DST-NRF CENTRE OF EXCELLENCE FOR INVASION BIOLOGY











DST-NRF Centre of Excellence for Invasion Biology

Building your online identity

A researcher's perspective John Measey, CIB



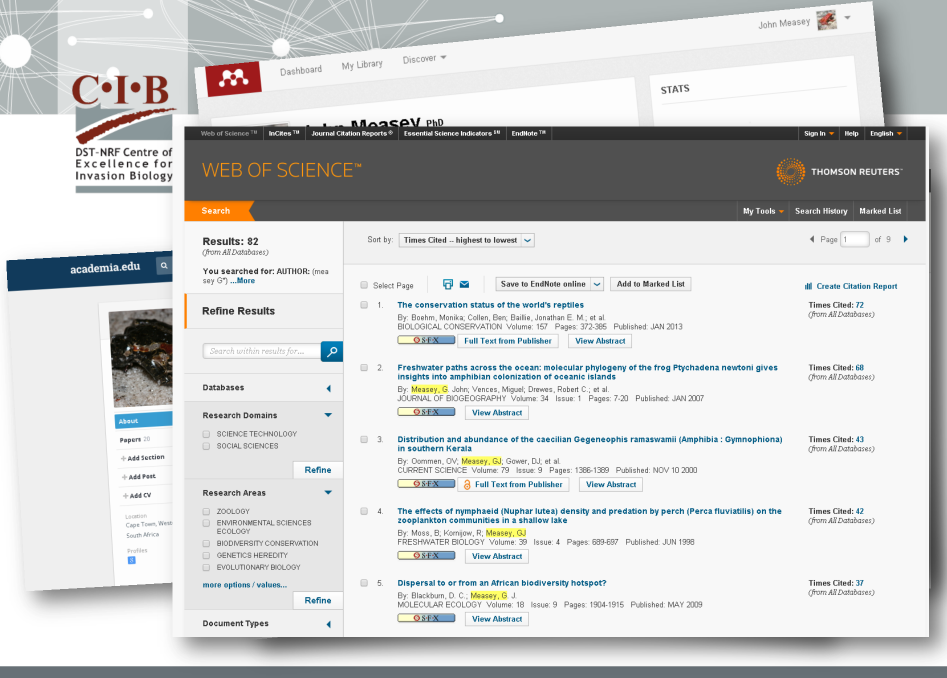




Department: Science and Technology REPUBLIC OF SOUTH AFRICA







www.sun.ac.za/cib/

Prediction



DST-NRF Centre of Excellence for Invasion Biology

ESEARCHERI me Login Sez		uctive Map EndNote ≻			🧼 тномы
Measey, G John Retu	urn to Search Page	Get A Badge ResearcherID Labs			
ResearcherID: F-2028-2010			My Institutions (more details)		
URL: http://www.researcherid.com/rid/F-2028-2010			Primary Institution: Stellenbosch Un	iversity	
Subject: Biodiversity & Conservation; Environmental Sciences & Ecology; Evolutional Biology			Sub-org/Dept: DST-NRF Centre Department of B	e of Excellence for Invasion Biology; otany & Zoology	
ORCID: http://orci	d.org/0000-0001-{	9939-7615	Role: Researcher (Aca	idemic)	
y Publications	My Public:	ations: View			
Ay Publications (108) View Publications ► Citation Metrics ResearcherID labs Create A Badge Collaboration Network Citing Articles Network	This list co	ntains papers that I have authored.			
	108 publica	tion(s) 🖂 🖣	Page 1 of 11 Go >>	Sort by: Publication Year 🔻 Re	sults per page: 10 🔻
	Author Source	Chameleon Conservation (s): Jenkins, Richard; Measey, G. John; Anderson, : Biology of Chameleons Pages: 193.216 Publish Cited: 0			added 18-Jun-14
	Author Source	Ecology and Life History of Chameleons (s): Measey, G. John, Raselimanana, Achille; Herre e: Biology of Chameleons Pages: 85-113 Publish Cited: 0			added 18-Jun-14
	Author Source Times	(s): Vanhooydonck, B.; James, R. S.; Tallis, J.; et a	onary trade-offs between burst and sustained locomotion ir al. al Sciences Volume: 281 Issue: 1777 Published: 2014	ı lacertid lizards	added 18-Jun-14
	Author Source Times	(s): da Silva, Jessica M.; Herrel, Anthony; Measey, e: Functional Ecology Volume: 28 Issue: 3 Pages: Cited: 2		meleons	added 18-Jun-14
	DOI: 1	0.1111/1365-2435.12210 📋			



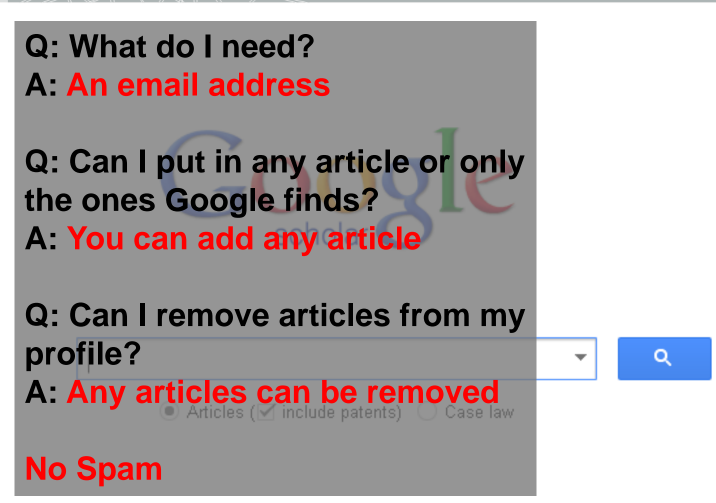


↓ Q

💿 Articles (🗹 include patents) 🛛 Case law

www.sun.ac.za/cib/









ResearchGate

Join for free 🕴 Log in 👻

Advance your research

Discover scientific knowledge, and make your research visible.





Invasion Biology

Q: What do I need?

A: An institutional email address

Q: Can I put in any article or only the ones ResearchGate finds? A: You can add any article

Discover scientific knowledge, and make your research visible.

Loa in 👻

Q: Can I remove articles from my profile?

A: Any articles can be removed... But be careful duplicates can't yet be removed

You can stop the spam





DST-NRF Centre of Excellence for Invasion Biology

MENDELEY

Your research, anywhere.

For students and researchers

Mendeley is a free reference manager and academic social network. Make your own fully-searchable library in seconds, cite as you write, and read and annotate your PDFs on any device.

Create a free account

Download for free on: 💣 📢 🎄 iOS

Have an account? Sign in

■u on ∞u en mu 5 % 6 7 8 9

MacBook Air

.

A S D F G H J K L ;

www.sun.ac.za/cib/



DST-NRF Centre of Excellence for Invasion Biology

Mendeley Desktop							
	Share Sync					Q + Search Search	
Mendeley (1) Welcome to Mendeley	🔺 💼 All Do	All Documents Edit Settings					
Literature Search	* • [Authors	Title	Year Published In	Added	Details Notes Contents Enrichments	
	🔆 ት 🔹	Kupfer, A; Gower, D J; Himstedt, W	Field observations on the predation of the caecilian amphibian, genus Ichthyophis (Fitzinger, 1826), by the red-tailed pipe snake Cylindrophis	2003 Amphibia-Reptilia	11/06/08	Type: Journal Article 🗸 🗸	
All Documents Recently Added	<u></u> ☆•	Balakrishna, T A; Gundappa, K R;	A note on the occurrence and habitat features of Ichthyophis beddomi (Peters) and Uraeotyphlus narayani (Seshachar)	1982 Current Science	11/06/08	The genetics of dietary experience in a restricted natural population	
★ Favorites	_ ☆ •	Poynton, J; Menegon, M; Loader,	A new giant species of Arthroleptis (Amphibia: Anura) from the forests of the Nguru Mountains, Tanzania	2008 African Journal of Herpetology	11/06/08	Authors: G. Burghardt, D. Layne, L. Konigsbe	
Needs Review My Publications	* •	Kats, Lee B; Ferrer, Ryan P	Alien predators and amphibian declines: review of two decades of science and the transition to conservation	2003 Diversity and Distributions	11/06/08	View research catalog entry for this paper	
Create Folder	☆ • 💆	Decaëns, Thibaud; Jiménez, Jua	Soil macrofaunal communities in permanent pastures derived from tropical forest or savanna	2004 Agriculture, Ecosystems and Envi	11/06/08	Journal: Psychological Science Year: 2000	
	☆ •	Zardoya, R; Meyer, A	Mitochondrial evidence on the phylogenetic position of caecilians (Amphibia : Gymnophiona)	2000 Genetics	11/06/08	Volume: 11	
🧸 Measey lab 🔀 SANBI - Molecular Laboratory - resea	☆ •	Ireland, M P	Heavy metal uptake and tissue distribution in earthworms.	1983 Earthworms ecology from Darwin to vermi	11/06/08	Issue: 1 Pages: 69-72	
Create Group	☆ •	Burghardt, Gordon M; Layne, Don	The genetics of dietary experience in a restricted natural population	2000 Psychological Science	11/06/08	Abstract:	
ter by Authors	- - ☆ •	Chuang, Shun-An; Lee, Ling-Ling	Food habits of three carnivore species (Viverricula indica, Herpestres urva, and Melogale moschata) in Fusham Forest, northern Taiwan	1997 Journal of Zoology, London	11/06/08	_	
Zoology	●	Weldon, C; de Villiers, Atherton;	Quantification of the trade in Xenopus laevis from South Africa, with implications for biodiversity conservation	2007 African Journal of Herpetology	11/06/08	* Tags: -	
au, Ch- au, Neue Kantonsschule	☆ •	Salafsky, N; Salzer, D; Stattersfie	A standard lexicon for biodiversity conservation: unified classifications of threats and actions	2008 Conservation Biology	11/06/08	Author Keywords:	
ssen, Lonnie W ts, H M Jala, Virginia	☆ •	Wilkinson, M; Nussbaum, R A	Evolutionary relationships of the lungless caecilian Atretochoana eiselti (Amphibia : Gymnophiona : Typhlonectidae)	1999 Zoological Journal of the Linnean Society	11/06/08	Type of Work:	
laia, mguna , Augusto S. II, R	☆ •	Lobos, G; Garín, C	Xenopus laevis (African clawed frog). Behavior	2002 Herpetological Review	11/06/08	Journal Article	
ts, H amowitz, Lara	☆ •	Bengston, S A; Nordstrom, R; Ru	Selective predation on lumbricids by Golden Plovers Pluvialis apricaria	1979 Oikos	11/06/08	URL:	
ams, PA solon, Daniel shanov, a	☆ •	Ketterings, Q M; Bigham, J M; Lap	Changes in soil mineralogy and texture caused by slash-and-burn fires in Sumatra, Indonesia	2000 Soil Science Society of America Journal	11/06/08	Catalog IDs	
avva, M.S. ard, Frederic	☆ •	Marvin, G A	Territorial behavior of the plethodontid salamander Plethodon kentucki: influence of habitat structure and population density	1998 Oecologia	11/06/08	ArXiv ID: 2 DOI: 2	
aval, Iffzjmico erly, D D son, K A T E J	☆ •	Catania, Kenneth C	Epidermal sensory organs of moles, shrew-moles, and desmans: a study of the family Talpidae with comments on the function and evolution of E	2000 Brain, Behavior and Evolution	11/06/08	PMID:	
son, KATEJ ms, JB iptation, Thermal	☆ •	Müller, Hendrik; Measey, G John	Intraoviductal feeding in embryos of Schistometopum thomense (Amphibia: Gymnophiona: Caeciliidae)	2004 Journal of Morphology	11/06/08	Files:	
cock, K	-	Mulua B K: Berguro I A: Ogal C	Population status and distribution of Taita White-eve Zosterons silvanus	2007 Bird Conservation	11/06/08	Add File	



Invasion Biology

Q: What do I need? A: An email address

LIBRARY All Documents	+ Add		000044
Favorites		The impacts of past culturation on the reptiles in a South African grassland Masterson A Mont Yours and others that interest you New Review of Information Networking Peer Review : Recent Experience and Future Directions	09/08/11
My Publications	• *	New Review of Information Networking Peer Review : Recent Experience and Future Directions	09/08/11
Create Folder	• *	Scientists behaving badly. Marlinson B, Anderson M, de Vries R, et. al. in Nature (2005)	09/08/11
	• *	Societ Q: Can I remove articles from my rost Pleistocene Populations	06/10/11
	• *	Phylogeography and coffice as of the helibender salamander (Cryptobranchus alleganiensis) Sabatine 5: Profile?	06/10/11
	• *	Structure of the dermal scales in gymnophiona (Amphibia) Zytherberg L Ashrey, De With Support Structure of the scales of Dermophies and Microcaechia Employa, Gymnophiona), and a comparison to dermal ossifications of other vertebrates	06/10/11
	• *	Structure of the scales of Dermophis and Microcaecilia, Ampliora: Symhophiona), and a comparison to dermal ossifications of other vertebrates Zyberberg L, Wake Min Journal of Morphology (1990)	06/10/11
	• *	Histochemistry and ultrastructure of amphibian lingual glands and phylogenetic relations. Zylberberg L in The Histochemical journal (1977)	06/10/11
	• *	Complex pyour a can a stop the raspam ddle frogs (Phrynobatrachus).	06/10/11
	• *	A mitogenomic perspective on the phylogeny and biogeography of living caecilians (Amphibia: Gymnophiona). Zhang P, Wake M in Molecular phylogenetics and evolution (2009)	06/10/11
	• *	Low genetic diversity in Chinese <i>Hynobius leechii</i> , with comments on the validity of <i>Hynobius mantchuricus</i> Zeng X, Fu J in Amphibia-Reptilia (2004)	06/10/11
	• *	Disentangling the effects of historic vs. contemporary landscape structure on population genetic divergence. Zelimer a, Knowles L in Molecular ecology (2009)	06/10/11



Be the researcher you want others to see