

# A Taxonomic Revision Of The South African Endemic Genus

THIS IS LIKEWISE ONE OF THE FACTORS BY OBTAINING THE SOFT DOCUMENTS OF THIS **A TAXONOMIC REVISION OF THE SOUTH AFRICAN ENDEMIC GENUS** BY ONLINE. YOU MIGHT NOT REQUIRE MORE BECOME OLD TO SPEND TO GO TO THE BOOK START AS WELL AS SEARCH FOR THEM. IN SOME CASES, YOU LIKEWISE COMPLETE NOT DISCOVER THE PROCLAMATION **A TAXONOMIC REVISION OF THE SOUTH AFRICAN ENDEMIC GENUS** THAT YOU ARE LOOKING FOR. IT WILL EXTREMELY SQUANDER THE TIME.

HOWEVER BELOW, SIMILAR TO YOU VISIT THIS WEB PAGE, IT WILL BE HENCE EXTREMELY EASY TO GET AS WITHOUT DIFFICULTY AS DOWNLOAD GUIDE **A TAXONOMIC REVISION OF THE SOUTH AFRICAN ENDEMIC GENUS**

IT WILL NOT TAKE MANY ERA AS WE TELL BEFORE. YOU CAN DO IT THOUGH WORK SOMETHING ELSE AT HOME AND EVEN IN YOUR WORKPLACE. FOR THAT REASON EASY! SO, ARE YOU QUESTION? JUST EXERCISE JUST WHAT WE PRESENT UNDER AS SKILLFULLY AS EVALUATION **A TAXONOMIC REVISION OF THE SOUTH AFRICAN ENDEMIC GENUS** WHAT YOU WITH TO READ!

*TAXONOMIC REVISION OF THE GENERA HOMOEOSOMA CURTIS AND PATAGONIA RAGONOT (LEPIDOPTERA:PYRALIDAE:PHYCITINAE) IN AMERICA NORTH OF MEXICO* - R. L. GOODSON 1993

**A TAXONOMIC REVISION OF TRITOGENIA KINBERG, 1867 AND MICHALAKUS PLISKO, 1996 (OLIGOCHAETA, TRITOGENIDAE) OCCURRING IN KWAZULU-NATAL MIDLANDS, SOUTH AFRICA, BASED ON MORPHOLOGICAL AND DNA SEQUENCE DATA** - THEMBEKA CLARA NXELE 2014

**A TAXONOMIC REVISION OF THE ERPODIACEAE (BRYOPHYTA)** - RONALD A. PURSELL 2017

THE ERPODIACEAE (BRYOPHYTA) IS A FAMILY OF VERY SMALL TO SMALL, PLEUROCARPOUS MOSSES MOST CLOSELY RELATED TO THE ORTHOTRICHACEAE. MOSSES IN THE ERPODIACEAE ARE FOUND MAINLY IN DRIER AREAS OF THE TROPICAL AND SUBTROPICAL REGIONS OF THE WORLD. FIVE GENERA ARE RECOGNIZED IN THIS STUDY--AULACOPILUM (2 SPECIES, 3 SUBSPECIES), ERPODIUM (2 SPECIES), SOLMSIELLA (2 SPECIES), TRICHERPODIUM (1 SPECIES, 2 SUBSPECIES), AND VENTURIELLA (8 SPECIES, 7 SUBSPECIES). THIS STUDY IS PRIMARILY MORPHOLOGICALLY BASED. THE GENERA AND SPECIES WITHIN EACH GENUS ARE ARRANGED ALPHABETICALLY. KEYS ARE PROVIDED TO THE GENERA, SECTIONS, SPECIES, AND SUBSPECIES. ALL GENERA, SECTIONS, SPECIES, AND SUBSPECIES ARE DESCRIBED; ILLUSTRATIONS AND DISTRIBUTION MAPS ARE PROVIDED FOR EACH SPECIES AND SUBSPECIES. THE BOOK INCLUDES TWENTY NOMENCLATURAL NOVELTIES.

*A FOSSIL HISTORY OF SOUTHERN AFRICAN LAND MAMMALS* - D. MARGARET AVERY 2019-04-11

A COMPREHENSIVE REFERENCE ON THE TAXONOMY AND DISTRIBUTION IN TIME AND SPACE OF ALL CURRENTLY RECOGNIZED SOUTHERN AFRICAN FOSSIL MAMMALS. THIS TITLE IS ALSO AVAILABLE AS OPEN ACCESS ON CAMBRIDGE CORE.

**A TAXONOMIC REVISION OF THE GENUS XYLOCOPA LATREILLE (HYMENOPTERA: ANTHOPHORIDAE) IN SOUTHERN AFRICA** - C. D. EARDLEY 1983

**A TAXONOMIC REVISION OF THE GENUS LOLIUM** - EDWARD E. TERRELL 1968

**TAXONOMIC REVISION, MOLECULAR PHYLOGENY AND ZOOGEOGRAPHY OF HUNTSMAN SPIDER GENUS EUSPARASSUS (ARANEAE: SPARASSIDAE)** - MAJID MORADMAND 2013

**A REVIEW AND TAXONOMIC REVISION OF THE FAMILY SABELLARIIDAE JOHNSTON, 1865 (ANNELIDA: POLYCHAETA)** - DAVID W. KIRTLEY 1994

*BATS OF SOUTHERN AND CENTRAL AFRICA* - ARA MONADJEM 2020-06-01

THIS REVISED EDITION OF A BOOK FIRST PUBLISHED IN 2010 SUPPLEMENTS THE ORIGINAL ACCOUNT OF THE 116 BAT SPECIES THEN KNOWN TO BE FOUND IN SOUTHERN AND CENTRAL AFRICA WITH AN ADDITIONAL EIGHT NEWLY DESCRIBED SPECIES. THE CHAPTERS ON EVOLUTION, BIOGEOGRAPHY, ECOLOGY AND ECHolocation HAVE BEEN UPDATED, CITING DOZENS OF RECENTLY PUBLISHED PAPERS. THE BOOK COVERS THE LATEST SYSTEMATIC AND TAXONOMIC STUDIES, ENSURING THAT THE NAMES AND RELATIONSHIPS OF BATS IN THIS NEW EDITION REFLECT CURRENT SCIENTIFIC KNOWLEDGE. THE SPECIES ACCOUNTS PROVIDE DESCRIPTIONS, MEASUREMENTS AND DIAGNOSTIC CHARACTERS AS WELL AS DETAILED INFORMATION ABOUT THE DISTRIBUTION, HABITAT, ROOSTING HABITS, FORAGING ECOLOGY AND REPRODUCTION OF EACH SPECIES. THE UPDATED SPECIES DISTRIBUTION MAPS ARE BASED ON 116 RECORDED LOCALITIES. A SPECIAL FEATURE OF THE 2010 PUBLICATION WAS THE MODE OF IDENTIFICATION OF FAMILIES, GENERA AND SPECIES BY WAY OF CHARACTER MATRICES RATHER THAN THE MORE GENERALLY USED DICHOTOMOUS KEYS. SINCE THEN THESE MATRICES HAVE BEEN TESTED IN THE FIELD AND, WHERE NECESSARY, SLIGHTLY ALTERED FOR THIS EDITION. NEW PHOTOGRAPHS FILL IN GAPS AND UPDATED SONOGRAMS AID WITH BAT IDENTIFICATION IN ACOUSTIC SURVEYS. THE BIBLIOGRAPHY, WHICH NOW CONTAINS MORE THAN 700 ENTRIES, WILL BE AN INVALUABLE AID TO STUDENTS AND SCIENTISTS WISHING TO TRACK DOWN ORIGINAL RESEARCH.

TAXONOMIC REVISION OF SELECTED PROBLEM GROUPS OF THE GENUS CLUTIA IN KWAZULU-NATAL, SOUTH AFRICA - ANDANI ROBERT MADZINGE 2021

**FLORA CAPENSIS** - WILLIAM HENRY HARVEY 1925

*A TAXONOMIC REVISION OF THE GENUS BERGERANTHUS SCHWANTES (MESEMBRYANTHEMACEAE) IN SOUTH AFRICA* - ANTHONY PATRICK DOLD 2002

A TAXONOMIC REVISION OF THE TRIBE DESMODIEAE (PAPILIONACEAE-FABACEAE) IN SOUTH AFRICA - BRIAN DAVID SCHRIRE 1985

**FIELD GUIDE TO SOUTH AFRICAN SPIDERS (EPDF)** - ANSIE DIPPENAAR-SCHOEMAN 2014-02-20

THIS IS THE FIRST-EVER FIELD GUIDE TO PROVIDE INFORMATION ON A VAST SPECTRUM OF SPIDER SPECIES BASED ON THEIR MORPHOLOGY, BEHAVIOUR AND DISTRIBUTION. IT'S THE FIRST BOOK TO INTRODUCE ALL 70 SOUTH AFRICAN SPIDER FAMILIES INCLUDING 370 MAJOR GENERA AND MORE THAN 860 OF THE MORE COMMON SPECIES. IT INCLUDES ILLUSTRATIONS OF ALL OF THE FAMILIES, GENERA AND SPECIES AS WELL AS MORE THAN 2 000 COLOUR PHOTOGRAPHS AND 843 MAPS. *THE GENUS HAWORTHIA (LILIACEAE)* - CHARLES L. SCOTT 1985

A TAXONOMIC REVISION OF THE LEGUMINOS GENUS CALPURNIA OF SOUTH AFRICA - ANGELA JANE BEAUMONT 1992

THE GENUS OXALIS IN SOUTH AFRICA - T. M. SALTER 1944

**PTERIDOPHYTES AND GYMNASPERMS** - K.U. KRAMER 1990-09-28

THIS ENCYCLOPEDIA OFFERS ACCESS TO THE DIVERSITY OF FERNS AND SEED PLANTS, THE MOST IMPORTANT GROUPS OF GREEN LAND PLANTS. AVAILABLE INFORMATION OF GENERAL AND SYSTEMATIC RELEVANCE IS SYNTHESIZED AT THE LEVEL OF FAMILIES. EVIDENCE FROM VIRTUALLY ALL DISCIPLINES IMPORTANT TO MODERN TAXONOMY MAKES THE WORK A MOST VALUABLE SOURCE OF REFERENCE NOT ONLY FOR TAXONOMISTS, BUT FOR ALL WHO ARE INTERESTED IN THE VARIOUS ASPECTS OF PLANT DIVERSITY. A REVISED CLASSIFICATION INCLUDES A COMPLETE INVENTORY OF GENERA ALONG WITH THEIR DIAGNOSTIC FEATURES, KEYS FOR IDENTIFICATION, AND REFERENCES TO THE LITERATURE. THE FIRST VOLUME DEALS WITH PTERIDOPHYTES AND GYMNASPERMS.

LIME-TREES AND BASSWOODS - DONALD PIGOTT 2012-09-06

DETAILED DESCRIPTIONS ARE PROVIDED FOR ALL RECOGNISED TAXA AND ARE ACCOMPANIED BY ILLUSTRATIONS.

**TAXONOMIC STUDIES OF SOUTH AFRICAN THYSANOPTERA, INCLUDING GENITALIA, STATISTICS AND A REVISION OF TRYBOM'S TYPES** - E. K. HARTWIG 1952

**ANNALS OF THE SOUTH AFRICAN MUSEUM** - SOUTH AFRICAN

MUSEUM 1993

**A TAXONOMIC REVISION OF THE GENUS ZYRPHELIS (ASTERACEAE, ASTEREAE) IN SOUTH AFRICA** - PAUL P. J. HERMAN 2022

*TAXONOMIC REVISION OF THEROCEPHALIANS (THERAPSIDA, THERIODONTIA) FROM THE LOWER TRIASSIC OF ANTARCTICA* - ADAM KEITH HUTTENLOCKER 2012

WE REEVALUATE THE TAXONOMIC STATUS OF THEROCEPHALIAN FOSSILS RECOVERED FROM THE LOWER FREMOUW FORMATION (LOWER TRIASSIC) OF THE CENTRAL TRANSANTARCTIC MOUNTAINS, ANTARCTICA. THE MATERIAL, WHICH INCLUDES MOSTLY FRAGMENTARY JUVENILE SPECIMENS, IS REIDENTIFIED USING AN APOMORPHY-BASED APPROACH. WE RECOGNIZE THE PRESENCE OF THREE HIGHER-LEVEL TAXA: EUTHEROCEPHALIA, AKIDNOGNATHIDAE, AND BAURIOIDEA. THE ONLY GENUS-LEVEL IDENTIFICATION IS FOR A PARTIAL LOWER JAW AND PTERYGOID TENTATIVELY ATTRIBUTED TO THE BAURIOID, ERICIOLACERTA PARVA. AN INDETERMINATE THERIODONT PARTIAL SKULL IS REASSIGNED TO THE THEROCEPHALIAN FAMILY AKIDNOGNATHIDAE. THE HOLOTYPE OF PEDAEOSAURUS PARVUS AND RHIGOSAURUS GLACIALIS ARE REPRESENTED BY INDETERMINATE JUVENILE BAURIOIDS AND, IN THE ABSENCE OF CLEAR AUTAPOMORPHIES, ARE CONSIDERED NOMINA DUBIA. THE RESULTS OF THE TAXONOMIC REVISION INDICATE THAT THE THEROCEPHALIAN FAUNA OF ANTARCTICA LACKS ENDEMIC GENERA AND THUS CORRESPONDS TO THAT OF THE TRIASSIC LYSTROSAURUS ASSEMBLAGE ZONE FAUNA OF SOUTH AFRICA'S KAROO BASIN. MORE GENERALLY, WE CONSIDER THE SOUTHERN GONDWANAN BASINS OF SOUTH AFRICA AND ANTARCTICA TO SAMPLE A BROADLY DISTRIBUTED LOWER TRIASSIC TETRAPOD FAUNA, ALTHOUGH THE LATTER BASIN DOCUMENTS THE FIRST OCCURRENCE OF SEVERAL TAXA (E.G., KOMBUISIA, PALACRODON). MORE PRECISE (I.E., SPECIES-LEVEL) IDENTIFICATIONS ARE NEEDED TO BETTER CONSTRAIN THE BIOGEOGRAPHIC SIGNAL FOR THEROCEPHALIANS, BUT THE PRESENCE OF JUVENILES STRONGLY SUGGESTS THAT THIS GROUP OF THERAPSIDA, LIKE DICYNODONTA, WERE YEAR-ROUND HIGH-LATITUDE INHABITANTS DURING EARLY TRIASSIC TIMES.

**THE REPTILE FAUNA OF THE KRUGER NATIONAL PARK** - UYS DE VILLIERS PIENAAR 1978

**A TAXONOMIC REVISION OF THUIDIUM, PELEKIUM AND RAUIELLA (MUSCI:THUIDIACEAE) IN AFRICA SOUTH OF THE SAHARA** - 1976

ISSUES IN LIFE SCIENCES: BOTANY AND PLANT BIOLOGY RESEARCH: 2011 EDITION - 2012-01-09

ISSUES IN LIFE SCIENCES: BOTANY AND PLANT BIOLOGY RESEARCH: 2011 EDITION IS A SCHOLARLYEDITIONS® eBook THAT DELIVERS TIMELY, AUTHORITATIVE, AND COMPREHENSIVE INFORMATION ABOUT LIFE SCIENCES—BOTANY AND PLANT BIOLOGY RESEARCH. THE EDITORS HAVE BUILT ISSUES IN LIFE SCIENCES: BOTANY AND PLANT BIOLOGY RESEARCH: 2011 EDITION ON THE VAST INFORMATION DATABASES OF SCHOLARLYNEWS.® YOU CAN EXPECT THE INFORMATION ABOUT LIFE SCIENCES—BOTANY AND PLANT BIOLOGY

RESEARCH IN THIS eBook TO BE DEEPER THAN WHAT YOU CAN ACCESS ANYWHERE ELSE, AS WELL AS CONSISTENTLY RELIABLE, AUTHORITATIVE, INFORMED, AND RELEVANT. THE CONTENT OF ISSUES IN LIFE SCIENCES: BOTANY AND PLANT BIOLOGY RESEARCH: 2011 EDITION HAS BEEN PRODUCED BY THE WORLD'S LEADING SCIENTISTS, ENGINEERS, ANALYSTS, RESEARCH INSTITUTIONS, AND COMPANIES. ALL OF THE CONTENT IS FROM PEER-REVIEWED SOURCES, AND ALL OF IT IS WRITTEN, ASSEMBLED, AND EDITED BY THE EDITORS AT SCHOLARLYEDITIONS<sup>®</sup> AND AVAILABLE EXCLUSIVELY FROM US. YOU NOW HAVE A SOURCE YOU CAN CITE WITH AUTHORITY, CONFIDENCE, AND CREDIBILITY. MORE INFORMATION IS AVAILABLE AT [HTTP://WWW.SCHOLARLYEDITIONS.COM/](http://www.ScholarlyEditions.com/).

**A TAXONOMIC REVISION OF THE GENUS XYLOCOPA LATREILLE (HYMENOPTERA - SOUTH AFRICA. DEPARTMENT OF AGRICULTURE 1983**

**THE GENUS OXALIS IN SOUTH AFRICA - TERENCE MACLEAVE SALTER 1944**

**THE BIODIVERSITY OF AFRICAN PLANTS - XANDER VAN DER MAESEN 2012-12-06**

PROCEEDINGS OF THE XIVTH AETFAT CONGRESS, 22-27 AUGUST 1994, WAGENINGEN, THE NETHERLANDS

**THE MAMMALS OF THE SOUTHERN AFRICAN SUB-REGION - J. D. SKINNER 2005-11-15**

"THIS THIRD, EXTENSIVELY REVISED EDITION OF THE MAMMALS OF THE SOUTHERN AFRICAN SUBREGION CONTAINS DETAILED DESCRIPTIONS OF ALL MAMMALS THAT OCCUR NATURALLY ON THE AFRICAN MAINLAND SOUTH OF THE CUNENE AND ZAMBEZI RIVERS, TOGETHER WITH ALL MAMMALS INDIGENOUS TO THE SUBREGION'S COASTAL WATERS. THE RAPID ACCUMULATION OF NEW INFORMATION RESULTING FROM MAMMAL RESEARCH IN SOUTHERN AFRICA, TOGETHER WITH RADICAL TAXONOMIC CHANGES ACROSS ALL LEVELS OF MAMMALIAN CLASSIFICATION, HAVE NECESSITATED THIS NEW EDITION, WHICH PRESENTS THE BEST AND LATEST DATA ACCURATELY IN ONE COMPREHENSIVE VOLUME FOR USE NOT ONLY BY SCIENTISTS BUT ALSO BY AN INCREASINGLY WIDE AUDIENCE OF GENERAL READERS WITH AN INTEREST IN THE NATURAL HISTORY OF SOUTHERN AFRICA." "J. D. SKINNER AND C. T. CHIMIMBA HAVE REVISED, EXPANDED AND UPDATED THE TEXT IN A MAJOR PROJECT OVERSEEN BY AN EDITORIAL COMMITTEE CONSTITUTED BY THE MAMMAL RESEARCH INSTITUTE AT THE UNIVERSITY OF PRETORIA. SPECIALISTS ON EACH MAMMALIAN ORDER HAVE SERVED AS SUBEDITORS, AND A RANGE OF INDEPENDENT AND INTERNATIONALLY RECOGNISED AUTHORITIES HAVE REVIEWED EVERY SPECIES DESCRIPTION." "IN THIS EDITION ALL THE DISTRIBUTION MAPS AND MANY OF THE ILLUSTRATIONS OF MAMMAL PRINTS HAVE BEEN UPDATED AND REDRAWN, SEVERAL NEW COLOUR PLATES HAVE BEEN ADDED, AND THE WHOLE DESIGN OF THIS DEFINITIVE REFERENCE WORK HAS BEEN ENHANCED TO ENSURE EASY ACCESS TO INFORMATION."--BOOK JACKET.

**A TAXONOMIC REVISION OF THE GENERA CROWEA, ERIOSTEMON AND PHEBALIUM (RUTACEAE). - P. G. WILSON 1970**

**A TAXONOMIC REVISION OF THE GENUS ASPARAGUS IN SOUTH AFRICA - JOHN PETER JESSEP 1964\***

*A SCIENTIFIC BIBLIOGRAPHY OF THE FAR NORTHERN DRAKENSBERG - RODNEY MOFFETT 2023-04-14*

THIS SCIENTIFIC BIBLIOGRAPHY OF THE "FAR NORTHERN DRAKENSBERG" IS A CONTINUATION BY THE AFROMONTANE RESEARCH UNIT OF THE UNIVERSITY OF THE FREE STATE (ARU) TO DOCUMENT PUBLISHED AND OTHER SIMILAR WORKS ON THE MOUNTAINS OF THE SUMMER RAINFALL AREA OF SOUTH AFRICA. IT FOLLOWS "A SCIENTIFIC BIBLIOGRAPHY OF THE DRAKENSBERG, MALOTI AND ADJACENT LOWLANDS" WHICH WAS PUBLISHED IN 2020 (MOFFETT 2020), AND WHICH COVERED THE AREA BETWEEN THE NORTH-EASTERN CAPE AND THE NORTH-EASTERN FREE STATE. THE CURRENT WORK EXTENDS THIS NORTHWARD BY INCLUDING ARTICLES AND PUBLICATIONS DATING BACK TO 1875 (E.COHEN, ON THE LYDENBURG GOLDFIELDS) REACHING AS FAR AS THE WOLKBERG AND WOODBUSH NEAR TZANEEN IN LIMPOPO PROVINCE. FIGURE 1 SHOWS THE BOUNDARY OF THE AREA COVERED, AND ALTHOUGH REFERRED TO AS THE FAR NORTHERN DRAKENSBERG IN THIS WORK, IT IS IDENTICAL TO THAT DESCRIBED AS THE LMEE, LIMPOPO, MPUMALANGA & ESWATINI ESCARPMENT BY CLARKE ET AL (2022). ALTHOUGH SLIGHTLY SEPARATE FROM THE "LOWER" ESCARPMENT, THE MOUNTAINOUS BARBERTON AND ADJACENT ESWATINI AREA, AS WELL AS THE LEOLO MOUNTAINS IN EASTERN SEKHUKHUNELAND ARE ALSO INCLUDED. DETAILS ON HOW THE BOUNDARY IN FIGURE 1 WAS DETERMINED ARE GIVEN IN CLARK ET AL (2022). BIBLIOGRAPHIES ON TWO FURTHER RANGES IN THE SUMMER RAINFALL AREA, VIZ. THE MAGALIESBERG IN GAUTENG PROVINCE AND THE SOUTPANSBERG IN LIMPOPO PROVINCE ARE TO BE THE SUBJECT OF FUTURE COMPILATIONS.

**CULTIVATED PLANTS OF SOUTHERN AFRICA - H. F. GLEN 2002**

A LISTING OF ALMOST 9000 KINDS OF PLANTS KNOWN TO BE CULTIVATED IN SOUTHERN AFRICA, OR TO HAVE BEEN TRIED HERE. THE INFORMATION IS DERIVED FROM A DATABASE CONTAINING DETAILS MAINLY OF SPECIMENS ARCHIVED IN THE NATIONAL HERBARIUM, PRETORIA.

**BIOLOGICAL SCIENCE FUNDAMENTALS AND SYSTEMATICS - VOLUM III - ALESSANDRO MINELLI 2009-11-10**

BIOLOGICAL SCIENCE FUNDAMENTALS AND SYSTEMATICS IS A COMPONENT OF ENCYCLOPEDIA OF BIOLOGICAL, PHYSIOLOGICAL AND HEALTH SCIENCES IN THE GLOBAL ENCYCLOPEDIA OF LIFE SUPPORT SYSTEMS (EOLSS), WHICH IS AN INTEGRATED COMPENDIUM OF TWENTY ONE ENCYCLOPEDIAS. THE THEME ON BIOLOGICAL SCIENCE FUNDAMENTALS AND SYSTEMATICS PROVIDES THE ESSENTIAL ASPECTS AND A MYRIAD OF ISSUES OF GREAT RELEVANCE TO OUR WORLD SUCH AS: HISTORY AND SCOPE OF BIOLOGICAL SCIENCES; THE ORIGIN AND EVOLUTION OF EARLY LIFE; EVOLUTION; CLASSIFICATION AND DIVERSITY OF LIFE FORMS; SYSTEMATICS OF MICROBIAL KINGDOM (S) AND FUNGI; SYSTEMATIC BOTANY; SYSTEMATIC ZOOLOGY: INVERTEBRATES; SYSTEMATIC ZOOLOGY: VERTEBRATES WHICH ARE THEN EXPANDED INTO MULTIPLE SUBTOPICS, EACH

AS A CHAPTER. THESE FOUR VOLUMES ARE AIMED AT THE FOLLOWING FIVE MAJOR TARGET AUDIENCES: UNIVERSITY AND COLLEGE STUDENTS EDUCATORS, PROFESSIONAL PRACTITIONERS, RESEARCH PERSONNEL AND POLICY ANALYSTS, MANAGERS, AND DECISION MAKERS AND NGOS. MEDICINAL PLANTS 2 - SCHMELZER, G.H. & GURIB-FAKIM, A. 2008

PROTA 11 DEALS WITH THE MEDICINAL PLANTS OF TROPICAL AFRICA. BECAUSE THE GROUP IS VERY LARGE, IT HAS BEEN SUBDIVIDED INTO 4 VOLUMES. THIS VOLUME, PROTA 11(2), DESCRIBES 409 MEDICINAL PLANTS IN 146 REVIEW ARTICLES. ALL ARTICLES ARE ILLUSTRATED WITH GEOGRAPHIC DISTRIBUTION MAPS AND MANY WITH BOTANICAL LINE DRAWINGS.

**TAXONOMIC STUDIES ON SOUTH AFRICAN ARMoured SCALES WITH A SYNOPTIC REVISION OF THE ETHIOPIAN SPECIES OF AFRICASPIS MACGILLIVRAY (HOMOPTERA : DIASPIDIDAE)** - JACOBUS MUNTING 1965

*A TAXONOMIC REVISION OF THE GASTROPOD FAMILY NASSARIIDAE*

- ELAINE LOUISE REEVES 1963

**ENTOMOLOGY ABSTRACTS** - 1994

MONTHLY, WITH ANNUAL AUTHOR AND SUBJECT INDEXES. ABSTRACTS FROM ABOUT 2750 PRIMARY JOURNALS DEALING WITH THE SUBJECT OF INSECTS. ARRANGED IN CLASSIFIED ORDER. ENTRIES INCLUDE TITLES GIVEN OR TRANSLATED INTO ENGLISH, AUTHORS, ADDRESSES OF FIRST AUTHORS, AND ABSTRACTS; ALL INSECTS CITED IN THE ABSTRACTS ARE IDENTIFIED BY SCIENTIFIC FAMILY NAMES. EACH MONTHLY ISSUE HAS INDEX TO CLASSES AND ORDERS, AUTHOR INDEX.

BLEPHARIS (ACANTHACEAE) - KAJ VOLLESEN 2000

THE GENUS BLEPHARIS IS A VITAL PART OF THE FLORA OF TROPICAL AND SOUTH AFRICA, WITH MANY ECONOMICALLY IMPORTANT FODDER PLANTS. THIS MONOGRAPH DESCRIBES 126 RECOGNISED SPECIES, ILLUSTRATES 59, AND CONTAINS 48 MAPS.