

Ferns

of Southern Africa

A Comprehensive Guide



Neil R Crouch • Ronell R Klopper
John E Burrows • Sandra M Burrows

CONTENTS

Introduction 10

How to use this book 13

Names of new taxa
published in this work 16

Key to families 17

LYCOPODIOPHYTA 26 (Lycophytes)

Lycopodiaceae 26

Huperzia 26 (28–37)

Lycopodiella 27 (42–47)

Lycopodium 27 (38–41)

Isoetaceae 48

Isoetes 48 (50–75)

Selaginellaceae 76

Selaginella 76 (78–97)

PTERIDOPHYTA 98 (Pteridophytes or true ferns)

Ophioglossaceae 98

Ophioglossum 98 (100–129)

Psilotaceae 130

Psilotum 130 (130–131)

Equisetaceae 132

Equisetum 132 (134–135)

Marattiaceae 136

Ptisana 136 (138–139)

Osmundaceae 140

Osmunda 140 (142–143)

Todea 141 (144–145)

Hymenophyllaceae 146

Abrodictyum 146 (148–149)

Crepidomanes 146 (156–159)

Didymoglossum 147 (152–155)

Hymenophyllum 147 (160–169)

Polyphlebium 147 (150–151)

Gleicheniaceae 170

Dicranopteris 170 (172–173)

Gleichenia 171 (174–175)

Sticherus 171 (176–177)

Lygodiaceae 178

Lygodium 178 (180–185)

Schizaeaceae 186

Schizaea 186 (188–191)

Anemiaceae 192

Anemia 192 (194–197)

Mohria 193 (198–209)

Salviniaceae 210

Azolla 210 (212–217)

Salvinia 211 (218–219)

Marsileaceae 220

Marsilea 220 (228–263)

Pilularia 223 (224–227)

Dicksoniaceae 264

Dicksonia 264 (266–267)

Cyatheaceae 268

Cyathea 268 (270–275)

Lindsaeaceae 276

Lindsaea 276 (278–279)

Dennstaedtiaceae 280

Blotiella 280 (290–293)

Histiopteris 281 (294–295)

Hypolepis 281 (286–289)

Microlepia 281 (282–283)

Pteridium 281 (284–285)

Parkeriaceae 296

Acrostichum 296 (298–299)

Ceratopteris 296 (300–301)

Pteridaceae 302

- Actinopteris* **302** (304–309)
Anogramma **303** (310–311)
Pityrogramma **303** (312–315)
Pteris **303** (316–329)

Sinopteridaceae 330

- Cheilanthes* **330** (338–407)
Doryopteris **333** (334–337)
Pellaea **333** (408–421)

Adiantaceae 422

- Adiantum* **422** (424–437)
Vittaria **423** (438–439)

Dryopteridaceae 440

- Arachniodes* **442** (468–469)
Cyrtomium **442** (446–449)
Didymochlaena **442** (486–487)
Dryopteris **443** (472–485)
Hypodematum **444** (492–493)
Megalastrum **444** (490–491)
Nothoperanema **444** (470–471)
Polystichum **444** (450–467)
Rumohra **445** (488–489)

Elaphoglossaceae 494

- Bolbitis* **494** (496–497)
Elaphoglossum **494** (498–513)

Nephrolepidaceae 514

- Nephrolepis* **514** (516–519)

Tectariaceae 520

- Arthropteris* **520** (522–523)
Tectaria **521** (524–525)

Oleandraceae 526

- Oleandra* **526** (528–529)

Davalliaceae 530

- Davallia* **530** (532–533)

Polypodiaceae 534

- Grammitis* **535** (576–577)
Lepisorus **535** (556–559)
Loxogramme **535** (540–541)
Melpomene **536** (574–575)
Microgramma **536** (572–573)
Microsorium **537** (548–555)
Phlebodium **537** (564–565)
Platycterium **538** (542–543)
Pleopeltis **538** (566–571)
Polypodium **539** (560–563)
Pyrrosia **539** (544–547)

Aspleniaceae 578

- Asplenium* **578** (582–663)

Thelypteridaceae 664

- Amauropelta* **665** (694–699)
Ampelopteris **665** (700–701)
Christella **665** (682–693)
Cyclosorus **666** (674–675)
Macrothelypteris **666** (670–671)
Metathelypteris **666** (702–703)
Pneumatopteris **667** (680–681)
Pseudocyclosorus **667** (678–679)
Stegnogramma **667** (676–677)
Thelypteris **667** (672–673)

Woodsiaceae 704

- Athyrium* **704** (714–719)
Cystopteris **705** (706–707)
Deparia **705** (712–713)
Diplazium **705** (720–723)
Woodsia **705** (708–711)

Blechnaceae 724

- Blechnum* **724** (728–743)
Doodia **725** (744–745)
Stenochlaena **725** (726–727)

Taxonomic notes 746

References 748

Glossary 754

Subscribers 766

Authors 767

**Index to scientific
and common names** 768

Quick index 776

