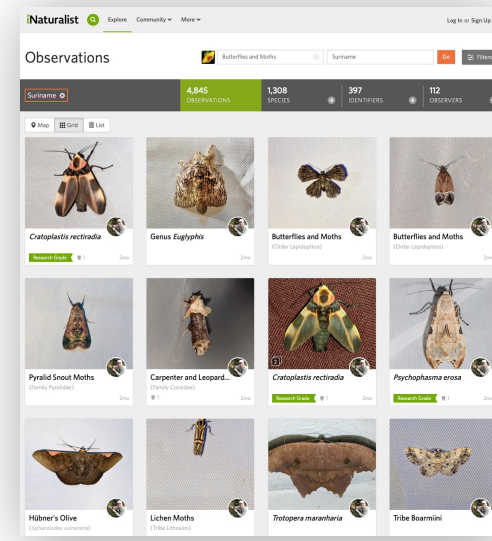
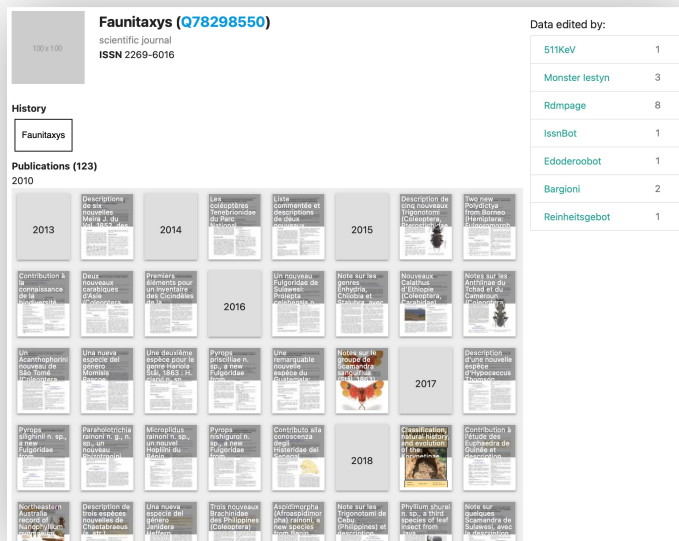
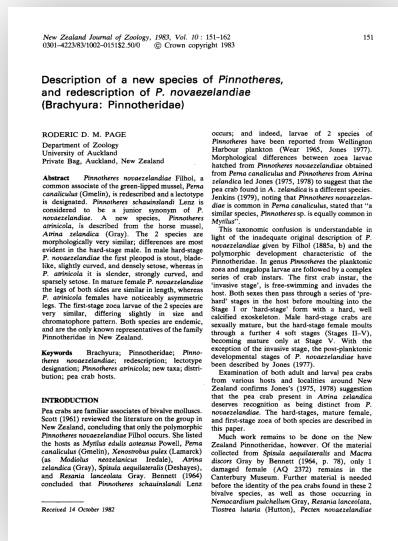




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Wikicite, ALEC and the bibliography of life



My first paper... published 40 years ago 🤔

DOI: 10.1080/03014223.1983.10423904

- This paper will be probably cited long after my other more “topical” papers are **forgotten**
- Taxonomic literature is **long lived**
- Core taxonomic literature approx. **1 million papers**

Description of a new species of *Pinnotheres*, and redescription of *P. novaezelandiae* (Brachyura: Pinnotheridae)

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Abstract *Pinnotheres novaezelandiae* Filhol, a common associate of the green-lipped mussel, *Perna canaliculus* (Gmelin), is redescribed and a lectotype is designated. *Pinnotheres schauinslandi* Lenz is considered to be a junior synonym of *P. novaezelandiae*. A new species, *Pinnotheres atrincola*, is described from the horse mussel, *Atrina zelandica* (Gray). The 2 species are morphologically very similar; differences are most evident in the hard-stage male. In male hard-stage *P. novaezelandiae* the first pleopod is stout, blade-like, slightly curved, and densely setose, whereas in *P. atrincola* it is slender, strongly curved, and sparsely setose. In mature female *P. novaezelandiae* the legs of both sides are similar in length, whereas *P. atrincola* females have noticeably asymmetric legs. The first-stage zoea larvae of the 2 species are very similar, differing slightly in size and chromatophore pattern. Both species are endemic, and are the only known representatives of the family Pinnotheridae in New Zealand.

Keywords Brachyura; Pinnotheridae; *Pinnotheres novaezelandiae*; redescription; lectotype designation; *Pinnotheres atrincola*; new taxa; distribution; pea crab hosts.

INTRODUCTION

Pea crabs are familiar associates of bivalve molluscs. Scott (1961) reviewed the literature on the group in New Zealand, concluding that only the polymorphic *Pinnotheres novaezelandiae* Filhol occurs. She listed the hosts as *Mytilus edulis aoteanus* Powell, *Perna canaliculus* (Gmelin), *Xenostrobus pulex* (Lamarck) (as *Modiolus neozelanicus* Iredale), *Atrina zelandica* (Gray), *Spisula aequilateralis* (Deshayes), and *Resania lanceolata* Gray. Bennett (1964) concluded that *Pinnotheres schauinslandi* Lenz

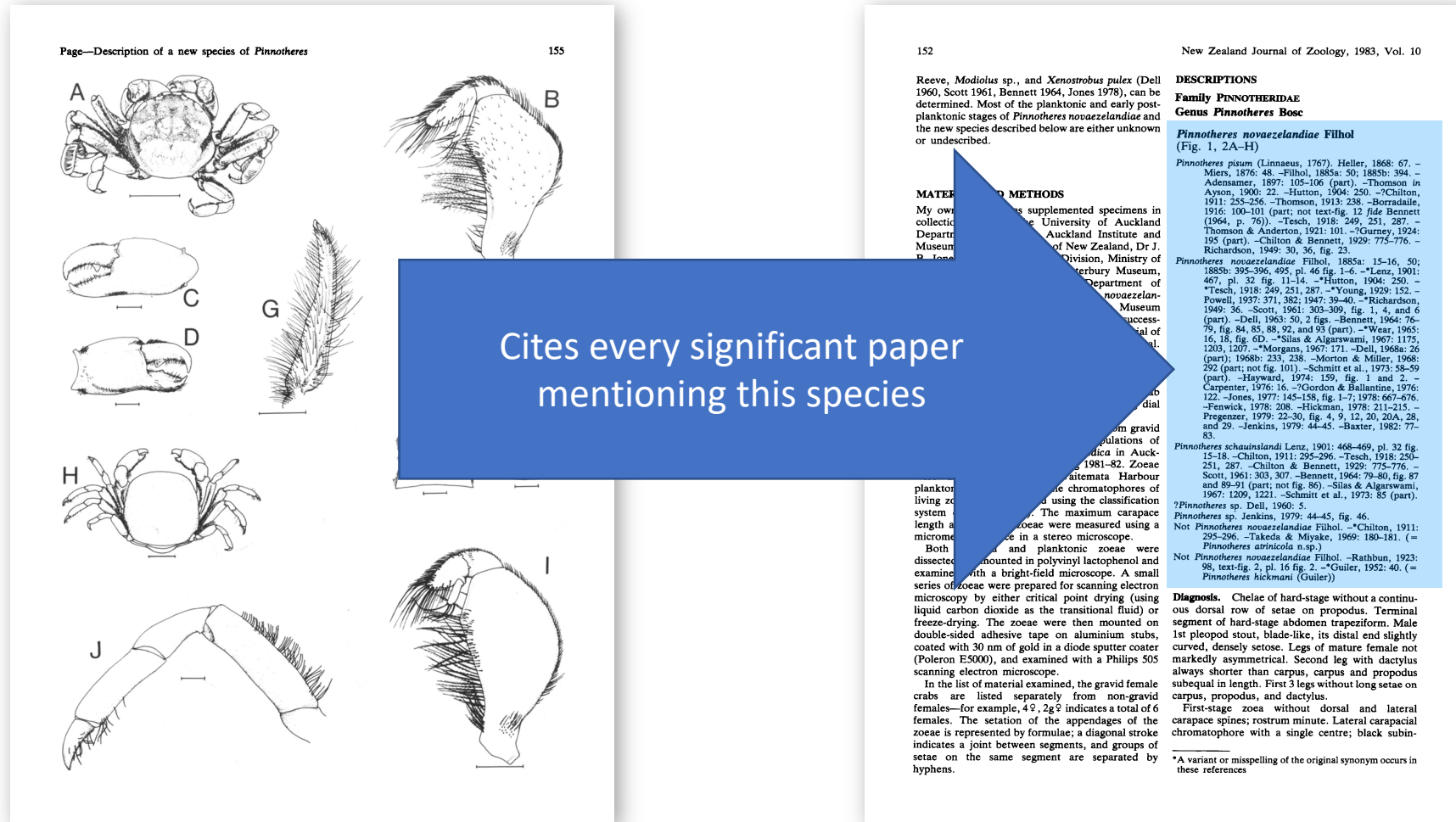
occurs; and indeed, larvae of 2 species of *Pinnotheres* have been reported from Wellington Harbour plankton (Wear 1965, Jones 1977). Morphological differences between zoea larvae hatched from *Pinnotheres novaezelandiae* obtained from *Perna canaliculus* and *Pinnotheres* from *Atrina zelandica* led Jones (1975, 1978) to suggest that the pea crab found in *A. zelandica* is a different species. Jenkins (1979), noting that *Pinnotheres novaezelandiae* is common in *Perna canaliculus*, stated that “a similar species, *Pinnotheres* sp. is equally common in *Mytilus*”.

This taxonomic confusion is understandable in light of the inadequate original description of *P. novaezelandiae* given by Filhol (1885a, b) and the polymorphic development characteristic of the Pinnotheridae. In genus *Pinnotheres* the planktonic zoea and megalopa larvae are followed by a complex series of crab instars. The first crab instar, the ‘invasive stage’, is free-swimming and invades the host. Both sexes then pass through a series of ‘pre-hard’ stages in the host before moulting into the Stage I or ‘hard-stage’ form with a hard, well calcified exoskeleton. Male hard-stage crabs are sexually mature, but the hard-stage female moults through a further 4 soft stages (Stages II–V), becoming mature only at Stage V. With the exception of the invasive stage, the post-planktonic developmental stages of *P. novaezelandiae* have been described by Jones (1977).

Examination of both adult and larval pea crabs from various hosts and localities around New Zealand confirms Jones’s (1975, 1978) suggestion that the pea crab present in *Atrina zelandica* deserves recognition as being distinct from *P. novaezelandiae*. The hard-stages, mature female, and first-stage zoea of both species are described in this paper.

Much work remains to be done on the New Zealand Pinnotheridae, however. Of the material collected from *Spisula aequilateralis* and *Macra discors* Gray by Bennett (1964, p. 78), only 1 damaged female (AQ 2372) remains in the Canterbury Museum. Further material is needed before the identity of the pea crabs found in these 2 bivalve species, as well as those occurring in *Nemocardium pulchellum* Gray, *Resania lanceolata*, *Tiostrea lutaria* (Hutton), *Pecten novaezelandiae*

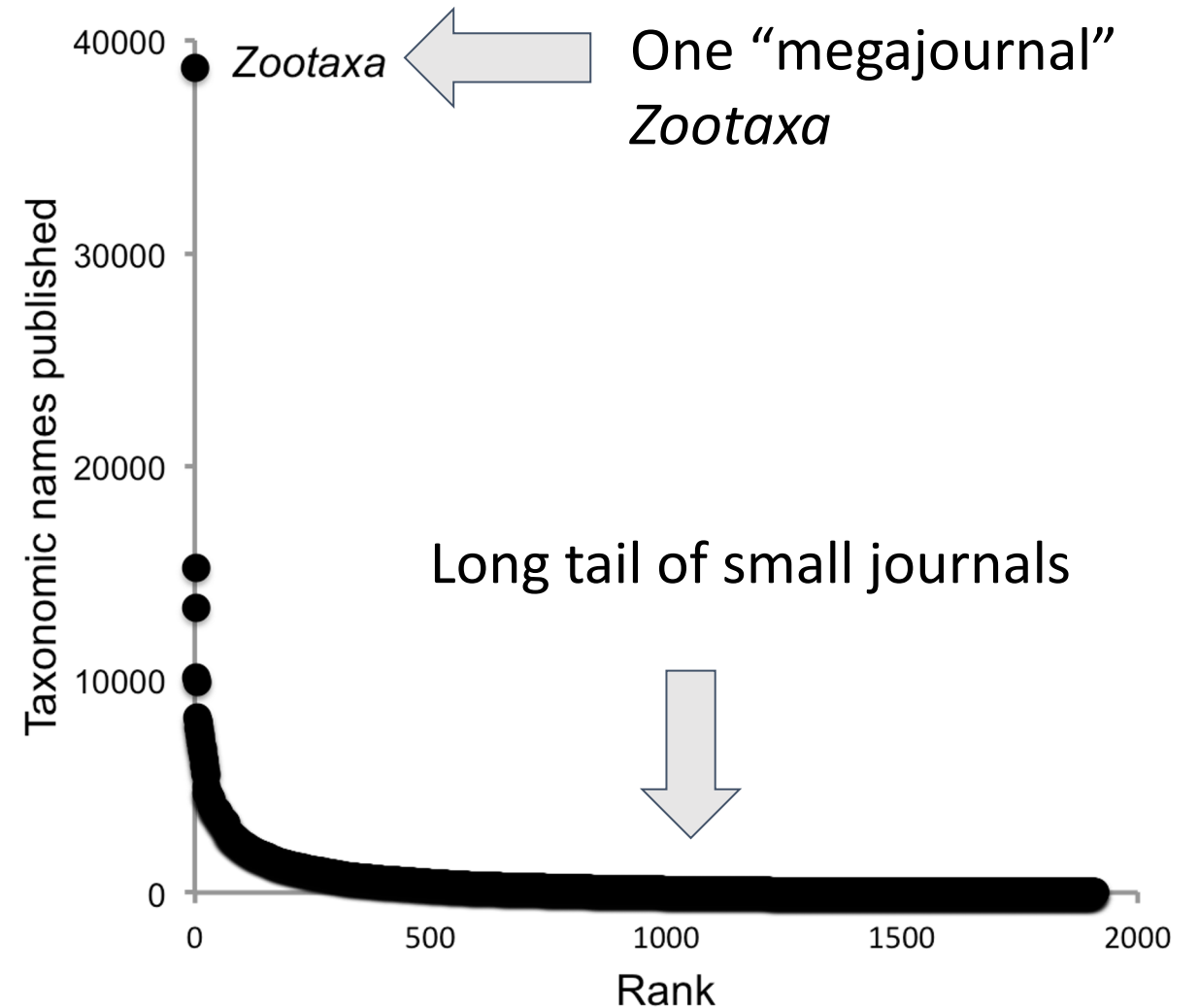
A species is what a taxonomist says it is



Taxonomy is “long data”



DNA barcoding and taxonomy: dark taxa and dark texts <https://doi.org/10.1098/rstb.2015.0334>

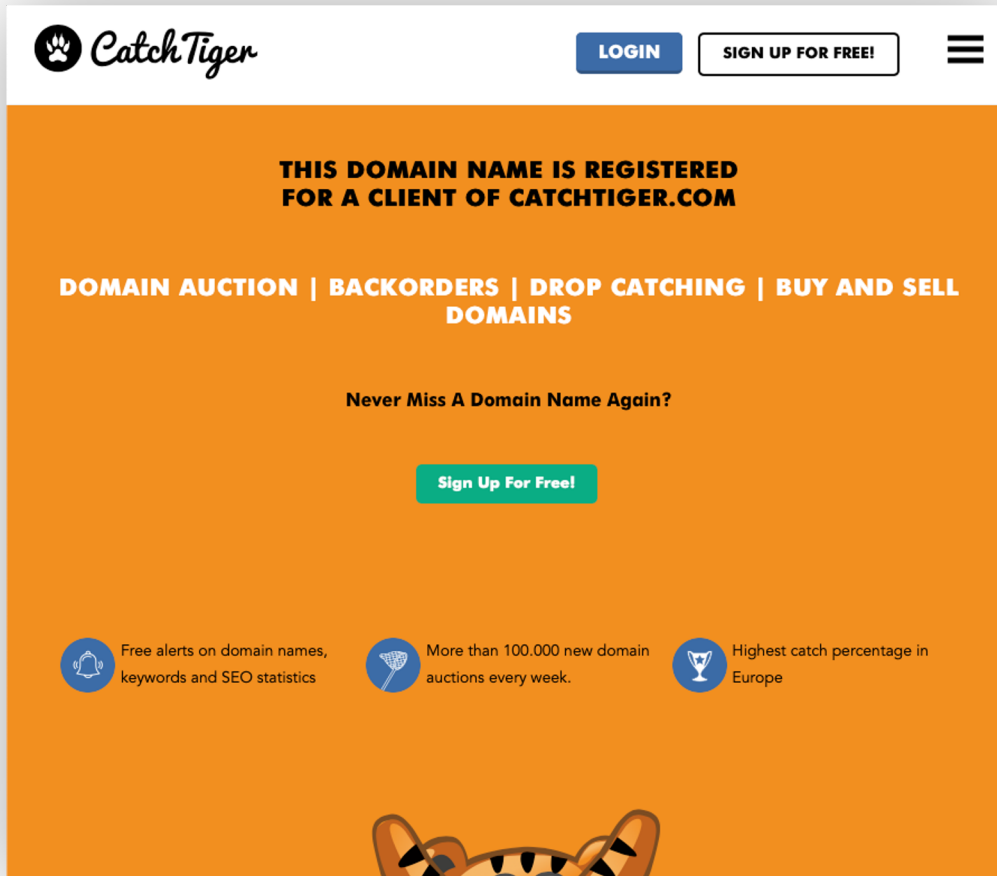


Journals that vanish

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Journals that get hijacked

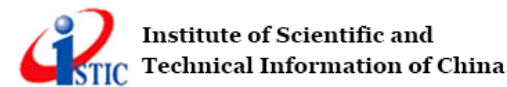
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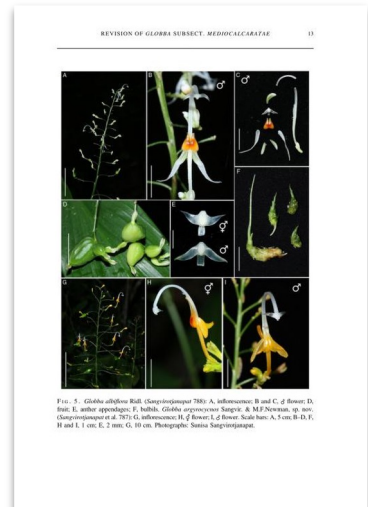
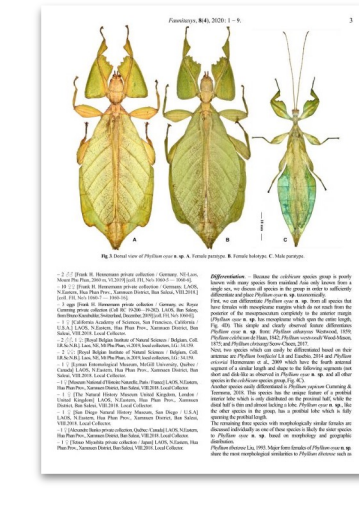
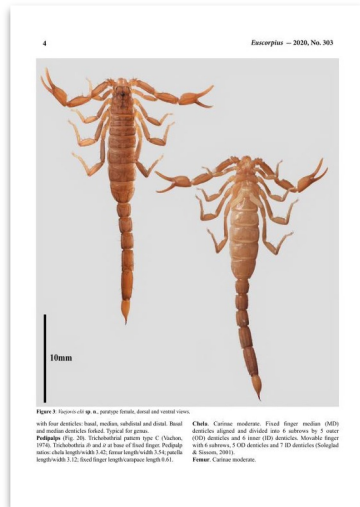
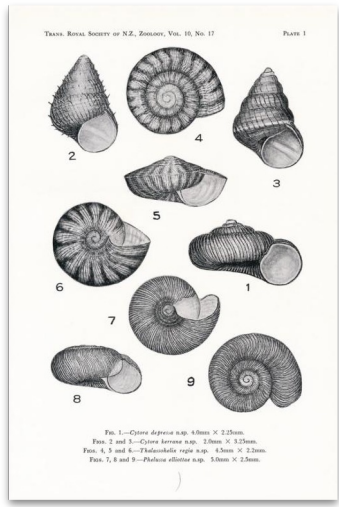
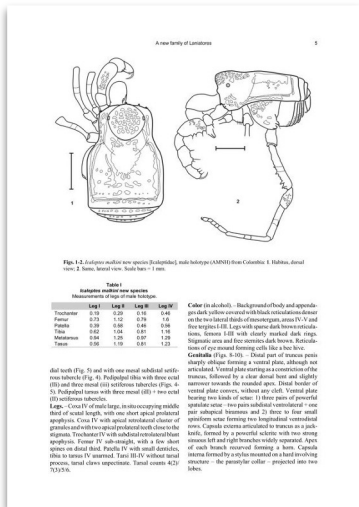
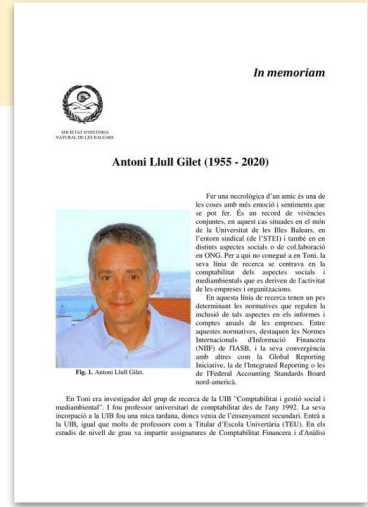
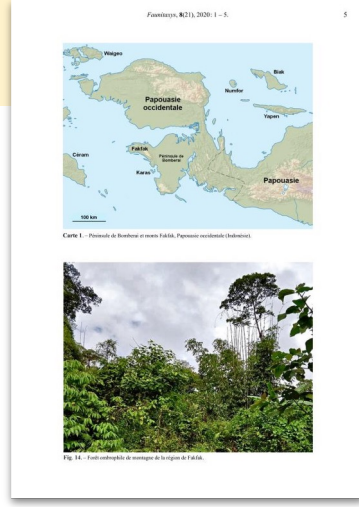
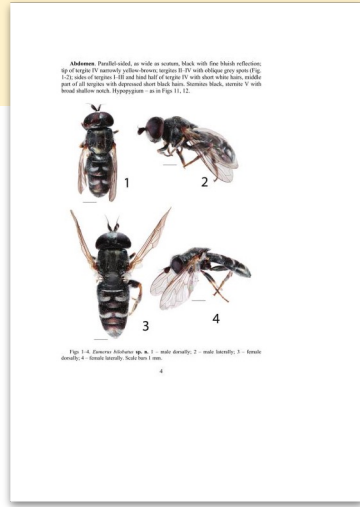
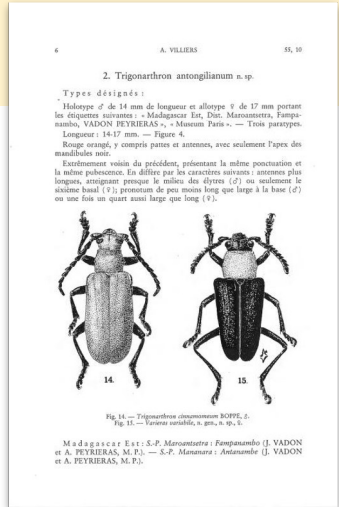
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I make my own tools

- I learn through making / programming
- Existing tools often don't do quite what I want
- Most of my tools have a user community of one, so a bit rough and ready...

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Leiden, xxxiv + 569 pp., frontispiece and 160 unpaginated plates, 52 figs., and 3 maps, 1978. Price: 225.00 guilders" S248 Q5188229
S854 "https://api.crossref.org/v1/works/10.2307/1380739"
LAST Len "Husson, A. M. THE MAMMALS OF SURINAME. Rijksmuseum van Natuurlijke Historie, Zool. Monogr. No. 2, E. J. Brill, Leiden,
xxxiv + 569 pp., frontispiece and 160 unpaginated plates, 52 figs., and 3 maps, 1978. Price: 225.00 guilders"
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Very crude (cf. author disambiguator)

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Works

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Authors

Work

<input checked="" type="checkbox"/>	R Ebner		Orthoptera, I. Mantoidea und Tettigoniodea (= Locustodea) <i>Annalen des K. K. Naturhistorischen Hofmuseums</i>
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<input type="checkbox"/>	R Ebner	S Heinz S W Krause R Andreesen M Rehl	Characterization of MAX.3 antigen, a glycoprotein expressed on mature macrophages, dendritic cells and blood platelets; identity with CD84 <i>Biochemical Journal</i>
<input type="checkbox"/>	V Senner M Fussel R Wehner S Stevanovic R Ebner G Schackert S Schwind E P Rieber A Temme B Weigle M Schmitz H K Schackert M Bachmann		Identification of SOX2 as a novel glioma-associated antigen and potential target for T cell-based immunotherapy <i>British Journal of Cancer</i>
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<input checked="" type="checkbox"/>	R Ebner		Ein neuer fall von veraenderungen an einer heuschrecke (Orthoptera, acrididae) durch einen parasiten <i>Eos</i>
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<input type="checkbox"/>	L Crovetto A G Morales J O Croxatto R Ebner		Angle closure glaucoma as initial manifestation of melanocytoma of the optic disc <i>Ophthalmology</i>
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<input type="checkbox"/>	J L Pearlman S Friedland B Fowle R Ebner T L Siamovits		Visual loss following treatment of sphenoid sinus carcinoma <i>Survey of Ophthalmology</i>
<input checked="" type="checkbox"/>	R Ebner		GRYLLACRIDEN UND TETTIGONIIDEN (ORTHOPTERA) VON NORDOST-SUMATRA <i>Treubia</i>

Author

☒ **Richard Ebner** ("R Ebner")

<https://ozymandias-demo.herokuapp.com/wikidata-match.php?q=R+Ebner>

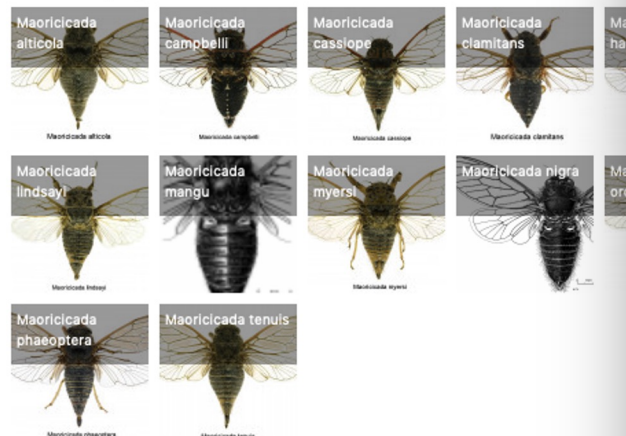
ALEC (A List of Everything Cool)

<https://alec-demo.herokuapp.com>



Cicadidae > Maoricicada

Child taxa (14)



Transactions of the Royal Society of New Zealand. Zoology / Transactions of the Royal Society of New Zealand, zoology (Q28535616)

revista científica / journal / wissenschaftliche Fachzeitschrift
ISSN 0372-1396

History

Transactions of the Royal
Society of New Zealand,
zoology

Publications (223)

1960



Norman I. Platnick (Q1333409)

American arachnologist / zoólogo estadounidense / arachnologiste américain (1951-2020) / US-amerikanischer Arachnologe
30 Dec 1951 - 8 Apr 2020



Publications by (208)

1970



ALEC under the hood

- **Search box** uses Mediawiki API, or SPARQL for identifiers (e.g., ISSN, DOI)
- Live SPARQL queries reformatted to **schema.org** data feeds (rather like RSS)
- **Thumbnails** from Commons, Internet Archive, **text** from DBPedia, etc.
- **Focus on** people, taxa, journals, books, publishers
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100 x 100

Faunitaxys (Q78298550)
scientific journal
ISSN 2269-6016

History

Faunitaxys

Publications (123)

2010

2013

Descriptions de six nouvelles Meira J. du Val 1852 des

Contribution à la connaissance de la biodiversité

Un Acanthophorini nouveau de São Tomé (Coleoptera)

Pyrops siliginii n. sp., a new Fulgoridae from

Northeastern Australia record of Nanophyllium novae-hollandiae

2014

Premiers éléments pour un inventaire des Cicindèles de la

Una nueva especie del género Momisis Baccus

Une deuxième espèce pour le genre Hariola Stål, 1863 : H. claudii n. sp.

Microplitis rainoni n. sp., un nouvel Hoplitini du Bénin

Una nueva especie del género Janidera Hefferi

2015

Liste commentée et descriptions de deux nouveaux

Note sur les genres Enhydria, Chilobia et Stalubra avec

Notes sur le groupe de Scamandra sanguiflua (Stål, 1863)

Contributo alla conoscenza degli Histeridae del Senegal

Aspidimorpha (Afroaspidimorpha) rainoni, a new species from Benin

2016

Un nouveau Fulgoridae de Sulawesi: Prolepta celebensis n.

Note sur les genres Calathus d'Ethiopie (Coleoptera, Carabidae)

Nouveaux Anthiinae du Tchad et du Cameroun (Coleoptera)

Description d'une nouvelle espèce d'Hypocaccus Thomson

Classification, natural history, and evolution of the Laccinae

2017

Two new Polydictya from Borneo (Hemiptera: Fulgoroidea)

Notes sur les Anthiinae du Tchad et du Cameroun (Coleoptera)

Contribution à l'étude des Euphaedra de Guinée et description

2018

Trois nouveaux Brachinidae des Philippines (Coleoptera)

Note sur les Trigonotomi de Cebu (Philippines) et description

Phyllium shurei n. sp., a third species of leaf insect from Java

Data edited by:

511KeV	1
Monster Iestyn	3
Rdmpage	8
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Bargioni	2
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A journal

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ISSN 1280-8571,1639-4798

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Bulletin du Muséum national d'histoire naturelle. Section B, Adansonia

Publisher

Publications scientifiques du Muséum

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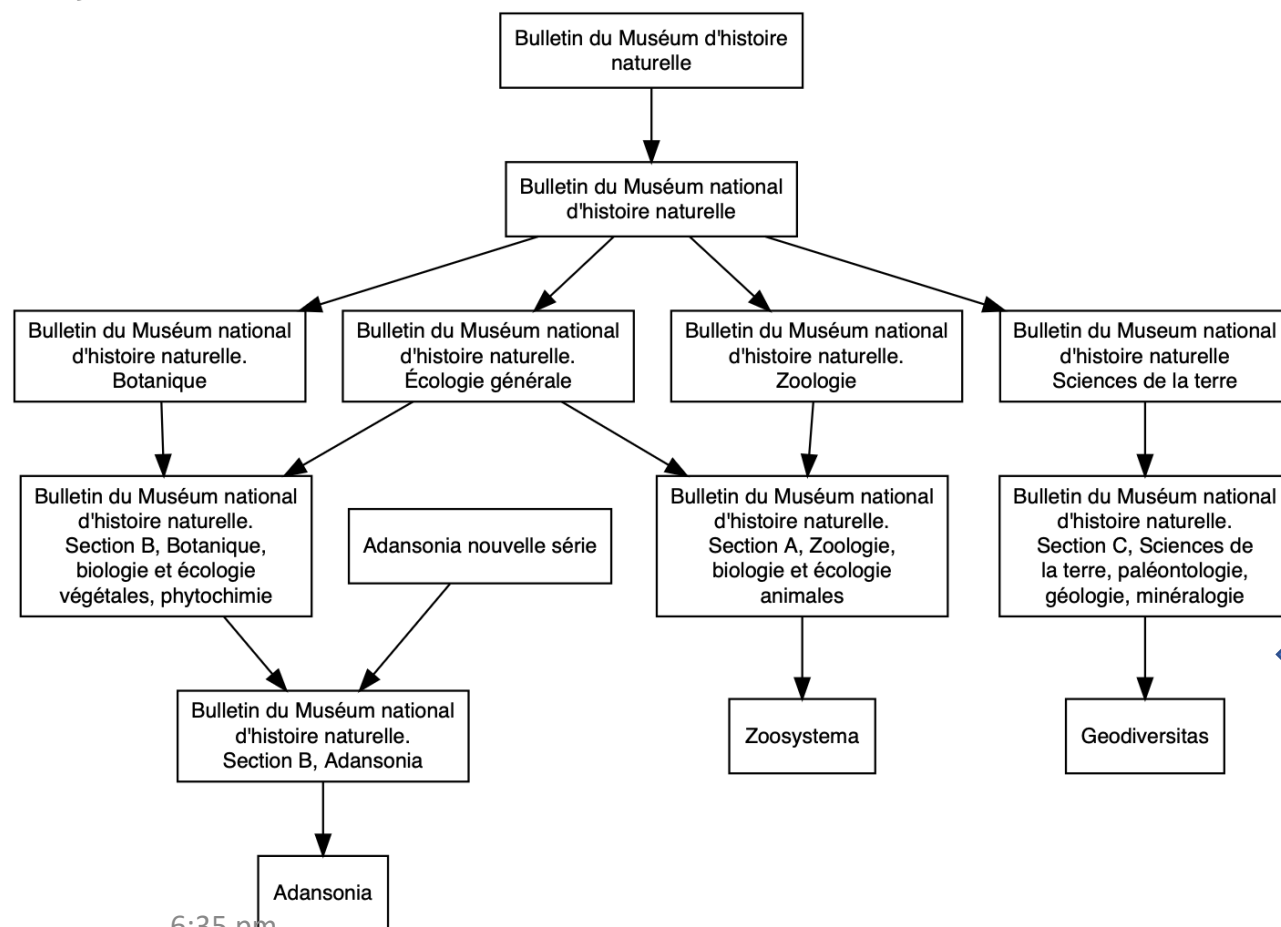
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Dcflyer 8

IssnBot 1

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history

History



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and successor

100 x 100

**ДВА НОВЫХ ВИДА ДОЛГОНОСИКОВ РОДА
MECYSMODERES SCHOENHERR, 1837 (COLEOPTERA,
CURCULIONIDAE: CEUTORHYNCHINAE) ИЗ ВЬЕТНАМА
(Q99838137)**


Б. А. КОРОТЯЕВ

Published 1 Jan 2018 in *Энтомологическое обозрение* 97 (3) pages 473-482

DOI:10.1134/S0367144518030115

 SCHOLIX

Subject(s)

 Coleoptera  Curculionidae

Versions in other languages (1)

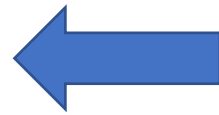
Two New Species of the Weevil Genus *Mecysmoderes* Schoenherr, 1837 (Coleoptera, Curculionidae: Ceutorhynchinae) from Vietnam

1 Oct 2018

DOI: 10.1134/S0013873818070114



Article in Russian



DOI



Main subject(s)



Translation into English

Articles may
exist in different
languages, so
link translations

<https://alec-demo.herokuapp.com/Q99838137>



Vicki Ann Funk (Q19060876)

botánica y brióloga estadounidense / American botanist for the National Museum of Natural History (1947–2019) / botaniste américaine / US-amerikanische Botanikerin (1947–2019)
26 Nov 1947 – 22 Oct 2019



Identifiers

Publications by (112)

1970

1978	Cladistics for the Practicing Plant Taxonomist
------	------------------------------------------------

1980

1980	Polyploidy in Montanoa Cerv. (Compositae, Helianthus)	1983	Cladistic Analysis of Complex Natural Products	Advances in Cladistics	1982. A Monograph of the Fern Genus Platyneuron	Sesquiterpene Lactones as Taxonomic Characters in the Compositae	1985
RECUELTOS CROMOSOMOS EN COMPOSITAE	The Systematics of Montanoa (Asteraceae, Helianthus)	Advances in Cladistics, Volume 2	Preface	Cladistics and Generic Concepts in the Compositae	Cladistics: Perspectives on the Reconstruction of Plant Relationships	Phylogenetic Patterns and Hybridization	
1986	A phylogenetic analysis of the Compositae	A phylogenetic analysis of the Compositae	Cladistics. A Reply	1988	Griffiths' "Cacti Glass Negatives" Collection	A bibliography of plant collecting expeditions	1989

Vicki Ann Funk (November 26, 1947 – October 22, 2019) was an American botanist and curator at the Smithsonian's National Museum of Natural History, known for her work on members of the composite family (Asteraceae) including collecting plants in many parts of the world, as well as her synthetic work on phylogenetics and biogeography. (from [Wikipedia](#))

A taxonomist

Summary text from DBpedia

Publications about (5)

[Collections-based systematics and biogeography in the 21st century: A tribute to Dr. Vicki Funk](#)

1 Nov 2020

DOI: 10.1111/JSE.12707

[Vicki Funk's legacy continues – The IAPT Small Collections Grant](#)

1 Dec 2021

DOI: 10.1002/TAX.12644

[The Rolf Dahlgren-Prize for 2014 Awarded to Vicki Funk](#)

5 May 2015

DOI: 10.12705/642.32

[The classification of the Compositae: A tribute to Vicki Ann Funk \(1947–2019\)](#)

16 Jul 2020

DOI: 10.1002/TAX.12235

[Vicki Ann Funk \(1947–2019\), influential Smithsonian botanist](#)

1 Aug 2020

DOI: 10.1002/TAX.12285

Obituaries

<https://alec-demo.herokuapp.com/Q19060876>

6:35 pm



Maoricicada (Q6753679)

genre d'insectes / genus of insects / género de insectos



Cicadidae > Maoricicada

Child taxa (14)



Reference (5)

Phylogeography of the New Zealand cicada *Maoricicada campbelli* based on mitochondrial DNA sequences: ancient clades associated with cenozoic environmental change.

1 Jul 2001

DOI: 10.1111/J.0014-3820.2001.TB00661.X

Evaluating hypotheses on the origin and evolution of the New Zealand alpine cicadas (*Maoricicada*) using multiple-comparison tests of tree topology

1 Feb 2001

DOI: 10.1093/OXFORDJOURNALS.MOLBEV.A003796

Evolutionary radiation of the cicada genus *Maoricicada* Dugdale (Hemiptera: Cicadoidea) and the origins of the New Zealand alpine biota

5 Jul 2007

DOI: 10.1111/J.1095-8312.2007.00807.X

Differentiating between hypotheses of lineage sorting and introgression in New Zealand alpine cicadas (*Maoricicada* Dugdale).

1 Jun 2006

DOI: 10.1080/10635150600697283

New Zealand cicadas of the genus *Maoricicada* (Homoptera: Tibicinidae)

1 Jun 1978

DOI: 10.1080/03014223.1978.10428319

Maoricicada, commonly known as black cicadas or mountain black cicadas, is a genus of cicada in the family Cicadidae. This genus is endemic to New Zealand. (from [Wikipedia](#))

Data edited by:

KrBot	1
Thomasstjerne	1
Emijrpbot	1

SuccuBot	7
Nikola Tulechki	1
Termininja	1
YoaR	2
Frettiebot	1
Pi bot	1
Ambrosia10	3

“Child taxa”
(species)

List of works
about this
taxon

Genus *Maoricicada* and its species

Future

- Goal is **every taxonomic** paper in Wikidata, linked to authors and taxa
- Complete **citation graph** for those papers
- Ideally every paper linked to **digital content** (can we read it?)
- Can we read it for **free**? (e.g., Wayback machine, Internet Archive)
- What can **we do** computationally with this?

Can we answer this question?


Which **taxonomists**
are **actively**
working on moths
found in **Suriname**?

<https://alec-demo.herokuapp.com>















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Observations  Butterflies and Moths

Suriname 4,845 OBSERVATIONS 1,308 SPECIES 397 IDENTIFIERS 112 OBSERVERS

Map Grid List

 Cratoplastis rectiradia Research Grade 1 2mo	 Genus Euglyphis 2mo	 Butterflies and Moths (Order Lepidoptera) 2mo	 Butterflies and Moths (Order Lepidoptera) 2mo
 Pyralid Snout Moths (Family Pyralidae) 2mo	 Carpenter and Leopard... (Family Cossidae) 1 2mo	 Cratoplastis rectiradia Research Grade 1 2mo	 Psychopasma erosa Research Grade 1 2mo
 Hübner's Olive (Sphacelodes vulneraria) 2mo	 Lichen Moths (Tribe Lithosiini) 2mo	 Tropopora maranharia 2mo	 Tribe Boarmiini 2mo