"SCI 收录检索"校内打印操作示例

- 自查要点: 1、是否勾选"Web of Science 核心合集"、"Science Citation Index Expanded--1985-至今"
 - 2、查看文献类型是否符合要求,仅认证: Article、Proceeding Paper
 - 、Review、Letter 四种类型的文章。
 - 3、是否单击了"查看更多数据字段"讲文章信息展开。
 - 4、是否显示了"此记录来自: Web of Science 核心合集 Science

Citation IndexExpanded (SCI-Expanded) "

5、是否为在线打印并勾选页眉页脚。

1.打开"哈工大(威海)图书馆网站" <u>http://lib.hitwh.edu.cn/main.htm</u>, 点击"数据库"

哈爾濱 Library of Hal	2 葉大で RBIN INSTITU	學(威海 те оf тесник	を))周島な OLOGY, WEIHA	「主页	本馆概况	服务项目	电子资源	培训&教学	空间和
		书目查) 询	外文	学术发现		E jā	ŧ	
		搜索图书和 说明:查找馆	和期刊相关信息 官藏图书和期刊	1] 1]录,包括 1))借录。包括	部分电子图	ŧ	Q		
	ま 我的LIB		论文提交	座 位 预 约 日 内 し し し し し し し し し し し し し	C. G. Hydia	门 約 核心刊	物 报告厅) 🗳	1 档案

2. 在"外文数据库"中,选择"Web of Science(SCI科学引文索引)"。



4. 进入 web of science 数据库以后,点击"所有数据库"下拉菜单,选择"Web of Science 核心 合集"

	文献	研究人员
选择数据库	行有数据库 へ 合集: All ~	
文献 被引 注题 + 添加行	所有数据定 Web of Science 核心合集 Derwent Innovations Index KCI-Korean Journal Database MEDLINE [®] Preprint Citation Index New ProQuest [™] Dissertations & Theses Citation SciELO Citation Index	SciELO Citation Index (24 提供拉丁美洲、葡萄牙、 自然科学、社会科学、支 要开放获取期刊中发表的 • 以西班牙语、葡萄牙
		数据更新日期: 2023-09-02

5. 在"引文索引"下拉菜单中,勾选"Science Citation Index Expanded (SCI-EXPANDED)--1985-至今",在"文献"中进行检索。

文献 1	研究人员
选择数据库 [·] Web of Science 核心合集 ~ 引文索引: ^{Sc}	cience Citation Index Expanded (SCI-FXPANDED)1985- 조소
3	□ 全选 2
文献	☑ Science Citation Index Expanded (SCI-EXPANDED)1985-至今
	□ Social Sciences Citation Index (SSCI)2000-至今
所有字段 ~ 示例: liver dis	□ Arts & Humanities Citation Index (AHCI)2000-至今
	□ Conference Proceedings Citation Index – Scie (CPCI-S)1990-至今
+ 添加行 + 添加日期范围 高级检索	□ Conference Proceedings Citation Index – Soc (CPCI-SSH)1990-至今
	Emerging Sources Citation Index

6. 选择"标题",输入标题进行检索。



7. 核对选择的库是否是"SCI-EXPANDED",点击标题进入详细页面。



8. 核对"文献类型"是否符合要求,另外将下方的"查看更多数据字段"单击展开。

Nanodrugs a	alleviate acute kidney injury: Manipulate RONS at kidney	引文网络
作者	Chen, QH (Chen, Qiaohui) ^[1] , ^[2] ; Nan, YY (Nan, Yayun) ^[5] ; Yang, YQ (Yang, Yuqi) ^[3] , ^[4] ; Xiao, ZX (Xiao, Zuoxiu) ^[1] , ^[2] ; Liu, M (Liu, Min) ^[3] , ^[4] ; Huang, J (Huang, Jia) ^[1] , ^[2] ; Xiang, YT (Xiang, Yuting) ^[1] , ^[2] ; Long, XY (Long, Xingyu) ^[1] , ^[2] ; Zhao, TJ (Zhao, Tianjiao) ^[1] , ^[2] ; Wang, XY (Wang, Xiaoyuan) ^[1] , ^[2] ;夏夕内容	来自 Web of Science 核心合集 21 被引频次 ❤ 高被引论文
Journal	查看 Web of Science ResearcherID 和 ORCID (由 Clarivate 提供) BIOACTIVE MATERIALS 卷: 22 页: 141-167 DOI: 10.016/j.bioactmat.2022.09.021	 熱点论文 ① 创建引文跟踪 ②1 ※21 <!--</th-->
出版时间	APR 202 <mark>3</mark> 只认证Article、Proceeding Paper、Review、Letter 4种文南	大类型 + 查看更多的被引频次
在线发表	SEP 2022	
已索引	2022-11-04	240 扁引用的参考又献 查看相关记录 →
坚 类	Review	
摘要	Currently, there are no clinical drugs available to treat acute kidney injury (AKI). Given the high prevalence and high mortality rate of AKI, the development of drugs to effectively treat AKI is a huge unmet medical need and a research hotspot. Although	-
Hunan Scie	nce Fund for Distinguished Young Scholar	
Innovation-	Driven Project of Central South University	
Natural Scie	ence Foundation of Hunan Province	显示详情
Key Researc	ch Project of Ningxia Hui Autonomous Region	
Key Program Foundation	m of Ningxia Hui Autonomous Region Natural Science of China	
查看资金资助信息	ə + 查看更多数据字段	•

9. 选择浏览器菜单选择"打印",或按"Crt1+P"。(必须联机在线打印,不可以保存 PDF 后再打印)

C Clarivate		新建隐身窗口	Ctrl+Shift+N
		保存网页(A)	Ctrl+5
Web of Science Search Marked List 1 History Alerts		保存网贝力图片(M)	Ctrl+N
A Second Se Second Second Seco		查找(F)	Ctrl+i
		全屏(L)	F11
Operando optical tracking		打印(P)	Ctrl+F
		历史记录(H)	Ctrl+H
		下载任务管理(D)	Ctrl+
		设置界面样式(U)	
		代理服务器	1
·····························	Add To Marked List	工具	>
		退出登录	
	-	洗顶(O)	
		一位风(0)	
Operando optical tracking of single-particle ion dynamics in batteries	Citation Netw	10 00 10 000	
By: Merryweather, AJ (Merryweather, Alice J.) ^{1, 2} ; Schnedermann, C (Schnedermann, Christoph) ¹ ; Jacquet, Q (Jacquet, Quentin) ² ; Grey, CP (Grey, Clare P.) ² ; Rao, AK (Rao, Akshay) ¹	In Web of Science	Lore Collection	
View Web of Science ResearcherID and ORCID (provided by Clarivate)	2		
NATURE	Citations		
NALURE Volume: 504 Jesue: 7064 Page: 52.4	Create citation al	ert	
DOI: 10.1038/44386.021.03584.2			
Published: JUN 24 2021	All Citations		
Document Type: Article			
Abstract	Z IN All Databases		
The key to advancing lithium-ion battery technology-in particular, fast charging-is the ability to follow and understand the dynamic	- See more crations		
en processes occurring in functioning materials under realistic conditions, in real time and on the nano- to mesoscale. Imaging of lithium-ion dynamics during battery operation (operando imaging) at present requires sophisticated synchrotron X-ray(1-7) or electron microscopy(8,9)	Cited References		115
Lechniques, which do not lend themselves to high-throughput material screening. This limits rapid and rational materials improvements.	52		12
Here we introduce a simple laboratory-based, optical interferometric scattering microscope(10-13) to resolve nanoscopic lithium-ion	22		

10. 打印选项中**勾选"页眉和页脚"后,页码:** 1-2, **缩放:** 55, **确认打印内容是否体现"此记录来自:** Web of Science 核心合集 Science Citation Index Expanded (SCI-Expanded)", 再打印(打印前两页即可)。

• 2228 EXEMPTION 2010 EXEMPTION 2010 EXEMPTION 2010 Management of the state o		-	目标打! 页面 份数	印机	➡ HP Las 自定义 1-2 1	serJet Pro
Nanodrugs alleviate acute kidney injury: Manij RE film (1, 20, 10, 10, 10, 10, 10, 10, 10, 10, 10, 1	pulate RONS at kidney prof. [3], https://j.leg.kig.2.(4), http://j.leg.kr.mon/ ,011[2], https://j.leg.kr.mon/ ,011[2], https://j.leg.kr.mon/ http://j.leg.kr.mon/ http://j.leg.kr.mon/ 	-	页面		自定义 1-2 1	1
BR Change Optimum Cha	ym (11) may (11) (12) (12) (13) (13) (12) (12) (13) (13) (13) (13) (13) (13) (13) (13		页面		自定义 1-2 1	1
El sud views names de la Carinda Journal De la Santa de la Santa de la Carinda De la Santa de la Santa de la Carinda De la Santa de la Carinda De la Santa de la Carinda De la Carin	1990 In yaya 201, South Ta Ng pandana and ya and ya and ya shu As a dariana and a mana hanga 2010 aga ang ang ang ang ang ang ang 201, South Ta Ng pandana ang ang ang ang ang ang ang ang ang ang ang ang ang ang ang ang		份数		1-2	1
Construction C	ng (s), p (s), (som the high providence and high resolution and all the data states of a some start histopic distance and a some start and a some and a some start histopic distance and and and a some start and a some and and and a some start and a some start and a some start and a some start and and a some start and and and a some start and a some start and a some start and a some start and and and a some start and and a some start and a some start and a some start and a some start and and a some start and a some start an		份数		1	
BRE BRE MORE	ny siyay 1041. Given the high providence and high mandlay rate of ARI, the Velocitized and a romatic th holger. Although existing enderson High board at the Velocitiz and a velocitization of the MP programmed and the signal factors are attract activated and and informaticity and indexidia data provide the signal		份数		1	
BBS 200.0 K ZOD K	say logicy (UK), Given the logh prevalence and logh montality rate of MII, the educationed and a research hotper. Although existing endernor fully burst at the AN of this a major comProduct to MP programsion, the hotenogeneity, terms and anticodate on an informatory and major enderloade for equival effective		1/J \$X		1	
	my injury (MAI, Given the high prevalence and high mostality rate of ANI, the edical needs and a remarch hologon. Although mixing exidence hilly ben't at the ANI clies is a major contributor to ANI progression, the heterogeneity, is ment attributed and and inflammatary small molecule drugs ineffective					
Control, for an arts oriend only parallel bits that arts orders of the development of any parallel bits are unrealized as development of any parallel bits are unrealized as development of any parallel bits are unrealized as development of any parallel bits are articles are any parallel bits and bits and a foldower parallel bits and a development of any and and are development of any parallel bits and a development of any and and are development of any any and and are developments of any and a development of any any and and any any and and any any and and any any any and any any any and any	rey injury (IXAL, Green the high providence and high mostality and el APA, the edical need and a meanch hotspet. Although existing evidence fally based at the APA elicit is a major centribute to APA progression, the heterogeneity, ke most atteinoidant and anti-inflammatory small molecule drugs inel fective					
limitations of current AID treatments. In this review, we systemat the path-signization of physical goal that and the physical goal that address to efficiant (Fig. 4), we and goal and the pathological environment characteric	, nanodroga with instructs labels tar-gening through the control of time, shape, seatment of ACI. Many andioxidiant nanodroga have emerged to address the distribution semantiant for the first time about the emerging ranodroga that exploit account the lamitations of traditional small evaluated stugs ta achieve high AD offices (APA) and the main pathological meta-lamit evaluation.		布局		纵向	
indiana se accunatedario indexe 600 del la daria atte hanna atta daria interdande atta antigata associa indiana antigata para para para para para para para p	spite the multificational initiations and heterogeneity of ALS. Subsequently, we viewed advances of ransal-type for ARS mans (BANS succifical agrees, molimamentary days). These manadousg have demonstrated occubient maps, extering renal function, and low side effects. Finally, we discussed the clinical ARI treatment.		百多设备	罟		
关键詞 行者关键項: Reactive oxygen and nitrogen pacter; physiology Keyneter Fars: Christian Structures, Part Asymet Time, DaieThirty Addennie, Stel Fault Anno Cardinae, Santiae, Partalae, Balacki	Acute Kidney Injury; Nanomaterialis; Antioxidant therapy; Renal EFERENTIAL RENAL UPTAKE; NITRIC-CILDE SINTHASE; JPARTICLES; GLOMERULAR-FILTRATION; OXIDATIVE STRESS;			E		
作者性思 道田市老地址: Al, Kelong (道田作者)						
 Cett South Usin, Kanga Sch Pharmacent Sci, amtrastic: A, Holeng EB(FR 4) Cett South Usin, Kanga Sch Pharmacent Sci, Provider Sf Dias 	, Changsha 410078, Hunan, Peoples R China , Hunan Prov Key Lab Cardiovasc Res, Changaha 410078,		纸张尺寸	ন	A4	
道用疗者地址: Huang, Qiong (道田作者) - Cant South Univ, Xiangya Hosp, Dept Pharm, C	Changsha 410008, Hunan, Peoples R China					
意見作者地社: Huang, Qiong, (道田作者) ◆ Cent South Univ, Xiangya Hosp, Natl Clin Res C	Ctr Geriatr Disorders, Changsha 410008, Hunan, Peoples R China		每个工作	作表的页		
MAL: ¹ Cent South Univ, Xiangya Sch Pharmaceut S ² Cent South Univ, Xiangya Sch Pharmaceut S	sci, Changcha 410078, Hunan, Peoples R China Sci, Hunan Prov Key Lab Cardiovasc Res, Changsha 410078,		均工		1	
Peoples R China ³ Cent South Univ, Xiangya Hosp, Dept Pharm	n, Changsha 410008, Hunan, Peoples R China		24			



11. 将打印的结果(共计 2 页)带到图书馆4楼C410信息咨询部盖章即可。(详见下图)

b of Science"	检索 型录 ~	2.00	美别分类	研究方向: Engineering: Materials Scient 引文主题: 1 Clinical & Life Science	œ is → 1.55 Urology & Nephrology - General	l > 1.55.830 Acute Kidney Injury
检索 > Nanodrugs allevia	te acute > Nanodruzs alleviate acute > Nanodruzs alleviate acute kidnev injury: Manipulate RONS at kidnev			可NNICO展目标 03 Good Health a	nd Well-being	
			Web of Science 美丽 其全部時	Engineering, Biomedical', Materials Scie	nor, Biomaterials	
			基金资助机构		授权	号 显示所有详细信息
			National Natural Scien	are Foundation of China (NSEC)		
			National National Scien	(incertoundation or crima (insec)		BE OVET IN
			Hunan Science Fund h	for Distinguished Young Scholar		
Nanodrugs	alleviate acute kidney injury: Manipulate RONS at kidney		Innovation-Driven Pro	oject of Central South University		
作者	Chen, OH (Chen, Qiaohui) [1] , [2] ; Nan, YY (Nan, Yavun) [5] ; Yang, YO (Yang, Yuqi) [3] , [4] ; Xiao, ZX (Xiao, Zuq	xiu)	Natural Science Found	dation of Hunan Province		显示洋情
	[1], [2]; Liu, M (Liu, Min) [3], [4]; Huang, J (Huang, Jia) [1], [2]; Xiang, YT (Xiang, Yuting) [1], [2]; Long, XY (Ling) [1], [2]; Ling) [1]	ong	Key Research Project	of Ningxia Hui Autonomous Region		
	Xungyu) (ユ) + (エ); Zhao, TJ (Zhao, Tianjiao) (ユ) + (エ); Wang, XY (Wang, Xiaoyuan) (ユ) + (エ); 二更多内容		Key Program of Ningxi	ia Hui Autonomous Region Natural Si	cience Foundation of China	
	查看 Web of Science ResearcheriD 和 ORCID (由 Clarivate 提供)				9107	4509
Journal	BIOACTIVE MATERIALS		度有资金资助信息		81914	
	gg: 22 9(2:141-167 DOI: 10.1016/j.bioactmat.2022.09.021					
出版时间	APR 2023			+ 9	看更多数据字段	
745 7 8	SIE 317			L		
Detai						
CAN			And the late she	10010		
又都央亚	repriew -		期刊信息	大大		
报委	Currently, there are no clinical drugs available to treat acute kidney injury (AKI). Given the high prevalence and high mortality rate of AKI,	the				
	development of drugs to effectively treat.AKI is a huge unmet medical need and a research hotspot. Although existing evidence fully		BIOACTIVE MATERIALS			18.9 🌲
	development of drugs to entrollwey lives. I Ari a nage univert medical need and a research hologot. Attraction existing evidence tastly demonstrates that reactive oxygen and nitrogen species (RONS) burst at the ArX site is a major contributor to ARI progression, the hetero remember and minimae therafoliation of durity targets in the reaction of the articulatar and national procession with the durity is failed and the articulation and an articulatar and national procession.	geneity,	BIOACTIVE MATERIALS	2452-1998	— <u>火</u>	18.9 期刊影响因子**
	development of longs to introlvery field ATA in a long avaitet Histocia level and a research homotox. Athough institute endeed a high demonstration that in reclorence grant and integer processing and information and an analysic certerbarry stration. As helper completing, and variant physiological structure of the history instances antisolates at a data in transmoster brocks are significant backnown and the local Acknown processing and a bioding transmoster most antisolates at a data in transmoster processing through the totated at large backnown and the local Acknown processing and a bioding transmoster Reserving Analysis. The totate of the local Acknown and the totate of the structure of the history structure of the totate of the structure of the history struc	genity, Cive hape,	BIOACTIVE MATERIALS elSSN 当前出版商	2452-199X XEAI PUBLISHING LTD, 36 DONGHLANGCHEMIGG	ー火 IN NORTH ST, BELING, DONGCHENG DISTRICT 10	18.9 期刊影响因子 ~~ (2022) 8717,PEOPLESR 3.32 章
	development of the give interchange year (Arth is a single universe interchange) and a single sector (Arthough encoding) of educer (Arthough encoding) of ed	penity, celie hape, te epilot	BIOACTIVE MATERIALS elssn 過輸出版商	2452-199X REAI PUBLISHING LTD, 36 DONGHUANOCHENGGI CHINA	EN NORTH ST, BELING, DONGCHENS DISTRICT 10	18.9 期刊影响因子 ** (2022) SOTIT, PEOPLES 3.32 Journal Citation
	Interplant of angle strength of the strength o	crimity, Chine Mana, Mi And	BIOACTIVE MATERIALS el55N 当前出版商 研究25向	2452-199K REALFUBLISHING LED, 36 DONOHUMNOCHEMOGI CHIMA Engineering: Materials Science	DN NORTH ST, BELING, DONGCHENG DESTRECT 10	18.9 ◆ 期刊起前因子 ** (2022) or17,PEOPLESE 3.32 ◆ Journal Citation Indicator **(2022)
	thermaphical of along the intervent yeard has a long anneal hand, and and a second particular data and a processing of the second particular data and an anneal hand an anneal hand an anneal hand and an anneal hand an annean hand an anneal hand an a	crime crime na na na na na na na na na na na na na	BIOACTIVE MATERIALS elSSN 当前出版商 研究方向 Web of Science 美列	2402-199X MEAN FUBLISHING LTD, 36 DONGHUMAICHENSOL CININA Engineering: Materials Science Engineering: Biomedical; Materials Science, Biom		18.9 ↓ RHIBERGE F* (2022) ortit, PLOPLESR 3.32 ↓ Journal Citation Indicator ** (2022)
	estimation to the ratio regard part of rate processing the control of the second secon	proto, cche Martino M Add M Add	BIOACTIVE MATERIALS etSSN 当前出版商 研究方向 Web of Science 英别	2452-195K MEAN POBLISHING LTD, 16 DONOHUMACHENGE Crime Engineering Materials Science Engineering Bomedical; Materials Science, Bior		18.9 ¢ Milison@F* (2022) 3.32 ¢ Journal Citation Indicator* (2022)
	Interplant of along to the starting hand with a long and end with a long to the starting hand along with the starting hand along to the starting hand to	penny, clast w v veptat M M kom e	BIOACTIVE MATERIALS eKSM 编统出版商 研究方向 Web of Science 美别	283-398 REALFORDERSHING LTD, SA DORISHAMOCHENGO CHINA Engineering Materials Science Engineering, Bornedical, Materials Science, Biorr		18.9 RHIBINDF* (2021) STIT, FEDFLES 3.32 Journal Citation Indicator ** (2022)
	the interplant of along to the lenses in the lenses of the	gening, color oppin oppin M M M M M M M M	BIDACTIVE MATERIALS etSSN 油粉出质荷 研究方向 Web of Science 美别	242-3958 PARTICLE SECONDUCTOR		18.9 ÷ HH18/BIDF * (2022) 3.302 ÷ Jacomat Citation Indicator ** (2022)
	stronators the total two regards and many approx. SPDC that are the direct approxed balance by the parameters that are stronators to the single integrating transfer approxed by the single strong transfer approxed balance by the parameters that are balance of the single integrating transfer approxed by the strong transfer approxed balance by the parameters of the single strong transfer approxed balance transfer approxed by the strong transfer approxed balance by the single strong transfer approxed balance transfer approxed by the strength strong transfer approxed balance and the single strong transfer approxed balance transfer approxed by the strength strong transfer approxed by the single strong transfer approxed balance and the single strength strong transfer approxed by the strength strong transfer strong transfer approxed balance and the single strength strong transfer approxed by the strength strong strong transfer approxed balance and the single strength strong transfer approxed by the strength strong strong transfer approxed balance and the single strength strong transfer approxed balance and strong to the strong transfer approxed balance strong transfer approxed balance and the single strength strong transfer approxed balance and strong to the strong transfer approxed balance strong transfer approxed balance and the single strength strong transfer approxed balance and strong the strong transfer approxed balance strong transfer approxed balance and the single strength strong transfer approxed transfer approxed balance strong transfer approxed balance and transfer approxed balance and strong the strong transfer approxed balance strong approxed transfer approxed balance and transfer approxed transfer approxed transfer approxed balance strong approxed transfer approxed balance and transfer approxed transfer approx	perang,	BIDACITVE MATERIALS elssn 油朝出版荷 研究方向 Web of Science 預別	382.398 MAI PUBLISHED (D), 35 DORISHLINGCHENG Own Ingineering Norsklad, Materials Science, Bon Pagenering Norsklad, Materials Science, Bon	An Hold The St. BELLING, CONSCIENCE SECTION Attention Web of Science #BSM	18.9 ↓ ####################################
·····································	monitoring the club register plant of a set of the set of	prony, circle (K. S.	BIDACITYE MATERIALS essin 論朝出版時 研究方向 Web of Science 我別 引文网络 来自 Web of Science 我介	243.3987 AND A CONSTRUCTIONS OF A CONSTRUCTION O	weath	18.9 ↓ HINNUBF** (022) WTI:/HOPLISE 3.3.2 ↓ Journal Chation Indicator **(2022) 使用情况
	$ \left \frac{\partial r_{\rm eff}}{\partial r_{\rm eff}} + $	profile, close	BIOACTIVE MATERIALS erssn 描刷出版句 研究方向 Web of Science 类例 引文网络 来自 Web of Science 表心 2.1 #Pagespr	243.3787 KARARDANE DI, SLODOLANCONCO ONN Engenergi Karala Sonos Togenergi Karala Sonos Togenergi Karala Marcia Sonos Regenergi Karala Marcia Sonos R	weath Science #89	18.9 年 1989年 - 19821 32 全 Journal Clation Indiater * (2022) 集用協次
·····································	monitoring the link in	production of the second secon	BIOACTIVE MATERIALS erstsn im新出版前 研究方向 Web of Science 景列 引文网络 来自 Web of Science 绿心 21 被引版文 章 太阳目100	Las Janz Constanting and Const	web of Science 中的	18.9 年 (2023) 1917/FERALS 2013年 単一部第二日 2013年至今
	 Benefitive of the local state part of data state of the local state state	perang, circle, to the second se	BIOACTIVE MATERALS essas 編出版稿 대한方向 We do Science 및에 기文网络 来自 Web of Science 및에 21 관리()()() 21 관리()()() 역 관리()()()	243-3392 REAR-RELATED DI LOCOSCIANO CONCO one Digitaning Kanish Solows Engineering Romekul, Watch Science, Barr	website Web of Science 中的 58 厳注 100天 歳一歩7頁 →	18.9 年 1993年 1995年 1995年 1995年 1995年 1995年 1995年 1995年 1995年 1995年 1995年 1995 1995
	monitoring the distribution of a longer of the distribution of an and an and a distribution of the	prony, diat w w reput M M M M 1 2 2	BIOACTVE MATERIALS eissai 編載出版句 태兄刀句 Web of Science 異해 김文阿紹 果즘 Web of Science 특값) 고입 범죄(BIOK 및 휴대3(BICK 실 바레BICK	243.3197 Control Contr	weeds 52 Kurves, conscious dather to weeds weeds 58 厳定 100天 副一切万平今	18.9 年 1989年 1982日 1985日 1985 1985 1985 1985 1985 1985 1985 1985
 किर्देखाः <u>सि</u>	monitoring of the distribution of distredistribution of distribution of distribution of distribution o	production of the second secon	BIOACTURE MATERIALS exists 動物出版等 WRD # Science 展開 可文网络 来自 Web of Science 優次 2.1 WRIMEX 學 高校ISICAL 如 MINICS (▲ MINISTICALE)	143 3992 VIEW INFO	web of Science 中的	18.9 年 (P602) (P602) Jaural Clation Indicase* (1922) 使用情况 2013 年至今
्रि ± रेखांव (* स्वयंव	memory of the last field of the last fi	prony, circle, s. N Porplet, M M M M M M M M M M M M M M M M M M M	비여시가 전 세지 문제 ALS 비행 가지 에 제 지 에 제 지 에 제 지 에 제 지 에 제 지 에 지 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이	243-3392 REAR-RELATER DE LI SOCIELEMANCOLENCE one Degranning Mannish Solmes Engenening Bannelout, Manish Solmes, Bann Alterning Bannelout, Manish Solmes, Bannelout, Mannelout, Manish Solmes, Bannelout, Manis	web of Science 中的 Statute Sa Web of Science 中的 Sa Web of Science 中的 dit to	18.9 年 1993年 1995年 1995年 1995年 1995年 1995年 1995年 1995 1995
9 ±7.018 वि • स्वयंत	Instructional of the last characterization	prony, diat w v popula M M (x) be	EIDACTUR MATERALS essai alistutare alistutare	243 398	weeds 55 Eliza (Dissociate district to weeds) Weeb of Science 中的 58 最上しの天 最一步ア第→ 此記录来音: We di Science 能行音響	18.9 年 1989年 1982日 1985 1985 1985 1985 1985 1985 1985 1985
 क के देखा में क के देख	manufactors of the last hand begin of the last	prony, chi ta the second secon	비여시가의 ANTERALS 대도가 해방신문해 방문가 이 文 阿格 가 가 가 가 가 가 가 가 가 가 가 가 가 가 가 가 가 가 가	343.397	web of Science 中的 58 #26 to F, #27 m → #2000 methods in domes Michae • Science Chicken Interf	18.9 0 1000 1000 1000 1000 1000 1000 1000
्रि ± X द्यांत <u>स</u> (* 1814)	memory of the six field of the s	prony, chromosome water data data data the the chromosome chromoso	EIDACTUR MATERALS eisse eisse	243-337E Provide Automatical Constraints of the Constraints of the Constraints of	where the state of science 中的 58 単本では	18.9 ÷ toszi toszi Jamad Clation hołkawe * (2022) toszi Jamad Clation hołkawe * (2022) toszi toszi Jamad Clation hołkawe * (2022) toszi toszi toszi toszi Jamad Clation hołkawe * (2022) toszi
क के रे रखान ये कबाब	memory and part of the large share of the large share many and the large share of the large share of the large share many and the large share of the large share many and the large share of the large share many and the large share of the large share many and the large share of the large share many and the large share of the large share many and the large share of the large share many and the large share of the large share many and the large share of the large share many and the large share of the large share many and the large share of the large share many and the large share of the large share many and the large share of the large share many and the large share of the large share many and the large share of the large share many and the large share of the large share many and the large share of the large share many and the large share of the large share many and the large share of the l	production of the second secon	EIDACTUR MATERALS essai assuture essai assuture essai	143 Jan Kanana Kan Kanana Kanana Kana	Web of Science 中的 SR	18.9.9 (1993) (2003)
 क ±रदाह यि क्रिक्स	manufacture of the last half being shared with a fungless of the last share being shared being shared with a fungless of the last shared with the last shared with a fungless of the last shared with a fungless of the last shared with a fungless of the last shared with last shared with a fungless of the last shared with last shared with last shared with the last shared with last shared with the last shared with la	prony, chi ta ma and ta	EDACTURE MATERIALS essait assatutes essait assatutes essait essa	143-3191 Provide an Arrivation of Control o	web of Science 中的 58 Mark (Mark (Ma	18.9.9 (1997) (2023) 2023 (2023) 3000000000000000000000000000000000
्रि ± दे दि से (* क्षेद्र क्ष	memory and program of the second se	prony, circle set. Note: dial dial dial dial dial dial dial dial	EIDACTUR MATERALS exists association as	243-3397 PROFESSIONAL CONTROL OF	Web of Science 中的 Statute Sa	18.9 年 19.9
्र ± रक्षा स कडड	memory and program the second	product of the second s	EXAL RATERALS esse esse assure astre assure astre assure assure assure as	143 JAN TANAN ANA ANA ANA ANA ANA ANA ANA ANA	web of Science Φβή 58 82(10) F, 100 - F 100	18.9.9 (PE2) (PE2) (PE2) Jaural (Edition Indicase**(PE2) 使用情况 14.3 2013 年至今 Copunded (SC-Expanded) Expanded (SC-Expanded) Expanded (SC-Expanded)
0 ŝtajs 🗄	manufacture data and a strange	news, characteristics and characteristics and	EIGACTURE MATERALS essai assaulase	243.31%	An Address St. BLUARE, DOSOCIALED DEFECT TO Automatic SS BLE 100 F. BLE 1	18.9.9 19.9 10.923 10.923 3.2 Jaural Clattion Indicase * (2023) 2013年至今 143 2013年至今 Expanded (SC Expanded) Expanded (SC Expanded)