

ScienceDirect 資料庫簡介與應用

Stephanie Su 蘇銘琹 Customer Success Manager, A&G Elsevier 2025







1. 甚麼是ScienceDirect?

2. 文獻搜尋

3. 如何找尋期刊/電子書?

4. 整理編輯/個人化設定



甚麼是 ScienceDirect?





重視使用者的產品創新



Our vision is to make the discovery of insights **simple and rewarding** for researchers



We continuously iterate and innovate on the ScienceDirect user experience to make the researcher's job **faster**, **easier**, **and more productive**



We listen to our users and customers to learn how we can improve the ScienceDirect experience further

ScienceDirect



運用領先世界的同儕審 查全文科學、技術和健 康文獻資料庫,**推動研** 究和學術發展。功能直 觀,可輕鬆取得資訊, 工作更有效率。



創造 25 年的價值





statement applies to ScienceDirect. (% Strongly Agree + Agree + Slightly Agree)



文獻搜尋 快速搜尋 | 進階搜尋











網站 https://www.sciencedirect.com/

可以將關鍵字輸入以下欄位搜尋:

Search for peer-reviewed journal articles and book chapters (including open access content)

1	Find articles with these terms	2	In this journal or book title	3	Author(s)		
						Search Q	Advanced search

1Find Articles with these terms全文所有欄位搜尋,除參考資料外2In this Journal or book title期刊/書名(輸入刊/書名其中一關鍵字,系統會列出相關刊名)3Author(s)作者







進階搜尋 (首頁上)



✓ Show all fields	Title, abstract or author-specified keywords 於文章標題, 摘要, 關鍵字內搜尋
Search tips ⑦	Title 於文章標題內搜尋
可於搜尋小 撇步查看文 獻類型定義	References 於參考資料內搜尋

ISSN or ISBN	期刊/書 編碼	













顯示每頁篇數



關鍵字主題頁面



Platypus

In subject area: Biochemistry, Genetics and Molecular Biology

The platypus is a semi-aquatic mammal that feeds on freshwater benthic invertebrates.

From: Comparative Biochemistry and Physiology Part A: Molecular & Integrative Physiology, 2003

About this page

+ Add to Mendeley 🛛 🗘 Set alert

Chapters and Articles

You might find these chapters and articles relevant to this topic.

Review article Venomics

The platypus (Ornithorhynchus anatinus) is an Australian <u>monotreme</u> with a plethora of unusual features stemming from the position of the <u>monotremes</u> as the earliest extant offshoot from the mammalian lineage. One of the most interesting traits of the platypus is that the male of the species is venomous. Venom in a mammal is extremely unusual: only four other species of mammal are known to be venomous, and these all fall within the order <u>Insectivora</u> (shrews and hedgehogs) [1].



深入了解及參考搜尋 的關鍵字在不同的主 題中有那些相關的研 究發表以及出版物

Pharmacology, Toxicology and Pharmaceutical

Also in subject areas:

Discover other topics >

Science

Agricultural and Biological Sciences

Immunology and Microbiology

Journal 2009, Journal of Proteomics Camilla M. Whittington, ... Katherine Belov



瀏覽文獻 (搜尋結果)

🔼 Download selected articles 👘 🛧 Export

1 Research article

Open access 2







몲

匯出書目資料

10

11

瀏覽文獻	(網頁全文頁左/中)	
Outline 大綱 Highlights 可快速檢	期刊名稱 新選可 看期刊 資訊 R	ELSEVIER <mark>點選查看作者資訊</mark> Etsuro Takagi
Abstract 想看的內	容 Differential phase of <i>Platypus quercivorus</i>	View in Scopus ↗ View the author's ORCID record ↗ Faculty of Urban environmental
Figures (4)	on 2 urban parks in Tokyo Marumi Fujii, Etsuro Takagi, Takeshi Osawa ♀ ☑ 作者	Sciences, Tokyo Metropolitan University. Minami-Osawa 1-1, Hachiouji, Tokyo 192-0397, Japan
	+ Add to Mendeley Share Cite https://doi.org/10.1016/j.tfp.2024.100554 7 Get rights and content 7 Under a Creative Commons license 7 • open access	More documents by Etsuro Takagi Provided by Scopus
Tables (4)	重點 Highlights • The attack phases of <i>Platypus quercivorus</i> could change over some years.	Differential phase of Platypus quercivorus attacks in urban Trees, Forests and People, Volume 16, Jun
田 Table 1 田 Table 2 田 Table 3 田 Table 4	1. Introduction Insect pests can inflict severe damage on forests, leading to changes in their structure, composition, and overall functioning (Jonášová and Prach, 2004; Kurz et al., 2008; Klutsch et al., 2009). Among these pests, ambrosia beetles and their symbiotic	透過 Scopus 查看作 者相關文獻

瀏覽文獻 (網頁全文頁左/中)

FI SEVIER



Outline

Highlights

Abstract

Figures (4)





Tables (4)

- 🗄 Table 1
- Table 2
- Table 3
- Table 4

Differential phase of *Platypus quercivorus* attacks in urban green space: A case study on 2 urban parks in Tokyo

Trees, Forests and People Volume 16, June 2024, 100554

Marumi Fujii, Etsuro Takagi, <u>Takeshi Osawa</u> 🝳 🖂

- 🕂 Add to Mendeley 🛛 😪 Share 🍠 Cite
- https://doi.org/10.1016/j.tfp.2024.100554 🫪

Under a Creative Commons license 7

Get rights and content earrow

open access

Highlights

• The attack phases of *Platypus quercivorus* could change over some years.

1. Introduction

Insect pests can inflict severe damage on forests, leading to changes in their structure, composition, and overall functioning (Jonášová and Prach, 2004; Kurz et al., 2008; Klutsch et al., 2009). Among these pests, ambrosia beetles and their symbiotic



View in article

瀏覽文獻 (網頁全文頁中)



Platypus quercivorus (Murayama), a native ambrosia beetle species in Japan, plays a crucial role as a vector for the pathogenic fungus Raffaelea quercivora Kubono et Shin. Ito, which causes Japanese oak wit (Kubopo and Ito 2002; Kinuura and Kobayashi, 2006). Japanese oak wilt is a hi disease in Japan, leading to Search Copy significant mortality of oak tre 2; Kinuura and Kobayashi, 2006;

Ozaki et al., 2021). Since the late 1980s, *P. quercivorus* has been observed attacking healthy trees in various regions of Japan, resulting in mass mortalities due to Japanese oak wilt (Ito and Yamada, 1998). The spread of Japanese oak wilt has already affected 42 out of the 47 prefectures in Japan (Forest Agency 2022;

https://www.rinya.maff.go.jp/j/hogo/higai/attach/pdf/naragare_R3-8.pdf a, accessed on March 22, 2023).

ゝ

快速查詢專有名詞定義,相關術語,

推薦文章	Article Metrics
參考依據為研究者在	Citations
閱讀該篇文章後的短	Citation Indexes:
時間内所閱讀的其他	Captures
乂草。根據頻率、整 體受數抑度、題該文	Readers:
章的聲望。	GPLUMX



Recommended articles

The diet of the Portuguese merchant family Ximenez at the "Blauwhof"...

Journal of Archaeological Science: Reports, Volume ... Kim L.M. Aluwé, ..., Jeroen Van Vaerenbergh

View PDF

Search Unfamiliar Terms



New Microbes and New Infections Volume 55, October 2023, 101188



Original Article

Outcomes after early treatment with hydroxychloroquine and azithromycin: An analysis of a database of 30,423 COVID-19 patients

Philippe Brouqui^a, Matthieu Million^a, Philippe Parola^a, Peter A. Mccullough^b,

Didier Raoult a 🙎 🖾

Show more 🗸

🕂 Add to Mendeley 🤹 Share 🍠 Cite

https://doi.org/10.1016/j.nmni.2023.101188 🎮

Under a Creative Commons license 🛪

Get rights and content ↗ ● open access

Abstract

Background

Many studies have evaluated the use of <u>hydroxychloroquine</u> in COVID-19. Most retrospective observational studies demonstrate a benefit of using HCQ on mortality, but not most <u>randomized clinical trials</u>.

Randomized Clinical Trial

Randomized clinical trials (RCT) are accepted as the gold standard for evidence. From: Integrating Complementary Therapies in Primary Care, 2002

+ Add to Mendeley 🛪 🛛 🚊 Set alert

About this page

Chapters and Articles

Postmenopausal Hormone Therapy in the 21st Century: Reconciling Findings from Observational Studies and Randomized Clinical Trials

KARIN B. MICHELS, JOANN E. MANSON, in Treatment of the Postmenopausal Woman (Third Edition), 2007

Publisher Summary

Randomized <u>clinical trials</u> paint a less favorable picture of the impact of hormone therapy (HT) on overall health than suggested by observational studies. Although many associations between HT and diseases end points are consistent in the **randomized clinical trials** (RCTs) and observational studies, results for coronary heart disease (CHD) differ substantially. These differences might be explained at least in part by methodological differences and by biological differences in the study populations. Although observational studies are susceptible to selection and confounding biases, it is likely that differences in characteristics of the study populations of RCTs and observational studies are of even greater importance. Time since menopause at initiation of HT and severity of <u>menopausal symptoms</u> may be important modulators of the effect of HT on CHD. Women a decade or more into their menopause may be unlikely to derive cardiovascular benefit from HT and may even be at an increased risk of a <u>thromboembolic</u> event precipitated by <u>treatment</u>. Although HT remains the most effective treatment to counter the symptoms of menopause, current guidelines discourage long-term use for chronic disease prevention. Contents

Definition Chapters and Articles Related Terms Recommended Publications Featured Authors





如何找尋期刊/電子書?



Elsevier 期刊與書的列表



Refine publications	s by	Filter by journal or book title					
^{Domain} Arts and Humaniti	es 🗸	Q Are you looking for a specific article or boo	k chapter? Use <mark>advo</mark>	nced search.			
Subdomain All subdomains	\checkmark	A					
		Ableton Live 8 and Suite 8	書名				
Publication type		Create, Produce, Perform 出版			出版品依		
Journals	期刊	Book • 2009			照 A to Z 排 字		
Books	電子書	Acoustics and Psychoacous	Acoustics and Psychoacoustics (Fourth Edition)				
Textbooks	教科書	Book • 2009					
Handbooks	手工具書	Acta Poética	期刊名				
Reference works	參考工具書	Journal • Open access					
Book series	叢書						





E CARACTERISTIC	animal Open access	公開	即用				期 ⁻ 力 6.6 ^{CiteScore}	刊影響 〕指標 3.7 Impact Factor
文章與卷期	有關出	版	於	該期刊搜尋關鍵字		投稿	作	者投稿指南
Articles & Issues 🗸 Ab	out 🗸 Publis	sh 🗸	Q Sear	rch in this journal		Submit your article 🛪	Gui	de for authors
Latest issue	最新卷期							
All issues	所有卷期							
Articles in press	待刊論文	of animal b	iosciences					
Special issues and artic	cle collections	Consortiur vironneme	n, a collabora nt (INRAE) and	tion between the British Society d the European Federation for	of Animal Science, the	Institut National de la Reche	erche pour	
Sign in to set up alerts	登入獲取新知通報							
RSS								





Dog Behavior 書名

Modern Science and Our Canine Companions

Book • 2019

出版年份



James C. Ha and Tracy L. Campion

 \downarrow About the book

Browse this book

By table of contents 收錄內容

Book description

Dog Behavior: Modern Science and Our Canine Companions provides readers with a better understanding of canine science, including evolutionary concepts, ethograms, brain structures ... read full description

下載整個章節



Search in this book





整理編輯/個人化設定

整理編輯(登入帳號取得個人化服務)





若未註冊,可註冊登入以取得個人化服務. 若有 Mendeley, Scopus 等 Elsevier 產品帳號,可利用該帳號登入.



Journa	ls & Books	? Help	Stephanie Su
acces	Stephanie Su s.sul@elsevie	er.com	iced
	Sign out		s fr c
	My account Recommendo	ations	y or blic ther
	Search histor Reading histo	y ory	7
	Manage alert Change pass	ts word	
	Privacy cente	er 7	

整理編輯(個人化服務)



Journal	s & Books	? Help	Stephanie Su
acces	Stephanie Su s.sul@elsevier. My account	.com	iced
	Sign out		s fro
S.	My account		blic
1	Recommendat	ions	ther
2	Search history		7
3	Reading history	у	
4	Manage alerts		
	Change passwo	ord	
	Privacy center	Z	
ye .			

1	1 根據登入活動推薦相關文章.					
2 搜尋紀錄-最近前 200 筆.						
3	閱讀文獻紀錄	渌.				
4	獲取新知通载	寂				
Rec	ommendations	History	Alerts			
Jour	nal & Book series	s Search	l			
JOUR	NAL ALERT 7 June 2024					
Advances in Small Animal Care Frequency: As published. Last sent: Not yet sent to s.su1@elsevier.com. View journal						
Q SEARCH ALERT 7 June 2024						
Animal welfare						
Frequency: Monthly. Last sent: Not yet sent View online						

整理編輯(搜尋結果網頁/文獻網頁)(下載文獻)



先勾選文獻,	Download selected articles 🛧 Export
進行下載.	Research article Open access
	Applying a modified streamlined disease risk analysis framework to a platypus conservation
	translocation, with special consideration for the conservation of ecto- and endoparasites.
	International lournal for Parasitoloay: Parasites and Wildlife, Available online 23 May 2024
	Jessica Whinfield, Kristin Warren, Rebecca Vaughan-Higgins
	View PDF Abstract V Graphical Abstract V Extracts V Figures V Export V
卜載該文章	View PDE Download full issue
或整個卷期.	
	Chemosphere
	Volume 341, November 2023, 140107
	ELSEVIER
	Body distribution and ecotoxicological
	affa at a fue and a stice in fue about a field
	effect of nanoplastics in freshwater fish,

Zacco platypus

整理編輯(搜尋結果網頁)(文獻網頁)(匯出書目資料)





整理編輯 (文獻網頁) (匯至 Mendeley)



A platypus-inspired electromechanosensory finger for remote control and tactile sensing

 Shilong Mu ^{a 1}, Shoujie Li ^{a 1}, Hongfa Zhao ^{a 1}, Zihan Wang ^a, Xiao Xiao ^b, Xiao Xiao ^{c d e},

 Zenan Lin ^a, Ziwu Song ^a, Huaze Tang ^a, Qinghao Xu ^a, Dongkai Wang ^a, Wang Wei Lee ^f A \boxtimes ,

 Changsheng Wu ^{d e g} A \boxtimes , Wenbo Ding ^{a h} A \boxtimes

▲ 可利用 ScienceDirect 帳號登入 Mendeley

+ Add to Mendeley 😪 Share 🍠 Cite

Show more 🗸

請先安裝 Web Importer. Q ☆

 All References
 Q Search
 〒 Filters

 AUTHORS
 YEAR
 TITLE

 ● ☆
 Mu, Shilong; Li, Shoujie; Z...
 2023
 A platypus-inspired electro-mechanosensory finger for remote control and to the second se







ScienceDirect	J	ournals & Books	Help Stephanie Su
	Find articles with these terms platypus ✓ Advanced search		Q
4,324 results ♀ Set search alert 1 (搜尋結果頁面) 將該搜尋語法設定 新知通報,以獲取 相關主題最新文章	Save search alert × Name of search alert (required) platypus e.g., Climate change Email frequency Weekly Please note: This alert will be sent to your registered email address	i summaries from r 2 輸入新 選擇	elevant research 新知通報名稱, 頻率後儲存

新知通報 (期刊)



設定期刊新知通報以獲取該期刊最新文章

✓ Journal alert saved

You'll now receive alerts when new journal issues or articles in press are published for Nano Energy.

To update your alerts, visit the Manage my alerts page.

Close



×

SDOL使用者指南



台灣官網

