JSTOR Research Tool (Beta) JSTOR 互動式研究工具

JSTOR 互動式研究工具可讓您利用 JSTOR 值得信賴的語料庫來深化和擴展您的研究。該工具與 我們的社群合作開發,利用人工智慧和其他先進技術來幫助您提升研究、教學和學習。

如果您的機構已啟用研究工具,則此測試版功能需要讀者在登入 JSTOR 平台的個人化帳號後才 能使用。功能將出現在期刊文章、書籍章節和研究報告的項目頁面上,並作為 JSTOR 標準關鍵 字搜尋的補充搜尋選項。

關於 JSTOR 個人化帳號申請方式如下:

請先行至 JSTOR 網站: <u>https://www.jstor.org/</u>註冊一組帳號,點選右上角「**Register」**,依頁面顯示 輸入基本資料進行註冊(請見示意圖如下)。



搜尋內容

互動式研究工具測試版的參與者將在 JSTOR 搜尋結果頁面上看到額外的 Experimental BETA 搜尋選項。雖然 JSTOR 的標準搜尋依賴關鍵字匹配,但此選項可以為自然語言查詢提供更好的結果,類似於您在 Google 搜尋中輸入的內容。

	All Content	Images		Advanced Search	
JSTOR	history of monarch butterfly cor		onservation efforts	Q	Browse 🗸 📕 Workspace
			Top 25 results	Keyword Experimental BETA	Search help
			 These experimental results use a variety of factors to understand the meaning of your query and the relationships betwee different concepts. It helps you find what you're looking for, even if you don't use the exact words. Submit feedback 		
			journal article	House Industry: Conservation Risks and Education	$\underline{\Psi}$ Download
			Opportunities	3	Save
			Michael Boppré, R.I	I. Vane-Wright	E Cite
			Conservation and S OPEN ACCESS	iociety, Vol. 10, No. 3 (2012), pp. 285-303	
			Conservation and Risks and Education Universität Forstzo	l Society 10(3): 285-303, 2012 Essay The Butterfly House Industry: Conservation n Opportunities Michael Boppréa,# and R.I. Vane-Wrightb aAlbert-Ludwigs- ologisches Institut. Freiburg. Germany bDepartment of Fritomology. The Natural	

如範例圖顯示,您將看到 25 篇最相關的期刊文章、書籍章節和/或研究報告。請注意,雖然無法使用此搜尋方法優化搜尋結果,但您只會看到您可以存取的內容。

您可以隨時使用搜尋結果頂部的按鈕在 JSTOR 的標準「Keyword」搜尋和「Experimental BETA」 搜尋之間切換。

評估和探索內容

當您從搜尋結果中選擇了符合條件的文本項,研究工具就會首先透過詢問「your search query」來 確定您的搜尋查詢與內容的關係。



從這裡,您可以繼續透過研究工具視窗或文字本身評估內容。

*您可以隨時使用研究工具視窗上方 ON/OFF 切換按鈕隱藏該工具並返回標準項目頁面。

使用提示

您可以透過選擇研究工具提供的提示語或提供您自己的提示來了解有關整個文本的更多資訊。請參閱下表,以了解有關這些選項的更多資訊。

Prompt	Description	
What is this text about? / Show	建議文本的要點和論點,這有助於確定其與您的查詢的相關性。	
abstract	如果出版商提供了文字摘要,您將在此處看到「Show abstract」選項。	
Show related content	建議包含文本相似之處的項目,以支持發現和探索。	
	請注意,這些可能與文件檢視器下基於使用模式的「Related text」建議不同。	
Recommend topics	提出與文本相關的關鍵概念,為進一步探索提供想法。	
	點擊任何建議的主題將在新分頁或視窗中執行 JSTOR 搜尋。	
Ask a question	在聊天框中輸入您的問題。互動式研究工具將僅回答基於專案本身(包括其全文 和元資料)的問題。	
	請參閱 <u>ISTOR Research Tool (Beta): Asking Questions About a Text</u> : 詢問有關文本的問題以獲取更多資訊和範例問題。	

提示:如果您正在評估書中的某個章節,可使用「Show me answers from the whole book」提示,以使用 JSTOR 上該書的所有可用章節作為上下文。

Want to know more? You can ask a question about this text and I'll answer based on information I can find in it.

凸

Show me answers from the whole book

使用文字

您可以透過在文件檢視器中突出顯示文字中的特定短語或段落並選擇以下選項之一來了解有關該 短語或段落的更多資訊:

- Find related content- 建議 JSTOR 上與所選文字(最多 1,000 個字元)相關的前 5 個項 目,並可選擇查看更多結果
- What is this selection about?- 建議所選文本的重點(1,000 6,000 個字元)

€	Q 2 / 12	Q 🖍	You: Find related con		
	and contemporary climate change that can inten-	In 1983, shortly aft			
	sify severe weather events (floods, droughts) and	monarch wintering sites	Oynanchum louisea		
	might shift the location of suitable breeding habi- tats (Oberhauser and Peterson 2003; Batalden	concern over the loss habitat motivated the In	Here are 5 items on JSTOR related to the text you select		
	et al. 2007; Stevens and Frey 2010; Brower et al.,	servation of Nature and			
	this volume, Chapter 10; Ramírez et al., this vol-	to designate protected a	A Revision of Cynanchum (Ascleniadaceae) in Afric		
	ume, Chapter 13) The planting and prolifera	Mexico and California (Signid Liede		
	tion of invas Find related content What is this sele	ction about? c protect the	Annals of the Missouri Botanical Garden Vol. 83 No		
	example, mo	the species	(1996) pp 283-345		
	plant species, Cynanchum louiseae and C. rossicum,	designation of protected	(1886), pp. 288-848		
	on which their larvae cannot feed and develop	nomenon in the histor			
	(Casagrande and Dacey 2007). These plants serve	tion. In other words, th	JOURNAL ARTICLE		
	as sinks for monarchs, and their spread is of con-	migratory phenomenor	Circumscription of the Genus Cynanchum		
	cern. In Canada, milkweeds are listed as noxious	species as a whole was	(Apocynaceae-Asclepiadoideae)		
	weeds, preventing their planting (and causing their	extinction.	Sigrid Liede, Angelika Täuber		
	eradication) in some places (Schappert 1996).	In 1995, Canada ar	Systematic Botany, Vol. 27, No. 4 (Oct Dec., 2002),		
	In the United States, milkweed species are not	tion to create an Intern	789-800		
	included on the primary noxious weed list of any	Butterfly Reserves and			
	state (National Plant Board 2013), but some states	this network. In Mexic			
	include milkweed species on secondary lists that	the Monarch Butterfly	JOURNAL ARTICLE		
	allow their listing at the county level. Conserv-	were also included in t	American Cynanchum (Asciepiadaceae): A		
	ing the monarch migration will require efforts in	nated three migratory	Preliminary intrageneric Classification		
	Mexico, the United States, and Canada to ensure	Ontario, where large n	Signa Liede		
	that (1) sufficient suitable habitat is available on	gate each fall prior to cro	wovon, Vol. 7, No. 2 (Summer, 1997), pp. 172-181		
	the manual design and the California	Datat Mattan 1 347:1 41:6.			

下載您的對話記錄

您可以透過下拉選單選擇「Download as PDF」或「Download as HTML」將目前與研究工具的對話記錄下載為 PDF 或 HTML 檔案。



為了獲得最佳效果,請在離開專案頁面之前下載您的對話,該工具最多只能顯示該專案的3小時內的對話。

引用研究工具和回應

除了citing content you find on JSTOR 之外,您還可以引用研究工具本身或該工具採用 MLA、 Chicago 或 APA 格式的特定回應。您正在評估的項目的穩定連結將包含在引用中。

- 若要引用該工具,請開啟下拉選單並選擇「Cite research tool」。
- 若要引用單一回覆,請使用「Cite response」按鈕。您的提示將被包含在引文中。
- 如果您從工具中複製回覆或部分回覆,則貼上文字時將自動包含引用。

These actions contribute to the overall efforts to conserve monarch habitats and support their populations. Cita Cite response								
Summarize Show related conte	nt Recommend topics							
Ask a question	Send							
While responses are based on content on JS E Cite Research Tool								
produce biased or inaccurate results. <u>Learn m</u>	Download as PDF							
	Download as HTML							

與任何引用一樣,請務必檢查您的參考文獻並進行必要的更正。另請注意,AI工具的引用仍在 不斷發展,因此請遵循您所在學科或機構特定的指導方針。