HISTCITE的使用

制作人: 翟雪咏 胡林峰

http://www.agroipm.cn







将文本文件中的 " FN Thomson Reuters Web of Science"替换成 "FN ISI Export FormatVR"



savedrecs - 记事本 编辑(E) 格式(O) 查看(V) 帮助(H) FN ISI Export FormatVR 1.0PT JAU Si Shaun Y.-J. - Ng, Jun Wei Ng. Wai Plant polyphenols to enhance the nu CHEMISTRYLA EnglishDT ArticleDE Pla XanthonesID GARCINIA-MANGOSTANA L. : PROANTHOCYANIDINS; ANTHOCYANINS; AN method to enhance the sensory and n polyphenols. In this study, a low c mangostana Linn.) pericarp -was add and compound chocolates during the of the chocolates were mostly withi morphology The polyphenols (procya

点击文件然后另存为,在弹出框的最下面的编码格式为: ANSI



打开HISTCITE软件后,点击File然后点击Add File最后选择自己保存在C盘的文件,最终点击Add File即可

C 公 公 ☆ ♥ http://1	360安全浏览器 8.1
	(こ) (この) (この) (この) (この) (この) (この) (この) (
Ⅰ〉 〇] 跨屏浏览 🗋 HistCite - sha	
File A nalyses View Tools Help	I> O U劈屏测宽 □ HistCite - shanzhu.
Untitled Collection	
List of All Records	New record
	Close
Records: 0, Authors: 0, Journals: 0, Cited F	Save : 0, Journals: 0, Cited Refere
Document Type Language Institution 1	Save as
	Properties
ed Collection	
II Records	
0, Authors: 0, Journals: 0, Cited Reference It Type Language Institution Institu	nces: 0, words: 0 ition with Subdivision Coun
Add File	
	a file with hibliography dat
选择文件 未选择任何文件	a nie with bibliography dat
Add File	
	IISTOILE
Bit	pliometric Analy

Untitled Collection

List of All Records

Records: 666, Authors: 2736, Journals: 247, Cited References: 18442, Words: 2303 Yearly output | Document Type | Language | Institution | Institution with Subdivision | Country

< <	< < > >> >							
#	Date / Author / Journal	LCS	GCS	LCR	CR			
1	105 Han Y, Yang BJ, Zhang FL, Miao XL, Li ZY Characterization of Antifungal Chitinase from Marine Streptomyces sp DA11 Associated with South China Sea Sponge Craniella Australiensis MARINE BIOTECHNOLOGY. 2009 FEB; 11 (1): 132-140	14	41	0	54			
2	119 Khamna S, Yokota A, Lumyong S Actinomycetes isolated from medicinal plant rhizosphere soils: diversity and screening of antifungal compounds, indole-3-acetic acid and siderophore production WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY. 2009 APR; 25 (4): 649-655	13	56	0	40			
3	132 Oskay M Antifungal and antibacterial compounds from Streptomyces strains AFRICAN JOURNAL OF BIOTECHNOLOGY. 2009 JUL 6; 8 (13): 3007-3017	13	20	2	38			
4	22 Ueki M, Abe K, Hanafi M, Shibata K, Tanaka T, et al. UK-2A, B, C and D, novel antifungal antibiotics from Streptomyces sp 517-02 .1. Fermentation, isolation, and biological properties JOURNAL OF ANTIBIOTICS. 1996 JUL; 49 (7): 639-643	10	28	0	8			
5	26 Hanafi M, Shibata K, Ueki M, Taniguchi M UK-2A, B, C and D, novel antifungal antibiotics from Streptomyces sp 517-02 .2. Structural elucidation JOURNAL OF ANTIBIOTICS. 1996 DEC; 49 (12): 1226-1231	10	22	1	7			
6	 113 Haeder S, Wirth R, Herz H, Spiteller D Candicidin-producing Streptomyces support leaf-cutting ants to protect their fungus garden against the pathogenic fungus Escovopsis PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA. 2009 MAR 24; 106 (12): 4742-4746 	10	107	0	36			
7	13 HOCHLOWSKI JE, WHITTERN DN, HILL P, MCALPINE JB	9	20	0	-7			
LCS是local citation score的简写,即本地引用次数。 GCS是global citation score,即总引用次数。 CR是cited references,即文章引用的参考文献数量。 LCR是local cited references的简写,是指某篇文献引用的所有文献中,有多少篇文 献在当前数据库中。								
GCS越高表明该文献被关注越多 LCS越高表明该文献在检索领域中被关注越多 根据LCS定位领域经典文献 根据LCR定位领域相关最新文献								

HistCite[™] Grand Totals: LCS 669, GCS 6486, CR 27151 Collection span: 1991 - 2016

х

用HISTCITE软件作图,点击TOOLS的graph marker即可作图

File Analyses View Tools Help			ŀ	listC	ite™
Untitled Collec Graph Maker List of All Records Historiographs Make Histori	Grand Totals: LCS 669, GCS 6486, CR 27151 Collection span: 1991 - 2016				
cords: 666, Authors: Move to d References: 18442, Words: 2303 arly output Docum Mark & Tag Alt+M bit bit				X	
# Analyses index	Date / Author / Journal	LCS	GCS	LCR	CR
1 105 Han Y, Ya Log XL, Li Characterization of Antifungal Chitinase rom M MARINE BIOTECHNOLOGY, 2009 FEB; 11	Li ZY Marine Streptomyces sp DA11 Associated with South China Sea Sponge Craniella Australiensis 1 (1): 132-140	14	41	0	54
2 119 Khamna S, Yokota A, Lumyong S Actinomycetes isolated from medicinal plant rhi WORLD JOURNAL OF MICROBIOLOGY & BI	hizosphere soils: diversity and screening of antifungal compounds, indole-3-acetic acid and siderophore production BIOTECHNOLOGY. 2009 APR; 25 (4): 649-655	13	56	0	40
3 132 Oskay M Antifungal and antibacterial compounds from St AFRICAN JOURNAL OF BIOTECHNOLOGY.	Streptomyces strains . 2009 JUL 6; 8 (13): 3007-3017	13	20	2	38
4 22 Ueki M, Abe K, Hanafi M, Shibata K, Tanaka T, et al. UK-2A, B, C and D, novel antifungal antibiotics from Streptomyces sp 517-02 .1. Fermentation, isolation, and biological properties JOURNAL OF ANTIBIOTICS. 1996 JUL; 49 (7): 639-643			28	0	8
 5 26 Hanafi M, Shibata K, Ueki M, Taniguchi M UK-2A, B, C and D, novel antifungal antibiotics from Streptomyces sp 517-02 .2. Structural elucidation JOURNAL OF ANTIBIOTICS. 1996 DEC; 49 (12): 1226-1231 			22	1	7
6 113 Haeder S, Wirth R, Herz H, Spiteller D	D of cutting outs to protect their fungue conden against the pothegonic fungue Economic	10	107	0	36





谢 谢!