Save you references, save your time

				(Inc)		An - Cal	Church Connet	0 - 24	Fhour Forsch Danal
Annotate	be	-				~2 • 0	Quick Search	α • ⊗ :	Show Search Panel
ly Library	-	• @	Author	Year	Import references from a file into this library	Rating	Journal	Last Update ^	Reference Preview Attac @ 4
All References	(637)	•	Altheide, D. L.	2004	consuming terrorism		Symbolic Inter	2016/11/1	
Search Results	(1)	•	Amann, Markus	2009	Focus on advanced semiconductor heterostruc		New Journal of	2016/11/1	10 ·
Search Kesuits	(4)	•	Amirkhanpour, M.	2014	MOBILE MARKETING: FUTURE'S PROMOTION		Future of Entre	2016/11/1	Rating
Sync Status		0	AnChiu, C.; Xian,	2008	Flying in silence: Echolocating bats cease vocalizi		Proceedings of	2016/11/18	
Recently Added	(637)	•	Anderson, J. M.;	2008	Foreign body reaction to biomaterials		Seminars in Im	2016/11/1	Author
Unfiled	(561)	•	Asadi-Eydivand,	2016	Effect of technical parameters on porous struc		Robotics and C	2016/11/1	Beasley, R. P.
Trash	(0)	•	Aspetti, Carlos O	2014	Surface plasmon based engineering of semico			2016/11/1	Lin, C. C.
		•	Assaker, R.; Rey	2001	Transpedicular screw placement - Image-guid		Spine	2016/11/1	Hwang, L. Y.
Unfiled Groups		•	Athanassopoulos	2016	3D Printing for Left Atrial Appendage (LAA) M		Cardiology	2016/11/1	Chien, C. S.
🗱 cancer	(3)	0	Avila-Flores, R.;	2004	Ecological, taxonomic, and physiological correlat		Journal of Mam	2016/11/18	Year
🗱 warfarin	(0)	•	Bardenheier, B	2016	Adverse events following pandemic influenza		Vaccine	2016/11/1	1961
1 30 69	(3)	0	Bat Conservation	2008	Bat Conservation International			2016/11/18	Title
		•	Bates, John A.;	1980	The Thematic Content of Graffiti as a Nonreac		The Journal of	2016/11/1	HEPATIOCELLULAR-CARCINONIA AND HEPATITIS-B VIRUS - A PROSPECTIVE-STUD
專题報告		•	Beasley, R. P.; Li	1981	HEPATOCELLULAR-CARCINOMA AND HEPATIT		Lancet	2016/11/1	OF 22707 MEN IN TAIWAN
Auiza Intelligence		•	Becker, M.; Hanl	2008	The mediating effects of privacy and preferen		Trust and New	2016/11/1	Journal
Avian Intelagence	(0)	•	Beheshti, S. M. R	2016	Scalable graph-based OLAP analytics over proc		Distributed an	2016/11/1	Lancet
L Corvids	(0)	•	Bellatreche, L.; F	2016	Guest Editorial: A Special Issue in Physical Desi		Distributed an	2016/11/1	Volume
通識科目		•	Binder, E. F.; Sch	2002	Effects of exercise training on frailty in comm		Journal of the	2016/11/1	2
	(11)	0	Binfield, Peter	2008	At PLoS ONE we're batty about bats		PLoS: Public Lib	2016/11/18	Issue
	(11)	00	Bird, C. D.; Emery	2009	Insightful problem solving and creative tool mod	**	Proceedings of	2016/11/18	8256
✿ 連場	(0)	•	P. D. Q. Cancer G	2002	Genetics of Breast and Gynecologic Cancers (P	*****	PDQ Cancer Inf	2016/11/1	Pages
Sciencedirect articles		•	P. D. Q. Pediatric	2002	Unusual Cancers of Childhood Treatment (PDQ	****	PDQ Cancer Inf	2016/11/1	1129-1133
**	(28)	•	Boland, R. J.; Ten	1995	PERSPECTIVE MAKING AND PERSPECTIVE-TAK		Organization S	2016/11/1	Start Page
Semiconductor	(20)		Bonichon, M.; Co	2016	Development of immobilized-pepsin microrea		J Chromatogr A	2016/11/1	Startrage
homework			Boone, Louis E.:	2014	行銷管理 / Louis E. Boone, David L. Kurtz著: 雪		Contemporary	2016/11/1	Fruh Date
Shealth care	(1)		Bose, S.; Vahabz	2013	Bone tissue engineering using 3D printing		Materials Today	2016/11/1	cpub bate
			Botteman, M. F.:	2003	The health economics of bladder cancer - A co		Pharmacoecon	2016/11/1	Date
PDF		•	Brass, D. J.; Galas	2004	Taking stock of networks and organizations: A		Academy of M	2016/11/1	Date
🗱 3D	(11)		Braunecker, S.:	2015	Comparison of different techniques for in micr		Am J Emera Med	2016/11/1	Turne of Article
** 長期間注葉	(0)	0	Brinklov, S.: Kalko	2009	Intense echolocation calls from two 'whispering'		Journal of Exper	2016/11/18	Type of Arucie
or Dervinnere	10,		Brockes, J. R.: K.	2008	Comparative Aspects of Animal Regeneration		Annual Review	2016/11/1	Short Title
MY GROUPS			Broen, K.: Scholt	2016	Predicting the need for further thrombosis dia		Thromb Res	2016/11/1	Short The
Cognition-All	(50)	00	Brown, Powel	2016	Women's Expectations for Breast Cancer Preventi	***	The Oncologist	2016/11/18	Alternate Journal
			Browning, T. R.	2001	Applying the design structure matrix to system		leee Transactio	2016/11/1	Alternate Journal
Bats			Byrne, I. M.: van	2016	Size dependent microbial oxidation and reduct		Sci Ren	2016/11/1	ICCN
R Chiroptera	(22)		Campbell, D. G.:	2016	The Paradox of Privacy: Revisiting a Core Libra.		Library Trends	2016/11/1	0140-6736
Lecholocation	(6)		Campos Bicardo	2015	Youth Graffiti and the Aestheticization of Tra-		Social Analysis	2016/11/1	DOL
Echolocation OR	(7)	00	Careddu, N.: Akk	2016	An investigation on the efficiency of water-let		Journal of Cult	2016/11/1	DOI
A Sonar	(5)		Chang, C. C.	2015	Inaccuracy in Health Research News: A Typolo-		Journal of Heal.	2016/11/1	Original Publication
₩ sonar	(),		Chang, E. C. Chiu	2015	The relationship between parental mediation a		Comprehensiv	2016/11/1	Original Publication
AVIAN INTELLIGENCE			Chang, Y. C., Chang, Y. C.	2015	Social Media and Music Consumption: A Case S		Isurnal of Mac	2016/11/1	D. I. I. Falalan
Avian Cognition	(31)		Chatrohuan S . K	2013	Observation of a new boron at a mass of 125 G		Physics Letters B	2016/11/1	Reprint Edition
P. Carrida	(10)		P. Chaudharou A	2016	Exprication and characterization of Al rate cita		IET Computerr	2016/11/1	
Le Corvids	(19)		E.A. Chauser D. I	2010	The Pale of the Farmil and Display in Cate To		IEI Computers	2010/11/1	Reviewed Item
Corvids & Parrots	(6)	-	F. A. Chaves; D. Ja	2010	The Role of the Fermi Level Finning in Gate Tun		IEEE Transaction	2010/11/1 +	



- 前置作業:
 - EndNote下載與安裝
 - <u>建立個人EndNote Library檔案</u>
- 資料匯入
 - <u>資料庫</u>
 - 純文字檔
 - <u>PDF匯入</u>
 - Find Full Text
 - <u>自行鍵入</u>
- 寫作
 - <u>插入引文</u>
 - 更換格式
 - <u>編輯引文/参考文獻</u>
 - 移除参數
- 管理
 - Groups
 - <u>備份</u>
 - 同步分享與修訂紀錄

前置作業-下載與安裝EndNote









Custom:自訂安裝,安裝時間較慢但可自選格式模板安裝, 亦可選擇全部格式模板進行安裝。





😸 EndNote X8 Setup	
EndNote™	Select Features
\times	 Will be installed on local hard drive. Entire feature will be installed on local hard drive.
	Feature will be installed when required.
ENE	Additional Styles Spelling Dictionaries
	Install Direct Export Helper
Disk Cost	Reset < Back Next > Cancel



前置作業-建立個人EndNote Library



	E ACREEMENT	
LINDING TE LIND USER LICENS		Â.
BACKGROUND. Thomson Ret known as EndNote® (the "So (the "Documentation" and to with Thomson Reuters (Scientific) Thomson Reuters (Scientific) that you accept and comply w	uters (Scientific) LLC has developed a proprietary software application oftware"). By using the Software and/or its accompanying manuals gether with the Software, the "Product"), you (the "End User") agree titlic) LLC to be bound by the terms and conditions set forth herein. LLC is willing to permit you to use the Product only upon the condition with all of the terms of this agreement ("Agreement").	
THEREFORE, for good and va Agreement, and intending to agree as follows:	aluable consideration, including the rights and license granted in this be legally bound, Thomson Reuters (Scientific) LLC and End User	
 LICENSE GRANT. Subject (Scientific) LLC hereby grants use the Product solely for the building a personal library of 	t to the terms and conditions of this Agreement, Thomson Reuters s to End User a non-exclusive, non-transferable, individual license to e purpose of searching online resources for references, creating and references, formatting references, and creating uniform citations and	Ŧ
I accept the licens	se agreement	
I do not accept th	e license agreement	





	EndNote X8	
~	LITUINOLE AD	

Fi Help

le	Edit References	Groups	Tools	Window
	New			
	Open Library			Ctrl+C
	Open Shared Librar	y	Ctr	tl+Shift+C
	Open Recent			
	Close Library			Ctrl+W
	Save			Ctrl+S
	Save As			
	Save a Copy			

Revert

Share...

Export...

Import

Print...

Exit

Print Preview

Print Setup...

Compressed Library (.enlx) ...





EndNote X8 - [My EndNote Libr	rary]				
File Edit References Grou	ups Tools Window He	lp			_ 8 ×
Annotated	- 6 📮 (🞗 🕹 순 🖉 🖉 E	∋ " 🗟 🗐 💭 L+ A₂ - (?	Quick Search	Q 💌 💝 Show Search Panel
My Library	O Author	Year Title	Rating	Journal	Reference Preview Attached PDFs 🖉 🔫
All References (0)					
Configure Sync					Reference Type:
Recently Added (0)					
Unfiled (0)					44
Trash (0)					fē -
					No References Selected
a my croups					
□ Find Full Text					
		III		+	1

EndNote產生的檔案有兩個



Sample_Library_ X8.Data Sample_Library_ X8

EN

資料匯入 – 資料庫

資料庫匯出的選項可能是:

Export, Download, Cite, EndNote, Save, Send to..., Citation manager, Citation, RIS format...

下載後的檔案直接點選自動匯入:

*.enw / *.ris / *. ciw / *.nbib



示範資料庫: Web of Science 核心合輯





EndNote X8 - [My EndNote	Libra	y]						_ 0 _ X
💿 File Edit References (Group	s Tools Window H	elp					_ 8 ×
Annotated		- 6 📮	Q 🕹	£ & 2 ⊖ , , , , , , , , , , , , , , , , , ,	<u>^</u> <u>2</u> - (?) q	uick Search	🔍 👻 Show Search Panel	
My Library		C Author	Year	Title	Rating	Journal	Reference Preview Attached PDFs	+
☐ All References	(5)	Falloon, G.	2015	What's the difference? Learning collaborativel		Computers		*
Limported References	(5)	Holmes, M. R.; T.	2015	Moving from Flipcharts to the Flipped Classroo		Clinical Soc	Reference Type:	™ ⊡ *
Configure Sync		 Martinez-Perez, Schneckenberg 	2015	Experiences and Kesults of Applying Tools for Web 2.0 and competence-oriented design of L		Journal of I British Jour	No References Selected	
Recently Added	(5)	 Schneckenberg, Thomas, P. Y. 	2011	Cloud computing A potential paradigm for pra-		Electronic I		
📑 Unfiled	(5)							
🔟 Trash	(0)							
- My Groups								
⊡ - Find Full Text								
		•		III		•]	

示範資料庫: PubMed

SNCBI Resources 🗹 How To 🖂

Sign in to NCBI

Help





▼ | 輸入要查詢的關鍵字 Advanced

Search

US National Library of Medicine National Institutes of Health



PubMed

PubMed comprises more than 26 million citations for biomedical literature from MEDLINE, life science journals, and online books. Citations may include links to full-text content from PubMed Central and publisher web sites.

Using PubMed

PubMed Quick Start Guide

Full Text Articles

PubMed FAQs

PubMed Tutorials

New and Noteworthy

PubMed Tools PubMed Mobile Single Citation Matcher

Batch Citation Matcher

Clinical Queries

Tania Casaifia Overia

Topic-Specific Queries

More Resources

MeSH Database Journals in NCBI Databases Clinical Trials E-Utilities (API) LinkOut

Latest Literature

New articles from highly accessed journals Biochim Biophys Acta (3) Blood (1) Cancer Res (3) Diabetes Care (1) Gastroenterology (4)

J Biol Chem (6)

Trending Articles

PubMed records with recent increases in activity Baseline Muscle Mass Is a Poor Predictor of Functional Overload-Induced Gain in the Mouse Model. Front Physiol. 2016. Individuals with chronic low back pain demonstrate delayed onset of the back muscle activity during prone hip extension.

J Electromyogr Kinesiol. 2015.

😪 NCBI 🛛 Resources 🖸 How To 🖸



bi SA Maller B Weiderbass E Deapon D Kumar B Ursin

🕲 EndNote X8 - [Sample_Library_X8.enl] 📃 🔲 🗾 💌						
File Edit References Groups	Tools W	índow Help	_ 8 ×			
APA 6th	•	▣ ᄐ़ ◙ े 순 ❷ ዸ ⊖ ! 등 ☞) <u></u>			
My Library	<u>^</u>	Search Options > Search Whole Group -	Reference Preview 🔁 Attac 🧷 4 🕨 🔻			
All References	(62)	Author Contains	** · · · · · ·			
Imported References	(2)					
Configure Sync		Author Year Title	Kating			
Recently Added	(3)	Burwen, D. R.; 2016 Venous thromboembolism in the second s	Author			
📑 Unfiled	(3)	Gow, C. H.; Chan 2017 Comparable Clinical Outcom	Burwen, D. R.			
<u> Trash</u>	(0)		Wu, C.			
🖃 Avian Intelligence			Rossouw, J. E.			
* 2007	(5)		Margolis, K. L. Limacher, M.			
Q007 + Chiroptera	(3)		Wallace, R.			
Avian Cognition	(31) =		Allison, M. Eaton C. B			
Corvids	(19)		Safford, M.			
🕥 Corvids & Parrots	(6)		Freiberg, M.			
Parrots	(24)		2016			
📑 自訂群組	(0)		Title			
- Bats			Venous thromboembolism incidence,			
Chiroptera	(22)		recurrence, and mortality based on Women's Health Initiative data and Medicare claims			
Echolocation	(6)		Journal			
Echolocation OR Sonar	(7)		Thromb Res			
🗱 Sonar	(5)		Volume			
			Issue			
Cognition-All	(33)					
			Pages			
Unline Search			78-85			
🔍 Library of Congress	(0)		Start Page			
CLISTA (EBSCO)	(0) -	4	-			

示範資料庫: Nature

nature International weekly journal of science

🗮 Menu

Go

See all news & comment

NEWS & COMMENT

Hubble telescope maps Voyager probes' cosmic road trip

Analysis reveals the gas clouds the farflung spacecraft will encounter.

As they sail into interstellar space, NASA's twin Voyager probes are entering a mysteriously complex realm. The spacecraft aren't in completely uncharted territory though. ...





LATEST RESEARCH

Letter

The newest articles from Advance Online Publication (AOP) and the current issue



Penitentes as the origin of the bladed terrain of Tartarus Dorsa on Pluto

John E. Moores, Christina L. Smith, Anthony D. Toigo & Scott D. Guzewich Asteroids, comets and Kuiper belt Atmospheric dynamics





CAREERS & JOBS



Column

Feature

By students, for students

Events at which PhD students share experiences can pay dividends.



Science advocacy: Get involved

Presenting science to politicians in a

nature International weekly journal of science

🗮 Menu

research ► articles ► article

ARTICLE PREVIEW

NATURE | ARTICLE

< 🖶

Wnt/β-catenin promotes gastric fundus specification in mice and humans

Kyle W. McCracken, Eitaro Aihara, Baptiste Martin, Calyn M. Crawford, Taylor Broda, Julie Treguier, Xinghao Zhang, John M. Shannon, Marshall H. Montrose & James M. Wells

Affiliations | Contributions | Corresponding author

Nature (2017) | doi:10.1038/nature21021

Received 29 March 2016 | Accepted 29 November 2016 | Published online 04 January

2017

🛃 Citation 🐚 Reprints 🔍 Rights & permissions 🛛 🖾 Article metrics

Abstract

rmation • Extended data figures and tables • Supplementary

Advanced search Search

Go

Associated links

News & Views

Biological techniques: Stomach growth in a dish by Sáenz and Mills



Editors' pick

🔋 EndNote X8 - [Sample_Library_X8.enl]						
🐵 File Edit References Groups Tools Window Help 📃 🖅 🗙						
APA 6th	•		L · · · · · · · · · · · · · · · · · · ·			
My Library	^	Search Options Search Whole Group	Reference Preview 🔁 Attac 🧷 📣 🔻			
All References	(63)	Author Contains	** - ** ^			
📥 Imported References	(1)	Aution				
💽 Configure Sync		Q Author Year Title	Rating			
Recently Added	(4)	McCracken, Kyle 2017 Wnt/β-catenin promotes ga	Author			
🗐 Unfiled	(4)		McCracken, Kyle W.			
🔟 Trash	(0)		Aihara, Eitaro			
- Avian Intelligence			Crawford, Calyn M.			
* 2007	(5)		Broda, Taylor Trequier, Julie			
2007 + Chiroptera	(3)		Zhang, Xinghao			
Avian Cognition	(31) =		Shannon, John M. Montrose, Marshall H			
Corvids	(19)		Wells, James M.			
🕥 Corvids & Parrots	(6)		Year			
Parrots	(24)		2017			
🗐 自訂群組	(0)		Title Wnt/R-catenin promotes gastric fundus			
- Bats			specification in mice and humans			
Chiroptera	(22)		Journal			
	(6)		Nature			
Echolocation OR Sonar	(7)		Publisher Macmillan Publishers Limited, part of Springer			
Sonar	(5)		Nature. All rights reserved.			
			Volume			
My Groups	(22)		advance online publication			
Strain Cognition-All	(33)		Issue			
Online Search			Pages			
🔍 Library of Congress	(0)					
🔍 LISTA (EBSCO)	(0)	۰ III. ۲	Start Page 👻			

資料來源: Google Scholar



🔘 搜尋所有網站 🔘 搜尋所有中文網頁 💿 搜尋繁體中文網頁

站在巨人的肩膀上

← → C 🔒 👳	全 https://scholar.google.com.tw/scho	lar?lr=lang_zh-TW&q=空氣汙染&hl=zh-TW&as_sdt=0,5	🖈 🔯 🖉 🧰 🕐 🚺
所有網頁 圖片	更多	~	<u> </u>
Google	空氣汙染	~ Q	
學術搜尋	約有 16,500 項結果 (0.02 秒)		✔ 我的文章引用情况 ▼
文章 我的圖書館	南京市空氣中顆粒物PM10, PM2.5 黃鸝鳴,王格慧,王薈,高士祥,王連生- 爲了初步調查南京市空氣中顆粒物PM10, PM2 季在南京市的5個典型城市功能區,用大流量和	 ▶ 汗染水平 中國環境科學, 2002 - airitilibrary.com 2.5的汗染水平,於2001 年冬,春,秋3 ∞ 接裝收住 750 個接具 結果表明 南京市PM10 	[PDF] magtech.com.cn
<mark>不限時間</mark> 2017 以後 2016 以後 2013 以後 自訂範圈…	PM2.5的污染很嚴重,超標率分別為72% 被引用149次 相關文章 全部共7個) [引言]100年度沿海地區空氣汗刻 詹長權,李永凌,洪壽宏-台北:台大公 被引用4次 相關文章 引用 [引言]台北都會區空氣	引用 複製並貼上已經排好格式的引文,或利用其中一個連結將中繼資 MLA 禁春進."裸露地逸散性粒狀空氣汙染物的控制技術研	¥ 料匯入參考書目管理程式。 (<mark>究." (1999).</mark>
<mark>按照關聯性排序</mark> 按日期排序	楊重信,許道欣,翁淑真, 好經 被引用3次 相關文章 引用 儲存 [引言] 裸露地逸散性粒狀空氣汗。	APA 禁春進. (1999). 裸露地逸散性粒狀空氣汙染物的控制 ISO 690 禁春進, et al. 裸露地逸散性和此识污染物的控制技	技術研究. 5術研究. 1999.
搜尋所有網站 搜尋所有中文網頁 <mark>搜尋繁體中文網頁</mark>	蔡春進 - 1999 - ir.nctu.edu.tw Page 1. 1 / O 2 6: XD NSC 88-EPA-Z-00 D 9 H DD \ FH Æ)9 8 JH i PM10 PM2.5 D 9 H @ 3 @ 40km/hr _5 30km/hr H _ [被引用 2 次 相關文章 引用 儲存	BibTeX EndNote RefMan RefWork	S
✓ 包含專利 ✓ 只包含書目/引用 資料	[5]言] 空氣汙染事件日次微米微粒水 學環境工程研究所碩士論文 廖哲甫 - 2006 被引用 2 次 相關文章 引用 儲存	溶性離子組成及氣相前驅物之研究,國立成功大	
🔺 建立快訊	[引言] 空氣汙染對支氣管性哮喘的影	29 11 11 11 11 11 11 11 11 11 11 11 11 11	
scholar.enw	~		

🕲 EndNote X8 - [Sample_Library_X8.enl] 📃 🖃 💌							
File Edit References Groups	🐵 File Edit References Groups Tools Window Help 📃 🖅 🗙						
APA 6th	•	▣ 睅 Q & 순 Q 2 ⊖	∑ £ + ♀£ → (?)				
My Library	<u> </u>	Search Options Search Whole Group	Reference Preview 🔁 Attac 🥔 4 🕨 🔻				
🚍 All References	(60)	Author	*. ×.				
📥 Imported References	(1)	Addition					
Configure Sync		Q Author Year Title	Rating				
🕙 Recently Added	(1)	蔡春進 1999 裸露地逸散性粒狀空氣汙染	Author				
📑 Unfiled	(1)						
🗊 Trash	(0)		Year				
🖃 Avian Intelligence			1999				
* 2007	(5)		Title 裡露地強散性說狀空無汗迹物的控制技術研究				
🔘 2007 + Chiroptera	(3)		Journal				
Avian Cognition	(31) =						
Corvids	(19)		Volume				
Orvids & Parrots	(6)						
Parrots	(24)		Issue				
■ 自訂群組	(0)		Pages				
- Bats							
El Chiroptera	(22)		Start Page				
Echolocation	(6)		5 J.D.				
Echolocation OR Sonar	(7)		Epub Date				
🗱 Sonar	(5)		Date				
Cognition-All	(33)		Type of Article				
	()		Short Title				
Online Search			Short fide				
Library of Congress	(0)		Alternate Journal				
UISTA (EBSCO)	(0) -	۰	•				






EndNote X8 - [Sample_Library_X8.er	nl]					
File Edit References Groups	Tools	Wir	ndow Help			_ 8 ×
APA 6th	•		百耳 🔍 🕹 순 🤄	2 0		Lt L₂ → 🕐 🛠 Hide Search Panel *
My Library	^		Search Options •	Searc	h Whole Group 🔻 🔲	Reference Preview 🔁 Attac 🧷 📣 🔻
🚍 All References	(66)	L	Author		- Contains	* * * * *
Imported References	(3)	ļĻ	Adtion		Contains	
Configure Sync		II.	Q Author	Year	Title	Rating
🕙 Recently Added	(7)	Н.	 	2015	Learn Mode平台融入大學調	Author
📑 Unfiled	(7)	Ш	● 藍雅芸,	2016	問題解決能力、自我效能、	藍雅芸,
🔟 Trash	(0)	l	● 遻圡妟,	2016	中國教育科技現狀與"互聯結	Year
Avian Intelligence		U.				Title
* 2007	(5)	U.				問題解決能力、自我效能、合作學習滿意度與
🕥 2007 + Chiroptera	(3)	U.				學習成效關聯性之研究 - 以淡江大學教育科技 醫系専頭道向理程為例
O Avian Cognition	(31)					李永守超守问林桂菊四 Academic Department
Corvids	(19)	U.				教育科技學系碩士班
Orvids & Parrots	(6)	U.				Place Published
Parrots	(24)	U.				新北市
目前群組	(0)	U.				University 淡江士岛
⊡ Bats		U.				
📑 Chiroptera	(22)	U.				碩士
Echolocation	(6)	U.				Document Number
Echolocation OR Sonar	(7)	U.				
🗱 Sonar	(5)	U.				Number of Pages
						88
Cognition-All	(33)					鄭宜佳, Yi-Chia, Cheng
□- Online Search						Date
🔇 Library of Congress	(0)					
Q LISTA (EBSCO)	(0)		•		4	Thesis Type

資料匯入-純文字檔

資料庫有支援匯出至EndNote,但下載的 是.txt檔,我該如何?

當我們需要手動匯入資料時,根據不同的資料 庫,匯入時要選擇的Import Option會有不同!

※可在EndNote程式中按下鍵盤上的 [F1] > [Direct Export Formats and Import Formats] > [Output Formats with Corresponding Import Options]中 查看對應的Import Option 示範資料庫:中國期刊全文資料庫

選擇等	4科領域 全選	清除											
+ 🗸	理工A(數學物理力學天	地生) 🔍	1.輸入檢索控	制條件: [+]									
+ 🗸	理工 B(化學化工冶金環)	(化學化工冶金環境礦業) 2.輸入內容檢索條件: 											
+ 🗸	理工C(機電航空交通水; 源) 🔍	利建筑能				在結果中	檢索 檢索文獻	〕」 〕僅限優先出版論文	✔ 中英文	擴展檢	索		
+	農業科技 🔍	又獻才祖瀏覽: 學科類別 期刊名補 研究質切基金 研究層火 又獻作者 作者単位 中又關鍵詞 不分組											
+	醫藥衛生科技 🔍	□□□□用□□木□用□□木□加□木□加□ 文 <mark>獻排序瀏覽</mark> :發表時間 相關度 被引頻次 下載頻次											
+	哲學與人文科學 €												
+	☑ 政治軍事與法律 € 123456789後頁 全選 清除												
+ •	教育與社會科學綜合 🔍	•	序號		篇名		作者	刊名	年/期	被引 頻次	下載 頻次		
+ •	電子技術及信息科學 🔍		2 2 1	Google Earth∓≩	臺在虛擬旅游上的應用		問發澤; 鐘鵬; 葉睿; 劉 平; 夏武	科技資訊	2011/21	3	234		
檢了當前	家曆史: 訪檢索詞的相似詞:	*	2	應用GISOffice和 為可導入 <mark>Google</mark>	ICoord將平面直角坐標系 Earth的Kml文件	數據轉換并輸出	丁沛	技術	2015/03	1	12		
催	》 處理結果: 共有4條結	★ ►					(局輸出到本地文件	a i	Г	52		
□⊿	◎ 簡單 9	%0 Journal Article %A 楊新林 %A 蒲浩	· %Δ 高山 %Δ	龍克安 %A 蔹亦!	1						506		
信.	◎ 詳細 9	%T 基于Google Ear	th的鐵路工程	地質勘察系統							244		
三	 ○引文 	%J 高速鐵路技術 %D 2013									60		
	○ 自定義 ○ 自定義	%N 06 %K 鐵路;工程地質;G	Google <mark>Earth;</mark> ≇	藏路選線;遙感解詞	睪;二次開發								
	RefWorks	%X 利用Google Ear	th提供的海量:	地理信息數據,以身	其為三維地理信息平臺,通道	BGoogle Earth C	OM API與之交互,集成Go	ogle Earth與AutoCAD,	開發了基于				
	EndNote	500gle Eartn的鐵路 科等的空間信息集成 %@ 1674-8247	」程地質勘察 ζ,為鐵路工程#	系統。實現在Go 也質勘察提供依據	ogle Eartn半臺上進行地質。	選째,展不線路力。	案,提取地質信息以及進行	區域地質、線路方案、	地質災舌、	đ			
	NoteExpress	%0 Journal Article											
	○ 査新 9	%A 李潤生 %A 翟會 %T 基于GPS的Goo	楠 gle Farth的宝	位精度分析									
	63615404078216	.txt ^	gio contrina/E	12-111/2/J 1/1									

- 55



EndNote X8 - [My EndNote	e Libr	ary]								—	
File Edit References Gr	oups	Тоо	Is Window I	Help	1			1 1			_ 8 ×
📩 🔇 💽 Annotated			•		3. 월 앞 & ⊘ ⊖	" 🖻 🖬	1 🔿 L+	<u>₽</u> , • ?	Quick Search	Q 👻 😒 Show Search Panel	
My Library		• @	Author	Year	Title	Rating	Journal	Last Updated	Reference Type	Reference Preview Attached PDFs	-
All References	(70)		李潤生;	2011	基于GPS的Google Earth的定		影像技術	2016/11/22	Journal Article		*-
Limported References	(4)		係圡龍; 閂發澤:	2007	Google Earth 在机標監控系統。		父 建 只 計 利 坊 咨 印	2016/11/22	Journal Article	Reference Type:	₽ .
🛈 Sync Status			□ <u>5</u> /≠, 楊新林:	2013	基于Google Earth的鐵路工程		高速鐵路	2010/11/22	Journal Article	No References Selected	
🕙 Recently Added	(70)										
📑 Unfiled	(21)										
🔟 Trash	(0)										
Unfiled Groups											
📑 capture from pubmed	(22)										
■ PDF											
📑 read	(8)										
∃ My Groups											
* 2016	(36)										
🕒 ні	(6)										
■ 共享	(3)										
目前	(12)										
🔆 低碳	(0)										
∃ Find Full Text											
		<							>		
Showing 4 of 4 references in Gro	up. (A	II Refe	erences: 70)								Layout 🔻

資料匯入 – PDF匯入

PDF會入分為單篇與多篇匯入,無論是哪一種 匯入,在PDF檔案中需要有DOI碼

※目前中文PDF檔與圖檔式PDF不支援

What is DOI? https://zh.wikipedia.org/wiki/DOI

SUPPLEMENTARY INFORMATION

doi:10.1038/nature20584

Supplementary table 1 | Equations describing the 'Likely water' cluster hull and cluster overlaps in the multidimensional feature-space.

SUPPLEMENTARY INFORMATION

doi:10.1038/nature20584

Supplementary table 1 | Equations describing the 'Likely water' cluster hull and cluster overlaps in the multidimensional feature-space.

These equations describe the 'Likely water' cluster in the multidimensional feature-space. By definition, part of this cluster contain pixels that are not water, and request additional processing steps to be properly assigned. The method section provides details about the usages of this equations within the expert system classifier.

Name	Description	Equations describing the "Likely water" cluster hull and cluster overlaps in the multidimensional feature-space
water1	Water cluster where NDVI <0	b('value')<0.62&&(((b('hue')<((-9.867784585617413*b('nd'))+238.26034242940045))&&(b('hue')>((- 12960.00000000335*b('nd'))- 12714.048607819708))&&(b('hue')>((23.627546071775214*b('nd'))+255.53176874753507))) ((b('hue')<((- 54.685799109352004*b('nd'))+215.15052322834936))&&(b('hue')<((23.627546071775214*b('nd'))+255.5317687475 3507))&&(b('hue')>((-7.321079389910027*b('nd'))+224.6166270396205))) ((b('hue')<((- 172.0408163265306*b('nd'))+191.69646750224035))&&(b('hue')<((-
		WWW.NATURE.COM/NATURE 1





資料匯入 – Find Full Text

EndNote的全文查找,主要查找:

Web of Science Full Text Links DOI PubMed LinkOut

※查找全文請勿一次太多筆,某些資料來源系統會鎖IP

EndNote X8 - [Sample_Library_X8.enl]								
File Edit References Groups Tools	W	indow	Help					_ 8 ×
APA 6th	•	6	1 🔍 🕹 í	20	▷	Quick Search	Q	 Hide Search Panel
My Library		Sear	rch Options •]	Search Whole Library		e 📃 Match	Words Reference Preview 🔁 Attac 🧷 🖇 🔻
All References (0	66)		Author		Contains 👻			· · · · ·
Configure Sync			Addition					Record Commons
Recently Added	(7)	• @	Author	Year	Title	Rating	Jour	Record Summary
📑 Unfiled	(7)	0		2009	Leaf-nosed bat	**	Ency	New Reference
🔟 Trash	(0)	0	Allen, Glover M.	2004	Bats: biology, behavior, and folklore			Edit References
⊡ Avian Intelligence		0	Avila-Flores, R.; Bat Consensation	2004	Ecological, taxonomic, and physiological correlat Bat Conservation International		Jour	Move References to Trach
÷ 2007	(5)	0	Binfield, Peter	2008	At PLoS ONE we're batty about bats		PLo	Move References to trash
2007+Chiroptera	(3)	0	Bird, C. D.; Emery	2009	Insightful problem solving and creative tool mod	**	Proc	Add References To
Avian Cognition (3	31)	0	Brinklov, S.; Kalko	2009	Intense echolocation calls from two 'whispering'		Jour	Copy References To
Corvids (1	19)	•	Burwen, D. R.;	2016	Venous thromboembolism incidence, recurren		Thre	E mail Defenses
Corvids & Parrots	(6)	0	Chiu, Chen; Moss	2007	The role of the external ear in vertical sound local		Jour	E-mail Reference
Parrots (2	24)	0	Chiu, C.; Xian, W	2008	Flying in silence: Echolocating bats cease vocalizi		Proc	Remove References From Group
	(0)	0	DeLong, C. M.: Br	2005	Evidence for spatial representation of object shap	*** • •	Jour	Cut
		0	Emery, N. J.		Cognitive ornithology: The evolution of avian int	*** • •	Phile	
Bats		0	Emery, N. J.		Tool use and physical cognition in birds and ma	$\star \cdots$	Cun	Сору
Chiroptera (a	(22)	0	Emery, N. J.	.007	Cognitive adaptations of social bonding in birds	* • • • •	Phile	Copy Formatted
	(0)	0	EUROBATS	2011	EUROBATS: The Agreement on the Conservation			Paste
Echolocation OR Sonar	(/) (F)	0				また キレン		
😪 Sonar	(5)	0	Goto, 1±Er	an	Ote LIDrary屮趈選岁	安笪找王	- ir	Mark as Read
⊡ My Groups		•	Gow, 大石石	≢F	日容彩,按在Ctrl键了	ゴ泊翌	n	Mark as Upread
🗱 Cognition-All 🤅	33)	0	Green XHY		自具件,按住CIII斑。	刂悛荗		Mark as Officad
□ Online Search		0	Grothe, B.; Park,	2000	Structure and function of the bat superior olivary		Mici	Rating •
Q Library of Congress	(0)	0	Hagino, T.; Hiryu,	2007	Adaptive SONAR sounds by echolocating bats		5th I	
Q LISTA (EBSCO)	(0)	0	Holland Richard	2008	Bats use magnetite to detect the earth's magnetic.		PLo	Show All References
PubMed (NLM)	(0)	0	Holzhaider, J. C.;	2011	The social structure of New Caledonian crows	** • • •	Anir	Show Selected References
Web of Science Core Collection (TR)	(0)	0	Jen, P. H. S.; Wu,	2008	Echo duration selectivity of the bat varies with pu		Neu	Hide Selected References
more		0	Laudato, Anthony	2010	Bird grooves to the beat		CBS	
		0	Lefebvre, L.; Sol, D.	2008	Brains, lifestyles and cognition: Are there general		Brain	File Attachments
I'' Find Full Text			McCracken, Kyle	2017	Wht/β-catenin promotes gastric fundus specifi	****.	Nati	DDE Viewer
		0	New York State D	2009	Guidelines for conducting bird an upor sugges arm		Cull	PDF viewer
		0	Pepperberg, Irene	1999	The Alex studies: Cognitive and c Find Fu	ull Text		Find Full Text
		0	Pepperberg, I. M.	1999	Rethinking syntax: A commentary			Find Reference Updates
		0	Pepperberg, I. M.	2001	In search of King Solomon's ring: Auther	nticate		
		0	Pepperberg, I. M.	2004	Cognitive and communicative capacities of grey	***	Anir	UKL F
		0	Pepperberg, I. M. Pepperberg, I. M.	2006	Cognitive and communicative abilities of grey pa		App	Restore to Library
		0	Pepperberg, Irene	2008	'Alex & me': The hidden world of animal minds	* • • • •	Fres	
		0	Pepperberg, Irene	2009	Alex & me: How a scientist and a parrot discover	***		Resolve Sync Conflicts
		Î €	<u> </u>		<u> </u>		• • • •	• DOI •

EndNote X8 - [Sample_Library_X8.enl]								
File Edit References Groups Too	ols W	indow	Help					_ 8 ×
APA 6th	•		l 🔍 🕹 🗘 🤇	2 0		Quick Search	Q - 😞 H	ide Search Panel
My Library		Sear	ch Options •		Search Whole Library	▼ Match C	ase 🔲 Match Words	Reference Preview 🔂 Schlc 🖉 4 🕨 🔻
All References	(66)		Author		Contains		+ - ^	[7] 🗒 🛱 🖂 ↑ ↓ ₃ /8 »
Configure Sync								ence and ghopes of the reward is not discus motive phone feading is a non-thickno columbert [11].
Recently Added	(7)	• @	Author	Year	Title	Rating	Journal	tensor of noise during the shading of a considere indicators are the element of noise. There your of a home a children were shading the shading of a considere indicators and a during the performance berefit and an equally and south a during the performance berefit and an equally and on the shading the performance berefit and an equally and on the shading the performance berefit and an equality and on the shading the performance berefit and an equality and on the shading the performance berefit and an equality and on the shading the performance berefit and an equality and on the shading the performance berefit and an equality and on the shading the shading of a considered berefit and the shading of the shading the shading of a considered berefit and the shading of the shading the shading of a considered berefit and the shading of the shading the shading of a considered berefit and the shading of the shading the shading of a considered berefit and the shading of the shading the shading of the shading of the shading of the shading the shading of the shading of the shading of the shading of the shading the shading of the shading of the shading of the shading of the shading the shading of the shading of the shading of the shading of the shading the shading of the shading of the shading of the shading of the shading the shading of the shadi
📑 Unfiled	(7)	00	Avila-Flores, R.;	2004	Ecological, taxonomic, and physiological correlat		Journal of Mam	¹ This without condutions baseds to its status. Because supplementary metaletics to matching to trajection and the second provide and provide its is a strategick of 12.1111 or its inspectively stylendows applications of the second providence
🔟 Trash	(0)	00	Bird, C. D.; Emery	2009	Insightful problem solving and creative tool mod	**	Proceedings of	Bound'S Ada 202 Angula () Ada 202 Angula () Ada 202 Bound () Ad
- Avian Intelligence		00	Brinklov, S.; Kalko	2009	Intense echolocation calls from two 'whispering'		Journal of Exper	1136 C. Schlog at al. Information mention of a pay present
	(5)		Chiu, C.; Xian, W	2008	Flying in silence: Echolocating bats cease vocalizi		Proceedings of	The manufact field without a the size (1) inter- tion coupled for prime or the size (1) inter- monance of a prime of the size (1) inter- monance of the size (1) intermediate of the size (1) intermediate of the size (1) intermediate of the size (1) intermediate of the size (1) intermediate of the size (1) intermediate of the size (1) intermediate of the size (1) intermediate of the size (1) intermediate of the size (1) intermediate of the size (1) intermediate of the size (1) intermediate of the size (1) intermediate of the size (1) intermediate of the size of the size (1) intermediate of the size of the size (1) intermediate of the size (1) inter
2007	(0)		Emeny N I	2008	Evidence for spatial representation of object snap	\times \times \times	Dournal of the A	grey parents (Friences articles al) in the associate information reasoning task. Grey parents are reasoned in the develoption of the strengthetic strengthetic strengthetics with the strengthetic stren
2007+Chiroptera	(3)	° ø	Emery, N. J.: Seed	2000	Cognitive adaptations of social bonding in birds	*	Philosophical Tr	particle character for the permitting due to any as a patient. This hallow rate only, and hads [27], and hads [27].
W Avian Cognition	(31)	00	Fraser, O. N.: Bug	2011	Ravens reconcile after aggressive conflicts with v	**	PLoS ONE	b EXPERIMENT 1: EXEMPS OF THE CONTAINERS to the platform. (c) Abstrack (c) Abstrack (c) Balaxies (c) Balax
E Corvids	(19)	00	Holland, Richard	2008	Bats use magnetite to detect the earth's magneti		PLoS ONE	particle characteristic of facts that based matching is retricted for the matteries, and horizontally during for the matteries of the state regiment and the state of the state of the state regiment and the state of the state regiment and the state of the state of the state regiment and the state of the
Orvids & Parrots	(6)	00	Pepperberg, I. M.	1999	Rethinking syntax: A commentary on E. Kako's "E	*	Animal Learnin	C. Manage 200, maphibilized adapt, in which its core trainer was find to sense the document to sense the document to sense the sense of the sense of the sense of the sense the sense of th
Parrots	(24)	00	Salwiczek, L. H.; E	2009	The development of caching and object perman		Journal of Com	some hanned supporter with other, someward binds in an Bod was tend of which the sense random supports, for the induser-random arrive (in the stociet as 2 + or h, higher, arrive in which considions are presented for the first induser, 2 m, higher cathore up to 4 m.). The toring com- tinue may be of relations, and have request the support of end of the first induser (2) = 0.2 m. By a should within the induser. The toring com- tinue may be of relations, and there are indused for the first induser of equations at 1 and the first may be a start of the support of the support.
■ 自訂群組	(0)	00	Schloegl, C.; Sch	2012	Grey parrots use inferential reasoning based on a		Proc. R. Soc. Lo	winey, hen visually included lines the other link. Parental, of the force of columbo shares and the analysis. Since the columbo shares are shared as a straight of the first relation of the distribution of the distribution of the straight of the first relation of the distribution of the distribution of the straight of the distribution of the distribution of the distribution of the straight of the distribution of the distribution of the distribution of the straight of the distribution of the distribution of the distribution of the straight of the distribution of the distribution of the distribution of the straight of the distribution of the distribution of the distribution of the straight of the distribution of the distribution of the distribution of the distribution of the straight of the distribution of the distraight of the distribution of the di
⊡ Bats		00	Shanahan, M.	2012	The brain's connective core and its role in animal		Philos. Trans. R	(d) Productive on coppage planck containers chaight: 5 cm. instance a maining procedure to them block hard did not different to the standard of the standar
	(22)	00	Taylor, A. H.; Mill	2012	New Caledonian crows reason about hidden cau	**	Proceedings of	and with doth to read animated minor quant by the second when bling the containers the containers from and containers produced an empty container with plan- ters and the field wave strands in a second planters $D(x = 0)$ and the field wave strands are a second planters $D(x = 0)$ that have empty line strands when the field wave empty. The separation then done this con- tainers waveled by the second strands of the second strands with the second second strands of the second strands waveled by the second strands of the second strands strands of the second strands of th
	(6)	° «	Yovel, Y.; Franz,	2008	Plant classification from bat-like echolocation si		PLoS Computat	requirements hand the unitatives out if view of the total and total address does be contained as your of view of the 15 on its from a file platform. Then, the containers were plated on the platform statemends, predictioners were plated on the platform statemends, predictioners the containers of the platform statemends.
Echolocation OR Sonar	(0) (1)							Indian there task is the importantial target Indian and block the fullyes at a discussion reasonable in the fore cash, how with horizontal dualing only. Indianation of the block standing on the standing on the standing on the standing on the standing of the block standing on the standing of the the
Constr	(7)							readvariant, which doe significanties that their research rate. Here, the highering of represence 3 (see below), and net presidential on the same of the true of the true over - induces were sounded here by the representations (33.), warden stude, 3 th multi-a divide, the their day presented a - Constant and rated do serve with the research
Solar	(5)							we used paper of whites a highly performed field both. The strend stage and strength index As index at prime in the strength index As index at prime index at pri
⊡ ·· My Groups								tainer consistently and nover done incornects in both harines, we constructed guarantined linear mixed models warn-up with. These warn-up tails were already (FLMMs) with Vision ² incornationage in linearity Am. 8, 56, 87 (2013)
🛠 Cognition-All	(33)							Standalid fam lip fragle sylvadigeliddig og in January 8.207 Adjenski sonning a gap paren. C. Schlang e.d. 4157
⊡ • Online Search								Table 1. Lo GEAM set antinins of the three cognitions: (# GEAM) use nations of the regions of the first experiment after the chains set and a body many, survey there are record at a bound distance studied, where we record an moders of them. We prove the new York for human data to one determine regularization means for details.
🔇 Library of Congress	(0)							Bird stats dL F p F offici (s = p) D^2
🔇 LISTA (EBSCO)	(0)							nalise of mercaneous 8,313 8,714 solid stabiliz 8,822 8,911 indi stabiliz 1,342 8,911 indi stabiliz 1,341 8,2121 8,213 indi stabiliz 1,341 8,214 3,276 6,649 introducti + senida 1 2,471 6,471 6,649
🔇 PubMed (NLM)	(0)							ph Infl model (MAC 1970) 150 final model (MAC 1974) 450 condition 2 Same CARD Same CARD condition 2 Same CARD Same CARD CarD condition 1 Lamin Same CARD CarD CorD condition 1 2:53 Same CaRD -6:05 CorD
🔇 Web of Science Core Collection (TR)	(0)							represent rotation and tradient listenity or machine here
more								tioning remnum: (1) -65, the menting constitute of only work of wells, a constitute (1) -65, the strength promotion of the birds' constitutes reso solutions and and borne after the promotion of a bottomer after that the strength promotion of the birds' constitutes reso solutions that are constrained promotion of the birds' constitutes are constrained and processing and constrained in the birds' constrained processing in the birds' constrained are constrained and proceedings constrained were achieved and the birds' constrained are constrained and proceedings in the birds' constrained are constrained are constrained and proceedings in the birds' constrained are constrained are constrained are constrained and proceedings in the proceedings are constrained are constraine
□ Find Full Text								model solution providence, are supportable deleted as front to transmiss for instance transmission and the solution of the sol
🔁 Found PDF	(15)							remained. This was then considered the final model. Instructionly (one-ample cores, all $p \le 400\%$, but not Bialanda waves wave as remaining any lyse minima the in the corresponding remained modifies are target of the final modifies confluent theory all not replane a signifi- tion part of the relations. The size at the size at the size of the size confluence wave advances waveled and wavelet of the part of the relations. The size at the size at the size of
Pound URL	(14)							using the supervals Solah–Holme provolvers terms . "suppr' condition when the constraints were black body- news may regarded an long significant of 2-00.11. To a roundle (inc), four and the molicitable, requestively, reduces the relative impervasors of terms in the field of the relative transmission were shallow serially (non- model, we compared free webs) using 16.9, whereasy has a wine the constraints were shallow transmission of these model, we compared free webs using 16.9, whereasy has a more shallow transmission of these
🙋 Not found	(32)							effect that of theorem is considered to be the stage of effect and or continuous non-monitorial series of theorem independent from the sequences in which then way con- lereds. To share computations of the series and series of the field and the final model, or presents and model's reversion. The series of a share of a series of the field constant of the series of t
_								balance for of advance data was been as a set of the s
								19 Reach: The bade war significantly more secondarily in the three three bade wars significantly more secondarily in the three three conditions (both, bindo, energy this is in the three.
								remains pittable, see table 1.6 role of all and the final and permanged to construe on this light sources bool with model. Statist of $p \le 0.00$, between an efficience on add the bootsened babbing mersons mode, neuroscheckes, the he found to prove the tore i construction. Statist of the construction of the construction of the $p \ge 0.11$ p. Thus, statistic to be query type and to construct weak interpret of which, theorem of the statistic provides the statistic to the construction of the construction of the construction of the provides of the statistic provides the construction of the construction of the construction of the statistic provides the other statistic provides the statistic provides the statistic provides the statistic pro-
								window services and the static services in the static services are static asymptotic terms of the Window window services and the static services are static services and the static services are static services and biotexturing biotectures. All subsets of biotectures in the static services are static services and the static and the static services are static services. It is possible and and the static services are static and the static services and the static services are static services. The possible and the static service services are static and the static services are static services. The possible and the static service services are static and the static services are static se
								the family and in the varges' condition, the Hole ware "size condition bitcomial node, but ether there of the size Proc. R. Am. 8 (3812)
								Zandralah Tem Ng Ingli ng Ingl
		•			III		Þ	00 III 6 Constant of a constant being datase socialization of a constant being datase socialization of the providery in the set experi-

資料匯入 – 自行鍵入

須注意三個地方:

 文獻類型[Reference Type]要選好
 一個作者一行,兩個作者兩行,以此類推
 當以英文輸入時,作者姓氏在前要加逗點, 如: Wang, Da Min 姓氏在後不用加逗點。

> 偷吃步? 可用Online Search或是Google Scholar匯入

D) [EndNote X8 - [My EndN	lote Library]												e D	3
0	File Edit References	Groups Tools	Window Help											- 8	×
	New Reference	C+rl + N		JAR)+ A0 - 0	Quick Search	0	• × •	how Search	Panel			
	Edit Keterences	Cuite					a zi (· · · · ·	now search	ranel			
	Move References to Trash		Yea	r Title			Rating	Journal	La	Reference	Preview	Attached PDFs	O,	-	;
	Go To	Ctrl+J													-
	Copy References To		•							Reference	Туре:		-	- 🐔 ·	•
	E-mail Reference									No Referen	nces Selecter	4			
	File Attachments		•												
	PDF Viewer														
	Find Full Text	A N A (
	Find Reference Updates	W New Reference	e												×
	URL	👍 📥 Referen	ce Attached P												-
	Figure														
	Next Peferer			1) 🔜 🗑	Plain Font	 Plain Si 	ze - B	IUP	A ¹ A	, Σ	Aa 🚽				
	Dravious Poference	-+								·	-				
	Show All Pafaransas	Reference Type: J	ournal Article	•									4	č	*
	Show Selected Performer	E	ncyclopedia											- M	
	Hide Selected Reference	Rating E	quation												
	The selected Reference		ilm or Broadcast												
	Record Summary	Wang Da Min	eneric												
	Find Duplicates	Mary Lin	Sovernment Docum	ent											=
	Restore to Library	Vor H	learing												
	Resolve Sync Conflicts	2017 I	nterview												
	Empty Trash	2017	ournal Article	ation											
	chipty flush	litle L	lagazine Article	ation											
		Save Your Time N	Manuscript	_											
		Journal N	/lap Ausic												
		Nature	lewspaper Article												
		Volume C	Online Database												
		18 0	Online Multimedia												
		Issue	Patent												
		1 P	ersonal Communic	ation 🗉											
		Pages P	odcast												
		123 R	leport												
		Start Page S	erial												
		Start Page S	tandard												
		۲۲	hesis												
		Epub Date	Inpublished Work												
		<u> </u>	Veb Page	T											
		Date													
		Type of Article													
		Short Title													
		Short file													
		Alternate Invest													
		Alternate Journa	II												Ŧ
_													1.		

寫作-插入引文

EndNote是透過Insert Citation(s) 來產生 Reference(s), 使用者要先把滑鼠游標移動到 要引用的地方後再點選Insert Citation(s)



w] 🔒	Sample_Word - Word ?	<u> </u>) X
檔案	常用 插入 設計 版面配置 參考資料 郵件 校閱 檢視 EndNote X8	登り	λ Ο
	🐵 Go to EndNote Style: APA 6th 🔹 🕼 Categorize References 🗸 📲 Export to End	Note -	
ĽQ	👺 Edit & Manage Citation(s) 📮 Update Citations and Bibliography 🔠 Instant Formatting is Off 🗸 茎 Preferences		
Insert Citation	Edit Library Reference(s) Convert Citations and Bibliography -		
citation	Citations Bibliography Tools		~
L 2		48 50	
-			
	"Birdbrain" should be a compliment.		_
2			
	虽儿标个荷Clidions, 紅倌荷参方又麻		
5 4	Pioneers in avian intelligence have found that although birds' brains are very small, they are incredibly		
9	intelligent, and sort these have surprising similarities to the behavior or brain functions of humans. Examples		
1 7	range from the provide the first animal documented to dance to a beat to Irene Pepperberg's in-		
8	depth studies dependent the African grey parrot Alex (named for Avian Learning Experiment). (Laudato, 2010;		
10	Pepperberg, 1999) There have even been studies documenting that some birds successfully use, and even		
-	modify or build, tools. (Bird & Emery, 2009; Holzhalder et al., 2011; von Bayern, Heathcote, Rutz, & Kacelnik,		
12	2009) ⁰		
4 13			
15 1	Dird C. D. & Emery N. J. (2000). Insightful problem colving and creative tool modification by contine porteol		
16	using rooks. Proceedings of the National Academy of Sciences of the United States of America, 106(25)		
17	10370-10375, doi:10.1073/ppas.0901008106		
9 18	Holzhaider, J. C., Sibley, M. D., Taylor, A. H., Singh, P. J., Gray, R. D., & Hunt, G. R. (2011). The social structure of		
20 1	New Caledonian crows. Animal Behaviour, 81(1), 83-92. doi:10.1016/j.anbehav.2010.09.015		
21 2	audato, A. (Producer). (2010, March 15, 2013). Bird grooves to the beat. CBS Sunday Morning. [Online Video]		
33	Retrieved from <u>http://www.cbsnews.com/video/watch/?id=6554351n&tag=contentMain;contentBody</u> -		
23	Pepperberg, I. M. (1999). The Alex studies: Cognitive and communicative abilities of grey parrots. Cambridge,		
5 24	Mass.: Harvard University Press		
26 2	on Bayern, A. M. P., Heathcote, R. J. P., Rutz, C., & Kacelnik, A. (2009). The role of experience in problem solving		-
•	and inneventive tool use in crows Current Biology 10/22 1065 1060 deiv10 1016/: aub 2000 10 027		
第1頁,	共 1 頁 241 個字 🕼 英文 (美國) 🛛 👘 👘 👘 👘 🗐 🗐 🗐 🗐 🗐 🗐 🗐 🗐 🗐 🗐 🗐 🗐 🗐	+ 10	0%

插入引文的方法 Insert Citation

w	□ Sample_Word - Word	? 🕋 —	
檔	案 常用 插入 設計 版面配置 參考資料 郵件 校閱 檢視 EndNote X8		登入 🔾
Ins Citat	Image: Sert tion Style: APA 6th Image: Categorize References Image: Categorize References Image: Sert tion Image: Categorize References Image: Categorize References Image: Categorize References Image: Categorize References Image: Sert tion Image: Categorize References Image: Categorize References Image: Categorize References Image: Categorize References Image: Sert tion Image: Categorize References Image: Categorize References Image: Categorize References Image: Categorize References Image: Sert tion Image: Categorize References Image: Categorize References Image: Categorize References Image: Categorize References Image: Sert tion Image: Categorize References Image: Categorize References Image: Categorize References Image: Categorize References Image: Categorize References Image: Categorize References Image: Categorize References Image: Categorize References Image: Categorize References Image: Categorize References Image: Categorize References Image: Categorize References Image: Categorize References Image: Categorize References Image: Categorize Reference Image: Categorize Reference Image: Categorize References Image: Categorize References Image: Categorize Reference I	dNote -	
四	Insert Citation Bibliography 5 Tools		^
ष्	Insert Selected Citation(s)	△ 48 :	50
Ę	Insert <u>N</u> ote		
AQ E	Insert Figure 將滑鼠游標移動到要插入引文的地方		
-	"Birdbrain" should be a compliment.		
3 2	ب، EndNote X8 Find & Insert My References	×	
5 4 2	Pioneers in avian intelligence have f		
8 7 6	intelligent, and sometimes have sur range from the cockatoo who was th depth studies done with the AfricanAddition AllenYear 2004The Bats: biology, behavior, and folklore Ecological, taxonomic, and physiological correlates of cave use by mexican bats 		
11 10 9	Pepperberg, 1999) There have even modify or build, tools.(Bird & Emery 2000)	~	
14 13 12	Reference Type: Encyclopedia Record Number: 62 Year: 2009 Title: Leaf-nosed bat Encyclopedia Britannica		
17 16 15	Bird, C. D., & Emery, N. J. (2009). Ins using rooks. Proceedings of Access Date: 27 Mar	_	
20 19 18	Holzhaider, J. C., Sibley, M. D., Taylo Library: Sample_Library_X8.enl New Caledonian crows. <i>Animal Benaviour, 81</i> (1), 83-92. doi:10.1016/J.anbenav.2010.09.0154		•
•			
第1	頁,共1頁 241 個字 📭 英文 (美國) 🛛 🛛 👘 🗐 🗐 🗐 🗐 🗐 🗐 🗐 🗐 🖓 ┛ ──────────────────────────────────	+	100%

w	5 - (5 -		Sample_Word - W	ord	?	<u>∧</u> – ⊃ ×
檔案	常用 插入 設計 版面配	置 參考資料 郵件	校閱 檢視 E	ndNote X8		登入 🔾
Insert Citation	 Go to EndNote Edit & Manage Citation(s) Edit Library Reference(s) 	Style: APA 6th Update Citations Convert Citations	▼ and Bibliography and Bibliography	🕵 Categorize Referen 🔢 Instant Formatting	ces • Export to EndN is On • Preferences ? Help	lote -
	Citations		Bibliography		ন্দ Tools	~
C 2 3 4 5 4 5 6 6 2 1 2 6 2 1 2 1 1 1 1 1 1 1		12 14 16 18	20 22 24 26	28 30 32 34 36	i 38 40 42 44	48 50
	"Pirdbrain" should be a cor	nnliment				_
6 5 4 3 2	Pioneers in avian intelligen intelligent, and sometimes	EndNote X8 Find	d & Insert My Refere Title 黑占奖	ences ✓ Find 選要引用的書目	│資料,按住Ctrli	× 鍵可複選、
11 10 9 8 7	range from the cockatoo w depth studies done with th Pepperberg, 1999) There h modify or build, tools.(Bird	ho v 2009 e Af Allen 2004 ave Avila-Fl 2004 Bat Con 2008 Binfield 2008	Leaf-nosed bat Bats: biology, behavior, Ecological, taxonomic, a Bat Conservation Intern At PLoS ONE we're batt	and jolk and photo cal correlates of ationa y about bats	of cave use by mexican bats	
13 12	2005	Bird 2009	Insigntful problem solvi	ng and creative tool modifica	ition by captive nontool-using ro)OKS V
20 19 18 17 16 15 14	Bird, C. D., & Emery, N. J. (2 using rooks. <i>Procee</i> 10370-10375. doi:1 Holzhaider, J. C., Sibley, M. New Caledonian cr	Reference Type: Record Number: Author: Year: 10.11 D., Title of Entry: Title of WebLog:	Blog 79 Binfield, Peter 2008 At PLoS ONE we're bat PLoS: Public Library of	tty about bats ⁶ Science	Insert V Cancel	Help

第1頁, 共1頁 241 個字 [] 法 英文 (美國) Library: Sample_Library_X8.enl

59 items in list

w]	<u>ち ~ ぴ =</u>	Sample_Word - Word	? 🕋 -	- 🗆 🗙	*
檔案	常用 插入 設計 版面	配置 參考資料 郵件 校閱 檢視 EndNote X8		登入	
Insert Citation	 Image: Go to EndNote Image: Edit & Manage Citation(s) Image: Edit Library Reference(s) 	Style:APA 6thCategorize References -Update Citations and BibliographyImage: Convert Citations and Bibliography -Image: Convert Citations and Bibliography -	Export to EndNote - Preferences Help		
	Citations	Bibliography	Tools	~	•
L 2		12 14 16 18 20 22 24 26 28 30 32 34 36 38	40 42 44 48	50	•

Citation已被引用進本文中,並於文末自動出現參考文獻

"Birdbrain" should be a compliment (Binfield, 2008).

Pioneers in avian intelligence have found that although birds' brains are very small, they are incredibly intelligent, and sometimes have surprising similarities to the behavior or brain functions of humans. Examples range from the cockatoo who was the first animal documented to dance to a beat to Irene Pepperberg's indepth studies done with the African grey parrot Alex (named for Avian Learning EXperiment).(Laudato, 2010; Pepperberg, 1999) There have even been studies documenting that some birds successfully use, and even modify or build, tools.(Bird & Emery, 2009; Holzhaider et al., 2011; von Bayern, Heathcote, Rutz, & Kacelnik, 2009).

Binfield, P. (2008, September 9). At PLoS ONE we're batty about bats [Web log message]. Retrieved from http://www.plos.org/cms/trackback/398.

Bird, C. D., & Emery, N. J. (2009). Insightful problem solving and creative tool modification by captive nontoolusing rooks. *Proceedings of the National Academy of Sciences of the United States of America*, 106(25), 10370-10375. doi:10.1073/pnas.09010081064

100%

ŝ

1 2 3

ŝ

9

 \sim

00

18 17

19

20

插入引文的方法 Insert Selected Citation(s)

國 EndNote X8 - [Sample_Library_X8]								—		>	×
File Edit References Groups Tools \	Windo	w He	elp							- 8	×
C S APA 6th	-	6	1 🔍 🕹	z ŵ	& 2 🗁 💴 률		<u>_</u>) 74	<u>∩</u> ₂ - <u>2</u>)		>>
My Library		S	earch	Options	Search Whole Library	點選切	快捷鍵	回快速	切換	全	
🔁 All References	(59)					Word	檔中]	插入引り	目的	書目	>
Sample_Word.docx	(6)		Author			資料(需先さ	EWord	中選	定	
Configure Sync		•@	Author	Year	Title	好要引	旧書	日 客 出	的位	置)	
Recently Added	(0)	0		2009	Leaf-nosed bat	נ א נא ו				ш)	
Unfiled	(0)	0	Allen, Glov	2004	Bats: biology, behavior, an	d folk	FURC	I OF DBATS Secre	tariat.		
Trash	(0)	0	Chiu, C.; Xi	2008	Flying in silence: Echolocati	ing b ,cth ᅋᅡᆗ	爬田之	旧山山圭		: 业)	
			Aviia-Fiore			/ 屮 和 2	き安り	旧的首	日貝	、小斗 '	,
Avian Intelligence		0	Binfield, Pe	按1	ECtrl键可復選						
Avian Cognition	(31)	0	Bird, C. D.;	2/2	Insightful problem solving	and c	EURC	DBATS: The A	Agreemer	nt on th	he
Corvids	(19)	0	Brinklov, S		Intense echolocation calls f	from t	Euro	ervation of I bean Bats	opulatio	ons of	
Orvids & Parrots	(6)	0	Chiu, Chen	57	The role of the external ear	in ve	Publi	isher			
Parrots	(24)	0	Clayton, N	2009	What do jays know about	other	EURC	OBATS			
⊡… Bats		0	DeLong, C	2008	Evidence for spatial represe	entati	Acce	ss Year			
	(22)		Emery, N. J.	2006	Cognitive ornithology: The	evol	2009				
	(6)	0	Emery, N. J	2009	Cognitive adaptations of s		Acce	ss Date			
© Echolocation OR Sonar	(7)	0	EUROBATS	2004	EUROBATS: The Agreemen	t on t	April	1			
Sonar	(7)	0	Fraser, O	2011	Ravens reconcile after aggi	ressiv 🤋	bttp:	//www.eurol	nats org/i	index h	ntm
- Johan	(3)	0	Funk, M. S.	2002	Problem solving skills in yo	oung	11000	,	<u>ausiong</u> /		
My Groups		0	Goto, K.; W	2012	Large-billed crows (Corvus	macr					
🗱 Cognition-All	(33)	0	Greenhall,	1982	House bat management						
□ - Find Full Text			Grothe, B.;	2000	Structure and function of the	he ba					
		0	Hartle D	2007	Alley & Me. How a scientist	by ech					
		<	nurue, D.	2000	Allex of Mic. How a scientist	. unu	×				
							J				

w		• ک	Q	Ŧ						Sample_	Word -	Wo	ord					?	<u> </u>	- 🗆	×
ł	當案	常	用	插入	設計	版面西	配置	參考資料	郵件	校閱	檢視	Er	ndNote X	8						登入	
5	万	•	Go to	EndN	ote		Style	: APA 6	th			Ŧ	🕼 Categ	orize R	leferenc	es 🝷	🗐 Expo	ort to End	Note -		
	Q	U P E	dit 8	k Mana	age Citat	tion(s)	Ę.U	pdate Cit	ations ar	nd Biblic	ography	,	🔢 Instan	nt Form	atting is	s Off -	🛨 Pref	erences			
in Cita	isert ation •	E, E	dit L	ibrary	Reference	ce(s)	E C	onvert Cit	tations a	nd Bibli	ography	y -					🕜 Help	С			
28	Inse	rt <u>C</u> i	tatio	n						Bi	bliogra	phy				G.		Tools			^
5	Inse	rt <u>S</u> e	lect	ed Cit	ation(s)	0	12	14 16	18 2	20 22	24 2	26	28 30	32	34 36	38	40 42	44	48	50	
F	Inse	rt No	ote			-										_ ,	,, , , ,	` _			
										將消	·鼠游	F標	移動	创要	插人	引文	的地	方・點	Ľ,		
Ω	inse	rt <u>F</u> lg	jure							選In	sert	Se	electe	d Ci	tatio	n(s)	的選	項,日	ĺD		
2		1								可將	已選	定	的書	日咨	料引	用淮	Word	d中。			
_	L .									ניוי ב					יוכיוי.	(I) /					
-		"E	lirdb	rain" s	should b	e a co	mplim	nent <mark>(DeLo</mark>	ong, Bra	gg, & Si	<mark>mmon</mark> s	s, 20	08; EURC	OBATS	Secreta	iriat, 2	<mark>004)</mark> .↩				
2		÷																			
4 3		D:		sec in a	wion int	مالنحمه		ve found	that alt	hough h	sinds' b	rain		. cmall	thous	ro inc	radibly				
5		in	tellia	ent a	nd som	elliger	s have	surprisin	tnat aiti σ similai	nougn r rities to	the he	havi	ior or bra	y sman sin fun	, they a ctions o	f hum	ans Eva	mnles			
9		ra	nge	from t	he cock	atoo v	vho wa	as the fire	st anima	l docun	nented	to d	ance to a	a beat	to Irene	e Pepp	erberg's	in-			
8 7		de	epth	studie	s done	with th	he Afri	can grey	parrot A	Alex (na	med fo	r Av	ian Learr	ning EX	perime	nt). T	here hav	/e even			
6		be	en s	tudies	docum	enting	g that s	some bird	ds succe:	ssfully ເ	use, and	d ev	en modif	y or bu	uild, too	ls.(Bir	d & Eme	ry,			
10		20	009;	Holzha	aider et	al., 20	11; vo	n Bayern	, Heatho	cote, Ru	tz, & K	acel	nik, 2009),.							
12 1'																					
13		۴																			
5 14		Bi	rd, C	. D., 8	، Emery,	N. J. (2009).	. Insightfi	ul proble	em solvi	ing and	cre	ative too	l modi	fication	by ca	ptive no	ntool-			
16 1				usin	g rooks.	Proce	edings	s of the N	ational ,	Academ	iy of Sc	ienc	es of the	United	d States	of Am	nerica, 10	<i>D6</i> (25),			
17		D	lon	203. g. C. N	/U-103/	5. 001: 7. R. &	Simm	nons. J. A	. (2008)	. Eviden	ce for «	spat	ial repres	sentati	on of o	biect s	hape by				
9 18		<u>,</u>	2011	echo	olocating	g bats	(Eptes	icus fusc	us). Jour	nal of t	he Aco	ustic	al Societ	y of Ar	nerica,	123(6)	, 4582-4	598.			
20 15				doi::	10.1121	/1.291	. <mark>2450</mark> ⊷	J								. ,					-
																					Þ
第	1頁,	共1]	夏 2	41 個字	7 []*]	英文 (身	美國)										R			F 100)%

寫作-更換格式

若在Word中顯示的格式並非使用者想要呈現的格式,使用者可以利用Style的下拉選單進行選擇更換。

※ Reference(s) 會跟著更新!!!

w] 🔒	∽ ∪ =		Sample_\	Nord - N	Vord		?	<u> </u>		×
檔案	常用 插入 設計 版面	配置 參考資料 垂	『件 校閱	檢視	EndNote X8				登入	0
77	國 Go to EndNote	Style: Annotated	1		- Categorize R	eferences -	🗐 Export to End	Note -		
ĽQ	😨 Edit & Manage Citation(s)	Select Another	r Style		🔝 Instant Form	atting is On -	Preferences			
Insert Citation	Edit Library Reference(s)	Appotated	Style		_		Help			
Citation	Citations					R.	Tools			~
L 4					26 28 30 32	2 34 36	38 40 42 44		48 50	
-	"Dindhasia" should ha	Author-Date		I \					Ŧ	
.	Birdbrain should be	Numbered		ト辺	式選單曾列	出常用的]書目格式	,亦已	J	
3 2	له	Show All Fields	6	點選	[Select And	other Sty	/le]選擇更貧	多格式	<u>`</u>	
4	Pioneers in avian inte	Vancouver			rains are very sn	nall they are	incredibly			
- 2	intelligent, and some	times have surprisi		CL 1		nan, they are		_		
7 6	range from the cocka	too who was the fir	EndNote X8	Styles			>	<u>_</u>		
0	depth studies done w	ith the African grey	Name		Category		^			
6	<mark>Laudato 2010)</mark> There	have even been st	Nationalities F	apers	Humanities			-		
1 10	build, tools. <mark>(Bird and</mark>	Emery 2009, von B	Nations Natio	nalism da Davi	Humanities					
12 1			Natural Hazar	as kev Iage Eng	Linguistics					
13	*		Natural Produ	ct Rep	Chemistry					
14	Binfield, P. (2008). At	PLoS ONE we're ba	Natural Produ	ct Res	Environmental Scie					
6 15	لم		Natural Resou	rces F	Ecology					
17 1	Bird, C. D. and N. J. Er	nery (2009). "Insigl	Nature Biotec	nnology	Biotechnology					
18	using rooks." <u>Proceed</u>	lings of the Nationa	Nature Cell Bi	ology	Cell Biology	選擇要係	使用的格式 [;]	後		
0 19	10375.		Nature Chemi	cal Bi	Biochemistry	點猩 [∩ k	(1			
21 21	The ability to	use tools has been	Nature Climat	stry e Cha	Meteorology		`]			
52 2	show that roo	oks, a member of th	Nature Clin Pr	act G	Gastroenterology		~			
23	of insightful p	, problem solving rela								
5 24	using a variet	y of tools, shaping			OK	Cancel	Help			
26 2	reward. It is r	emarkable that a si	Showing 6768 s	tyles fror	n C:\Program Files (xi	36)\EndNote X8\	Styles			
27	understandin	g of tools rivaling h	ibitual tool u	5013 300			a chimpanzees. O	ы		•
							<u> </u>			
第1頁,	· 共 Z 貝 839 個字 Ц★ 英文(<u> </u>						+	100%	6

w] .	5-	U	Ŧ						Sample	Word -	Wo	rd						?	<u> </u>	- 🗆 🗙
檔案	常用	刊	插入	設計	版面配	置	參考資料	郵件	校閱	檢視	En	dNote >	K 8							登入 🔎
57	🔊 🕢	io to	EndN	ote		Style:	: Natur	5			-	🐻 Cate	gorize	e Referen	ces -	🗐 Exp	ort to E	ndNo	ote -	
ĽQ	77. F	dit 8	≷ Mana	ane Citat	ion(s)		pdate Cita	ations ar	nd Biblic	ography		🛄 Insta	nt For	matting	is On -		erences	\$		
Insert		_: I	:lawawa	Defenses				-+:				- Insta		matting	15 011		-	,		
Citation	- Ľ ‡ Ľ	ait L	lbrary	Referenc	ce(s)	L'A C	onvert Cit	ations a	na Ribli	ograpny	/ -					Hel	C			
		Cita	ations						Bi	bliogra	ohy				E.		Tools	\$		^
L 4	2		2	4 6	8	10	12 14	16 18	20	22 24	2	8 28	30	32 34	36	38 40	42	44		48 50
		"в	irdbra	in" shou	ıld be a	com	pliment <mark>1</mark> .	h											L	
- 2								紫光	画手	湖	帰白	(1)11) 1	भ ता	看出	VNa	turoł	这寸!	무판	B	
		له						虫ノし		₩	ΗĽΗ	ליבועני	רי ר	ΈШИ	AINA	luie		土り	兀	
4		Di	neer	in aviar	intellio	anna	a have for	und that	t althou	gh hird	c' hr	ains are	vorv	small 😾	ra	incredit				
		:		o ili aviai	i inteni	gence							e very	sinan, u	C C		лу Б			
9		Int	teiligei	nt, and s	ometin	nes n	ave surpr	ising sir	nilaritie	s to the		havior o	or brai	n functio		imans.	Examp	lles		
2		ra	nge fro	om the c	cockato	o wh	o was the	e first ar	imal do	cumen	ted	to dance	e to a	beat to		epperbe	erg's in-			
00		de	epth st	udies do	one with	h the	African g	rey parı	rot Alex	(name	d foi	r Avian l	Learni	ing EXpe	riment)	. ^{2,3} The	re have	•		
6		ev	en bee	en studie	es docu	iment	ting that :	some bi	rds suce	cessfull	y use	e, and e	ven m	nodify or	build, t	ools. <mark>⁴⁻⁶₊</mark>	I			
10																				
11		4																		
3 12		1		Dinfield	D in D/		Jublic Lib	any of C	cionco	/al 20(Noblog	maga	200					-	
				binneia,	P. IN PL			ury oj S					, mess	age (200	J0J.+					
2 17		2		Laudato	, A. In C	.BS SL	inaay ivic	irning (ed Dav	id Smai	I) (C	BS, 2010	∪). <i>.</i> , , ,,							
		3		Pepperb	erg, I. N	vi. Th	e Alex sti	idies: Co	ognitive	and co	mm	unicativ	e abil	ities of g	rey par	rots. 43	4 (Harv	vard		
7 1				Universi	ty Press	s, 199	99).⊬													
		4		Bird, C. [D. & Em	nery, l	N. J. Insig	htful pr	oblem s	olving	and	creative	e tool	modifica	ation by	captive	nonto	ol-		
1 1			, I	using roo	oks. Pro	oc. No	atl. Acad.	Sci. U. S	5. A. 10 6	5, 1037	0-10	375, doi	i:10.1	073/pna	s.09010	008106	(2009).	4J		
50 1		5	I	Holzhaid	ler, J. C.	. et a	<i>l.</i> The soc	ial struc	ture of	New C	aled	onian cr	rows. /	Anim. Be	ehav. 81	L, 83-92	,			
21 2				doi:10.1	016/j.a	nbeh	av.2010.0)9.015 (2011)											
22		6	,	von Baye	ern, A. I	M. P.	, Heathco	te, R. J.	P., Rutz	z, C. & I	ace	lnik, A. 1	The ro	ole of exp	perience	e in prol	blem so	olving	g	
23			i	, and innc	vative	tool i	use in cro	ws. Cur	r. Biol. 1	19, 196	5-19	68, doi:	10.10	16/j.cub	.2009.1	0.037 (2	2009).~		-	
24										,		,				(-	,			
25		ų,																		
26																				
27																				-
•																				•

5



w]	5 -0	Ŧ					Sample_	Word - \	Vord		- 🗆 🗙		
檔案	常用	插入	設計 版面	配置	參考資料	郵件	校閱	檢視	EndNote X8				登入 🔾
Inser Citatic	l 🐵 Go to l l 😰 Edit & t 🕏 Edit Lil	EndNote Manage brary Re	e e Citation(eference(s)	Style s) 🕞 U द्वि C	: Nature pdate Cita onvert Cita	tions ar tions a	nd Biblio nd Biblio	graphy graphy	Categor	rize References - Formatting is Or	۱ <u>۰</u>	Export to EndNote - Preferences Help	
	Cita	tions					Bib	liograph	ıy		E.	Tools	~
L 4	2	2 4	6 8	10	12 14	16 18	20 :	22 24	26 28 30	0 32 34 36	3	3 40 42 44	48 50

"Birdbrain" should be a compliment¹.

Pioneers in avian intelligence have found that although birds' brains are very small, they are incredibly intelligent, and sometimes have surprising similarities to the behavior or brain functions of humans. Examples range from the cockatoo who was the first animal documented to dance to a beat to Irene Pepperberg's indepth studies done with the African grey parrot Alex (named for Avian Learning EXperiment).^{2,3} There have even been studies documenting that some birds successfully use, and even modify or build, tools.⁴⁻⁶

Reference List.

- 1 Binfield, P. in *PLoS: Public Library of Science* Vol. 2009 Web log message (2008).
- 2 Laudato, A. in CBS Sunday Morning (ed David Small) (CBS, 2010).
- 3 Pepperberg, I. M. The Alex studies: Cognitive and communicative abilities of grey parrots. 434 (Harvard University Press, 1999).
- Bird, C. D. & Emery, N. J. Insightful problem solving and creative tool modification by captive nontoolusing rooks. Proc. Natl. Acad. Sci. U. S. A. 106, 10370-10375, doi:10.1073/pnas.0901008106 (2009).
- 5 Holzhaider, J. C. *et al.* The social structure of New Caledonian crows. *Anim. Behav.* **81**, 83-92, doi:10.1016/j.anbehav.2010.09.015 (2011).
- 6 von Bayern, A. M. P., Heathcote, R. J. P., Rutz, C. & Kacelnik, A. The role of experience in problem solving and innovative tool use in crows. *Curr. Biol.* **19**, 1965-1968, doi:10.1016/j.cub.2009.10.037 (2009).↓

4 3 2

ŝ

9

8 7

12 | 11 | 10 | 9

13

15 14

16

17

00

19

20

22 21

23

24

25

27 | 26



更換格式後,使用者還是必須要檢查是否格式 正確,若需修改Citation或是 Reference, 請利用EndNote工具列中的Edit & Manage Citation(s) IPEdit & Manage Citation(s)

※ Reference(s) 更要檢查!!!

 檔案 常用 插入 設計 版面配置 參考資料 郵件 校閱 檢視 EndNote X8 ● Go to EndNote Style: APA 6th ● Categorize References ▼ I Export to EndNote 	 文獻
Go to EndNote Style: APA 6th Categorize References Export to EndNote	文獻
• O I Fills & Manager Chatter () Fills date Chatters and I	文獻
Insert Citation & Manage Citation(s) Insert Citation & Citations Citation & Citations Convert Citations and Citations Citations	· · · ·
■ 14 12 1 1 12 14 16 18 10 12 14 16 18 10 12 14 16 18 ● 查看該參考文獻是否有史新的書目資料	内容
- "Birdbrain" should be a compliment <mark>(Binfield, 20</mark> • 移除引文	
EndNote X8 Edit & Manage Citations • 加入51又	
Citation	
1 Binfield, 2008 #79 1 Sample_Library_X8 Edit Reference	
2,3 Laudato, 2010 #2334 1 Sample_Library_X8 Edit Reference	
Pepperberg, 1999 #2298 1 Sample_Library_X8 4-6 Edit Library Reference Find Reference Updates	
Bird, 2009 #2318 1 Sample_Library_X8 Remove Citation	
Holzhaider, 2011 #2314 1 Sample_Library_X8 Insert Citation	
von Bayern, 2009 #2316 1 Sample_Library_X8 Opdate Hoff Wy Library	
Edit Citation Reference	
Formatting: Default ~ America, 106(25),	
Prefix: ^{請參照} 可在引文中插入字首與後綴詞與頁碼, tructure of	
Suffix: [」] 圖1 例如想顯示如下格式: [™]	
Pages: 123 (請參照Binfield, 2008, P. 123, 圖1) <u>IntentBody</u>	
Iools OK Cancel Help	•
第1頁,共1頁 ZOV 四子 니의 关入(天岡)	+ 100%

🕎 🖬 🕤 · 🕑 =	Samp	le_Word - Word		? 🛧 🗕	
檔案 常用 插入 設計 版面	配置 參考資料 郵件 校閱	自 檢視 EndNote X	(8		登入 🔾
Insert Citation - Edit Library Reference(s)	Style: APA 6th Update Citations and Bib Convert Citations and Bib	Tiography Diography →	jorize References • nt Formatting is On •	 Export to EndNote - Preferences Help 	
Citations		Bibliography	Es.	Tools	^
L 4 2 2 4 6 8	10 12 14 16 18 20	22 24 26 28	30 32 34 36	38 40 42 44 4	.8 50
"Birdbrain" should be	a compliment <mark>(Binfield, 2008</mark>	<mark>)</mark> .*'			
EndNote X8 Edit & Man	age Citations	<u> </u>	X		
Citation 1 1 2,3 1	引文顯示格式 引文顯示格式 預設值 顯示作者(年代) 不顯示作者 不顯示作者與 只在文末顯示) Ed Ed Ed Ed Ed S 参考文獻 Ed Ed X8	it Reference • it Reference • it Reference • it Reference • it Reference • it Reference •	ncredibly umans. Examples pperberg's in- (Laudato, 2010; use, and even utz, & Kacelnik,	
Edit Citation Reference				neved nom	
Formatting: Default	as: Author (Year)			captive nontool- America, 106(25),	
R Prefix: Exclude R Suffix: Exclude	Author Year Author & Year			social structure of 09.015⊷ a. [Online Video]	
Pages: Show O	nly in Bibliography			<u>Main;contentBody</u> , ots. Cambridge,	
Tools -		OK Ca	ancel Help		-
▲ Totals: 3 Citation Groups, 6 C 第1頁, 共1頁 200 回子 나 天文 (考)	iitations, 6 References ≂≌)			₃+	100%

w] 🔒	৲ 		Sample_Wor	d - Word			? 🕋 🗕	
檔案	常用 插入 設計 版面配置	參考資料 郵件	校閱 檢社	見 EndN	lote X8		又 5	登入 🔍
E Insert	Go to EndNote Style Style Edit & Manage Citation(s) Edit Library Reference(s)	e: APA 6th Jpdate Citations a	nd Bibliograp	hy 🔝	Categorize Reference Instant Formatting	ces → Export to is On →	o EndNote -	
Citation			& Manage Cita	itions			X	_
L 4	Citations	Citation 1		Count	Library			50
-	"Birdbrain" should be a com	2,3	2008 #79	1	Sample_Library_X8	Edit Refe	rence 🕶	
3 2	L.	Laudato,	2010 #2334	1	Sample_Library_X8	Edit Refe	rence -	
5 4	Pioneers in avian intelligence intelligent, and sometimes l	4-6	IY, 1999 #2290	1				
8 7 6	range from the cockatoo wh depth studies done with the	Image: Arrow of the second	9 #2318 er, 2011 #2314	1 1	Sample_Library_X8 Sample_Library_X8	Edit Refe Edit Refe	rence 🕶	
10 9	Pepperberg, 1999) There have a second	Edit Citation R	工具	⊐│ ⋰ ┲╘╕	总业于融资	Refe	rence 🔻	_
3 12 11	2009)⊷	Formatting:	• 史新5 • 進入讀	ı 小又兴 書目格	参考又劇頁) 式設定畫面	下 斗		
15 14 1;	Pinfield D (2008 Sentemb	Prefix:		中的書	目資料匯出	至另一個 一		
17 16	http://www.plos.or	Suffix:		見月的	EndNote lik	orary中 —		
19 18	using rooks. Proceed	Pages:						
2 21 20	Holzhaider, J. C., Sibley, M. I	Tools - Update Cita	tions and Biblic	ography		OK Cancel	Help	
24 23 2	Laudato, A. (Producer). (201 Retrieved from http://www.caledonian.com	To Configure B Export Trave	ibliography eling Library		at. CBS Sunday	Morning. [Online V	/ideo]	
26 25	Pepperberg, I. M. (1999). The Mass - Harvard Univ	ne Alex studies: Co versity Press	ognitive and o	communi	cative abilities of g	rey parrots. Cambri	dge,	
27	inassi. Haivaid olin		· · ·				-	• •
第1頁,	共 1 頁 260 個字 🗊 英文 (美國)					E 💀	+	100%

w] 🔒	5 • (5 =	S	? 🖬 🗕 🗖 🗙	
檔案	常用 插入 設計 版面配	2置 參考資料 郵件	校閱 檢視 EndNote X8	登入 🔎
Insert Citation	 Go to EndNote Edit & Manage Citation(s) Edit Library Reference(s) 	Style: Nature Update Citations and Convert Citations ar		e References • Export to EndNote • ormatting is On • Preferences Help
	Citations		Bibliography	Tools
L 4	"Birdbrain" should be a	10। 12। 14। 16। 18। a compliment <mark>1</mark> .स	20 22 24 26 28 30	[□] 若需編輯參考文獻,可利用
3 2	EndNote X8 Edit & Manage Cita	ations		_ EndNoteLibrary曲编程
5 4 .	Citation ^ 1	Count Library		they are incredibly ions of humans. Examples
7 6	 Binfield, 2008 #79 2,3 	1 Sample_Library_X8	Edit Reference	o Irene Pepperberg's in-
8 	Laudato, 2010 #2334	1 Sample_Library_X8	Edit Reference	pr build, tools. ⁴⁻⁶ .
11 10	4-6	1 Sample_Library_X8	Ealt Reference •	
13 12	Bird, 2009 #2318	1 Sample_Library_X8	Edit Reference	
15 14	▲ Holzhalder, 2011 #2314 ▲ Von Bayern, 2009 #2316	1 Sample_Library_X8 1 Sample_Library_X8	Edit Reference •	
16	Edit Citation Reference			J08)
9 18 17	Formatting: Default	\checkmark		grey parrots. 434 (Harvard
1 20 1	Prefix:			cation by captive nontool-
1 22 2	Suffix:			Behav. 81 , 83-92,
24 23	Pages:			xperience in problem solving
26 25	Tools 👻		OK Cancel H	elp b.2009.10.037 (2009).
▲ 27	Totals: 3 Citation Groups, 6 Citations, 6	5 References		
第1頁,	共1頁 216個字 🖙 英文(美	〔國)		III III III IIII IIIIIIIIIIIIIIIIIIII

🐵 EndNote X8 - [Binfield, 2008 #79]	- 🗆 X
File Edit References Groups Tools Window Help	_ <i>8</i> ×
Reference Attached PDFs	=
$\blacksquare \square \square$	Aa •
Reference Type: Blog	Sentence case.
Rating ••••• Author	UPPERCASE Capitalize Each Word tOGGLE cASE
Binfield, Peter	
Year 2008	
Title of Entry	
At PLoS ONE we're batty about bats	
Title of WebLog PLoS: Public Library of Science	
Access Year 2009	
Description Web log message	
Last Update Date September 9	
URL	
http://www.plos.org/cms/trackback/398	
Access Date April 1, 2009	



EndNote参數一旦移除就無法回復,移除参數前務必將目前的檔案先儲存好。

※参數移除後的檔案為單純的 Word檔,使用者可任意編輯!!!
w	℃ - ℃ -	Sample_Word - Word		? 🛧 🗕 🗆	X
檔案	常用 插入 設計 版面配	置 參考資料 郵件 校閱 檢視 EndNote X8		惑 豆/	λО
77	國 Go to EndNote	Style: APA 6th 🔹 🖬 Categori:	ze References - 🛛 📲 Export to	EndNote -	
ĽQ	😨 Edit & Manage Citation(s)	🖵 Update Citations and Bibliography 🔠 Instant Fe	ormatting is Off - 芋 Preference	es	
Insert Citation	Edit Library Reference(s)	🖳 Convert Citations and Bibliography 🗸	Help		
	Citations	Convert to Unformatted Citations	ra Toc	bls	~
L 2		🖳 Convert to <u>P</u> lain Text	4 36 38 40 42 44	48 50	
_		R _M Convert <u>R</u> eference Manager Citations to EndNote	2		
-	"Birdbrain" should be a con	Sector Convert Word Citations to EndNote			
2	لھ				
4 13 12 11 10 9 8 7 6 5	intelligent, and sometimes range from the cockatoo w depth studies d Pepperberg, 19 modify or build 2009),	nave surprising similarities to the behavior or brain f no was the first animal documented to dance to a be nis command will create a new copy of your Word docume move all special EndNote markers from it. The new docum opear in a new unsaved document window. The original file main opened and untouched.	functions of humans. Example eat to Irene Pepperberg's in- X (Laudato, 2010; use, and even ut and hent will e will	S	
18 17 16 15 1	Bird, C. D., & En D using rc 10370-:	o you wish to continue? 確守	captive nontool America, 106(25),	
0 19	New Ca	UE AL	09.015√	וכ	
25 24 23 22 21 2	Laudato, A. (Producer). (202 Retrieved from <u>http</u> Pepperberg, I. M. (1999). <i>Th</i> Mass.: Harvard Univ	LO, March 15, 2013). Bird grooves to the beat. <i>CBS S</i> <u>n://www.cbsnews.com/video/watch/?id=6554351n</u> <i>ine Alex studies: Cognitive and communicative abilitie</i> versity Press.↓	unday Morning. [Online Video <u> <u> <u> </u> <u> </u></u></u>] <u>ty</u> ⊷	
26	von Bayern, A. IVI. P., Heath	tore, n. J. P., nutz, C., & Nacelnik, A. (2009). The fole	ai:10 1016/i aub 2000 10 027	ing	-
▲ 1.百.	卅 1 百 2/1 個交 □ जि 苗立/主			■ <u>+</u> _10	
新「貝,	共「貝」241 回子」口が 共义 (夫)	쯔)			0070



管理-Groups

使用者可以透過EndNote Library中的 Groups功能來分類管理個人EndNote檔案中 的文獻資料



國 EndNote X8 - [Sample_L	- 🗆 X					
File Edit References G	_ <i>E</i> ×					
C & APA 6th	•	6 🗐 🛇 🕹	2 £ & Ø	🗁 🗾 🗟 🖬	\bigcirc	<u>L</u> - ? ?
My Library		Search	Options Search	ו Whole Library		Reference Prev 🖉 \land 🕨 🔻
All References	(59)	Author		Contains		**- **
Sample_Word.docx	(6)					
💽 Configure Sync		• @ Author	Year Title		R ^	Rating
 Recently Added Unfiled Trash 	(0) (0) (0)	 Allen, Glov Chiu, C.; Xi Avila-Flore 	2009Leaf-nose2004Bats: biolo2008Flying in s2004Ecological	d bat ogy, behavior, and folk ;ilence: Echolocating b I, taxonomic, and physi	2	Author Binfield, Peter Year 2008
Avian Intelligence Avian Cognition Corvids Corvids & Parrots Parrots 	(31) Oup: 一般群 (6) (24)	Bat Conser Binfield, Pe 祖,使用者 Chiu, Chen; Clayton, N DeLong, C	2008 Bat Conse 2008 At PLoS C 自訂分類 2007 The role c 2009 What do j 2008 Evidence	Prvation International NE we're batty about problem solving and c cholocation calls from t of the external ear in ve jays know about other for spatial representati		Title of Entry At PLoS ONE we're batty about bats Title of WebLog PLoS: Public Library of Science Access Year
Bats Chiroptera Chiroptera Echolocation Chiroptera Sonar	■ ← From 用現用 或是排	 Emery, N. J. Groups:集 群組進行交 隊而產生的 	2006 Cognitive 合群組,利 系集、聯集 群組分類	ornithology: The evol I physical cognition i Iaptations of social The Agreement on t ncile after aggressiv		Description Web log message Last Update Date September 9 URL
My Groups Cognition-All Find Full Text	Smart Grou 訂下篩選條 自動進入該	ıp: 智慧群組 件,符合的〕 群組 ◯ Hartle, D.	1,使用者 文獻資料 2008 Alex & Ma	ed crows (Corvus macr t management and function of the ba SONAR sounds by ech e: How a scientist and	~	Access Date April 1, 2009

EndNote X8 - [Sample_Library_X8] -								
🐵 File Edit References Groups Tools Window Help								
C (APA 6th	Create Group		Û	& 2 🗁 🗾 🛃 🖉	\bigcirc	<u>}</u> <u>*</u> ?		
My Library	Create From Groups.		tions	Search Whole Library		Reference Prev 🖉 4 🕨 🔻		
All References	Rename Group Edit Group			~ Contains		* * *		
Configure Sync	Delete Group		ar	Title	R ^	Rating		
Recently Added Unfiled	Add References To Remove References	> From Group)09)04	Leaf-nosed bat Bats: biology, behavior, and folk	2	Author Binfield, Peter		
Trash	Create Group Set)08)04	Flying in silence: Echolocating b Ecological, taxonomic, and physi		Year 2008		
Avian Intelligence Avian Cognition	Delete Group Set Rename Group Set)08)08	Bat Conservation International At PLoS ONE we're batty about		Title of Entry At PLoS ONE we're batty about		
Corvids	Hide Groups	Brinkiov, S.; 2	009	Insightful problem solving and c Intense echolocation calls from t	1	bats Title of Webl og		
Corvids & Parrots	(6) (24)	 Chiu, Chen; 2 Clayton, N 2 	007 009	The role of the external ear in ve What do jays know about other		PLoS: Public Library of Science		
□- Bats		DeLong, C 2	800	Evidence for spatial representati		Access Year 2009		
Chiroptera	(22)	Emery, N. J 2	000	Tool use and physical cognition i		Description Web log message		
Echolocation	(6) C har (7) C	Emery, N. J 2 EUROBATS 2	007 004	Cognitive adaptations of social EUROBATS: The Agreement on t	2	Last Update Date September 9		
🗱 Sonar	(5)	 Fraser, O 2 Funk, M. S. 2 	011 002	Ravens reconcile after aggressiv Problem solving skills in young	1	URL		
My Groups	(22)	Goto, K.; W 2 Greenball 1	012 982	Large-billed crows (Corvus macr House bat management		/398		
Find Full Text	(33)	Grothe, B.; 2	000	Structure and function of the ba		Access Date April 1, 2009		
		Hartle, D. 2	008	Alex & Me: How a scientist and				

<

>

в x

Ŧ **>>**

>>

EndNote X8 - [Sample_Library_X8	3]		- 🗆 X
💿 File Edit References Groups T	ools Wind	w Help	_ & ×
📩 🔇 💽 APA 6th	-	▣ 睅 ◎ 샆 쇼 ❷ ⌀ ☞ ☞ ☞ ☞ ☞ ♪ 쏘 ᄵ	<u>₹</u> - (?) **
My Library	^	Search Options Search Whole Group V C Reference	e Prev 🧷 \Lambda 🕨 🔻
All References	(59)		»
Sample_Word.docx	(6)		
Configure Sync		Author Year Title Ratir No Refe	rences Selected
Recently Added	(0)		
📑 Unfiled	(0)		
🔟 Trash	(0)		
🖃 Avian Intelligence			
Avian Cognition	(31)		
📑 Corvids	(19)		
Ocorvids & Parrots	(6)	輸入群組名稱	
Parrots	(24)		
目目群組	(0)	·	
⊡ Bats			
📑 Chiroptera	(22)	群組內日則沒有仕門又獻貧科(U)	
Echolocation	(6)		
Echolocation OR Sonar	(7)		
🗱 Sonar	(5)		
■ My Groups			
🗱 Cognition-All	(33)		
■ Find Full Text			
	~	< >>	

EndNote X8 - [Sample_Library_X8]							— 🗆	\times
File Edit References Groups Tools	Window	w He	elp				-	e x
📩 🔇 💽 APA 6th	•	8	I 🔍 🕹	; 企	& @ 🗁 🗾 🛃 🖬	\bigcirc	<u>L</u> + <u>C</u> + ?	**
My Library		0	Search	Options	Search Whole Library		Reference Prev 🖉 4 🕨	Ŧ
All References	(59)						*	>>
Sample_Word.docx	(6)		Author					
Configure Sync		• 0	Author	Year	Title	R ^	No References Selected	
🕙 Recently Added	(0)	0		2009	Leaf-nosed bat	•		
	(0)	0	Allen, Glov	2004	Bats: biology, behavior, and folk			
Trash	(0)	0	Chiu, C.; Xi	2008	Flying in silence: Echolocating b			
	(0)	0	Avila-Flore	2004	Ecological, taxonomic, and physi			
🖃 Avian Intelligence		0	Bat Conser	2008	Bat Conservation International			
😡 Avian Cognition	(31)	0	Binfield, Pe	2008	At PLoS ONE we're batty about			
E Corvids	(19)	0	Bird, C. D.;	2009	Insightful problem solving and c			
Corvids & Parrots	(6)		Brinklov, S.;	2009	Intense echolocation calls from t			
Parrots	(24)		Chiu, Chen;	2007	The role of the external ear in ve			
	(21)		在E	EndN	Note Library中點選要	汾	類的文獻資料,	
	(7)		按 /	′ ‡Ctı	1鍵可複選 , 選好後按	Ŧ拖	电至群組內。	
⊡ Bats		0	Emery, N. J	2009	Tool use and physical cognition i	,		
📑 Chiroptera	(22)	0	Emery, N. J	2007	Cognitive adaptations of social			
Echolocation	(6)	0	EUROBATS	2004	EUROBATS: The Agreement on t			
□ Avian Intelligence		0	Fraser, O	2011	Ravens reconcile after aggressiv			
	(2	0	Funk, M. S.	2002	Problem solving skills in young			
	(5	0	Goto, K.; W	2012	Large-billed crows (Corvus macr			
Corvids	(1	0	Greenhall,	1982	House bat management			
Corvids & Parrots	(6))	Grothe, B.;	2000	Structure and function of the ba			
Parrots	(2	4)	Hagino, T.;	2007	Adaptive SONAR sounds by ech			
■ 自訂群組	(7)	Hartle, D.	2008	Alex & Me: How a scientist and	\checkmark		
_					>		1	

💿 EndNote X8 - [Samp	ole_Library_X8	3]								—		\times
🐵 File Edit Reference	es Groups T	ools Window	/ Help								-	e x
📩 🔇 🔇 APA 6th	Create	e Group	1	企	D.	2 🗁 🗾 🗐		\bigcirc	<u>L</u> + D 2 -	?		>
My Library	Create	Erom Groups		tions	• Sear	ch Whole Library	~		Reference F	Prev 🖉	4 ▶	₹
All References	Renan Edit G	ne Group roup			Titlo	 Contains 			Kating	0		>>
Configure Sync	Delete	e Group)09	Leaf-no	sed bat	1			•		
 Recently Added Unfiled Add References To Remove References Trash Create Group Set 		eferences To ve References Group Set	From Group	> 004 008	 D09 Lear-nosed bat D04 Bats: biology, behavior, D08 Flying in silence: Echology D04 Easter size transmission 		nd folk iting b	d folk ing b Year		er		
Avian Intelligence	Delete Renan	e Group Set ne Group Set)04)08)08	Bat Con At PLoS	servation Internat	ional about		2008 Title of Entr	у		
 Avian Cognition Corvids Corvids & Parres 	Hide (Smart Group	Groups	Brinklov, S.;		記得要 使用者 動容数	E輸入群組 訂下篩選	名稱(目 條件, 該對約	自訂 符	[)! 合的文	e're ba	atty abou	ut e
Parrots				Ji	刷貝小 	1日凱延八	四次有十剂	1				
🖃 – Bats	Smart Group Nam	ne: 2007										
📑 Chiroptera	Aut	hor	~ Contains		~					+ -		
Echolocation	And ~ Yea	r	~ Contains		~	2007				+ -		
Echolocation O Sonar	And ~ Title)	~ Contains		~					+ -		
My Groups Cognition-All	Create	Cancel				Options •	Match Ca	ase	Match Word	ls	<u>ms/trac</u>	<u>:kback</u>
■ Find Full Text			Grothe, B.; Hagino, T.; Hartle, D.	2000 2007 2008	Adaptiv Alex & N	e and function of e SONAR sounds Me: How a scientis	the ba by ech st and >	*	April 1, 2009)	_	

EndNote X8 - [Sample_Library_X8]									— [
File Edit References Groups Tools	Wir	dov	w He	lp						- 8 ×
C S APA 6th	•		8	1 🔍 🕹	企	& 2 🗁 🗾 🕏	w	\bigcirc	<u>L</u> + <u>C</u> + (?)	>>
My Library		^	S	Gearch	Options	Search Whole Group	~] [Reference Prev 🖉	∢ ▶ ₹
All References	(59)			A suble on		Cantaina			*-	»
Sample_Word.docx	(6)			Author		Contains				
Configure Sync			• 0	Author	Year	Title		Ratir	No References Selected	
Recently Added	(0)		0	Chiu, Chen;	2007	The role of the external ear	in ve			
📑 Unfiled	(0)		0	Emery, N. J	2007	Cognitive adaptations of so	ocial	*		
<u> </u> Trash	(0)		0	Smith T: R	2007	High bat (Chiroptera) diver	sitv in			
🖃 Avian Intelligence			9	The Alex F	2007	Alex the African grey parrot	t and			
* 2007	(5)			符合	的資	料自動進入該群	組中			
Avian Cognition	(31)									
E Corvids	(19)									
Ocorvids & Parrots	(6)									
Parrots	(24)									
三] 自訂群組	(0)									
🖃 Bats										
📑 Chiroptera	(22)									
Echolocation	(6)									
Echolocation OR Sonar	(7)									
🗱 Sonar	(5)									
⊡ • My Groups										
🗱 Cognition-All	(33)									
⊡- Find Full Text		¥	<					>		

💿 EndNote X8 - [Sample_Lib		—	\Box \times				
File Edit References Group	oups Tools Window	Help	7				- 8 ×
C & APA 6th	Create Group Create Smart Group		ⓒ & ∅ ∈		<u>_</u> <u>F</u>	• ?	*
My Library	Create From Groups		ions 🕨 Search Wh	ole Library 🗸 🗸	Reference	e Prev 🖉	⊲ ▶ ₹
All References	Rename Group			Contains	- te -		>>
Sample_Word.docx	Edit Group			contains			
Configure Sync	Delete Group		ar Title	R	Rating		
🕙 Recently Added	Add References To	>)09 Leaf-nosed ba	t s	Author		
📑 Unfiled	Remove References	From Group	04 Bats: biology,	behavior, and folk	Binfield,	Peter	
<u> </u> Trash	Create Group Set	Create From Gro	oups		×		
🖃 Avian Intelligence	Delete Group Set					╡ ╗╷┍╧┑╧┯╲╻	
O Avian Cognition	Rename Group Set	Use these options t	to create a new Group	記侍安則人相	非組 名稱	∮(目訂)!	
Corvids	Hide Groups	Group Name: 200	07+Chiroptera	使用者選擇等	要集合的	り群組・	並選
Ocorvids & Parrots	(6)	. ,		擇布林邏輯(And, or	r, not) •	符合
Parrots	(24)	Include References	in:	的文獻資料日	自動進ノ	、該群組	
Bats		2007	,	`	+ -		
El Chiroptera	(22)	And 🗠 Chiro	optera		+ -	on	
Echolocation	(6)	Avia	n Intelligence			message	
Echolocation OR Sonar	(7)	And 🗠 🔤	2007 Conside		+ -	ate Date	
Sonar 🔆	(5)	And 🗸	Parrots		+ -	er 9	
🖃 My Groups		And 🗸 🔲	自訂群組		+ -	/w.plos.org/c	<u>ms/trackback</u>
🗱 Cognition-All	(33)	And Bats	Chiroptera			ate	
□ Find Full Text		Not	Echolocation		Cancel	009	
		Hartle D	Sonar				
			Groups		×		
	·	*	Cognition-All				

EndNote X8 - [Sample_Library_X8	8]		$ \Box$ \times
File Edit References Groups 1	Fools Window	Help	- & ×
C 🔇 🔇 APA 6th	• [× ?
My Library	^	Search Options Search Whole Group Reference	e Prev 🧷 \Lambda 🕨 🖛
All References	(59)	Author Contains	»
Sample_Word.docx	(6)		
Configure Sync		Author Year Title Ratin No Refe	rences Selected
🕙 Recently Added	(0)	Chiu, Chen; 2007 The role of the external ear in ve	
📑 Unfiled	(0)	Hagino, I.; 2007 Adaptive SONAR sounds by ech	
<u> </u> Trash	(0)		
🖃 Avian Intelligence			
* 2007	(5)		
🔘 2007 + Chiroptera	(3)	符合的資料自動進入該群組中	
Nvian Cognition	(31)		
Corvids	(19)		
Orvids & Parrots	(6)		
Parrots	(24)		
📑 自訂群組	(0)		
⊡ Bats			
📑 Chiroptera	(22)		
Echolocation	(6)		
Echolocation OR Sonar	(7)		
🗱 Sonar	(5)		
⊡ My Groups			
🗱 Cognition-All	(33)	< >>	

Showing 3 of 3 references in Group. (All References: 59)





EndNote產生的檔案有兩個,請備份該兩檔案

或是利用File > Compressed Library 功能進行檔案壓縮備份



BindNote X8 - [Sample_Library_X8]

File Edit References Groups Tools Window Help

w File Edit References Groups I	oois window	нер	_ & ×
New Open Library	Ctrl+O		£t ♀£ - ? ×
Open Shared Library Ct Open Recent	rtl+Shift+O >	Search Options Search Whole Library	Reference Prev 🖉 4 🕨 🗮
Close Library	Ctrl+W	Author ~ Contains	* ⊡ •
Save Save As Save a Copy Revert	Ctrl+S	Author Year Title F ^ 2009 Leaf-nosed bat F ^ Allen, Glov 2004 Bats: biology, behavior, and folk Avila-Flore 2004 Ecological, taxonomic, and physi	Rating ★ ★ • • • • Year 2009
Share Export Import	Compre	Bat Conser 2008 Bat Conservation International essed Library (.enlx)	Title af-nosed bat cyclopedia Title
Print Print Preview Print Setup	C O	Create • With File Attachments Create & E-mail • Without File Attachments	cyclopædia Britannica i blisher cyclopædia Britannica Online IL
Compressed Library (.enlx) Exit	C C	All References in Library: Sample_Library_X8.enl Selected Reference(s) All References in Group/Group Set: Avian Intelligence >	<u>tp://www.britannica.com/EBcheck</u> /topic/693386/leaf-nosed-bat : cess Date Mar
 Chiroptera Echolocation 	(2	Next Cancel	
Sonar	(7)	Goto, K.; W 2012 Large-billed crows (Corvus macr Greenhall, 1982 House bat management Grothe B: 2000 Structure and function of the ba	
Cognition-All	(33)	Hagino, T.; 2007 Adaptive SONAR sounds by ech Hartle, D. 2008 Alex & Me: How a scientist and	
□ Find Full Text	~	< >	

國 EndNote X8 - [Sample_Library	y_X8]	- 🗆 X
File Edit References Group	s Tools Window Help	_ <i>E</i> ×
New Open Library		≏ <u>2</u> - (?) >>>
Open Shared Library Open Recent	Ctrtl+Shift+O Search Options Search Whole Library ~ CRefere	nce Prev 🖉 4 🕨 🔫
Close Library	Ctrl+W Author ~ Contains	•
Save Save As Save a Copy	● Save Compressed Library (.enlx) ← → ▼ ↑ № → 本機 > 文件 V ひ 搜尋文件	a ×
Revert	組合管理 → 新増資料夾	· ()
Export Import	▲ 本機 ▲ d (192.168.70.56 ▲ 自訂 Office 範本 ▲ 2016/11/23 下午	類型 : le F 02: 檔乳 annica
Print Print Preview Print Setup	 ▶ 音樂 	annica Online
Compressed Library (.enlx) Exit	 ■ 桌面 ■ 局片 ■ 影片 	<u>inica.com/EBcheck</u> <u>/leaf-nosed-bat</u>
Bats Chiroptera	 Acer (C:) DATA (D:) 	>
Echolocation Cholocation OR Sonar Sonar	檔案名稱(N): Sample_Library_X8 存檔類型(T): EndNote Compressed Library (*.enlx)	~
My Groups 🔆 Cognition-All	▲ 隱藏資料夾 存檔(S) 取 Hartle, D. 2008 Alex & Me: How a scientist and ↓	又消
Find Full Text	✓ <	
howing EQ of EQ references		

壓縮檔是個保險的概念!

需要時,檔案連點兩下就 自動解壓縮了。



管理-同步分享與修訂紀錄

EndNote X8新功能

※注意:是整個Library檔案進行同步分享

EndNote X8 - [Sample_Library]	_X8]		- 🗆 X
File Edit References Groups	Tools Window	Help	_ & ×
New Open Library Open Shared Library	Ctrl+O Ctrtl+Shift+O	Image: Search Options Image: Search Whole Library Image: Search Whole Library<	• Prev Ø 4 ▶ ₹
Open Recent	>	Author ~ Contains	» ^
Close Library	Ctrl+W		
Save Save As Save a Copy Revert Share Export Import Print Print Preview Print Setup Compressed Library (.enlx) Exit	Ctrl+S EndNot	Author Year Title F A 2009 Leaf-nosed bat Author Allen, Glov 2004 Bats: biology, behavior, and folk Avila-Flore 2004 Ecological, taxonomic, and physi Bat Conser 2008 Bat Conservation International Binfield, Pe 2009 Insightful problem solving and c Bird, C. D.; 2009 Insightful problem solving and c Warning: You are about to sync or share a library that is different than the last library you synced. This will merge the libraries. Do you wish to proceed?	en rnthia F. of the external ear in ound localization in the g bat, <i>Eptesicus fuscus</i> of the Acoustical Society
🖃 Bats		早(V) 조(N)	ι τ
 Chiroptera Echolocation Echolocation OR Sonar Sonar My Groups Cognition-All 	(2 (6) (7) (5) (33)	Fraser, O 2011 Ravens reconcile after aggressiv 121 Funk, M. S. 2002 Problem solving skills in young 121 Goto, K.; W 2012 Large-billed crows (Corvus macr 4 Greenhall, 1982 House bat management 4 Grothe, B.; 2000 Structure and function of the ba J. Acoust Hagino, T.; 2007 Adaptive SONAR sounds by ech ISSN Hartle, D. 2008 Alex & Me: How a scientist and V	e Journal :. Soc. Am. 66
Find Full Text	× <	> DOI	~
Showing 59 of 59 references.			🔚 Layout 🔻

EndNote X8 - [Sample_Library_X8]		- 🗆 X
File Edit References Groups Tools	√indow Help	_ 8 ×
📩 🔇 💽 APA 6th		<u>ℓ</u> <u>−</u> <u>ℓ</u>
My Library	Sharing	Ference Prev 🖉 \land 🕨 🔻
All References (
Configure Sync	Find People	
Recently Added	Share with A Status	ting
📑 Unfiled	Max Lin Member Nina Lee Member	ther
🔟 Trash	Risa Lee Member	iu, Chen
🖃 Avian Intelligence		oss, Cynthia F.
* 2007		ar 07
© 2007+Chiroptera		le
Avian Cognition (e role of the external ear in
Corvids (tical sound localization in the
Corvids & Parrots		e nying bat, <i>Eplesicus Juscus</i>
Parrots (Invite More People	urnal of the Acoustical Society
	Enter email addresses separated by commas	America
	mailaddress@here.xxx.xx	blisher
Bats		bMed
Chiroptera (Add a message: (optional)	lume 1
Echolocation	分享我的EndNote Library	
Echolocation OR Sonar		ue
🗱 Sonar		ernate Journal
■ My Groups	Invite	Acoust. Soc. Am.
Cognition-All (11110	in .
Find Full Text	Close	01-4966
Showing 59 of 59 references.	'ou are sharing your library with 3 people out of a possible 100.	Layout 🔻

EndNote X8 - [Sample_Library_X8]			- 🗆 X	<		
File Edit References Groups Tools	Window Help		_ 5	×		
C S APA 6th	• 🖻 🗏 🕄 🕹 🕑 🖉) 🗁 🗾 🗟 🔤 🤇	<u>5</u> <u>2</u> <u>-</u> <u>2</u> <u>-</u> <u>2</u> <u>-</u> <u>2</u>	»		
My Library	Sharing		erence Prev 🖉 4 🕨	Ŧ		
All References (:	Sharing		~ × ×	~		
Configure Sync	Find People					
Recently Added	Share with ^	Status	ting			
📑 Unfiled	mailaddress@here.com.tw Max Lin	Pending 🍫 Member	mova			
<u> </u> Trash	Nina Lee	Member Re	mind ien			
🖃 Avian Intelligence		hember	pss, Cynthia F.			
2007			ar			
2007+Chiroptera						
			e role of the external ear in			
			tical sound localization in the			
			e flying bat, <i>Eptesicus fuscus</i>			
	Invite More People		urnal urnal of the Acoustical Society			
Parrots (A	Enter email addresses separated by commas	Enter email addresses separated by commas				
目前研究			blisher			
⊡ Bats			bMed			
El Chiroptera (a	Add a message: (optional)		lume			
Echolocation			1			
Echolocation OR Sonar			ue			
🗱 Sonar			ernate Journal			
⊡ My Groups	1	Textile	coust. Soc. Am.			
Cognition-All (1		Invite	N			
		Clos	01-4966			
Showing E0 of E0 references	You are sharing your library with 4 people out	of a possible 100		× + -		
showing salor salrelefences.	rou are sharing your ibrary with 4 people out		Layou	ιŦ		

EndNote X8 - [max@sris.com.tw]

EndNote X8 - [max@sris.com.tw] ۲

顯示共用分享library檔案的擁有者帳號 Ē

■ 「 「 「 「 「 「 」 「 」 」 」 」 」 」 」 」 」 」 」 」 」	ar y⁄r		対い日、		B @	Quick Search
My Library	• @	Author	Year	Title	C5	Friday November 18, 2016 at 03:10 PM
All References (639)	0		2009	Leaf-nosed bat		111day, November 10, 2010 at 05.10 PM
O Sync Status	00		2014	Launch of low-cost metal po		Yi Hsuan Lee deleted 7 Combo Groups
Description Added (620)	00		2014	3D printing market to grow 2	伸用	1 去可以诱调件功能杏看修訂
Recently Added (059)	•		2015	Correction: Discrimination		了日门外边起此列起旦伯修时
Unfiled (563)	•		2016	全球思維在地行銷:從020		Max Lin modified 1 reference
Trash (10)	• @		2016	Object 3D printed from ast		Max Lin moved 10 references to the Tras
	•		2017	行銷管理 / PhilipKotler, Ke		
	•	Ahn, J. H.; Han, S	2006	Customer churn analysis: Ch		Max Lin deleted the Group Set "PDF"
Cancer (3)	•	R. Aitken; V. Cha	2016	Predicting future complem	~	
🗱 warfarin (0)	• @	Al Mussaed, E.; O	2016	Simultaneous existence of	\odot	Friday, November 18, 2016 at 02:55 PM
1 範例 (3)	0	Allen, Glover M.	2004	Bats: biology, behavior, and f	Ω+	Vi Hsuan Lee joined the shared library
□ 市际积化	•	Altan, B. D.; Alta	2016	Investigation of 3D printed	23	in risdan eee jonied the shared hordry
□□□辛超報告		Altheide, D. L.	2004	Consuming terrorism	CS	Friday November 18, 2016 at 03:10 PM
⊡ Avian Intelligence		Amann, Markus	2009	Focus on advanced semicor		111day, November 10, 2010 at 05.10 PM

0

D₀

紀錄 Max Lin added 2 new references Max Lin created a new Group "專案二" Max Lin created a new Group "專案一" Max Lin created a new Group "3D" Max Lin created a new Group Set "專題報告"



