

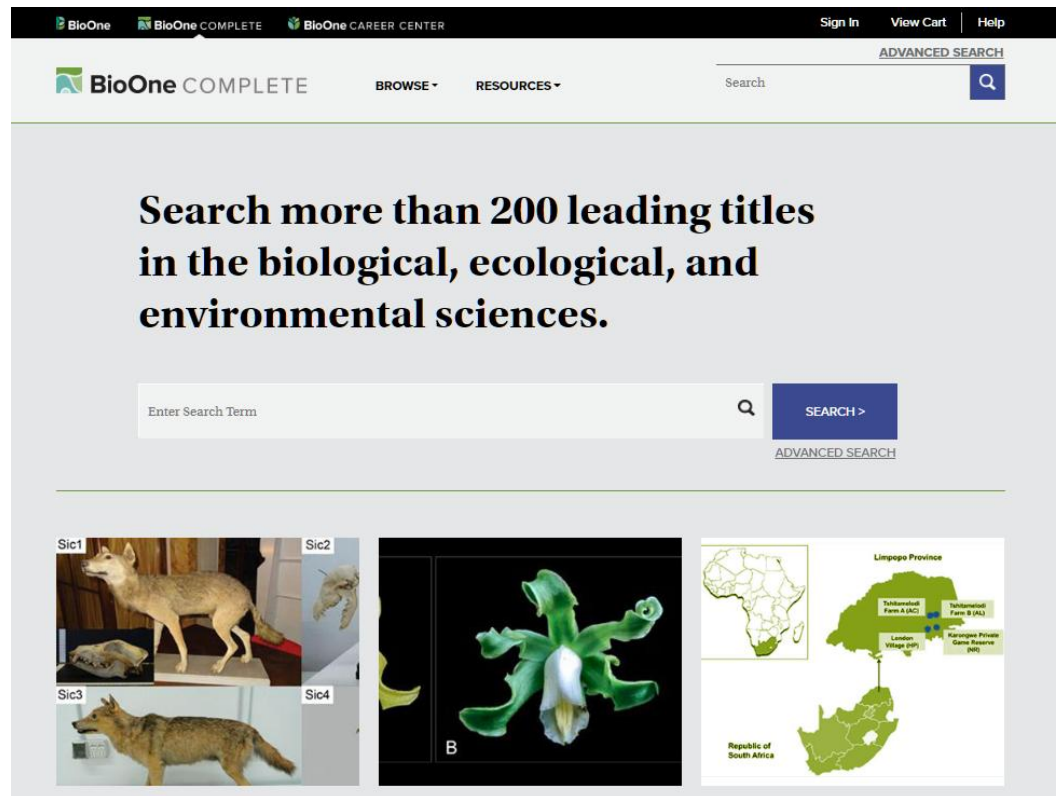
# Connecting you to timely scientific research

BioOne 生物生命科學期刊資料庫

操作使用手冊

# BioOne Complete is...

- a **full-text** database of independently published journals 獨立出版全文資料庫
- focused in the **biological, ecological, and environmental sciences** 關注生物, 生態和環境科學
- a **trusted** source for **scientific research** provided by your library 可信賴的圖書館出版創新合作
- home to leading journals in **ornithology, herpetology, entomology, and biodiversity conservation** 領先期刊: 鳥類學, 爬蟲學, 昆蟲學和生物多樣性保育領域



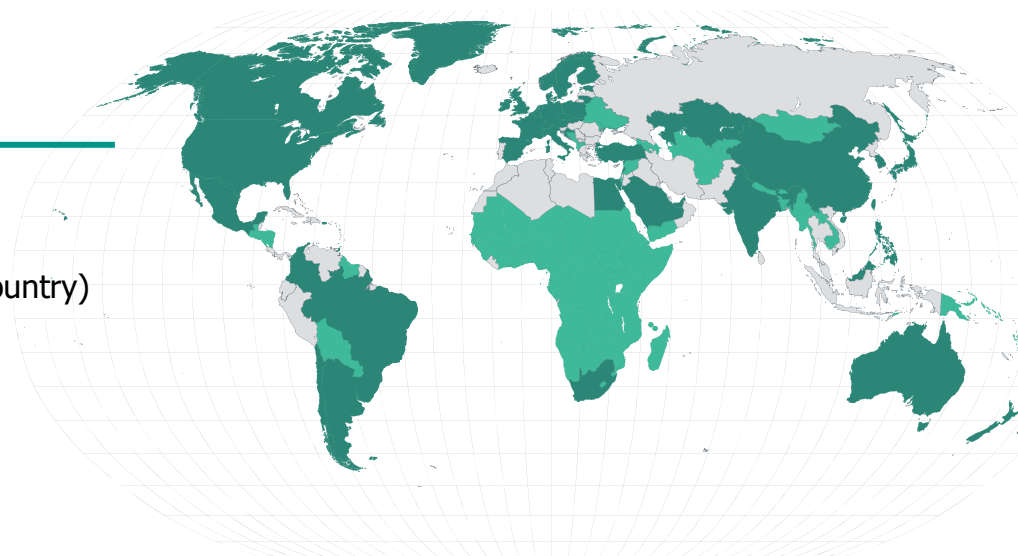
The screenshot displays the BioOne COMPLETE website interface. At the top, there are navigation links for "BioOne", "BioOne COMPLETE", and "BioOne CAREER CENTER", along with "Sign In", "View Cart", and "Help". The main header features the "BioOne COMPLETE" logo, "BROWSE", "RESOURCES", and a search bar with a magnifying glass icon. Below the header, a large text block reads: "Search more than 200 leading titles in the biological, ecological, and environmental sciences." Underneath this is a search input field labeled "Enter Search Term" and a "SEARCH >" button. Below the search bar, there is a grid of four images: Sic1 (a taxidermy specimen of a dog), Sic2 (a small insect), Sic3 (another taxidermy specimen of a dog), and Sic4 (a small insect). To the right of these images is a large green flower labeled "B". Further right is a map of South Africa with a callout for "Limpopo Province" showing specific locations like "Tlokweng Farm A (JIC)", "Londen Village (JIC)", "Nkomo's Farm B (JIC)", "Ganyu", and "Nkomo's Private Game Reserve (JIC)".

# Stats & Facts



## 155 Publishers in 24 Countries

- Argentina
- Australia
- Brazil
- Canada
- China
- Czech Republic
- Denmark
- Finland
- France
- Germany
- International (multi-country)
- Japan
- Kenya
- Netherlands
- Poland
- South Africa



# Stats & Facts

182 Subscribed Titles

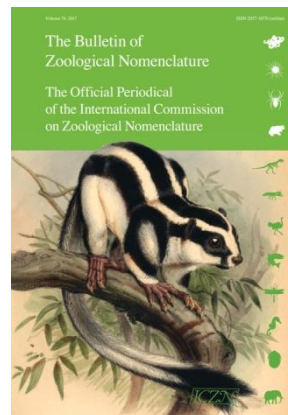
26 Open Access



- 81% have an impact factor
- 66% are available in XML *exclusively* in BioOne Complete
- 29% are based outside of the U.S.

**45%**  
獨家收錄於：  
BioOne Complete

*The Bulletin of Zoological Nomenclature* is now e-only, and publishes current content **only** in BioOne Complete.



## Core Subject Coverage

- 農業與農學
- 生物多樣性保育
- 生態
- 昆蟲學
- 環境科學
- 進化生物學
- 地質與古生物學
- 海洋與淡水生物學
- 鳥類學
- 植物科學
- 獸醫科學
- 動物學

# Who subscribes?

頂尖學府科研機構，研究中心和智庫的共同選擇

# 63%

的世界Top 100大學都訂購BioOne Complete



Stanford  
University

- Chinese Academy of Sciences, **China** 中國科學院
- French National Centre for Scientific Research, **France** (CNRS)法國國家科學研究中心
- Max Planck Society, **Germany**馬克斯·普朗克學會
- Polish Academy of Sciences, **Poland** 波蘭科學院
- National Institutes of Health, **United States** 美國衛生研究院
- University of São Paulo, **Brazil**
- University of Toronto, **Canada**
- University of Oxford, **United Kingdom**
- ETH Zurich – Swiss Federal Institute of Technology Zurich, **Switzerland**
- University of Hong Kong, **Hong Kong**
- The University of Tokyo, **Japan**
- University of Amsterdam, **Netherlands**
- Peking University, **China**

# A Curated Collection

## Collection Development 收錄進展

- **Inclusion** in BioOne Complete **is competitive**
- **Minimum criteria** for selection
  - fit with BioOne Complete's content scope & cohort gaps 符合BioOne Complete的主題
  - peer review process for publication 同儕審閱期刊
  - on-time, predictable publication schedule 準時出版
  - international scope and editorial board 符合國際規格及具備編輯委員
  - journal metrics, indicators of citations or measures of impact within the discipline, and strong usage 具有顯示學科影響力指標 (citations 或 impact) 的期刊
- Prospective publications are evaluated in Spring
- **New titles** debut in **January**
- **Average growth** since 2010 > **6 titles per year**



### BioOne Welcomes New Partners, Titles for 2018

BioOne proudly announces new content partnerships with seven societies, institutes, and associations from the UK, Germany, Czech Republic, Netherlands, and the US. Together these will enhance the full-text aggregation BioOne Complete with seven new journals for 2018. With these excellent additions, BioOne Complete will offer 207 high impact titles from leading nonprofit scientific publishers around the world.

#### Joining BioOne Complete in January 2018 will be:

**Bradleya**, published by the British Cactus and Succulent Society

**Folia Zoologica**, published by the Institute of Vertebrate Biology, Academy of Sciences of the Czech Republic

**Journal of Herpetological Medicine and Surgery**, published by the Association of Reptilian and Amphibian Veterinarians.

**Arachnologische Mitteilungen: Arachnology Letters**, published by Arachnologische Gesellschaft e.V.

**Bulletin of the British Ornithologists' Club**, published by the British Ornithologists' Club

**Lindbergia**, published by the Dutch Bryological and Lichenological Society and Nordic Bryological Society

**Lundellia**, published by The Plant Resources Center, The University of Texas at Austin

These seven titles represent a wealth of content in herpetology, entomology, plant sciences, ornithology, and zoology. Their collective backlist encompasses over 10,000 new pages for BioOne Complete, adding to the aggregation's existing 1.4 million pages. 81% of BioOne Complete's 2018 subscribed titles have Impact Factors, and 30% are based outside the US. Furthermore, 69% of current titles are available in full-text XML exclusively through BioOne Complete.

Jan Zima, Editor-in-Chief of *Folia Zoologica*, commented:

"*Folia Zoologica*, the international journal of vertebrate zoology, has published scientific research in the field of animal biology since 1938. The 67th volume of the journal will appear in 2018 and we are proud to be able to extend our reach to the international zoological community as part of BioOne Complete. The journal is published by a small institution—the Institute of Vertebrate Biology, Czech Academy of Sciences—in a small country, and yet our contributions to the field are large. We are happy to find such an esteemed publishing partner as BioOne. Access to the BioOne Complete user community will allow us to disseminate more effectively novel and exciting findings in zoological research."

To view BioOne Complete's full title list, please visit [complete.bioone.org/page/resources/titles](http://complete.bioone.org/page/resources/titles)

# Subject Coverage

---

## Journal Citation Report Data\*

BioOne Complete category concentration in many of our core fields, including:

- **Ornithology** 鳥類學: 10 BioOne Complete titles out of 24 total ranked (**42%**)
- **Entomology** 昆蟲學: 23 BioOne Complete titles out of 91 total ranked (**25%**)
- **Biodiversity Conservation** 生物多樣性保育: 12 BioOne Complete titles out of 53 total ranked (**23%**)
- **Paleontology** 古生物學: 11 BioOne Complete titles out of 53 total ranked (**21%**)
- **Ecology** 生態學 : 26 BioOne Complete titles out of 153 total ranked (**17%**)
- **Zoology** 動物學: 28 BioOne Complete titles out of 162 total ranked (**17%**)
- **Plant Sciences** 植物學: 30 BioOne Complete titles out of 211 total ranked (**14%**)



# Demonstration

---

Navigating BioOne Complete





# 首頁重點介紹

BioOne COMPLETE BROWSE RESOURCES Search

Search

Enter Search Term SEARCH >

ADVANCED SEARCH

Search more than 200 leading titles in the biological, ecological, and environmental sciences.

個人帳號登入  
搜索及瀏覽

Sic1 Sic2 Sic3 Sic4

**The Sicilian Wolf: Genetic Identity of a Recently Extinct Insular Population**  
Francesco M. Angelici, Marta M. Ciucani..., Elisabetta Cilli  
[Read the article](#)

**Vanilla yanesha (Orchidaceae), a new species of the membranaceous-leaved group from the central rainforest of Peru**  
Alexander Damián Parizaca  
[Read the article](#)

**Non-invasive monitoring of adrenocortical activity in free-ranging Namaqua rock mice *Micaelamys namaquensis* from South Africa in response to anthropogenic land use and season**  
Mmatswele Ramahlo, Christian Chimimba, Christian Pirk, André Ganswindt  
[Read the article](#)

精選文章

Who we are

**BioOne CAREER CENTER**  
The BioOne Career Center connects top employers across the globe with highly qualified jobseekers across the sciences. Whether you're looking for a new position, or for the perfect candidate, use the Career Center to streamline your search.  
[Visit the Career Center](#)

**BioOne Complete Welcomes Back Popular Titles for 2019**  
BioOne proudly announces the return of three

**Factors affecting seed germination, seedling emergence, and survival of texasweed (*Cyperonia palustris*)**  
(Weed Science)

**BIO-DIVERSITY CONSERVATION**  
**European badger habitat requirements in the Netherlands ... combining ecological niche models with neighbourhood analysis**  
(Wildlife Biology) [Open Access](#)

**The Osteology and Phylogenetic Position of *Luperosuchus fractus* (Archosauria: Loricata) from the Latest Middle-Triassic or Earliest Late-Triassic of Argentina**  
(Ameghiniana)

**ENTOMOLOGY**  
**Aquatic Larvae Of Eulichadidae and Pliodactylidae (Coleoptera: Byrrhoidea) from Thailand, with Description of the Larva of *Pseudocladotoma* Pic**

熱門文章  
BioOne最新消息

# 瀏覽功能

BioOne BioOne COMPLETE BioOne CAREER CENTER Sign In View Cart Help

BioOne COMPLETE BROWSE RESOURCES Search ADVANCED SEARCH

Home > Titles > A

## Browse BioOne Complete

Browse BioOne Complete's growing database of titles, publishers, and subject categories.

**TITLES** PUBLISHERS SUBJECTS

A B C E F G H I J L M N O P R S T U W Z

**Acta Chiropterologica**  
 Publisher: [Museum and Institute of Zoology, Polish Academy of Sciences](#)  
*Acta Chiropterologica*, published by the Museum and Institute of Zoology at the Polish Academy of Sciences, is devoted solely to the study and discussion of bats.  
[Current Issue](#) | [All Issues](#)

**Acta Ornithologica**  
 Publisher: [Museum and Institute of Zoology, Polish Academy of Sciences](#)  
*Acta Ornithologica*, published by the Museum and Institute of Zoology at the Polish Academy of Sciences, has been in publication since 1933 and covers all fields of ornithology.  
[Current Issue](#) | [All Issues](#)

**Acta Palaeontologica Polonica**  
 Open Access  
 Publisher: [Institute of Paleobiology, Polish Academy of Sciences](#)  
*Acta Palaeontologica Polonica*, founded in 1956, publishes research of general interest from all areas of paleontology, particularly biologically-oriented

**Adansonia**  
 Publisher: [Muséum national d'Histoire naturelle, Paris](#)  
*Adansonia* is a fast-track journal from the French Museum of Natural History, Paris, concerning the inventory, analysis, and interpretation of vascular plant biodiversity. The journal publishes research in

刊名 | 出版社 | 主題 瀏覽

前往當期或過刊

# 進入期刊

BioOne COMPLETE BioOne CAREER CENTER Sign In View Cart Help

BioOne COMPLETE BROWSE RESOURCES Search

## Acta Chiropterologica

Publisher: [Museum and Institute of Zoology, Polish Academy of Sciences](#)

*Acta Chiropterologica*, published by the Museum and Institute of Zoology at the Polish Academy of Sciences, is devoted solely to the study and discussion of bats.

Current Issue All Issues

Acta Chiropterologica

Below are lists of this title's **Most Read** and **Most Recently Cited** articles. The **Most Read** articles are the articles which have been downloaded the most on the new platform. The **Most Recently Cited** articles list uses CrossRef cited-by data (downloaded on the 1st and 15th of each month) to automatically identify papers which have received the most *new* citations over the last month. The articles that appear here are not those which have received the most citations in *total*, but rather the articles which have been cited *most often most recently*.

[Subscribe to BioOne Complete](#)

[Receive Email Alerts](#)

**Observations on the Role of Frugivorous Bats as Seed Dispersers in Costa Rican Secondary Humid Forests**  
Jorge E. Lopez, et al. (2004) [Open Access](#)

**A Review of the *Murina cyclotis* Complex (Chiroptera: Vespertilionidae) with Descriptions of a New Species and Subspecies**  
Pipat Soisook, et al. (2013)

**Roost selection by non-breeding Leisler's bats (*Nyctalus leisleri*) in montane woodlands: implications for habitat management**  
Martina Spada, et al. (2008)

期刊介紹

焦點文章 | 基本訊息 | 編輯群 | 作者指南

最受歡迎文章  
引用最多文章

# 進入文章

BioOne BioOne COMPLETE BioOne CAREER CENTER Caroline Ting View Cart Help

ADVANCED SEARCH

BROWSE RESOURCES Search

Home > Journals > African Entomology > Volume 27 > Issue 1 > Article

翻譯工具

25 April 2019

## Exogenous Peptide Replacement of three Loops in Domain II of CryIAb Toxin Reduces Its Toxicity against *Helicoverpa armigera* (Lepidoptera: Noctuidae)

*L. Lin, F.-S. Shao, P. Shi, Z.-P. Huang, X. Guan, I. Gelbic*

Author Affiliations +

African Entomology, 27(1):66-74 (2019). <https://doi.org/10.4001/003.027.0066>

ARTICLE SECTIONS - FIGURES & TABLES REFERENCES CITED BY

### Abstract

To investigate the effect of exogenous peptide replacement on the toxicity of CryIAb against *Helicoverpa armigera*, we constructed a series of chimeric toxins containing different loops of *Escherichia coli* BL21. The results showed that the replacement of each loop significantly affected the toxicity and competition ability of the toxins. The chimeric toxins with the same binding affinity as the wild-type toxin showed less growth inhibition and a 2-fold increase in toxicity was observed from larvae.

### INTRODUCTION

Cry toxins from *Bacillus thuringiensis* (Bt) are widely used to control lepidopteran, coleopteran and dipteran insect pests of cotton and potato, maize and rice in Asia, Africa and America (de Maagd *et al.* 1999; Zhang *et al.* 2006). In both mechanisms, binding of Cry toxins with specific receptors in the midgut of susceptible insects is known to be a significant step occurring before the triggering of insecticidal activity.

### INTRODUCTION

In the toxicity of CryIAb against *H. armigera*, the mutant okaryotically expressed in trypsin indicated that the ability. Results of *in vitro* binding of the mutants retained almost the same as (BBMV) of *H. armigera*. The mutant showed less growth inhibition and a 2-fold increase in toxicity was observed from larvae.

### MATERIAL AND METHODS

### INSECTS

### PREPARATION OF CRYIAB TOXINS

### IN VITRO PROTEOLYTIC PROCESSING OF CRYIAB TOXINS BY TRYPSIN

### IN VITRO BINDING ASSAY

### BIOASSAY OF CRYIAB TOXINS

### RESULTS

### STABILITY OF THE LOOP-REPLACED CRYIAB TOXINS AFTER PROCESSING BY TRYPSIN

control lepidopteran, coleopteran and dipteran insect pests of cotton and potato, maize and rice in Asia, Africa and America (de Maagd *et al.* 1999; Zhang *et al.* 2006). In both mechanisms, binding of Cry toxins with specific receptors in the midgut of susceptible insects. The pore formed by the toxin is hydrolytically into a c. 60 kDa active fragment of receptors, including glycoproteins, and ATP-binding cassette (ABC) transporters. After the binding procedure, the toxin is internalized into the midgut membranes, which results in the formation of a pore. Another hypothesis of Cry action is that the toxin binds to the midgut membrane after the receptor binding.

Download PDF

SAVE TO MY LIBRARY

SHARE GET CITATION

< Previous Article | Next Article >

BioOne CAREER CENTER

ARTICLE SOURCE

African Entomology: Vol. 27 • No. 1 March 2019

KEYWORDS

*Bacillus thuringiensis*  
Cry toxins

文章位置/當期目錄

下載pdf  
存到My Library

分享工具|取得書目

內容捷徑  
圖文、參考  
文獻、被引  
用資訊

全文HTML

# 進入文章

*Putorius fontanierii* [Milne Edwards, 1871:205](#). Type locality "la Chine;" des obtained by M. Fontanier in China.

*Putorius davidianus* [Milne Edwards, 1874:343](#). Type locality "Kiang-si, [Mc

*Putorius moupinensis* [Milne Edwards, 1874:347](#). Type locality "Moupin in S

*Putorius Sibiricus miles* [Barrett-Hamilton, 1904:391](#). Type locality "Dauria,

*Putorius Sibiricus noctis* [Barrett-Hamilton, 1904:391](#). Type locality "San-ye

*Lutreola stegmanni* [Matschie, 1907:150](#). Type locality "Tsingtao, Shantung."

*Lutreola queipartis* [Thomas, 1908:53](#). Type locality "Island of Quelpart, S. o

*Lutreola major* [Hilzheimer, 1910:310](#). Type locality "Tibet."

*Lutreola tafeli* [Hilzheimer, 1910:310](#). Type locality "Tibet."

*Kolonokus Sibiricus australis* [Satunin, 1911:266](#). Type locality "Tyumen."

*M[ustela] manchurica* [Brass, 1911:262](#). Type locality "Manchuria."

*Mustela [Lutreola] taivana* [Thomas, 1913:91](#). Type locality "Formosa."

*Kolonocus sibirica sibirica* [Satunin, 1914:124](#). Name combination.

*Mustela hamptoni* [Thomas, 1921:500](#). Type locality "Imaw Bum."

*Kolonocus Sibiricus coreanus* [Domaniewski, 1926:55](#). Type locality "Seoul."

## 關鍵字

## IMPACT

## 取得版權許可

## 文章更新及被引用通知設定

### KEYWORDS

[kolinsky](#)

[kolonok](#)

[mustelid](#)

[musteline](#)

[Siberian weasel](#)

### ARTICLE IMPACT



### RIGHTS & PERMISSIONS

[Get copyright permission](#)

[Subscribe to BioOne Complete](#)

[Receive erratum alerts for this article](#)

[Receive alerts when this article is cited](#)

# 高級檢索

### ADVANCED SEARCH

#### KEYWORDS/PHRASES

Keywords  in

in

in

[+ Add another field](#)

#### PUBLICATION TITLE:

All Titles  
 Choose Title(s)

#### PUBLICATION YEARS

Range

[Clear Form](#)

依需求在限定欄位  
鍵入關鍵詞

限定搜索內容及時  
間範圍

# 檢索結果

BioOne COMPLETE CAREER CENTER Caroline Ting View Cart Help

BioOne COMPLETE BROWSE RESOURCES Search

## SEARCH RESULTS

892 results found for: (taiwan) AND (Endemic Species)

依相關度或時間排序|變更顯示數量

Sort By Relevance Display 25 per page 892 results

11 June 2010  
**Systematic Review of Endemic Sulawesi Squirrels (Rodentia, Sciuridae), with Descriptions of New Species of Associated Sucking Lice (Insecta, Anoplura), and Phylogenetic and Zoogeographic Assessments of Sciurid Lice**  
*Guy G. Musser, Lance A. Durden, Mary Ellen Holden, Jessica E. Light*  
 Bulletin of the American Museum of Natural History Vol. 2010, Issue 339 (Jun 2010), pg(s) 1-260  
[Read Abstract +](#)

30 December 2014  
**A Systematic Review of Sulawesi *Bunomys* (Muridae, Murinae) with the Description of Two New Species**  
[DOWNLOAD PDF](#)

21 June 2012  
**A DNA Sequence-Based Approach To the Identification of Shark and Ray Species and Its Implications for Global Elasmobranch Diversity and Parasitology**  
*G. J. P. Naylor, J. N. Cairns, K. Jensen, K. A. M. Rosana, W. T. White, P. R. Last*  
 Bulletin of the American Museum of Natural History Vol. 2012, Issue 367 (Jun 2012), pg(s) 1-262  
[DOWNLOAD PDF](#)  
[SAVE TO MY LIBRARY](#)  
[Read Abstract +](#)

1 February 2015  
**The Anoles (Reptilia: Squamata: Dactyloidae: Anolis: Norops) of Honduras. Systematics, Distribution, and Conservation**  
*James R. McCranie, Gunther Köhler*  
 Bulletin of the Museum of Comparative Zoology Vol. 161, Issue 11 (Feb 2015), pg(s) 1-280  
 KEYWORDS: Anoles, Anolis, conservation, Dactyloidae, distribution, Honduras, Norops, systematics, taxonomy  
[DOWNLOAD PDF](#)  
[SAVE TO MY LIBRARY](#)  
[Read Abstract +](#)

30 November 2004

**REFINE BY**

SEARCH WITHIN RESULTS

YEAR

Range 2000 2019

Single Year YYYY

- taxonomy (40)
- phylogeny (38)
- biogeography (37)
- China (34)
- morphology (31)
- distribution (26)
- PHYLOGEOGRAPHY (21)
- molecular phylogeny (19)

[Load More +](#)

ACCESS

Open Access (91)

AUTHOR +

顯示/隱藏摘要

限定條件縮小檢索數量:

- 關鍵字再次檢索
- 設定出版年代
- 設定期刊
- 建議關鍵字
- 作者

下載pdf  
存到My Library



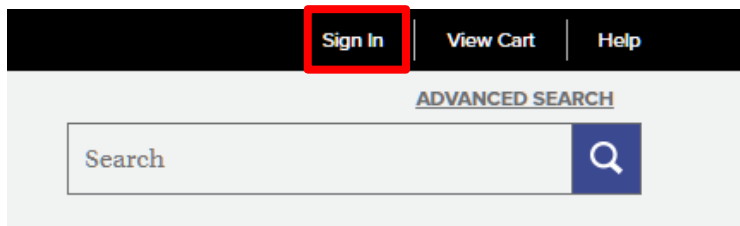
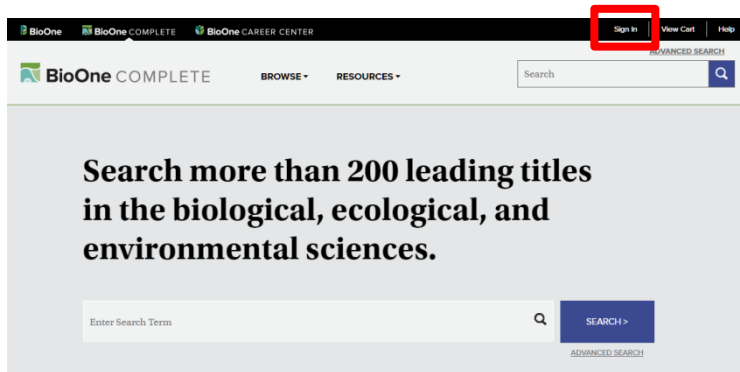
# Tools for Researching 研究者相關工具

---

Navigating BioOne Complete



# 設定個人帳號



首頁右上方Sign in  
設定或登入帳號

## CREATE ACCOUNT

Registered users receive a variety of benefits including the ability to customize email alerts, create favorite journals list, and save searches. Please note that a BioOne web account does not automatically grant access to full-text content. An institutional or society member subscription is required to view non-Open Access content. Contact [helpdesk@bioone.org](mailto:helpdesk@bioone.org) with any questions.


All Fields are Required

First Name

Last/Family Name

Email

Password


Password Requirements: Minimum 8 characters, must include as least one uppercase, one lowercase letter, and one number or permitted symbol 

Confirm Password

CREATE ACCOUNT

# 設定個人帳號

BioOne BioOne COMPLETE BioOne CAREER CENTER
Kris Hsu | View Cart | Help


BROWSE ▾ RESOURCES ▾

Search

## My Account

ACCOUNT DETAILS

ACCESS & DOWNLOADS

SAVED SEARCHES

EMAIL ALERTS

MY LIBRARY

基本資訊 | 使用權限 | 儲存搜索 | 設定通知 | My Library

\* First Name

\* Last/Family Name

\* Email

**Change Password**

Password

New Password

Password Requirements: Minimum 8 characters, must include as least one uppercase, one lowercase letter, and one number or permitted symbol [?](#)

Confirm Password

Save Changes

# 設定個人帳號

## My Account

[ACCOUNT DETAILS](#)[ACCESS & DOWNLOADS](#)[SAVED SEARCHES](#)[EMAIL ALERTS](#)[MY LIBRARY](#)

儲存搜索：省去再次鍵入複雜的檢索條件，便利搜索更新或移除管理

## My Saved Searches

To save a search, execute your search, and on your results page, use the "Save Search" link to name your search, select an alert preference, and save.

Saved search name	Description	Bi-monthly Alert	Date saved	
<a href="#">ESRI</a>	search for demo case	No	12 August 2019	<a href="#">Delete</a>

# 設定個人帳號

## My Account

ACCOUNT DETAILS

ACCESS & DOWNLOADS

SAVED SEARCHES

EMAIL ALERTS

MY LIBRARY

### Content Alerts

An email alert will be sent twice monthly when new content is added to a selected title. An email will be sent immediately when a new issue has been published.

Your Content Alerts	New Content (Bi-Monthly Alert)	New Issue Published (Immediate Alert)	
Acta Chiropterologica	<input type="checkbox"/>	<input checked="" type="checkbox"/>	DELETE
Acta Ornithologica	<input type="checkbox"/>	<input checked="" type="checkbox"/>	DELETE

Add a title to receive alerts

Start typing title

[View all titles](#)

### Errata Alerts

Errata alerts notify you when an article has been updated (when an erratum is published or the paper is withdrawn, for example).

Your Errata Alerts

### 通知設定項目

- 新刊內容
- 被引用
- 特定文章更新
- 儲存搜索更新
- 通知更新或移除

# 設定個人帳號

## My Account

ACCOUNT DETAILS

ACCESS & DOWNLOADS

SAVED SEARCHES

EMAIL ALERTS

MY LIBRARY

### FOLDERS

My Library (3)

📁 Population (1) ⚙️

Create a New Folder +

### MY LIBRARY (3 saved items)

View  Sort By

1 April 2012 Open Access

DISCARD ✕

**Morphometric and Genetic Differentiation of Two Sibling Gossamer-Wing Damselflies, *Euphaea formosa* and *E. yayeyamana*, and Adaptive Trait Divergence in Subtropical East Asian Islands**

*Yat-Hung Lee, Chung-Ping Lin*

Journal of Insect Science 12(53), (1 April 2012) doi:10.1673/031.012.5301

[Read Abstract +](#)

DOWNLOAD PDF

MOVE TO +

ADD NOTE

1 April 2012 Open Access

DISCARD ✕

**Morphometric and Genetic Differentiation of Two Sibling Gossamer-Wing Damselflies, *Euphaea formosa* and *E. yayeyamana*, and Adaptive Trait Divergence in Subtropical East Asian Islands**

*Yat-Hung Lee, Chung-Ping Lin*

Journal of Insect Science 12(53), (1 April 2012) doi:10.1673/031.012.5301

[Read Abstract +](#)

DOWNLOAD PDF

MOVE TO +

ADD NOTE

1 September 2014 Open Access

DISCARD ✕

**Population Density, Home Range, and Habitat Use of Crested Serpent-Eagles (*Spilornis cheela hoya*) in Southern Taiwan: Using Distance-Based Analysis and**

## My Library

-根據研究需求設定資料夾,

-依相關度、日期期刊特定資料夾或所有文章排序

-添加附註、下載或移動文章

# Q&A

---



**飛資得**知識服務

