.) Anders. = S. MUCRONATA SUBSP. CAPENSIS | | 2182000 -HYDNORA THUNB. 3. MUSSelman & VISSER. 1987. DINTERIA 19: 77-82. |
| 570 | S. MUCRONATA THUNB. SUBSP. CAPENSIS (THUNB.) IMMELMAN (-S. capensis Thunb. var. gariepina (Burch.) Anders.) # (-S. mucronata Thunb. var. caffra Burtt Davy) # (-S. mucronata Thunb. var. integra Burtt Davy) # | | 150 H. JOHANNIS BECCARI (-H. solmsiana Dinter) 3 H. solmsiana Dinter = H. JOHANNIS |
| 700 | S. MUCRONATA THUNB. SUBSP. WILMSII (SEEMEN) IMMELMAN (-S. woodii Seemen var. wilmsii (Seemen) Skran) # S. mucronata Thunb. var. caffra Burtt Davy = S. MUCRONATA SUBSP. CAPENSIS S. mucronata Thunb. var. integra Burtt Davy = S. MUCRONATA SUBSP. CAPENSIS S. woodii Seemen var. wilmsii (Seemen) Skan = S. MUCRONATA SUBSP. WILMSII | | POLYGONACEAE Contributed by B.J. Piensar 2184000 |
| MORACEAE | Contributed by B.J. Piensar | 1908000 | 2204000 -OXYGONUM BURCH. 4. GERMISHUIZEN. 1988. BOTHALIA 18,2: 173- 181, 187-188. #. PRE HERBARIUM PRACTICE, FOLLOWING GERMISHUIZEN. |
| 1961000 | -FICUS L. Revision: C.C. Berg (U); H. Baijnath (UD-W); J.V. van Greuning (PRU). 3. BERG ET AL. 1984. FL. DU GABON 148. 4. BERG. 1986. BULL. MUS. NATN. HIST. NAT. PARIS 4: 39-40. 5. BERG. 1988. KEW BULL. 43,1: 77-97. #. PRE HERBARIUM PRACTICE, FOLLOWING PIENAAR. | | 50 O. ACETOSELLA WELW. O. calcaratum Meisn. = O. DREGEANUM SUBSP. CANESCENS VAR. CANESCENS O. canescens Sond. = O. DREGEANUM SUBSP. CANESCENS VAR. CANESCENS O. canescens Sond. var. subglabra Schinz = O. DREGEANUM SUBSP. CANESCENS VAR. CANESCENS |
| 50 | F. ABUTILIFOLIA MIQ. (-F. soldanella Warb.) 3 F. burkei (Miq.) Miq. = F. THONNINGII F. capensis Thunb. = F. SUR | | 300 O. DELAGOENSE KUNTZE (-O. delagoense Kuntze var. strictum C.H. Wr.) # (-O. dregeanum Meisn. var. pubescens (C.H. Wr.) Burtt Davy) # (-O. dregeanum Meisn. var. strictum (C.H. Wr.) R.A. Grah.) # O. delagoense Kuntze var. strictum C.H. Wr. = O. DELAGOENSE |
| 700 | F. CORDATA THUNB. SUBSP. CORDATA | | 400 O. DREGEANUM MEISN. SUBSP. CANESCENS (SOND.) GERMISHUIZEN VAR. CANESCENS (-O. calcaratum Meisn.) 1 (-O. canescens Sond.) 1 (-O. canescens Sond. var. subglabra Schinz) 1 (-O. dregeanum Meisn. var. canescens (Sond.) R.A. Grah.) 4 (-O. seycheri Sond.) 1 |
| 750 | F. CORDATA THUNB. SUBSP. SALICIFOLIA (VAHL) BERG. (-F. salicifolia Vahl) 5 F. exasperata Vahl = F. SYCOMORUS | | 430 O. DREGEANUM MEISN. SUBSP. CANESCENS (SOND.) GERMISHUIZEN VAR. DISSECTUM GERMISHUIZEN |
| 900 | F. FISCHERI WARBI. EX MILDBR. & BURR. (-F. kiloneura Hornby) 5 | | 450 O. DREGEANUM MEISN. SUBSP. CANESCENS (SOND.) GERMISHUIZEN VAR. LINEARIFOLIUM GERMISHUIZEN |
| 1000 | F. GLUMOSA DEL. (-F. sonderi Miq.) 5 | | 470 O. DREGEANUM MEISN. SUBSP. CANESCENS (SOND.) GERMISHUIZEN VAR. LOBOPHYLLUM GERMISHUIZEN |
| 1200 | F. INGENS (Miq.) MIQ. VAR. INGENS (-F. ingens Miq. var. tomentosa Hutch.) 3 | | 490 O. DREGEANUM MEISN. SUBSP. CANESCENS (SOND.) GERMISHUIZEN VAR. PILOSUM GERMISHUIZEN |
| | F. ingens Miq. var. tomentosa Hutch. = F. INGENS VAR. INGENS | | 500 O. DREGEANUM MEISN. SUBSP. DREGEANUM (-O. dregeanum Meisn. var. dregeanum) 4 (-O. dregei Meisn.) 1 (-O. natalense Schlechter) 1 |
| 1300 | F. kilonoeura Hornby = F. FISCHERI F. LUTEA VAHL (-F. nekbudu Warb.) 3 (-F. quebeba Welw. ex Fical.) 4 (-F. vogelii (Miq.) Miq.) 5 | | 550 O. DREGEANUM MEISN. SUBSP. LANCEOLATUM GERMISHUIZEN |
| 1500 | F. NATALENSIS HOCHST. SUBSP. NATALENSIS F. nekbudu Warb. = F. LUTEA | | 750 O. DREGEANUM MEISN. SUBSP. STREYI GERMISHUIZEN |
| | F. petersii Warb. = F. THONNINGII | | 800 O. DREGEANUM MEISN. SUBSP. SWAZICUM (BURTT DAVY) GERMISHUIZEN (-O. dregeanum Meisn. var. swazicum (Burtt Davy) R.A. Grah.) 4 (-O. zeyheri Sond. var. swazicum Burtt Davy) 4 |
| 1600 | F. POLITA VAHL SUBSP. POLITA F. pretoriae Burtt Davy = F. CORDATA SUBSP. SALICIFOLIA | | 0. dregeanum Meisn. var. canescens (Sond.) R.A. Grah. = O. DREGEANUM SUBSP. CANESCENS VAR. CANESCENS |
| | F. quebeba Welw. ex Fical. = F. LUTEA | | 0. dregeanum Meisn. var. dregeanum = O. DREGEANUM SUBSP. DREGEANUM |
| 2250 | F. salicifolia Vahl = F. CORDATA SUBSP. SALICIFOLIA | | 0. dregeanum Meisn. var. pubescens (C.H. Wr.) Burtt Davy = O. DELAGOENSE |
| | F. soldanella Warb. = F. ABUTILIFOLIA | | 0. dregeanum Meisn. var. strictum (C.H. Wr.) R.A. Grah. = O. DELAGOENSE |
| 2300 | F. SUR FORSK. (-F. capensis Thunb.) 5 | | 0. dregeanum Meisn. var. swazicum (Burtt Davy) R.A. Grah. = O. DREGEANUM SUBSP. SWAZICUM |
| 2450 | F. SYCOMORUS L. (-F. exasperata Vahl) # | | 0. dregei Meisn. = O. DREGEANUM SUBSP. DREGEANUM |
| | F. THONNINGII BLUME (-F. burkei (Miq.) Miq.) 5 (-F. petersii Warb.) 5 | | 0. natalense Schlechter = O. DREGEANUM SUBSP. DREGEANUM |
| | F. vogelii (Miq.) Miq. = F. LUTEA | | 0. zeyheri Sond. = O. DREGEANUM SUBSP. CANESCENS VAR. CANESCENS |
| PROTEACEAE | Contributed by B.J. Piensar | 2016000 | O. zeyheri Sond. var. swazicum Burtt Davy = O. DREGEANUM SUBSP. SWAZICUM |
| 2031000 | -MIMETES SALISB. 2. ROURKE. 1988. JL. S. AFR. BOT. 54,6: 636- 639. | | CHENOPODIACEAE Contributed by B.J. Piensar 2214000 |
| 250 | M. CHRYSANTHUS ROURKE | | 2221000 -BETA L. * |
| 2035000 | -PROTEA L. | | 1. TUTIN. 1964. FL. EUROP. 1: 91. |
| | 4. CHISUMPA & BRUMMITT. 1987. KEW BULL. 42,4: 815-853. | | 100 B. VULGARIS L. * |
| 1200 | P. bolusii Phill. = P. CAFFRA SUBSP. CAFFRA P. CAFFRA MEISN. SUBSP. CAFFRA (-P. bolusii Phill.) 3 (-P. multibracteata Phill.) 3 (-P. rhodantha Hook. f.) 3 | | 2229000 -ATRIPLEX L. Revision: M. Nees (CI). 1. HALL & CLEMENTS. 1923. PHYLOGENETIC METHODS IN TAXONOMY 247-248. |
| | P. multibracteata Phill. = P. CAFFRA SUBSP. CAFFRA | | 1450 A. VESICARIA HEWARD EX BENTH. SUBSP. APPENDICULATA (BENTH.) PARR- SMITH |
| | P. rhodantha Hook. f. = P. CAFFRA SUBSP. CAFFRA | | 2269000 -SALSOLA L. 3. BOTSCH. 1978. BOT. ZHOURNAL 63,6: 832- 836. |
| OLACACEAE | Contributed by B.J. Piensar | 2129000 | 4. BOTSCH. 1981. BOT. ZHOURNAL 66,7: 1036- 1040. |
| 2136000 | -XIMENIA L. | | 5. BOTSCH. 1983. BOT. ZHOURNAL 68,9: 1247- 1249. |
| 150 | X. AMERICANA L. (-X. americana L. var. microphylla Welw. ex Oliv.) 1 (-X. rogersii Burtt Davy) 1 | | 1950 S. CAULIFLORA BOTSCH. |
| | X. americana L. var. microphylla Welw. ex Oliv. | | 2650 S. DENUDATA BOTSCH. |
| | | | 3125 S. GARUBICA BOTSCH. |

| | | | |
|---------------------|--|------------------------------|---|
| 3350 | S. GEMMIPARA BOTSCH. | | A. litorale L. Bol. = A. FISSUM |
| 3725 | S. HOANIBICA BOTSCH. | | A. longipes L. Bol. = A. DELAETII |
| 3750 | S. HOTENTOTICA BOTSCH. | | A. luckoffii L. Bol. = A. PEARSONII |
| 3775 | S. HUABICA BOTSCH. | | A. nortieri L. Bol. = A. CONGREGATUM |
| 4155 | S. KLEINFONTEINI BOTSCH. | | A. orientale L. Bol. = A. FISSUM |
| 4350 | S. MARGINATA BOTSCH. | | A. ovale L. Bol. = A. PEARSONII |
| 4750 | S. MIRABILIS BOTSCH. | 800 | A. PEARSONII (N.E. BR.) SCHWANT. |
| 5050 | S. OKAKUEJENSIS BOTSCH. | | (A. amoenum Schwant.) 2 |
| 5075 | S. OMARURUENSIS BOTSCH. | | (A. cuneatipetalum L. Bol. p.p.) 2 |
| 5550 | S. PROCERA BOTSCH. | | (A. framesii L. Bol. 1929 nec 1934) 2 |
| 5575 | S. PTILOPTERA BOTSCH. | | (A. luckoffii L. Bol.) 2 |
| 5650 | S. ROBINSONII BOTSCH. | | (A. ovale L. Bol.) 2 |
| 6350 | S. SPENCERI BOTSCH. | | (A. schlechteri Schwant.) 2 |
| 6450 | S. SWAKOPMUNDI BOTSCH. | | A. peersii L. Bol. = A. CONGREGATUM |
| 6750 | S. UGABICA BOTSCH. | | A. productum L. Bol. = A. DELAETII |
| 6755 | S. UNJABICA BOTSCH. | | A. pulvinare L. Bol. = A. CRATERIFORME |
| AMARANTHACEAE | Contributed by B.J. Piernaar | 2289000 | A. reniforme L. Bol. = A. DELAETII |
| AIZOACEAE | Contributed by B.J. Piernaar | 2374000 | A. rooipanense L. Bol. p.p. = A. CONGREGATUM |
| 2376000 | -LIMEUM L. | | A. rooipanense L. Bol. p.p. = A. DELAETII |
| 1475 | L. INDICUM STOCKS EX ANDERSON | | A. roseum Schwant. forma delaetii Rowl. = A. DELAETII |
| MESEMBRYANTHEMACEAE | Contrib. by B.J. Piernaar | 2405001 | A. roseum Schwant. forma roseum = A. DELAETII |
| 2405011 | -ARGYRODERMA N.E. BR. | | A. schlechteri Schwant. = A. PEARSONII |
| | 2. HARTMANN. 1977. MITT. INST. ALLG. BOT. | | A. schuldtii Schwant. = A. DELAETII |
| | HAMBURG 15: 121-235. | | A. speciosum L. Bol. = A. DELAETII |
| | A. amoenum Schwant. = A. PEARSONII | | A. splendens L. Bol. = A. DELAETII |
| | A. angustipetalum L. Bol. = A. CONGREGATUM | | A. SUBALBUM (N.E. BR.) N.E. BR. |
| | A. aureum L. Bol. = A. DELAETII | | (A. villetii L. Bol.) 2 |
| | A. australe L. Bol. = A. DELAETII | | A. subrotundum L. Bol. = A. CRATERIFORME |
| | A. blandum L. Bol. = A. DELAETII | | A. TESTICULARE (AIT.) N.E. BR. |
| | A. boreale L. Bol. = A. DELAETII | | (A. carinatum L. Bol. p.p.) 2 |
| | A. braunsi (Schwant.) Schwant. = A. FISSUM | | A. villetii L. Bol. = A. SUBALBUM |
| | A. brevipes (Schltr.) L. Bol. = A. FISSUM | | |
| | A. brevitubum L. Bol. = A. DELAETII | | |
| | A. carinatum L. Bol. p.p. = A. DELAETII | | |
| | A. carinatum L. Bol. p.p. = A. TESTICULARE | | |
| | A. citrinum L. Bol. = A. DELAETII | | |
| | A. concinnum Schwant. = A. DELAETII | | |
| 100 | A. CONGREGATUM L. BOL. | | |
| | (=A. angustipetalum L. Bol.) 2 | | |
| | (=A. jacobsonianum Schwant.) 2 | | |
| | (=A. nortieri L. Bol.) 2 | | |
| | (=A. peersii L. Bol.) 2 | | |
| | (=A. rooipanense L. Bol. p.p.) 2 | | |
| 200 | A. CRATERIFORME (L. BOL.) N.E. BR. | | |
| | (=A. pulvinare L. Bol.) 2 | | |
| | (=A. subrotundum L. Bol.) 2 | | |
| | A. cuneatipetalum L. Bol. p.p. = A. DELAETII | | |
| | A. cuneatipetalum L. Bol. p.p. = A. PEARSONII | | |
| 300 | A. DELAETII MAASS | | |
| | (=A. aureum L. Bol.) 2 | | |
| | (=A. australe L. Bol.) 2 | | |
| | (=A. blandum L. Bol.) 2 | | |
| | (=A. boreale L. Bol.) 2 | | |
| | (=A. brevitubum L. Bol.) 2 | | |
| | (=A. carinatum L. Bol. p.p.) 2 | | |
| | (=A. citrinum L. Bol.) 2 | | |
| | (=A. concinnum Schwant.) 2 | | |
| | (=A. cuneatipetalum L. Bol. p.p.) 2 | | |
| | (=A. densipetalum L. Bol.) 2 | | |
| | (=A. formosum L. Bol.) 2 | | |
| | (=A. gregarium L. Bol.) 2 | | |
| | (=A. latifolium L. Bol.) 2 | | |
| | (=A. lesliei R. Br.) 2 | | |
| | (=A. leucanthum L. Bol.) 2 | | |
| | (=A. longipes L. Bol.) 2 | | |
| | (=A. productum L. Bol.) 2 | | |
| | (=A. reniforme L. Bol.) 2 | | |
| | (=A. rooipanense L. Bol. p.p.) 2 | | |
| | (=A. roseum Schwant. forma delaetii Rowl.) 2 | | |
| | (=A. roseum Schwant. forma roseum) 2 | | |
| | (=A. schuldtii Schwant.) 2 | | |
| | (=A. speciosum L. Bol.) 2 | | |
| | (=A. splendens L. Bol.) 2 | | |
| | A. densipetalum L. Bol. = A. DELAETII | | |
| | A. digitifolium (N.E. Br.) Schwant. = A. FISSUM | | |
| 400 | A. FISSUM (HAW.) L. BOL. | | |
| | (=A. braunsi (Schwant.) Schwant.) 2 | | |
| | (=A. brevipes (Schltr.) L. Bol.) 2 | | |
| | (=A. digitifolium (N.E. Br.) Schwant.) 2 | | |
| | (=A. hutchinsonii L. Bol.) 2 | | |
| | (=A. latipetalum L. Bol. var. latipetalum) 2 | | |
| | (=A. latipetalum L. Bol. var. longitudibum L. Bol.) 2 | | |
| | (=A. litorale L. Bol.) 2 | | |
| | (=A. orientale L. Bol.) 2 | | |
| | A. formosum L. Bol. = A. DELAETII | | |
| | A. framesii L. Bol. 1929 nec 1934 = A. PEARSONII | | |
| 500 | A. FRAMESII L. BOL. SUBSP. FRAMESII | | |
| | (=A. framesii L. Bol. var. framesii) 2 | | |
| | (=A. framesii L. Bol. var. minus L. Bol.) 2 | | |
| | A. framesii L. Bol. var. framesii = A. FRAMESII SUBSP. FRAMESII | | |
| | A. framesii L. Bol. var. minus L. Bol. = A. FRAMESII SUBSP. FRAMESII | | |
| | A. gregarium L. Bol. = A. DELAETII | | |
| | A. hutchinsonii L. Bol. = A. FISSUM | | |
| | A. jacobsonianum Schwant. = A. CONGREGATUM | | |
| | A. latifolium L. Bol. = A. DELAETII | | |
| | A. latipetalum L. Bol. var. latipetalum = A. FISSUM | | |
| | A. latipetalum L. Bol. var. longitudibum L. Bol. = A. FISSUM | | |
| | A. lesliei R. Br. = A. DELAETII | | |
| | A. leucanthum L. Bol. = A. DELAETII | | |
| 2430000 | -CERASTIUM L. | | |
| | 2. JALAS. 1964. FL. EUROP. 1: 142. | | |
| | #. PRE HERBARIUM PRACTICE, FOLLOWING MOSCHL. | | |
| | C. caespitosum Gilib. subsp. triviale (Link) | | |
| | Hiltonen = C. FONTANUM SUBSP. TRIVIALE | | |
| 275 | C. FONTANUM BAUMG. SUBSP. TRIVIALE (LINK) JALAS | | |
| | (=C. caespitosum Gilib. subsp. triviale | | |
| | (Link) Hiltonen) 2 | | |
| | (=C. holosteoides Fr.) 2 | | |
| | (=C. holosteoides Fr. subsp. triviale | | |
| | (Murb.) Moschl) # | | |
| | (=C. triviale Link) 2 | | |
| | (=C. vulgatum L.) 2 | | |
| | C. holosteoides Fr. = C. FONTANUM SUBSP. TRIVIALE | | |
| | C. holosteoides Fr. subsp. triviale (Murb.) | | |
| | Moschl = C. FONTANUM SUBSP. TRIVIALE | | |
| | C. triviale Link = C. FONTANUM SUBSP. TRIVIALE | | |
| | C. vulgatum L. = C. FONTANUM SUBSP. TRIVIALE | | |
| 2467000 | ILLECEBRACEAE | Contributed by B.J. Piernaar | 2467000 |
| 2476000 | -HERNIARIA L. | | |
| 200 | H. ERCKERTII HERMANN SUBSP. ERCKERTII VAR. | | |
| 300 | H. ERCKERTII HERMANN SUBSP. ERCKERTII VAR. | | |
| 400 | H. ERCKERTII HERMANN SUBSP. ERCKERTII VAR. | | |
| 500 | H. ERCKERTII HERMANN SUBSP. PULVINATA CHAUDRI | | |
| 600 | H. GRIMMII HERMANN | | |
| 700 | H. SCHLECHTERI HERMANN | | |
| 2782000 | LAURACEAE | Contributed by B.J. Piernaar | 2782000 |
| 2801000 | -Beilschmiedia Nees = DAHLGRENODENDRON | | |
| | B. natalensis J.H. Ross = DAHLGRENODENDRON | | |
| | NATALENSIS | | |
| 2813010 | -DAHLGRENODENDRON J.J.M. V.D. MERWE & VAN WYK | | |
| | 1. VAN DER MERWE, VAN WYK & KOK. 1988. JL S. | | |
| | AFR. BOT. 54,1: 80-87. | | |
| 100 | D. NATALENSIS (J.H. ROSS) J.J.M. V.D. MERWE & | | |
| | VAN WYK | | |
| | (=Beilschmiedia Nees) 1 | | |
| 2833000 | PAPAVERACEAE | Contributed by B.J. Piernaar | 2833000 |
| 2853000 | -PAPAVER L. | | |
| | I. HOWAT & WALTERS. FL. EUROP. 1: 248-249. | | |
| 150 | P. ARGEMONE L. * | | |

| | | | |
|--------------|--|---------|--|
| BRASSICACEAE | Contributed by B.J. Pienaar | 2863000 | (=Paraspalathus argentea (L.) Presl) 1, 16 |
| 2875000 | -HELIOPHILA L. 4. PIENAAR & NICHOLAS. 1988. BOTHALIA 18,2: 183-188. | 5000 | A. CANDICANS AIT. F. |
| 1950 | H. CORNELLSBERGIA PIENAAR & NICHOLAS | 5800 | A. capitella Burch. ex Benth. = A. INOPS A. CHORTOPHILA ECKL. & ZEHY. (=A. frankenioidea DC. a. chortophila (Eckl. & Zeyh.) Harv.) 10- |
| CRASSULACEAE | Contributed by B.J. Pienaar | 3161000 | A. chortophila Eckl. & Zeyh. subsp. congesta Dahlg. = A. CONGESTA A. chortophila Eckl. & Zeyh. subsp. kougaensis Dahlg. = A. KOUGAENSIS A. CLIFFORTIOIDES H. BOL. (=A. spicata Thunb. subsp. cliffortioides (H. Bol. in Schltr.) Dahlg.) 16 |
| 3164000 | -COTYLEDON L. 3237 C. ORBICULATA L. VAR. ORBICULATA (=C. ramosissima Mill., non Haw.) 1 C. ramosissima Mill., non Haw. = C. ORBICULATA VAR. ORBICULATA | 6350 | A. CONGESTA (DAHLG.) DAHLG. (=A. chortophila Eckl. & Zeyh. subsp. congesta Dahlg.) 16 |
| 3164010 | -TYLOCODON TOELKEN 2. VAN JAARSVELD. 1988. ALOE 25,2: 30-32. 50 T. BAYERI VAN JAARSVELD | 7150 | A. CORDICARPA DAHLG. A. CRENATA (L.) DAHLG. (=A. leiantha (Phill.) Dahlg.) 16 (=Borbonia leiantha Phill.) 6, 14, 16 |
| 3175000 | -ADROMISCHUS LEM. 950 A. CRISTATUS (HAW.) LEM. VAR. CLAVIFOLIUS (HAW.) TOELKEN (=A. poellnitziatus Werderm.) 1 A. poellnitziatus Werderm. = A. CRISTATUS VAR. CLAVIFOLIUS | 7250 | A. CUSPIDATA DAHLG. A. cuspidata Dahlg. subsp. stricticladia Dahlg. = A. STRICTICLADA |
| ROSACEAE | Contributed by B.J. Pienaar | 3316000 | A. DENSIFOLIA BENTH. A. divaricata Thunb. subsp. brevicaarpa Dahlg. = A. BREVICARPA |
| 3375000 | -ALCHEMILLA L. 450 A. GALPINII HAUM. & BALLE | 7700 | A. divaricata Thunb. subsp. horizontalis Dahlg. = A. HORIZONTALIS |
| FABACEAE | Contributed by G. Germishuizen and B.D. Schrire | 3436000 | A. divaricata Thunb. subsp. leptocoma (Eckl. & Zeyh.) Dahlg. = A. LEPTOCOMA |
| 3443000 | -ALBIZIA DURAZZ. A. distachya (Vent.) MacBrade = PARASERIANTHES LOPHANTHA SUBSP. LOPHANTHA A. lophantha (Willd.) Benth. = PARASERIANTHES LOPHANTHA SUBSP. LOPHANTHA | 9050 | A. EMPETRIFOLIA (DAHLG.) DAHLG. (=A. retroflexa L. subsp. empetrifolia Dahlg.) 16 |
| 3443010 | -PARASERIANTHES NIELSEN (Note change of spelling) 100 P. LOPHANTHA (WILLD.) NIELSEN SUBSP. LOPHANTHA * (-Acacia lophantha Willd.) 1 (-Albizia distachya (Vent.) MacBrade) 1 (-Albizia lophantha (Willd.) Benth.) 1 (-Mimosa distachya Vent.) 1 | 9300 | A. ericifolia L. subsp. puberula (Eckl. & Zeyh.) Dahlg. = A. PUBERULA |
| 3446000 | -ACACIA MILL. A. lophantha Willd. = PARASERIANTHES LOPHANTHA SUBSP. LOPHANTHA | 11600 | (=A. pumila Dahlg.) 16 |
| 3449000 | -MIMOSA L. M. distachya Vent. = PARASERIANTHES LOPHANTHA SUBSP. LOPHANTHA | 11850 | A. frankenioidea DC. a. chortophila (Eckl. & Zeyh.) Harv. = A. CHORTOPHILA |
| 3653000 | -Borbonia L. = ASPALATHUS B. leiantha Phill. = ASPALATHUS CRENATA B. pinifolia Marl. = ASPALATHUS LINEARIS SUBSP. PINIFOLIA | 12600 | A. gracilifolia Dahlg. = A. JUNIPERINA SUBSP. GRACILIFOLIA |
| 3657000 | -LOTONONIS (DC.) ECKL. & ZEHY. 1. HARVEY. 1862. FC 2: 60. 8. VAN WYK. 1988. BOTHALIA 18,1: 31-36. 9. VAN WYK. 1988. S. APR. J. BOT. 54,2: 175- 181. 10. VAN WYK. 1988. S. APR. J. BOT. 54,6: 628. 1650 L. CAERULESCENS (E. MEY.) B.-E. VAN WYK (-Aspalathus caerulescens E. Mey.) 9 | 12970 | A. HETEROPHYLLA L. F. (=A. stachyera Eckl. & Zeyh.) I (=Paraspalathus heterophylla ("Thunb.") Presl) 1 |
| 2150 | L. CONPTONII B.-E. VAN WYK | 13010 | A. heterophylla L. f. subsp. lagopus (Thunb.) Dahlg. = A. LOTOIDES SUBSP. LAGOPUS |
| 2650 | L. DAHLGRENII B.-E. VAN WYK | 13060 | A. heterophylla L. f. subsp. lotoides (Thunb.) Dahlg. = A. LOTOIDES SUBSP. LOTOIDES |
| 3250 | L. DISSITTINODIS B.-E. VAN WYK | 13160 | A. HORIZONTALIS (DAHLG.) DAHLG. (=A. divaricata Thunb. subsp. horizontalis Dahlg.) 16 |
| 5050 | L. LENTICULA (E. MEY.) BENTH. (=Crotalaria lenticula E. Mey.) 9 | 13210 | A. INOPS ECKL. & ZEHY. (=A. capitella Burch. ex Benth.) 1, 16 |
| 5130 | L. LEUCOCLADA (SCHLTR.) DUEMMER (=Lebeckia leucoclada Schltr.) 1 | 13230 | (=A. stenophylla Eckl. & Zeyh. subsp. garciana Dahlg.) 16 |
| 6150 | L. MINIMA B.-E. VAN WYK L. omahekenensis Dinter ex A. Schreib. = INDIGOFERA ARENOPHILA | 13240 | A. ISOLATA (DAHLG.) DAHLG. (=A. varians Eckl. & Zeyh. subsp. isolata Dahlg.) 16 |
| 7350 | L. PORRECTA (E. MEY.) BENTH. | 14140 | A. JOUBERTIANA ECKL. & ZEHY. A. joubertiana Eckl. & Zeyh. subsp. glabripetala Dahlg. = A. SHAWII SUBSP. GLABRIPETALA |
| 8470 | L. SABULOSA SALTER | 14350 | A. joubertiana Eckl. & Zeyh. subsp. longispica Dahlg. = A. SHAWII SUBSP. LONGISPICA |
| 3660000 | -LEBECKIA THUNB. Revision: A. Schreiber (M.). L. contaminata Ait. f. non Willd. = INDIGOFERA FILIFOLIA L. contaminata Ker-Gawl. non Thunb. = INDIGOFERA FILIFOLIA L. leucoclada Schltr. = LOTONONIS LEUCOCLADA L. nuda Sims = INDIGOFERA FILIFOLIA | 14500 | A. KATBERGENSIS (DAHLG.) DAHLG. (=A. simii H. Bol. subsp. katbergensis Dahlg.) 16 |
| 3662000 | -ASPALATHUS L. 16. DAHLGREN. 1988. FSA 16,3: 1-430. A. acuminata Lam. subsp. magnifica Dahlg. = A. TULBAGHENSISS DAHLG. A. adelphaea Eckl. & Zeyh. = A. SUBTINGENS A. AEMULA E. MEY. (=A. series Berg. subsp. semula (E. Mey.) Dahlg.) 16 (=Ononis spicata Thunb.) 1, 16 (=Paraspalathus semula (E. Mey.) Presl) 1, 16 | 14570 | A. KEERONSGERGENSIS DAHLG. (=A. chortophila Eckl. & Zeyh. subsp. kougaensis Dahlg.) 16 |
| 2050 | A. AMOENA (DAHLG.) DAHLG. (=A. retroflexa L. subsp. amoena Dahlg.) 10 | 14600 | A. lactea Thunb. subsp. adelphae (Eckl. & Zeyh.) Dahlg. = A. SUBTINGENS |
| 4250 | A. argentea L. = A. CALEDONENSIS A. benthamii Harv. = A. SPICATA A. BREVICARPA (DAHLG.) DAHLG. (=A. divaricata Thunb. subsp. brevicarpa Dahlg.) 16 | 14600 | A. leucophylla Dahlg. subsp. septentrionalis Dahlg. = A. PETERSONII |
| 4700 | A. caeruleascens E. Mey. = LOTONONIS CAERULESCENS A. CALEDONENSIS DAHLG. (=A. argentea L.) 16 | 14600 | A. LINEARIFOLIA (BURM. F.) DC. (=A. linearifolia DC. b. discreta Drege) 1, 16 |

| | | | |
|-------|---|---------|---|
| 15030 | <i>A. LOTOIDES THUNB. SUBSP. LAGOPUS (THUNB.) DAHLG.</i> | 25550 | <i>A. WILLDENOWIANA BENTH.</i> (- <i>A. uniflora L. subsp. willdenowiana</i> (Benth.) Dahlg.) 16 |
| | (- <i>A. heterophylla L. f. subsp. lagopus</i> (Thunb.) Dahlg.) 16 | | |
| | (- <i>Ononis lagopus</i> Thunb.) 1, 16 | | |
| 15050 | <i>A. LOTOIDES THUNB. SUBSP. LOTOIDES</i> | 3662050 | - <i>Paraspalathus</i> Presl = <i>ASPALATHUS</i> <i>P. semula</i> (E. Mey.) Presl = <i>ASPALATHUS AEMULA</i> <i>P. argentea</i> (L.) Presl = <i>ASPALATHUS</i> <i>CALEDONENSIS</i> |
| | (- <i>A. heterophylla L. f. subsp. lotooides</i> (Thunb.) Dahlg.) 16 | | <i>P. heterophylla</i> ("Thunb.") Presl = <i>ASPALATHUS</i> <i>HETEROPHYLLA</i> |
| | (- <i>A. procumbens</i> E. Mey.) 1, 16 | | <i>P. humifusa</i> Presl = <i>ASPALATHUS LOTOIDES</i> SUBSP. <i>LOTOIDES</i> |
| | (- <i>Paraspalathus humifusa</i> Presl) 1, 16 | | <i>P. lotooides</i> (Thunb.) Presl = <i>ASPALATHUS</i> <i>LOTOIDES</i> SUBSP. <i>LOTOIDES</i> |
| | (- <i>Paraspalathus lotooides</i> (Thunb.) Presl) 1, 16 | | <i>P. procumbens</i> (E. Mey.) Presl = <i>ASPALATHUS</i> <i>LOTOIDES</i> SUBSP. <i>LOTOIDES</i> |
| | (- <i>Paraspalathus procumbens</i> (E. Mey.) Presl) 1, 16 | | <i>P. sericea</i> (Berg.) Presl = <i>ASPALATHUS SERICEA</i> |
| 16050 | <i>A. NEGLECTA SALTER</i> | | |
| | (- <i>A. spicata</i> Thunb. subsp. <i>neglecta</i> (Salter) Dahlg.) 16 | | |
| 16550 | <i>A. nervosa</i> E. Mey. = <i>A. SPICATA</i> | 3662100 | - <i>Trineuria</i> Presl = <i>ASPALATHUS</i> <i>T. linearifolia</i> (DC.) Presl = <i>ASPALATHUS</i> <i>LINEARIFOLIA</i> |
| | <i>A. OBTSATA THUNB.</i> | | |
| | (- <i>A. spinosa</i> L. subsp. <i>obtusata</i> (Thunb.) Dahlg.) 16 | | |
| | <i>A. pachyloba</i> Benth. subsp. <i>succulentifolia</i> Dahlg. = <i>A. PACHYLOBA</i> SUBSP. <i>VILLICAULIS</i> | 3664000 | - <i>DICHILUS</i> DC. |
| 17050 | <i>A. PACHYLOBA BENTH. SUBSP. VILLICAULIS DAHLG.</i> | 400 | 2. SCHUTTE & VAN WYK. 1988. S. SFR. J. BOT. 54,2: 182-186. |
| | (- <i>A. pachyloba</i> Benth. subsp. <i>succulentifolia</i> Dahlg.) 16 | | <i>D. multiflorus</i> Burtt Davy = <i>D. PILOSUS</i> |
| 17950 | <i>A. PETERSONII DAHLG.</i> | | <i>D. PILOSUS</i> CONRATH EX SCHINZ |
| | (- <i>A. leucophylla</i> Dahlg. subsp. <i>septentrionalis</i> Dahlg.) 16 | | (- <i>D. multiflorus</i> Burtt Davy) 2 |
| | <i>A. procumbens</i> E. Mey. = <i>A. LOTOIDES</i> SUBSP. <i>LOTOIDES</i> | | (- <i>D. pilosus</i> Conrath ex Schinz var. <i>multiflorus</i> Burtt Davy) 2 |
| 18850 | <i>A. PUBERULA (ECKL. & ZEH.) DAHLG.</i> | 450 | <i>D. pilosus</i> Kensis = <i>D. PILOSUS</i> |
| | (- <i>A. ericifolia</i> L. subsp. <i>puberula</i> (Eckl. & Zeyh.) Dahlg.) 16 | | <i>D. REFLEXUS</i> (N.E. BR.) A.L. SCHUTTE |
| | <i>A. pumila</i> Dahlg. = <i>A. ESTERHUYSENIAE</i> | | |
| | <i>A. remota</i> Eckl. & Zeyh. = <i>A. SPICATA</i> | 3669000 | - <i>CROTALARIA</i> L. Revision: R.M. Polhill (K). |
| | <i>A. retroflexa</i> L. subsp. <i>amoena</i> Dahlg. = <i>A.</i> <i>AMOENA</i> | | <i>C. lenticula</i> E. Mey. = <i>LOTONONIS LENTICULA</i> |
| 20040 | <i>A. RETROFLEXA L. SUBSP. ANGUSTIPETALA DAHLG.</i> | | |
| | <i>A. retroflexa</i> L. subsp. <i>empetrifolia</i> Dahlg. = <i>A. EMPETRIFOLIA</i> | 3682000 | - <i>CYTISUS</i> L. |
| 20800 | <i>A. RUGOSA THUNB.</i> | | <i>C. psoraloides</i> L. = <i>INDIGOFERA PSORALOIDES</i> |
| | <i>A. rugosa</i> Thunb. subsp. <i>linearifolia</i> (DC.) Dahlg. = <i>A. LINEARIFOLIA</i> | 3685000 | - <i>Ononis</i> L. Southern African species moved to <i>ASPALATHUS</i> , <i>CROTALARIA</i> , <i>INDIGOFERA</i> , <i>LOTONONIS</i> |
| 21600 | <i>A. SECURIFOLIA ECKL. & ZEH.</i> | | <i>O. filiformis</i> L. = <i>INDIGOFERA SARMENTOSA</i> |
| | (- <i>A. securifolia</i> Eckl. & Zeyh. subsp. <i>crassa</i> Dahlg.) 16 | | <i>O. lagopus</i> Thunb. = <i>ASPALATHUS LOTOIDES</i> SUBSP. <i>LAGOPUS</i> |
| | <i>A. securifolia</i> Eckl. & Zeyh. subsp. <i>crassa</i> Dahlg. = <i>A. SECURIFOLIA</i> | | <i>O. mauritanica</i> L. = <i>INDIGOFERA MAURITANICA</i> |
| 21700 | <i>A. SERICEA BERG.</i> | 3698000 | <i>O. spicata</i> Thunb. = <i>ASPALATHUS AEMULA</i> |
| | (- <i>Paraspalathus sericea</i> (Berg.) Presl) 1 | | - <i>LOTUS</i> L. |
| | <i>A. sericea</i> Berg. subsp. <i>aequalis</i> (E. Mey.) Dahlg. - <i>A. AEMULA</i> | | <i>L. filiformis</i> Berg. = <i>INDIGOFERA SARMENTOSA</i> |
| 21910 | <i>A. SHAWII L. BOL. SUBSP. GLABRIPETALA DAHLG.</i> | 100 | <i>L. fruticosus</i> Berg. = <i>INDIGOFERA MAURITANICA</i> |
| | (- <i>A. joubertiana</i> Eckl. & Zeyh. subsp. <i>glabripetala</i> Dahlg.) 16 | | <i>L. microphyllus</i> Hook. = <i>INDIGOFERA GRACILIS</i> |
| 21920 | <i>A. SHAWII L. BOL. SUBSP. LONGISPICA (DAHLG.)</i> <i>DAHLG.</i> | | <i>L. racemosus</i> Poir. = <i>INDIGOFERA MAURITANICA</i> |
| | (- <i>A. joubertiana</i> Eckl. & Zeyh. subsp. <i>longispica</i> Dahlg.) 16 | 3700000 | - <i>CYAMOPSIS</i> DC. |
| 21930 | <i>A. SHAWII L. BOL. SUBSP. SHAWII</i> | | <i>C. SERRATA</i> SCHINZ |
| | (- <i>A. joubertiana</i> Eckl. & Zeyh. subsp. <i>shawii</i> (L. Bol.) Dahlg.) 16 | | (- <i>Indigofera psammotropha</i> H. Bol.) # |
| 22000 | <i>A. SIMII H. BOL.</i> | 3702000 | - <i>INDIGOFERA</i> L. Revision: B. Schrire (PRE). (Note all species are listed) |
| | <i>A. simii</i> H. Bol. subsp. <i>katbergensis</i> Dahlg. = <i>A. KATBERGENSIS</i> | | 1. HARVEY. 1862. FC 2: 163-203. |
| 22400 | <i>A. sphaerocephala</i> Schltr. = <i>A. TRUNCATA</i> | | 2. GILLETT. 1958. KEW BULL. ADD. SER. 1: 8. |
| | <i>A. SPICATA THUNB.</i> | | 3. SCHREIBER. 1970. FSWA 60: 38. |
| | (- <i>A. benthamii</i> Harv.) 5 | | 4. ROSS. 1972. PL. NATAL 200. |
| | (- <i>A. nervosa</i> E. Mey.) 5 | | 5. GILLETT, POLHILL & VERDCOURT. 1971. FTEA 3,1: 21. |
| | (- <i>A. remota</i> Eckl. & Zeyh.) 5 | | 6. HILLIARD & BURTT. 1986. NOTES ROY. BOT. GDN. EDINB. 43: 207-210. |
| | <i>A. spicata</i> Thunb. subsp. <i>cliffortioides</i> (H. Bol. in Schltr.) Dahlg. = <i>A.</i> <i>CLIFFORTIOIDES</i> | | 7. JARVIE & STIRTON. 1986. BOTHALIA 16,2: 230. |
| | <i>A. spicata</i> Thunb. subsp. <i>neglecta</i> (Salter) Dahlg. = <i>A. NEGLECTA</i> | | 8. JARVIE & STIRTON. 1987. BOTHALIA 17,1: 1- 6. |
| | <i>A. spinosa</i> L. subsp. <i>obtusata</i> (Thunb.) Dahlg. = <i>A. OBTUSATA</i> | 50 | 9. GERMISHUIZEN. 1987. 17,1: 33-34. |
| 22900 | <i>A. stachyera</i> Eckl. & Zeyh. = <i>A. HETEROPHYLLA</i> | | #. PRE HERBARIUM PRACTICE, FOLLOWING SCHRIRE. |
| | <i>A. STENOZYLLA ECKL. & ZEH.</i> | | I. ACANTHOCLADA DINTER |
| | (- <i>A. stenophylla</i> Eckl. & Zeyh. subsp. <i>colorata</i> Dahlg.) 16 | | (- <i>L. longispina</i> Bak. f. ex Gillett) # |
| | <i>A. stenophylla</i> Eckl. & Zeyh. subsp. <i>colorata</i> Dahlg. = <i>A. STENOZYLLA</i> | | I. acanthorhachis Dinter = LESSERTIA ACANTHORHACHIS |
| | <i>A. stenophylla</i> Eckl. & Zeyh. subsp. <i>garciana</i> Dahlg. = <i>A. INOPS</i> | 200 | I. excepta N.E. Br. = I. SETIFLORA |
| 23150 | <i>A. STRICTICLADA (DAHLG.) DAHLG.</i> | 300 | I. acutifolia Schinz = I. DISJUNCTA VAR. DISJUNCTA |
| | (- <i>A. cuspidata</i> Dahlg. subsp. <i>stricticlada</i> Dahlg.) 16 | | I. ecuisepala Conrath ex Bak. f. = I. ZEYHERI |
| 23350 | <i>A. SUBTINGENS ECKL. & ZEH.</i> | 450 | I. ADENOCARPA E. MEY. |
| | (- <i>A. adelphea</i> Eckl. & Zeyh.) 6, 16 | | I. ADENOIDES BAK. F. |
| | (- <i>A. lactea</i> Thunb. subsp. <i>adelphaea</i> (Eckl. & Zeyh.) Dahlg.) 16 | | I. adenensis E. Mey. = I. POLIOTES |
| 24200 | <i>A. TRUNCATA ECKL. & ZEH.</i> | 470 | I. adscendens Eckl. & Zeyh. = I. HETEROPHYLLA |
| | (- <i>A. sphaerocephala</i> Schltr.) 1, 16 | | I. aeruginis Schweinf. = I. TRIGONELLOIDES |
| | (- <i>A. truncata</i> Eckl. & Zeyh. subsp. <i>sphaerocephala</i> (Schltr.) Dahlg.) 16 | | I. affinis Harv. = I. BURKEANA |
| | <i>A. truncata</i> Eckl. & Zeyh. subsp. <i>sphaerocephala</i> (Schltr.) Dahlg. = <i>A. TRUNCATA</i> | | I. ALOPECUROIDES (BURM. F.) DC. VAR. ALOPECUROIDES |
| 24350 | <i>A. TULBAGHENSIUS DAHLG.</i> | | (- <i>I. coriacea</i> Ait. var. <i>alopecuroides</i> Harv.) # |
| | (- <i>A. acuminata</i> Lam. subsp. <i>magniflora</i> Dahlg.) 16 | | (- <i>I. alopecuroides</i> (Burm. f.) DC. var. minor Eckl. & Zeyh.) # |
| 24600 | <i>A. UNIFLORA L.</i> | | (- <i>I. coriacea</i> Ait. var. <i>minor</i> (E. Mey.) Herv.) # |
| | (- <i>A. laricifolia</i> Lam.) 10 | | (- <i>I. mauritanica</i> (L.) Thunb. var. <i>minor</i> E. Mey.) # |
| | (- <i>A. leptophylla</i> Eckl. & Zeyh.) 10 | | (- <i>I. microphylla</i> Lam.) # |
| | <i>A. uniflora</i> L. subsp. <i>wilddenowiana</i> (Benth.) Dahlg. = <i>A. WILLDENOWIANA</i> | | I. alopecuroides E. Mey. non DC. = I. CANDOLLEANA |
| 24800 | <i>A. VARIANS ECKL. & ZEH.</i> | 550 | I. alopecuroides (Burm. f.) DC. var. minor Eckl. & Zeyh. = I. ALOPECUROIDES VAR. MINOR |
| | <i>A. varians</i> Eckl. & Zeyh. subsp. <i>isolata</i> Dahlg. = <i>A. ISOLATA</i> | 600 | I. alopecurus Schltr. = I. FOLIOSA |
| | | | I. ALPINA ECKL. & ZEH. |
| | | | (- <i>I. stipularis</i> Link.) # |
| | | | I. ALTERNANS DC. VAR. ALTERNANS |

- (=I. effusa E. Mey.) 2
 (=I. enneaphylla Eckl. & Zeyh. non L.) #
- I. ALTERNANS DC. VAR. MACRA BAK.
 I. AMITINA N.E. BR.
 I. AMOENA AIT.
 I. amoena E. Mey. non Ait. = I. MEYERIANA
 I. ANABIBENSIS A. SCHREIB.
 I. angustata E. Mey. = I. STENOPHYLLA ECKL. &
 ZEYH.
 I. angustifolia Curtis non L. = I. VERRUCOSA
 I. ANGUSTIFOLIA L. VAR. ANGUSTIFOLIA
 I. angustifolia L. var. brachystachya DC. = I.
 BRACHYSTACHYA
 I. ANGUSTIFOLIA L. VAR. TENUIFOLIA (LAM.) HARV.
 (=I. leptocaulis Eckl. & Zeyh.) #
 (=I. strigosa Spreng.) #
 I. angustifolia Thunb. non L. = I.
 BRACHYSTACHYA
 I. angustiloba Bak. f. = I. TORULOSA VAR.
 ANGUSTILOBA
 I. anil L. = I. SUPFRUTICOSA
 I. antennulifera L. Bol. = I. ARENOPHILA
 I. aphylla Breit. ex Link. = I. FILIFOLIA
 TRUNB.
 I. AQUAE-NITENTIS BREM.
 I. arenaria E. Mey. = I. EXIGUA
 I. ARENOPHILA SCHINZ
 (=I. antennulifera L. Bol.) 2
 (=Lotononis osmkehensis Dinter ex
 Schreiber) 3
 I. ARCTRAEA ECKL. & ZEYH.
 (=I. burchellii E. Mey. var. paucifolia
 E. Mey.) #
 (=I. nivea Willd. ex Spreng.) #
 I. ARCYROIDES E. MEY.
 (=I. engleri Bak. f.) 2, 3
 (=I. saxicola Engl.) 2, 3
 I. ARISTATA SPRENG.
 I. arrecta Benth. ex Harv. non Hochst. ex A.
 Rich. = I. CONFUSA
 I. ARRECTA HOCHST. EX A. RICH.
 I. arthropoda Eckl. & Zeyh. = I. DENUDATA
 I. ASTRAGALINA DC.
 I. ATRATA N.E. BR.
 I. atrinota N.E. Br. = I. REDUCTA
 I. AURICONA E. MEY.
 (=I. auricoma E. Mey. var. cuneata Bak.
 f.) 2, 3
 I. auricoma E. Mey. var. cuneata Bak. f. = I.
 AURICOMA
 I. auricoma E. Mey. var. hololeuca (Benth. ex
 Harv.) Gillett = I. HOLOLEUCA
 I. BAINESII BAK.
 (=I. variabilis N.E. Br. p.p.) 2
 I. bakeriana Viguier = I. DEMISSA
 I. baukeana Vatke = I. SCHIMPERI VAR. BAUKEANA
 I. BAUMIANA HARM'S
 I. BIFRONS E. MEY.
 (=I. bifrons E. Mey. var. digitata E.
 Mey.) #
 (=I. burchellii DC. non E. Mey.) #
 I. bifrons E. Mey. var. digitata E. Mey. = I.
 BIFRONS
 I. bifrons E. Mey. var. trifoliata E. Mey. =
 I. CARDIOPHYLLA
 I. BIJUGA VOGL EX WALP.
 I. bolusif N.E. Br. = I. SPICATA
 I. BRACHYSTACHYA (DC.) E. MEY.
 (=I. angustifolia L. var. brachystachya
 DC.) #
 (=I. angustifolia Thunb. non L.) #
 I. brevifolia N.E. Br. = I. INTANGANA
 I. BUCHANANII BURT DAVY
 I. burchellii DC. non E. Mey. = I. BIFRONS
 I. burchellii E. Mey. var. multifolia E. Mey. =
 I. COLLINA
 I. burchellii E. Mey. var. paucifolia E. Mey. =
 I. ARGYRAEA
 I. BURKEANA BENTH. EX HARV.
 (=I. affinis Harv.) 2, 3
 (=I. gonioides Hochst. ex Bak. var.
 damarensis Bak. f.) 2, 3
 I. ca.sia E. Mey. = I. HUMIFUSA
 I. CANDICANS AIT.
 I. candicans E. Mey. non Ait. = I.
 HETEROPHYLLA
 I. candicans Sieb. = I. FILIFORMIS
 I. CANDIDISSIMA DINTER
 I. CANDOLLEANA MEISN.
 (=Anila mauritanica (L.) Kuntze var.
 oligantha Kuntze) #
 (=I. alopecuroides E. Mey. non DC.) #
 (=I. coriacea Ait. var. hirta Harv.) #
 (=I. mauritanica (L.) Thunb. var. erecta
 Eckl. & Zeyh.) #
 I. CAPILLARIS THUNB.
 I. CARDIOPHYLLA HARV.
 (=I. bifrons E. Mey. var. trifoliata E.
 Mey.) #
 I. carinata De Wild. = I. TRITA SUBSP.
 SUBULATA
 I. CECILII N.E. BR.
 I. centrotia Eckl. & Zeyh. = I. DENUDATA
 I. CHARLIERIANA SCHINZ VAR. CHARLIERIANA
 I. CHARLIERIANA SCHINZ VAR. LATA GILLETT
 I. CHARLIERIANA SCHINZ VAR. SCABERRIMA (SCHINZ)
 GILLETT
 (=I. charlieriana Schinz var. sessilis
 (Chiov.) Gillett) #
 (=I. relaxata N.E. Br.) #
 (=I. scaberrima Schinz) #
 I. charlieriana Schinz var. sessilis (Chiov.)
 Gillett = I. CHARLIERIANA VAR.
 SCABERRIMA
- I. cinerascens Eckl. & Zeyh. = I. ZEYHERI
 I. CIRCINNATA BENTH. EX HARV.
 I. cognata N.E. Br. = I. VICOIDES VAR.
 ROGERSII
 I. COLLINA ECKL. & ZEYH.
 (=I. burchellii E. Mey. var. multifolia
 E. Mey.) #
 I. COLUTEA (BURM. P.) MERR.
 (=Galga colutea Burm. f.) 2, 3
 (=I. consanguinea Klotzsch) 2
 (=I. junodii N.E. Br.) 2
 (=I. seticulosa Harv.) 2
 (=I. viacosa Lam.) 2
 I. commiphoroides Chiov. = I. LUPATANA
 I. COMMIXTA N.E. BR.
 (=I. malacostachys Benth. ex Harv. var.
 seminuda N.E. Br.) #
 I. compacta N.E. Br. = I. HILARIS
 I. complanata Spreng. = I. PSORALOIDES
 I. COMPPLICATA ECKL. & ZEYH.
 I. CONCAVA HARV.
 I. CONFUSA PRAIN & BAK. F.
 (=I. arrecta Benth. ex Harv. non Hochst.
 ex A. Rich.) #
 (=I. pretoriana Harms) #
 I. consanguinea Klotzsch = I. COLUTEA
 I. coriacea Ait. = I. MAURITANICA
 I. coriacea Ait. var. alopecuroides Harv. = I.
 ALOPECUROIDES VAR.
 ALOPECUROIDES
 I. coriacea Ait. var. cana Harv. = I.
 MAURITANICA
 I. coriacea Ait. var. hirta Harv. = I.
 CANDOLLEANA
 I. coriacea Ait. var. major E. Mey. = I.
 MAURITANICA
 I. coriacea Ait. var. minor (E. Mey.) Harv. =
 I. ALOPECUROIDES VAR. MINOR
 I. corniculata E. Mey. = I. TRISTIS
 I. coronilloides Jaub. & Spach. = I. TRITA
 SUBSP. SCABRA
 I. COSTATA GUILL. & PERR. SUBSP. MACRA (E.
 MEY.) GILLETT
 (=I. macro E. Mey.) 2, 3, 4
 I. CREBRA N.E. BR.
 I. CRYPTANTHA BENTH. EX HARV. VAR. CRYPTANTHA
 I. CRYPTANTHA BENTH. EX HARV. VAR. OCCIDENTALIS
 BAK. F.
 I. CUNEIFOLIA ECKL. & ZEYH. VAR. ANGUSTIFOLIA
 HARV.
 I. CUNEIFOLIA ECKL. & ZEYH. VAR. CUNEIFOLIA
 (=I. florida E. Mey.) I
 I. CUNENSISS TORRE
 I. cylindrica DC. = I. FRUTESCENS
 I. CYTISOIDES (L.) L.
 (=I. lotoides auct. non Lam.) #
 (=I. mucronata Lam.) #
 (=Psoralea cytisoides L.) #
 I. DALEOIDES BENTH. EX HARV. VAR. DALEOIDES
 (=I. dodecaphylla Ficalho & Hiern) 2
 I. DALEOIDES BENTH. EX HARV. VAR. GOSSWEILERI
 BAK. F.
 (=I. hololeuca Benth. ex Harv. var.
 angolensis Bak. f.) 2
 I. DAMARANA MERXM. & A. SCHREIB.
 (=I. wilmaniae Bak. f. ex Gillett) 3
 I. dealbata Harv. = I. SPINESCENS
 I. DECLINATA E. MEY.
 I. DECORA LINDL. *
 I. deflexa Hochst. ex A. Rich. = I. PARVIFLORA
 VAR. PARVIFLORA
 I. DELAGOAENSIS BAK. F. EX GILLETT
 I. DEMISSA TAUB.
 (=I. bakeriana Viguier) 2
 I. DENSA N.E. BR.
 I. denudata L. f. var. dumosa (E. Mey.) Harv. =
 I. DENUDATA
 I. denudata L. f. var. luxurians Harv. = I.
 DENUDATA
 I. denudata L. f. var. simplicifolia Harv. =
 I. DENUDATA
 I. DENUDATA THUNB.
 (=I. arthropoda Eckl. & Zeyh.) #
 (=I. centrotia Eckl. & Zeyh.) #
 (=I. denudata L. f. var. dumosa (E.
 Mey.) Harv.) #
 (=I. denudata L. f. var. luxurians
 Harv.) #
 (=I. denudata L. f. var. simplicifolia
 Harv.) #
 (=I. dumosa E. Mey.) #
 (=I. flexuosa Eckl. & Zeyh.) #
 (=I. kraussiana Metzn.) #
 (=I. rechodes Eckl. & Zeyh.) #
 (=I. rigescens E. Mey. var. inermis E.
 Mey.) #
 (=I. rigescens E. Mey. var. spinosa E.
 Mey.) #
 I. DEPRESSA HARV.
 I. DIGITATA THUNB.
 I. DILLWYNIOIDES BENTH. EX HARV.
 I. DIMIDIATA VOGL EX WALP.
 I. dimorphophylla Schinz = I. TRITA SUBSP.
 SUBULATA
 I. discolor E. Mey. = I. PROCUMBENS VAR.
 PROCUMBENS
 I. DISJUNCTA GILLETT VAR. DISJUNCTA
 (=I. acutifolia Schinz) 2, 3
 I. dissimilis N.E. Br. = I. VICOIDES VAR.
 ROGERSII
 I. DISTICHA ECKL. & ZEYH.
 (=I. enonensis E. Mey.) #
 I. divaricata De Wild. = I. VICOIDES VAR.

| | | | |
|-------|--|--|--|
| | VICIOIDES | | |
| 1. | dodecaphylla Ficalho & Hiern = I. DALEOIDES | | |
| | VAR. DALEOIDES | | |
| 6900 | I. DOLICOTHYRSA BAK. F. | | |
| 7000 | I. DREGEANA E. MEY. (-I. gerrardiana Harv.) | | |
| | I. dumosa E. Mey. = I. DENUDATA | | |
| | I. echinata Willd. = I. NUMMULARIIFOLIA | | |
| | I. effusa E. Mey. = I. ALTERNANS VAR. ALTERNANS | | |
| 7100 | I. EGENS N.E. BR. | | |
| | I. elliptica E. Mey. = I. PAUCIFLORA | | |
| | I. endecaphylla Jacq. var. angustata Harv. = I. SPICATA | | |
| | I. engleri Bak. f. = I. ARGYROIDES | | |
| | I. enneaphylla Eckl. & Zeyh. non L. = I. ALTERNANS VAR. ALTERNANS | | |
| | I. enonensis E. Mey. = I. DISTICHA | | |
| | I. ENORMIS N.E. BR. | | |
| | I. erecta Eckl. & Zeyh. non Thunb. = I. GRACILIS | | |
| 7500 | I. erecta Thunb. = I. PORRECTA VAR. BICOLOR | | |
| | I. ERIOCARPA E. MEY. | | |
| | I. eriocarpa E. Mey. var. williamsonii Harv. = I. WILLIAMSONII | | |
| 7600 | I. EVANSIANA BURTT DAVY (-I. paucilla N.E. Br.) # | | |
| 7700 | I. EVANSII SCHLTR. | | |
| 7750 | I. EXIGUA ECKL. & ZEYH. (-I. arenaria E. Mey.) # | | |
| | I. eyriesiana auct. non Gillett = I. PROCUMBENS | | |
| | I. falccata E. Mey. = I. SESSILIFOLIA | | |
| | I. falccata E. Mey. var. glaberrima E. Mey. = I. SESSILIFOLIA | | |
| | I. falccata E. Mey. var. pubescens E. Mey. = I. SESSILIFOLIA | | |
| 7900 | I. FASTIGIATA E. MEY. (-I. fastigiata E. Mey. var. angustata Harv.) 2, 4 (-I. rostrata Conrath) 2 | | |
| | I. fastigiata E. Mey. var. angustata Harv. = I. FASTIGIATA | | |
| | I. ferruginea Schum. & Thonn. = I. HIRSUTA VAR. HIRSUTA | | |
| 8000 | I. FILICAULIS ECKL. & ZEYH. (-I. subtilis E. Mey.) 1 | | |
| | I. filifolia Ker-Gawl. = I. FILIFOLIA | | |
| 8100 | I. FILIPINIA THUNB. (-I. aphylla Breit. ex Link.) # (-I. filifolia Ker-Gawl.) # (-I. juncea DC.) # (-I. nuda (Sims) G. Don) # (-Lebeckia contaminata Ait. f. non Willd.) # (-Lebeckia contaminata Ker-Gawl. non Thunb.) # (-Lebeckia nuda Sims) # | | |
| 8200 | I. FILIFORMIS L. F. (-I. candidans Sieb.) 1 (-I. filiformis L. f. var. adscendens Eckl. & Zeyh.) # (-I. filiformis L. f. var. planifolia E. Mey.) # (-I. wynbergensis S. Moore) # | | |
| | I. filiformis L. f. var. adscendens Eckl. & Zeyh. = I. FILIFORMIS | | |
| | I. filiformis L. f. var. planifolia E. Mey. = I. FILIFORMIS | | |
| 8300 | I. FILIPES BENTH. EX HARV. | | |
| 8400 | I. FLABELLATA HARV. | | |
| 8500 | I. FLAVICANS BAK. | | |
| | I. fleckii Bak. f. = I. PECHUELI | | |
| | I. flexuosa Eckl. & Zeyh. = I. DENUDATA | | |
| 8700 | I. FLORIBUNDA N.E. BR. | | |
| | I. florida E. Mey. = I. CUNEIFOLIA VAR. CUNEIFOLIA | | |
| 8800 | I. FOLIOSA E. MEY. (-I. alopecurus Schltr.) # (-I. vestita Harv.) # | | |
| 8900 | I. FRONDOSA N.E. BR. | | |
| 9000 | I. FRUTESCENS L. (-I. cylindrica DC.) # | | |
| 9100 | I. FULCRATA HARV. | | |
| | I. fusca G. Don = I. HIRSUTA VAR. HIRSUTA | | |
| 9250 | I. GAIRDNERIAE HUTCH. EX BAK. F. | | |
| 9300 | I. GALPINII N.E. BR. | | |
| | I. garkeana auct. non Vatke = I. HOMBLEI | | |
| | I. gerrardiana Wall. ex Bak. = I. HETERANTHA | | |
| | I. gerrardiana Harv. = I. DREGEANA | | |
| 9600 | I. GIESSI A. SCHREIB. | | |
| 9650 | I. GLIPBERGENSIS C.H. STIRTON & J.K. JARVIE | | |
| | I. glabella Fourc. = I. VERRUCOSA | | |
| 9700 | I. GLAUCESCENS ECKL. & ZEYH. | | |
| 9800 | I. GLOMERATA E. MEY. | | |
| | I. goniocarpa Bak. f. = I. LUPATANA | | |
| | I. gonioides Hochst. ex Bak. var. damarensis Bak. f. = I. BURKEANA | | |
| 9900 | I. GRACILIS SPRENG. (-I. erecta Eckl. & Zeyh. non Thunb.) # (-I. setacea E. Mey.) # (-Lotus microphyllus Hook.) # | | |
| 10000 | I. GRATIA E. MEY. I. grigiana Schltr. ex A. Zahlbr. = I. LONGEBARBATA | | |
| | I. GRISOPHYLLA FOURC. | | |
| 10200 | I. GUERRANA TORRE | | |
| 10300 | I. GUTHRIEI H. BOL. | | |
| 10400 | I. HAMULOSA SCHLTR. | | |
| 10450 | I. HANTAMENSIS DIELS | | |
| | I. hedranophylla Eckl. & Zeyh. = I. SESSILIFOLIA | | |
| 10500 | I. HEDYANTHA ECKL. & ZEYH. (-I. secunda E. Mey.) # | | |
| | I. handecaphylla Jacq. = I. SPICATA | | |
| | I. HETERANTHA WALL. EX BRANDIS * | | |
| | (-I. gerardiana Wall. ex Bak.) # | | |
| 10600 | I. HETEROPHYLLA THUNB. | | |
| | (-I. adscendens Eckl. & Zeyh.) # | | |
| | (-I. candicans E. Mey. non Ait.) # | | |
| | (-I. heterophylla Thunb. var. tulbaghensis Bak. f.) # | | |
| | I. heterophylla Thunb. var. montana Eckl. & Zeyh. = I. SPINESCENS | | |
| | I. heterophylla Thunb. var. tulbaghensis Bak. f. = I. HETEROPHYLLA | | |
| | I. HETEROTRICHIA DC. | | |
| | (-I. rufis N.E. Br.) 2, 3 | | |
| | I. heterotrichia DC. var. ecklonii Harv. = I. POLLOTES | | |
| | I. heterotrichia Eckl. & Zeyh. non DC. = I. POLLOTES | | |
| | I. HILARIS ECKL. & ZEYH. | | |
| | (-I. compacta N.E. Br.) # | | |
| | (-I. hilarii Eckl. & Zeyh. var. drakensbergensis Bak. f.) # | | |
| | (-I. hirta E. Mey.) # | | |
| | (-I. leipzigiae Brem.) # | | |
| | (-I. patula Bak.) 2 | | |
| | (-I. similis N.E. Br.) 2 | | |
| | (-I. wentzeliana Harms) 2 | | |
| | I. hilarii Eckl. & Zeyh. var. drakensbergensis Bak. f. = I. HILARIS | | |
| | I. HIRSUTA L. VAR. HIRSUTA | | |
| | (-I. ferruginea Schum. & Thonn.) 2 | | |
| | I. hirsuta L. var. polystachya Welw. ex Bak. = I. LONGEBARBATA | | |
| | I. hirta E. Mey. = I. HILARIS | | |
| | I. HISPIDA ECKL. & ZEYH. | | |
| | (-I. lotoides E. Mey.) # | | |
| | (-I. rhodantha Fourc.) # | | |
| | I. HOCHSTETTERI BAK. SUBSP. STREYANA (MERXM.) A. SCHREIB. | | |
| | (-I. streyana Merxm.) 3 | | |
| | I. HOFMANNIANA SCHINZ | | |
| | I. HOLOLEUCA BENTH. EX HARV. | | |
| | (-I. suricoma E. Mey. var. hololeuca (Benth. ex Harv.) Gillett) # | | |
| | I. hololeuca Benth. ex Harv. var. angolensis Bak. f. = I. DALEOIDES VAR. GOSSWEILERI | | |
| | I. HOMBLEI BAK. F. & MARTIN | | |
| | (-I. garkeana auct. non Vatke) # | | |
| 11500 | I. HOLUBII N.E. BR. | | |
| 11600 | I. HUMIFUSA ECKL. & ZEYH. | | |
| | (-I. calva E. Mey.) # | | |
| 11650 | I. HYBRIDA N.E. BR. | | |
| 11700 | I. INCANA THUNB. | | |
| | I. incana Thunb. var. angustistipulata Bak. f. = I. TOMENTOSA | | |
| 11800 | I. INGRATA N.E. BR. | | |
| 11900 | I. INHAMBANENSIS KLOTZSCH | | |
| | (-I. polycarpa Benth. ex Harv.) 2, 4 | | |
| 11920 | I. intermedia Harv. = I. MEYERIANA | | |
| | I. INYANGANA N.E. BR. | | |
| | (-I. brevifolia N.E. Br.) # | | |
| 11950 | I. IONII J.K. JARVIE & C.H. STIRTON | | |
| | I. juncea DC. = I. FILIFOLIA | | |
| | I. junodii N.E. Br. = I. COLUTEA | | |
| | I. kraussiana Meissn. = I. DENUDATA | | |
| 12150 | I. KROOKII SCHLTR. EX A. ZAHLBR. | | |
| | (-I. woodii H. Bol. var. pervifolia H. Bol.) # | | |
| 12200 | I. LANGEBERGENSIS L. BOL. | | |
| | I. lateritia Bertol. = I. NOTATA | | |
| 12300 | I. LAXERACENOSA BAK. F. | | |
| 12400 | I. LEENDERTZIAE N.E. BR. | | |
| | I. leipzigiae Brem. = I. HILARIS | | |
| 12600 | I. LEPIDA ECKL. & ZEYH. | | |
| 12650 | I. LEPTOCARPA ECKL. & ZEYH. | | |
| | I. leptocaulis Eckl. & Zeyh. = I. ANGUSTIFOLIA VAR. TENUIFOLIA | | |
| | I. leptophylla E. Mey. = I. VERRUCOSA | | |
| 12700 | I. LIMOSA L. BOL. | | |
| 12750 | I. LOBATA GILLETT | | |
| | (-Microcharis latifolia Benth. non Mich.) # | | |
| 12800 | I. LONGEBARBATA ENGEL. | | |
| | (-I. grigiana Schltr. ex A. Zahlbr.) 2 | | |
| | (-I. hirsuta L. var. polystachya Welw. ex Bak.) 2 | | |
| | (-I. schlechteri Bak. f.) 2, 4 | | |
| 12900 | I. LONGIPES N.E. BR. | | |
| | (-Anila tenuifolia (Lam.) Kuntze var. filifolia Kuntze) # | | |
| | I. longispina Bak. f. ex Gillett = I. ACANTHOCLADA | | |
| | I. lotoides E. Mey. = I. HISPIDA | | |
| | I. lotoides auct. non Lam. = I. CYTISOIDES | | |
| | I. LUPATANA BAK. F. | | |
| | (-I. comosiphoroides Chiov.) 2 | | |
| | (-I. goniocarpa Bak. f.) 2 | | |
| 13200 | I. LYALLI BAK. SUBSP. LYALLI | | |
| | (-I. obermeieri Brem.) 2 | | |
| 13300 | I. LYDENBURGENSIS N.E. BR. | | |
| | I. macra E. Mey. = I. COSTATA SUBSP. MACRA | | |
| | I. malacostachys Benth. ex Harv. = I. MELANADENIA | | |
| | I. malacostachys Benth. ex Harv. var. macrura Conrath ex Bak. f. = I. MELANADENIA | | |
| | I. malacostachys Benth. ex Harv. var. seminuda N.E. Br. = I. COMOSA | | |
| 13600 | I. MARITIMA BAK. | | |
| 13700 | I. MASONAE N.E. BR. | | |
| 13800 | I. MAURITANICA (L.) THUNB. | | |
| | (-I. coriacea Ait.) # | | |
| | (-I. coriacea Ait. var. cana Harv.) # | | |

| | | |
|-------|---|---|
| | (=I. coriacea Ait. var. major E. Mey.) # | I. pretoriana Harms = I. CONFUSA |
| | (=Lotus fruticosus Berg.) # | I. procumbens E. Mey. - I. PROCUMBENS VAR. |
| | (=Lotus racemosus Poir.) # | CONCOLOR |
| | (=Ononis mauritanica L.) # | I. PROCUMBENS L. VAR. CONCOLOR HARV. |
| | I. mauritanica (L.) Thunb. var. erecta Eckl. & Zeyh. = I. CANDOLLEANA | (=I. procumbens E. Mey.) # |
| | I. mauritanica (L.) Thunb. var. minor E. Mey. = I. ALOPECUROIDES VAR. MINOR | I. procumbens L. var. discolor (E. Mey.) Harv. - I. PROCUMBENS VAR. |
| 13900 | I. mearnsii Standley = I. SWAZIENSIS VAR. SWAZIENSIS | I. PROCUMBENS L. VAR. PROCUMBENS |
| | I. MELANADENIA BENTH. EX HARV. | (=I. discolor E. Mey.) # |
| | (=I. malacostachys Benth. ex Harv.) # | (=I. procumbens L. var. discolor (E. Mey.) Harv.) # |
| | (=I. malacostachys Benth. ex Harv. var. macrura Conrat ex Bak. f.) # | I. PROCUMBENS TORRE |
| 14000 | I. MERXMUELLERI A. SCHREIB. | (=I. eylesiana auct. non Gillett) # |
| 14050 | I. MEYERIANA ECKL. & ZEH. | I. psammotropha H. Bol. = CYAMOPSIS SERRATA |
| | (=I. amoena E. Mey. non Ait.) # | I. PSEUDOEVANSII HILLIARD & BURTT |
| | (=I. intermedia Harv.) # | I. PSEUDO-INDIGOFERA (MERXM.) GILLETT |
| 14100 | I. MICRANTHA E. MEY. | (=Microcharis galpinii N.E. Br.) 2 |
| 14200 | I. MICROCARPA DESV. | (=Microcharis pseudo-indigofera Merxm.) |
| | I. microphylla Lam. = I. ALOPECUROIDES VAR. MINOR | # |
| 14250 | I. MIMOSIDES BAK. | I. psilocarpa Schltr. = I. SARMENTOSA |
| 14300 | I. MISCHOCARPA SCHLTR. | I. PSORALOIDES (L.) L. |
| 14400 | I. MOLLICOMA N.E. BR. | (=Cytisus psoraloides L.) # |
| | (=I. nelsonii N.E. Br.) # | (=I. complanata Spreng.) # |
| | I. mollis E. Mey. = I. MOLLIS | (=I. nitida Salter) # |
| 14500 | I. MOLLIS ECKL. & ZEH. | I. psoraloides auct. non (L.) L. = I. RACEMOSA |
| | (=I. mollis E. Mey.) # | I. punctata Eckl. & Zeyh. non Thunb. = I. POLIOTES |
| | I. moniliformis Bak. f. = I. ORMOCARPOIDES | I. punctata Thunb. = I. VERRUCOSA |
| 14600 | I. MONOSTACHYA ECKL. & ZEH. | I. PUNGENS E. MEY. |
| | (=I. oroboides E. Mey.) # | I. QUINQUEFOLIA E. MEY. |
| | I. mucronata Lam. = I. CYTISOIDES | I. RACEMOSA L. |
| 14700 | I. MUNDIANA ECKL. & ZEH. | (=I. psoraloides auct. non (L.) L.) # |
| | I. nana Eckl. & Zeyh. = I. ZEYHERI | (=I. trifoliata L.) # |
| 14800 | I. NATALENSIS H. BOL. | I. RADICIFERA CRONQUIST |
| 14900 | I. NEBROWNIANA GILLETT | I. RAUTANENII BAK. F. |
| | (=I. variabilis N.E. Br. p.p.) 2 | I. rechodes Eckl. & Zeyh. = I. DENUDATA |
| 14950 | I. NEGLECTA N.E. BR. | I. REDUCTA N.E. BR. |
| | I. nelsonii N.E. Br. = I. MOLLICOMA | (=I. atrinota N.E. Br.) # |
| | I. nigromontana Eckl. & Zeyh. = I. SPINESCENS | I. REPLEXA E. MEY. |
| | I. nitida Salter = I. PSORALOIDES | I. REHMANNII BAK. F. |
| | I. nivea Willd. ex Spreng. = I. ARGYRAEA | I. relaxata N.E. Br. = I. CHARLIERIANA VAR. |
| 15100 | I. NOTATA N.E. BR. | SCABERRIMA |
| | (=I. lateritia Bertol.) # | I. retroflexa Baill. = I. TRITA SUBSP. SCABRA |
| | I. nuda (Sims) G. Don = I. FILIFOLIA | I. rhodantha Fourc. = I. HISPIDA |
| 15200 | I. NUDICALIS E. MEY. | I. RHYTIDOCARPA BENTH. EX HARV. SUBSP. RHYTIDOCARPA |
| 15300 | I. NUMMULARIFOLIA LIVERA EX ALSTON | I. rigescens E. Mey. var. inermia E. Mey. = I. DENUDATA |
| | (=Acanthonotus echinatus (Willd.) Benth.) 2 | I. rigescens E. Mey. var. spinosa E. Mey. = I. DENUDATA |
| | (=Hedysarum nummularifolium L.) 2, 3 | I. RIPAE N.E. BR. |
| | (=I. echinata Willd.) 2, 3 | I. rogersii R.E. Fr. = I. VICIOIDES VAR. |
| 15400 | I. OBCORDATA ECKL. & ZEH. | ROGERSII |
| | I. obermeieriace Brem. = I. LYALLI SUBSP. LYALLI | I. rostrata Conrath = I. FASTIGIATA |
| 15500 | I. OBSCURA N.E. BR. | I. ROSTRATA H. BOL. |
| | (=I. stricta L. f. var. acuta Harv.) # | (=Anila zeyheri (Spreng.) Kuntze var. macropylia Kuntze) # |
| | I. oliveri Schweinf. ex Engl. = I. SWAZIENSIS VAR. SWAZIENSIS | I. RUBROGLANDULOSA GERMISHUIZEN |
| | I. oliveri Schweinf. ex Harms = I. SWAZIENSIS VAR. SWAZIENSIS | I. rufidula N.E. Br. = I. HETEROTRICA |
| 15600 | I. ORMOCARPOIDES BAK. | I. rufescens E. Mey. = I. PLACIDA |
| | (=I. moniliformis Bak. f.) 2 | I. rupestris Eckl. & Zeyh. = I. POLIOTES |
| | (=I. torulosa Bak.) 2 | I. SANGUINEA N.E. BR. |
| | I. oroboides E. Mey. = I. MONOSTACHYA | I. SARMENTOSA L. F. |
| 15700 | I. OVATA L. F. | (=I. psilocarpa Schltr.) # |
| | (=I. sarmentosa L. f. var. latifolia Eckl. & Zeyh.) # | (=I. sarmentosa L. f. var. trifoliata E. Mey.) # |
| 15800 | I. OVINA HARV. | (=Lotus filiformis Berg.) # |
| 15900 | I. OXALIDEA WELW. EX BAK. | (=Ononis filiformis L.) # |
| | (=I. supralevis N.E. Br.) 2 | I. sarmentosa L. f. var. latifolia Eckl. & Zeyh. = I. OVATA |
| 16000 | I. OXYTROPIS BENTH. EX HARV. | I. sarmentosa L. f. var. trifoliata E. Mey. = I. SARMENTOSA |
| 16200 | I. PAPPEI FOURC. | I. saxicola Engl. = I. ARGYROIDES |
| 16250 | I. parkeri Bak. = I. SPICATA | I. scaberrima Schinz = I. CHARLIERIANA VAR. |
| | I. PARVIFLORA HEYNE EX WIGHT & ARN. VAR. OCCIDENTALIS GILLETT | SCABERRIMA |
| 16300 | I. PARVIFLORA HEYNE EX WIGHT & ARN. VAR. PARVIFLORA | I. scabra Roth. = I. TRITA SUBSP. SCABRA |
| | (=I. deflexa Hochst. ex A. Rich.) 2 | I. SCHIMPERI JAUB. & SPACH VAR. BAUKEANA (VATKE) GILLETT |
| | I. patens Eckl. & Zeyh. = I. SESSILIFOLIA | (=I. baukeana Vatke) 2, 3 |
| | I. patula Bak. = I. HILARIS | I. SCHIMPERI JAUB. & SPACH VAR. SCHIMPERI |
| | I. pauiflora E. Mey. non Eckl. & Zeyh. = I. STRICTA | (=I. tettensis Klotzsch) 2, 3 |
| 16400 | I. PAUCIFLORA ECKL. & ZEH. | I. SCHINZII N.E. BR. |
| | (=I. elliptica E. Mey.) # | I. schlechteri Bak. f. = I. LONGEBARBATA |
| | I. pauxilla N.E. Br. = I. EVANSIANA | I. secunda E. Mey. = I. HEDYANTHA |
| 16450 | I. PEARSONII BAK. F. | I. semikleinenii Robyns & Boutique = I. VICIOIDES VAR. VICIOIDES |
| 16600 | I. PECHUELII KUNTZE | I. SESSILIFOLIA DC. |
| | (=I. fleckii Bak. f.) # | (=I. falcate E. Mey.) 2 |
| | I. PENTAPHYLLOTA BURCH. EX HARV. NON MURR. | (=I. falcate E. Mey. var. glaberrima E. Mey.) # |
| | I. perplexa N.E. Br. = I. SWAZIENSIS VAR. PERPLEXA | (=I. falcate E. Mey. var. pubescens E. Mey.) # |
| 16800 | I. PLACIDA N.E. BR. | (=I. hedranophylla Eckl. & Zeyh.) # |
| | (=Anila rupestris (Eckl. & Zeyh.) Kuntze var. glencoeensis Kuntze) # | (=I. patens Eckl. & Zeyh.) 2, 3 |
| | (=I. rufescens E. Mey.) # | I. setacea E. Mey. = I. GRACILIS |
| 16850 | I. PLATYPODA E. MEY. | I. seticulosa Harv. = I. COLUTEA |
| 16900 | I. PODOPHYLLA BENTH. EX HARV. | I. seticulosa Harv. var. luxurians H. Bol. = I. SETOSA |
| 17000 | I. POLIOTES ECKL. & ZEH. | I. SETIFLORA BAK. |
| | (=I. adonensis E. Mey.) # | (=I. accepta N.E. Br.) 2 |
| | (=I. heterotricha DC. var. ecklonii Harv.) # | I. SETOSA N.E. BR. |
| | (=I. heterotricha Eckl. & Zeyh. non DC.) # | (=I. seticulosa Harv. var. luxurians H. Bol.) # |
| | (=I. punctata Eckl. & Zeyh. non Thunb.) # | I. setulosa Bertol. = I. VERRUCOSA |
| | (=I. rupestris Eckl. & Zeyh.) # | I. SIEBERIANA SCHEELE |
| | I. polycarpa Benth. ex Harv. = I. INHAMBANENSIS | I. siemilis N.E. Br. = I. HILARIS |
| 17200 | I. PONGOLANA N.E. BR. | I. SORDIDA BENTH. EX HARV. |
| 17350 | I. PORRECTA ECKL. & ZEH. VAR. BICOLOR HARV. | I. SPICATA FORSSK. |
| | (=I. erecta Thunb.) # | (=I. bolusii N.E. Br.) 2, 4 |
| | I. PORRECTA ECKL. & ZEH. VAR. PORRECTA | (=I. endecaphylla Jacq. var. angustata Harv.) 2, 4 |
| 17400 | I. PRATICOLA BAK. F. | (=I. hendecaphylla Jacq.) 2 |
| | | (=I. parkeri Bak.) 2 |

| | | | |
|-------|--|---------|---|
| 20100 | I. SPINESCENS E. MEY. (-I. dealbata Harv.) # (-I. heterophylla Thunb. var. montana Eckl. & Zeyh.) # (-I. nigromontana Eckl. & Zeyh.) # | | (-I. zeyheri Spreng. ex Eckl. & Zeyh. var. leptophylla (E. Mey.) Harv.) # |
| 20200 | I. STENOPHYLLA ECKL. & ZEH. (-I. angustata E. Mey.) # (-I. zeyheri Spreng. ex Eckl. & Zeyh. var. trifoliolata Eckl. & Zeyh.) # | 22450 | I. vestita Harv. = I. FOLIOSA FR.) GILLETT (-I. cognata N.E. Br.) 2 (-I. dissimilis N.E. Br.) # (-I. rogersii R.E. Fr.) 2 (-I. varia E. Mey.) # |
| 20400 | I. stipularis Link. = I. ALPINA I. streyana Meek. = I. HOCHSTETTERI SUBSP. STREYANA | 22500 | I. VICIOIDES JAUB. & SPACH VAR. VICIOIDES (-I. divaricata De Wild.) 2 (-I. semiliquens Robyns & Boutique) 2 (-I. tenuicaulis Klotzsch) 2 (-I. transvaalensis Bak. f.) 2, 3 |
| 20500 | I. STRICTA L. F. (-I. pauciflora E. Mey. non Eckl. & Zeyh.) 1 I. stricta L. f. var. acuta Harv. = I. OBSCURA I. stricta L. f. var. pedunculata Eckl. & Zeyh. = I. ZEYHERI | 22800 | I. viminea E. Mey. = I. ZEYHERI I. viscosa Lam. = I. COLUTEA I. wentzeliana Harms = I. HILARIS I. WILLIAMSONII (HARV.) N.E. BR. (-I. eriocarpa E. Mey. var. williamsonii Harv.) 2, 4 |
| 20600 | I. SUBCORYMBOSA BAK. VAR. EYLESII BAK. F. I. subincana N.E. Br. = I. TRITA SUBSP. SUBULATA | 23050 | I. wilmaniae Bak. f. ex Gillett = I. DAMARANA I. woodii H. Bol. var. intermedia H. Bol. = I. WOODII VAR. WOODII |
| 20700 | I. subtilis E. Mey. = I. FILICAULIS I. subulata Vahl ex Poir. = I. TRITA SUBSP. SUBULATA | 23000 | I. WOODII H. BOL. VAR. LAXA H. BOL. I. woodii H. Bol. var. parvifolia H. Bol. = I. KROOKII |
| 20800 | I. subulata Vahl ex Poir. var. scabra (Roth) Meikle = I. TRITA SUBSP. SCABRA | 23100 | I. WOODII H. BOL. VAR. WOODII (-I. woodii H. Bol. var. intermedia H. Bol.) # |
| 20850 | I. SUPFRUTICOSA MILL. (-I. anil L.) # | | I. wynbergensis S. Moore = I. FILIFORMIS |
| 20870 | I. SULCATA DC. | | I. ZEYHERI SPRENG. EX ECKL. & ZEH. (-Anila zeyheri Kuntze var. normalis Kuntze) # |
| 20900 | I. SUPERBA C.H. STIRTON | | (-I. acutispala Conrath ex Bak. f.) # |
| 21000 | I. supralevis N.E. Br. = I. OXALIDEA | | (-I. cinerascens Eckl. & Zeyh.) # |
| 21100 | I. SWAZIENSIS H. BOL. VAR. PERPLEXA (N.E. BR.) GILLETT | | (-I. nanoides Eckl. & Zeyh.) # |
| 21230 | I. SWAZIENSIS H. BOL. VAR. SWAZIENSIS (-I. mearnsii Standley) 2 | | (-I. stricta L. f. var. pedunculata Eckl. & Zeyh.) # |
| 21250 | I. TECTORIA L. VAR. ARCUATA GILLETT | 3702010 | (-I. viminea E. Mey.) # |
| 21400 | I. TOMENTOSA ECKL. & ZEH. (-I. incana Thunb. var. angustistipulata Bak. f.) # | | I. zeyheri Spreng. ex Eckl. & Zeyh. var. leptophylla (E. Mey.) Harv. = I. VERRUCOSA |
| 21450 | I. torulosa Bak. = I. ORMOCARPOIDES I. TORULOSA E. MEY. VAR. ANGUSTILOBA (BAK. F.) GILLETT | 3702020 | I. zeyheri Spreng. ex Eckl. & Zeyh. var. trifoliolata Eckl. & Zeyh. = I. STENOPHYLLA |
| 21500 | I. TORULOSA E. MEY. VAR. TORULOSA I. transvaalensis Bak. f. = I. VICIOIDES VAR. VICIOIDES | | -Acanthonotus Benth. = INDIGOFERA A. echinatus (Willd.) Benth. = INDIGOFERA NUMMULARIIFOLIA |
| 21550 | I. trifoliata L. = I. RACEMOSA | | -Anila Kuntze = INDIGOFERA |
| 21600 | I. TRIFOLIOIDES BAK. F. | | A. mauritanica (L.) Kuntze var. oligantha Kuntze = INDIGOFERA CANCOLLEANAE |
| 21700 | I. TRIGONELLOIDES JAUB. & SPACH (-I. aeruginosus Schweinf.) 2 | 3703000 | A. rupestris (Eckl. & Zeyh.) Kuntze var. glencoensis Kuntze = INDIGOFERA PLACIDA |
| 21800 | I. TRISTIS E. MEY. (-I. corniculata E. Mey.) # | 3715000 | A. tenuifolia (Lam.) Kuntze var. filifolia Kuntze = INDIGOFERA LONGIPES |
| 21900 | I. TRISTOIDES N.E. BR. | | A. zeyheri (Spreng.) Kuntze var. macrophylla Kuntze = INDIGOFERA ROSTRATA |
| 21950 | I. TRITA L. F. SUBSP. SCABRA (ROTH) DE KORT & THIJSSSE | | A. zeyheri Kuntze var. normalis Kuntze = INDIGOFERA ZEYHERI |
| 22000 | (-I. coronilloides Jaub. & Spach.) 5 (-I. retroflexa Baill.) 5 (-I. scabra Roth.) 5 (-I. subulata Vahl ex Poir. var. scabra (Roth) Meikle) # | 500 | -PSORALEA L. Revision: C.H. Stirton (K). P. cytisoides L. = INDIGOFERA CYTISOIDES |
| | (-I. trita L. f. subsp. subulata (Vahl ex Poir.) Ali var. scabra (Roth) Ali) # | 1200 | -Galega L. Southern African species moved to ASPALATHUS, CYCLOPIA, TEPHROSIA |
| | (-I. trita L. f. var. scabra (Vahl ex Poir.) Ali) # | 2000 | G. colutes Burm. f. = INDIGOFERA COLUTEA |
| | I. trita L. f. subsp. subulata (Vahl ex Poir.) Ali = I. TRITA SUBSP. SCABRA | 4000 | G. humilis Thunb. = TEPHROSIA ANGULATA |
| | I. trita L. f. var. subulata (Vahl ex Poir.) Ali = I. TRITA SUBSP. SUBULATA | 4200 | G. pallens Ait. = TEPHROSIA CAPENSIS VAR. CAPENSIS |
| | I. trita L. f. var. scabra (Vahl ex Poir.) Ali = I. TRITA SUBSP. SCABRA | 4400 | 3718000 -TEPHROSIA PERS. Revision: B.D. Schrire (PRE). . PRE HERBARIUM PRACTICE., FOLLOWING SCHRIRE. |
| | I. trita L. f. var. subulata (Vahl ex Poir.) Ali = I. TRITA SUBSP. SUBULATA | | T. amoena E. Mey. = T. KRAUSSIANA |
| | I. varia E. Mey. = I. VICIOIDES VAR. ROGERSII | | T. ANGULATA E. MEY. (-Galega humilis Thunb.) # |
| | I. variabilis N.E. Br. p.p. = I. BAINESII | | (-T. pallens (Ait.) Pers.) # |
| | I. variabilis N.E. Br. p.p. = I. NEBROWNIANA | | T. angustissima Engl. = T. LONGIPES SUBSP. LONGIPES |
| 22200 | I. VELUTINA E. MEY. | | T. armatageana Chiov. = T. MACROPoda VAR. MACROPoda |
| 22300 | I. VENUSTA ECKL. & ZEH. | | T. CAPENSIS (JACQ.) PERS. VAR. CAPENSIS (-Galega pallens Ait.) # |
| 22350 | I. VERRUCOSA ECKL. & ZEH. (-I. angustifolia Curtis non L.) # (-I. glabella Pourc.) # (-I. leptophylla E. Mey.) # (-I. punctata Thunb.) # (-I. setulosa Bertol.) # | | (-T. ternatifolia R.G.N. Young) # |
| | | | T. damarensis Engl. = T. DREGEANA |
| | | | T. dawsonii Bak. f. = T. LONGIPES SUBSP. LONGIPES |
| | | | T. dinteri Schinz = T. DREGEANA |
| | | | T. DREGEANA E. MEY. (-T. damarensis Engl.) # |
| | | | (-T. dinteri Schinz) # |
| | | | T. KRAUSSIANA MEISN. (-T. amoena E. Mey.) # |
| | | | T. linearis (Willd.) Pers. subsp. discolor (E. Mey.) Gillett) = T. LINEARIS VAR. DISCOLOR |
| | | | T. LINEARIS (WILLD.) PERS. VAR. DISCOLOR (E. MEY.) BRUMMITT (-T. linearis (Willd.) Pers. subsp. discolor (E. Mey.) Gillett) # |
| | | | T. LONGIPES MEISN. SUBSP. LONGIPES (-T. angustissima Engl.) 5 |
| | | | (-T. dawsonii Bak. f.) 5 |
| | | | (-T. longipes Meisn. subsp. longipes var. icosisperma Brummitt) 5 |
| | | | (-T. lurida Sond. var. drummondii Brummitt) 5 |
| | | | (-T. lurida Sond. var. lissocarpus Brummitt) 5 |

| | | |
|---------|---|---|
| | Brummitt) 5 (<=T. lurida Sond. var. lurida) 5 T. longipes Meissn. subsp. longipes var. icosisperma Brummitt = T. LONGIPES SUBSP. LONGIPES T. lurida Sond. var. drummondii Brummitt = T. LONGIPES SUBSP. LONGIPES T. lurida Sond. var. lissocarpa Brummitt = T. LONGIPES SUBSP. LONGIPES T. lurida Sond. var. lurida = T. LONGIPES SUBSP. LONGIPES 4700 T. MACROPODA (E. MEY.) HARV. VAR. MACROPODA (<=T. armiteganea Chiov.) # T. pallens (Ait.) Pers. = T. ANGULATA T. PURPUREA (L.) PERS. SUBSP. LEPTOSTACHYA (DC.) BRUMMITT VAR. PUBESCENS BAK. (<=T. sparsiflora H.M. Forbes) # T. sparsiflora H.M. Forbes = T. PURPUREA SUBSP. LEPTOSTACHYA VAR. PUBESCENS BAK. T. ternatifolia R.G.N. Young = T. CAPENSIS VAR. CAPENSIS | 1200 D. SALICIFOLIUM (POIR.) DC. VAR. SALICIFOLIUM (<=D. caffrum Eckl. & Zeyh.) 2 (<=D. scalpe DC.) 1, 2 (<=D. strangulatum Wight & Arn.) 1, 2 (<=Hedysarum repandum Vahl) 1, 2 1300 D. scalpe DC. = D. REPANDUM D. SETIGERUM (E. MEY.) BENTH. EX HARV. (<=D. hirtum Guill. & Perr.) 2 (<=Nicolsonia setigera E. Mey.) 1, 2 D. spirale sensu Bak. = D. TORTUOSUM D. strangulatum Wight & Arn. = D. REPANDUM 1400 D. TORTUOSUM (SWARTZ) DC. (<=D. spirale sensu Bak.) 1, 2 (<=Hedysarum tortuosum Swartz) 1, 2 1500 D. VELUTINUM (WILLD.) DC. (<=D. lasiocarpum (Beauv.) DC.) 2 (<=Hedysarum lasiocarpum Beauv.) 1, 2 (<=Hedysarum velutinum Willd.) 1, 2 |
| 3746000 | -Microcharis Benth. = INDIGOFERA M. galpinii N.E. Br. = INDIGOFERA PSEUDO- INDIGOFERA M. latifolia Benth non Mich. = INDIGOFERA LOBATA M. pseudo-indigofera Merxm. = INDIGOFERA PSEUDO-INDIGOFERA | 3807010 -Nicolsonia Span. = DESMODIUM N. barbata (L.) DC. var. argyrae (Welw. ex Bak.) Schindl. = DESMODIUM BARBATUM VAR. ARGYREUM N. barbata (L.) DC. var. dimorpha (Welw. ex Bak.) Schindl. = DESMODIUM BARBATUM VAR. DIMORPHUM N. caffra E. Mey. = DESMODIUM DREGEANUM N. setigera E. Mey. = DESMODIUM SETIGERUM |
| 3756000 | -LESSERTIA DC. Revision: G.C. du Plessis 3. DINTER. 1932. PEDDE REP. 30: 202. 100 L. ACANTHORNACHIS (DINTER) DINTER (<=Indigofera acanthorrhachis Dinter) 3 | 3808000 -PSEUDARTHRIA WIGHT & ARN. 2. SCHRIRE. 1988. BOTHALIA 18,1: 11-24. |
| 3773000 | -ORNITHOPUS L. 100 O. SATIVUS BROT. * | 3810000 -ALYSICARPUS DESV. 2. SCHRIRE. 1988. BOTHALIA 18,1: 11-24. A. glaber E. Mey. = A. RUGOSUS SUBSP. PERENNIRUFUS 200 A. RUGOSUS (WILLD.) DC. SUBSP. PERENNIRUFUS J. LEONARD (-A. glaber E. Mey.) 2 (-A. violaceus (Forssk.) Schindl.) 2 (-A. wallichii Wight & Arn.) 2 |
| 3778000 | -Hedysarum L. Southern African species moved to ALYSICARPUS, DESMODIUM, ERIOSEMA, INDIGOFERA, WIBORGIA H. canum J.F. Gmel. = DESMODIUM INCANUM H. gangeticum L. = DESMODIUM GANGETICUM H. incanum Swarts = DESMODIUM INCANUM H. lasiocarpum Beauv. = DESMODIUM VELUTINUM H. maculatum L. = DESMODIUM GANGETICUM H. nummulariifolium L. = INDIGOFERA NUMMULARIIFOLIA H. racemosum Aubl. = DESMODIUM INCANUM H. repandum Vahl = DESMODIUM REPANDUM H. salicifolium Poir. = DESMODIUM SALICIFOLIUM VAR. SALICIFOLIUM H. tortuosum Swarts = DESMODIUM TORTUOSUM H. vaginalis L. = ALYSICARPUS VAGINALIS VAR. VAGINALIS H. velutinum Willd. = DESMODIUM VELUTINUM | 400 A. VAGINALIS (L.) DC. VAR. VAGINALIS (-Hedysarum vaginalis L.) 1, 2 A. violaceus (Forssk.) Schindl. = A. RUGOSUS SUBSP. PERENNIRUFUS A. wallichii Wight & Arn. = A. RUGOSUS SUBSP. PERENNIRUFUS |
| 3807000 | -DESMODIUM DESV. 2. SCHRIRE. 1988. BOTHALIA 18,1: 11-24. D. barbatum (L.) Benth. subsp. dimorphum (Welw. ex Bak.) Laundon = D. BARBATUM VAR. DIMORPHUM | 3820000 -LESPEDEZA MICHX. 1. SCHRIRE. 1988. BOTHALIA 18,1: 11-24. L. CUNEATA (DU MONT) G. DON * (-L. sericea (Thunb.) Miq.) 1 L. sericea (Thunb.) Miq. = L. CUNEATA |
| 300 | D. BARBATUM (L.) BENTH. VAR. ARGYREUM (WELW. EX BAK.) SCHUBERT (-D. dimorphum Welw. ex Bak. var. argyreum Welw. ex Bak.) 2 (-Nicolsonia barbata (L.) DC. var. argyrae (Welw. ex Bak.) Schindl.) 2 | 100 3905000 -VIGNA SAVI Revision: B.J. Pienaar (PRE). #. PRE HERBARIUM PRACTICE, FOLLOWING PIENAAR. V. decipiens Harv. = V. FRUTESCENS SUBSP. FRUTESCENS VAR. FRUTESCENS |
| 400 | D. BARBATUM (L.) BENTH. VAR. DIMORPHUM (WELW. EX BAK.) SCHUBERT (-D. barbatum (L.) Benth. subsp. dimorphum (Welw. ex Bak.) Laundon) 1, 2 (-D. dimorphum Welw. ex Bak.) 1, 2 (-Nicolsonia barbata (L.) DC. var. dimorpha (Welw. ex Bak.) Schindl.) 1, 2 D. caffrum (E. Mey.) Druce = D. DREGEANUM D. caffrum Eckl. & Zeyh. = D. REPANDUM D. canum (J.F. Gmel.) Schinz & Thell. = D. INCANUM D. dimorphum Welw. ex Bak. = D. BARBATUM VAR. DIMORPHUM D. dimorphum Welw. ex Bak. var. argyreum Welw. ex Bak. = D. BARBATUM VAR. ARGYREUM | 350 3910000 -DOLICHOS L. 3. MILLIARD & BURTT. 1988. NOTES R. BOT. EDINB. 45,1: 83-85. 150 D. ANGUSTISSIMUS E. MEY. |
| 600 | D. DREGEANUM BENTH. (-D. caffrum (E. Mey.) Druce) 1, 2 (-Nicolsonia caffra E. Mey.) 1, 2 | 3910020 -MACROTYLOMA (WIGHT & ARN.) VERDC. 2. VERDCOURT. 1971. FTEA 4: 581-584. |
| 650 | D. GANGETICUM (L.) DC. (-D. gangeticum (L.) DC. var. maculatum (L.) Bak.) 1, 2 (-D. natalitium Sond.) 2 (-Hedysarum gangeticum L.) 1, 2 (-Hedysarum maculatum L.) 1, 2 D. gangeticum (L.) DC. var. maculatum (L.) Bak. = D. GANGETICUM | 500 M. UNIFLORUM (LAM.) VERDC. VAR. STENOCARPUM (BRENAN) VERDC. |
| 750 | D. grande E. Mey. = D. SALICIFOLIUM VAR. SALICIFOLIUM D. hirtum Guill. & Perr. = D. SETIGERUM D. INCANUM DC. (-D. canum (J.F. Gmel.) Schinz & Thell.) 2 (-Hedysarum canum J.F. Gmel.) 2 (-Hedysarum incanum Swarts) 2 (-Hedysarum racemosum Aubl.) 2 D. lasiocarpus (Beauv.) DC. = D. VELUTINUM D. natalitium Sond. = D. GANGETICUM D. paleaceum Guill. & Perr. = D. SALICIFOLIUM VAR. SALICIFOLIUM | GERANIACEAE Contributed by B.J. Pienaar 3924000 3926000 -SARCOCALON (DC.) SWEET Revision: R.O. Moffett (STE). 900 S. PATERSONII (DC.) G. DON |
| -1100 | -1400 D. REPANDUM (VAHL) DC. | 3928000 -PELARGONIUM L'HERIT. 20. NORDENSTAM. 1987. PL. SYST. EVOL. 155: 333-337. 21. VAN DER WALT & VAN ZYL. 1988. S. AFR. J. BOT. 54,2: 145-171. 22. VAN DER WALT & VORSTER. 1988. PELARGONIUMS OF SOUTHERN AFRICA 3: 1-149. P. ANETHIFOLIUM (ECKL. & ZEH.) STEUD. P. ARIDUM R.A. DYER |

| | | | | |
|--------------------|---|---------------------------|--|----------------------|
| | DICHAPETALACEAE | Contributed by M. Jordaan | 4283000 | |
| 2530 | P. CAESPITOSUM TURCZ. SUBSP. CAESPITOSUM | 4285000 | -TAPURA AUBL. | |
| 2550 | P. CAESPITOSUM TURCZ. SUBSP. CONCAVUM HUGO | | 2. BRETELER. 1987. BELMONTIA 19: 56-60. | |
| 5000 | P. DICHONDRIFOLIUM DC. | 100 | T. FISCHERI ENGL. | |
| | (=P. middletonianum Knuth) 22 | | (=T. fischeri Engl. var. pubescens Verdc. & Torre) 2 | |
| 5700 | P. dissectum (Eckl. & Zeyh.) Harv. = P. ARIDUM | | T. fischeri Engl. var. pubescens Verdc. & Torre - T. FISCHERI | |
| | P. ELEGANS (ANDR.) WILLD. | | | |
| | (=P. ovale (Burm. f.) L'Herit. var. ovatum Harv.) 21 | | | |
| | P. fumarioides L'Herit. ex Harv. = P. MINIMUM | | | |
| 8350 | P. harveyanum Knuth = P. HYPOLEUCUM | | | |
| | P. HYPOLEUCUM TURCZ. | | | |
| | (=P. harveyanum Knuth) 22 | | | |
| 9250 | P. LAXUM (SWEET) G. DON | 4295000 | -PSEUDOLACHNOSTYLIS PAX | |
| | P. middletonianum Knuth = P. DICHONDRIFOLIUM | | 2. RADCLIFFE-SMITH. 1987. FTEA EUPHORBIACEAE 1: 81. | |
| 9930 | P. MINIMUM (CAV.) WILLD. | 150 | P. dekindtii Pax = P. MAPROUNEIFOLIA | |
| | (=P. fumarioides L'Herit. ex Harv.) 22 | | P. MAPROUNEIFOLIA PAX VAR. DEKINDTII (PAX) RADCLIFFE-SM. | |
| 11350 | P. OVALE (BURM. F.) L'HERIT. SUBSP. HYALINUM | 200 | (=P. dekindtii Pax) 2 | |
| | HUGO | | P. MAPROUNEIFOLIA PAX VAR. MAPROUNEIFOLIA | |
| | P. ovale (Burm. f.) L'Herit. subsp. ovatum | | | |
| | Harv. = P. ELEGANS | | | |
| 11410 | P. OVALE (BURM. F.) L'HERIT. SUBSP. | 4299000 | -PHYLLANTHUS L. | |
| | VERONICIFOLIUM (ECKL. & ZEH.) | | 3. RADCLIFFE-SMITH. 1987. FTEA EUPHORBIACEAE 1: 23. | |
| | HUGO | | #. PRE HERBARIUM PRACTICE, FOLLOWING JORDAN. | |
| | (=P. veronicaefolium (Eckl. & Zeyh.) | | P. amapondensis Sim = MARGARITARIA DISCOIDEA | |
| | Steud.) 21 | | VAR. FAGIFOLIA | |
| | P. sidaefolium (Thunb.) Knuth = P. SIDOIDES | 100 | P. ASPERULATUS HUTCH. | |
| 16030 | P. SIDOIDES DC. | | P. discoideus (Baill.) Muell. Arg. = | |
| | (=P. sidaefolium (Thunb.) Knuth) 22 | | MARGARITARIA DISCOIDEA VAR. DISCOIDEA | |
| | P. veronicaefolium (Eckl. & Zeyh.) Steud. = P. | | P. flacourtioides Hutch. = MARGARITARIA DISCOIDEA VAR. NITIDA | |
| | OVALE SUBSP. VERONICIFOLIUM | | P. HETEROPHYLLUS E. MEY. | |
| RUTACEAE | Contributed by M. Jordaan | 3986000 | P. kirkianus Muell. Arg. = P. PINNATUS | |
| | " and C.M. van Wyk | | P. PINNATUS (WIGHT) WEBSTER (=P. kirkianus Muell. Arg.) 3 | |
| 4037000 | -AGATHOSMA WILLD. Revision: A. Bean (BOL). | 4299020 | -MARGARITARIA L. F. | |
| | #. PRE HERBARIUM PRACTICE, FOLLOWING BEAN. | | 2. RADCLIFFE-SMITH. 1987. FTEA EUPHORBIACEAE 1: 67. | |
| 11150 | A. RUDOLPHII I. WILLIAMS | | M. discoidea (Baill.) Webster subsp. discoidea | |
| | (=Acadenia marlothii Duemmer) # | | = M. DISCOIDEA VAR. DISCOIDEA | |
| 4040000 | -ACMADENIA BART. & WENDL. F. | | M. discoidea (Baill.) Webster subsp. nitida | |
| | A. marlothii Duemmer = AGATHOSMA RUDOLPHII | | (Pax) Webster p.p. = M. DISCOIDEA VAR. FAGIFOLIA | |
| 4076000 | -VEPRIS COMM. EX A. JUSS. | | M. discoidea (Baill.) Webster subsp. nitida | |
| | 3. BOND & GOLDBLATT. 1984. JL S. AFR. BOT. | | (Pax) Webster p.p. = M. DISCOIDEA VAR. NITIDA | |
| 150 | 13: 404. | | M. DISCOIDEA (BAILL.) WEBSTER VAR. DISCOIDEA | |
| | V. LANCEOLATA (LAM.) G. DON | 50 | (=M. discoidea (Baill.) Webster subsp. discoidea) 2 | |
| | (=Toddalia lanceolata Lam.) 2, 3 | | (=Phyllanthus discoideus (Baill.) Muell. Arg.) 1 | |
| | (=V. undulata (Thunb.) Verdoorn & C.A. | | M. DISCOIDEA (BAILL.) WEBSTER VAR. FAGIFOLIA | |
| | Sm.) 3 | | (Pax) RADCLIFFE-SM. | |
| | V. undulata (Thunb.) Verdoorn & C.A. Sm. = V. | | (=M. discoidea (Baill.) Webster subsp. nitida (Pax) Webster p.p.) 2 | |
| | LANCEOLATA | | (=Phyllanthus flacourtioides Hutch.) 2 | |
| 4077000 | -TODDALIA JUSS. | 75 | | |
| | T. lanceolata Lam. = VEPRIS LANCEOLATA | | | |
| BURSERACEAE | Contributed by M. Jordaan | 4136000 | | |
| 4151000 | -COMMIPHORA JACQ. Revision: J.J.A. van der | | | |
| | Walt (STE). | | | |
| | 3. VAN DER WALT. 1986. FSA 18,3: 5-34. | 100 | | |
| MELIACEAE (PART A) | Contributed by M. Jordaan | 4155000 | | |
| 4155000 | -CEDRELA P. BR. | 4309000 | -DRYPETES VAHL | |
| | 2. WHITE & STYLES. 1986. FSA 18,3: 60. | | 2. RADCLIFFE-SMITH. 1987. FTEA EUPHORBIACEAE 1: 98. | |
| 4156000 | -TOONA (ENDL.) M.J. ROEM. | | #. PRE HERBARIUM PRACTICE, FOLLOWING JORDAN. | |
| | 2. WHITE & STYLES. 1986. FSA 18,3: 61. | 200 | D. GERRARDII HUTCH. | |
| MELIACEAE (PART B) | Contributed by M. Jordaan | 4159000 | (=D. gerrardii Hutch. var. tomentosa Radcliffe-Sm.) # | |
| 4171000 | -TURRAEA L. | | D. gerrardii Hutch. var. tomentosa Radcliffe- Sm. = D. GERRARDII | |
| | 3. WHITE & STYLES. 1986. FSA 18: 45-47. | | | |
| 400 | T. STREYI F. WHITE & STYLES | 4327000 | -ANTIDESMA L. | |
| 500 | T. ZAMBESICA SPRAGUE & HUTCH. | | 3. LEONARD. 1987. BULL. JARD. BOT. NAT. BELG. 57: 453-454. | |
| MALPIGHIACEAE | Contributed by M. Jordaan | 4201000 | A. RUFESCENS TUL. | |
| 4206000 | -TRIASPIS BURCH. | 50 | (=A. venosum auct. non E. Mey. ex Tul.) | |
| | 250 T. HYPERICOIDES (DC.) BURCH. SUBSP. NELSONII | | 3 | |
| | (OLIV.) IMMELMAN | | A. venosum auct. non E. Mey. ex Tul. = A. RUFESCENS | |
| | (=T. thorncroftii Burtt Davy) 1 | 4343000 | -CLEISTANTHUS HOOK. F. EX PLANCH. | |
| | T. thorncroftii Burtt Davy = T. HYPERICOIDES | | 3. RADCLIFFE-SMITH. 1987. FTEA EUPHORBIACEAE 1: 133. | |
| | SUBSP. NELSONII | | C. SCHLECHTERI (PAX) HUTCH. VAR. SCHLECHTERI | |
| 4219000 | -SPHEDRAMOCARPUS PLANCH. EX BENTH. & HOOK. F. | 100 | 4345000 | -BRIDELIA WILLD. |
| | 3. DE VILLIERS & BOTHA. 1986. FSA 18: 66-69. | | 5. RADCLIFFE-SMITH. 1987. FTEA EUPHORBIACEAE 1: 125. | |
| | #. PRE HERBARIUM PRACTICE, FOLLOWING | | | |
| | JORDAN. | 4348000 | -CROTON L. | |
| 600 | S. TRANSVAALICUS (KUNTZE) BURTT DAVY | | 4. RADCLIFFE-SMITH. 1987. FTEA EUPHORBIACEAE 1: 135-160. | |
| POLYGALACEAE | Contributed by M. Jordaan | 4273000 | C. MADANDENSIS S. MOORE | |
| 4273000 | -POLYGALA L. | | C. SYLVATICUS HOCHST. | |
| | #. PRE HERBARIUM PRACTICE, FOLLOWING | 400 | | |
| | JORDAN. | 1100 | 4361000 | -CAPERONIA ST. HIL. |
| 300 | P. ALBIDA SCHINZ VAR. ALBIDA | | 3. RADCLIFFE-SMITH. 1987. FTEA EUPHORBIACEAE 1: 164. | |
| 1550 | P. EMETRIFOLIA HOUTT. | | | |
| | (=P. teretifolia Thunb.) # | | 4367000 | -MICROCOCCA BENTH. |
| | P. gagnebiniana Chod. = P. SPHENOPTERA | | 3. RADCLIFFE-SMITH. 1987. FTEA EUPHORBIACEAE 1: 260-264. | |
| 2450 | P. GRACILENTA BURTT DAVY | | 4368000 | -ERYTHROCOCCA BENTH. |
| | P. muraltioides Eckl. & Zeyh. = MURALTIA | | 4. RADCLIFFE-SMITH. 1987. FTEA EUPHORBIACEAE 1: 271. | |
| | MURALTIOIDES | | | |
| 6900 | P. SPHENOPTERA FRESEN. | | 4388000 | -ALCHORNEA SWARTZ |
| | (=P. gagnebiniana Chod.) # | | 3. RADCLIFFE-SMITH. 1987. FTEA EUPHORBIACEAE | |
| | P. teretifolia Thunb. = P. EMETRIFOLIA | | | |
| 4278000 | -MURALTIA JUSS. | | | |
| 2300 | M. CHAMAEPITYS CHOD. | | | |
| 7400 | M. MURALTIOIDES (ECKL. & ZEH.) LEVYN | | | |
| | (=Polygala muraltioides Eckl. & Zeyh.) 1 | | | |

| | | | | |
|---------|---|---|--|---------|
| | 1: 251-260. | ANACARDIACEAE | Contributed by M. Jordaan | 4543000 |
| 4407000 | -ACALYPHA L. 3. RADCLIFFE-SMITH. 1987. FTEA EUPHORBIACEAE 1: 185-213. | 4563000 | -LANNEA A. RICH. 350 L. SCHIMPERI (HOCHST. EX A. RICH.) ENGL. VAR. SCHIMPERI | |
| 800 | A. FRUTICOSA FORSSK. VAR. FRUTICOSA | 4594000 | -RHUS L. | |
| | A. senensis Klotzsch = A. VILLICAULIS | 100 R. MOFFETT. 1988. S. AFR. J. BOT. 54,2: 172. | | |
| 2550 | A. VILLICAULIS A. RICH. (-A. senensis Klotzsch) 3 | 600 R. ACOCKSII MOFFETT | | |
| | | 900 R. BOLUSII SOND. EX ENGL. | | |
| 4416000 | -TRAGIA L. 3. RADCLIFFE-SMITH. 1987. KEW BULL. 42,2: 396-397. | 3800 R. CILIATA LICHT. EX SCHULT. | | |
| | T. durbanensis Kuntze = T. GLABRATA VAR. GLABRATA | R. LAEVIGATA L. (-R. laevigata L. var. atomaria (Jacq.) R. Fernandes) # | | |
| 450 | T. GLABRATA (MUELL. ARG.) PAX & HOFFM. VAR. GLABRATA (-T. durbanensis Kuntze) 3 | (=R. laevigata L. var. latifolia (Schonl.) R. Fernandes) # | | |
| | T. natalensis Sond. = TRAGIELLA NATALENSIS | (=R. laevigata L. var. villosa (L. f.) R. Fernandes) # | | |
| 1050 | T. PRIONOIDES RADCLIFFE-SM. | R. laevigata L. var. atomaria (Jacq.) R. Fernandes = R. LAEVIGATA | | |
| 4416020 | -TRAGIELLA PAX & K. HOFFM. 1. RADCLIFFE-SMITH. 1987. FTEA EUPHORBIACEAE 1: 320. | R. laevigata L. var. latifolia (Schonl.) R. Fernandes = R. LAEVIGATA | | |
| | T. NATALENSIS (SOND.) PAX & K. HOFFM. (=Sphaerostylis natalensis (Sond.) Crolat) 1 | R. laevigata L. var. villosa (L. f.) R. Fernandes = R. LAEVIGATA | | |
| | (=Tragia natalensis Sond.) 1 | R. longispina sensu Schonl. p.p. non Eckl. & Zeyh = R. PTEROTA | | |
| | | 5560 R. PTEROTA PRESL (=R. longispina sensu Schonl. p.p. non Eckl. & Zeyh) # | | |
| 4419000 | -Sphaerostylis Baill. Southern African taxa moved to TRAGIELLA S. natalensis (Sond.) Croizat = TRAGIELLA NALENSIS | CELASTRACEAE | Contributed by M. Jordaan | 4618000 |
| 4422000 | -DALECHAMPIA L. 3. RADCLIFFE-SMITH. 1987. FTEA EUPHORBIACEAE 1: 287. | 4625000 | -Celastrus L. Southern African taxa placed in MAYTENUS and PUTTERLICKIA C. cordatus E. Mey. ex Sond. = MAYTENUS CORDATA | |
| 100 | D. CAPENSIS SPRENG. F. (=D. kirkii Prain) 3 | C. procumbens L. f. = MAYTENUS PROCUMBENS | | |
| | D. kirkii Prain = D. CAPENSIS | 4626000 | -MAYTENUS MOLINA #. PRE HERBARIUM PRACTICE, FOLLOWING JORDAAN. | |
| 400 | D. SCANDENS L. VAR. CORDOFANA (WEBB) MUELL. ARG. | 350 M. CORDATA (E. MEY. EX SOND.) LOES. (=Celastrus cordatus E. Mey. ex Sond.) # | | |
| | | (=Gymnosporia cordata (E. Mey. ex Sond.) Sim) # | | |
| 4428000 | -ALEURITES FORST. A. fordii Hemsl. * = VERNICIA FORDII A. montana (Lour.) Wilson * = VERNICIA MONTANA | 1400 M. PROCUMBENS (L. f.) LOES. (=Celastrus procumbens L. f.) I (=Gymnosporia procumbens (L. f.) Loes.) 1 | | |
| 4428010 | -VERNICIA LOUR. I. RADCLIFFE-SMITH. 1987. FTEA EUPHORBIACEAE 1: 181. | 4626010 | -EMPLEURIDIUM SOND. 1. GOLDBLATT, TOBE ET AL. 1985. ANN. MISSOURI BOT. GDN. 72: 167- 183. | |
| 100 | V. FORDII (HEMSL.) AIRY SHAW * (=Aleurites fordii Hemsl.) 1 | 100 E. JUNIPERINUM SOND. | | |
| 200 | V. MONTANA LOUR. * (=Aleurites montana (Lour.) Wilson) 1 | 4627000 | -Gymnosporia (Wight & Arn.) Hook. f. = MAYTENUS G. cordata (E. Mey. ex Sond.) Sim = MAYTENUS CORDATA | |
| | | G. procumbens (L. f.) Loes. = MAYTENUS PROCUMBENS | | |
| 4433000 | -JATROPHA L. 2. RADCLIFFE-SMITH. 1987. FTEA EUPHORBIACEAE 1: 343-365. | 4628000 | -PUTTERLICKIA ENDL. Revision: A.E. van Wyk (PRU). | |
| 1300 | J. messinica E.A. Bruce = J. SPICATA J. SPICATA PAX (=J. messinica E.A. Bruce) 2 | 50 I. DAVIDSON. 1927. BOTHALIA 2: 336-338. 3. VAN WYK & MOSTERT. 1987. S. AFR. J. BOT. 53,4: 267-270. | | |
| | | 150 P. RETROSPINOSA VAN WYK & MOSTERT | | |
| 4444000 | -MANIHOT MILL. 2. RADCLIFFE-SMITH. 1987. FTEA EUPHORBIACEAE 1: 367. | 4630000 | -PTEROCELASTRUS MEISN. I. DAIVISON. 1927. BOTHALIA 2: 321-326. | |
| 50 | M. ESCULENTA CRANTZ * | 4641000 | -CASSINE L. 1. DAVIDSON. 1927. BOTHALIA 2: 326-336. | |
| | (=M. utilissima Pohl *) 2 | SAPINDACEAE | Contributed by M. Jordaan | 4723000 |
| | M. utilissima Pohl * = M. ESCULENTA * | 4726000 | -CARDIOSPERMUM L. | |
| 4448000 | -CLUTIA L. Revision: D. Koutnik (BOL) & G.L. Webster (DAV). 4. RADCLIFFE-SMITH. 1987. FTEA EUPHORBIACEAE 1: 332-339. | 200 C. GRANDIFLORUM SWARTZ | | |
| | | 300 C. HALICACABUM L. VAR. HALICACABUM | | |
| 4464000 | -SUREGADA ROKX. EX ROTTL. 2. RADCLIFFE-SMITH. 1987. FTEA EUPHORBIACEAE 1: 376-377. | 350 C. HALICACABUM L. VAR. MICROCARPUM (KUNTH) BLUME (=C. microcarpum Kunth) 1 | | |
| 4483000 | -SAPIUM P.BR. 4. RADCLIFFE-SMITH. 1987. FTEA EUPHORBIACEAE 1: 390. | C. microcarpum Kunth = C. HALICACABUM VAR. MICROCARPUM | | |
| 100 | S. ELLIPTICUM (KRAUSS) PAX | MELIANTHACEAE | Contributed by M. Jordaan | 4853000 |
| 4498000 | -EUPHORBIA L. 7. LEACH. 1986. S. AFR. J. BOT. 52: 369-371. 8. LEACH. 1986. S. AFR. J. BOT. 52,4: 369- 371. | 4853000 | -BERSAMA FRESEN. Revision: P.D.F. Kok (PRU). | |
| | 9. LEACH. 1986. S. AFR. J. BOT. 54,5: 501- 503. | TILIACEAE | Contributed by M. Jordaan | 4937000 |
| | 10. LEACH. 1986. S. AFR. J. BOT. 54,6: 534- 540. | 4975000 | -TRIUMFETTA L. 1. WILD. 1984. FSA 21,1: 20-28. | |
| | #. PRE HERBARIUM PRACTICE, FOLLOWING LEISTNER & JORDAAN. | 5019000 | -LAVATERA L. | |
| 1150 | E. ANOPLIA STAPP | 150 L. ASSURGENTIFLORA KELLOGG * | | |
| 2150 | E. BAYERI LEACH | (Garden escape collected in the Cape. 2916 (PORT NOLLOTH): Port Nolloth (-BD) Zietsman 821) | | |
| 6150 | E. CYATHOPHORA J. MURR. * | 5020000 | -CIENFUEGOSIA CAV. | |
| | (=Poinsettia cyathophora (J. Murr.) Bartl.) # | 4990000 | C. anomala (Wawra ex Wawra & Peyr.) Guerke = GOSSYPIUM ANOMALUM | |
| 10000 | E. GENICULATA ORTEG. * | 150 C. triphylla (Harv.) K. Schum. = GOSSYPIUM TRIPHYSIUM | | |
| | (=Poinsettia geniculata (Orteg.) Klotzsch & Garcke) # * | 5020000 | -GOSSYPIUM L. | |
| 10200 | E. GENTILIS N.E. BR. SUBSP. GENTILIS | 3. VOLLESEN. 1987. KEW BULL. 42,2: 337-349. | | |
| 10226 | E. GENTILIS N.E. BR. SUBSP. TANQUANA LEACH | 100 C. ANOMALUM WAWRA EX WAWRA & PEYR. SUBSP. ANOMALUM | | |
| 19850 | E. PEDEMONTANA LEACH | | | |
| 23950 | E. SILICICOLA DINTER | | | |
| 27150 | E. VAALPUTSIANA LEACH | | | |
| 4498020 | -POINSETTIA R. GRAH. . PRE HERBARIUM PRACTICE, FOLLOWING LEISTNER & JORDAN. | | | |
| | P. cyathophora (J. Murr.) Bartl. * = EUPHORBIA CYATHOPHORA | | | |
| | P. geniculata (Orteg.) Small * = EUPHORBIA GENICULATA | | | |

| | | | |
|---|---------|---|--|
| 1. BURTT. 1988. NOTES R. BOT. GDN EDINB. 45,1: 92-93. | | | |
| 100 D. SUFFRUTICOSUM (BERG.) B.L. BURTT (<Cnidium suffruticosum Cham. & Schlechtd.) 1 (<Heteroptilis suffruticosa (Berg.) Leute) 1 | | | |
| 6078000 -ANNESORRHIZA CHAM. & SCHLECHTD. 7. BURTT. 1988. NOTES R. BOT. GDN EDINB. 45,1: 92. | | | |
| 650 A. gummifera (L.) Jackson = A. INEBRIANS A. INEBRIANS (THUNB.) WIJNANDS (<A. gummifera (L.) Jackson) 6 (<Glia gummifera (L.) Sond.) 6 | | | |
| 6078010 -Glia Sond. = ANNESORRHIZA G. gummifera (L.) Sond. = ANNESORRHIZA INEBRIANS | | | |
| 6116000 -PEUCEDANUM L. 3. BENTHAM & HOOKER. 1867. GEN 1,3: 902. 5. DRUDE. 1898. PFLANZENFAM. 3,8: 237. 7. PHILLIPS. 1917. ANN. S. AFR. MUS. 16: 108. 14. BURTT. 1988. NOTES R. BOT. GDN EDINB. 45,1: 94. | | | |
| 3100 P. UPINGTONIAE (SCHINZ) DRUDE (<Lefebvre upingtoniae Schinz) 5- | | | |
| 6116020 -Lefebvre A. Rich. = PEUCEDANUM L. upingtoniae Schinz = PEUCEDANUM UPINGTONIAE | | | |
| ERICACEAE Contributed by C.M. van Wyk 6179000 | | | |
| 6237000 -ERICA L. 28. OLIVER. 1987. S. AFR. J. BOT. 53,6: 455- 458. E. accommodata Klotzsch ex Benth. var. ebracteata H. Bol. = E. LASCIVA | | | |
| 1940 E. ALTIPIHLA E.G.H. OLIVER (<Philippia alticola E.G.H. Oliver) 28 (<Philippia tristis H. Bol.) 28 | | | |
| 19780 E. DRACOMONTANA E.G.H. OLIVER (<Philippia drakensbergensis E.G.H. Oliver) 28 | | | |
| 20650 E. ELSIEANA (E.G.H. OLIVER) E.G.H. OLIVER (<Philippia elsieana E.G.H. Oliver) 28 | | | |
| 21530 E. ESTERIANA E.G.H. OLIVER SUBSP. ESTERIANA (<Philippia esterhuysenae E.G.H. Oliver subsp. esterhuysenae) 28 | | | |
| 21570 E. ESTERIANA E.G.H. OLIVER SUBSP. SWARTBERGENSIS (E.G.H. OLIVER) E.G.H. OLIVER (<Philippia esterhuysenae E.G.H. Oliver subsp. swartbergensis E.G.H. Oliver) 28 | | | |
| 21860 E. EVANSII (N.E. BR.) E.G.H. OLIVER (<Philippia evansii N.E. Br.) 28 | | | |
| 21940 E. EXLEEANA E.G.H. OLIVER (<Philippia leeanus Klotzsch) 28 (<E. accommodata Klotzsch var. ebracteata H. Bol.) 28 (<Philippia stokoei L. Guthrie) 28 | | | |
| 40320 E. MADIDA E.G.H. OLIVER (<Philippia irrorata E.G.H. Oliver) 28 | | | |
| 44740 E. NOTHOLEEEANA (E.G.H. OLIVER) E.G.H. OLIVER (<Philippia notholeeana E.G.H. Oliver) 28 (<Philippia pallida L. Guthrie) 28 | | | |
| 50350 E. PETRICOLA E.G.H. OLIVER (<Philippia petrophila E.G.H. Oliver) 28 | | | |
| 53140 E. PROCAVIANA (E.G.H. OLIVER) E.G.H. OLIVER (<Philippia procaviana E.G.H. Oliver) 28 | | | |
| 59070 E. SIMII (S. MOORE) E.G.H. OLIVER (<Philippia simii S. Moore) 28 | | | |
| 64840 E. TRISTIS BARTL. (<Philippia absinthoides (Thunb.) E.G.H. Oliver) 28 (<Philippia chamissonis Klotzsch) 28 | | | |
| 6240000 -Philippia Klotzsch = ERICA P. absinthoides (Thunb.) E.G.H. Oliver = ERICA TRISTIS P. alticola E.G.H. Oliver = ERICA ALTIPIHLA P. chamissonis Klotzsch = ERICA TRISTIS P. drakensbergensis E.G.H. Oliver = ERICA DRACOMONTANA P. eliseana E.G.H. Oliver = ERICA ELSIEANA P. esterhuysenae E.G.H. Oliver subsp. esterhuysenae = ERICA ESTERIANA SUBSP. ESTERIANA P. esterhuysenae E.G.H. Oliver subsp. swartbergensis E.G.H. Oliver = ERICA ESTERIANA SUBSP. SWARTBERGENSIS P. evansii N.E. Br. = ERICA EVANSII P. irrorata E.G.H. Oliver = ERICA MADIDA P. leeanus Klotzsch = ERICA EXLEEANA P. notholeeana E.G.H. Oliver = ERICA NOTHOLEEEANA P. pallida L. Guthrie = ERICA PELTATA P. petrophila E.G.H. Oliver = ERICA PETRICOLA P. procaviana E.G.H. Oliver = ERICA PROCAVIANA P. simii S. Moore = ERICA SIMII P. stokoei L. Guthrie = ERICA ACCOMMODATA VAR. EBRACTEATA P. tristis H. Bol. = ERICA CAESPITOSA | 6789000 | -STENOSTELMA SCHLTR. (Note change in genus number) | |
| SAPOTACEAE Contributed by C.M. van Wyk 6353000 | 6791000 | -ASCLEPIAS L. Revision: A. Nicholas (PRE). 5. HILLIARD & BURTT. 1986. NOTES R. BOT. GDN EDINB. 43,2: 192-193. 6. NICHOLAS. 1987. BOTHALIA 17,1: 17-23. 7. NICHOLAS. 1987. BOTHALIA 17,1: 29-43. | |
| 6386020 -VITELLARIOPSIS (BAILL.) DUBARD 100 V. DISPAR (N.E. BR.) AUBREV. | 1150 | A. COMPRESSIDENS (N.E. BR.) A. NICHOLAS (<A. navicularis (E. Mey.) Schltr. var. compressidens N.E. Br.) 6 | |
| | 3350 | A. GORDON-GRAYATE A. NICHOLAS | |
| | 4400 | A. NAVICULARIS (E. MEY.) SCHLTR. A. navicularis (E. Mey.) Schltr. var. compressidens N.E. Br. = A. COMPRESSIDENS | |
| | 6870000 | -BRACHYSTELMA R. BR. 3. HILLIARD & BURTT. 1988. NOTES R. BOT. GDN EDINB. 45,1: 77. 4. BALKWILL & BALKWILL. 1988. JL S. AFR. BOT. 54,1: 60-62. | |
| | 1775 | B. DYERI K. BALKWILL & M.-J. BALKWILL | |
| | 6874000 | -CEROPEGIA L. C. flanaganii (Schltr.) Huber var. alexandrina Huber = RIOCREUXIA ALEXANDRINA G. flanaganii (Schltr.) Huber var. fallax Huber = RIOCREUXIA WOODII C. flanaganii (Schltr.) Huber var. flanaganii = RIOCREUXIA FLANAGANII | |

| | | | | |
|--|---|---------|---------|--|
| 6875000 | -RIOCREUXIA DECNE. 2. DYER. 1983. CEROPEGIA, BRACHYSTELMA & RIOCREUXIA IN S. AFR. 233. | | 300 | H. macrophylla Thunb. - DIASCIA MACROPHYLLA H. MONTANA L. F. (-H. pachyceras Diels) 3 H. nana Diels - H. CENTRODES H. pachyceras Diels - H. MONTANA H. racemosa (Houtt.) Merrill - H. MONTANA H. SABULOSA L. F. H. unilabiata Thunb. - DIASCIA UNILABIATA |
| 150 | R. ALEXANDRINA (HUBER) R.A. DYER (-Ceropegia flanaganii (Schltr.) Huber var. alexandrina Huber) 1, 2 (-R. flanaganii Schltr. subsp. alexandrina (Huber) R.A. Dyer) 2 | | 400 | |
| 250 | R. BURCHELLII K. SCHUM. (-R. flanaganii Schltr. subsp. segregata R.A. Dyer) 2 R. flagananii Schltr. subsp. alexandrina (Huber) R.A. Dyer - R. ALEXANDRINA | | 7521000 | -PHYLLOPODIUM BENTH. 4. HILLIARD. 1989. NOTES R. BOT. GDN EDINB. 45,3: 481-491. P. ANOMALUM HILLIARD (-Polycarena plantaginea auct.) 4 P. CAESPITOSUM HILLIARD P. calvum Hiern - MELANOSPERMUM TRANSVALENSE P. COLLINUM (HIERN) HILLIARD (-Polycarena collina Hiern) 4 (-Polycarena pubescens Benth. p.p.) 4 P. DOLONITICUM HILLIARD P. ELEGANS (CHOISY) HILLIARD (-P. linearifolium H. Bol.) 4 (-Polycarena linearifolia (H. Bol.) Levyns) 4 (-Selago elegans Choisy) 4 P. glutinosum Schltr. - TRIEENEA GLUTINOSA P. krebsianum Benth. - GLEKIA KREBSIANA P. linearifolium H. Bol. - P. ELEGANS P. LUPULIFORME (THELL.) HILLIARD (-Polycarena lupuliformis Thell.) 4 P. MAXII (HIERN) HILLIARD (-Polycarena maxii Hiern) 4 P. MICRANTHUM (SCHLTER.) HILLIARD (-Polycarena rariflora Benth. var. micantha Schltr.) 4 |
| 320 | R. FLANAGANII SCHLTR. R. flagananii Schltr. subsp. segregata R.A. Dyer - R. BURCHELLII R. flagananii Schltr. subsp. woodii (N.E. Br.) R.A. Dyer - R. WOODII | | 60 | |
| 700 | R. WOODII N.E. BR. (-Ceropegia flanaganii (Schltr.) Huber var. fallax Huber) 1, 2 (-R. flagananii Schltr. subsp. woodii (N.E. Br.) R.A. Dyer) 2 | | 83 | |
| 6885070 | -ORBEOPSIS LEACH Revision: L.C. Leach (N.B.). | | 88 | |
| 200 | O. CAUDATA (N.E. BR.) LEACH SUBSP. RHODESIACA (LEACH) LEACH | | 96 | |
| 6885100 | -TROMOTRICHE HAW. Revision: L.C. Leach (N.B.). 2. LEACH. 1984. JL. S. AFR. BOT. 50,4: 549- 562. | | 97 | |
| BORAGINACEAE | Contributed by W.G. Welman | 7038000 | | |
| 7043000 | -EHRETIA P. BR. 1. BAKER & WRIGHT. 1905. FTA 4,2: 25. 2. FRIEDRICH-HOLZHAMMER. 1967. FSWA 119: 2- 3. | | 105 | |
| 100 | E. AMOENA KLOTZSCH E. hottentotica Burch. - E. RIGIDA | | 110 | |
| 150 | E. OBTUSIFOLIA HOCHST. EX DC. | | 112 | |
| 200 | E. RIGIDA (THUNB.) DRUCE (-Capratia rigida Thunb.) 2 (-E. hottentotica Burch.) 2 | | 113 | |
| VERBENACEAE | Contributed by W.G. Welman | 7138000 | 115 | P. MIMETES HILLIARD |
| 7192000 | -HOLMSKIOLDIA RETZ. H. speciosa Hutch. & Corbishley - KAROMIA SPECIOSA H. tettensis auctt. non (Klotzsch) Vatke - KAROMIA SPECIOSA | | 117 | P. NAMAENSE (THELL.) HILLIARD (-Polycarena namaensis Thell.) 4 |
| 7192010 | -KAROMIA P. DOP 1. FERNANDES. 1985. GARCIA DE ORTA 7(1-2): 33-46. | | 203 | P. PUBIFLORUM HILLIARD P. rupestre Hiern - MELANOSPERMUM RUPESTRE |
| 100 | K. SPECIOSA (HUTCH. & CORBISHLEY) R. FERNANDES (-Holmskioldia speciosa Hutch. & Corbishley) 1 (-Holmskioldia tettensis auctt. non (Klotzsch) Vatke) 1 | | 210 | P. RUSTII (ROLFE) HILLIARD (-Selago rustii Rolfe) 4 |
| LAMIACEAE | Contributed by W.G. Welman | 7210000 | 220 | P. schlechteri Hiern - TRIEENEA SCHLECHTERI P. TWEEDENSE HILLIARD P. VISCIIDISSIMUM HILLIARD |
| 7359000 | -SYNCOLOSTEMON E. MEY. EX BENTH. 2. CODD. 1988. BOTHALIA 18,1: 92-93. | | 7521010 | -GLEKIA HILLIARD 1. HILLIARD. 1989. NOTES R. BOT. GDN EDINB. 45,3: 481-491. |
| 875 | S. RAMULOSUS E. MEY. EX BENTH. | | 100 | G. KREBSIANA (BENTH.) HILLIARD (-Phyllopodium krebsianum Benth.) 1 |
| 7366000 | -OCIMUM L. O. fissilabrum Briq. - BECIUM FILAMENTOSUM O. knyanum Vatke - BECIUM FILAMENTOSUM O. rautanenii Briq. - BECIUM FILAMENTOSUM O. stenoglossum Briq. - BECIUM FILAMENTOSUM | | 7522000 | -POLYCARENA BENTH. 4. HILLIARD. 1989. NOTES R. BOT. GDN EDINB. 45,3: 481-491. |
| 7366010 | -BECIUM LINDL. 2. SEBALD. 1988. STUTTGARTER BEITR. NATURK. SER. A, 419: 51. | | 50 | P. AEMULANS HILLIARD |
| 250 | B. FILAMENTOSUM (FORSSK.) CHIOV. (-B. knyanum (Vatke) N.E. Br. ex Broun & Massey) 2 (-B. obovatum (E. Mey. ex Benth.) N.E. Br. var. knyanum (Vatke) Cufod.) 1, 2 (-Ocimum fissilabrum Briq.) 1, 2 (-Ocimum knyanum Vatke) 1, 2 (-Ocimum rautanenii Briq.) 1, 2 (-Ocimum stenoglossum Briq.) 1, 2 | | 350 | P. BATTENIANA HILLIARD P. calva (Hiern) Levyns - MELANOSPERMUM TRANSVAALENSE |
| B. knyanum (Vatke) N.E. Br. ex Broun & Massey - B. FILAMENTOSUM | | | 1050 | P. collina Hiern - PHYLLOPODIUM COLLINUM |
| B. obovatum (E. Mey. ex Benth.) N.E. Br. var. knyanum (Vatke) Cufod. - B. FILAMENTOSUM | | | 1350 | P. COMPTONII HILLIARD P. discolor Schinz - MELANOSPERMUM FOLIOSUM |
| SCROPHULARIACEAE (PART A) | Contributed by W.G. Welman | 7460000 | 1550 | P. EXIGUA HILLIARD P. foliosa Benth. - MELANOSPERMUM FOLIOSUM |
| 7471000 | -DIASCIA LINK & OTTO Revision: O.M. Hilliard & B.L. Burtt (E); K. Steiner (N.B.) | | 1775 | P. FORMOSA HILLIARD P. glutinosa (Schltr.) Levyns - TRIEENEA GLUTINOSA |
| 6. | HILLIARD & BURTT. 1988. NOTES R. BOT. GDN EDINB. 45,3: 87-88. | | 1930 | P. GRACILIS HILLIARD |
| 3750 | D. TRANSKEIANA HILLIARD & BURTT | | 1935 | P. LILACINA HILLIARD VAR. LILACINA P. LILACINA HILLIARD VAR. DIFFICILIS HILLIARD |
| 7472000 | -HEMIMERIS L. F. 1. HIERN. 1904. PC 4,2: 164. 2. DIELS. 1910. BOT. JB. 44: 121. 3. GRANT. 1938. ANN. MISS. BOT. CARD. 25: 435-453. | | 2350 | P. linearifolia (H. Bol.) Levyns - PHYLLOPODIUM ELEGANS |
| 100 | H. CENTRODES HIERN (-H. nana Diels) 3 | | 3175 | P. lupuliformis Theil. - PHYLLOPODIUM LUPULIFORME |
| 200 | H. elegans Hiern - DIASCIA CAPSULARIS | | | P. maxii Hiern - PHYLLOPODIUM MAXII |
| | H. GRACILIS SCHLTR. | | | P. namaensis Theil. - PHYLLOPODIUM NAMAENSE |
| | | | 100 | P. HARDOWENSIS HILLIARD |
| | | | 200 | P. plantaginea auct. - PHYLLOPODIUM ANOMALUM |
| | | | 300 | P. pubescens Benth. p.p. - PHYLLOPODIUM COLLINUM |
| | | | 400 | P. rariflora Benth. var. micrantha Schltr. - PHYLLOPODIUM MICRANTHUM |
| | | | 500 | P. rupestris (Hiern) Levyns - MELANOSPERMUM RUPESTRE |
| | | | 600 | P. schlechteri (Hiern) Levyns - TRIEENEA SCHLECHTERI |
| | | | 7522020 | P. SUBTILIS HILLIARD P. transvaalensis Hiern - MELANOSPERMUM TRANSVAALENSE |
| | | | | -MELANOSPERMUM HILLIARD 1. HILLIARD. 1989. NOTES R. BOT. GDN EDINB. 45,3: 481-491. |
| | | | 100 | M. FOLIOSUM (BENTH.) HILLIARD (-Polycarena discolor Schinz) 1 (-Polycarena foliosa Benth.) 1 |
| | | | 200 | M. ITALAE HILLIARD |
| | | | 300 | M. RUDOLPII HILLIARD |
| | | | 400 | M. RUPESTRE (HIERN) HILLIARD (-Phyllopodium rupestre Hiern) 1 (-Polycarena rupestris (Hiern) Levyns) 1 |
| | | | 500 | M. SWAZICUM HILLIARD |
| | | | 600 | M. TRANSVAALENSE (HIERN) HILLIARD (-Phyllopodium calvum Hiern) 1 (-Polycarena calva (Hiern) Levyns) 1 (-Polycarena transvaalensis Hiern) 1 |
| | | | | -TRIEENEA HILLIARD 1. HILLIARD. 1989. NOTES R. BOT. GDN EDINB. 45,3: 481-491. |
| | | | 100 | T. ELSIAE HILLIARD |
| | | | 200 | T. FRIGIDA HILLIARD |
| | | | 300 | T. GLUTINOSA (SCHLTER.) HILLIARD |

| | | | |
|---------|--|---------|---|
| | (=Phyllopodium glutinosum Schltr.) 1 (-Polycarena glutinosa (Schltr.) Levyns) 1 | 1000 | V. CINEREA (L.) LESS. VAR. CINEREA (-Conyza cinerea L.) 13 |
| 400 | T. LANCILOBOA HILLIARD | 1100 | V. COLORATA (WILLD.) DRAKE SUBSP. COLORATA |
| 500 | T. LASIOCEPHALA HILLIARD | 1550 | V. GALPINII KLATT |
| 600 | T. LAXIFLORA HILLIARD | 1800 | (-Pegolettia tenella DC.) 15 V. GLABRA (STEETZ) VATKE VAR. GLABRA (-Linzia glabra Steetz var. glabra) 8 |
| 700 | T. LONGIPEDICELLATA HILLIARD | 1850 | V. GLABRA (STEETZ) VATKE VAR. LAKA (STEETZ) BRENAN (-Linzia glabra Steetz var. laka Steetz) 13 |
| 800 | T. SCHLECHTERI (HIERN) HILLIARD (=Phyllopodium schlechteri Hiern) 1 (=Polycarena schlechteri (Hiern) Levyns) 1 | 2050 | V. INHACENSIS G.V. POPE V. kraussii Sch. Bip. ex Walp. - V. OLIGOCEPHALA |
| 900 | T. TAYLORII HILLIARD | 2100 | V. leptolepis Bak. - V. ADOENSIS VAR. KOTSCHYANA |
| 7562000 | -LINDERNIA ALLIONI S. PHILCOX. 1987. BOL. SOC. BROT. 60: 267- 270. | 2300 | V. MEIOSTEPHANA C. JEFFREY V. MYRIANTHA HOOK. F. (-V. ampla O. Hoffm.) 13 (-V. podocoma Sch. Bip. ex Watke) 13 (-V. stipulacea Klatt) 13 |
| 50 | L. CONFERTA (HIERN) PHILCOX (=Ilysanthes conferta Hiern) 5 | 2400 | V. NATALENSIS SCH. BIP. EX WALP. |
| 600 | L. PULCHELLA (SKAN) PHILCOX (=Ilysanthes pulchella Skan) 5 | 2500 | V. NESTOR S. MOORE |
| 700 | L. WILMSII (ENGL. & DIELS) PHILCOX (=Ilysanthes muddii Hiern) 5 (=Ilysanthes wilmsii Engl. & Diels) 5 | 3000 | V. OLIGOCEPHALA (DC.) SCH. BIP. EX WALP. (=V. kraussii Sch. Bip. ex Walp.) 13 V. podocoma Sch. Bip. ex Watke - V. MYRIANTHA V. stenolepis Oliv. - V. ANTHELMINTICA V. stipulacea Klatt - V. MYRIANTHA V. woodii O. Hoffm. - V. ADOENSIS VAR. KOTSCHYANA |
| 7564000 | -ILYSANTHES RAF. I. conferta Hiern - LINDERNIA CONFERTA I. muddii Hiern - LINDERNIA WILMSII I. pulchella Skan - LINDERNIA PULCHELLA I. villosa Engl. & Diels - LINDERNIA WILMSII | 8751030 | -Linzia Sch. Bip. - VERNONIA L. glabra Steetz var. glabra - VERNONIA GLABRA VAR. GLABRA L. glabra Steetz var. laxa Steetz - VERNONIA GLABRA VAR. LAXA |
| | SELAGINACEAE Contributed by W.G. Welman 7566000 | 8785000 | -ADENOSTEMMA J.R. & G. FORST. 2. KING & ROBINSON. 1987. MONOGRAPHS SYST. BOT. 22: 477. A. dregei DC. - A. VISCOMUM A. natalense DC. - A. VISCOMUM A. perrottetii DC. - A. VISCOMUM |
| 7568000 | -SELAGO L. S. elegans Choisy - PHYLOPODUM ELEGANS S. rustii Rolfe - PHYLOPODUM RUSTII | 300 | A. VISCOMUM J.R. FORST. & G. FORST. (-A. dregei DC.) 2 (-A. natalense DC.) 2 (-A. perrottetii DC.) 2 |
| 7569000 | -MICRODON CHOISY 1. ROLFE. 1901. FC 5,1: 175-177. 2. LEVYN. 1948. JL S. AFR. BOT. 14: 85. | 8816000 | -Eupatorium L. - AGERATINA, CAMPULOCLINIUM, CHROMOLAENA, PEGOLETTIA, PTEROMIA, STOMATANTHES E. macrocephalum Less. - CAMPULOCLINIUM MACROCEPHALUM E. rugosum Houtt. - AGERATINA ALTISSIMA |
| 100 | M. CAPITATUS (BERG.) LEVYN (=M. ovatus (L.) Choisy) 2 (=Selago capitata Berg.) 2 | 8816030 | -AGERATINA SPACH A. ALTISSIMA (L.) R.M. KING & H. ROBINSON * (=Eupatorium rugosum Houtt.) 1 |
| 150 | M. CYLINDRICUS E. MEY. (=Selago spicata Link) 1 | 8816040 | -CAMPULOCLINIUM DC. 1. KING & ROBINSON. 1987. MONOGRAPHS SYST. BOT. 22: 519. |
| 300 | M. LINEARIS CHOISY | 100 | C. MACROCEPHALUM (LESS.) DC. * (=Eupatorium macrocephalum Less.) 1 |
| 350 | M. LUCIDUS (VENT.) CHOISY (=Selago lucida Vent.) 1 | 8926000 | -CONTZA LESS. C. cinerea L. - VERNONIA CINEREA VAR. CINEREA |
| 500 | M. ORBICULARIS CHOISY M. ovatus (L.) Choisy = M. CAPITATUS | 8998000 | -ANAXETON GAERTN. 2. NORDENSTAM. 1988. S. APR. J. BOT. 54,6: 631-632. |
| | SCROPHULARIACEAE (PART B) Contributed by W.G. Welman 7572000 | 850 | A. LUNDGRENII B. NORD. |
| 7604000 | -Gerardia L. = CYCNIUM G. tubulosa L. f. = CYCNIUM TUBULOSUM SUBSP. TUBULOSUM | 9065000 | -Iphiona Cass. Southern African species moved to ANISOTHRIX, ANTIIPHIONA, PEGOLETTIA I. dentata (H. Bol.) H. Bol. - ANISOTHRIX KUNTZEI I. integra Compton = ANISOTHRIX INTEGRA |
| 7616000 | -SOPUBIA BUCH.-HAM. EX D. DON S. fastigiata Hiern - S. KARAGUENSIS VAR. KARAGUENSIS | 9072000 | -ANISOTHRIX O. HOFFM. 1. ANDERBERG. 1988. BOT. JAHRB. SYST. 109,3: 363-372. |
| 200 | S. KARAGUENSIS OLIV. VAR. KARAGUENSIS (=S. fastigiata Hiern) 2 | 50 | A. INTEGRA (COMPTON) A. ANDERB. (=Iphiona integra Compton) 1 |
| 7623000 | -CYCNIUM BENTH. EMEND. ENGL. 3. HANSEN. 1978. DANSK BOT. ARKIV 32,3: 1- 72. | 100 | A. KUNTZEI O. HOFFM. (=Iphiona dentata (H. Bol.) H. Bol.) 1 (=Pegolettia dentata H. Bol.) 1 |
| 100 | C. ADONENSE E. MEY. EX BENTH. SUBSP. ADONENSE | 9073000 | -PEGOLETTIA CASS. 1. ANDERBERG. 1986. CLADISTICS 2,2: 158-186. |
| 350 | C. TUBULOSUM (L. F.) ENGL. SUBSP. TUBULOSUM | 700 | P. acuminata DC. - P. RETRORACTA P. dentata H. Bol. - ANISOTHRIX KUNTZEI P. RETRORACTA (THUMB.) KIES (=P. acuminata DC.) 1 P. tenella DC. - VERNONIA GALPINII |
| | ACANTHACEAE Contributed by W.G. Welman 7906000 | 9339000 | -MATRICARIA L. M. acutiloba (DC.) Herv. - MYXOPAPPUS ACUTILOBUS M. africana Berg. - ONCOSIPHON AFRICANUM M. albida (DC.) Fenzl ex Harv. - FOEOLINA ALBIDA M. capensis L. - ONCOSIPHON AFRICANUM M. dichotoma (DC.) Fenzl ex Herv. - FOEOLINA DICHTOMA M. glabrata DC. - ONCOSIPHON GLABRATUM M. globifera (Thunb.) Feqsl ex Harv. - ONCOSIPHON PILULIPERUM M. grandiflora (Thunb.) Fenzl ex Harv. - ONCOSIPHON GRANDIFLORUM M. hirsutifolia S. Moore - FOEOLINA ALBIDA M. hirta (Thunb.) DC. - ONCOSIPHON AFRICANUM M. pilulifera (L.f.) Druse - ONCOSIPHON |
| 8007000 | -ASYSTASIA BLUME A. natalensis C.B. CL. - SALPINCTIUM NATALENSE A. stenosiphon C.B. CL. - SALPINCTIUM STENOSIPHON | | |
| 8007010 | -SALPINCTIUM T.J. EDWARDS 1. EDWARDS & GETLIFFE NORRIS. 1988. S. APR. J. BOT. 55,1: 6-10. | | |
| 100 | S. HIRSUTUM T.J. EDWARDS | | |
| 200 | S. NATALENSE (C.B. CL.) T.J. EDWARDS (=Asystasia natalensis C.B. CL.) 1 | | |
| 300 | S. STENOSIPHON (C.B. CL.) T.J. EDWARDS (=Asystasia stenosiphon C.B. CL.) 1 | | |
| | RUBIACEAE Contributed by W.G. Welman 8119000 | | |
| 8471000 | -DIODIA GRONOV. EX L. 2. HILLIARD & BURTT. 1988. NOTES R. BOT. GDN EDINB. 45,1: 86. | | |
| | ASTERACEAE Contributed by W.G. Welman 8729000 | | |
| 8734000 | -ETHULIA L. F. 1. GILBERT & JEFFREY. 1988. KEW BULL. 43,2: 165-193. | | |
| 100 | E. CONYZOIDES L. F. SUBSP. CONYZOIDES | | |
| 150 | E. CONYZOIDES L. F. SUBSP. KRAUSSII (WALP.) M. GILBERT & C. JEFFREY (=E. kraussii Walp.) 1 | | |
| | E. kraussii Walp. - E. CONYZOIDES SUBSP. KRAUSSII | | |
| 8751000 | -VERNONIA SCHREB. 13. JEFFREY. 1988. KEW BULL. 43,2: 195-277. 14. POPE. 1988. KEW BULL. 43,2: 279-289. 15. ANDERBERG. 1986. CLADISTICS 2,2: 158-186. | | |
| 100 | V. ADOENSIS SCH. BIP. EX WALP. VAR. KOTSCHYANA (SCH. BIP. EX WALP.) G.V. POPE (=V. leptolepis Bak.) 14 (=V. woodii O. Hoffm.) 14 | | |
| | V. ampla O. Hoffm. - V. MYRIANTHA V. ANTHELMINTICA (L.) WILLD. (=V. stenolepis Oliv.) 13 | | |

| | | | |
|---------|--|---------|--|
| | PILULIFERUM M. sabulosa Wolley-Dod = ONCOSIPHON SABULOSUM M. schinziana Thell. = FOVEOLINA SCHINZIANA M. schlechteri H. Bol. ex Schltr. = ONCOSIPHON SCHLECHTERI M. tenella DC. = FOVEOLINA TENELLA | | (=Cotula pilulifera L. f.) 1 (-Matricaria globifera (Thunb.) Fenzl ex Harv.) 1 (-Matricaria pilulifera (L. f.) Druce) 1 (-Pentzia globifera (Thunb.) Hutch.) 1 (-Pentzia pilulifera (L. f.) Fourc.) 1 |
| 9341070 | -TANACETUM HARV. = ATHANASIA, COTULA, FOVEOLINA, HIPPIA, MYXOPAPPUS, PENTZIA, ONCOSIPHON, SCHISTOSTEPHUM T. acutilobum DC. = MYXOPAPPUS ACUTILOBUS T. albidum DC. = FOVEOLINA ALBIDA T. grandiflorum Thunb. = ONCOSIPHON GRANDIFLORUM T. suffruticosum L. = ONCOSIPHON SUFFRUTICOSUM | 600 | O. SABULOSUM (WOLLEY DOD) KALLERSJO (-Matricaria sabulosa (Wolley Dod) 1 (-Pentzia sabulosa (Wolley Dod) Hutch.) 1 |
| 9351000 | -COTULA L. C. globifera Thunb. = ONCOSIPHON PILULIFERUM C. pilulifera L. f. = ONCOSIPHON PILULIFERUM C. tanacetifolia L. = ONCOSIPHON SUFFRUTICOSUM | 700 | O. SCHLECHTERI (H. BOL.) KALLERSJO (-Matricaria schlechteri H. Bol. ex Schltr.) 1 |
| 9366000 | -PENTZIA THUNB. Revision: K. Bremer & S. Kallersjo (S) 9. KALLERSJO. 1988. BOT. J. LINN. SOC. 96: 299-322. P. acutiloba (DC.) Hutch. = MYXOPAPPUS ACUTILOBUS P. albida (DC.) Hutch. = FOVEOLINA ALBIDA P. annua DC. = FOVEOLINA ALBIDA P. dichotoma DC. = FOVEOLINA DICHOTOMA P. eenii S. Moore = RENNERA EENII P. galpinii Hutch. = MYXOPAPPUS HEREROENSIS P. globifera (Thunb.) Hutch. = ONCOSIPHON PILULIFERUM P. grandiflora (Thunb.) Hutch. = ONCOSIPHON GRANDIFLORUM P. hereroensis O. Hoffm. = MYXOPAPPUS HEREROENSIS P. intermedia Hutch. = ONCOSIPHON INTERMEDIUM P. LANATA HUTCH. P. laxa Brem. & Oberm. = RENNERA LAXA P. membranacea Hutch. = FOVEOLINA ALBIDIIFORMIS P. pilulifera (L. f.) Fourc. = ONCOSIPHON PILULIFERUM P. sabulosa (Wolley-Dod) Hutch. = ONCOSIPHON SABULOSUM P. schinziana (Thell.) Merxm. & Eberle = FOVEOLINA SCHINZIANA P. suffruticosa (L.) Hutch. ex Merxm. = ONCOSIPHON SUFFRUTICOSUM P. tanacetifolia (L.) Hutch. = ONCOSIPHON SUFFRUTICOSUM | 800 | O. SUFFRUTICOSUM (L.) KALLERSJO (-Cotula tanacetifolia L.) 1 (-Pentzia suffruticosa (L.) Hutch.) 1 (-Tanacetum suffruticosum L.) 1 |
| 1825 | | 9366030 | -MYXOPAPPUS KALLERSJO 1. KALLERSJO. 1988. BOT. J. LINN. SOC. 96: 299-322. M. ACUTILOBUS (DC.) KALLERSJO (-Matricaria acutiloba (DC.) Harv.) 1 (-Pentzia acutiloba (DC.) Hutch.) 1 (-Tanacetum acutilobum DC.) 1 |
| | | 100 | M. HEREROENSIS (O. HOFFM.) KALLERSJO (-Pentzia galpinii Hutch.) 1 (-Pentzia hereroensis O. Hoffm.) 1 |
| | | 200 | M. ALBIDA (DC.) KALLERSJO (-Matricaria albida (DC.) Fenzl ex Harv.) 1 (-Matricaria hirsutifolia S. Moore) 1 (-Pentzia albida (DC.) Hutch.) 1 (-Pentzia annua DC.) 1 (-Tanacetum albidum DC.) 1 |
| | | 300 | F. ALBIDIIFORMIS (THELL.) KALLERSJO (-Matricaria albidiiformis Theill.) 1 (-Pentzia membranacea Hutch.) 1 |
| | | 400 | F. DICHOTOMA (DC.) KALLERSJO (-Matricaria dichotoma (DC.) Fenzl ex Harv.) 1 (-Pentzia dichotoma DC.) 1 |
| | | 500 | F. SCHINZIANA (THELL.) KALLERSJO (-Matricaria schinziana Thell.) 1 (-Pentzia schinziana (Thell.) Merxm. & Eberle) 1 |
| 9366010 | -RENNERA MERXM. 1. KALLERSJO. 1988. BOT. J. LINN. SOC. 96: 299-322. | 500 | F. TENELLA (DC.) KALLERSJO (-Matricaria tenella DC.) 1 |
| 25 | R. EENII (S. MOORE) KALLERSJO (-Pentzia eenii S. Moore) 1 | 9406000 | -CINERARIA L. 10. HILLIARD. 1989. NOTES R. BOT. GDN EDINB. 45,2: 185-187. |
| 50 | R. LAXA (BREM. & OBERM.) KALLERSJO (-Pentzia laxa Brem & Oberm.) 1 | 125 | C. ALBOMONTANA HILLIARD |
| 100 | R. LIHMOPHILA MERXM. | 3275 | C. VAGANS HILLIARD |
| 9366020 | -ONCOSIPHON KALLERSJO 1. KALLERSJO. 1988. BOT. J. LINN. SOC. 96: 299-322. | 9420000 | -OTHONNA L. Revision: B. Nordenstam (S) O. OVALIFOLIA HUTCH. |
| 100 | O. AFRICANUM (BERG.) KALLERSJO (-Matricaria africana Berg.) 1 (-Matricaria capensis L.) 1 (-Matricaria hirta (Thunb.) DC.) 1 | 5925 | 9438000 -BERKHEYA EHRH. Revision: S. Roessler (M) 7. HILLIARD. 1989. NOTES R. BOT. GDN EDINB. 45,2: 183-185. |
| 200 | O. GLABRATUM (THUNB.) KALLERSJO (-Matricaria glabrata (Thunb.) DC.) 1 | 4925 | B. LEUCAGETA HILLIARD |
| 300 | O. GRANDIFLORUM (THUNB.) KALLERSJO (-Matricaria grandiflora (Thunb.) Fenzl ex Harv.) 1 (-Pentzia grandiflora (Thunb.) Hutch.) 1 (-Tanacetum grandiflorum Thunb.) 1 | 9500000 | -OLDENBURGIA LESS. 1. BOND. 1987. S. AFR. J. BOT. 53,6: 493-500. |
| 400 | O. INTERMEDIUM (HUTCH.) KALLERSJO (-Pentzia intermedia Hutch.) 1 | 150 | O. arbuscula DC. = O. GRANDIS O. GRANDIS (THUNB.) BAILL. (-Arnica grandis Thunb.) 1 (-O. arbuscula DC.) 1 |
| 500 | O. PILULIFERUM (L. F.) KALLERSJO (-Cotula globifera Thunb.) 1 | 175 | O. INTERMEDIA BOND 200 |
| | | 200 | O. PAPIONUM DC. |
| | | 300 | O. PARADOXA LESS. |

Each contributor is acknowledged at the beginning of the groups for which he/she is responsible. Although staff of the Botanical Research Institute have final responsibility for maintaining Taxon-PRECIS, we acknowledge with gratitude the co-operation of other botanists in reporting changes. Mrs J. Mulvenna spent hours slaving over a hot terminal to add all the changes to PRECIS, thereby also helping immeasurably in catching and eliminating inconsistencies.

REFERENCES

ARNOLD, T.H. in press. Computerization of the curatorial and service functions of the National Herbarium, Pretoria. *Transvaal Museum Monograph* 9.

- CROSBY, M.R. & MAGILL, R.E. 1981. *A dictionary of mosses*. Missouri Botanical Garden, St Louis.
- DYER, R.A. 1975. *The genera of southern African flowering plants*. Vol. 1. *Dicotyledons*. Botanical Research Institute, Pretoria.
- DYER, R.A. 1976. *The genera of southern African flowering plants*. Vol. 2. *Monocotyledons*. Botanical Research Institute, Pretoria.
- GIBBS RUSSELL, G.E., WELMAN, W.G., GERMISHUIZEN, G., RETIEF, E., PIENAAR, B.J., REID, C., FISH, L., VAN ROOY, J., VAN WYK, C.M., KALAKE, E. & STAFF 1988. New taxa, new records and name changes for southern African plants. *Bothalia* 18: 293-304.
- GROLLE, R. 1983. Nomina generica hepaticarum: references, types and synonymies. *Acta Botanica Fennica* 121: 1-62.
- MORRIS, J.W. & GLEN, H.F. 1978. PRECIS, the National Herbarium of South Africa (PRE) Computerised Information System. *Taxon* 27: 449-462.
- SCHELPE, E.A.C.L.E. & ANTHONY, N.C. 1986. Pteridophyta. In O.A. Leistner, *Flora of southern Africa*. Botanical Research Institute, Pretoria.