Company:	ARCUS GIBB
Name:	ANDREW BULMAN
Nationality:	South African
Profession	Transportation Engineer
Position	Senior Associate
Date of Birth	23.10.1971
Specialisation	Traffic Engineering, Transportation Planning, Public Transport Systems, Road and Public Transport Facility Design, Safety Studies and Audits, Transport Feasibility Studies, Project Management.
Start date with ARCUS GIBB	1995 to 2000 and 2002 to present. Permanent full-time staff member
Experience:	13 years



#### Qualifications:

- Bachelor of Science in Civil Engineering : University of Cape Town, 1994
  - Master of Engineering in Transportation : University of Stellenbosch, 2001
- Professional Engineer (PrEng) . (990261)
- Professional Member of the South African Institute of Civil Engineers (091428)

**Mr. Andrew Bulman** holds a MEng in Transportation and is registered as a Professional Engineer. He is a senior Transportation Engineer with 11 years experience in the transportation and civil engineering field. He is currently the manager of ARCUS GIBB's Traffic Engineering and Transportation Planning Team in Cape Town.

Andrew specialises in the management of Transport Impact Assessments (TIA's), Public Transport Studies, Public Transport Infrastructure designs, Transport Feasibility projects and Road Design. As a specialist Transportation Engineer, Andrew has undertaken numerous transportation studies around the country, but mostly in the Western Cape Region. He has managed a wide range of projects and has been involved in the project teams of a number of high profile projects, including the Vangate Shopping Centre in Cape Town, the upgrade of the Impala Platinum Mine in Springs, the Claremont Public Transport Interchange, the development of District Six in Cape Town, the 2010 FIFA World Cup Stadium in Cape Town and the Spar Western Cape Regional Distribution Centre.

- Project Leader Vangate Shopping Centre Transport Impact Assessment
- Transportation Engineer Upgrade of the Impala Platinum Mine in Springs
- Project Leader Design and Implementation of the Claremont Public Transport Interchange
- Project Leader District Six Transport Impact Assessment
- Transportation Engineer Transport Framework for the 2010 FIFA World Cup Stadium in Cape Town
- Transportation Engineer Spar Western Cape Regional Distribution Centre
- Etc.

## **PROPOSED POSITION : VISUAL IMPACT ASSESSMENT SPECIALIST**

Company: Name: Nationality:	BAPELA CAVE KLAPWIJK ALAN CAVE South African	Qualifications:         • Bachelor of Science in Mining Engineering: University of the Witwatersrand, 1967         • Integrated Environmental Management - Theory and Practice : University of
Profession	Environmental Impact Assessor and Landscape Architect	<ul> <li>Cape Town, 1986</li> <li>Certified Environmental Impact Assessment Practitioner, Interim Certification Board, 2002</li> </ul>
Position	Director	President Institute of Landscape Architects of South Africa, 1978-1982
Date of Birth	27.08.1945	Membership of Professional Institutions:
Specialisation	Integrated environmental management including environmental impact assessments, visual impact assessments and	<ul> <li>Fellow: Institute of Landscape Architects of South Africa</li> <li>Member: International Association of Impact Assessors of South Africa</li> <li>Member: South African Institute of Mining and Metallurgy</li> <li>Past President of the Institute of Landscape Architects of South Africa</li> </ul>
	environmental management plans, landscape planning and design	
Start date with BCK	1989 – Director	
Experience:	30 years	

Alan Cave and Menno Klapwijk established the firm Cave Klapwijk and Associates in 1989 and since then he has been involved as a leader and as a specialist consultant on a number of large EIA studies. Mr Cave's experience in the gold mining field in SA and abroad (5years) reinforces his input of his chosen field of specialisation in environmental planning, assessment and landscape design. His pioneering work in Visual Impact Assessment in RSA has assisted in the understanding of this aspect as a tool for planning and design. He is a Certified Environmental Practitioner for South Africa and is a member of the Certification Board of the profession of Impact Assessors. He has gained experience in large scale internationally funded projects by acting as project leader for the environmental impact assessment for the new Letsibogo Dam in Botswana and the new N3 Toll Road in South Africa. Donors for the former included Sweden, Denmark, the UK and the EU while the latter included the African Development Bank. Both of the reports received favourable reviews.

Completion		Role	Client
Date	Project description		
2005	VIA for the West Coast Combined Cycle Gas Turbine Power Plant (CGCT)	Author Menno Klapwijk	EON Solutions Africa for Eskom Resources and Strategy
2002	Visual /Guidelines for Development. Coega Industrial Development Zone (IDZ)	Author	Coega Development Corporation(CDC)
	Coega Kop Quarry Rehabilitation Guidelines	Author	CDC
2002	Pechiney Aluminium Smelter – Visual Impact Assessment Report.	Reviewer	CSIR for Pechiney
2005	Ermelo – Majuba railway line. Environmental Management Plan	Author	Eskom -Generation
2005 on going	Perseus to Hydra new 765 KVA Powerline Dealesville to De Aar Visual Impact Assessment	Author	Argus Gibb for Eskom
1992 1996	Visual Impact Assessment Alusaf Hillside Smelter and Mozal Aluminium Smelter	Author	CSIR for Alusaf CSIR for Mozal
2003	Visual Impact Assessment Wind Turbine Farm Kalkheuwel Western Cape	Author	CSIR for Eskom
2005	Visual Impact Assessment of the light penetration beyond the site of 2 new Petrol Service Stations Zwartkop & Vanderbijlpark	Author	Sivest Selatile Maloi for Sasol
2001 -ongoing	Environmental Impact Assessment Study and Environmental Management Plan for the N3 Toll	Project Manager Author	N3 Toll Concession (Pty) Ltd.
	Road Heidelberg to Cedara	Reviewer of Environmental controls	
1997	Letsibogo Dam Botswana Environmental Impact Assessment Report ,and EMP	Project Manager Author	Dept of Water Affairs Botswana
		environmental controls	

Company:	Octagonal Development	Qualifications:
Name:	Alewyn Bernardus Jacobus Dippenaar	<ul> <li>1983 – Hons.B.Diac Social Work Unisa</li> <li>1988 – Human Resource Management (MBL1- Unisa)</li> </ul>
Nationality:	South African	- Legal Environment (MBL1- Unisa)
Profession	Socio- Economic Specialist	
Position	Consultant	
Date of Birth	19/09/1958	
Specialisation	-Project Planning -Project management and Project Administration	
Experience:	23 years	
		-

- Geïntegreerde Ontwikkelingsbeplanning vir 14 munisipaliteite in die Wes Kaap Provinsie en tans aktiewe GOP 1. betrokkenheid by Swartland, Hessequa en George Munisipaliteite.
- 2.
- <u>Prestasiebestuur</u> vir die munisipaliteite van Swartland en George. <u>Prestasiekontrakte</u> vir o.a. die direkteure van George en Swartland . 3.
- 4. Publieke deelname en kommunikasie strategie - George .
- Strategiese beplanning vir die Rade en Direkteure van George en Swartland. 5.
- 6. Inligtingsessies en opleiding rakende Wykskomitee
- 7. Beleidsformulering rakende verskeie sake o.a. behuising, omgewing, armoede, ens
- 8. Strategiese beplanning vir verskeie provinsiale departemente o.a. plaaslike owerheid, maatskaplike dienste, behuising, omgewing.
- <u>Plaaslike ekonomiese strategie ontwikkeling</u> vir o.a. Magareng, Frances Baard , Hessequa en Swartland Munisipaliteite. 9.
- 10. Samestelling van Jaarverslae in ooreenstemming met riglyne van nasionale tesourie.
- Koppeling van begrotings aan IDP in ooreenstemming met MFMA. 11.
- 12. Betrokkenheid by samestelling van Service Delivery and Budget Implementation Plans o.a. Hessequa, Swartland, George en Mosselbay Munisipaliteite.
- Publieke deelname werkswinkels fasiliteer ongeveer 80 publieke deelname werksessies per jaar. 13.
- Opleiding Raadslede en wykskomitee lede rakende verskeidenheid van onderwerpe 14.

		7						
Company:	Jongens Keet Associates	Qualifications:						
Name:	Adrian W.D. Jongens	MSc (Electrical Engineering) University of Cape Town;						
Nationality:	South African	<ul> <li>Department of Electrical Engineering, University of Cape Town (1971 - date) Senior Lecturer;</li> </ul>						
Profession	Acoustical Engineering Consultant	<ul> <li>Part time professor Department of Architecture, University of the Orange Free State (1998 – 1999)</li> </ul>						
Position	Associate	1						
Date of Birth	19:10:1946	Membership of Professional Institutions:						
Specialisation	Environmental noise; Transportation noise; Industrial noise; Noise management policy formulation; Architectural & building acoustics; Acoustical properties of materials; Underwater acoustics; Electro-acoustics	<ul> <li>Engineering Council of South Africa;</li> <li>South African Institute of Electrical Engineers;</li> <li>Southern African Acoustics Institute (Council member 1989, 1996 – 1998);</li> <li>Nederlands Akoestisch Genootschap;</li> </ul>						
Experience:	35 years	•						

Adrian W.D. Jongens provides a consulting service, backed by more than 35 years of experience, to government departments, defence institutions, local authorities, local & international industries, public and private bodies throughout Africa in all aspects relating to building & architectural acoustics, noise & vibration control, community & environmental noise, noise management policy formulation.

- Acoustical advisor to the City of Cape Town City Engineer's Department, on environmental & community noise and formulation of Municipal Noise By-Laws (1973 – 1985);
- Member South African Bureau of Standards (SABS) Steering Committee for Acoustics & Noise Abatement (1988 1993);
- Member SABS/SANS technical committee for Acoustics & Noise Abatement (1993 date);
- Member Council for Scientific & Industrial Research National Calibration Service Special Technical Committee on Acoustics (1988 1992);
- Member International Standards Organisation, TC43 Working Group 38 (1993 date);
- Member specialist advisory team to Cape Town Olympic Bid Committee (1996 1997);
- Author and co-author of more than 40 research publications;
- Convenor of Southern African Acoustics Institute Symposia (1995 and 1997);
- Acoustical advisor to Stanway Edwards Ngomane Associates (Pty) Ltd., Pretoria (1991-2000);
- Reviewer of numerous specialist reports.

## **PROPOSED POSITION : BOTANICAL SPECIALIST**

Company: Name: Nationality: Profession Position Date of Birth Specialisation	COASTEC BARRIE LOW South African Plant ecologist and conservation planner Owner 21.2.52 Botanical and ecological assessment of both dryland (terrestrial) and riverine/wetland ecosystems; contextual analysis; conservation prioritisation; conservation network planning and corridor ecological implementation; environmental impact assessment; rehabilitation studies	<ul> <li>Qualifications and positions:</li> <li>Bachelor of Science in Botany and Zoology : University of Cape Town, 1973/4</li> <li>Bachelor of Science (Honours) in Botany : University of Cape Town, 1975</li> <li>Master of Science in Botany (Plant Ecology) : University of Cape Town, 1984</li> <li>Stellenbosch School of Business business course – 1995</li> <li>Past Director: National Botanical Institute (1991 – 1997)</li> <li>Past senior lecture at Botany Department, University of Western Cape (1978 – 1991)</li> <li>Membership of Professional Institutions:</li> <li>Professional Member, South African Institute of Ecologists and Environmental Scientists</li> <li>Past Board member and Director, Cape West Coast Biosphere Reserve</li> <li>Past Chairman of Western Cape Branch of Wildlife Society</li> <li>Past Chairman of Conservation Committee, South Africa Association of Botanists</li> </ul>
Start date with Coastec Experience:	1997 30 years	•

**Mr. Barrie Low** holds a M.Sc. in Plant Ecology. He is owner and sole proprietor of Coastec, with 30 years in the botanical and environmental assessment fields. Barrie specialises in botanical and ecological assessments in dryland (terrestrial), riverine and wetland systems, with strong focus on coastal dune and related systems. Due to scale limitations in current approaches to conservation assessments, a key focus has been the determination of site distinctiveness and rarity using flora as a surrogate for habitat; to this end Coastec has developed SaSFlora, a major regional database for the Cape and Karoo floras, for such analysis. This approach is linked with ArcView mapping and analysis of ecosystems. Coastec specialises in developing conservation plans, in particular for areas which have been severely impacted by urban and allied development. Part of this approach is the implementation of ecological corridors linking remnants and riverine/wetland systems

Studies include the Northern Sandveld rivers reserve and ecological impact study, conservation assessments and planning for the Witzenberg Municipality and Cape Winelands District Management Area, with coastal contextual studies including the Laaiplek (Elandsbaai to Saldanha) Coast), Hawston (Agulhas to Kogelberg) areas and coastal dunes of the City of Cape Town, Koeberg and the Portnet ore-loading facility at Saldanha.

Barrie is a past director at the National Botanical Institute (now SANBI), past Director on the board of the Cape West Cost Biosphere, and past chairman of the Western Cape Branch of the Wildlife Society, and Council member of the Botanical Society of SA

#### **Relevant Project Experience:**

- Project specialist Laaiplek subregional dune study
- Project specialist Cape Winelands District Management Area conservation assessment
- Project specialist and leader City of Cape Town coastal dunes study
- Project leader Hawston fynbos corridor and conservation planning study

CV for the learner can only be supplied once the project go-ahead is given and a leaner can be sourced from UWC (in liaison with Dr Richard Knight of the Conservation Biology department)

## PROPOSED POSITION : PUBLIC INVOLVEMENT CONSULTANT

		-
Company:	ACER (Africa)	Qu
Name:	BONGI SHINGA	100
Nationality:	South African	133
Profession	Environmental Consultant	
Position	Director	Me
Date of Birth	21.01.1975	•
Specialisation	Public Involvement	
Start date with ACER (Africa)	1 January 2000	
Experience:	6 years	

#### Qualifications:

94 – 1998: University of Zululand BSc (Majors – Ecology and Microbiology)

#### Membership of Professional Institutions:

International Association for Impact Assessment (South African Chapter)

**Ms. Bongi Shinga:** a Shareholder of ACER, holds a BSc degree with majors in Microbiology and Ecology. Her project work on the Thukela Water Project Decision Support Phase, the establishment of a Catchment Management Agency for the Thukela Water Management Area and her role in the development of a Water Licensing Toolkit, has established Bongi with an impeccable reputation in the application of the principles and practices of the National Water Act in South Africa.

Bongi has also excelled in the field of public participation. She has gained a reputation for excellence and diligence with many clients, especially Eskom. Bongi has managed and undertaken public participation as part of environmental impact assessments for the following recent large, linear projects: Eros-Neptune-Grassridge Transmission Line (KwaZulu-Natal and Eastern Cape), the Braamhoek Pumped Storage Scheme (KwaZulu-Natal and Free State) and the Hydra-Perseus 765 kV Transmission Line (Free State and Northern Cape). She is currently project manage public participation for the Gamma-Grassridge EIA for Eskom. These projects have involved communication, liaison and facilitation across a wide spectrum of sectors, including, communities, government departments, farmers, businesses and nature conservation organisations. Bongi is well-versed in the requirements of public participation as applied in environmental assessments in South and Southern Africa.

2005 - 2006	Department: Water and Forestry. Water Conservation and Water Demand Management Potential Assessment: Mokolo River Catchment. Stakeholder Participation and KAP Survey.
2005 - 2006	Eskom Transmission. Proposed construction of a 765kV Transmission Power Line from Dealesville (Free State) to De Aar (Northern Cape). Environmental Impact Assessment: Public Participation Consultant
2004 – 2005	Eskom Transmission. Braamhoek Transmission Power Line & Sub-Station Integration for the Braamhoek Pumped Storage Scheme. Public Participation Consultant.
2003 – 2004	Department for International Development and Department: Water and Forestry. Developing a Toolkit for Water Use Allocation Planning. Communication, Community Participation, Rural Community Upliftment.
2004	European Union. Support to Wild Coast Spatial Development Initiatives. Communication and Stakeholder Facilitation Aspect for the Mbizana and Qaukeni Conservation Development Initiatives.
2004	Mhlathuze Water. Water Conservation Awareness Program. Planning and Facilitation.
2004	Department: Water and Forestry. Integrated Water Resource Management: Mining. Stakeholder Consultation.



# **Prof. Charles Griffiths** Abbreviated CV (July 2008)

Charles Griffiths was born in Kenya and educated at Blundell's Public School in Devon, UK, before proceeding to Southampton University (UK), where he was awarded a BSc (Hons), followed by a PhD from the University of Cape Town. He has been a member of the University of Cape Town staff since 1970 (age 22), rising through the ranks to full professor in 2007. He has been married to Dr Roberta Griffiths since 1974 and they have two adult children, Melinda (b 1980) and Matthew (b 1986)

His main current research interests are the documentation of marine biodiversity and the impacts of marine invasive alien species. He is author of papers describing over 100 species new to science and of four guide books on South African fauna, including the two best-selling field guides: 'Two Oceans - a Guide to the Marine Life of South Africa' (now in its 6<sup>th</sup> printing) and 'Field Guide to the Insects of South Africa' (now in its 5<sup>rd</sup> printing). He has published nine other book chapters, 126 research articles and 40 semipopular scientific articles. He is author of 120 conference presentations and has convened four conferences. Thirty-three MSc and 15 PhD students have graduated under has supervision, with a further five MSc and six PhD students currently under supervision. He is a recipient of the UCT book award 1994, is a Life Fellow of the University of Cape Town, a Team Member of the DST/NRF Centre of Excellence in Invasion Biology and winner of the Gold Medal of the Zoological Society of South Africa for 2006. He is also editor of the journal African Zoology and a member of the editorial boards of the journals Marine Biology, Koedoe, Smithiana and African Natural History. In his spare time he is a serious natural history photographer and some 2000 of his images have been published in a wide variety of textbooks, magazines, advertisements and calendars.

# **CURRICULUM VITAE**

Company	Arcus GIBB
Name	Christopher Malcolm WIID
Nationality	South African
Date of Birth	02.01.1953
Profession	Civil and Environmental Engineer
Position	Contracted Specialist
Current Specialisation	Integrated Waste Management Planning and project implementation, landfill site design, planning, contract administration and site
Start date with Arcus GIBB	1999 to Feb 2009 - Permanent full-time staff member
	March 2009 - Contract

## Key experience

A civil engineer with 29 years of experience, Christopher Wiid has worked in the sphere of roadworks and infrastructure both in the consulting and contracting fields. He has diversified into the environmental sphere with a specialisation in waste management, landfill design and associated project management. The remediation of contaminated land is an area in which he has also become involved.

His engineering experience and grounding, has enabled him to successfully plan and implement waste management projects, by integrating both conventional engineering principles and approaches, with the various sciences in waste management and the environmental field. He is a team player, accustomed to working closely with practitioners from other disciplines in the field.

The planning of solid waste disposal sites is a speciality. This involves the assessment of the suitability of sites, based on an exhaustive list of criteria. Other tasks would be the assessment of airspace requirements as informed by waste quantities and types, available resources and available site space. Budget estimation and projection is alos a critical factor

Working trip to UK, USA and Italy (1997) to meet high profile roleplayers in the waste industry, visit geomembrane and geosynthetic clay, liner manufacturers, research institutions and landfill sites

His key experience includes:

- Design, documentation, planning contract administration, site supervision and project management of general and hazardous landfill sites
- Contract administration, design, documentation and site supervision of contaminated land rehabilitation projects
- Integrated Waste Management planning and project implementation
- Planning and documentation of civil engineering projects
- Design, contract administration, project management and community liaison of trunk road construction and rehabilitation projects (consultant and contractor)
- Office management (including marketing, client liaison, administration, mentorship, staff training)

# Qualifications

National Diploma for Technicians (Civil Engineering) : Cape Technikon, 1975 Bachelor of Engineering (Civil) : University of Cape Town, 1982 Diploma in Project Management : Executive Education, Durban, 1989 Registration as a Professional Engineer : Engineering Council of South Africa, 1993 PrEng Registration No : 930549 Member of the Institute of Waste Management Past secretary of the KwaZulu-Natal Landfill Interest Group Committee Member of the Western Cape Landfill Interest (treasurer) Committee Member of the Western Cape Branch of the South African Institute of Waste Management

#### **Career summary**

March 2009 to Arcus GIBB - Contracted Specialist

date

Projects and responsibilities included:

- Pikitup (Pty)ltd: Disposal site development planning R 500 000
  - Assessments of waste quantities
  - Assessments of airspace requirements and capacity for 4 disposal sites
  - Planning for necessary expansions to 4 disposal sites
- East London IDZ: Waste Collection and Sorting Facility R 25 million
  - Planning and design review for a solid waste transfer station for the East London Industrial Development (collection of waste and sorting for recycling)
  - Assessments of waste quantities
  - Contract Management and Project Management
- Greater Port Harcourt City Development Authority, Rivers State, Nigeria: Waste Management facility design and planning
  - Assessments of waste quantities
  - Assessments of airspace requirements and capacity for new disposal site
  - Planning for necessary expansions to 4 disposal sites
  - Development planning, client liaison and design for new regional disposal site, Drop Off Centres and Buy Back Centres

#### 1999 to 2009 Arcus GIBB – Associate

Projects and responsibilities included:

- City of Cape Town: Vissershok Class H:h waste disposal site Planning, client liaison, design, documentation, contract administration, site supervision, project management:
  - Assessments of waste quantities
  - Assessments of airspace requirements and capacity for new waste cells
  - Disposal cell 1, R10 million
  - Disposal cell 2, R12 million
  - Disposal cell 3, R 19 million
  - Disposal cell 4, R 14 million
  - Closure capping, R0.5 million
  - Leachate treatment plant, value R5 million
- City of Cape Town: Vissershok ClassH:h waste disposal site, Planning and Permit application:
  - Assessments of waste quantities
  - Assessments of airspace requirements and capacity for new disposal site

- Overstrand Municipality: Karwyderskraal Class G solid waste disposal site Planning, client liaison, design, documentation:
  - Disposal cell, value R10 million
  - Operation of site, value R1 million (contract documentation and tender)
- Overstrand Municipality: Kleinmond and Hermanus Solid Waste Transfer Stations
  - Operation of Transfer Stations (contract documentation and tender), value R2 million
  - Haulage of waste (contract documentation and tender), value R1 million
- Buffalo City Municipality : Roundhill Regional Solid Waste Disposal Site

Planning, client liaison, design, documentation, contract administration, site supervision, project management:

- Disposal cell 1, value R7 million
- Disposal cell 2, value R8 million
- Technical support and review
- Buffalo City Municipality: Cambridge Solid Waste Transfer Station

Planning, client liaison, design, documentation:

- Cambridge Transfer Station
- Barlow World: Thesen Islands Remediation:

Planning, client liaison, design, documentation, contract administration, site supervision, project management:

- Remediation and closure (including contaminated land rehabilitation and composting of wood waste), value R9 million
- Oudshoorn Municipality
  - Development planning, client liaison and design for new disposal site
  - Site selection and permitting
  - Waste minimisation initiatives
  - Operations Document and contract administration for existing disposal site
- Amatola District Municipality: Ducats disposal site
  - Design of landfill site capping and closure
- National Cleaner Production Centre: Feasibility Study
  - Feasibility study : fabric waste recycling in the clothing and textile industry
- Heartland Properties: Paardevlei Earthworks
  - Earthworks to vlei and platform
  - Liaison with multidisciplinary design team (architects, planners, specialists)
- Overstrand Municipality: Gansbaai Disposal Site

- Development planning, client liaison and design for new disposal site
- Design of Cell 1 and infrastructure, value R5.5 million
- Drakenstein Municipality: Paarl disposal site
  - Monitoring of rehabilitated landfill (co-ordination and participation on monitoring team for groundwater and landfill gas)
- City of Cape Town: Waste categorization study
  - Planning, fieldwork and reporting for a Waste Categorisation study
  - Examination of waste stream, categorization and analysis
- Mandeni Municipality: Integrated Waste Management Plan
  - Compilation of and Integrated Waste Management Plan
  - Compilation of waste collection contract document, tender process and adjudication
- Ekurhuleni Metropolitan Municipality: Disposal site selection
  - Disposal site selection involving negative mapping, site visits, public participation and reporting
- Beaufort West Municipality: Disposal site permit application
  - Disposal sites (2) permit application, fieldwork and reporting
- General
  - General office matters involving compilation of proposals, submission of tenders, project financial management, mentoring & training, office administration.

#### 1991 to 1999 AA Loudon & Partners (consulting civil engineers) - Associate Partner

Contract administration, planning, site supervision, project management, design, client liaison for various general and hazardous landfill sites:

- Phases 1B and 2A of Bulbul Drive Class H:h Landfill, Waste Services (Pty) Ltd, value 7 million
- Inanda Class G Landfill, Durban Solid Waste R1.7 million
- Phases 4, 5, 6 and 7 of New England Road Class G Landfill, Pietermaritzburg TLC – value R3.6 million
- Cell 2 of Mariannhill Class G Landfill, Durban Solid Waste R5 million
- Access road and building for Ixopo General Waste Incinerator, Ixopo TLC value R1.2 million
- Contaminated site rehabilitation at Dundee Road Products, Colas value R0.7 million

Contract administration, site supervision and community liaison under secondment to BKS Inc

 Rehabilitation of Bus routes in KwaMashu and Ntuzuma Townships involving deep milling and conventional methods, Department of Local Government and Housing – value R6.5 million

Contract administration, site supervision, project management, client and community Liaison

- Low-cost road rehabilitation, KwaZulu-Natal Department of Works R2 million
- Rural road and drainage rehabilitation, KwaZulu-Natal Department of Works value R9.2 million
- Tribal road upgrading using labour intensive methods, KwaZulu-Natal Department of Works – value R0.5 million

General administration including marketing, student and staff training, office Administration

#### 1988 to 1991 Bewloc (Pty) Ltd (Civil Engineering Contractors) – Contracts Manager and Director

Contracts management, submission of tenders and supervision of road rehabilitation and bituminous surfacing projects

- National Route past Mkuze National Transport Commission
- Annual trunk road rehabilitation contracts Natal Provincial Administration

1986 to 1988 Ninham Shand Incorporation (Consulting Civil Engineers) - Civil Engineering

- Technician, assistant resident engineer
- Geometric design, drainage design, site supervision
- Trunk road between Mount Fletcher and Kinira Poort Transkei Department of Works & Energy – value R7 million

#### 1982 to 1986 Fulltime study and vacation work as Technician

BSc Civil Engineering at University of Cape Town sponsored by Ninham Shand

Projects included:

• Inspection and inventory of major roads in the Transkei

- Geometric design on National Route between Worcester and De Doorns
- Clerk of works at New Groote Schuur Hospital
- Assistant residential engineer on overlay of DF Malan Airport

#### 1981 to 1982 Ninham Shand Inc (Consulting Civil Engineers) - Civil Engineering Technician

Geometric design and drainage on trunk roads

#### 1975 to 1981 Clifford Harris (Pty) Ltd (Civil Engineering Contractors) - Technician, Assistant Site Agent

Site supervision, measurement, and administration

- Cape Provincial Administration : trunk road
  - From Barkly East to Elliot
  - From Port Alfred to lovers Twist
  - From Ben Schoeman Airport to Kidds Beach
- Lohatla Military Base roads, services, sports fields for the Department of Public Works

#### 1973 to 1975 Fulltime study

National Diploma for Technicians (Civil Engineering) at the Cape Technikon sponsored by Clifford Harris (Pty) Ltd

#### Publications

Co-authored Poster Paper at Wastecon '98 entitled "Some aspects of the design and construction of landfills on slopes"

Co-authored a paper presented at the 12<sup>th</sup> Annual SAICE Congress in July 2001 "Redevelopment of contaminated land at Thesen Island Knysna". Environmental Planning: An Engineered Remediation – Dr J McStay, Mr S Doel, Mr C Wiid"

Authorised and presented two Papers at Biennial Conference, Wastecon 2000

- Waste disposal who carries the can? A discussion of responsibility and accountability in the waste industry
- Geomembrane liners examples of the pitfalls associated with their specification quality assurance and installation – a case study

#### Language capability

English	Speaking	Reading	Writing
	Excellent	Excellent	Excellent
Signature			Date

# GAVIN GRANT MAASDORP

- 1. Nationality: South African
- 2. Date & Place of Birth: 5 December 1937, Graaff-Reinet, Cape Province.
- 3. Marital Status: Married.
- **4. Degrees:** M.Com., Ph.D., (Natal). Title of doctoral dissertation: "Transportation and Economic Development in a

Small Peripheral Country - a Case Study of Swaziland".

# 5. Present position:

Director, Imani Development International Ltd., Mauritius, 2006-. Director, Imani Development (SA) (Pty) Ltd., Durban, 1997-Director, Imani-TMT Transport Consultants (Pty) Ltd., Durban, 2002-Emeritus Professor, University of Natal, 1998-

6. Employment record: Economic Research Unit, University of Natal, Durban:

- (a) Research Fellow 1964-69;
- (b) Senior Research Fellow 1969-75;
- (c) Associate Professor 1976-81;
- (d) Professor and Director, 1982-97.

Mobil Oil (SA) (Pty) Ltd, Durban, 1961-64 (last position held: Assistant Branch Credit Manager). Consolidated Stevedoring and Forwarding Agency SA) (Pty)

Ltd,

Durban 1958-61 (last position held: Assistant Accountant).

# 7. Membership of Societies

Economic Society of South Africa. Economic History Society of Southern Africa. Chartered Institute of Transport and Logistics

# 8. Relevant Project Experience

In the following list of projects, have acted as team leader (negotiating the project with the client, interviewing firms and ministries, undertaking cost-benefit analyses, undertaking supporting economic analysis, liaising with engineers and other members of study teams, and editing final reports) or as sole consultant or as sub-consultant.

**1964-66**: Socio-economic studies in the Tongaat-Verulam Region (including survey of Indian Cane Growers) (for Tongaat Sugar Company).

**1969-1971:** Team leader, Swaziland Transportation Study (road feasibility studies, rail link feasibility studies and airport feasibility study) for the Second National Development Plan (for the Ministry of Works, Power and Communications).

**1975:** Prepared paper on Economic Aspects of the Division of the Cane Crop between Millers and Growers (for the Swaziland Cane Growers' Association).

1976-1977: Team leader, Feasibility Studies of Road Development for the Third National Development Plan (for the Ministry of Works, Power and Communications).
1981-1982: Team leader, Feasibility Studies of Road Development for the Fourth National Development Plan (for the Ministry of Works, Power and Communications).
1982: Team leader, Feasibility Study of Alternative Tarred Routes Between the

Manzini-Siteki Road and the Northern Sugar Area (for Swaziland National Trust Commission and Ministry of Works, Power and Communications).

**1987:** Team leader, Feasibility Studies of Road Development for the Fifth National Development Plan (for the Ministry of Works and Communications).

**1991:** Economist, Pre-feasibility Study of Mutale River Pumped Storage Scheme (for VKE and Development Bank of Southern Africa).

**1992:** Lead economist, Pre-feasibility Study of Pongolapoort Dam-Lavumisa Irrigation Project, Swaziland (for Murray Biesenbach and Badenhorst and Governments of South Africa and Swaziland).

**1992:** Economic consultant in team of ZMCK Ltd., Lusaka, Feasibility Study of Mongu-Kalabo Road (for Government of Zambia).

**1992:** Feasibility Study of Mongu-Kalabo Road (for Government of Zambia). **1992:** Feasibility study of Lavumisa irrigation scheme (for Swaziland Ministry of Agriculture).

**1993-94:** Team leader, Feasibility Study of Rail Spurs to the Sugar Mills at Big Bend, Mhlume and Simunye, and an Alternative Link between Mpaka and Mlawula (for Swaziland Sugar Association and Swaziland Railway).

**1996:** Prepared paper on "A Marketing Strategy for 1997/98-2001/02" (for the Swaziland Sugar Association).

**1998:** Professional consultant, Feasibility Study of Swaziland-Lothair rail link (for the Swaziland Railway, funded by the British Department for International Development).

**1998-99:** Team Member and Editor, study of Environmentally Sustainable Resource Development in the Maluti District of the Eastern Cape (for Nathan Associates, funded by USAID).

**1999**: Project leader, study on Agriculture and the new Trade Agenda of the WTO 2000 Negotiations – Interests and Concerns of the SADC Countries (for the World Bank).

**1999-2001**: Specialist economist, Project Management Team, Thukela Water Project Feasibility Study (for the Department of Water Affairs and Forestry, Pretoria).

**2000:** Team leader, Transport and Economic Development Study of the Coast-to-Coast Corridor (Maputo-Walvis Bay) (for the South African Department of Trade and Industry/Development Bank of Southern Africa).

**2000:** Team member, Pre-feasibility Study of an International Cargo Airport at Welkom (for Free State Goldfields Development Foundation).

**2000:** Team Leader, Study on Socio-economic Role of the South African Sugar Industry (for South African Sugar Association).

2001: Economist, Malawi Transport Sector Review (for ADB).

**2002:** Team member, Traffic and Revenue Forecasts 2002-19, Nacala Corridor Port and Railways (for Nedcor Investment Bank).

**2002:** Team leader, Report on Transport Logistics and Infrastructure Framework, Nacala Development Corridor (for Development Bank of Southern Africa).

**2003:** Joint Team Leader, Walvis Bay Corridor Project (for SADC).

**2003:** The Rebuilding of the Rivirivi Railway Bridge – A Financial and Economic Appraisal (for Department of International Development, UK).

**2004:** Overview of Economic Benefits Accruing from the Operation of a Seamless Nacala Development Corridor (for Development Bank of Southern Africa).

**2004:** Issues of Concern in the Southern African Sugar Trade (for the Programme Management Unit: Regional Trade Facilitation Programme).

2005: Economic Impact of the Otavi-Tsumeb Road (for VKE Nambia).

**2005-06:** Team leader, Transport Strategy for the Mtwara Development Corridor – Anchor mine-rail-port project (for the DBSA).

**2006**: Economic and Financial Report – Upgrading of Airports in Kenya (for Netherlands Airport Consultants BV/Stewart Scott International, funded by World Bank).

# FORMAT OF CURRICULUM VITAE

# 1. BIOGRAPHICAL SKETCH

# 1.1 GENERAL INFORMATION

Surname	Rautenbach														
First names	Cornelis Johannes de Wet					ID Number 630503			63050351	5119087					
Citizenship	South Af	irican				Title	)	Prot	f	Female			Male	2	Х
Place of birth	Petrus S	iteyn, F	Free State, So	outh A	frica	Date	e of b	oirth		3 May 196	63				
Population group	African		Coloured	ed Indian White X (PA					Other (Please specify)	er vase None cifv)					
Department	Geograp Meteorol	bhy, Ge logy	oinformatics	and		Pos	ition			Associate	Pro	fessor			
Direct Telephone	+ 27 12 4	420 21	73			Dire	ect Te	elefa	x	+ 27 12 4	20 3	284			
E-mail	<u>hannes.r</u>	rautent	ach@up.ac.	<u>za</u>											
Date of appointment	1 Septen	nber 1	991			Per time	mane e	ent f	iull-	х	Temporary full- time				
1.2 ACAD	EMIC Q	UAL	IFICATIO	NS (	OBTAIN	ED									
Degree/ Diploma		Field	of study	y Higher education institution Ye			Year Distinctions								
BSc Meteorology		Meteo	orology	University of Pretoria				1986	-						
BSc(Hons) Meteor	rology	Meteo	orology	University of Pretoria				1992	-						
PhD		Meteo	orology	Unive	ersity of Pre	etoria				1999			-		
1.3 WORK		RIEN	CE TO D												
Name of emplo	yer		C	apac	ity and/o	r typ	e of v	vork			Pe Fre	riod om m	m//yy to <i>n</i>	nm//y	/y
South African Wea	ather Burea	au	H	Highest Position: Senior Meteorologist         January 1988 to August							ust 19	91			
Department of Env	/ironmenta	I Affairs	s R	Research in Atmospheric Modelling											
			С	Computer Programming (FORTRAN and BASIC)											
			N	Maintenance of climate data bank											
			Is	Issuing of climate data to the public											
			0	Observer at Irene Weather Office (1 month : 1988)											
			H (:	Head of the Grootfontein Airport Weather Office: ( <i>3 months: 1989</i> ) Responsible for surface data						r Office: e data					

	collection, upper air soundings and for issuing aviation forecasts - involved in United Nations (UN) activities during independence of Namibia. Head of the Walvis Bay Airport Weather Office: ( <i>3 months: 1990</i> ) Responsible for surface data collection, upper air soundings and for issuing aviation forecasts	
	Teaching as part time lecturer in undergraduate courses at the University of Pretoria	
University of Pretoria	<b>Highest Position</b> : Head of Department Geography, Geoinformatics and Meteorology (since April 2006) & Associate Professor	September 1991 to present
	Acting Head of the Department Geography, Geoinformatics and Meteorology ( <i>November</i> 2005 to March 2006)	
	Management of the Meteorology Group ( <i>since March 2000</i> )	
	Training of Meteorologists (UP is the only national University that trains Meteorologists for the South African Weather Service): BSc Meteorology BSc(Hons) Meteorology MSc & PhD (supervising)	
	Presenting courses in other Departments or Faculties: Agriculture, Geology, Geography and Centre for Environmental Studies	
	Development of new courses and the overall management in upgrading/changing Meteorology courses	
	Research leader in many weather related research projects	
	Community service	
	<b>O</b> rganising a number of Seminars, Workshops and Conferences (national and international)	

# 2. TEACHING ACTIVITIES

2.1 Courses presented				
Course     Level (e.g. second year, Masters)     Self developed (Yes or No)				
WKD 151 (Atmospheric Processes)	First year	Yes (telematic or web based)		
WKD 152 (Atmospheric Circulation)	First year	Yes (telematic or web based)		
WKD 161 (Physical and Mesoscale Met)	First year	Yes (telematic or web based)		
WKD 162 (Dynamic and Numeric. Met)	First year	Yes (telematic or web based)		
WKD 262 (Climate Data Manipulation)	Second year	Yes		
WKD 351 (Atmospheric Balance Laws)	Third Year	No (notes from text books)		
LKM 262 (Agriculture Climate)	Second year	Yes		
AQM 810 (Air Quality Management)	Masters	No (notes from text books)		
MSc & PhD supervision	Masters and Doctoral	Supervising		

2.2 Other education and pedagog	Other education and pedagogic courses presented			
Course	Year	Institution		
None	None	None		

# **3 TEACHING OUTPUTS**

### 3.1 Educational publications and products

#### Telematic training:

Prepared detailed study manuals for the courses WKD 151, WKD 152, WKD 161 and WKD 162 (4 x seven week modules). These manuals are available in either hard copies or on the web (UP telematic courses).

## **Telematic training:**

Developed and published all lecture material, tutorials and project material of the courses WKD 151, WKD 152, WKD 161 and WKD 162 (4 x seven week modules) on the web (UP telematic courses).

# 4. OTHER TEACHING CONTRIBUTIONS

# 4.1 Membership of national and international bodies

None

# 4.2 Visits to local and overseas universities as guest professor or lecturer in regard to teaching

UNISA: MSc supervisor (2003 to 2005) University of Johannesburg: lectures in atmospheric circulation - air pollution (2006 to present) WITS: Appointed as School external examinator for the period 2009-2011 for Geography in the School of School of Geography, Arch. & Enviro. Studies at the University of the Witwatersrand (WITS)

# **4.3** Participation in national and international teaching associations, bodies, committees None

# 5 RESEARCH ACTIVITIES

5.1	5.1 Former supervision or co-supervision (completed)						
Name of student		Degree/Title of dissertation/ thesis and date		Supervisor	Co-supervisor(s)	Duration of studies	
Mr F.A.	Engelbrecht	MSc distinction Regional southern Lagrancia 1 internati (graduate	(Meteorology) climate modeling Africa with a in limited area moc ional external exan d in <b>2001</b> )	with over semi- lel. niner	Prof C.J.deW. Rautenbach	None	Two years

					<b>D</b> (1)(		-
Ms Bartman A.G.	MSc (Meteoro	logy) with	Prot C.J.d	eW. Rautenbach	Prof W.	A. Landman	Two years
	distinction:						
	Pattern analysis ar	d downscaling					
	of a perfectly for	orced general					
	circulation model.	-					
	2 international exter	rnal examiners					
	(graduated in 2002)						
Mr Esterhuvse D.	MSc (Meteorology):		Prof C.J.d	eW. Rautenbach	None		Four years
IIII Lotoniayoo Di	Establishment of the	e South African	110101010	orrinationsaon	110110		rour youro
	haseline surface rad	diation network					
	station at Do Aar						
	1 international exter	rnal avaminar					
	(araduated in <b>2004</b> )						
Ma MaBrida C	(graduated in <b>2004</b> )	ation):	Drof   Dog		Drof C	doW. Doutophooh	Three years
IVIS IVICDITUE C.	The offect of LISA h			Jall	F101 0.0		Thee years
	meteorological work	aseu					
	alf image and prof						
	sell-image and prof						
	practice of South Af	rican teachers					
	(graduated in 2004)						-
Ms Bhimsan R.	MSc(Environment a	ind Society):	Prof C.J.d	eW. Rautenbach	None		I wo years
	implications of the r	iew Air Quality					
	Bill on the manager	nent of H <sub>2</sub> S					
	emissions from SAS	SOL's					
	operations in Secur	ida, South					
	Africa.						
	(graduated in 2005)						
Mr Stewart P.LC.F.	MTech (Nature Con	servation)	Prof C.J.d	eW. Rautenbach	Prof L.F	R. Brown	Three years
	UNISA:						
	Impacts of climate-o	change					
	scenarios on biodiv	ersity of the					
	top end of the North	ern Territory					
	of Australia.						
	1 international exter	rnal examiner					
	(graduated in 2005)						
Mr Beraki A.F.	MSc(Meteorology)	with distinction:	Prof C.J.d	eW. Rautenbach	None		Two years
	Climate change sce	nario					
	simulations over Eri	trea by using a					
	fine resolution limite	d area climate					
	model: Temperature	e and moisture					
	sensitivity.						
	1 international exter	rnal examiner					
	(graduated in 2005)						
Mr Peral I.H.	MSc (Environment	and Societv):	Prof C.J.d	eW. Rautenbach	None		Two years
	Evaluation of the an	nbient air					
	quality analysis of H	ICI, H <sub>2</sub> S and					
	NH <sub>3</sub> from enhanced	devaporation					
	sprav system ponds	S.					
	(to graduate in 2006	5)					
5.2 Current	post-graduate st	udents	1		1		
	Degree						
Name of	enrolled for /			<u> </u>		Co-	Year of
student	date of first	Project title	•	Supervisor		supervisor(s)	registration
	registration						-
Mr Engelbrecht F.A.	PhD (2001)	Theory and	application	Prof C.J.deW. Ra	utenbach	Dr J.L. McGreaor	6 <sup>th</sup> vear
(Francois)	· · · /	of au	lasi-elastic				-
francois.engelbrecht@up.		equations in					
<u>ac.za</u>		terrain-followin	q				
		coordinates ba	sed on				
		the full pressur	e field				
Botai O.J.	PhD (2006)	Determining re	gional	Prof C.J.deW. Ra	utenbach	Dr W.L. Combrinck	1 <sup>st</sup> year
(Joel)		atmospheric st	ructure				,
joel@hartrao.ac.za		and dynamics	usina				

		Geodetic VLBI and other alternative Space Geodetic techniques			
Mr Oluseun I. (Idowu) 006 08:20:26 +0000 <u>oluseun_idowu@yahoo.c</u> <u>om</u>	MSc (2006)	Numerical Weather predictions over Kenya using the UK African Limited Area model.	Prof C.J.deW. Rautenbach	-	1 <sup>st</sup> year
Marx E. (Estelle) <u>estellep@weathersa.co.z</u> <u>a</u>	MSc (2004)	The Use of Artificial Neural Networks to enhance Numerical Weather Prediction Model Forecasts.	Prof C.J.deW. Rautenbach	Dr W Tennant	3 <sup>rd</sup> year
Mr Ndarana T. (Thando) <u>thando@weathersa.co.za</u>	MSc (2005)	The impact of regional observations on the analysis and computer forecasts over South Africa	Prof C.J.deW. Rautenbach	-	2 <sup>nd</sup>
Ms Thomas R. (Renee) <u>reneet@airshed.co.za</u>	MSc(2005)	A high resolution diagnostic wind field model for mesoscale air pollution forecasting	Prof C.J.deW. Rautenbach	-	2 <sup>nd</sup>
Ms Engelbrecht C. (Christien) <u>s94054292@tuks.co.za</u>	MSc (2005)	Short-range weather forecasting over southern Africa with the C-CAM atmospheric model.	Prof C.J.deW. Rautenbach	-	2 <sup>nd</sup>

5.3 Obtaining research funds (	Optional)		
Origin of research funds (e.g. contract research, THRIP, international funding organisations, other(s)	Title of research project or programme	Duration	Money allocated (R) (Optional - exact amounts not required)
Water Research Commission (WRC) CLIPWATER project	Project Leader: Prof C.J.deW. Rautenbach Seasonal climate predictions with a coupled atmosphere-ocean general circulation model: a contribution to water research management over southern Africa	1998 - 2002	R 300 000
Department of Arts, Culture and Technology (DACST)	Consortium leader with the University of Cape Town (Prof B Hewitson): Seasonal weather forecasting for Agricultural, Water and Fisheries Impact planning through innovative computing.	2001 - 2003	R 150 000
Water Research Commission (WRC) and SANPAD	Consortium leader with the Universities of the North and UNISA (Prof J Olivier): Implementation of a operational prototype fog water collection system	2000 - 2003	R 50 000
Research Development Program (RDP) at UP	Project leader: Prof C.J.deW. Rautenbach The ability of a limited area atmospheric circulation model to simulate climate, seasonal and daily weather patterns over southern Africa.	2000 - 2003	R 45 000
THRIP (with SASOL and ESKOM)	Project leader: Prof C.J.deW. Rautenbach Highveld boundary layer winds: Purchases of a SODAR for upper air wind measurements	2001 - 2004	R 1 100 000
South African National Antarctic Program (SANAP)	Project leader: Prof C.J.deW. Rautenbach Measurements and regional model studies of ocean- atmosphere interaction in the southern-ocean in	2003 - 2005	R 140 000

	order to improve our understanding of the ocean boundary layer's contribution to sub-tropical climate and weather systems		
Water Research Commission	Researcher with the project leader F.A. Engelbrecht Global climate change and water resources in South Africa: Potential impacts of climate change and mitigation strategies.	2003 - 2004	R 240 000
Water Research Commission (WRC)	Project Leader: Prof C.J.deW. Rautenbach Regional model development to simulate atmospheric behavior and rainfall over southern Africa	2002 - 2005	R 600 000
ESKOM	Project leader: Prof C.J.deW. Rautenbach Drought and Climate Change: Nkomati river basin	2004	R 100 000
ESKOM	Project leader: Prof C.J.deW. Rautenbach Rainfall trends over South Africa: 1960–2001	2005	R 100 000
JICA	Researcher with the project leader Prof W Feguson Baseline Survey on National Integration of the NEPAD Environment Initiative in Southern Africa. The project was conducted with the Centre for Environmental Studies at UP and was funded by the Japanese International Coordination Agency (JICA)	2005	R 15 000
ESKOM	Project leader: Prof C.J.deW. Rautenbach Fine resolution wind simulations for dispersion modelling over the Matimba region (August 1991 to February 1992)	2006	R25 000
British High Commission, South Africa	Project leader: Prof C.J.deW. Rautenbach Development of a sustainable climate and weather modelling facility for forecasts on different time-scales over southern and central Africa.	2006 - 2007	R700 000

# 6 RESEARCH OUTPUTS

#### 6.1 Publications in peer-reviewed or refereed journals

- 1. Jury, M.R., Pathack, B., Rautenbach, C.J.deW. and van Heerden, J. (1996). Drought over South Africa and Indian Ocean SST: Statistical and GCM results. *The Global Atmosphere and Ocean System*, **4**, 47-63.
- 2. Rautenbach, C.J.deW. (1996). The construction of a data point concentration dependant weight function for interpolation to rainfall grid fields. *Suid-Afrikaanse Tydskrif vir Wetenskap en Tegnologie*, **15** no **4**, 168-171.
- 3. Rautenbach, C.J.deW. (1998). The unusual rainfall and sea-surface temperature characteristics in the South-African region during the 1995/96 summer season. *Water SA*, **24** no **3**, 165-172.
- 4. Engelbrecht, F.A. and Rautenbach, C.J.deW. (2000). Perspective for nested climate modeling over southern Africa. *SA Tydskrif vir Wetenskap en Tegnologie*, **19** no **2**, 47-51.
- 5. Jury, M.R., Mulenga, H. and Rautenbach, C.J.deW. (2000). Tropical Atlantic variability and Indo-Pacific ENSO: Statistical analysis and numerical simulation. *The Global Atmosphere and Ocean System*, **7** no **2**, 107-124.
- 6. Rautenbach, C.J.deW. and Smith, I.N. (2001). Teleconnections between global sea-surface temperatures and the interannual variability of observed and model simulated rainfall over southern Africa. *Journal of Hydrology*, **254**, 1-15.
- 7. Rautenbach, C.J.deW. (2001). A hypothetical approach to determine the effect of palaeorotational rates on Earth's Neoproterozoic palaeoclimate. *African Earth Science*, **33**, 463-473.(*Invited paper in special edition*)
- 8. Eriksson, P.G., Martins-Neto, M.A., Nelson, D.R., Aspler, L.B. Chiarenzelli, J.R., Catuneanu, O., Sakar, S., Altermann, W. and Rautenbach, C.J.deW. (2001). An introduction to Precambrian basins: the characteristics and genesis. *Sedimentary Geology*, **141-142**, 1-35.
- 9. Engelbrecht, F.A., Rautenbach, C.J.deW, McGregor, J.L. and Katzfey, J.J. (2002). January and July climate simulations over the SADC region using the limited-area model DARLAM. *Water SA*, **28** no **4**, 361-374.
- 10. Olivier, J. and Rautenbach, C.J.deW. (2002). The implimentation of fog water collection systems in South Africa. *Atmospheric Research*, **64**, 227-238. (*Invited paper in special edition*)
- 11. Olwoch, J. M., Rautenbach, C. J. de W., Erasmus, B. F. N., Engelbrecht, F. A. & van Jaarsveld, A. S. (2003) Simulating tick distributions over sub-Saharan Africa: the use of observed and simulated climate surfaces. *Journal of Biogeography*, **30** no **8**, 1221-1232.
- 12. Bartman, A.G., Landman, W.A. and Rautenbach, C.J.deW. (2003) Recalibration of GCM output to austral summer rainfall over southern Africa. *International Journal of Climatology*, **23**, 1407-1419).
- 13. Ansorge, I.J., Speich, S., Lutjeharms, J.R.E., Goni, G.J., Rautenbach, C.J.deW., Froneman, P.W., Rouault, M. and Garzoli, S. (2005) Monitoring the oceanic flow between Africa and Antarctica: Report of the first GoodHope cruise. South African Journal of Science, **101** No **12**, 29-35
- Reason, C.J., Engelbrecht, F.A., Landman, W. A., Lutjeharms, J.R.E., Piketh, S., Rautenbach, C.J.deW and Hewitson, B.C. (2006) A review of South African research in atmospheric science and physical oceanography. South African Journal of Science, **102** No ½, 35-45
- 15. Jury, M., Rautenbach, H., Tadros, M. and Philipp, A. (2007) Evaluating spatial scales of climate variability over sub-Saharah Africa. Theoretical and Applied Climatology, **88** No **3-4**, 169-177.

#### 6.2 Books and/or chapters in books

Invited as chapter editor for the Environment South Africa book on Air Quality Management: print in 2007

6.3 Published full-length conference papers/keynote addresses

- 1. Rautenbach, C.J.deW. (1999) *Numerical rainfall forecasts for the South African 1998/99 summer season using the CSIRO-9 AGCM*. UNESCO International Conference on Drought Management: Lessons for sub Sahara Africa. CSIR Conference Center, Pretoria, South Africa (20-22 September 1999).
- Rautenbach, C.J.deW. and Olivier, J.J. (2001) An operational "Water from Fog" initiative at Lepelfontein along the west coast of South Africa. 2<sup>nd</sup> International Conference on Fog and Fog Collection, St George, New Foundland, Canada (15 – 20 July 2001)

# 3. **Opening keynote address**

Rautenbach, C.J.deW. (2003) A prospective on numerical seasonal forecasts for South Africa by employing Australian models. 10<sup>th</sup> National Conference of the Australian Meteorological and Oceanography Society (AMOS), University of Western Australia, Perth, Australia (10 – 12 February 2003).

# Also Chair of the Organizing Committee

4. Rautenbach, C.J.deW. (2004) Synoptic classification of rain bearing cloud systems over the Tshanova fog collection site in South Africa. 3<sup>rd</sup> International Conference on Fog, Fog Collection and Dew, Cape Town, South Africa (1-15 October 2004)

## 6.4 Non-refereed publications or popular articles

- 1. Myer, M.M. and Rautenbach, C.J.deW. (1998) The Drakensberg escarpment in Mpumalanga: A brief geo-botanical tour between the Sadwala Caves and the Abel Erasmus Pass. *Archimedes*, **40** no **1**.
- 2. Rautenbach, C.J.deW. and Jordaan, W. (1999) A proposed course for training Meteorologists in South Africa. *Newsletter: South African Society for Atmospheric Sciences*, No **29**.
- 3. Rautenbach, C.J.deW. (2002) Klimaat: globale verwarming as gevolg van die vermeerdering van kweekhuisgasse in die atmosfeer. *Ons Eie (journal of the South West Agriculture region: ISBN 0259934*), **37** no **1**, 22-24.
- 4. Rautenbach, C.J.deW. (2003) Climate Change: Engineering challenge of the 21<sup>st</sup> century. Contribution to *Water Sewage & Effluent*, **23** no **1**, 20-22

#### 6.5 Patents None

## 6.6 Technical reports

- 1. Van Heerden, J., Rautenbach, C.J.deW. and Truter, M.M. (1995). Techniques for seasonal and longer term rainfall predictions in South Africa. *Water Research Commission Report*, No. **306/1/95**, 51pp.
- 2. Van Heerden, J., Truter, M.M. and Rautenbach, C.J.deW. (1995) Development of a real-time, non-conventional rainfall mapping system. *Water Research Commission Report*, No **438/1/95**, 29pp.
- 3. Rautenbach, C.J.deW. (2003) Seasonal climate predictions with a coupled atmosphere-ocean general circulation model. *Water Research Commission Report*, No **904/1/03**, 82pp
- 4. Cleaver, G., Brown, L.R., Bredenkamp, G.J., Smart, M.C. and Rautenbach, C.J.deW. (2003) Assessment of environmental impact of ground water abstraction from table mountain group (TMG) aquifers on ecosystems in the Kammanassie Nature Reserve and environs. *Water Research Commission Report*, No **1115/1/03**, 71pp
- 5. Rautenbach, C.J.deW., Mphepya, J. and Piketh S. (2004) Drought and climate change : Nkomati. Research report submitted to ESKOM. Report no: **RES/RR/04/24553**, 47pp.
- 6. Rautenbach, C.J.deW., Mphepya, J. (2005) Observed rainfall trends over South Africa: 1960 2001. Research report submitted to ESKOM. Report no: **RES/RR/04/25332**, 22pp.

- 7. Ferguson J.W.H., Rautenbach, C.J.deW., le Roux, J. and Benefeldt, R. (2005) JICA Baseline Survey on National Integration of the NEPAD Environment Initiative in Southern Africa. Research Report submitted to the Japanese International Coordination Agency (JICA), 89pp.
- 8. Rautenbach, C.J.deW. Rautenbach, Engelbrecht, F.A., Ndarana, T., Engelbrecht, C. and McGregor, J.L. (2005) Regional model development for simulating atmospheric behaviour and rainfall over southern Africa. *Water Research Commission Report*, No **1261/ 1/05**, 121pp.

# 7 OTHER SCHOLARLY RESEARCH-BASED CONTRIBUTIONS

7.1	Participation in conferences, workshops and short courses - specify type of contribution				
7.2.1	7.2.1 National				
1.	1995: Oral presentation ( <b>Award for best presentation by a young scientist</b> ) Rautenbach, C.J.deW. (1995) The implementation of a hybrid vertical coordinate system on the non-linear dynamics of the CSIRO-9 AGCM. 12 <sup>th</sup> Annual Conference of the South African Society for Atmospheric Sciences, SANLAM Auditorium, University of Pretoria, Pretoria (October 1995)				
2.	1996: Oral presentation Rautenbach, C.J.deW. and van Heerden, J. (1996) The characteristics of the anomalous rainfall and sea-surface temperature fields which occurred over the South African region during the 1995/96 summer season. 13 <sup>th</sup> Annual Conference of the South African Society for Atmospheric Sciences, Breakwater Lodge & Conference Center, Waterfront, Cape Town. (October 1996)				
3.	1997: Oral presentation ( <b>Seminar was organized by me</b> ) Rautenbach, C.J.deW. (1997) <i>Numerical seasonal predictions for South Africa by using the CSIRO-9 (R21) general circulation model</i> . Half-day symposium on Numerical Seasonal Climate Predictions. University of Pretoria, Pretoria (October 1997)				
4.	1998: Poster presentation Rautenbach, C.J.deW. (1998) Teleconnections between global sea-surface temperatures and the inter-annual variability of observed and model simulated rainfall over southern Africa. Annual Research Seminar of the School for Mining and Mineral Sciences, University of Pretoria, Pretoria (September 1998)				
5.	1999: Poster presentation ( <b>Session Chair during conference</b> ) Rautenbach, C.J.deW. and Eriksson, P. (1999) <i>The contribution of rotation rate to the global climate of the Earth; a</i> <i>GCM approach towards Precambrian climates</i> . 16 <sup>th</sup> Annual Conference of the South African Society for Atmospheric Sciences, Richards Bay. (October 1999)				
6.	1999: Oral presentation Rautenbach, C.J.deW. (1999) <i>Precambrian atmospheric circulation: a general circulation model (GCM) approach.</i> Annual Research Seminar of the School for Mining and Mineral Sciences, University of Pretoria, Pretoria (1 October 1999)				
7.	2000: Oral presentation ( <b>Session Chair during conference</b> ) Engelbrecht, F.A. and Rautenbach, C.J.deW. (2000) <i>Nested climate modeling over southern Africa with the limited area model DARLAM</i> . 17 <sup>th</sup> Annual Conference of the South African Society for Atmospheric Sciences, SANLAM Auditorium, University of Pretoria, Pretoria (16-17 October 2000)				
8.	2000: Oral presentation ( <b>Session Chair during conference</b> ) Rautenbach, C.J.deW. (2000) Seasonal surface temperature and rainfall projections with a coupled atmosphere- ocean general circulation model. 17 <sup>th</sup> Annual Conference of the South African Society for Atmospheric Sciences, SANLAM Auditorium, University of Pretoria, Pretoria (16-17 October 2000)				
9.	2001: Oral presentation ( <b>Session Chair during conference</b> ) Rautenbach, C.J.deW. (2001) A cost-effective procedure to construct coupled ocean-atmosphere model seasonal rainfall forecasts for South Africa. 18th Annual Conference of the South African Society for Atmospheric Sciences.				

Breakwater Lodge & Conference Center, Waterfront, Cape Town. (6-7 October 2001) 10. 2001: Oral presentation (Session Chair during conference) Thoyhakale, B., Engelbrecht, F.A. and Rautenbach, C.J.deW. (2001) Comparison of numerical techniques suitable for simulating moisture advection over southern Africa. 18th Annual Conference of the South African Society for Atmospheric Sciences, Breakwater Lodge & Conference Center, Waterfront, Cape Town. (6-7 October 2001) 11. 2001: Poster presentation (Session Chair during conference) Rautenbach, C.J.deW. (2001) A field experiment measuring temperatures of pharmaceutical products in various transport units, 18th Annual Conference of the South African Society for Atmospheric Sciences, Breakwater Lodge & Conference Center, Waterfront, Cape Town. (6-7 October 2001) 12. 2001:Poster presentation (Session Chair during conference) Engelbrecht, F.A. and Rautenbach, C.J.deW. (2001) Full seasonally varving climate simulations over southern Africa with a limited area model. 18th Annual Conference of the South African Society for Atmospheric Sciences, Breakwater Lodge & Conference Center, Waterfront, Cape Town. (6-7 October 2001) 13. 2001: Oral presentation (Workshop was organized by me - formed part of an UP research project) Rautenbach, C.J.deW. (2001) Introduction to numerical techniques (finite diffirence methods). Workshop 1: Introduction to atmospheric modeling. Department of Geography, Geoinformatics and Meteorology, University of Pretoria, Pretoria (13-16 August 2001) 14. 2002: Oral presentation (**Invited speaker**) Rautenbach, C.J.deW. (2002) Model simulations of global and regional scale climate change scenarios over sub-Sahara Africa. Climate Change Workshop, South African Sugar Technologists' Association, Mount Edgecombe, KwaZulu-Natal (28 November 2002) 15. 2002: Oral presentation (Chair: Organizing Committee / Side-event: World Summit on Sustainable Development) Bhekizitha, M., Rautenbach, C.J.deW. and Engelbrecht, F.A. (2002) Characteristics of cumulus parameterization schemes over southern Africa. 19th Annual Conference of the South African Society for Atmospheric Sciences, Momentum Head Office, Centurion. (26 – 27 Augustus 2002) 16. 2002: Oral presentation (Chair: Organizing Committee / Side-event: World Summit on Sustainable Development) Olwoch, J.M., Rautenbach, C.J.deW., Erasmus, B.F.N., Engelbrecht, F.A. and van Jaarsveld, A.S. (2002) Simulating the spatial distribution of ticks over sub-Sahara Africa by using high-resolution climate data. 19th Annual Conference of the South African Society for Atmospheric Sciences, Momentum Head Office, Centurion. (26 - 27 Augustus 2002) 17. 2002: Oral presentation (Chair: Organizing Committee / Side-event: World Summit on Sustainable Development) Thackrah, A., Rautenbach, C.J.deW. and Flasse, S. (2002) Verification of rainfall grid fields for use in locust outbreak research over the western parts of southern Africa. 19th Annual Conference of the South African Society for Atmospheric Sciences, Momentum Head Office, Centurion. (26 – 27 Augustus 2002) 18. 2002: Oral presentation (Chair: Organizing Committee / Side-event: World Summit on Sustainable Development) Bopape, M., Engelbrecht, F.A. and Rautenbach, C.J.deW. (2002) Climate change scenarios over southern Africa as simulated by the regional model DARLAM. 19th Annual Conference of the South African Society for Atmospheric Sciences, Momentum Head Office, Centurion. (26 – 27 Augustus 2002) 19. 2002: Oral Presentation Rautenbach, C.J.deW. Numerical techniques applicable to atmospheric modeling on the synoptic and regional special scale. Lecture presented at the Assessments of Impacts and Adaptations to Climate Change (AIACC) workshop for project AF07, Environmental and Geographical Science Building, University of Cape Town, Cape Town (18-20 June 2002) 20. 2002: Oral presentation (Workshop formed part of a UP research project) Rautenbach, C.J.deW. (2002) Introduction to cumulus convection parameterization & The Arakawa cumulus convection scheme in regional atmospheric models. Workshop 2: Introduction to atmospheric modeling. Department of Geography, Geoinformatics and Meteorology, University of Pretoria, Pretoria (25-28 November 2002)

21.	2003: Oral presentation Rautenbach, C.J.deW. and Ndarana, T. (2003) Regional scale atmospheric modeling over southern Africa by means of a variable resolution global model. Colloquium, South African Weather Service Head Office, Pretoria. (6 June 2003)
22.	2003: Oral presentation Rautenbach, C.J.deW. (2003) Ocean-atmosphere interaction over the Southern Ocean. South African National Antarctic Program (SANAP) Workshop. University of Stellenbosch (1-2 July 2003)
23.	2003: Oral presentation ( <b>Session Chair during conference</b> ) Ndarana, T., Rautenbach, C.J.deW. (2003) <i>A Conformal Cubic Projection on the Sphere for Regional Atmospheric Model Simulations</i> . 20 <sup>th</sup> Annual Conference of the South African Society for Atmospheric Sciences, Farm Inn, Pretoria, (13 – 14 October 2003)
24.	2003: Oral presentation ( <b>Session Chair during conference</b> ) Rautenbach, C.J.deW. (2003) <i>The Influence of variable horizontal resolution in the conformal cubic model on atmospheric simulations over Africa.</i> 20 <sup>th</sup> Annual Conference of the South African Society for Atmospheric Sciences, Farm Inn, Pretoria, (13 – 14 October 2003)
25.	2003: Oral presentation ( <b>Session Chair during conference</b> ) Ngwana, I. and Rautenbach, C.J.deW. (2003) <i>Regional climate simulations by the C-CAModel over southern Africa</i> . 20 <sup>th</sup> Annual Conference of the South African Society for Atmospheric Sciences, Farm Inn, Pretoria, (13 – 14 October 2003)
26.	2003: Poster presentation ( <b>Session Chair during conference</b> ) Gertenbach, J. and Rautenbach, C.J.deW. (2003) <i>Boundary Layer Studies at the University of Pretoria</i> . 20 <sup>th</sup> Annual Conference of the South African Society for Atmospheric Sciences, Farm Inn, Pretoria, (13 – 14 October 2003)
27.	2005: Poster presentation ( <b>Session Chair during conference</b> ) Gerber, B and Rautenbach, C.J.deW. (2005) <i>Verification of Numerical Weather Predictions with C-CAM over South Africa.</i> 22 <sup>th</sup> Annual Conference of the South African Society for Atmospheric Sciences, Richardsbay, (20-23 September 2003)
28.	2005: Poster presentation ( <b>Session Chair during conference</b> ) Le Roux, N and Rautenbach, C.J.deW. (2005) <i>Track and intensity forecasting of tropical cyclones over the southwest Indian Ocean.</i> 22 <sup>th</sup> Annual Conference of the South African Society for Atmospheric Sciences, Richardsbay, (20-23 September 2003)
29.	Also: A number of oral presentations on progress and final research report feedback at Water Research Commission Steering Committee, ESKOM and other project progress meetings.
7.2.2 I	nternational
1.	1997: Poster presentation Van Heerden, J. and Rautenbach, C.J.deW. (1997) A GCM simulation of the impact on the atmospheric circulation over Africa by boundary forcing due to sea-surface temperature anomalies in the central Indian Ocean. 5 <sup>th</sup> International Conference on Southern Hemisphere Meteorology and Oceanography, SANLAM Auditorium, University of Pretoria, Pretoria, South Africa (7-11 April 1997)
2.	<i>1997: Poster presentation</i> Rautenbach, C.J.deW. and Smith, I.N. (1997) <i>Seasonal variability in observed and GISST simulated rainfall over</i> <i>southern Africa</i> . 5 <sup>th</sup> International Conference on Southern Hemisphere Meteorology and Oceanography, SANLAM Auditorium, University of Pretoria, Pretoria, South Africa (7-11 April 1997)
3.	1997: Oral presentation Rautenbach, C.J.deW. (1997) A GCM study describing teleconnections between global SST anomalies and the

	<i>copious summer rainfall over South Africa during 1995/96.</i> 5 <sup>th</sup> International Conference on Southern Hemisphere Meteorology and Oceanography, SANLAM Auditorium, University of Pretoria, Pretoria, South Africa (7-11 April 1997)
4.	1997: Poster presentation Smith, I.N. and Rautenbach, C.J.deW. (1997) Interdecadal fluctuations of climate in the vicinity of the Indian Ocean as revealed by long-term climate model simulations. 5 <sup>th</sup> International Conference on Southern Hemisphere Meteorology and Oceanography, SANLAM Auditorium, University of Pretoria, Pretoria, South Africa (7-11 April 1997)
5.	1998: Oral presentation ( <b>Session Chair during conference</b> ) Rautenbach, C.J.deW. (1998) <i>The CSIRO-9 AGCM and climate variability over southern Africa</i> . Conference of the Australian Meteorological and Oceanography Society (AMOS). Victoria University, Wellington, New Zealand (March 1998)
6.	1999: Oral presentation Rautenbach, C.J.deW. (1999) Numerical rainfall forecasts for the South African 1998/99 summer season using the CSIRO-9 AGCM. UNESCO International Conference on Integrated Drought Management: Lessons for sub-Sahara Africa, CSIR Conference Center, Pretoria, South Africa (20-22 September 1999)
7.	1999: Oral presentation Engelbrecht, F.A. and Rautenbach, C.J.deW. (1999) The contribution of extra-tropical sea-surface temperature anomalies to the 1996/97 rainfall simulations over the South African summer rainfall region. UNESCO International Conference on Integrated Drought Management: Lessons for sub-Sahara Africa, CSIR Conference Center, Pretoria, South Africa (20-22 September 1999)
8.	2000: Oral presentation Rautenbach, C.J.deW. (2000) A numerical seasonal rainfall forecast for South Africa for the 2000/2001 summer season. Annual meeting of the Southern African Regional Climate Outlook Forum (SARCOF), Gaborone, Botswana (18-22 September 2000)
9.	2001: 2 x Oral presentations ( <b>Invited speaker for two presentations</b> ) Rautenbach, C.J.deW. (2001) <i>Perspectives of dynamic modeling of the seasonal forecast in southern Africa.</i> Annual meeting of the Southern African Regional Climate Outlook Forum (SARCOF), Mangochi, Malawi (17-21 September 2001)
10.	2001: Oral presentation Rautenbach, C.J.deW. and Olivier, J. (2001) An operational "Water from Fog" initiative at Lepelfontein along the west coast of South Africa. 2 <sup>nd</sup> International Conference on Fog and Fog Collection, St George, New Foundland, Canada (15 – 20 July 2001)
11.	2003: Oral presentation ( <b>Invited speaker</b> ) Rautenbach, C.J.deW. (2003) Fog as an alternative source of drinking water in South Africa. School of Mathematical Sciences, University of Monash, Melbourne, Australia (19 February 2003)
12.	2003: Oral presentation ( <b>Invited speaker</b> ) Rautenbach, C.J.deW. (2003) Seasonal forecasting and climate change scenario experiments for South Africa by using atmospheric models developed by the CSIRO Atmospheric Research. CSIRO Atmospheric Research, Melbourne, Australia (14 February 2003).
13.	2003: Oral presentation ( <b>Invited to present the opening key note address</b> ) Rautenbach, C.J.deW. (2003) <i>A prospective on numerical seasonal forecasts for South Africa by employing</i> <i>Australian models</i> . 10 <sup>th</sup> National Conference of the Australian Meteorological and Oceanography Society (AMOS), University of Western Australia, Perth, Australia (10 – 12 February 2003).
14.	2004: Oral Presentation ( <b>Session Chair during conference</b> ) Rautenbach, C. J. de W. (2004) <i>Likely future climate changes in temperature and rainfall in the Komati river catchment basin.</i> 9 <sup>th</sup> International Meeting on Statistical Climatology and 21 <sup>st</sup> Annual Conference of the South African Society for Atmospheric Sciences, Cape Town, South Africa (24-28 May 2004)

 2005: Poster Presentation (Session Chair during conference) Rautenbach, C.J.deW. (2005) Observed monthly and seasonal rainfall trends over South Africa (1960-2001) Scientific Assembly of the International Association of Meteorology and Atmospheric Sciences of the International Union of Geodesy and Geophysics (IAMAS2005) 2-11 August 2005, Beijing, China.

# 7.2 Teamwork and collaboration with others:

# **Researchers (National and International)**

- 1. Dr John McGregor (Model Development and Analysis) CSIRO Atmospheric Research, Melbourne, Australia
- 2. Dr Ian Smith (Climate Applications) CSIRO Atmospheric Research, Melbourne, Australia
- 3. Dr Bill Physick (Program Leader: Pollution Modelling) CSIRO Atmospheric Research, Melbourne, Australia
- 4. Prof Johann Lutjeharms (Department of Oceanography) University of Cape Town
- 5. Prof Bruce Hewitson (Department of Environmental and Geographical Science) University of Cape Town
- 6. Prof Jana Olivier (Department of Geography and Environmental Sciences) University of South Africa
- 7. Prof Lesley Brown (Department of Applied Natural Sciences) Technikon of South Africa
- 8. Prof Mark Jury (Department of Geographical Sciences) University of Zululand
- 9. Dr Stuart Piketh (Director: Climatology Research Group) University of the Witwatersrand
- 10. Prof Willem Landman (Senior Specialist Scientist: Research) South African Weather Service
- 11. Dr Amos Makarau (Director) Meteorological Service Department of Zimbabwe
- 13. Ms Cindy Bruyere (Researcher) National Center for Atmospheric Research (NCAR) in the USA
- 14. Dr George Green (Deputy Chief Executive Officer) Water Research Commission of South Africa
- 15. Dr Kevin Welsh (Senior Lecturer) Meteorology, University of Melbourne, Australia
- 16. Dr Jonas Mphepya Chief Executive Officer, South African Weather Service

# **Research Institutions (National and International)**

- 1. CSIRO Atmospheric Research, Melbourne, Australia (atmospheric modeling)
- 2. NCAR, Boulder, United States of America (atmospheric modeling)
- 3. South African Weather Service (training and research)
- 4. Water Research Commission of South Africa (atmospheric research)
- 5. Department of Environmental Affairs and Tourism SA National Antarctic Program (southern Ocean research)
- 6. Department of Arts, Culture, Science and Technology of South Africa (*innovation fund research*)
- 7. Agriculture Research Council of South Africa (MSc supervision: research in locus outbreak, WineTech)
- 8. Lesotho Meteorological Services (MSc supervision: research on snow measurement and duration)
- 9. National Research Foundation (THRIP research)
- 10. University of Cape Town (*atmospheric modeling*)
- 11. University of the Witwatersrand (*air pollution*)
- 12. University of South Africa (fog water harvesting)
- 13. University of Zululand (global climate variability)
- 14. University of the North (*atmospheric modeling*)
- 15. Universities of Melbourne and Monash, Melbourne, Australia (atmospheric modeling and training)
- 16. British High Commission in South Africa (Atmospheric modeling in Africa)

# Industry

# 1. SASOL

On air quality research which involves the development of real-time fine resolution wind fields suitable for dispersion modeling. For this purpose expensive equipment (SODAR) have been acquired though THRIP funding.

# 2. ESKOM

With SASOL involved in air quality research.

# 3. NETSYS International / Tabia Endelevu Africa

The company is responsible for software development that facilitates complex Meteorological data exchange. The South African Weather Service makes use of NETSYS software. After negotiations NETSYS agreed to install software at UP which will assist with frequent data transfer between UP and industry. Support will be supplied in future.

4. Airshed Professional Services

Air pollution modeling. Modeling of diagnostic wind fields with a MSc student at Airshed

# 5. South African Weather Service (SAWS)

It is essential that the good relationship between UP and the SAWS persist in future. UP is closely involved in the training of Meteorologists and is the only university that issues a BSc Meteorology degree. Since the SAWS commercialized it is my intention to encourage stronger research collaboration.

# 7.3 Membership in national and international bodies

# **Society Membership**

- 1. South African Society for Atmospheric Sciences (SASAS)
- 2. National Association for Clean Air (NACA)
- 3. Suid-Afrikaanse Akademie vir Wetenskap en Tegnologie

# Involvement

- 1. From 2000 2006
- Executive Council of the South African Society for Atmospheric Sciences
- 2. From 2000 2002
- Secretary of the South African Society for Atmospheric Sciences
- 3. 2000 2006
- Editor of the Newsletter: South African Society for Atmospheric Sciences
- 4. 2002 2006
  - Vice President of the South African Society for Atmospheric Sciences

# 7.4 Visits to local and overseas universities or research institutes as guest professor or researcher

# **VISITS TO RESEARCH INSTITUTIONS**

- 1. *1995: (Researcher: CSIRO Atmospheric Research, Melbourne, Australia)* Research on the introduction of a hybrid vertical co-ordinate system to the non-linear dynamics of the CSIRO Atmospheric General Circulation Model. The implementation of the international CSIRO9 (R21) Atmospheric General Circulation Model on a super computer in South Africa.
- 1996: (Researcher: CSIRO Atmospheric Research, Melbourne, Australia) Research on comparisons in climate variability (1xCO<sub>2</sub>) between observed and model simulated (CSIRO9 (T63) Atmospheric General Circulation Model) over Southern Africa. The GISST observed sea surface temperature fields have been used to force the model over a period of 30 years.
- 3. *1998: (Researcher: CSIRO Atmospheric Research, Melbourne, Australia)* Research on coupled ocean/atmosphere modeling as part of the CLIPWATER project of the Water Research Commission in South Africa.
- 4. *1999: (Researcher: CSIRO Atmospheric Research, Melbourne, Australia)* Research on coupled ocean/atmosphere modeling as part of the CLIPWATER project of the Water Research Commission in South Africa.
- 5. 2000: (Researcher: CSIRO Atmospheric Research, Melbourne, Australia) Research on coupled ocean/atmosphere modeling as part of the CLIPWATER project of the Water Research Commission in South Africa. Regional model development. Transfer DARLAM to South Africa.
- 6. *2003: (Researcher: CSIRO Atmospheric Research, Melbourne, Australia)* Research on the implementation of a Conformal Cubic Model over southern Africa as part of a Water Research Commission project on Model development. Transfer the CCAModel to South Africa
- 2004: (Researcher: CSIRO Atmospheric Research, Melbourne, Australia) Research on the implementation of a Conformal Cubic Model over southern Africa as part of a Water Research Commission project on Model development. Study of the implementation of a Numerical Weather Prediction system

in South Africa.

8 2005: (Researcher: ASGRISSON, Agricultural Research Society of Namibia). Developed software to interpolate daily rainfall data over the Windhoek-Gobabis area. The research later led to a Namibian domain interpolation.

# 8 ARTISTIC OUTPUTS (*if applicable*)

None

# 9 MANAGEMENT AND ADMINISTRATIVE DUTIES

Since March 2000 I took responsibility for managing the Meteorology Group at the University of Pretoria. This was shortly after the Meteorology Group moved from the Faculty of Engineering (a 4-year BSc Meteorology degree was presented) to the Faculty of Natural and Agricultural Sciences (a 3-year BSc Meteorology degree was introduced). From 2000 to 2005 the following have been achieved:

## Upgrading under and post graduate courses

- 1. The content of a new 3-year BSc Meteorology degree was finalized and introduced.
- 2. Major changes were introduced to the BSc(Hons) Meteorology degree, since the latter became the official qualification for a professional Meteorologist after the 3-year BSc Meteorology degree was introduced (in contrast to the previous 4-year degree). Note that the University of Pretoria is the only national university that presents degrees in Meteorology, and is therefore traditionally the only university where one can qualify as a professional Meteorologist. Changes to the BSc(Hons)(Meteorology) degree programme include the challenge that candidates with a normal BSc degree were also allowed to enroll for the BSc(Hons) Meteorology degree. Previously only candidates with a BSc Meteorology degree was allowed to enroll for the BSc(Hons) Meteorology degree.
- 3. I took full responsibility for negotiating, compiling the structure, and registering the (a) BSc Meteorology degree, (b) BSc (Hons) Meteorology degree, (c) MSc Meteorology degree and (d) PhD degree in Meteorology in accordance to SAQA guidelines during the year 2001.
- 4. In 2002 it was decided to introduce selected prerequisites to the BSc(Hons) Meteorology degree, especially for candidates with no Meteorological background. I negotiated this with the South African Weather Service (our main client and close partner in training) and a 6-month prerequisite course (Science Special in addition to the BSc(Hons) Meteorology degree) was successfully introduced and presented in 2002.
- 5. In 2004 I developed and arrange for the presentation of new courses in Air Quality Management at the Centre for Environmental Studies.

The above courses are still successfully running.

# Student numbers

Since I took responsibility for the Meteorology group, I introduce active measures to increase student numbers. These involved:

 The establishment of a telematic training option for 1<sup>st</sup> year students in Meteorology. This resulted in an increase of more than 300% in first year student numbers in 2005 (from the traditional less than 10 students before 2002 to 40-50 students after 2002). 2. Encouragement of 2<sup>nd</sup> and 3<sup>rd</sup> year students from other disciplines (especially students with mathematics) to enroll for 3<sup>rd</sup> year Meteorology courses. Increasing numbers of students from Mathematics, Geology, Physics, Chemistry are enrolling for Meteorology modules.

These measure ensured that we received, for the first time in history, more than 10 students per Meteorology course in 2003, 2004, 2005 (excluding the 3<sup>rd</sup> year research project).

# Research

I introduced a more aggressive and sustainable approach towards research with the focus on research in Atmospheric Modeling. The following measures were introduced:

- 1. A research facility known as the *Laboratory for Research and Training in Atmospheric Modeling* (LRAM) was established in room 1-17 of the Geography Building. This initiative followed from a research project funded by the Water Research Commission of South Africa.
- 2. Measures were taken to increase the number of post-graduate students in Meteorology (MSc and PhD) see list of post-graduate students since 2000 in this CV. Since staff in the Meteorology Group is limited, external supervisors were appointed without any additional costs (Dr W.A. Landman from the South African Weather Service was appointed as honorary Professor for this purpose with Prof Landman the Meteorology Group now has more post graduate students than it would have without Prof Landman.
- 3. Research funds were obtained for many research projects and collaboration from various national and international research institutions were encouraged (see list of funding since 2000 in this CV).

The Meteorology Group has more enrolled post-graduate students than ever in history, and it is anticipated that the number of students graduating on post-graduate level will increase in the following years.

## Other

- 1. Proposed and managed (with the help of Prof K.S.O. Beavon) the shift of Meteorology from the Department of Earth Sciences to the newly established Department of Geography, Geoinformatics and Meteorology.
- 2. Maintaining a good relationship with the Directorate of Training of the South African Weather Service. This is achieved by finding a balance between a high standard in training and training that is relevant to the present day career requirements of a professional Meteorologist.
- 3. Normal administrative duties related to student training and research.
- 4. Maintaining the web page of the Meteorology Group
- 5. Working with the Center of Environmental Studies in training Air Quality Managers.
- 6. Acting Head of the Department of Geography, Geoinformatics and Meteorology during December 2002 and January 2003 and from 1 October 2005 to 31 March 2006. During the last period two full time staff members were appointed in the department. Both of these members are black which contribute significantly to transformation in the department.

# **10 COMMUNITY SERVICE OR PROFESSIONAL SKILLS**

1.	<ul> <li>1997 - 2002:</li> <li>Actively participating in the Southern Africa Regional Climate Outlook Forum (SARCOF) - annual meetings sponsored by the World Meteorological Organization and the United Nations Development Fund and hosted by the Drought Monitoring Centre in Harare.</li> <li>The purpose of SARCOF is to issue an early and late summer rainfall forecast for all the SADC countries. Inputs from leading institutions in SADC and from the international community are used.</li> </ul>
2.	1998 - 2002: Issuing seasonal climate predictions with a coupled Atmosphere/Ocean General Circulation Model to the South African community through the South African Weather Service. This is a contribution to water resource management over Southern Africa - project sponsored by the Water Research Commission (project leader). Development of a global numerical model with the aim to forecast rainfall (droughts and floods) over southern Africa. This is performed in collaboration with international scientists.
3.	1987 - 2003 Erected an Earth-Satellite automatic weather station (AWS) at the Kunene river mouth (border between Namibia and South Africa). The objective is to make data from this remote site available to Weather services in Southern Africa.
4.	1998 - 2005: Implementing of operational proto-type fog water collection systems - project sponsored by the Water Research Commission and SANPAD. A fog net with 3 x 10000 liter water tanks has been erected at the Tshenowa Junior Primary school in the Northern Province. As a result sufficient drinking water, which was not previously available, are now supplied for use by the school. A similar system has been erected along the West Coast and in the Eastern Cape.
5.	2001- 2003: Planned and presented two international workshop on regional atmospheric modeling - August 2001 and November 2002. Delegates from 9 SADC countries (Weather Services and Universities) attended. One of the objectives of the workshop is to establish regional (SADC) limited area model weather forecasting systems in all the SADC Weather Services who are interested. This has been arranged in close collaboration with the South African Weather Service.
6.	2002-2005: Supply fine resolution wind data to SASOL and ESKOM for use in pollution modeling A computer facility that generates hourly 15kmx15km wind fields over the eastern Highveld is available the University of Pretoria.
7.	2005-present: The implementation of a routine Numerical Weather Prediction system at UP. It is the first time that an institution other than the South African Weather Service runs such a system. The system uses a first class numerical weather prediction model to produce weather forecasts of four days in advance on a daily basis. During 2005 results were validated against observations, which indicated that the model has significant skill in forecasting rainfall, temperatures and upper level pressure systems. The research initiated further research in Africa where the system will be implemented at the Uganda Department of Meteorology during 2006 and 2007. This project is funded by the United Kingdom High Commission in South Africa.

# 10.2 Professional service performed

# **Conferences: Chair of Organizing Committees**

1. 2001 - 2002

Chair of the Organizing Committee of the 19<sup>th</sup> Annual Conference of the South African Society for Atmospheric Sciences (SASAS), 26 and 27 August 2002, Momentum Head Office, Centurion (presented as an official side-event of the World Summit on Sustainable Development (WSSD), 40 oral and 20 poster presentations, more than 200 delegates)

2.	2003 - 2004 Chair of the Organizing Committee of the 3 <sup>rd</sup> International Conference on Fog, Fog Collection and Dew, 11-15 October 2004, Commodore Hotel, Victoria & Alfred Waterfront, Cape Town, South Africa.
Steeri	ng Committees
1.	1997 - 2000
2.	Member of the steering committee of the Water Research Commission funded project entitled: Dynamical modeling to investigate the regional climate response to global change forcing (University of Cape Town) 1998 - 2001
0	Member of the steering committee of the Water Research Commission funded project entitled: Climatology of water vapor sources, sinks and transport in southern Africa (University of Cape Town)
3.	Member of the steering committee of the Water Research Commission funded project entitled: The ocean's role in South Africa's rainfall (University of Cape Town)
4.	1999 - 2002 Member of the steering committee of the Water Research Commission funded project entitled: Modeling variability in the Agulhas current system and its influence on South Africa's climate (University of Cape Town)
5.	Member of the steering committee of the Water Research Commission funded project entitled: Optimal statistical long-range forecast models of summer climate and hydrological resources over southern Africa (University of Zululand)
6.	1999 - 2002 Member of the steering committee of the Water Research Commission funded project entitled: Implementation of an operational prototype fog water collection system (Universities of the North and UNISA)
7.	2000 - 2003 Member of the steering committee of the Water Research Commission funded project entitled: Atmospheric moisture transport and sources for southern Africa (University of Cape Town)
δ.	Member of the steering committee of the Water Research Commission funded project entitled: Dynamic modeling of present and future climate system variability at inter-annual and inter-decadal time scales (University of Cape Town)
9.	2003 - 2005 Member of the steering committee of the Water Research Commission funded project entitled: Hydroclimatic variation over southern Africa at intra-annual and inter-annual time scales, with special reference to the role of the oceans (University of Cape Town)
10.	2003 - 2005 Member of the steering committee of the Water Research Commission funded project entitled: Skill comparison of dynamical and empirical down-scaling methods for southern africa from a seasonal climate modelling perspective (South African Weather Service)
11.	2004 - 2006 Member of the steering committee of the Water Research Commission funded project entitled: Model output statistics applied to multi-model ensemble long-range forecasts over South Africa (South African
12.	Member of the steering committee of the Water Research Commission funded project entitled: The role of antecedent conditions in determining rainfall characteristics during the early part of the rainfall season (University of Cape Town)
Review 2002 - Besea	wer - 2005: Often invited to serve as reviewer in the selection of research proposals submitted for funding at the Water rch Commission

*2000 - 2005*: Invited to review more than 10 national and international scientific papers.

## Radio / TV appearances and media

2003 - 2005: A number of radio and TV interviews (RSG, SABC Africa, SABC TV). The media often contact me for weather related information.

#### **Court Cases**

2001-2005: Assist in a number of court cases with information related to weather conditions, for example:

Stormsriver Adventurers CC Re Tubing Accident (25 March 2000). Weber Wentzel Bowens Attorneys Notaries & Conveyancers, Intellectual Property Lawyers, Sandton.

Heavy rainfall that caused damage in Johannesburg and Pretoria.

#### Other

2005: Invited by the Environmental Scientific Association (ESA) of South Africa to serve as chapter author in the writing of a 'science to policy' book covering current air quality issues in South Africa

2005: Acting SASAS President at the annual conference of the South African Society for Atmospheric Sciences (SASAS)

# 10.3 Clinical service

None

# 10.4 Involvement with other universities/scientific institutions

(e.g. external examiner, editor of journal, advisory council, CSIR, SA Council for Scientific Professions)

#### External examiner

#### 1. *2001:*

Shannon D. (2001), *Atmosphere-vegetation interactions over South Africa*. MSc dissertation under supervision of Prof Bruce Hewitson (Department of Environmental and Geographical Science), University of Cape Town.

#### 2. 2003:

Barenburg, M (2003) The transport of aerosols and their direct effects on solar radiation over southern Africa. MSc dissertation under supervision of Dr Stuart Piketh (Director: Climatology Research Group), University of the Witwatersrand.

#### **Editor of Journal**

1. 2005 - 2006:

Appointed as Co-Editor of a special issue of the journal Atmospheric Science on Fog, Dew and Fog Water Collection. Editor-in-Chief of Atmospheric Research: Prof. A. Flossman. Editor of special issue: Simon Berkowicz (Jerusalem)

2. *2005* - 2006:

Appointed as Editorial Board Member of the journal: WATER SA.

#### **Advisory Council**

#### 1. 2005:

Appointed as Panel Member on the Technical Advisory Group for the City of Tshwane Air Quality Management Plan

# **Invited lectures**

#### 2006:

1. Invited by The University of Johannesburg to give a number of lectures at the Soweto Campus on Air Pollution Meteorology. Wednesday, 8 March 2006, 09:00 to 16:30

# Other

1. *2005:* 

Appointed as Co-Editor of a special issue of the journal Atmospheric Science on Fog, Dew and Fog Water Collection. Editor-in-Chief of Atmospheric Research: Prof. A. Flossman. Editor of special issue: Simon Berkowicz (Jerusalem)

2. 2005:

Appointed as member of the Scientific Committee of the 4<sup>th</sup> International Conference on Fog, Fog Water Collection and Dew that will be held in Chile in 2007.
10.5	Referee	Referee duties			
Journ	Journals				
1.	1 <i>999</i> :	Invited to act as reviewer for the Journal of Climate (international)			
2.	2000:	Invited to act as reviewer for Water SA (local)			
3.	2000:	Invited to act as reviewer for a chapter in the well-known Intergovernmental Panel on Climate Change			
		(IPCC) report that appeared in 2001 (international)			
4.	<i>2001</i> :	Invited to act as reviewer for the South African Journal of Science (local)			
5.	<i>2001</i> :	Invited to act as reviewer for Water SA (local)			
6.	2001:	Invited to act as reviewer for African Earth Sciences (international)			
7.	2002:	Invited to act as reviewer for Water SA (local)			
8.	2002:	Invited to act as reviewer for Atmospheric Research (international)			
9.	<i>2003</i> :	Invited to act as reviewer for Water SA (local)			
10.	2004:	Invited to act as reviewer of Water SA (local)			
11.	<i>2005</i> :	Invited to act as reviewer for 3 papers for the South African Journal of Science (local)			
12.	2005:	Invited to act as reviewer for Water SA (local)			
13.	2006:	Invited to act as reviewer for Atmospheric Research (international)			

# **11 AWARDS AND SCIENTIFIC/SCHOLARLY RECOGNITION**

Evaluation status as scientist/scholar		
First evaluation: 2004 / Y2 scientific rating at the National Research Foundation		
Research awards and prizes		

	Research awards and philes
	None
11.3	Teaching awards and prizes
	None
11.4	Artistic awards and prizes None
11.4	None

# List of peers suitable to review my teaching and research outputs

#### Dr George Green

Deputy CEO of the Water Research Commission Marumati Building c/o Frederika Street and 18th Avenue Rietfontein Pretoria Tel: +27-12-330-0340 E-Mail: <u>georgeg@wrc.org.za</u>

#### Dr J.L. Mc Gregor

Senior Scientist CSIRO Marine and Atmospheric Research PB1 Aspendale, 3195, Victoria, Australia Tel: +61 3 9239 4400 Fax: +61 3 9239 4444 john.mcgregor@csiro.au

# **Referees**

#### **Dr Jonas Mphepya**

Acting CEO & General Manager: Innovations & Research South African Weather Service Private Bag X097 Pretoria 0001 Tel: +27 12 367 6138 Cel: +27 84 495 5683 E-mail: jonasmphepya@weathersa.co.za

Prof Jana Olivier (served as acting Head of Geography) Department of Environmental Sciences Skinner Street East Campus UNISA P.O. Box 392 UNISA 0003 Tel: +27 12 352 4284 Cel: 0722181716 E-mail: <u>olivij@unisa.ac.za, jana@mweb.co.za</u>

### HIGHLIGHTS OF 2008/2009

**Prof C.J.deW. Rautenbach** serves as Chair of the Organising Committee of the annual conference of the South African Society for Atmospheric Sciences (SASAS) that took place at the University of Pretoria between 30 September and 1 October 2008. This was also an UP centeneray celebration event.

**Prof C.J.deW. Rautenbach** present the talk "The influence of Marion Island Topography on the Hydrostatic General Circulation of the Southern Ocean" at the annual conference of the South African Society for Atmospheric Sciences (SASAS) on 1 October 2008.

**Prof C.J.deW. Rautenbach** was elected as President of the South African Society for Atmospheric Sciences (SASAS) at the annual SASAS conference in October 2008.

**Prof C.J.deW. Rautenbach** was elected as Council Member of the National Association of Clean Air (NACA) in September 2008.

**Prof C.J.deW. Rautenbach** was invitated to serve as a Co-Lead Author for a Theme Plan that forms a core part of the National Science Plan on Global Change of the Department of Science and Technnology (DST).

**Prof C.J.deW. Rautenbach** was invited to serve as co-lead author in the South African Second National Communication (SNC) to the UN Framework Convention on Climate Change (UNFCCC) under the The South African National Biodiversity Institute (SANBI) in partnership with the Department of Environmental Affairs and Tourism (DEAT).

**Prof C.J.deW. Rautenbach** was asked by the Department of Science and Technology (DST) to visit the University of Tokyo between 14-18 October 2008 with a JICA partner to negotiate with Japanese Authorities about a collaborative JICA/JST research project in the African Centre for Climate and Earth System Sciences (ACCESS).

**Prof C.J.deW. Rautenbach** was invited by the President of the American Meteorology Society (AMS) and attended a meeting on 13 January 2009 in Phoenix Arizona, USA, to establish an informal forum that brings together the leadership of the world's approximately sixty-five meteorological societies.

**Prof C.J.deW. Rautenbach** gave a talk as invited opening keynote speaker at the Annual General Meeting of the South African Stud Book and Animal Improvement Association that took place in the C.R.Swart Auditorium of the University of the Free State on 22 October 2008.

**Prof C.J.deW. Rautenbach** gave a talk as invited opening keynote speaker during the Combined Conference of the SA Society of Crop Production, Soil Science Society of SA, SA Society for Horticultural Sciences and SA Weed Science Society at the University of Stellenbosch on 20 January 2009.

#### CURRICULUM VITAE MR JAMES ADRIAAN HARRISON

Nationality South African Date of birth 11 March 1953 Employer self employed (JAH Environmental Consultancy) Position Environmental Consultant, Vertebrate Fauna Specialist **Specialisation** environmental consulting; faunal surveys and inventories Language first language English, reasonably fluent in Afrikaans Marriage status married with two children Qualifications Matric (Rondebosch Boys High) 1970 B.A. (Psychology, Archaeology; UCT) 1974 B.Sc. (Zoology, Microbiology; Rhodes) 1978 H.D.E.(PG) Sec. (UCT) 1979 B.Sc. Honours (Zoology; UCT) 1985 M.Sc. (Nature Conservation; Stellenbosch) 1993 M.A. (Creative Writing, UCT) 2001 **Employment history** Taught high school biology and general science for six years (1980-86) at Muizenberg High School and Rondebosch Boys High School. Employed in July 1986 as Project Coordinator for the Southern African Bird Atlas Project (SABAP); saw the project through to completion in 1997. Subsequently Projects Manager for the Avian Demography Unit (ADU), University of Cape Town. Coordinated the Southern African Frog Atlas Project (1995-2004), and initiated the Southern African Reptile Conservation Assessment (SARCA). Also managed the Coordinated Avifaunal Roadcounts and Birds in Reserves Project, and edited the unit's journal, Bird Numbers. Carried out several consultancy contracts for the ADU, and continued this work as a freelance consultant from 2005. Resigned from the ADU at the end of 2007 and established own business as an environmental consultant. **Research & experience** My main research interest was in surveying and mapping the biodiversity of South Africa and applying survey databases to conservation assessments. I have practical experience in conservation management through involvement on the Paarl Bird Sanctuary and Intaka Island advisory committees. Editing scientific writing is an area in which I have considerable experience. As an environmental consultant I have more than ten years of experience and have completed more than 60 reports. In this field I have a special interest in promoting an approach to development which provides for sustainable nature conservation alongside built environments. **Major achievements** John F.W. Herschel Medal of the Royal Society of South Africa, a gold medal presented to the team of editors of The Atlas of Southern African Birds for an "outstanding contribution to science in southern

Africa, especially of a multidisciplinary nature", 1999.

#### Publications

#### Books

- HARRISON J.A., ALLAN D.G., UNDERHILL L.G., HERREMANS M., TREE A.J., PARKER V. & BROWN C.J. (eds). 1997. The atlas of southern African birds. Vols 1&2. BirdLife South Africa, Johannesburg.
- TAYLOR P.B., NAVARRO R.A., WREN-SARGENT M., HARRISON J.A. and KIESWETTER S.L. 1999. TOTAL CWAC Report: coordinated waterbird counts in South Africa, 1992-97. Avian Demography Unit, Cape Town.
- YOUNG D.J, HARRISON J.A., NAVARRO R.A., ANDERSON M.D. & COLAHAN B.D.(eds). 2003. Big Birds on Farms: Mazda CAR Report 1993–2001. Avian Demography Unit, Cape Town. 205 pp.
- MINTER L.R., BURGER M., HARRISON J.A., BRAACK H.H., BISHOP P.J. & KLOEPFER D. (eds). 2004. Atlas and Red Data book of the frogs of South Africa, Lesotho and Swaziland. SI/MAB Series no. 9. Smithsonian Institution, Washington, D.C.
- UNDERHILL L.G., TOMKOVICH P.S. & HARRSION J.A. (eds) 2006. The annual cycle of the Curlew Sandpiper *Calidris ferruginea*. International Wader Studies 19: 1-211. Cape Town: International Wader Study Group.

#### Chapters in books

- HARRISON J.A. 1989. Atlassing as a tool in conservation, with special reference to the Southern African Bird Atlas Project. In: Huntley B.J. (ed.), Biotic diversity in southern Africa: concepts and conservation, pp. 157-169. Cape Town: Oxford University Press.
- PICKER M.D., HARRISON J.A. & WALLACE D. 1996. Natural hybridization between *Xenopus laevis and X. gilli* in the south-western Cape Province, South Africa. Pp. 61-70. In: Tinsley R.C. & Kobel H.R. (eds). The biology of *Xenopus*. Oxford: Clarendon Press.
- HARRISON J.A. & UNDERHILL L.G. 1997. Introduction and methods. Pp. xliii-lxiv. In: Harrison J.A., Allan D.G., Underhill L.G., Herremans M., Tree A.J., Parker V. & Brown C.J. (eds). 1997. The atlas of southern African birds. Vols 1. BirdLife South Africa, Johannesburg.
- ALLAN D.G., HARRISON J.A. HERREMANS M., NAVARRO R.A. & UNDERHILL L.G. 1997.
   South African geography: its relevance to birds. Pp. lxv-ci. In: Harrison J.A., Allan D.G.,
   Underhill L.G., Herremans M., Tree A.J., Parker V. & Brown C.J. (eds). 1997. The atlas of southern African birds. Vols 1. BirdLife South Africa, Johannesburg.
- HARRISON J.A. 1997. Texts for the species listed below. In: Harrison J.A., Allan D.G., Underhill L.G., Herremans M., Tree A.J., Parker V. & Brown C.J. (eds). 1997. The atlas of southern African birds. Vols 1. BirdLife South Africa, Johannesburg.
  - Hoopoe *Upupa epops*
  - Ashy Tit Parus cinerascens
  - Cape Rock Thrush *Monticola rupestris*
  - Sentinel Rock Thrush Monticola explorator
  - Shorttoed Rock Thrush *Monticola brevipes*
  - Mountain Chat Oenanthe monticola
  - Capped Wheatear Oenanthe pileata
  - Familiar Chat Cercomela familiaris
  - Tractrac Chat Cercomela tractrac
  - Sicklewinged Chat Cercomela sinuata
  - Karoo Chat Cercomela schlegelii

- Stonechat Saxicola torquata
- Anteating Chat Mymecocichla formicivora
- Buffstreaked Chat Oenanthe bifasciata
- Karoo Robin Erythropygia coryphaeus
- African Marsh Warbler Acrocephalus baeticatus
- Longbilled Crombec Sylvietta rufescens
- Pallid Flycatcher Melaenornis pallidus
- Greater Doublecollared Sunbird Nectarinia afra
- Dusky Sunbird Nectarinia fusca

And as second author:

( );

- Southern Pochard Netta erythrophthalma
- Cape Turtle Dove Streptopelia capicola
- Laughing Dove Streptopelia senegalensis
- Namaqua Warbler *Phragmacia substriata*
- Blackheaded Canary Serinus alario
- HARRISON J.A. 2000. Statistical tables. In: Le Roux J. (comp.). The biodiversity of South Africa 2002: indicators, trends and human impacts. Struik, Cape Town.
- HARRISON J.A. 2003. Big birds on farms the message. Pp. 15–24. In: Young D.J, Harrison J.A., Navarro R.A., Anderson M.D. & Colahan B.D.(eds). Big Birds on Farms: Mazda CAR Report 1993–2001. Avian Demography Unit, Cape Town.
- ALEXANDER G.J., HARRISON J.A., FAIRBANKS D.H. & NAVARRO R.A. 2004.
  Biogeography of the frogs of South Africa, Lesotho and Swaziland. Pp. 31–47. In: Minter L.R., Burger M., Harrison J.A., Braack H.H., Bishop P.J. & Kloepfer D. (eds). Atlas and Red Data book of the frogs of South Africa, Lesotho and Swaziland. SI/MAB Series no. 9. Smithsonian Institution, Washington, D.C.
- HARRISON J.A. 2004. Breviceps acutirostris, Breviceps montanus, Breviceps rosei. Pp. 170–171, 183–184, 188–189. In: Minter L.R., Burger M., Harrison J.A., Braack H.H., Bishop P.J. & Kloepfer D. (eds). Atlas and Red Data book of the frogs of South Africa, Lesotho and Swaziland. SI/MAB Series no. 9. Smithsonian Institution, Washington, D.C.
- HARRISON J.A. & MINTER L.R. 2004. Breviceps gibbosus. Pp. 177–180. In: Minter L.R., Burger M., Harrison J.A., Braack H.H., Bishop P.J. & Kloepfer D. (eds). Atlas and Red Data book of the frogs of South Africa, Lesotho and Swaziland. SI/MAB Series no. 9. Smithsonian Institution, Washington, D.C.
- MINTER L.R., HARRISON J.A., BURGER M. & BRAACK H.H. 2004. Introduction. Pp. 1–10. In: Minter L.R., Burger M., Harrison J.A., Braack H.H., Bishop P.J. & Kloepfer D. (eds). Atlas and Red Data book of the frogs of South Africa, Lesotho and Swaziland. SI/MAB Series no. 9. Smithsonian Institution, Washington, D.C.

#### Papers and articles in journals and proceedings (in chronological order)

- HARRISON J.A. 1987. The Southern African Bird Atlas Project. South African Journal of Science 83:400-401.
- UNDERHILL L.G., OATLEY T.B. & HARRISON J.A. 1991. The role of large scale data collection projects in the study of southern African birds. Ostrich 62: 124-148.
- HARRISON J.A. 1992. The southern African bird atlas project databank five years of growth. South African Journal of Science 88: 410-413.
- HARRISON J.A., ALLAN D.G. & MARTINEZ P. 1992. The distribution and relative abundance of cranes in South Africa as assessed by bird atlas data. In: Porter D.J., Craven H.S., Johnson D.N. & Porter M.J. (eds), Proceedings of the First Southern African Crane Conference. Durban: Southern African Crane Foundation, pp. 79-81.

- UNDERHILL L.G., PRYS-JONES R.P., HARRISON J.A. & MARTINEZ P. 1992. Seasonal patterns of occurrence of Palaearctic migrants in southern Africa using atlas data. Ibis 134 Supplement 1: 99-108.
- NAVARRO R.A., HARRISON J.A., ALLAN D.G. & ZUCCHINI W. 1993. Correlating relative abundance and rainfall: analyzing time-series of checklists. In: Trevor Wilson, R. (ed.), Proceedings of the Eighth P.A.O.C.: Birds and the African Environment; Burundi, October 1992, pp. 379-388.
- BERRUTI A., HARRISON J.A. & NAVARRO R.A. 1994. Seasonal migration of terrestrial birds along the southern and eastern coasts of southern Africa. Ostrich 65(2): 54-65.
- HARRISON J.A., ALLAN D.G. & VAN HENSBERGEN H.J. 1994. Automated annotation of species lists: an aid in environmental consultancy. Ostrich 65: 316-328.
- HARRISON J.A. & NAVARRO R.A. 1994. Modelled reporting rates as indices of changes in relative abundance with altitude and season. *In:* Hagemeijer E.J.M. & Verstrael T.J. (eds), Bird Numbers 1992: distribution, monitoring and ecological aspects. Proceedings of the 12th International Conference of IBCC and EOAC, Noordwijkhout, The Netherlands. Statistics Netherlands, Voorburg/Heerlen & SOVON, Beek-Ubbergen. pp. 607-618.
- HARRISON J.A. & MARTINEZ P. 1995. Measurement and mapping of avian diversity in southern Africa: implications for conservation planning. Ibis 137: 410-417.
- HARRISON J.A., ALLAN D.G., UNDERHILL L.G. & OATLEY T.B. 1996. The Avian Demography Unit: tracking bird populations in a changing South Africa. South African Journal of Science 92: 14-16.
- ALLAN D.G., HARRISON J.A., NAVARRO R.A., VAN WILGEN B.W. & THOMPSON M.W. 1997. The impact of commercial afforestation on bird populations in Mpumalanga Province, South Africa – insights from bird-atlas data. Biological Conservation 79(2-3): 173-186.
- GREGORY R.D., HARRISON J.A., GRIFFIOEN P. & HAGEMEIJER W.E.J. 1999. Large scale atlas and census studies in conservation science. In: Adams, N.J. & Slotow, R.H. (Eds).
  Proceedings of the 22nd International Ornithological Congress, Durban. Johannesburg: BirdLife South Africa. pp. 3194.
- MINTER L.R., BURGER M. & HARRISON J.A. 2000. Progress and interim results of the Southern African Frog Atlas Project. African Journal of Herpetology 49: 3–8.
- HARRISON J.A., UNDERHILL L.G., YOUNG D.J. & ANDERSON M. 2000. @@@@ Pp. 56–61. 12th South African Crane Working Group Workshop. 22–23 November 2000.
- YOUNG D.J. & HARRISON J.A. 2000. The CAR technique for censusing cranes. pp. 62–72. 12th South African Crane Working Group Workshop. 22–23 November 2000.
- HARRISON J.A. 2002. Red Data why and how. In: The state of South africa's species. Pp. 211-220. Proceedings of a conference held at the Rosebank Hotel, Johannesburg, September 2001.
- BURGER M. & HARRISON J.A. 2002. The state of South Africa's amphibia. In: The state of South africa's species. Pp. 117-125. Proceedings of a conference held at the Rosebank Hotel, Johannesburg, September 2001.
- YOUNG D.J. & HARRISON J.A. 2002. Population monitoring results for the Blue Crane, *Anthropoides paradiseus*, from Coordinated Avifaunal Roadcounts (CAR). Appendix 7. In: McCann K., Morrison K., Byers A., Miller P. & Friedmann Y. (eds). Blue crane (*Anthropoides paradiseus*). A Population and Habitat Viability Assessment Workshop. 1–4 October 2002, Villiersdorp, South Africa. Final Workshop Report. Conservation Breeding Specialist Group, SCC/IUCN, Apple Valley, MN, USA.
- HARRISON J.A., MINTER L.R. & BURGER M. 2004. Atlas and Red Data book for frogs completed. S. Afr. J. of Sci. 100: 11–13.

Articles in popular publications (in chronological order)

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- HARRISON J.A. 1986. The Southern African Bird Atlas Project. Bokmakierie 38(4): 98-99.
- HARRISON J.A. 1987. The Southern African Bird Atlas Project. African Wildlife 40(6): 260.
- HARRISON J.A. 1987. Birds of a feather. Conserva 2(3): 13-15.
- HARRISON J.A. 1988. Become an atlasser and see the world! Bokmakierie 40(1): 30-32.
- ALLAN D. & HARRISON J. 1989. Forest or Steppe Buzzard? SABAP News 7: 10.
- HARRISON J.A. 1990. The value of atlassing: distributions and relative abundance. *Birding in Southern Africa* 42(4): 109-116. Also in *Conserva* 6: 10-13.
- HARRISON J.A. 1991. The value of atlassing: the seasonality of migratory birds. *Birding in Southern Africa* 43(1): 4-6.
- HARRISON J.A. & OATLEY T.B. 1991. The value of atlassing: local seasonal movements. *Birding in Southern Africa* 43(3): 66-68.
- HARRISON J.A. 1993. What Bird Atlassing Means for Conservation. *Our Living World*. January: 8-9.
- HARRISON J. 1995. The Atlas of southern African birds. Birding in Southern Africa 47(2): 42-45.
- HARRISON J. 1995. The Birds in Reserves Project (BIRP). Birding in Southern Africa 47(2): 42.
- HARRISON J.A. & ALLAN D.G. 1995. The value of atlassing: solving real-world problems. *Birding in Southern Africa* 47(4): 114-116.
- HARRISON J.A. & ALLAN D.G. 1995. The value of atlasing: solving real-world problems. Birding in Southern Africa 47(4): 114-116.
- HARRISON J.A. 1997. Southern African bird atlas messages for conservation. Vision: Annual review of the ten countries of southern Africa. Vol. 5: Environment and ecotourism: 62-67.
- HARRISON J.A. 1998. Getting started. In: Harrison, J.A. & Burger, M. (eds). 1998. Frogs and frog atlasing in southern Africa. ADU Guide 4, pp. 5-12.
- HARRISON J.A. 1998. Maps, grid cells and coordinates. In: Harrison, J.A. & Burger, M. (eds) 1998. Frogs and frog atlasing in southern Africa. ADU Guide 4, pp. 13-16.
- HARRISON J.A. 1998. Breeding strategies in southern African frogs. In: Harrison, J.A. & Burger, M. (eds) 1998. Frogs and frog atlasing in southern Africa. ADU Guide 4, pp. 32-35.
- HARRISON J.A. 1998. Domestic frogs. In: Harrison, J.A. & Burger, M. (eds). 1998. Frogs and frog atlasing in southern Africa. ADU Guide 4, pp. 67-68.
- HARRISON J.[A.] & UNDERHILL L.[G.] 2000. Blouvlei: development is for the birds. Africa Birds & Birding 5: 43–47.
- HARRISON J.A. & MACIVER M. 2000. The constructed heronry at Blouvlei, Century City, Cape Town. Bird Numbers 9(1): 38-42.
- HARRISON J.A., MACIVER M. and WEYERS D. 2001. Breeding at constructed heronries at Blouvlei, Western Cape. Bird Numbers 10(2): 38-39.
- HAREBOTTLE D.M. & HARRISON J.A. 2001. Changes in distribution and abundance of waterbirds in South Africa. Bird Numbers 10: 47–51.
- HARRISON J.A. & BURGER M. 2001. Threatened riches. South Africa's frogs a conservation challenge. African Wildlife 55(2): 24–27.
- HARRISON J.A., MACIVER M. and WEYERS D. 2003. Weyers Islands: a successful design for constructed heronries. Bird Numbers 12(2): 40-43.
- BURGER M. & HARRISON J.A. 2004. Southern African Frog Atlas Project completed! Froglog 62: 1–2.
- HARRISON J.A., HAREBOTTLE D.M., WHEELER M. & YOUNG D. 2004. ADU celebrates 10+ years of bird monitoring. Bird Numbers 13(2): 4–5.
- HARRISON J.A. 2005. Sticks 'n stones. Africa Birds & Birding 10(2): 52–59.
- HARRISON J.A. 2005. Amphibians: dwindling denizens of damp places. African Wildlife 59: 32–34.
- HARRISON J.A. 2006. The Southern African Reptile Conservation Assessment and its virtual museum. African Herp News 39: 5-7.

YOUNG D. & HARRISON J.A. 2004. Big birds on farms – CAR tracks the changes. p. 8. Northern Natal Farmer. October.

HARRISON J.A. 2008. Fauna of Rondebosch Common: reptiles and amphibians. In: Rondebosch Common. The Friends of Rondebosch Common, Rondebosch.

**Research reports** (in chronological order)

HARRISON J.A. 1993. Counting Waterbirds. South African Wetlands 4: 9-11.

HARRISON J.A. 1994. A report on an analysis of avian diversity and conservation in the Karoo biome. For a SANF workshop. ADU, UCT.

ALLAN D.G., HARRISON J.A. and NAVARRO R.A. 1995. The impact of commercial afforestation on bird populations in the Eastern Transvaal Province of South Africa - insights from bird atlas data. ADU Research Report 11.

ALLAN D.G., HARRISON J.A., NAVARRO R.A. & MARTINEZ P. 1995. The Redbilled Quelea and non-target birds - insights from Bird Atlas data. ADU Research Report No. 9.

VELASQUEZ C.R., ALLAN D.G. & HARRISON J.A. 1995. Birds of Yzerfontein Pan and surrounding areas. ADU Research Report 10.

HARRISON J.A., NAVARRO R.A. & BARNES K.N. 1997. An analysis of the avifauna of Gauteng. ADU Research Report 22.

TAYLOR P.B. & HARRISON J.A. 1997. Design and management of the Blouvlei wetlands, at Century City, for wetland birds. ADU Research Report 25.

HARRISON J.A., SPOTTISWOODE C.N. & NAVARRO R.A. 1999. Bird monitoring at Blouvlei, Century City, February-December 1998. ADU Research Report 30.

BURGER M. & HARRISON J.A. 2000. Occurrence of mammals, reptiles and amphibians at Blouvlei, Century City, and recommendations for management. Avian Demography Unit Research Report No. 37.

HARRISON J.A., NAVARRO R.A. & SPOTTISWOODE C.N. 2000. Bird monitoring at Blouvlei, Century City, March 1999–January 2000. ADU Research Report 36.

HARRISON J.A., BURGER M., MINTER L.R., DE VILLIERS A.L., BAARD E.H.W., SCOTT E., BISHOP P.J. & ELLIS S. 2001. Conservation Assessment and Management Plan for Southern African Frogs. Final Report. IUCN/SSC Conservation Breeding Specialist Group. Apple Valley, MN.

HARRISON J.A. & HAREBOTTLE D.M. 2001. Gull and Ibis breeding colonies at a constructed wetland, Western Cape. Bird Numbers 10(2): 40-41.

HARRISON J.A., NAVARRO R.A. & HAREBOTTLE D.M. 2001. Bird monitoring at Blouvlei, Century City, January 2000–January 2001. ADU Research Report 43.

HARRISON J.A. & MACIVER M. 2003. Bird monitoring in Intaka Island during 2002/03, and an overview of six years of bird monitoring. ADU Research Report 52.

HAREBOTTLE D.M., HARRISON J.A. & NAVARRO R.A. 2004. Conservation of birds in Gauteng. Parts 1 & 2. ADU Research Report 60a & 60b.

HARRISON J.A., MACIVER M. & FREEMAN B. 2004. Bird monitoring on Intaka Island during 2003/04, and an overview of seven years of bird monitoring. ADU Research Report 63.

HARRISON J., MACIVER M. & FREEMAN B. 2005. Bird monitoring at Blouvlei, Century City, March 2004–February 2005. ADU Research Report 69.

BRANCH W.R., TOLLEY K.A., CUNNINGHAM M., BAUER A.M., ALEXANDER G., HARRISON J.A., TURNER A.A. & BATES M.F. 2006. A plan for phylogenetic studies of southern African reptiles. Biodiversity Series #5, SANBI, Pretoria.

**Consultancy reports** (in chronological order)

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- ALLAN D.G. & HARRISON J.A. 1994. Report on potential avian sensitivity to powerline construction in an area of Natal. ADU Research Report No. 4.
- ALLAN D.G. & HARRISON J.A. 1994. Report on potential avian sensitivity to the construction of a powerline between De Aar and Beaufort West. ADU Research Report No. 7.
- HARRISON J.A. 1998. Avifauna of the Secunda area: an analysis of sensitivity and possible impacts of mining developments. ADU Research Report 28.
- HARRISON J.A. 1998. Avifauna of Bushbuckridge: An analysis of sensitivity and possible impacts of new dams and pipelines. ADU Research Report 29.
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- BURGER M., NAVARRO R.A. and HARRISON J.A. 2003. Southern African Frog Atlas Project (poster). ZSSA Conference, University of Cape Town.
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- HARRISON J.A., ALEXANDER G.J., BAARD E.H.W., BATES M., BRANCH W.R., CUNNINGHAM M., ERASMUS B., FODEN W., FRIEDMANN Y. & A. TURNER 2004. A proposed conservation assessment and atlas for the reptiles of South Africa, Lesotho and Swaziland. Seventh Herpetological Association of Africa Symposium. 6–9 October 2004. Bayworld, Port Elizabeth.
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- HARRISON J.A., ERASMUS B., MARITZ B., BURGER M. & BRANCH W.R. 2005. (poster). Southern African Reptile Conservation Assessment (SARCA). Fifth World Herpetological Congress, Stellenbosch.
- MECENERO S., HARRISON J., STAUDE, H., COETZER B., HENNING G. & KRÜGER M. 2005. Butterfly conservation assessment and atlas project for South Africa: A proposal. Proceedings of the 15th Entomological Congress, Rhodes University, Grahamstown (South Africa), 10–13 July 2005.
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- HARRISON J.A. 2008. Citizen science: expanding scientific capacity. WA Biodiversity and Climate Change Scientific Forum. 5 June 2008, Perth, Western Australia.
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**Council for Geoscience** 

## Curriculum Vitae

# Johann Neveling

Family Name:	Neveling		
First Name/s:	Johann		
Date of Birth:	02 September	1972	
Nationality:	South Africa		
Civil Status:	Single		
Profession:	Geologist		
Contact Address	: Council for Geoscie Africa E-mail: jneveling@ge	nce, Private Bag X1 eoscience.org.za	12, Pretoria, 0001, South
Education:			
Years 2009 2003	<b>College/University</b> University of Pretoria University of the Witwatersrand	Degrees obtained MBA PhD Thesis title: <i>Biostri</i> <i>investigation of the co</i> Cynognathus <i>Assembl</i> <i>Supergroup</i> ). BSc. Hons	ratigraphic and sedimentologica ntact between the Lystrosaurus and age Zones (Beaufort Group: Karod
1993	University of Stellenbosch	BSc.	
Courses and excursions	Geology of southern Afric 2006.	an coal, oil and gas de	posits, GSSA Professional programs
Language Skills:	Reading	Speaking	Writing
English: Afrikaans:	Excellent Excellent	Excellent Excellent	Excellent Excellent
Employment Record: Council for Geoscience, Pretoria, South Africa: 1995-2008			

Joundi for Geoscience, Pretona, South Anda. 1995-2006			
1995-1999:	Junior Scientist		
1999-2003:	Scientist		
2004-2007:	Senior Scientist		
2007-present:	Specialist Scientist		
2007/11 - 2008/01:	Acting Unit Manager (Central Regions Unit, CGS)		
2008/02 – present:	Technical Manager – NSIP		

### Membership of Professional Bodies:

Member:	South African Council for Natural Scientific Professions (SACNASP)
Member:	Geological Society of South Africa (2007 – present)
Member:	Geological Society of America (2008 - present)
Member:	Palaeontological Society of Southern Africa (1994 – present)
	Executive Committee (1998 - present)
	President: (2008 – present)
Member:	S.A.C.S. Task Group for the Karoo Supergroup
Secretary	S.A.C.S. Biostratigraphic Working Group

### Key areas of specialisation:

- Sedimentology
- Stratigraphy (biostratigraphy and lithostratigraphy)
- Basin Development
- Vertebrate Palaeontology

### **Relevant Experience:**

- More than 15 years' experience in integrated statigraphic research in the Karoo Basin of South Africa, which included integrating lithostratigraphic, biostratigraphic, sedimentological and palaeontological data and stratigraphic and basin modelling.
- Additional research on:
  - Middle to Late Permian sub-aqueous and fluvial deposits in the Karoo of South Africa,
  - o Permo-Triassic mass-extinction studies,
  - Holocene alluvial fan deposits,
  - o Triassic-Jurassic terrestrial deposits in central South Africa and
  - Coal deposits of Mozambique
  - Interbasinal correlation of rock sequences across national boundaries, focussing on the tectonic framework and basin development
- Project management of an international collaborative project involving three institutions and two universities from the countries of Botswana, Namibia and South Africa (2005 present).

### Project management experience:

- 2005 Present: Project Manager for Tri-Nations Karoo correlation project; a collaborative research project involving participants from Botswana, Namibia and South Africa.
- 2007 Present: Technical Project manager of Seismic Hazard Assessment for nuclear sites, South Africa.

### **Publications:**

15 papers in peer-reviewed journals, 2 CGS publications, more than 40 papers published in conference proceedings, as well as several, internal technical reports.

### **Reviewing:**

- Fifteen papers submitted for publication to scientific journals
- An application for postdoctoral fellowship submitted the NRF 2004

- External examiner for the Honours Class of the Bernard Price Institute for Palaeontological Research (University of the Witwatersrand): 2004-2008
- External examiner for the Geology students at the University of the Johannesburg: 2008 2009.
- NRF Peer Reviewer 2007
- Tender Committee of the Maloti Drakensberg transfrontier Project and National Parks Board reviewing tenders for a Dinosaur Interpretation Centre: 2006.

### **CURRICULUM VITAE**

Company Name Nationality Date of birth Profession Position Specialisation	Arcus GIBB Jaana-Maria BALL South African 22.12.1969 Environmental Scientist and Botanist/MBA Director Project management, integrated environmental management including environmental impact assessments, environmental management programmes, botanical investigations, revegetation and rehabilitation programmes, integrated development planning; public facilitation, environmental auditing; and public private partnership advisory services
Start date with Arcus GIBB	1997 – Permanent full-time staff member

### Key experience

An environmental scientist with a Masters Degree in Business Administration and with 16 years of experience, Jaana-Maria Ball specialises in various environmental disciplines:

Her key experience includes:

- Business administration and development providing leadership and management of two business units (Environmental and Support Services) including strategic planning, financial performance, workload and resource planning, human resource management, quality management, review of projects and proposals, quality management and administration. Environmental Services comprises integrated environmental planning, hydrological and waste management services. Support services comprises human resources, information technology and marketing services
- **Project management** of various medium and large-scale infrastructural and environmental projects
- Environmental advisory services and strategic environmental management including Strategic Environmental Assessments and environmental scans
- Environmental impact assessment (EIA) of small, medium and large-scale infrastructure projects, including public participation processes
- Environmental management programmes (EMP) for the construction and operational phases of infrastructure developments
- Environmental sensitivity and land-use suitability analyses for various projects and biomes
- Environmental management programme reports (EMPR) and mining permit applications for borrow areas and mines in terms of the Mineral and Petroleum Resources Development Act of 2002
- **Vegetation studies** for ecologically sensitive areas within the Fynbos, Afromontane and Succulent Karoo Biomes
- **Rehabilitation and landscape plans** for various developments, particularly mining operations
- Environmental auditing including due-diligence, ISO 14001, legal compliance and waste audits
- Integrated development planning (IDP) including the management, facilitation and development of integrated development plans

- Integrated Water Use Licensing Applications and General Authorisations for Water Use to meet the requirements of the Department of Water Affairs and Forestry, and
- **Public Private Partnership Advisory Services** in the procurement and delivery of infrastructure

### **Qualifications and Registrations/Certifications**

Bachelor of Science in Botany and Zoology : University of Cape Town, 1990 Bachelor of Science (Honours) in Botany : University of Cape Town, 1991 Master of Science in Botany (Ecology) : University of Cape Town, 1995 Integrated Environmental Management - Theory and Practice : University of Cape Town, 1996 Business Management Diploma : Damelin College, 1996 Project Management (post-graduate course) : University of Cape Town, 2001 Master of Business Administration (MBA) : University of Cape Town, 2003 (Full-time) and ESADE (Barcelona, Spain) (Full-time) Professional Member of the South African Council for Natural Scientists, 1998 to date PriSciNat No : 400049/98 Professional Member, South African Institute of Ecologists and Environmental Scientists, 1998 to date Professional Member, South African Association of Botanists, 2000 to date Certified Environmental Impact Assessment Practitioner, Interim Certification Board, 2006 (application in process) Associate Environmental Auditor with Institute of Environmental Management and Assessment, 2006 (registration in process)

### Career summary

Oct 2009 Present	<b>Arcus GIBB</b> – Discipline Leader and Director: Environmental Services; Organisational Manager Environmental Services North; Environmental Technical Director; Director: Systems Efficiencies; North Regional Co-ordinator; PPP Advisory Services; Corporate Strategy Roll Out Team				
Jan 2008 to Sept 2008	<b>Arcus GIBB</b> – Discipline Leader and Director: Environmental Services; Organisational Manager Environmental Services North; Environmental Technical Director; Director: Support Services (IT, HR, Marketing, Knowledge Management); PPP Advisory Services; Corporate Strategy Roll Out Team				
Oct 2006 to Dec 2007	<b>Arcus GIBB</b> – Discipline Leader and Director: Environmental Services; Director; Support Services (IT, HR, Marketing); PPP Advisory Services; Committee Member: Arcus GIBB Employment Equity Committee; Head: Arcus GIBB Corporate Strategy Roll Out Team; Chair: Arcus GIBB Remuneration Committee; Member: Arcus GIBB Bursary Committee				
April 2005 to Sept 2006	Arcus GIBB – Director; National Group Manager of Environmental Services Division, Member: Arcus GIBB Operational Management Team; Member: Arcus GIBB Employment Equity Committee, PPP Advisory Services				
April 2004 to April 2005	Arcus GIBB – Senior Associate; National Group Manager of Environmental Services Division, Member of Operational Management Team, PPP Advisory Services				
Jan 2003 to April 2004	UCT and ESADE's (Barcelona, Spain) Business School's Full-time Master of Business Administration (MBA) and Exchange Programme				
April 2002 to Jan 2003	Arcus GIBB – Associate; Division Manager of Environmental Services Division Cape Town; Business Development Manager, Southern Region				
Jan 2000 to Mar 2002	Arcus GIBB – Associate; Division Manager Environmental Division Cape Town				
April 1998 to Dec 1999	<b>GIBB Africa</b> – Principal Environmental Scientist				
Feb 1997 to	GIBB Africa – Environmental Scientist				
March 1998	Key projects include:				
	Strategic Advisory Studies				
	• Project director as part of the Strategic Advisory Team to the Airports Company South Africa for the proposed Midfield Development at OR Tambo International Airport				
	• Project director as part of the Strategic Environmental Technical Support Team to the Gauteng Provincial Government for the R20 million Gautrain Project. Technical support will be provided during the construction and operational phases of this flagship transport service				
	Strategic Environmental Assessments				
	• Project director for the Strategic Environmental Assessment (SEA) and Integrated Waste Management Plan for the Greater Port Harcourt, Nigeria				

- Project director for the George Municipality Strategic Environmental Assessment (SEA) for 1 068 km<sup>2</sup> municipal area in support of the Spatial Development Framework and seven Strategic Development Plans
- Project director for the Strategic Environmental Assessment (SEA) of the one million ha Heritage Park. This ecologically sensitive, socio-economically complex Park will encompass Pilansberg and Madikwe Nature Reserve and cross the border between South Africa and Botswana
- Project director for the Strategic Environmental Assessment (SEA) of the Vaalkop Dam Provincial Nature Reserve. This proposed nature reserve will encompass the Vaalkop Dam and surrounding area and link up with the Pilansberg Nature Reserve
- Project director for the Strategic Environmental Assessment (SEA) for the Magaliesberg and Mulderdrift Regions for Eskom. The SEA considers the environmental attributes of the study area and suggests an environmental planning framework specific to the needs of Eskom Distribution

#### Environmental Studies (including Land-Use and Sensitivity Analyses)

- Project director for the environmental scans for the Baralink Commuter Rail Corridor in the City of Johannesburg Metropolitan Municipality. The environmental scan involved the identification of environmentally sensitive areas in close proximity to the proposed Rail Corridor and the suggestion of recommendations for the preliminary design stage of the project
- Project director for the environmental scans for the PWV 10 (Metro Boulevard) in the City of Johannesburg Metropolitan Municipality. Sensitive environmental features were identified spatially and these areas were incorporated into the preliminary design of the road
- Project manager for the environmental study to investigate the proposed irrigation schemes within Olifants/Doring River catchment. The Western Cape Olifants/Doring River Irrigation Study (WODRIS) is a comprehensive study for the Provincial Administration of the Western Cape (PAWC) and is in line with government objectives of integrated river basin management and human settlement
- Project manager for the biophysical assessment of the Spier Development. A
  development planning process was initiated with the two local authorities, the
  Stellenbosch Municipality and the Winelands District Council. The proposed
  development consists of building, recreational and agricultural development types.
  ARCUS GIBB was appointed to undertake a biophysical assessment and landuse planning exercise as part of the scoping study for the Master Vision of the
  Spier Development
- Project manager for the environmental sensitivity analysis for Elandsjagt Farm, at the western end of the Du Toit's Kloof valley. ARCUS GIBB was appointed by Intersite Property Management Services to undertake an opportunities and constraints study in order to determine the viability of developing the site for commercial purposes
- Project manager for the environmental sensitivity analysis for proposed development at Grotto Bay on the West Coast. ARCUS GIBB was appointed to compile an environmental sensitivity analysis report to guide the planning process for development. This analysis involved the assessment of the baseline biophysical conditions of the site, the identification of the main environmental issues that could affect the proposed development of the study site and recommendations for mitigation measures

 Project scientist for the Swartklip Environmental Study. A division of DENEL (Pty) Ltd, Swartklip Products, plan to redevelop portions of their 540 ha site near Khayelitsha in Cape Town. Arcus GIBB undertook an environmental analysis of the site to determine which parcels of land were suitable for development purposes

#### Environmental Impact Assessments (EIA)

- Project director for the Basic Assessment processes for the Basic Assessment processes for nine proposed Co-generation Power Plants for the Promethium-Exxaro Joint Venture. This project includes nine cogeneration power plants, to be installed at mines and industrial facilities across South Africa, for the generation of electricity from waste gas. The projects will enable the project initiator to earn Carbon Credits through the Clean Development Mechanism in terms of the Kyoto Protocol under the United Nations Framework Convention on Climate Change.
- Project director for the Environmental Impact Assessment for the proposed Mulilo Coal Fired Power Station and associated infrastructure as well as associated power lines and substations in the Musina are of the Limpopo Province
- Project director for the EIA and EMP for the proposed Transmission Lines (Bantamsklip – Kappa 765 kV and Bantamsklip – Bacchus, Bacchus - Kappa and Bacchus – Muldersvlei 400 kV) for a conventional nuclear power station and associated infrastructure at the Bantamsklip site in the Western Cape (Nuclear 1). The project proponent is the Transmission Division of Eskom Holdings Limited. The EIA includes the screening and selection of suitable corridors, as well as a scoping process and detailed environmental impact assessment. The project includes detailed specialist studies, including social, economic, visual and biophysical, EIA process, public consultation and legal
- Project reviewer (internal) for the EIA and EMP for the proposed upgrade to the Sani Pass, Kwa-Zulu Natal. The project proponent is the Department of Transport. The EIA includes a scoping process and detailed environmental impact assessment, including specialist studies
- Project director and lead reviewer for the Strategic Process Review of the EIA to be undertaken for the Medupi Integration Project in the Limpopo Province including transmission lines and substations for Savannah Environmental
- Project director for the EIA and EMP for the construction of two runways (comprising a new re-aligned runway and second parallel runway) and the Basic Assessment for the upgrade of the access roads at the Cape Town International Airport, for the Airports Company of South Africa (ACSA)
- Project director for the George Western Bypass Road EIA for a 13 km bypass road linking the Outeniqua Pass to the National Road near the George Airport. The proposed road passes through a sensitive socio-economic area comprising 40 small rural properties. Provincial Government of Western Cape
- Project director for the EIA and EMP for the proposed construction, operation and decommissioning of the Pebble Bed Modular Reactor and associated infrastructure in the Western Cape. The project proponent is the Generation Division of Eskom Holdings Limited. The EIA includes a detailed environmental impact assessment. The project includes detailed specialist studies, including social and biophysical, EIA process, public consultation, legal and nuclear technology studies

#### Environmental

- Project manager for the EIA and EMP for the proposed construction, operation and decommissioning of a conventional nuclear power station and associated infrastructure in the Western Cape (Nuclear 1). The project proponent is the Generation Division of Eskom Holdings Limited. The EIA includes the screening and selection of a suitable site for the nuclear plant, as well as a scoping process and detailed environmental impact assessment. The project includes 20 detailed specialist studies, including social and biophysical, EIA process, public consultation, legal and nuclear technology studies
- Project director for the EIA and EMP for the proposed expansion of the Morupule Power Station, Botswana. The EIA includes a detailed environmental impact assessment. The project includes detailed specialist studies, including social, air quality, noise impact studies and public consultation
- Project director for the Environmental Impact Assessment for the route determination of the proposed Metro Boulevard, Gauteng Province
- Project director for the Environmental Impact Assessment for the proposed N1/20 Metro Boulevard Interchange, Gauteng Province
- Project director for the Environmental Impact Assessment for the Westgate Tarlton – Kromdraai 132 kV Sub-Transmission line and associated infrastructure, Gauteng Province
- Project director for the Basic Assessment for the proposed Watershed Mmabatho 88kV Power line. North West Province
- Project director for the EIA and Public Consultation Process for the 260 km 765 kV transmission powerline between Hydra to Perseus substations (Northern Cape and Free State), the 13 km 765 kV transmission power line between Beta and Perseus substations and associated infrastructure. This study involved a detailed impact assessment with extensive public consultation and specialist investigations
- Project director for the EIA for the proposed reclamation and treatment of Gaborone (Botswana) wastewater for potable use. This study involved a number of specialist studies and extensive public consultation
- Team leader for the EIA, Public Consultation Process, EMP, Water Use Licensing Applications, General Authorisation for Water Use and the Department of Mineral and Energy Affairs Applications for the R10 billion Eskom Braamhoek Pumped Storage Scheme in the Drakensberg. The proposed scheme comprises two reservoirs, interconnected by enclosed tunnel systems, with pump turbine units with a potential generation capacity of approximately 1 333 MW
- Project director for the EIA and Public Consultation Process for the City of Johannesburg's flagship Strategic Public Transport Network R250 million project which aims to provide public transport priority measures for 300 km of road network in Johannesburg
- Project director for the EIA and Public Consultation Process for the upgrade to Staatsartillary Road in Pretoria West
- Project director for various residential housing development EIAs in the Tshwane Metropolitan Municipality and Ekurhuleni Metropolitan Municipality
- Project director for the EIA, EMP and Public Consultation Process for the proposed Selebi – Pikwe Water Master Plan, Botswana. The aim of this infrastructure development is to be able to meet the water needs of the rapidly expanding town of Selebi Pikwe

- Project director for the EIA and Public Consultation Process for the closure of Chloorkop Landfill site, Kempton Park
- Project director for the EIA and Public Consultation Process for the proposed generation expansion at Morupule Power Station (currently 118 MW), Botswana. The alternative of increasing power imported under a revised agreement with Eskom was evaluated. A number of specialist studies informed the EIA
- Project manager for the EIA of a proposed upgrade to the Blanco Boulevard, a major arterial road in George. This EIA has involved the evaluation of the archaeological, ecological, socio-economic, traffic, traffic noise, and the town and regional planning impacts of the proposed road link. This project has also entailed a public participation process
- Project manager for the EIA for the proposed Francistown Water Master Plan Immediate Works, Botswana. The aim of this R250 million water infrastructure development is to be able to meet the development water needs of the rapidly expanding Francistown to year 2021. The project includes an EIA with extensive specialist studies and public participation
- Project manager for the EIA for the new restaurant complex at the Kirstenbosch National Botanical Gardens. The scoping report and EMP formed part of the National Botanical Institute's application for a permit to build within the Cape Peninsula Protected Natural Environment
- Project manager for the environmental studies undertaken at Fisantekraal Industrial Estate, Durbanville. This involved the undertaking of an EIA (including specialist studies) development and implementation of an EMP and rehabilitation specifications, and appointment and management of an Environmental Control Officer
- Project manager on the EIA for the proposed upgrade of the Rooisand Nature Reserve, within the Kogelberg Biosphere, Kleinmond. This project included the facilitation of the public participation process, specialist engineering, hydrogeological, archaeological and botanical studies, the development of an EMP for both the construction and operational phases and input into an opportunities and constraints plan
- Project manager for the environmental services undertaken for Helderberg Reservoirs (8, 5, 3 and 2 MI), Somerset West. This involved the undertaking of an EIA (including public facilitation) development and implementation of an EMP and rehabilitation specifications, and appointment and management of an Environmental Control Officer
- Project Scientist for the EIA of the Waste-tech Vissershok Uitspan hazardous waste disposal site at Vissershok, 24 km north of Cape Town. This project involved the evaluation of the biological, physical, air quality, health, social and economic impacts of the location of two hazardous waste sites at Vissershok. In addition, two extensive public participation processes were undertaken as part of the EIA studies. The EIA studies were undertaken in fulfilment of the Minimum Requirements for Waste Disposal by Landfill published by the Department of Water Affairs and Forestry in 1994
- Project scientist for the EIA of a proposed road link between the Outeniqua Pass the National Road 2 (N2) near George. This project entails a road link to the Outeniqua Pass and N2 that will relieve the increasing traffic pressure on the road network of central George. This EIA has involved the evaluation of the archaeological, agricultural, ecological, socio-economic, traffic, traffic noise, and the town and regional planning impacts of the proposed road link. This project has also entailed a public participation process

- Project Scientist for the EIA of the location of the National Road 2 bypassing Knysna. The Department of Transport required an EIA to assess the impacts of a bypass road on Knysna. A number of alternative routes were investigated during the course of this project. Public participation was required to obtain the views of the I&APs along the proposed route
- Project scientist for the \$2 billion Maputo Iron and Steel EIA. The Industrial Development Corporation of SA (IDC) proposed to construct an iron and steel plant in Maputo, Mozambique, using iron ore stockpiled in Phalaborwa, South Africa. The iron ore (6 million tonnes) would be transported via rail or pipeline from Phalaborwa to Maputo. The iron and steel plant would produce direct reduced iron and steel slab (approximately 3.5 million tonnes). Arcus GIBB undertook the EIA for this project
- Project scientist for the Preliminary EIA of alternative locations (Phalaborwa and Maputo) for an iron and steel plant and routes for a proposed slurry pipeline. An international consortium commissioned a study to investigate the feasibility of an iron ore mill in South Africa. Arcus GIBB was commissioned to investigate the environmental feasibility of this large-scale industrial project

#### Environmental Management Plans (EMP)

- Project director for the compilation of an Environmental Management Plan (EMP) for the construction and operational phases of the Perseus-Gamma, and Hydra-Gamma 765 kV transmission power lines, extension to the Hydra Substation, turnins of the Beta-Hydra 765 kV transmission power line to Perseus and upgrading of the Perseus Substation
- Project manager for the Generic Environmental Management Programme for Johannesburg City Parks (JCP). The Generic EMP was developed as a tool for managing the activities of all contractors employed to undertake construction work in the Public Open Spaces within the jurisdiction of the JCP
- Project manager for the Alien Vegetation Management Programme for the implementation of the Working for Water Programme (WWP) for the 300 ha Knysna River catchment. This included the generation of plans from data collected using a helicopter-borne Global Positioning System (GPS) as well as from interested and affected parties, and processed using the Arcinfo/ArcView range of GIS software, provision of recommendations on the time needed to clear the existing infestations and undertake follow-up clearing and setting of measurable goals and indicators against which the success in achieving the objectives of the WWP can be measured
- Project manager for the EMP for the proposed Neptune Interchange Coega Industrial Development Zone (IDZ) in Port Elizabeth. This R1.4 million project will provide the Port Elizabeth area with new industrial opportunities. This project involved the development and implementation of an EMP for the Neptune Interchange contract and Environmental Management Programme (EMPR) for borrow areas for the entire IDZ
- Project manager for the EMP for the proposed construction of Trunk Road 1/1, between George and the Outeniqua Pass. This project involved the upgrading and widening of the 20 km mountain pass, which required environmental input during both the design and construction phases. The appointment included an EMP for the construction phase of the project

- Project manager for the EMP for Thesen Island remediation, Knysna. This R10 million project includes the investigation and remediation of a timber processing plant including creosote and CCA contaminated land. This management involved the development and implementation of an EMP and rehabilitation specifications, and appointment and management of an Environmental Control Officer
- Project scientist for the EMP for Chapman's Peak Drive, Cape Peninsula. The Provincial Administration of the Western Cape commissioned Arcus GIBB to develop an EMP for the rehabilitation of the Chapman's Peak Drive
- Project scientist and rehabilitation specialist for the EMP for the Armaments Testing Facility at Rooiels. Somchem (Pty) Ltd commissioned Arcus GIBB to compile and implement an EMP for decommissioning soil remediation, rehabilitation, revegetation and long term monitoring of 11 ha armaments testing facility in the Kogelberg Biosphere Reserve
- Project scientist for the EMP for the Table Mountain Aerial Cableway upgrade, Cape Town. The National Parks Board commissioned Arcus GIBB to compile an EMP for the construction and operational phase of the R60 million upgrade of the cableway on this internationally renowned landmark. This management plan involved the compilation of environmental specifications to control the activities of the contractor and his staff, thus preventing unnecessary damage to the environment during the construction and operational phase of the project

#### Integrated Development Planning (IDP)

• Project manager for the compilation of an Integrated Development Plan (IDP) for the Buffalo City Municipality, Eastern Cape. This R2.5 million involved the formulation of issues, strategies, projects and budgets for the next five years through consultation with stakeholders in six Municipal Directorates

#### **Botanical Studies/Rehabilitation Programmes**

Succulent Karoo Biome:

- Project manager for the botanical study for the R250 million Industrial Development Corporation Silicon Metal Project. The project comprised specialist botanical input, GIS mapping and development of an EMP for prospecting that was incorporated into the feasibility study for the establishment of a silicon mine and metal smelter and the prospecting permit application for the proposed mine
- Project manager on specialist environmental input for proposed prospecting and mining by Namakwa Diamond Company (NDC). This project included the provision of specialist botanical input into the Environmental Management Programme Report (EMPR) and Environmental Impact Assessment (EIA) for prospecting and mining of a concession area (2 km wide and 30 km long directly adjacent to the Admiralty Strip) between the Olifants River Mouth and the Namaqua Sands Mine on the West Coast near Lutzville
  - Project manager for the specialist environmental input for proposed prospecting and mining Trans Hex. This project included a botanical specialist and rehabilitation study of their surf-zone and Admiralty Strip mining concessions, located between Jakkalshok and Dorningbaaai along the Cape West Coast. Phase 1 of the study will comprise a broad vegetation assessment and mapping of the concession area and development of a rehabilitation programme, while Phase 2 will comprise area specific vegetation surveys of the proposed areas to be mined

#### Fynbos Biome:

- Project manager for the specialist botanical study for the proposed development of a regional landfill facility on the Karweyderskraal site, near Hermanus. The proposed site is approximately 100 ha in size. The aim of this specialist study was to survey the site and assess the potential effects of the proposed landfill would have on the flora present on site
- Project manager for the specialist botanical study for the proposed development of social housing at Meerlust Bosbou. The Winelands District Council initiated this development in order to provide social housing for 422 families
- Project manager for the specialist botanical study of the Cape International Airport (CIA) site for the Airports Company of South Africa. This project involves the extension of the existing CIA northwards to cover the entire 350 ha site within the next 35 to 50 years. The environmental input will be incorporated into the planning phase of the proposed developments at CIA and as baseline information for the environmental management system for CIA
- Project manager for the specialist botanical study for the proposed extension of the Zandvliet or Macassar Wastewater Treatment Works and associated infrastructure. The proposed extensions are required to meet the present and future wastewater capacity problems experienced in the Cape Metropolitan Area. Potential impacts of development and recommendations for their mitigation were made
- Project manager for the specialist botanical study for Phases 1 3 of the proposed Blaauwberg City development, potential of development and recommendations for their mitigation were made. A Global Positioning System (GPS) was used to map remnant vegetation
- Project manager for the specialist botanical study for phase 7 of the existing Sunset Beach residential development. This project involves the extension of Sunset Beach northwards and comprises the final phase of the Milnerton Estate's developments, potential environmental impacts of development and recommendations for their mitigation were made

#### **Environmental Audits**

- Project director and lead auditor for compliance audits of Eskom's Gourikwa and Atlantis Gas Turbine Power Stations
- Project director for a due-diligence audits of a number of bottling facilities for an international client
- Project director for waste management audits of the Linbro and Marie-Louise waste sites, Johannesburg
- Project manager for the environmental audit for the operation of the Table Mountain Cableway (TMC). The Table Mountain Aerial Cableway Company (TMACC) developed an environmental management system (EMS) for the operation of TMC in accordance with the requirements of ISO 140001. Arcus GIBB were appointed to undertake an external audit. The audit aimed to assess the current status of the EMS for the operation of the TMC and recommend improvement opportunities based on TMACC's EMS

#### **Other Studies**

• Project director for the Application for Mining Permits for borrow pits required for the Medupi Coal Fired Power Station, Limpopo Province

- Project director for the Water Use Authorisation process for identified Water Uses at the Portland Cement Company's Jupiter Cement Plant in terms of the National Water Act
- Project director and manager for the 5-year Strategic Plan for the Department of Water Affairs and Forestry Chief Directorate: Water Resources and Information Management
- Head of Arcus GIBB's corporate strategy implementation team which is responsible for the overall implementation of Arcus GIBB's 5-year Corporate Strategy both at Company and business unit level
- Project manager for the corportisation of the National SMME Fishing Forum. The National SMME Fishing Forum was established in 1999 to represent small, medium and micro entities, defend their interests and rights, as well as promote their development and participation within the industry. Arcus GIBB were appointed by the Forum to assist with the corportisation of the organisation in order to maximise on investment and development opportunities that are currently available
- Project manager and institutional advisor on the identification of three candidate sites within each of the 20 identified 'search centres' in or around the Cape Metropolitan Area and the environmental audits preparation of 'site acquisition reports' for Ericsson

Oct 1995 to University of Cape Town (Institute for Plant Conservation) - Consultant Feb 1997 Responsible for the planning and execution of specialist vegetation stud

Responsible for the planning and execution of specialist vegetation studies in ecologically sensitive areas. Key projects include:

- Developing guidelines for sustainable harvesting of thatching reed
- Environmental assessment of a ecologically rich site on the Southern Cape Coast due to be rezoned and subdivided
- Specialist input relating to the impacts on vegetation within the sites affected by:
  - The upgrades to the Table Mountain aerial cableway system
  - A large entertainment complex on the Cape Peninsula
  - A residential development along the sensitive Cape Peninsula coastline
  - A housing development in the Tygerberg area
  - Three proposed Olympic competition venues in the Cape Peninsula
  - A large multi-purpose community facility in the Cape Peninsula
  - A road upgrade in the Cape Peninsula, and
  - A development corridor in the Cape Peninsula
- Specialist input relating to the management of vegetation within:
  - A sensitive wetland area surrounded by a large entertainment/office park
  - Private nature reserves and
  - A natural area managed for provision of water resources
- Botanical surveys of:
  - A large river catchment area in the Western Cape and
  - A community parkland in the Cape Peninsula

Jan 1992 to Sept 1995

University of Cape Town (Department of Botany) - Post-Graduate Student

Completed Masters degree in Botany (Ecology), and was involved in practical classes for undergraduate students and supervision of project assistants

### **Professional and other Affiliations**

Committee member (1997 to 2003) and member (2003 to present), International Association for Impact Assessment

Member, Environment Sub-Committee, Cape Peninsula Protected Natural Environment Sub-committee and General Committee (Portfolio - Environment), Mountain Club of South Africa, 1997 - 2003

Member, Botanical Society of South Africa, 1996 to present

### Language capability

	Speaking	Reading	Writing
English Afrikaans Spanish	Excellent Fair Basic	Excellent Fair Basic	Excellent Fair Basic
Signature			Date

Company:	UMVOTO Colenco [Switzerland]
Name:	Jean –Marc Lavanchy Teuckens
Nationality:	Swiss
Profession	Geologist
Position	Head Groundwater Protection & Waste Disposal
Date of Birth	1957
Specialisation	Groundwater Protection & Waste Disposal
Experience:	21 years

#### Qualifications:

- MSc Geology University of Lausanne, Switzerland 1983
- MSc Hydrogeology University of Neuchatel, Switzerland 1985

#### Membership of Professional Institutions:

#### **Relevant Experience**

Mr. Lavanchy graduated in geology after successful studies in earth science, geophysics and hydrogeology at the University of Lausanne. He then specialized in hydrogeology at the Center for Hydrogeology at the University of Neuchâtel, where he also worked for several assessment studies related to spring and groundwater protection.

After his extensive studies, Mr. Lavanchy returned to Lausanne where he was engaged as principal investigator for hydrogeological investigations by a firm dealing with geotechnical, geophysical and hydrogeological applications. He conducted numerous field investigations for groundwater protection studies, and prepared and supervised the execution of well and exploration drillings.

In 1987, Mr. Lavanchy joined the waste disposal department of Colenco. His responsibilities have been, on the one hand, the planning, the supervision and the quality control of complex hydrogeologic field campaigns (well testing and fluid logging), as well as the management support to the client. On the other hand, Mr. Lavanchy has been in charge of specialized reanalyses (complex flow models, dual phase environment), interpretations and global hydrogeological syntheses for nuclear, geotechnical and environmental projects. In addition to his participation in national projects in CH, D, F, B and J, he has taken part in field investigations in international projects related to waste disposal such as at the Bure, Grimsel, Mt. Terri and Äspö rock laboratories.

In 1993, Mr. Lavanchy was promoted to Coordinator of the Group Field Investigations. In that position, Mr. Lavanchy contributed to complex hydrogeological studies for critical aspects of deep tunnelling projects. As an expert in the task force set up by the Swiss Federal Railways (SBB) he was in charge of conceptualising and designing an extensive borehole investigation program from the Piora underground rock laboratory for the Gotthard base tunnel project.

His jobs within the task force included project management activities such as co-ordinating field investigations, preparing bidding documents, reviewing proposals, negotiating with candidates and selecting contractors. Thereafter, Mr. Lavanchy was involved in another hydrogeological study related to the Gotthard base tunnel in the Sedrun zone. Since about 2000, Mr. Lavanchy is strongly involved in hydrogeological investigations and syntheses for the evaluation of sites for the disposal of radioactive wastes in Germany and in France.

In the framework of multi-disciplinary projects as well as through continuing education, Mr. Lavanchy has steadily fostered his leadership and project management skills in the course of carrying responsibility for large and complex geoscientific projects covering the areas of site investigation, hydrogeological conceptualization and modelling, and safety assessment issues.

In 1999, Mr. Lavanchy was appointed Manager of the Groundwater and Waste Disposal Department, a financially independent profit center within Colenco Power Engineering. Two years later he engaged in a six month executive training at the IfB-Institute of Management at the University of St. Gallen. Although the better part of Mr. Lavanchy's time is taken up by management tasks, he contributes substantially to synthesis reports and to the conceptualisation and execution of in-situ test campaigns.

Recent Experience:	
2004 – 2006 Switzerland	Project Manager Spatial Information System of the Grimsel Test Site. Development of a virtual 3D model of the GTS with an interactive navigation system and integrated spreadsheet display of experimental and gallery information; animation of the 3D model and its components
2004– 2006 France	Project Manager/ Hydrogeologist; Hydraulic site investigation from boreholes in the rock laboratory; Planning, supervision, interpretation and synthesis of hydraulic borehole tests conducted in the argillites at Bure
2004 – 2005 France	Project Manager/ Hydrogeologist; Hydraulic site investigation from surface boreholes; Hydrogeological studies including support in the planning of the hydraulic borehole testing program, data analysis, synthesis of the results and presentation to the authorities; on-site supervision of instrumentation installations on behalf of ANDRA
2004 – 2005 France	Project Manager, Data transfer and visualisation website for rock laboratory Bure; Installation of an automated data acquisition system based on a database principle; implementation of the website for the visualisation of recorded borehole data.

Company:	BAPELA CAVE KLAPWIJK	Qualifications:
Name:	MENNO KLAPWIJK	<ul> <li>Bachelor of Science in Landscape Architecture: Texas A&amp;M University, USA, 1983</li> </ul>
Nationality:	South African	Environmental Impact Assessment, Graduate School of Business, University
Profession	Landscape Architect	of Cape Town, 1986
Position	Member of CC	Membership of Professional Institutions:
Date of Birth Specialisation	<ul> <li>09.06.1954</li> <li>Integrated environmental assessment and planning for existing and</li> </ul>	<ul> <li>Registered: South African Council for Landscape Architecture (SACLAP)</li> <li>Member: Institute of Landscape Architects of South Africa (ILASA)</li> <li>Member: American Society of Landscape Architects (ASLA)</li> <li>Member: International Association of Impact Assessors (SA)</li> </ul>
	<ul> <li>planning for existing and future land uses</li> <li>Visual impact assessment</li> <li>Mining and quarry reclamation and development planning and design</li> <li>Site / master planning and development</li> <li>Landscape design for corporate headquarters, office and industrial parks bousing</li> </ul>	<ul> <li>Associate: Institute of Waste Management</li> <li>Advisory Positions;</li> <li>Executive Central Council Member (Institute of Landscape Architects of South Africa) (1986-1991)</li> <li>Elected member of the Board of Control for Landscape Architects of South Africa (1995-2001)</li> <li>City Council of Pretoria, ILASA representative on Town Planning and Aesthetics Committee (1987-2001)</li> <li>External Examiner, Department of Landscape Architecture, University of Pretoria (1985-present)</li> </ul>
Start date with Bapela Cave Klapwijk	<ul> <li>parks, nousing developments, hotels, plazas and pedestrian malls</li> <li>Recreation planning</li> <li>Planning and design for conservation areas, natural resource areas, nature reserves and game farms</li> <li>1989 – Founding Member</li> </ul>	
Experience:	23 years	

#### **PROPOSED POSITION : VISUAL IMPACT ASSESSMENT SPECIALIST**

**Menno Klapwijk** holds a B. Sc degree in landscape Architecture, a diploma in environmental impact assessment and has 23 years experience in visual impact assessment. He and Alan Cave established the firm Cave Klapwijk and Associates in 1989 and since then Menno Klapwijk has been involved as a leader and as a specialist consultant on a number of large EIA studies specifically in the field of visual impact assessment. He has specialised in environmental planning, construction rehabilitation and control, visual impact assessment, and landscape site design. Significant visual impact projects completed or presently being undertaken include: Saldanha Steel, Mozal (Alusaf - Mozambique), Letsibogo Dam (Botswana), Blue Circle cement factory (East London), Phlogopite factory (Phalaborwa), Iscor Heavy Minerals Smelter (Empangeni) as well as several 400 kV and 765 kV transmission lines. He graduated from the Texas A & M University, College Station, Texas , USA in1983 and has more than 75 publications and reports dealing mostly with environmental planning, environmental rehabilitations and control specification, environmental impact assessment and visual impact assessment. He has been a peer reviewer on several VIAs as well as having prepared the generic VIA terms of reference for Eskom and assisting in developing the VIA guidelines for Western Cape Department of EnvironmentCommittee.

#### **Relevant Project Experience:**

Completion		Role	Client
Date	Project description		
2005	VIA for the West Coast Combined Cycle Gas	Author	EON Solutions Africa for Eskom
	Turbine Power Plant (CGCT)		Resources
	Review Eskom Duvha - Leseding 400 kVA	Author	Eskom Transmission
	Eskom Majuba-Umfolozi 400kV VIA	Author	BKS for Eskom Transmission
	Herons Bank Golf Course Community	Author	Doug Jeffrey Environmental
	Development Sasolberg		Consultants

## PROPOSED POSITION : VISUAL IMPACT ASSESSMENT SPECIALIST

Completion		Role	Client
Date	Project description		
2004	VIA for De Hoop Dam and Pipeline in	Author	CSIR/ACER Africa for Dept of
	Sekukuneland		Water Affairs
2004	VIA for 400 kV Eros-Neptune Grassridge from	Author	Eyethu Engineers for Eskom
	Harding to Port Elizabeth		Transmission
2005	Ermelo – Majuba railway line. Environmental	Co-author	Eskom -Generation
	Management Plan		
2005 on going	Eskom Zeus Perseus new 765 kV Powerline	Author	PBAI for Eskom Transmission
	Standerton to Dealesville Visual Impact		
	Assessment		
1992	Visual Impact Assessment Alusaf Hillside	Co-author	CSIR for Alusaf
1996	Smelter and Mozal Aluminium Smelter		CSIR for Mozal
2000	Visual Impact Assessment 400 kV Powerline	Author	CSIR for Eskom
	from Dealsville to Queenstown		
2001	Visual Impact Assessment of 765 kV Gamma –	Author	PDNA for Eskom Transmission
	Omega Powerline from Victoria West to Koeberg		
2001	VIA for the N3 Toll Road Heidelberg to Cedara	Author	N3 Toll Concession (Pty) Ltd.
1997	Letsibogo Dam Botswana Environmental Impact	Co-author	Dept of Water Affairs Botswana
	Assessment Report, and EMP	Reviewer of	
	-	environmental	
		controls	

### PROPOSED POSITION: Air Quality, Meteorology and Radiological Health Risk Assessment

Company:	Airshed Planning Professio	Qualifications:	
Name:	LUCIAN BURGER	Bachelor of Science in Engineering, Chemical Engineering: University of Natal 1982	
Nationality:	South African	Master of Science in Engineering, Chemical Engineering: University of Natal,	
Profession	Chemical Engineer	1984	
Position	Managing Director	<ul> <li>Philosophiae Doctor in Engineering, Chemical Engineering: University of Natal, 1984</li> </ul>	
Date of Birth	24.05.1960	<ul> <li>Accredited Inspectorate Authority (AIA) for completion of risk assessments as partial fulfilment of Major Hazard Installation Regulations (Reference MHI013)</li> </ul>	
Specialisation	Meso and Micro		
	Meteorology	Memberships:	
	Emission Inventories	South African Institute of Chemical Engineers (Fellow: No. 4533)	
	Air Pollution Control Measures	<ul> <li>American Institute of Chemical Engineers (Senior Member: No. 0090107071)</li> <li>National Association of Clean Air</li> </ul>	
	Atmospheric Dispersion	Committees:	
	Acute/Chronic Heath Risk	SANAS Risk Assessment Specialist Technical Committee	
	Assessment	Technical Committee on Air Quality Standards Setting	
	Process Risk Assessment	SANS Air Quality Standards Specialist Technical Committee (Chairman of Working Group 1)	
Start date with APP	2003 – Managing Director		
Experience:	20 years		

Dr Lucian Burger is currently the Managing Director of Airshed Planning Professionals (Pty) Ltd and serves on the board of directors of Riscom (Pty) Ltd and Environmental Management Services (CC). Airshed Planning Professionals is a technical and scientific consultancy providing scientific, engineering and strategic air pollution impact assessment and management services and policy support to assist clients in addressing a wide variety of air pollution related risks and air quality management challenges. Riscom specialises in quantitative process risk assessments, including hazan, hazop, what if analyses, detailed risk assessments, Major Hazard Installation and incident investigations, and other risk related studies. Software design and development of air pollution dispersion models, dynamic process outflow and evaporation models, consequence models and database applications are maintained in Environmental Management Services. He completed his bachelor's degree (cum laude) in chemical engineering at the University of Natal in 1982. His postgraduate studies (MSc Eng and PhD) were specifically focussed on the development of dispersion modelling theory and related software applications. These degrees were completed in 1984 and 1986, respectively. Air pollution consultation consulting services started in 1990 with an international contract on the evaluation and validation of transport models as applied to the Chernobyl accident of April 1986 (International Atomic Energy Agency). Since then, numerous atmospheric dispersion studies have been completed locally and internationally, ranging from environmental impact assessments, risk and hazard assessments, meteorological studies, process designs, to the development of toxic gas evacuation response systems, and other related software. Memberships include the South African Institute of Chemical Engineers (Fellow: No. 4533), the American Institute of Chemical Engineers (Senior Member: No. 0090107071), Accredited Inspectorate Authority (AIA) for completion of quantitative risk assessments (MHI 013).

#### **Relevant Project Experience:**

- Development and maintenance of the HAWK Real-Time Dispersion Model, which forms part of the NECSA Emergency Planning System. This model was specifically modified to include all forms of radioactive exposures, including external and internal.
- Team member and South African representative to the Atmospheric Transport Model Evaluation Study (ATMES Project). This was an international evaluation and validation of transport models as applied to the Chernobyl accident in April 1986. The study was initiated by the International Atomic Energy Agency (IAEA), jointly with the World Meteorological Organization (WMO) and the Commission of the European Communities (CEC). The WIZARD V1.0 (developed during L Burger's PhD) was also evaluated for its applicability and performance as applied to long-range dispersion.
- The development of Real-Time Dispersion Model for Koeberg Power station. The original intention was to use the model in a similar fashion as at the NECSA premises.
- Derivation Of Koeberg-Specific Dispersion Coefficients For Use In Gaussian Dispersion Models. A computerised methodology was developed to estimate the horizontal and vertical dispersion parameters in the format required by the COSYMA model.
- Proposed Corridor Sands Heavy Minerals Mine and Processing facility (Mozambique): Scope included emission inventory of proposed mining activities, meteorological analysis, dispersion simulations and a health impact assessment.
- Proposed Moma Heavy Minerals Mine and Processing facility (Mozambique): Scope included emission inventory of proposed mining activities, meteorological analysis, dispersion simulations and a health impact assessment.
- Detailed air impact assessment of the Namakwa Sand Heavy Minerals Mine for an EIA and the development of an EMPR.

Signature:

Signature:

# Liz Day CURRICULUM VITAE

#### Name

Date of birth Place of birth Nationality Position in company Elizabeth Day (née Reynolds) 3 May 1968 Zimbabwe South African Founding member

### **KEY QUALIFICATIONS**

- Bachelor of Arts (English), University of Cape Town, 1989
- Bachelor of Science (Zoology (with distinction) and Environmental and Geographical Science); University of Cape Town; 1992
- Bachelor of Science (honours- Zoology, first class); University of Cape Town, 1993
- PhD (Zoology); University of Cape Town, 1998

### **KEY WORK EXPERIENCE**

1999- present Specialist consultant on freshwater ecosystems; co-founder of the Freshwater Consulting Group1997 - 1999 Senior Consultant for Southern Waters Ecological Research and Consulting cc

1994 - 1996 Scientific Officer on Water Research Commission Project, Freshwater Research Unit, UCT.

### SUMMARY OF RELEVANT EXPERIENCE

Over 12 years' experience in aspects of aquatic ecology, specialising in:

- urban river and wetland management and rehabilitation
- urban stormwater design with respect to freshwater ecosystems
- water quality
- environmental impact assessments; baseline and situation assessments
- SASS5 biomonitoring
- Catchment and River Management Plans
- urban river and wetland mapping and biodiversity planning

Compiled over 200 specialist riverine ecology technical reports, 7 scientific papers (5 in international literature), 20 popular biological articles published in local environmental magazines, scripts for eight environmental documentaries. *Ad hoc* lecturer in freshwater ecology at UCT and PennTech; member of UNESCO urban aquatic habitat working group; co-author on 2 Water Research Commission reports; Steering Committee member of Western Cape Wetlands Forum, lead author on chapter in UNESCO Sustainable Management of Urban Aquatic Ecosystems.

### **PROFESSIONAL AFFILIATIONS**

- Member of IAIA
- Member of SAIEES
- Registered Professional Natural Scientist by SACNASP (Reg No 400270/08) for fields of Biological Science, Ecological Science and Zoological Science

### **Curriculum Vitae**

### MARK DOVETON WOOD

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Age	: 51	
Parent Firm	: Mark Wood Consultants	
Address	: PO Box 41820	
	: Craighall 2024	
	: Gauteng Province	
	: South Africa	
Telephone/Fax	: +27(11) 327-1567	A COL STR
	: +27(11) 447-7018	
Email	: <u>markwood@global.co.za</u>	
Registration No	: CK 89/23449/23	
Nationality	: South African	
Position in Organization	: Member	

#### QUALIFICATIONS

B.Sc (Geog) Witwatersrand 1979 BA (Psych) Witwatersrand 1983

#### EXPERIENCE

1980 – 1985	: Project Scientist, Dames & Moore, South Africa
1985 – 1986	: Associate, Dames & Moore, South Africa
1986 – 1987	: Partner, Knight, Dames & Moore
1987 – present	: Member, Mark Wood Consultants

#### Area of Expertise

Integrated Environmental Management (IEM). Coordination of all aspects of IEM including preliminary (scoping) studies, environmental impact assessments, management plans, monitoring, auditing and review of a diverse range of development projects. Work includes policy and project levels. Specialist expertise in leading environmental teams, public involvement/conflict resolution and aesthetic impact studies. Extensive experience of World Bank and other financier requirements for projects in developing countries. Extensive experience of large project review for Government and public and private organizations.

#### **Overall Summary of Experience**

**Mark Wood** has spent most of the past 18 years leading EIAs for major development projects. Of these projects, many have involved installations that are controversial. He has extensive experience of review work. He has, for example, recently led the team that reviewed the Gautrain Variant alignment assessments for the provincial environmental regulator, G-DACE. He was also responsible for reviewing the original EIA for the project, prepared in 2004. He has reviewed the initial phase of the EIA for the Superhighways project between Johannesburg and Pretoria on behalf of Gautrans and PetroSAs proposal to develop gas supply infrastructure in the Western Cape. He is currently a review consultant for Eskom's two proposed coal fired power stations at Kendal and Lethabo and has recently reviewed the Hydra-Perseus 400kV transmission line EIA. He is currently a review consultant for the
Department of Environmental Affairs and Tourism evaluating the merits of appeals against the Gamma –Omego 765kV line.

He has led and continues to lead large EIAs. He is currently the leader of the team responsible for the EIA of offshore seismic work in the highly sensitive marine environment of the Quirimbas National Park in Mozambique. He recently led the team for all of the upstream EIAs (three separate projects) of Sasol's Natural Gas Project (NGP), including exploration, the development of the onshore gas fields and the transport of the gas from Mozambique to South Africa in an 860 km underground pipeline. The total estimated value of the NGP is approximately \$1 billion. He continues to be extensively involved in subsequent work on this project in Mozambique and South Africa.

Mr Wood has been responsible for coordinating an extensive list of other EIAs for hazardous oil and gas pipeline installations, major development and infrastructure projects. He has extensive experience in both urban and rural environmental and social evaluation. He has worked extensively with World Bank, IFC and other European financiers and is familiar with the policy guidelines and requirements of the international finance community.

### **Project Experience**

Environmental Impact Assessment of Seismic Acquisition for Offshore Oil and Gas Exploration in the Quirimbas Archipelago. EIA Coordinator. 2006-present. The project includes an assessment of the impact of seismic acquisition on the adjacent Quirimbas National Park, which is a marine and terrestrial park of international importance. Impacts of seismic acquisition are mainly about the acoustic effects of the air gun arrays on marine species and the consequent effects on ecological functioning, artisinal fishing and tourism. (Client: Hydro Energy, Norway).

*Environmental Impact Assessment of a Condensate Pipeline near Bazaruto Archipelago in Inhambane Province, Mozambique.* Project leader. 2005 - present The project involves an assessment of the impact of an overland and undersea pipeline just north of the Bazaruto Marine Reserve. Sasol proposes to transport the condensate stripped from the gas at their Temane Production Facility. This is an alternative to the present method of transport to Maputo by road. The EIA is considering all aspects of impact caused by the pipeline but, in particular, the risks and consequences of a spill, either as a result of loading of condensate, or as a consequence of a shipping accident and a release of bunker oil. The completion of the EIA has been delayed at the request of the client (Client: Sasol Temane Ltd.).

Environmental Auditing of Sasol Temane Mozambique Project Infrastructure. Project author. 2005ongoing. Mr Wood is responsible for the annual independent audit of Sasol's Resettlement Planning and Implementation Programme over the next 5 years. The work involves verification that the intent of the programme, which was to re-establish the livelihoods of the affected people, has met its objectives.(Client: Sasol Gas).

Annual Integrated Disclosure Report for Sasol Ltd's Natural Gas Project. Project author. 2004 – ongoing. The report is an annual requirement of the project lenders and involves a comprehensive review of Sasol's compliance with its legal and other obligations in respect of the environment in Mozambique and South Africa. The report is based on a critical evaluation of independent audit reports, prepared during the year, as well as consultants reports and other documentation prepared by Sasol's ESOs and other project personnel. (Client: Sasol Ltd).

Strategic Environmental and Social Assessment of the Development of the Ibhubezi Gas Fields off the west coast of South Africa. 2003-2004. Project review consultant. The assessment has involved a critical evaluation of the desirability of various options proposed for the development of the offshore Ibhubezi Gas fields. The most favoured option, proposed by the client, was to supply gas via a high pressure gas pipeline to two anchor industries: Mossgas (an existing gas - to liquid plant on the Southern Cape Coast, soon to exhaust its gas supply from an existing gas fields) and a combined cycle gas fired power station, a location for which is still to be determined. The assessment considered a wide range of strategic issues associated with the development of the gas industry in the Southern Cape, including other options for the supply of natural gas, such as importing Liquified Natural Gas. The project is ongoing (Client: PetroSA).

Regional Environmental and Social Assessment of the Sasol Natural Gas Project in Mozambique and South Africa. 2003. Project leader. The assessment was intended to look beyond the immediate zone of direct social and economic impacts of the project components, to address induced and cumulative impacts in the geographic areas affected by the eight project components. A number of these impacts had already been identified by the independent project-specific Environmental Impact Assessments ("EIAs") but had not been assessed, either cumulatively or in detail. Of particular importance in Mozambique was the potential for increased hardwood exploitation along the access lines created by the pipeline to South Africa and the flow lines linking production wells to the Central Processing Facility. Other important impacts included effects on harvesting of other natural resources, effects of the project on induced settlement and other growth along a strategically important coastline for tourism development, a variety of other socio-economic implications, both positive and negative, and reductions in natural resource consumption and air pollution emissions in South Africa as a result of the use of natural gas to replace coal-based energy. The study was prepared in consultation with the World Bank Mission for the project and in accordance with their requirements (Sasol Ltd.)

Environmental Impact Assessment of a Proposed Hydrogen Pipeline to Supply Impala Platinum in Springs, Gauteng. 2002. Project leader. The EIA evaluated a proposal to supply hydrogen to Impala Platinum from the Sasol hydrogen reformers in Sasolburg, via a 110km pipeline, through urban, periurban and rural areas to the Impala Platinum Refinery premises in Springs. An alternative process of reforming hydrogen on the Impala site was examined in the study and was rejected in favour of the pipeline. Detailed social and biophysical investigations were undertaken, including an assessment of construction and operational impacts. Key social impacts were related to community risks in the event of an accident as well as the potential for impacts on residential property values. Biophysical impacts were mainly in respect of construction effects through sensitive terrestrial and aquatic habitats. The project was approved by the Environmental Authority (Air Products).

Environmental Impact Assessment of the Sasol Gas Field Development at Temane and Pande in Mozambique. 2000-2001. Project leader. The EIA was completed for the three main project elements, namely: (a) Seismic exploration work (b) The development and operation of the gas fields near the coast in Inhambane Province and (c) the development and operation of the main supply pipeline to South Africa. The work was conducted with the assistance of local Mozambique consultants, *Impacto*. A comprehensive range of specialist investigations was prepared with these reports including studies on the impacts on fauna, flora, tourism, nearshore ecosystems, aesthetics, noise, archaeology, agriculture and socio-economics. (Sasol Ltd).

Environmental Impact Assessment, Environmental Management Plan, Construction and Post-Construction Monitoring of a Natural Gas Pipeline between Temane in Inhambane Province in Mozambique and Secunda in Mpumalanga Province in South Africa. 1999 - ongoing. Project leader. Separate EIAs were undertaken for the South African and Mozambigue sections of the route. Reports were prepared to meet the requirements of the Environmental Authorities of both countries as well as international donor agencies (World Bank, IMF, European Investment Banks). An Initial Appraisal of Corridor Options was prepared in order to limit the number of routes necessary for investigation in the EIA. The Environmental Authorities approved this document prior to the scoping investigation. The scoping report was completed and was submitted to the Environmental Authorities for approval before the start of the specialist investigations. Key construction issues in South Africa included impacts on erosion (RSA escarpment), threatened habitats and threatened species, wetland and river crossings. conservancies/natural heritage sites and irrigation agriculture (particularly in the highly developed Kaap River valley). In Mozambigue, key construction issues also included the risks of natural resource plundering caused by the opening of access into previously remote areas and issues related to employment, loss of resources in the construction right of way, malaria and induced migration. Key operational issues involved the hazards associated with of a pipeline failure. In Mozambique, the control of settlement in the pipeline corridor was a major issue.

Environmental Impact Assessment of a Proposed Base Metal Refinery for Impala Platinum in Springs, Gauteng Province, South Africa. Project Leader. 2005-2006. The study involved full public participation, scoping, specialist investigation and reporting of Impala Platinum's proposal to double the capacity of their base metal refinery in Springs. Key issues included air quality, water quality, waste management, noise, traffic and explosion hazards. Air quality issues were exacerbated by existing pollution loads in the atmosphere and caused by surrounding activities. (Client: Impala Platinum).

Environmental Impact Assessment of the Use of Alternative Fuels in the Holcim Dudfield Cement Kilns. Project Leader. 2006-ongoing. The project involves the assessment of the burning of wastes in the kilns as a supplement to coal. Key issues include air quality and health effects and, in particular, the potential to generate dioxins and furans in upset or start up conditions. Accumulation of dioxins and furans in the food chain in the surrounding areas is a particular concern.(Client: Holcim South Africa).

Environmental Scoping Assessment for a Methane-rich Gas Pipeline to supply the Engen refinery in *Durban South.* 2000-2001. Project leader. The study area was predominantly in industrial and residential precincts and the investigations concentrated on public risks of the operation of the line and route alternatives to minimize risks. The project was approved and the pipeline built in the year 2000. (Sasol Gas).

*Environmental Impact Assessment of a Proposed Low Income Settlement at Brandvlei near Tarlton, Gauteng.* 1999-2000. Project leader. The proposal included a green fields development of 716 site and service erven intended for rural homeless people from the general area. The EIA process consisted of a full scoping investigation including a public open day. The scoping report determined that the main risks would be in relation to water pollution, depending on the sewage treatment process selected. The area had high farming potential and was dependant on groundwater. Opportunities existed to link the settlement with a farming initiative on adjacent land owned by WGSC and to use the treated liquid sewage effluent to supply this. Other issues concerned air pollution and the social interaction between the new residents and the existing landowners. The EIA phase of the project has still to be completed. (Western Gauteng Services Council).

The Environmental Management Plans for both sections of pipeline included requirements for control of (a) design impact (b) construction impact (c) operational impact (d) monitoring and auditing. Construction is currently underway and is being conducted in accordance with the requirements of the Construction Management Plan. (Sasol Ltd).

Environmental Review Consultant for South African National Roads Agency projects. Year 2001 ongoing. The work includes (a) The Superhighways Project, involving the upgrading and tolling of the N1 to Pretoria and other highway infrastructure around Johannesburg and Pretoria (b) The Platinum Toll Highway Project and (c) The Transkei Toll Highway Project. (SA National Roads Agency Limited)

Environmental Impact Assessment and EMPR of the Alpha Saldanha Cement Plant and Limestone Mine. 1997-present. Project Leader. The EIA included extensive public participation and 13 specialist studies, including alternatives, flora, fauna, air quality, groundwater and surface water, acoustics, mariculture and nearshore ecosystems, aesthetics, palaeontology, economics, tourism and resort development and town planning and social infrastructure. The findings of the study indicated a significant level of impact, particularly in relation to the mining, which is proposed in an area near the coast with high social, ecological and palaeontological sensitivity. The EMPR is currently being undertaken (Alpha Ltd).

Environmental Impact Assessment, Comprehensive Mitigation Planning (CMP) and Implementation Monitoring of the Maguga Dam in Swaziland. 1999-2001. Project Leader for the EIA/CMP. The project involved comprehensive assessment, planning and implementation in both the Reservoir Area, where the dam is under construction, and the Resettlement Area, where some 400 people must be resettled from the dam basin. The CMP involved all of the work necessary to ensure that the reservoir and resettled communities were fairly compensated for the impacts they experience. The study team consists of some 29 professionals in the social and biophysical sciences. Implementation will involve monitoring of all the contract work necessary to re-house affected families, develop agricultural lands, construct infrastructure and all other activities necessary to mitigate the impacts of the reservoir on the affected community. (Komati Basin Water Authority).

*Environmental Impact Assessment of the Proposed Mazenod to Mohale 132kV Transmission Line in Lesotho.* 1996-1997. Project Leader. Key issues were social and aesthetic. Visual simulations were compiled to illustrate impacts of the line in the most sensitive mountain passes. Recommendations were made to re-align an existing 33kV line onto a double circuit tower with the new line in order to minimize these impacts. (Lesotho Highlands Development Authority).

*Environmental Impact Assessment of Bulk Infrastructure for Magaliesburg Rural Council Area.* 1998 - 1999. Project coordinator. The study involved site selection and environmental assessment of a sewage treatment works. The Magaliesburg local area is environmentally sensitive, and is one of Gauteng's premier local hospitality and ecotourism destinations. Odour management was a key issue in the study and special measures were recommended to minimize odour risks at nearby tourism venues. The sewage treatment works was built according to the recommended specifications and its operation is monitored in terms of an Environmental Management Plan (Western Gauteng Services Council).

Environmental Impact Assessment of a Proposal to build a Crude Oil Pipeline between Durban and Vrede in the KwaZulu-Natal and Free State Provinces of South Africa. 1997 - 1999. Project leader. The EIA included an assessment of corridor alternatives that resulted in the selection of a corridor based on technical and environmental criteria. The regulatory authorities accepted this corridor as the subject of detailed investigation in the EIA. The route was 400kms long and involved approximately 380 landowners and several hundred rural subsistence farmers. (The Crude Oil Pipeline Joint Venture).

Environmental Impact Assessment, Impact Management and Construction Supervision of a 400 kV line through the Gauteng, Orange Free State and Natal. (RSA). 1989-1990. Project leader. The EIA recommended realignment of the route around the Memel wetlands. Impact management and construction supervision involved extensive erosion control measures. (Eskom).

Social and Environmental Planning Study for the Lesotho Highlands Feed Roads and Reservoir Crossing Project. Contract LHDA 78. 1993 – 1998. Project leader. The study included identification and review of constraints and opportunities affecting the development of the proposals. Work also included environmental and social management of detailed design and construction. (Lesotho Highlands Development Authority).

*Environmental Impact Management Plans for eight major quarries.* 1990-1998. Project leader. The projects variously involved the formulation of Environmental Management Programme Reports (EMPR's), mining development plans, rehabilitation specifications, progressive reclamation proposals and operational impact plans. (Hippo Quarries).

Environmental Impact Assessment of a Proposed Sewage Treatment Works for Graskop in the Eastern Gauteng. 1994. Project leader. The study involved modeling of measured and simulated river and sewage effluent flow data at various points downstream where recreational use was occurring. Special standards for phosphorous and nitrogen were recommended for the works. (Hawkins Hawkins & Osborne).

Environmental Impact Assessment, Management Plan and Special Conditions of Contract for a proposed gas pipeline between Tembisa and Roslyn in Gauteng. 1994 – 1995. Project leader. The high-pressure gas pipeline was proposed through the urban and peri-urban areas surrounding Pretoria, including two sensitive areas of natural heritage, the Witwatersberg and the Magaliesberg. The EIA involved comprehensive public and authority scoping and included an investigation of alternatives through the Magaliesberg. The project was approved subject to the conditions set out in the EIA, and an Environmental Management Plan and Special Conditions of Contract were prepared for construction of the pipeline. (Client: Sasol Ltd).

*Environmental Impact Assessment of the National Road 3, Harrismith bypass alternatives.* 1993-1994. Project leader. The EIA recommended against the western bypass alternative planned by the Department of Transport since 1985. Major issues were social, including impact on regional development potential, local business in the town, acoustics, pedestrian safety and traffic impact. (Department of Transport). Environmental Impact Assessment and Impact Management of a 400kV-transmission line and construction of access roads between Newcastle and Richards Bay. 1991-1992. Project leader. The study included assessment of ecological, aesthetic and social criteria. Extensive negotiations with tribal leaders and councilors in KwaZulu Natal were undertaken. (Eskom).

Environmental Impact Assessment, management and construction monitoring of the N17 expressway south of Johannesburg. 1986-1987. Project leader. Investigation spanned seven years and included assessment of a wide range of issues along a 50km stretch of urban and peri-urban roads. Issues included expropriation of property and houses, acoustics, visual impacts, property depreciation, ecological impacts on open space and many others. (Department of Transport).

### Other Typical Experience (Project Leader)

### Transportation and corridor studies

Environmental Impact Assessment of mass transit options for the Johannesburg Metropolitan Area.

Environmental Impact Assessment of transportation planning in the Durban Functional Region.

Environmental Impact Assessment, impact management and construction supervision of an 88kV line in peri-urban Johannesburg.

Visual Impact Assessment of a 132kV line in the Durban Functional Region.

Environmental Impact Assessment of a 132kV power line through Morningside.

Environmental Impact Assessment of a 400kV-transmission line route through Magaliesberg and Bophuthatswana.

Environmental Impact Assessment, impact management and construction supervision of a railway line near Port Shepstone.

A policy study for the inclusion of environmental considerations in Eskom's transmission planning and construction.

### Urban Land-use

An open space policy for the Central Witwatersrand Region.

Proposals for the control of development of the Parktown Ridge.

Environmental Impact Assessment of a township development on the Imbezane Lagoon, Ramsgate, within the 1 000m planning restriction zone.

Environmental Impact Assessment of a township development proposal in environmentally sensitive ridges south of Johannesburg.

Environmental Impact Assessment for the Ulundi Structure Plan, KwaZulu.

Environmental Impact Assessment and site planning of Rand Water Board headquarters in the Klipriviersberg hills.

Various environmental studies for town and regional planning hearings and application.

Environmental aspects of the Rietfontein masterplan.

### **Power Generation**

Initial Environmental Assessment of the development options for a Liquefied Natural Gas Facility and Combined Cycle Gas Fired Power Station at three coastal locations in South Africa Environmental Impact Assessment of alternatives for the disposal of ash at Matla power station.

### Mining / Industrial

Environmental Impact Assessment (Phase 1 and 2) of a proposed 20 million t/a underground coal mine in Central District, Botswana.

Installation of a meteorological station at Shell Pering lead/zinc mine in the NE Cape and reduction and analysis of data.

Installation of a meteorological station at a proposed Shell coal mine in Botswana, and reduction and analysis of data.

Environmental Impact Assessment of a proposed cement plant near Port Shepstone, Natal.

### Waste Disposal

Preliminary Environmental Assessment of a municipal waste disposal site at Ulundi in KwaZulu.

Environmental Impact Assessment and rehabilitation plans for a proposed Johannesburg landfill site.

Environmental Impact Assessment of a proposed sewerage works for Umtentweni in Natal.

Environmental Impact Assessment of alternative locations for a sanitary landfill at Thulamahashe in Gazankulu.

### PUBLICATIONS AND REPORTS

15 papers published and delivered at local conferences 10 articles published in technical journals

### **MEMBERSHIPS**

Member of the International Association of Impact Assessment

### **BEE STATUS**

Mark Wood is the sole member of Mark Wood Consultants.

Company:	ARCUS GIBB
Name:	NURAN NORDIEN
Nationality:	South African
Profession	Transportation Engineer
Position	Project Engineer
Date of Birth	24.05.1981
Specialisation	Traffic Engineering, Transportation Planning, Project Management.
Start date with ARCUS GIBB	2003 to present. Permanent full-time staff member
Experience:	4 years



### Qualifications:

- Bachelor of Science in Civil Engineering : University of Cape Town, 2002
- Graduate Member of the South African Institution of Civil Engineers, 2005
- Registered as a Candidate with the Engineering Council of South Africa
- Candidate Construction Project Manager (SACPCMP)

**Ms. Nuran Nordien** holds a BSc in Civil Engineering and is registered as a Candidate Engineer (ECSA). She is a Transportation Engineer with 4 years experience in the transportation and civil engineering field. She is currently the project engineer with the ARCUS GIBB's Traffic Engineering and Transportation Planning Team in Cape Town.

Nuran specialises in the Transport Impact Assessments (TIA's), and Transport Planning studies. As a specialist Transportation Engineer, Nuran has undertaken several transportation studies around the country, but mostly in the Western Cape Region. She has been involved in the project teams of a number of high profile projects, including the development District Six in Cape Town, the upgrade of the Impala Platinum Mine in Springs, the Gautrain development in Gauteng and the 2010 FIFA World Cup Stadium in Cape Town.

### Relevant Project Experience:

Project Engineer for:

- 2010 Soccer World Cup Transport Planning: Information gathering, meeting attendance, Report compilation and writing
- District Six Development Framework: Transportation Input, info gathering, meeting attendance, Report compilation and writing
- Working For Tourism: Transportation input into developing and designing Tourism info centres
- Taxi Recapitalisation : Information gathering
- Several Transport Impact Assessments (TIA) and Traffic Impact Statements (TIS) listed below. Responsibilities include: Info gathering, Coordinating traffic count consultant, setting up traffic model, analysis, meeting attendance, final report compilation and writing
  - o Conradie Hospital TIA
  - o Gautrain Maintenance Yard TIA (Midrand)
  - Meandering Creek TIS (East London)
  - Rouwkoop TIA
  - Cape Quarter Development TIA
  - Silverbird Square Shopping Centre TIA
  - Bayside Shopping Centre TIA
  - Impala Platinum TIA (Gauteng)
  - Del La Ray TIA
  - o Brackenfell TIS
  - o MJC TIA
  - o Vanguard Slip Lane Motivation
  - Berg River TIS
  - o Brooklyn TIS

### PROPOSED POSITION: LEAD ENVIRONMENTAL LEGAL SPECIALIST

Company:	Nicholas Smith & Assoc
Name:	Nicholas Smith
Nationality:	South African
Profession	Attorney
Position	Director
Date of Birth	07.08.1967
Specialisation	Environmental and administrative law
Start date with NS & A	1 March 2005 (date of establishment of the firm)
Experience:	12 years

### Qualifications:

- Bachelor of Arts: University of Cape Town, 1990
- Bachelor of Arts (Hons): University of Natal, 1991
- Bachelor of Laws: University of Cape Town, 1993
- Advanced Diploma in labour law: RAU, 1996
- Master of laws: University of Cape Town, 2001
- Admitted attorney of the High Court of South Africa (1996)

#### Membership of Professional Institutions:

• Member of the Law Society of the Cape of Good Hope

**Mr Nicholas Smith** holds a Masters degree in environmental law. Nicholas also holds the BA (University of Cape Town or UCT), BA (Hons) (University of Natal) and LLB (UCT) degrees, as well as an Advanced Diploma in labour law (from the Rand Afrikaans University). He also completed in 2001, a two-year (part-time) Master of Laws in environmental law and policy at the University of Cape Town. The *capita selecta* that he completed are in marine resources law, coastal zone law, South African environmental law, and international environmental law. His dissertation considered and analysed critically, the regulation of estuarine ecosystems in South African law.

Nicholas was admitted as an attorney in the Transvaal Provincial Division in February 1996 and in the Cape of Good Hope Provincial Division in March 1996.

Nicholas is an experienced environmental lawyer who has been practising exclusively in this field for the past nine years. He co-founded Winstanley and Smith Attorneys in 1998 and thereafter, Winstanley Smith and Cullinan Inc (in 2001) and assisted in establishing *En*Act International's Cape Town office, in 1998. He is the principal and founder of Nicholas Smith and Associates, which commenced business on 1 March 2005. His associates in the firm are Sibonelo Ndlovu and Richard Summers. They are assisted by Janse Rabie. All four lawyers in the firm are the holders of Masters degrees in environmental law.

### Relevant project experience:

A sample of work experience (with the emphasis on the larger projects undertaken) during the last decade includes:

- Assisting with the preparation of a baseline review of all existing national legislation governing pollution control and waste management in Namibia. The baseline review was prepared with the aim of drafting new integrated legislation to regulate pollution control and waste management in Namibia. This project was undertaken in conjunction with staff from the London office of *En*Act International Limited (*"En*Act").
- Undertaking an environmental due diligence for a major parastatal in the energy provision business in South Africa, with discrete
  facilities in the Western Cape and Mpumalanga provinces, focusing on discrete aspects and impacts of those operations. The due
  diligence involved *in loco* inspections at four sites, extensive interviews with personnel at those sites, and the drafting and settling of
  a comprehensive review of all existing South African environmental law pertinent to those operations and in particular, their
  regulation of the aspects and impacts there.
- Undertaking a substantive due diligence and co-authoring detailed reports regarding the proposed disposal of state-owned assets used for energy generation in the Islamic Republic of Mauritania (a World Bank-funded project undertaken with CSIR as lead consultant).
- Assisting a variety of corporate clients in Southern Africa with ISO 14 001 certification. Legal registers have been prepared for clients in South Africa, Swaziland and Namibia, and we have undertaken work foundational to the preparation of an environmental management system, for a corporate client in Zambia.
- Preparing an environmental legal review of applicable natural resource management and forestry legislation for a major forestry company and pulp producer in Bhunya, Swaziland. One element of the review exercise was an analysis of a range of new environmental legislation which has been prepared for Swaziland, by *En*Act, and on contract with the British Department for Foreign Development. One of these laws (the waste regulations) has already been gazetted and there are a number of others that will have profound implications for industry in Swaziland if published in their present form.
- Assisting in an environmental due diligence on the operations of a division of a major South African synthetic fuel producer. Our firm
  was approached by the lead due diligence team (Arthur Andersen) to conduct this portion of the due diligence (as well as the
  occupational health and safety component).

Signature: \_\_\_\_

### PROPOSED POSITION: LEAD ENVIRONMENTAL LEGAL SPECIALIST

- Undertaking various large-scale due diligence exercises for a variety of corporate clients, including a number of South Africa's leading commercial law firms which instructed us to undertake all of the environmental aspects of the due diligence. Ordinarily, the exercise would include land-use and planning issues, emissions to different media and the legal regulation of those emissions, an analysis of all contractual arrangements of the company under review to assess its likely environmental risk and the potential for liability, rights to use natural resources during the industrial process, and issues of public liability. The companies that we have analysed include synthetic fuel producers, chemical companies, forestry companies, paper producers, producers of seed, and producers of a variety of industrial and domestic products.
- Involved in assisting a major local fishing company to understand and implement an environmental management system to ISO
  14000 specifications. I have undertaken the legal component of a number of environmental reviews that have as their aim the
  production and adoption of an environmental management system. In some cases we have produced an electronic version of our
  report and/or the database (most notably for a marine diamond mining company) in order for it to be capable of easy updating. In
  the case of the Namco database we entered into a joint venture with Jutastat, the electronic publishing company and produced the
  database on CD-Rom;
- Working on a six month multi-disciplinary project in the Maloti-Drakensberg mountains which related to the most appropriate manner in which to preserve the high altitude biodiversity found in that area. This project was funded by the World Bank and administered by the Global Environment Facility.
- Preparing a review of existing and future laws and policies at national, provincial and local authority level for a trust that is undertaking the provision of water supplies and sanitation services to disadvantaged rural communities in five different provinces;
- Briefed by the CSIR to prepare a review of relevant Zambian environmental legislation to assist a client with its plans for a major investment in that country;
- Instructed by the Robben Island Museum to conduct a legal and administrative review of existing controls that govern activities with environmental implications on the island. This project contained specific components related to the marine environment;
- Drafting a legal review for Marine and Coastal Management (in the national Department of Environmental Affairs and Tourism) on the domestic legal regime regulating estuaries. I presented my paper at a national workshop on estuarine management held in Port Elizabeth in May 2000.
- Assisting *En*Act with the preparation for enactment into law of the principles contained in the *White Paper on Sustainable Coastal Development in South Africa* (as a national statute, the (draft) National Coastal Management Bill).
- Drafting the legal component for the nomination for World Heritage Site status, of the Cape Floral Kingdom.
- Providing environmental legal advice to Eskom and its joint venture partner in a significant project related to the provision of energy in the Eastern Cape.
- Drafting opinions, reports and baseline reviews for a range of commercial clients dealing with different issues in environmental law, including atmospheric emissions, waste management, the entitlement to access to information, rehabilitation obligations in South Africa and the like.
- Providing strategic environmental legal advice on the new EIA Regulations promulgated under the national Environmental Management Act to a range of clients including provincial environmental departments and other organs of state like municipalities, environmental consultancies, corporate clients and individuals.
- Litigating in various divisions of the South African High Court on a range of opposed applications (including interdict applications and review proceedings) for a variety of clients including the City of Cape Town, the Petroleum Gas and Oil Corporation of South Africa (Pty) Ltd, individual clients and NGOs like WESSA and the Endangered Wildlife Trust.

# CURRICULUM VITAE

# PETER GEOFFREY HAWKES

# PERSONAL DETAILS

NAME:	Peter Geoffrey Hawkes
ORGANISATION:	AfriBugs CC
DATE OF BIRTH:	5 December 1964
AGE:	44
MARITAL STATUS:	Married
NATIONALITY:	South African
ID NUMBER:	641205 5202 080
PASSPORT NUMBER:	434 754 672
DRIVERS' LICENCES:	Codes 01 (15.02.1984) and 08 (15.02.1984)
	(updated to new SA licences A1 & EB, 26.06.1998)
LANGUAGES:	English (excellent)
	Afrikaans (good)
	kiSwahili (limited)

# SECONDARY EDUCATION

1976-1978:	Kingswood College, Grahamstown
1979-1980:	Waterford-Kamhlaba School, Mbabane
1981:	Woodridge College, Port Elizabeth:
	Awarded Academic Honours
	Top 100 in National Youth Science Olympiad
	National Senior Certificate (JMB exemption):
	A-aggregate, distinctions in Science and English

# **TERTIARY EDUCATION**

1982-1984:	Rhodes University, Grahamstown:
	Bsc (Entomology and Biochemistry):
	Distinction in Entomology (awarded Academic Half-Colours)
1985:	Rhodes University, Grahamstown:
	BSc(Hons):
	Distinction in Entomology (awarded Academic Colours)
1986-1998:	University of the Witwatersrand, Johannesburg:
	Engaged in research towards a PhD in Zoology
	Field of study: Sex ratios in hymenopteran parasitoids

## SCHOLARSHIPS

William Waddell Trust (1984, 1985)
Duerden Scholarship (1985)
FRD Honours Bursary (1985)
Rhodes University Honours Bursary (1985)
Freda Lawenski Scholarship (1986, 1990)
FRD Masters Bursary (1986, 1987)
Wits University Senior Bursary (1986, 1987)
FRD PhD Bursary (1988, 1989)
Wits University Senior Bursary (1988, 1990)

## **CONFERENCE PROCEEDINGS**

- Hawkes, P.G. (1989), Male aggression in Eupelmus orthopterae Risbec (Hymenoptera: Eupelmidae). Proceedings of the Seventh Congress of the Entomological Society of Southern Africa, 10-13 July 1989, p65.
- Crewe, R.M. and P.G. Hawkes (1992), Bouquets and blends: analysis of behavioural and physiological responses to exocrine secretions of *Camponotus*. 19th International Congress of Entomology, Beijing, China, 28 June-4 July, *Proceedings of the 19th International Congress of Entomology*, p192.
- Hawkes, P.G. (2003), Diet of the Blue Swallow and food availability in relation to habitat type and weather. *Proceedings of the 14<sup>th</sup> Entomological Congress, organised by the Entomological Society of Southern Africa, Pretoria 7-9 July 2003*, p35.
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## **PUBLICATIONS AND REPORTS**

- Hawkes, P.G. (1980), Notes on growth and sloughing in a captive night adder (*Causus rhombeatus*). Journal of the Herpetological Society of Africa 23, pp4-6.
- Motara, M.A. and P.G. Hawkes (1985), Meiosis in the Eastern Cape grasshopper *Phymateus leprosus* (Orthoptera: Pyrgomorphidae). *Journal of the Entomological Society of Southern Africa* **48**(2), pp217-221.

- Hawkes, P.G. (1992), Sex ratio stability and male-female conflict over sex ratio control in hymenopteran parasitoids. *South African Journal of Science* **88**, pp423-430.
- Hawkes, P.G. (1995), Report on a preliminary investigation of the potential impact of the Lower Kihansi Hydropower Project on the insect fauna. Lower Kihansi Hydropower Project, Environmental Impact Assessment. Tanzania Electric Supply Company Limited.
- Hawkes, P.G. 1998. Lower Kihansi Hydropower Project: Long-term monitoring. Entomological component: Interim report 1; Results of October 1997 collections. Report for NORPLAN/Tanzania Electric Supply Company Ltd. (TANESCO), Dar es Salaam, Tanzania.
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- Hawkes, P.G. 2000b. Lower Kihansi Hydropower Project: Long-term monitoring. Entomological component: Preliminary report on October 2000 collection trip. Report for NORPLAN/Tanzania Electric Supply Company Ltd. (TANESCO), Dar es Salaam, Tanzania.
- Hawkes, P.G. 2000c. Blue Swallow Diet Study: Report on Phase 1. Report prepared for Birdlife South Africa/Endangered Wildlife Trust, South Africa.
- Hawkes, P.G. 2001. Lower Kihansi Hydropower Project: Long-term monitoring. Entomological component: Interim report 4; Results of October 2000 collections. Report for NORPLAN/Tanzania Electric Supply Company Ltd. (TANESCO), Dar es Salaam, Tanzania.
- NORPLAN, 2001a. Lower Kihansi Hydropower Project. Immediate Rescue and Emergency Measures. Report on Site Visit & Planning for IREM - Insect Studies. Report prepared for Tanzania Electric Supply Company Ltd. (TANESCO), Dar es Salaam, Tanzania
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- NORPLAN, 2001c. Lower Kihansi Hydropower Project. Immediate Rescue and Emergency Measures. Entomology Field Report, July 2001. Report prepared for Tanzania Electric Supply Company Ltd. (TANESCO), Dar es Salaam, Tanzania
- NORPLAN, 2001d. Lower Kihansi Hydropower Project. Immediate Rescue and Emergency Measures. Entomology Field Report, September 2001. Report prepared for Tanzania Electric Supply Company Ltd. (TANESCO), Dar es Salaam, Tanzania
- NORPLAN, 2001e. Lower Kihansi Hydropower Project. Immediate Rescue and Emergency Measures. Additional Entomological Studies 2000/2001. Report prepared for Tanzania Electric Supply Company Ltd. (TANESCO), Dar es Salaam, Tanzania

- NORPLAN, 2001f. Lower Kihansi Hydropower Project. Immediate Rescue and Emergency Measures. Entomology Field Report, October 2001. Report prepared for Tanzania Electric Supply Company Ltd. (TANESCO), Dar es Salaam, Tanzania
- NORPLAN, 2001g. Lower Kihansi Hydropower Project. Long-term Environmental Monitoring Programme. Final Report - Entomological Component. Report prepared for Tanzania Electric Supply Company Ltd. (TANESCO), Dar es Salaam, Tanzania
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- Hawkes, P.G. 2003a. *Entomological survey report, February/March 2001*. Report produced for De Beers Mining Company Ltd. (De Beers), Cullinan, South Africa.
- NORPLAN 2003a. *Entomology field report, September 2002.* Report produced for Lower Kihansi Environmental Management Project (LKEMP), Dar es Salaam, Tanzania.
- NORPLAN 2003b. Lower Kihansi Hydropower Project: Lower Kihansi Environmental Management Project. Long-term Environmental Monitoring. Entomology Field Report, September 2002. Report produced for Lower Kihansi Environmental Management Project (LKEMP), Dar es Salaam, Tanzania.
- NORPLAN 2003c. Lower Kihansi Hydropower Project: Lower Kihansi Environmental Management Project. Draft Final Report: Intermittent High Flow Manipulations and Ecological Studies. Report produced for Lower Kihansi Environmental Management Project (LKEMP), Dar es Salaam, Tanzania.
- Hawkes, P.G. 2003b. Blue Swallow Diet Study: Phase II Insect abundance at the Kaapse Hoop BSNHS, September-December 2002. Report produced for the Endangered Wildlife Trust - Blue Swallow Working Group, Johannesburg, South Africa.
- Hawkes, P.G. 2004a. Assessment of the Hadogenes gunningi population at the proposed Mount Grace Hotel development site. Report produced for Eco Assessments CC, Johannesburg, South Africa.
- Hawkes, P.G. 2004b. *Invertebrate Assessment of the proposed Blair Athol Country Estate site*. Report produced for Ecological Management Services, Kimberly, South Africa.
- Hawkes, P.G. 2005. *Invertebrate Assessment of the proposed Olifantsfontein sand mining site*. Report produced for Umhlaba Environmental Consulting CC, Johannesburg, South Africa.
- Hawkes, P.G. 2006a. *Coega ant community analysis*. Report prepared for African Sky Projects (Pty) Ltd, Pretoria, South Africa.
- Hawkes, P.G. 2006b. *Invertebrate assessment of the proposed Fort West Village site*. Report prepared for Rob Taylor and Associates, Johannesburg, South Africa.
- Hawkes, P.G, Zilihona, I.J.E. and Ndangalasi, H.J. 2006. *Host plant use of Kihansi spray wetland indicator insect species*. Report produced for Lower Kihansi Environmental Management Project (LKEMP), Dar es Salaam, Tanzania.

- Hawkes, P.G. 2006c. *Invertebrate assessment of the Gomes Zimbiwa Sand and Stone mining site*. Report prepared for Umhlaba Environmental Consulting CC, Johannesburg, South Africa.
- Hawkes, P.G. 2006d. *Invertebrate assessment of the proposed development on Zwartkoppies 364JR*. Report prepared for Rob Taylor and Associates, Johannesburg, South Africa.
- Hawkes, P.G. 2006e. Repeat Invertebrate Assessment of the proposed Sterrewag Ext. 3 sewer line tie-in in the Groenkloof Nature Reserve. Report prepared for KWP Landscape Architects, Pretoria, South Africa.
- Channing, A, Finlow-Bates, K.S., Haarklau, S.E. and Hawkes, P.G. (2006). The biology and recent history of the critically endangered Kihansi Spray Toad *Nectophrynoides asperginis* in Tanzania. *Journal of East African Natural History* **95**(2) 117-138.
- Hawkes, P.G. 2007a. Invertebrate Assessment of the proposed extension to the mining area at Willow *Quarries, February 2007.* Report produced for Willow Quarries (Pty) Ltd., Pretoria, South Africa.
- Hawkes, P.G. 2007b. Invertebrate Assessment of the KH-2 water pipeline alignment in the Groenkloof Nature Reserve. Report prepared for African EPA, Pretoria, South Africa.
- Hawkes, P.G. 2007c. Invertebrate Assessment of the KK 1, 2 & 3 water pipeline alignment on the Klapperkop ridge. Report prepared for African EPA, Pretoria, South Africa.
- Hawkes, P.G. 2007d. *Invertebrate Assessment of the proposed Kommandonek development*. Report prepared for VC Management Services CC, Rivonia, South Africa.
- Hawkes, P.G. 2007e. *Invertebrate Assessment of the proposed Midwater Estate*. Report prepared for Rock Environmental Consulting CC, Pretoria, South Africa.
- Hawkes, P.G. and Edge, D.A. 2008. Nuclear 1 EIA and EMP. Specialist study for Environmental Impact Assaessment. Specialist Study: Terrestrial Invertebrates. Report produced for ARCUS GIBB, South Africa.

Note that 1) all reports listed under NORPLAN, with the exception of NORPLAN 2003c (jointly produced with several other authors) were prepared by me; most of these were subsequently incorporated in whole or in part into other reports (not listed here) produced by NORPLAN A.S for TANESCO, 2) reporting on many recent projects (2007-2008) has taken the form of compilation of sections within overall jointly authored reports submitted by the lead consultants concerned, and these reports are not listed above.

# **PROFESSIONAL REGISTRATION**

South African Council for Natural Scientific Professions: Professional Natural Scientist (Zoological Science): registration number 400411/04 (23 September 2004)

# **MEMBERSHIP OF SOCIETIES**

Entomological Society of Southern Africa: life member (1985-).

Botanical Society of South Africa: life member (1986-).

International Association for Impact Assessment South Africa (IAIAsa) (2002-).

## **REVIEWING OF MANUSCRIPTS**

I have carried out peer review of scientific papers for: African Journal of Ecology (member of international reviewer panel since 2008) African Plant Protection Journal of East African Natural History South African Journal of Science

## **ADDITIONAL INFORMATION**

I am in excellent health and a keen hiker, camper and rock-climber and am thus well-suited to projects requiring field-work in remote areas. I have considerable experience with polyester resin casting, woodand metal-working and related crafts and am able to custom-build equipment when required for specific projects. During my studies I worked as a vacation assistant on several projects, including the production of permanent insect displays, analysis of herbarium records for the Endangered Plants Project (CSIR, South Africa), maintaining cultures of numerous insect species and carrying out experimental work on several of these. Through this varied work experience, as well as through my studies and lifelong interest in insects and plants, I have developed an aptitude for collecting, cultivating and rearing a wide variety of species. I enjoy field-work and have a keen eye for unusual specimens in the field, and have collected specimens of numerous previously undescribed species of insects. I have over 28 years of experience in photography with an emphasis on macrophotography, and have built up a comprehensive set of equipment for this purpose. I have also developed micro-dissection and slide-mounting skills through my work on scale insects, parasitoid wasps and glandular secretions of ants. I work well under pressure and am capable of sustained intensive work.

My report-writing skills are excellent and I routinely use the Microsoft Office suite (mainly Word, Excel and Powerpoint) and Statistica, but am also familiar with Adobe Photoshop, CorelDraw and many other software programmes. I am currently involved in an informal collaborative project (with Dr Max Clark of African Sky Projects) on the development and evaluation of protocols using insect indicator groups for biodiversity assessments and rehabilitation monitoring in Southern Africa. In July 2003 I was invited to present a lecture on biodiversity for the SA Road Federation course on Integrated Environmental Management for the Roads Industry. I have worked extensively in the environmental field in Tanzania since 1994 and am familiar with the challenges of working in developing countries. I am currently the principal investigator and co-principlal investigator respectively of two ongoing three-year research projects on insect biodiversity, one in Tanzania/Kenya and the other in Gauteng Province, South Africa.

# **EMPLOYMENT & PROJECT HISTORY**

Oct. 1994- Present: freelance environmental consulting (through AfriBugs CC since July 1999) including:

- Invertebrate assessment for Biodiversity Action Plan for Anglo Coal New Denmark Colliery (ongoing September 2008 April 2009), subcontracted by Nepid Consultants.
- Terrestrial invertebrates specialist study for ESKOM Nuclear 1 EIA and EMP (August September 2008), subcontracted by Arcus Gibb.
- Survey for new Afroxyidris ant species at Cullinan Diamond Mine (ongoing August 2008 ), contracted by Petra Diamonds.
- Survey of distribution of new Camponotus (sugar ant) species at proposed Everest North Platinum mine (ongoing July 2008 -), subcontracted by Metago Environmental Engineers.
- Invertebrate assessment for EMP and impact assessment of proposed opencast extensions at Two Rivers Platinum, Limpopo Province (ongoing January 2008 ) subcontracted by Ecorex.
- Invertebrate assessment of proposed Mohale's Gate development adjacent to Cradle of Humankind World Heritage Site (July November 2007) subcontracted by Rob Taylor and Associates.
- Participation in the Population and Habitat Viability Assessment (PHVA) for the Kihansi Spray Toad, Bagamoyo, Tanzania, 14-17 May 2007. Invited by the Lower Kihansi Environmental Managament Project, Tanzania.
- Invertebrate assessment of proposed Groot Letaba Water Resources Development Project, Limpopo Province (ongoing - April 2007 - ) subcontracted by Ecorex.
- Invertebrate assessment of proposed Kommandonek development, North-West Province (April October 2007) subcontracted by VC Management Services CC.
- Invertebrate assessment of proposed KH-2 and KK1,2&3 water pipelines in the Groenkloof and Klapperkop Nature Reserves (February 2007 August 2007); subcontracted by Insitu Pipelines.
- Invertebrate assessment of proposed Everest North Platinum Mine, Mpumalanga Province (ongoing February 2007 ) subcontracted by Ecorex.
- Entypesa ?schoutedeni relocation at Willow Quarries, Pretoria (April 2007). Contracted by Willow Quarries (Pty) Ltd., Pretoria, South Africa.
- Invertebrate assessment of the proposed extension to the mining area at Willow Quarries, Pretoria (February 2007). Contracted by Willow Quarries (Pty) Ltd., Pretoria, South Africa.
- Invertebrate assessment of proposed opencast extensions to Everest South Platinum Mine, Mpumalanga (November 2006 - February 2007) subcontracted by Ecorex.
- Invertebrate assessment of proposed VHL chrome mine, Mpumalanga (ongoing September 2006 )

- Invertebrate assessment of proposed Midwater Estate development, Gauteng (September 2006 July 2007)
- Environmental compliance monitoring of Sterrewag Ext. 3 sewer line tie-in in the Groenkloof Nature Reserve (Oct 2006 May 2007); Contracted by Waterkloof Golf Estate.
- Invertebrate assessment of proposed sewer line tie-in in the Groenkloof Nature Reserve (June -Dec 2006); subcontracted by KWP Landscape Architects.
- Invertebrate assessment of the Gomes Zimbiwa Sand and Stone mining site (April 2006); subcontracted by Umhlaba Environmental consulting CC.
- Invertebrate assessment in the Waterpoort area of the Northern Soutpansberg (**ongoing**, April 2006 -); subcontracted by African Sky Projects (Pty) Ltd.
- Invertebrate assessment of the proposed development on Zwartkoppies 364JR (March-April 2006); subcontracted by Rob Taylor and Associates.
- Invertebrate assessment of the proposed Fort West Village site (February-March 2006); subcontracted by Rob Taylor and Associates.
- Red Data invertebrate scan of the National Chick Mooiplaats site (January 2006); subcontracted by P&N Environmental Development Consultants, Utrecht, South Africa.
- Assessment of ant communities at the Coega Industrial Development Zone (Dec 2005); subcontracted by African Sky Projects (Pty) Ltd.
- Invertebrate assessment relating to a mining right application on Oliantsfontein 402 IR (October 2005); subcontracted by Umhlaba Environmental consulting CC.
- Biodiversity assessment and monitoring of the insect fauna of the Eastern Arc Mountains and Coastal Forests hotspot using ground-dwelling ants and beetles as indicator groups. Principal Investigator; project in Tanzania & Kenya funded by the Critical Ecosystem Partnership Fund; **ongoing**, April 2005 September 2008.
- Gauteng Insect Biodiversity Project funded by Ernest Oppenheimer & Sons; **ongoing**, January 2005-December 2007.
- Host plant use of Kihansi spray wetland indicator insect species. Research project carried out on behalf of Lower Kihansi Environmental Management Project, Dar es Salaam, Tanzania (May 2005 May 2006).
- Invertebrate assessment of a proposed sand quarry on Olifantsfontein farm (February-March 2005); subcontracted by Umhlaba Environmental consulting CC.
- Compilation of South African International Pollinator Initiative stocktaking report (November-December 2004); subcontracted by African Sky Projects (Pty) Ltd.
- Invertebrate assessment of the proposed Blair Athol Country Estate site (October 2004); subcontracted by Ecological Management Services.
- Expert evidence at BioWatch/Syngenta Bt11 maize appeal hearing (September 2004); contracted by BioWatch.

- Assessment of the *Hadogenes gunningi* population at the proposed Mount Grace Hotel development site (March 2004); subcontracted by Eco Assessments CC.
- Lower Kihansi Environmental Management Project (Sept 2002 Sept 2003); subcontracted by Norplan A.S.
- Blue Swallow Dietary Study Phase II (June 2002 Dec 2003) on behalf of the Endangered Wildlife Trust (Private bag X11, Parkview 2122, South Africa)
- Immediate Rescue and Emergency Measure Project for the Lower Kihansi Hydropower Project in Tanzania (Jan 2001 June 2002); subcontracted by Norplan A.S.
- Environmental Impact Assessment and baseline data collection for rehabilitation trials at the De Beers Premier Diamond Mine in Cullinan, South Africa (Feb 2001 Feb 2002).
- Blue Swallow Dietary Study Phase I (April 1999 December 2000) on behalf of the Endangered Wildlife Trust (Private bag X11, Parkview 2122, South Africa)
- Environmental Management Programme Report compilation (May 1998 –), on behalf of Clean Stream Environmental Services (433 Durr Street, Waterkloof Glen, Pretoria, South Africa).
- Environmental impact assessment (Oct 1994) and longterm monitoring (Dec 1996 Dec 2001) of the Lower Kihansi Hydropower Project in Tanzania; subcontracted by Hydrosphere Resource Consultants and Norplan A.S.

Apr. 1992- Dec 1994: University of the Witwatersrand: Department of Zoology

• Research Assistant (part-time):

Experimental work on behavioural and metabolic responses of ants (*Camponotus* and *Crematogaster spp.*) to their exocrine secretions. Collection and maintenance of colonies of *circa* 12 species of ants and maintenance of cultures of isopods, millipedes, termites and cockroaches used as food sources. Assistance with field and experimental work and supervision of Honours degree students.

Jan. 1992-Mar. 1992: University of the Witwatersrand: Department of Zoology

• Vacation Assistant:

Experimental work on *Camponotus brevisetosus* behavioural responses to exocrine secretions, maintenance of ant colonies and cultures of food organisms.

Dec. 1983-Jan. 1984: Rhodes University: Department of Zoology and Entomology

• Vacation Assistant:

Culture of, and experimental work on, scale insects (*Saissetia oleae*) and their parasitoids (*Coccophagus bartletti*) on potato sprouts and Natal Mahogony (*Trichilia emetica*).

Dec. 1982-Feb. 1983: Albany Museum and Rhodes University: Department of Botany

• Vacation Assistant:

Analysis of herbarium records and specimens for the Endangered Plants Project, CSIR.

Dec. 1981-Jan.1982: Rhodes University: Department of Zoology and Entomology

• Vacation Assistant:

Collection and identification of insect specimens and production of permanent insect displays.

## REFERENCES

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