InCites[™] Journal Citation Reports®

期刊引文分析報告 使用和檢索



- 瞭解學術期刊的重要性
- Journal Citation Reports簡介
- Journal Citation Reports檢索
- Journal Citation Reports指標&期刊全紀錄







如果稿件投向了不合適的期刊會 遭遇:







少有同行關注



不公正的同行評議

由於編輯和審稿人 對作者研究領域的 瞭解比較模糊,從 而有可能導致稿件 受到較差或不公正 的同行評議。



如何選擇合適的投稿期刊:



InCites[™] Journal Citation Reports[®]

Journal Citation Reports



利用JCR了解學術期刊的重要性

• 某個學科領域中,哪些期刊在學科領域中影響力最大?

- 哪些期刊是綜合性的期刊?
- 哪些期刊是被學者們經常利用和引用的?
- 哪些期刊是熱門期刊?
- 指導研究人員有選擇的瀏覽學術期刊,並且結合實際 有選擇的投稿。
- 為圖書館的<mark>選刊工作</mark>提供依據,並可以為每種期刊存 放多久後即可歸檔,提供一個合適的時間參考。





JCR內容簡介



Journal Citation Reports

內容包含兩個Edition

JCR Science Edition:提供自然科學專輯
 171個領域8千多本期刊的引文分析資訊

- JCR Social Sciences Edition:提供社會 科學專輯中所收錄的社會科學55個學科領域 3千多本期刊的引文分析資訊

- 超過3,300家出版社與82個國家的代表資料



Journal Citation Reports

InCites JCR特色

- ▶涵蓋大量專業期刊資源:包含科學和社會科學的兩百多個學科領域、82個 國家的一萬多本期刊。
- ▶嚴謹的資訊把關,提供使用者經過挑選、嚴謹、中立的專業資料 •272本期刊取得首次的Journal Impact Factor •39本期刊自Journal Citation Reports剔除,剔除的期刊會在一年後重新評估是否收錄 •53%的期刊JIF呈現成長(相較於去年的指數)
- ▶提供深入支援期刊層面的數據分析,使用者能下載引用和被引用期刊表格資 料至Excel進行分析與比較,更深入瞭解期刊間的關聯性及其學術產出。
- ➢Open Access(OA)期刊篩選新功能 · 以Web of Science為範本 · 提供使用者能輕鬆地分析OA期刊的表現 ∘









Journal Citation Reports 首頁

▲區提供以下功能: 1.期刊查詢 2.期刊比較 3.刊名變更瀏覽 4.選擇特定期刊比較 5.選擇特定學科領域比較 6.年度資料篩選 7.Quartile比較 8.選擇特定出版社比較 9.輸入特定國家/地域比較 10.JIF 指數&百分比篩選 ※上述功能均可單一或搭配進行查詢

B區提供以下功能:1.以期刊JIF高低圖像式呈現2.以學科領域期刊多寡圖像式呈現

℃區提供以下功能: 1.勾選特定期刊進行比較 2.客製化指標設定



SRS

				2	-
A 區					
	Journals By Rank Categories By F	Rank			
Go to Journal Profile Master Search	Journal Titles Ranked by Impact Factor		н	ide Visualiza	ation —
Compare Journals	-		55		
		NAT MATERAT BIOTECHNO	E.		
View Title Changes	CALENCE .	CELL CELL	NAT REV NEURO	osci	
Palast lournair	BCIENCE	CELL			
select Journals	NAT PHOTO NS		PHY NAT REV C	ANCER	
Select Categories		LANCET	NAT METHODS		
	- LIGT ALAD DOT DOL HU				
		IOL I REVASTRON ASTR	NAT REVI	MOL CELL BIO	
Select JCR Year		IOL I REV ASTRON ASTR JAMA-JAI	NAT REVI	MOL CELL BIO	
Select JCR Year		OL REVASTRONASTR JAMA-JAY CHEMIREV	NAT REVI M MED ASSOC	MOL CELL BIO	
Select JCR Year	NAT NANOTECHI ANNU NAT GENET NAT REV	INTERVISION ASTR LAMA-JAI CHEMIREV IMMUNOL NAT	NAT REVI	MOL CELL BIO MUNOL COV	
Select JCR Year	NAT NANOTECHI ANNU NAT GENET NAT REV N	INCLUSE ASTRONASTR DAMA JAI CHEM REV IMMUNOL NAT AT REV GENET ANNU REV I CHEM SOC REV	ANNU REV IM ANNU REV IM REV DRUG DISC BIOCHEM	MOL CELL BIO MUNOL COV	
Select JCR Year		INTERNATION ASTR MANA, JAI CHEM REV IMMUNOL AT REV GENET, AVINU REV I CHEM SOC REV	NAT REV I MED ASSOC	MOL CELL BIO MUNOL COV	
Select JCR Year 2014 Select Edition SciE SciE Open Access Open Access	NAT NANOTECHI ANNU NAT GENET NAT REV NAT REV NAT REV	INTERNATION ASTR LAMA, JAI CHEM REV IMMUNOL AT REV GENET ANNU REVI CHEM SOC REV	NAT REV I MED ASSOC	MOL CELL BIO MUNOL COV	
Select JCR Year 2014 Select Edition SCIE SSCI Open Access Open Access Category Schema	MAT NANOTECHI ANNU MAT GENET MAT REV MAT REV MAT GENET MAT REV MAT GENET MAT REV MAT GENET	INTERNATION ASTR UMMA, JAI CHEM REV IMMUNOL AT REV GENET ANNU REVI CHEM SOC REV NATS TO New OF Existing	NAT REVI M MED ASSOC ANNU REVIM REV DRUG DISC BIOCHEM	MOL CELL BIO MUNOL COV	dicators
Select JCR Year 2014 Select Edition Scie SSCI Open Access Open Access Open Access Category Schema Web of Science	INAT NANOTECHI ANNU NAT GENET NAT REV N Compare Selected Journals Add Journ Full Journal Title	INTERVIENT OF A STROM ASTR MANA, J AN CHEMIREV INMUNICL AT REV GENET ANNU REV CHEMISSIC REV MAILS TO NEW OF EXISTING JCR Abbreviated Title	NAT REVI M MED ASSOC ANNU REVIM REV DRUG DISC BIOCHEM	MOL CELL BIO MUNOL COV	dicators Citable I
Select JCR Year 2014 Select Edition Scie SSCI Open Access Open Access Category Schema Web of Science JIF Quartile	HAT NANOTECHN ANNU NAT GENET NAT REV N Compare Selected Journals Add Journ Full Journal Title 1 CAACANCER JOURNAL FOR	INTERVIENT OF A STROM ASTR MANA, J AN CHEMIREV INMUNICL AT REVIGENET ANNU REVI CHEMISSIC REVI MALS TO NEW OF EXISTING JCR Abbreviated Title CA-CANCER J CLIN	NAT REVI MED ASSOCIATING ASSOCIATING ASSOCIATING ASSOCIATING ASSOCIATING ASSOCIATING ASSOCIATION ASSOCIATUDA ASSOCIATICATICATICATICATICATICATICATICATICAT	MOL CELL BIO MUNOL COV Ustomize Ind Journal Impact Factor * 115.840	dicators Citable I
Select JCR Year 2014 Select Edition Socie SSCI Open Access Open Access Open Access Open Access Open Access Use of Science JIF Quartile	INT NANOTECHN ANNU NAT GENET NAT REV N Compare Selected Journals Add Journ Full Journal Title 1 C.A. A CANCER JOURNAL FOR CLINICIANS 2 NEW ENGLAND JOURNAL OF	INTERVIENT OF A STROM ASTR MANA-JAN DHEM REV INMUNOL NAT AT REV GENET ANNU REV OHEM SOC REV HALS to New or Existing JCR Abbreviated Title CA-CANCER J CLIN NEW ENGL J MED	NAT REVI MED ASSOCIATING ASSOCIATION ANNU REVIMU REV DRUG DISC BIOCHEM List Color Total Citos 18,594 268,652	MOL CELL BIO MUNOL COV Ustomize Ind Impact Factor + T115.840 55.873	dicators Citable
Select JCR Year 2014 Select Edition Scie SSCi Open Access Open Access Category Schema Web of Science JIF Quartile Select Publisher	HAT NANOTECHN ANNU NAT GENET NAT REV N Compare Selected Journals Add Journ Full Journal Title 1 CA-A CANCER JOURNAL FOR CLINICIANS 2 NEW ENGLAND JOURNAL OF MEDICINE 3 CHEMICAL REVIEWS	INTERVIENT OF A STROM ASTR MANAJAN DHEM REV INMUNOL NAT AT REV GENET ANNU REV CHEM SOC REV ASTROMANDAL NAT ASTROMANDAL NAT CHEM SOC REV DATA DATA DATA DATA DATA DATA DATA DAT	NAT REVI MED ASSOCIATION ANNU REVIMU REV DRUG DISC BIOCHEM List Ct Total Cites 18,594 268,652 137,600	MOL CELL BIO MUNOL COV Ustomize Ind Impact Pactor Factor 116.840 55.873 46.568	dicators Citable I
Select JCR Year 2014 Select Edition Solid Solid Open Access Open Access <t< td=""><td>HAT NANOTECHN ANNU NAT GENET NAT REV N Compare Selected Journals Add Journ Full Journal Title 1 CAA CANCER JOURNAL FOR 2 NEW ENGLAND JOURNAL OF 3 CHEMICAL REVIEWS 4 LANCET</td><td>INTERVASTROMASTR MANUAL CHEMIREV INMUNICL AT REVIGENET ANNU REVI CHEMISSIC REVIEW INTERVIEWENGLISS CA-CANCER JICLIN NEW ENGLISMED CHEMIREV LANCET</td><td>List Ct 18,594 268,652 137,600 18,5381</td><td>MOL CELL BIO MUNOL COV Ustomize Ind Impact Pactor Pactor 116.840 55.873 46.568 45.217</td><td>dicators Citable</td></t<>	HAT NANOTECHN ANNU NAT GENET NAT REV N Compare Selected Journals Add Journ Full Journal Title 1 CAA CANCER JOURNAL FOR 2 NEW ENGLAND JOURNAL OF 3 CHEMICAL REVIEWS 4 LANCET	INTERVASTROMASTR MANUAL CHEMIREV INMUNICL AT REVIGENET ANNU REVI CHEMISSIC REVIEW INTERVIEWENGLISS CA-CANCER JICLIN NEW ENGLISMED CHEMIREV LANCET	List Ct 18,594 268,652 137,600 18,5381	MOL CELL BIO MUNOL COV Ustomize Ind Impact Pactor Pactor 116.840 55.873 46.568 45.217	dicators Citable
Select JCR Year 2014 Image: Constraint of the select Edition Image: Select Edition Image: Select Edition Image: Open Access	HAT NANDTECHN ANNU NAT GENET NAT REV NAT GENET NAT GENET N	INTERVENTION ASTR MANUAL MATERY AT REV GENET ANNUREV CHEM SOC REV CHEM SOC REV CHEM SOC REV CHEM SOC REV CHEM SOC REV CHEM REV LANCET LANCET NET REV DECOV	AAT REVI MED ASSOCIATION ANNU REVIMU REV DRUG DISC BIOCHEM List Ct Total Cites 18,594 268,652 137,600 195,381 23,811	MOL CELL BIO MUNOL COV Journal Impact Factor * 115.840 55.873 45.568 45.517 41.908	dicators Citable
Select JCR Year 2014 Image: Constraint of the select Edition Image: Solid Select Edition Image: Solid Select Country Territory Image: Select Country Territory Image: Select Factor Range	HAT NANDTECHN ANNU NAT GENET KAT REV B MAT GENET KAT REV B MAT GENET NAT REV B MAT GENET NAT REV B MAT GENET NAT REV B MAT GENET NAT REV S MAT GENET NAT REV S MAT GENET NAT GENET NAT GENET S MAT GENET NAT GENET S MAT GENET NAT GENET NAT GENET NAT GENET S MAT GENET NAT GENET NAT GENET S MAT GENET NAT GENET NAT GENET NAT GENET S MAT GENET NAT GENET S MAT GENET S MAT GENET NAT GENET S MAT GENET NAT GENET S MAT GEN	INT BY ASTROMASTR MANAJAN CHEM REV INMUNOL NAT AT REV GENET ANNUREV I CHEM SOC REV CHEM SOC REV INT BY CALL AT REV CALL INT REV DRUG INT BY CHEM SOL	AAT REVI MED ASSOCIATION ANNU REVIM REV DRUG DISC BIOCHEM List Cross 18,594 288,652 137,600 195,361 23,811 45,988	MOL CELL BIO MUNOL COV Ustomize Ind Impact Factor * 115.840 95.873 46.568 45.217 41.908 41.514	Citable I
Select JCR Year 2014 Image: Constraint of the select Edition Image: Solid select Edition Image: Solid select Public select Country/Territory JIF Quartile Select Publisher Select Factor Range Image: Text of the select Public select Country (Territory)	HAT NANDTECHN ANNU NAT GENET KAT REV 3 H ≤ 1-25 of 11781 ► M Compare Selected Journals Add Journ Full Journal Title 1 CA A CANCER JOURNAL FOR CLINICIANS 2 NEVY ENGLAND JOURNAL OF MEDICINE 3 CHEMICAL REVIEWS 4 LANCET 5 NATURE REVIEWS DRUG 6 NATURE BIOTECHNOLOGY 7 NATURE	INT REV ASTRON ASTR MANUNCI CHEM REV INMUNCI AT REV GENET ANNUREV CHEM SOC REV CHEM SOC REV CHEM SOC REV INT REV CHEM REV LANCET LANCET NAT REV DRUG DISCOULD NAT BIOTECHNOL NATURE	AAT REVI MIED ASSOCIATION ANNU REVIMI REV DRUG DISC BIOCHEM List Ctus 18,594 288,652 137,600 195,361 23,811 45,988 617,363	MOL CELL BIO MUNOL SOV Ustomize Ind Impact Factor * 115.840 95.873 46.568 45.217 41.908 41.514 41.456	dicators Citable
Select JCR Year 2014 Image: Constraint of the select Edition Image: Select Edition Image: Select Edition Image: Open Access Select Publisher Select Factor Range Impact Factor Range Impact Factor Range Impact Factor Range Impact Factor Range	HAT NANDTECHN ANNU NAT GENET NAT GE	INTERVIEW OF LANCET CHEM REV INMUNOL NAT AT REV GENET ANNUREV CHEM SOC REV INMUNOL NAT AT REV CHEM SOC REV CHEM SOC REV INTERVIEW CHEM REV LANCET LANCET NAT REV DRUG INAT BIOTECHNOL NAT BIOTECHNOL NAT BIOTECHNOL	AAT REVI MED ASSOC ANNU REV IMM REV DRUG DISC BIOCHEM List Cites 18,594 288,662 137,600 195,361 23,811 45,988 617,363 16,750	MOL CELL BIO MUNOL COV Ustomize Ind Impact Factor * 115.840 55.873 46.568 45.217 41.908 41.514 41.514 41.456 39.327	dicators Citable
Select JCR Year 2014 Image: Constraint of the select Edition Image: Solid Select Edition Image: Solid Select Edition Open Access Select Publisher Select Country/Territory Impact Factor Range Impac	HAT NANDTECHN ANNU NAT GENET NAT GE	INTERVENTION ASTR MANAJAN DHEM REV INMUNOL NAT AT REV GENET ANNUREV OHEM SOC REV CHEM SOC REV INTERVENTION DISCONCERTION CACANCER J CLIN NEW ENGL J MED CHEM REV LANCET LANCET LANCET NAT REV DRUG DISCONUG NAT BIOTECHNOL NAT REVENUL CHEM REV NAT REVENUL	List Ct 18,594 28,652 137,600 195,361 23,911 45,988 617,363 15,750 35,928	MOL CELL DIO MUNOL SOV Journal Impact Factor * 115.840 55.873 46.568 45.217 41.908 44.514 41.514 41.514 41.456 39.327 37.806	dicators Citable
Select JCR Year 2014 2014 Select Edition SciE SSCI Open Access Open Access Open Access Open Access Open Access Open Access JIF Quartile Select Publisher Select Country/Territory Impact Factor Range Impact Factor Range <	HAT NANDTECHN ANNU NAT GENET NAT GE	INTERVENTION ASTR MANAJAN DHEM REV INMUNOL NAT AT REV GENET ANNUREV OHEM SOC REV CHEM SOC REV INTERVENTION DISCONCERTION CACANCER J CLIN NEW ENGL J MED CHEM REV LANCET LANCET LANCET NAT REV DRUG DISCONCE NAT BIOTECHNOL NAT REV CHUC R MINU REV MINUNCL R MAT REV CANCER	AAT REVI MED ASSOC ANNU REVIM REV DRUG DISC BIOCHEM 18,594 288,652 137,600 185,361 23,811 45,988 617,363 16,750 35,928 39,868	MOL CELL DIO MUNOL SOV Journal Impact Factor * 115.840 55.873 46.560 45.217 41.908 41.514 41.514 41.456 39.327 37.005 37.400	dicators Citable I

Web of Science InCites¹⁴ Journal Citation Reports¹⁰ Essential Science Indicators^{5M} EndNote

max@sris.com.tw 🛩 Help English

A區-單一期刊查詢_{1/4}





A區-單一期刊查詢_{2/4}

如僅輸入期刊名稱 部分關鍵字,則會 跳轉呈現右圖

Master Search 提供各可能欲查找 刊名及其年度指標

亦可在Master Search 頁面中, 使用Search Journals 進行檢索



Web of Science InCites™ Journal Citatio	on Reports [®] Essential Science In	dicators ^{om} Er	ndNote	max@sris.c	com.tw 🗕 Help
hCites [™] Journal Citatior	n Reports [®]				THOMSON REI
Home Master Search					
Aaster Search Search Journals Master Search				КА	1 - 10 of 1192
Full Journal Title 🔺	JCR Abbreviated Title	ISSN	elSSN	Edition	JCR Coverage
ACS Combinatorial Science					
Aco compinatorial ocience	ACS COMB SCI	2156-8952	2156-8944	SCIE	2011, 2012, 201
ACTA ANATOMICA	ACS COMB SCI ACTA ANAT	2156-8952 0001-5180	2156-8944 Not Available	SCIE SCIE	2011, 2012, 201 1997, 1998, 199
ACTA ANATOMICA ACTA ANATOMICA ACTA ENTOMOLOGICA MUSEI NATIONALIS PRAGAE	ACS COMB SCI ACTA ANAT ACTA ENT MUS NAT PRA	2156-8952 0001-5180 0374-1036	2156-8944 Not Available 1804-6487	SCIE SCIE SCIE	2011, 2012, 201 1997, 1998, 199 2011, 2012, 201
ACTA ENTOMICIA ACTA ENTOMICA ACTA ENTOMICIOGICA MUSEI NATIONALIS PRAGAE Acta Naturae	ACS COMB SCI ACTA ANAT ACTA ENT MUS NAT PRA ACTA NATURAE	2156-8952 0001-5180 0374-1036 2075-8251	2156-8944 Not Available 1804-6487 2075-8251	SCIE SCIE SCIE SCIE	2011, 2012, 201 1997, 1998, 199 2011, 2012, 201 2012, 2013, 201
ACTA ANATOMICA ACTA ENTOMOLOGICA MUSEI NATIONALIS PRAGAE Acta Naturae ACTA OECOLOGICA-INTERNATIONAL JOURNAL OF ECOLOGY	ACS COMB SCI ACTA ANAT ACTA ENT MUS NAT PRA ACTA NATURAE ACTA OECOL	2156-8952 0001-5180 0374-1036 2075-8251 1146-609X	2156-8944 Not Available 1804-6487 2075-8251 1873-6238	SCIE SCIE SCIE SCIE SCIE	2011, 2012, 201 1997, 1998, 199 2011, 2012, 201 2012, 2013, 201 1997, 1998, 199 2001, 2002, 200 2005, 2006, 200 2005, 2010, 201 2013, 2014
ACTA ANATOMICA ACTA ANATOMICA ACTA ENTOMOLOGICA MUSEI NATIONALIS PRAGAE Acta Naturae Acta OECOLOGICA-INTERNATIONAL JOURNAL OF ECOLOGY ADSORPTION-JOURNAL OF THE INTERNATIONAL ADSORPTION SOCIETY	ACS COMB SCI ACTA ANAT ACTA ENT MUS NAT PRA ACTA NATURAE ACTA OECOL ADSORPTION	2156-8952 0001-5180 0374-1036 2075-8251 1146-609X 0929-5607	2156-8944 Not Available 1804-6487 2075-8251 1873-6238 1572-8757	SCIE SCIE SCIE SCIE SCIE	2011, 2012, 201 1997, 1998, 199 2011, 2012, 201 2012, 2013, 201 1997, 1998, 199 2001, 2002, 200 2005, 2006, 200 2005, 2006, 200 2003, 2014 1998, 1999, 200 2006, 2007, 200 2006, 2007, 200 2010, 2011, 201 2014
ACTA ANATOMICA ACTA ANATOMICA ACTA ENTOMOLOGICA MUSEI NATIONALIS PRAGAE Acta Naturae ACTA OECOLOGICA-INTERNATIONAL JOURNAL OF ECOLOGY ADSORPTION-JOURNAL OF THE INTERNATIONAL ADSORPTION SOCIETY ADVANCES IN ANATOMIC PATHOLOGY	ACS COMB SCI ACTA ANAT ACTA ENT MUS NAT PRA ACTA NATURAE ACTA OECOL ADSORPTION ADV ANAT PATHOL	2156-8952 0001-5180 0374-1036 2075-8251 1146-609X 0929-5607 1072-4109	2156-8944 Not Available 1804-6487 2075-8251 1873-6238 1572-8757 1533-4031	SCIE SCIE SCIE SCIE SCIE SCIE	2011, 2012, 201 1997, 1998, 199 2011, 2012, 201 2012, 2013, 201 1997, 1998, 199 2001, 2002, 200 2005, 2006, 200 2005, 2010, 201 2013, 2014 1998, 1999, 200 2006, 2007, 200 2006, 2007, 200 2010, 2011, 201 2014 2001, 2002, 200 2005, 2006, 200 2009, 2010, 201 2014, 2014
ACTA ANATOMICA ACTA ANATOMICA ACTA ENTOMOLOGICA MUSEI NATIONALIS PRAGAE Acta Naturae Acta Naturae ACTA OECOLOGICA-INTERNATIONAL JOURNAL OF ECOLOGY ADSORPTION-JOURNAL OF THE INTERNATIONAL ADSORPTION SOCIETY ADVANCES IN ANATOMIC PATHOLOGY ADVANCES IN ANATOMIC PATHOLOGY AND CELL BIOLOGY	ACS COMB SCI ACTA ANAT ACTA ENT MUS NAT PRA ACTA NATURAE ACTA OECOL ADSORPTION ADV ANAT PATHOL ADV ANAT EMBRYOL CEL	2156-8952 0001-5180 0374-1036 2075-8251 1146-609X 0929-5607 1072-4109 0301-5556	2156-8944 Not Available 1804-6487 2075-8251 1873-6238 1572-8757 1533-4031 Not Available	SCIE SCIE SCIE SCIE SCIE SCIE SCIE	2011, 2012, 201 1997, 1998, 199 2011, 2012, 201 2012, 2013, 201 1997, 1998, 199 2001, 2002, 200 2005, 2006, 200 2005, 2006, 200 2002, 2003, 200 2006, 2007, 200 2006, 2007, 200 2006, 2007, 200 2005, 2006, 200 2005, 2006, 200 2005, 2004 1997, 1998, 200 2002, 2003, 200 2006, 2007, 200 2005, 2005, 2007, 200 2005, 2007, 200 2005, 2007, 200 2005, 2007, 200 2005, 2007, 200 2005, 2007, 200 2005, 2005, 2007, 200 2005, 2005, 2005, 2005, 2005, 2005 2005, 2005, 2005, 2005, 2005 2005, 2005, 2005, 2005, 2005 2005, 2005, 2005, 2005 2005, 2005, 2005, 2005 2005, 2005, 2005 2005, 2005, 2005 2005, 2005, 2005 2005, 2005, 2005 2005, 2005, 2005 2005, 2005 20
ACTA ANATOMICA ACTA ANATOMICA ACTA ENTOMOLOGICA MUSEI NATIONALIS PRAGAE Acta Naturae ACTA OECOLOGICA-INTERNATIONAL JOURNAL OF ECOLOGY ADSORPTION-JOURNAL OF THE INTERNATIONAL ADSORPTION SOCIETY ADVANCES IN ANATOMIC PATHOLOGY ADVANCES IN ANATOMY EMBRYOLOGY AND CELL BIOLOGY Advances in Anatomy Embryology and Cell Biology	ACS COMB SCI ACTA ANAT ACTA ENT MUS NAT PRA ACTA NATURAE ACTA OECOL ADSORPTION ADV ANAT PATHOL ADV ANAT EMBRYOL CEL ADV ANAT EMBRYOL CEL	2156-8952 0001-5180 0374-1036 2075-8251 1146-609X 0929-5607 1072-4109 0301-5556 0301-5556	2156-8944 Not Available 1804-6487 2075-8251 1873-6238 1572-8757 1533-4031 Not Available Not Available	SCIE SCIE SCIE SCIE SCIE SCIE SCIE SCIE	2011, 2012, 201 1997, 1998, 199 2011, 2012, 201 2012, 2013, 201 1997, 1998, 199 2001, 2002, 200 2005, 2006, 200 2005, 2010, 201 2013, 2014 1998, 1999, 200 2006, 2007, 200 2010, 2011, 201 2014 2001, 2002, 2006, 200 2005, 2006, 2007, 200 2005, 2006, 2007, 200 2006, 2007, 200 2006, 2007, 200 2006, 2007, 200 2010, 2011, 201 2014





<u>CR</u>



Web of Science [™] InCites[™] Journal Citation Reports[™] Essential Science Indicators^{>M} EndNote

max@sris.com.tw Help English



Go to Journal Profile	Jour	nals By Rank	Categories By Rank		
Master Search	Journ	al Titles Ranked by	Impact Factor		Hide Visualization —
Compare Journals			NAT		OL
View Title Changes	Title Change	es 201	I4年JCR所收錄掉	期刊之刊名變更表	REV INU REV IMMUNOL 🛛 😿
Select Journals	ACTA METEOR ADV VIB ENG	ROL SIN	changed to changed to	J METEOROL RES-PRC J VIB ENG TECHNOL	2014 4 2014
Select Categories	ANDROLOGY-I ANDROLOGY-I ANN GLOB HEA	JS JS ALTH	merged from merged from changed from	INT J ANDROL J ANDROL MT SINAI J MED	2013 2013 2014
Select JCR Year	ANN SURG TRE ARCH DERMAT	EAT RES TOL PLAST S	changed from changed to changed to	J KOREAN SURG SOC JAMA DERMATOL JAMA FACIAL PLAST SU	2014 2013 2013
Select Edition	ARCH GEFLUG ARCH GEN PS' ARCH INTERN	ELKD YCHIAT MED	changed to changed to changed to	EUR POULTRY SCI JAMA PSYCHIAT JAMA INTERN MED	2014 2013 2013
Open Access			changed to	JAMA NEUROL IAMA OPHTHALMOL	2013 2013



A區-刊名變更瀏覽212

※刊名變更說明: 假設A、B皆是期刊名稱,以下為其表義:

- A Change to B A刊名改為B刊名
- A Change from B A刊名原為B刊名
- A Merged from B A刊合併自B刊
- A Merged into B A刊合併入B刊
- A Split from B A刊分刊自B刊
- A Split into B A刊分刊入B刊





A區. 選擇特定期刊比較

	TERMS OF USE	PRIVACY ROLLOY				
ell us what you think.		Help us improve the Jou	imal Citation Reports by p	roviding your f	eedbackl Cli	ck Here
Clear Submit	3	10 NATURE REVIEWS CANCER	NAT REV CANCER	39,868	37.400	
to		9 NATURE REVIEWS MOLECULAR CELL BIOLOGY	NAT REV MOL CELL BIO	35,928	37.006	
Average JIF Percentile Range		8 Annual Review of Immunology	ANNU REV IMMUNOL	16,750	39.327	
ř to	*	7 NATURE	NATURE	617,363	41,456	
Impact Factor Range	2	6 NATURE BIOTECHNOLOGY	NAT BIOTECHNOL	45,986	41_514	
		5 NATURE REVIEWS DRUG DISCOVERY	NAT REV DRUG DISCOV	23,811	41.908	
	-					

Home					2	
AB					•	
	Journals By Ra	nk Categories By Ran	k			
Master Search	Journal Titles Ran	ked by Impact Factor		F	lide Visualiza	tion —
Compare Journals				OL.		
View Title Changes				E	0801	
Select Journals		NAT PHOTO NEW E		PHY NAT REV	CANCER	
Select Categories				NAT METHODS	MOL CELL BID	
Select JCR Year		NAT GENET	CHEM REV	M MED ASSOC	MUNOL	
Select Edition			REV GENET ANNU REVI	REV DRUG DIS BIOCHEM	COV	
Open Access	1					
Open Access	4 4 1-25 of 1	11761 🕨 📕				
Category Schema	Compare Selec	ted Journals Add Journal	s to New or Existing	List C	ustomize Ind	licators
Web of Science		Full Journal Title	JCR Abbreviated Title	Total Cites	Journal Impact Factor	Citable It
JIF Quartile	1	CA-A CANCER JOURNAL FOR CLINICIANS	CA-CANCER J CLIN	18,594	115.840	
	2 2	NEW ENGLAND JOURNAL OF MEDICINE	NEW ENGL J MED	268,652	55.873	
Select Publisher	3	CHEMICAL REVIEWS	CHEM REV	137,600	46.568	
Select Country/Territory	E 4	LANCET	LANCET	185,361	45.217	
	5	NATURE REVIEWS DRUG	NAT REV DRUG DISCOV	23,811	41.908	
Impact Factor Range	5	NATURE BIOTECHNOLOGY	NAT BIOTECHNOL	45,986	41.514	
✓ to ✓	7	NATURE	NATURE	617,363	41.456	
Average JIF Percentile Range	8	Annual Review of Immunology	ANNU REV IMMUNOL	16,750	39.327	
× to ×	9	NATURE REVIEWS MOLECULAR CELL BIOLOGY	NAT REV MOL CELL BIO	35,928	37.006	
Clear Submit	10	NATURE REVIEWS CANCER	NAT REV CANCER	39,868	37.400	

InCites¹⁴ Journal Citation Reports¹⁰ Essential Science Indicators^{3M} EndNote

Web of Science

max@sris.com.tw 🛩 Help English

THOMSON REUTERS

A區-選擇特定期刊比較1/2

	Go to Journal Profile	Journals	By Rank	Categories By Ran	k			
	Master Search	Journal Title	es Ranked I	y Impact Factor			Hide Visualiz	ation —
Science	Compare Journals					M		
NATURE (K) URBAN EDUCATION (K)	View Title Changes			JAMA-J AM N	L CA-CANCI IED ASSOC	ER J CLIN EW ENGL J ME	Ð	
	Select Journals					ET NAT REV M	OL CELL BIO	
	Select Categories	1		NAT REV GENET		SCIENC	E	
	Select JCR Year			CHEM SOC REV	PHYS NATURE NAT I	BIOTECHNOL	ASTRON ASTR	ł
行任して用	Select Edition			NAT REV NEUR	T MATER OSCI	TREV DRUG	DISCOV	
Select JCR Year				NATR	EV CANCER ANNU REV	/IMMUNOL		
2014	Open Access	4 € 1-	25 of 1176					
	Category Schema	Compare	Selected	Journals Add Journals	s to New or Existing L	ist C	ustomize Inc	licators
Select Edition	Web of Science			Full Journal Title	JCR Abbreviated Title	ISSN	Total Cites	Journal Impact Factor 💌
🖉 SCIE 🔲 SSCI	JIF Quartile		1 C	A-A CANCER JOURNAL FOR LINICIANS	CA-CANCER J CLIN	0007-9235	18,594	115.
			2 N	EW ENGLAND JOURNAL OF Edicine	NEW ENGL J MED	0028-4793	268,652	55.
	Select Publisher		3 C	HEMICAL REVIEWS	CHEM REV	0009-2665	137,600	46.
Open Access			4 L	ANCET	LANCET	0140-6736	185,361	45.
	Select Country/Territory		5 N	SCOVERY	NAT REV DRUG DISCOV	1474-1776	23,811	41.
Open Access			6 N	ATURE BIOTECHNOLOGY	NAT BIOTECHNOL	1087-0156	45,986	41.
	Impact Factor Range		7 N	ATURE	NATURE	0028-0836	617,363	41.
Category Schema	v to		8 A	nnual Review of Immunology	ANNU REV IMMUNOL	0732-0582	16,750	39.
			9 <mark>N</mark>	ATURE REVIEWS MOLECULAR ELL BIOLOGY	NAT REV MOL CELL BIO	1471-0072	35,928	37.
Web of Science 💉	Average JIF Percentile Range		10 N	ATURE REVIEWS CANCER	NAT REV CANCER	1474-175X	39,868	37.
	to 🚩		11 N	ATURE REVIEWS GENETICS	NAT REV GENET	1471-0056	29,388	36.
	Olara Subart		12 N	ATURE MATERIALS	NAT MATER	1476-1122	64,622	36.
· 東 · · · · · · · · · · · · · · · · · ·	Clear Submit	4		AMAIOURNAL OF THE				•



A區-選擇特定期刊比較22

由該區呈現輸入比較 的3本期刊之間引用 強度圖

由該區呈現輸入比較 的3本期刊其各自詳 細資訊

Go to Journal Profile	Journals By Rank	Categories By Rank				
Master Search	Journal Titles Ranked by	y Impact Factor		Hi	de Visualizat	ion —
Compare Journals						
View Title Changes			S			
Select Journals						
Select Categories						
Select JCR Year						
Select Edition						
			NA OKL			
Open Access	🖌 ┥ 1-3 of 3 🕨	M				
Open Access Open Access Category Schema	le en la sora ► Compare Selected J	Dournals Add Journals	to New or Existing List	: Cu	stomize India	cators
Open Access Open Access Category Schema Web of Science	I ◀ 1-3 of 3 ► Compare Selected J Select All	Journals Add Journals Full Journal Title	to New or Existing List	: Cu ISSN	stomize Indio Total Cites	cators Journa Impact Factor >
Open Access Open Access Category Schema Web of Science	I I I - 3 of 3 ► Compare Selected J Select All 1 NA	Journals Add Journals Full Journal Title ITURE	to New or Existing List JCR Abbreviated Title NATURE	: Cu ISSN 0028-0836	stomize India Total Cites 617,363	Journa Impact Factor ¥ 41.
Open Access Open Access Category Schema Web of Science JIF Quartile	I I - 3 of 3 ► Compare Selected J Select All 1 NA 2 SC	Journals Add Journals Full Journal Title ITURE IEINCE	to New or Existing List JCR Abbreviated Title NATURE SCIENCE	2 Cu ISSN 0028-0836 0036-8075	Total Cites 617,363 557,558	Journa Impact Factor × 41. 33.
Open Access Open Access Category Schema Web of Science JIF Quartile Select Publisher	I → 3 of 3 Compare Selected ↓ Select All 1 2 3	Add Journals Full Journal Title TURE EIENCE EBAN EDUCATION	to New or Existing List JCR Abbreviated Title NATURE SCIENCE URBAN EDUC	Cu ISSN 0028-0838 0036-8075 0042-0859	Stomize India Total Cites 617,363 657,558 623	Cators Journa Impact Factor № 41. 33. 0.
Open Access Open Access Category Schema Web of Science JIF Quartile Select Publisher Select Country/Territory	I 1-3 of 3 Compare Selected ↓ Select All 1 NA 2 SC 3 UR	Add Journals Full Journal Title TURE EIENCE RBAN EDUCATION	to New or Existing List JCR Abbreviated Title NATURE SCIENCE URBAN EDUC	: Cu ISSN 0028-0836 0036-8075 0042-0859	Total Cites 617,363 557,558 523	Journa Impact Factor * 41. 33.
Open Access Open Access Category Schema Web of Science JIF Quartile Select Publisher Select Country/Territory Impact Factor Range to	I 1-3 of 3 Compare Selected ↓ Select All 1 NA 2 SC 3 UR	Add Journals Full Journal Title UTURE EIENCE RBAN EDUCATION	to New or Existing List JCR Abbreviated Title NATURE SCIENCE URBAN EDUC	c Cu ISSN 0028-0836 0036-8075 0042-0859	Stomize India Total Cites 617,363 657,558 623	Journa Impact Factor * 41. 33.
Open Access Open Access Category Schema Web of Science JIF Quartile Select Publisher Select Country/Territory Impact Factor Range The to The Access Average JIF Percentile Range The to The Access The Access of the	I 1-3 of 3 Compare Selected ↓ Select All 1 NA 2 SCI 3 UR	Add Journals Add Journals Full Journal Title UTURE HENCE HEAN EDUCATION	to New or Existing List JCR Abbreviated Title NATURE SCIENCE URBAN EDUC	: Cu ISSN 0028-0836 0036-8075 0042-0859	Stomize India Total Cites 617,363 557,558 623	Journa Impact Factor ** 41. 33. 0.





Find the Best Fit Journals for your Manuscript Powered By Web of ScienceTM

EndNote Online 比對功能

9 Journal Matches

latch Score♦	JCR Impact Factor Current Year 5 Year	Journal		Similar Articles		
	2.535 2.588 2014 5 Year	EPIDEMIOLOGY AND INFEC	TION	0	Was this helpful? ✓ YES X NO	Submit >> Journal Information
Top Keyword Ra	nkings 🛛	JCR Category	Rank in Cate	gory Quartile in		
virus	•	INFECTIOUS DISEASES	ategory 41/78	Q3		
infection		PUBLIC, ENVIRONMENTA & OCCUPATIONAL HEALT	L 47/165	Q2		
incluence	•	Publisher:				
		32 AVENUE OF THE AMERI	ICAS, NEW YORK	, NY 10013-2473		
		ISSN: 0950-2688				
		eISSN: 1469-4409				
	1.511 1.863	ANIMAL REPRODUCTION S	CIENCE	0	Was this helpful?	Submit >>
	→ 2014 5 Year				✓ YES × NO	Journal Information
	5.722 4.336	8 EUROSURVEILLANCE		1	Was this helpful?	Submit >>
	2014 5 Year	•			VES XNO	Journal Information
	2.699 2.907	AMERICAN JOURNAL OF TR	ROPICAL	1	Was this helpful?	Submit >>
	– 2014 birear	MEDICINE AND HYGIENE			VYES X NO	Journal Information
	1.798 2.154	THERIOGENOLOGY		0	Was this helpful?	Submit >>
	2014 5 Teal				V TES X NO	Journal Information
	1.072 1.07	JOURNAL OF OBSTETRICS	AND	0	Was this helpful?	Submit >>
	ZU14 Difear	GTNAECOLOGT RESEARCH	1		V TES X NO	Journal Information
	2.39 2.205	ARCHIVES OF VIROLOGY		0	Was this helpful?	Submit >>
	2014 Sitear				VYES X NO	Journal Information
	3.183 3.23	JOURNAL OF GENERAL VIR	OLOGY	0	Was this helpful?	Submit >>
	- 2014 5 Year				VYES X NO	Journal Information
	2.324 2.733	VIRUS RESEARCH		0	Was this helpful?	Submit >>
	- 2014 5 Year				VES XNO	Journal Information





A區.

選擇特定學科領域比較

			DISCOVERY	DISCOV			
Impact Factor Range	13	б	NATURE BIOTECHNOLOGY	NAT BIOTECHNOL	45,986	41.514	
≚ to	-	7	NATURE	NATURE	617,363	41.456	
Average JIF Percentile Range	•	8	Annual Review of Immunology	ANNU REV IMMUNOL	16,750	39.327	
× to	8	9	NATURE REVIEWS MOLECULAR CELL BIOLOGY	NAT REV MOL CELL BIO	35,928	37.006	
Clear Submit	-8	10	NATURE REVIEWS CANCER	NAT REV CANCER	39,868	37.400	-
	13						,
fell us what you think.			Help us improve the Journ	al Citation Reports by p	oviding your f	eedback! Clic	k Here

Home					3	L 📭
A 區				10	0	2
Go to Journal Profile	Journals By Ra	ank Categories By Rar	ık			
Master Search	Journal Titles Ran	ked by Impact Factor		ŀ	Hide Visualiza	ation —
Compare Journals	1					
View Title Changes		CA CANC	AT MATERAT BIOTECHNO ER JOLIN	DL E NAT REV NEUR	0901	
Select Journals				PHY NAT REV	CANCER	
Select Categories		NAT NANOTECHNOL		NAT METHODS		
Select JCR Year		NAT GENET	CHEM REV	MAT REV MED ASSOC	MOLCELL BIO	
Select Edition				REV DRUG DIS	scov	
Open Access			CHEM OVO HET			
Open Access	4 4 1-25 of	11761 🕨 🗎				
Category Schema	Compare Sele	cted Journals Add Journal	s to New or Existing	List C	ustomize Ind	licators
Web of Science	1	Full Journal Title	JCR Abbreviated Title	Total Cites	Journal Impact Factor •	Citable Ite
JIF Quartile	1	CA-A CANCER JOURNAL FOR CLINICIANS	CA-CANCER J CLIN	18,594	115.840	
	2 2	NEW ENGLAND JOURNAL OF	NEW ENGL J MED	268,652	55.873	
Select Publisher	3	CHEMICAL REVIEWS	CHEM REV	137,600	46.568	
Select Country/Territory	4	LANCET	LANCET	185,361	45.217	
·····,	5	NATURE REVIEWS DRUG	NAT REV DRUG	23,811	41.908	
Impact Factor Range	5	NATURE BIOTECHNOLOGY	NAT BIOTECHNOL	45,986	41.514	
× to	7	NATURE	NATURE	617,363	41.456	
Average JIF Percentile Range	8	Annual Review of Immunology	ANNU REV	16,750	39.327	
v to	9	NATURE REVIEWS MOLECULAR	NAT REV MOL CELL	35,928	37.006	
Clear Submit	10	NATURE REVIEWS CANCER	NAT REV CANCER	39,868	37,400	

InCites™ Journal Citation Reports[®] Essential Science Indicators^{®M} EndNote

Web of Science

max@sris.com.tw 🗢 🛛 Help 🛛 English

THOMSON REUTERS

A區-選擇特定學科領域比較1/2



A區-選擇特定學科領域比較22

由該區呈現所選擇欲 比較該兩學科總計34 本期刊之間引用強度 圖

由該區呈現該34本期 刊其各自詳細資訊

Go to Journal Profile	Journals By Ra	nk Categories By Rank	(
Master Search	Journal Titles Ran	ked by Impact Factor			Hide Visualiz	ation —
Compare Journals						
	1	WORLD	MYCOTOXII	/		
View Title Changes 🛛 🔒	1		FUI	NGAL ECOL		
	Į.			2ES		
			TEMO TEXOTI	FUNGAL DI	IVERS	
Select Journals		FUNGAL BIOL-UK		The second secon		
		MICROSC	MICROANAL FUNGA	L GENET BIO		
Select Categories		STUD MYCOL		HISTOC		
construction of the second sec						
		YEAST	MED MYCOL		LOGIST	. i
Select JCR Year	i			17		
2014	i		MICORRHIZA	MYCOSES		
1014	i i		COPY	NING		i
Select Edition	i i i	MICRO		41140		
	i i					
M SCIE M SSCI	i i					
-	(
CIRCUIT CARACE						
Open Access	1 - 25 of 3	34 🕨 🔰				
Open Access	Compare Selec	34 ▶ ▶ sted Journals Add Journals	to New or Existing L	ist (Customize Inc	dicators
Open Access Open Access Category Schema	Compare Selec	34 H sted Journals Add Journals	to New or Existing L	ist (Customize In	dicators Journal
Open Access Open Access Category Schema	Compare Select	34 Full Journal Title	to New or Existing L	ist (Customize In Total Cites	dicators Journal Impact
Open Access Open Access Category Schema Web of Science	Compare Select	34 Full Journals Full Journal Title	to New or Existing L	ISSN	Customize In Total Cites	dicators Journal Impact Factor V
Open Access Open Access Category Schema Web of Science	Image: 1 - 25 of 3 Compare Select All 1 2	34 • • • Add Journals Add Journals Full Journal Title STUDIES IN MYCOLOGY FUNGAL DIVERSITY	to New or Existing L JCR Abbreviated Title STUD MYCOL EUNGAL DIVERS	ist (ISSN 0166-0616 1560-2745	Total Cites 1,660 2 441	dicators Journal Impact Factor ▼ 13. ▲ 6
Open Access Open Access Category Schema Web of Science	I 1-25 of 3 Compare Select All □ 1 □ 2 □ 3	Add Journals Add Journals Full Journal Title STUDIES IN MYCOLOGY FUNGAL DIVERSITY PERSOONIA	to New or Existing L JCR Abbreviated Title STUD MYCOL FUNGAL DIVERS PERSOONIA	ist (ISSN 0166-0616 1560-2745 0031-5850	Customize In Total Cites 1,660 2,441 824	dicators Journal Impact Factor V 13. * 6. 5.
Open Access Open Access Category Schema Web of Science JIF Quartile	I 1-25 of 3 Compare Select All 1 □ 1 □ 2 □ 3 □ 4	Add Journals Add Journals Full Journal Title STUDIES IN MYCOLOGY FUNGAL DIVERSITY PERSOONIA MYCORRHIZA	to New or Existing L JCR Abbreviated Title STUD MYCOL FUNGAL DIVERS PERSOONIA MYCORRHIZA	ist (ISSN 0166-0616 1560-2745 0031-5850 0940-6360	Total Cites 1,660 2,441 824 2,776	dicators Journal Impact Factor ▼ 13. ▲ 6. 5. 3.
Open Access Open Access Category Schema Web of Science JIF Quartile Select Publisher	Image: Non-Section Compare Select Select All 1 2 3 4 5	Add Journals Add Journals Full Journal Title STUDIES IN MYCOLOGY FUNGAL DIVERSITY PERSOONIA MYCORRHIZA HISTOCHEMISTRY AND CELL BIOLOGY	to New or Existing L JCR Abbreviated Title STUD MYCOL FUNGAL DIVERS PERSOONIA MYCORRHIZA HISTOCHEM CELL BIOL	ist (ISSN 0166-0616 1560-2745 0031-5850 0940-6360 0948-6143	Total Cites 1,660 2,441 824 2,776 4,254	dicators Journal Impact Factor ↓ 13. ▲ 6. 5. 3. 3.
Open Access Open Access Category Schema Web of Science JIF Quartile Select Publisher	Image: Non-Section of the section	Add Journals Add Journals Euli Journal Title Full Journal Title STUDIES IN MYCOLOGY FUNGAL DIVERSITY PERSOONIA MYCORRHIZA HISTOCHEMISTRY AND CELL BIOLOGY Fungal Ecology	to New or Existing L JCR Abbreviated Title STUD MYCOL FUNGAL DIVERS PERSOONIA MYCORRHIZA HISTOCHEM CELL BIOL FUNGAL ECOL	ist (ISSN 0166-0616 1560-2745 0031-5850 0940-6360 0948-6143 1754-5048	Total Cites 1,660 2,441 824 2,776 4,254 822	dicators Journal Impact Factor ↓ 13. ▲ 6. 5. 3. 3. 3. 2.
Open Access Open Access Category Schema Web of Science JIF Quartile Select Publisher	I 1-25 of 3 Compare Select All 1 2 3 4 5 6 7	34 Image: State of Journals Add Journals Eull Journal Title STUDIES IN MYCOLOGY FUNGAL DIVERSITY PERSOONIA MYCORRHIZA HISTOCHEMISTRY AND CELL BIOLOGY Fungal Ecology EUKARYOTIC CELL	to New or Existing L JCR Abbreviated Title STUD MYCOL FUNGAL DIVERS PERSOONIA MYCORRHIZA HISTOCHEM CELL BIOL FUNGAL ECOL EUKARYOT CELL	ist (ISSN 0166-0616 1560-2745 0031-5850 0940-6360 0948-6143 1754-5048 1535-9778	Total Cites 1,660 2,441 824 2,776 4,254 822 6,809	dicators Journal Impact Factor ▼ 13. ▲ 6. 5. 3. 3. 2. 2.
Open Access Open Access Category Schema Web of Science JIF Quartile Select Publisher Select Country/Territory	Image: Non-Section Compare Select Select Image: Non-Section	34 Add Journals Studies in Mycology FUNGAL DIVERSITY PERSOONIA MYCORRHIZA HISTOCHEMISTRY AND CELL Biology Fungal Ecology EUKARYOTIC CELL FEMS YEAST RESEARCH	to New or Existing L JCR Abbreviated Title STUD MYCOL FUNGAL DIVERS PERSOONIA MYCORRHIZA HISTOCHEM CELL BIOL FUNGAL ECOL EUKARYOT CELL FEMS YEAST RES	ist (ISSN 0166-0616 1560-2745 0031-5850 0940-6360 0948-6143 1754-5048 1535-9778 1567-1356	Total Cites 1,660 2,441 824 2,776 4,254 822 6,809 3,054	dicators Journal Impact Factor ▼ 13. ▲ 6. 5. 3. 3. 2. 2. 2.
Open Access Open Access Category Schema Web of Science JIF Quartile Select Publisher Select Country/Territory	I 1-25 of 3 Compare Select Select AII 1 2 3 4 5 6 7 8 9	34 Image: Strate Stra	to New or Existing L JCR Abbreviated Title STUD MYCOL FUNGAL DIVERS PERSOONIA MYCORRHIZA HISTOCHEM CELL BIOL FUNGAL ECOL EUKARYOT CELL FENS YEAST RES FUNGAL GENET BIOL	ist (ISSN 0166-0616 1560-2745 0031-5850 0940-6360 0948-6143 1754-5048 1535-9778 1567-1356 1087-1845	Customize Inc Total Cites 1,660 2,441 824 2,776 4,254 822 6,809 3,054 4,553	dicators Journal Impact Factor → 13. ▲ 6. 5. 3. 3. 2. 2. 2. 2. 2.
Open Access Open Access Category Schema Web of Science JIF Quartile Select Publisher Select Country/Territory Impact Factor Range	I 1-25 of 3 Compare Select Select 1 2 3 4 5 6 7 8 9 10	34 Add Journals Add Journals Add Journals Full Journal Title STUDIES IN MYCOLOGY FUNGAL DIVERSITY PERSOONIA MYCORRHIZA HISTOCHEMISTRY AND CELL BIOLOGY Fungal Ecology EUKARYOTIC CELL FEMS YEAST RESEARCH FUNGAL GENETICS AND BIOLOGY MYCOLOGIA	to New or Existing L JCR Abbreviated Title STUD MYCOL FUNGAL DIVERS PERSOONIA MYCORRHIZA HISTOCHEM CELL BIOL FUNGAL ECOL EUKARYOT CELL FEMS YEAST RES FUNGAL GENET BIOL MYCOLOGIA	ISSN ISSN 0166-0616 1560-2745 0031-5850 0940-6360 0948-6143 1754-5048 1535-9778 1567-1356 1087-1845 0027-5514	Customize Inc Total Cites 1,660 2,441 824 2,776 4,254 822 6,809 3,054 4,553 6,163	dicators Journal Impact Factor → 13. ▲ 6. 5. 3. 3. 2. 2. 2. 2. 2. 2. 2. 2.
Open Access Open Access Category Schema Web of Science JIF Quartile Select Publisher Select Country/Territory Impact Factor Range	I 1-25 of 3 Compare Select AII 1 2 3 4 5 6 7 8 9 10 11	34 Add Journals Add Journals Add Journals Full Journal Title STUDIES IN MYCOLOGY FUNGAL DIVERSITY PERSOONIA MYCORRHIZA HISTOCHEMISTRY AND CELL BIOLOGY FUNGAL GENETICS AND BIOLOGY FUNGAL GENETICS AND BIOLOGY MYCOLOGIA ULTRAMICROSCOPY	to New or Existing L JCR Abbreviated Title STUD MYCOL FUNGAL DIVERS PERSOONIA MYCORRHIZA HISTOCHEM CELL BIOL FUNGAL ECOL EUKARYOT CELL FEMS YEAST RES FUNGAL GENET BIOL MYCOLOGIA ULTRAMICROSCOPY	ISSN ISSN 0166-0616 1560-2745 0031-5850 0940-6360 0948-6143 1754-5048 1555-9778 1567-1356 1087-1845 0027-5514 00304-3991 1084-3991	Customize Inc 1,660 2,441 824 2,776 4,254 822 6,809 3,054 4,553 6,163 6,558	dicators Journal Impact Factor → 13. ▲ 6. 6. 5. 3. 3. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2
Open Access Open Access Category Schema Web of Science JIF Quartile Select Publisher Select Country/Territory Impact Factor Range The to The Science S	I 1-25 of 3 Compare Select All 1 1 2 3 4 5 6 7 8 9 10 11 12	34 Add Journals Add Journals Add Journals Full Journal Title STUDIES IN MYCOLOGY FUNGAL DIVERSITY PERSOONIA MYCORRHIZA HISTOCHEMISTRY AND CELL BIOLOGY EUKARYOTIC CELL FEMS YEAST RESEARCH FUNGAL GENETICS AND BIOLOGY MYCOLOGIA ULTRAMICROSCOPY Fungal Biology	to New or Existing L JCR Abbreviated Title STUD MYCOL FUNGAL DIVERS PERSOONIA MYCORRHIZA HISTOCHEM CELL BIOL FUNGAL ECOL EUKARYOT CELL FEMS YEAST RES FUNGAL GENET BIOL MYCOLOGIA ULTRAMICROSCOPY FUNGAL BIOL-UK	ist (ISSN 0166-0616 1560-2745 0031-5850 0940-6360 0948-6143 1754-5048 1535-9778 1567-1356 1087-1845 0027-5514 0304-3991 1878-6146	Total Cites 1,660 2,441 824 2,776 4,254 822 6,809 3,054 4,553 6,163 6,558 1,059	dicators Journal Impact Factor ↓ 13. ▲ 6. 5. 3. 3. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2
Open Access Open Access Category Schema Web of Science JIF Quartile Select Publisher Select Country/Territory Impact Factor Range The to The Access	I 1-25 of 3 Compare Select Select 1 2 3 4 5 6 7 8 9 10 11 12 11 12 13	34 Add Journals Add Journals Add Journals Full Journal Title STUDIES IN MYCOLOGY FUNGAL DIVERSITY PERSOONIA MYCORRHIZA HISTOCHEMISTRY AND CELL BIOLOGY EUKARYOTIC CELL EUKARYOTIC CELL FEMS YEAST RESEARCH MYCOLOGIA ULTRAMICROSCOPY Fungal Biology MEDICAL MYCOLOGY	to New or Existing L JCR Abbreviated Title STUD MYCOL FUNGAL DIVERS PERSOONIA MYCORRHIZA HISTOCHEM CELL BIOL FUNGAL ECOL EUKARYOT CELL FEMS YEAST RES FUNGAL GENET BIOL MYCOLOGIA ULTRAMICROSCOPY FUNGAL BIOL-UK MED MYCOL	ist 0 0166-0616 1560-2745 0031-5850 0940-6360 0948-6143 1754-5048 1567-1356 1087-1845 0027-6514 0304-3991 1878-6146 1369-3786	Customize Inc Total Cites 1,660 2,441 824 2,776 4,254 822 6,809 3,054 4,553 6,163 6,558 1,059 3,334	dicators Journal Impact Factor ↓ 13. ▲ 6. 5. 3. 3. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2
Open Access Open Access Category Schema Web of Science JIF Quartile Select Publisher Select Country/Territory Impact Factor Range To Average JIF Percentile Range	I 1-25 of 3 Compare Select 1 1 2 3 3 4 5 6 7 8 9 10 11 11 12 12 11 13 12 14 12 15 13 14 14	34 Add Journals Add Journals Add Journals Full Journal Title STUDIES IN MYCOLOGY FUNGAL DIVERSITY PERSOONIA MYCORRHIG HISTOCHEMISTRY AND CELL BIOLOGY EUKARYOTIC CELL FEMS YEAST RESEARCH HUTRAMICROSCOPY Fungal Biology MYCOLOGIA ULTRAMICROSCOPY Fungal Biology MEDICAL MYCOLOGY	to New or Existing L JCR Abbreviated Title STUD MYCOL FUNGAL DIVERS PERSOONIA MYCORRHIZA HISTOCHEM CELL BIOL EUKARYOT CELL FUNGAL ECOL EUKARYOT CELL FEMS YEAST RES FUNGAL GENET BIOL MYCOLOGIA ULTRAMICROSCOPY FUNGAL BIOL-UK MED MYCOL J MICROSC-	ISSN 0166-0616 1560-2745 0031-5850 0940-6360 0948-6143 1754-5048 1535-9778 1667-1356 0027-5514 0304-3991 178-6048 1389-3786 0022-2720	Customize Integration 1,660 2,441 824 2,776 4,254 822 6,809 3,054 4,553 6,163 6,558 1,059 3,334 6,255	dicators Journal Impact Factor → 13. ▲ 6. 5. 3. 3. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2
Open Access Open Access Category Schema Web of Science JIF Quartile Select Publisher Select Country/Territory Impact Factor Range to Average JIF Percentile Range to	I 1-25 of 3 Compare Select 1 1 1 1 1 2 3 3 4 5 6 7 6 7 8 9 10 11 12 13 14	34 Add Journals Steed Journals Add Journals Full Journal Title STUDIES IN MYCOLOGY FUNGAL DIVERSITY PERSOONIA MYCORRHIZA HISTOCHEMISTRY AND CELL BIOLOGY EUKARYOTIC CELL FEMS YEAST RESEARCH FUNGAL GENETICS AND BIOLOGY MYCOLOGIA ULTRAMICROSCOPY Fungal Biology MEDICAL MYCOLOGY JOURNAL OF MICROSCOPY	to New or Existing L JCR Abbreviated Title STUD MYCOL FUNGAL DIVERS PERSOONIA MYCORRHIZA HISTOCHEM CELL BIOL EUKARYOT CELL FUNGAL ECOL EUKARYOT CELL FEMS YEAST RES FUNGAL GENET BIOL MYCOLOGIA ULTRAMICROSCOPY FUNGAL BIOL-UK MED MYCOL J MICROSC- OXFORD	ISSN 0166-0616 1560-2745 0031-5850 0940-6360 0948-6143 1754-5048 1567-1356 1087-1845 0027-5514 0304-3991 1878-6146 1369-3786 0022-2720	Customize Inc 1,660 2,441 824 2,776 4,254 822 6,809 3,054 4,553 6,163 6,558 1,059 3,334 6,255	dicators Journal Impact Factor ▼ 13. ▲ 6. 5. 3. 3. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2





A區.年度比較

InCites [™] Journal Cita	tion Reports				THOMSON F	REUTERS
Home					3	L 114
A區					0	10
	Journals By Rank	Categories By Ran	k			
Go to Journal Profile Master Search	Journal Titles Ranked	l by Impact Factor		H	lide Visualiza	ation —
Compare Journals		N		DL.		
View Title Changes 🚺	1	SCIENCE	CELL	NAT REV NEUR	OSCI	
Select Journals				PHY NAT REV	CANCER	
Select Categories			LANCET	NAT METHODS	MOL CELL BIO	
Salart ICR Year		NAT GENET	IA L-AMAL	MED ASSOC		
2014 *	ii			ANNU REV IM	MUNOL	
Select Edition	1	NAT REV IMM		REV DRUG DIS	COV	
	i .	NATE	CHEM SOC REV	BIOCHEM		
Open Access	📢 🖣 1-25 of 117	81 🕨 🕨				
Category Schema	Compare Selecte	d Journals Add Journals	to New or Existing	List C	ustomize Ind	licators
Web of Science		Full Journal Title	JCR Abbreviated Title	Total Cites	Journal Impact Factor	Citable Ite
JIE Quartile	1	CA-A CANCER JOURNAL FOR CLINICIANS	CA-CANCER J CLIN	18,594	115.840	
	2	NEW ENGLAND JOURNAL OF MEDICINE	NEW ENGL J MED	268,652	55.873	
Select Publisher	3 3	CHEMICAL REVIEWS	CHEM REV	137,600	46.568	
Antonia Converter Transform	3 4	LANCET	LANCET	185,361	45.217	
associ Country rentiony	5	NATURE REVIEWS DRUG DISCOVERY	NAT REV DRUG DISCOV	23,811	41.908	
Impact Factor Range	5	NATURE BIOTECHNOLOGY	NAT BIOTECHNOL	45,986	41.514	
✓ to ✓	7 1	NATURE	NATURE	617,363	41,466	
Average JIF Percentile Range	3 8	Annual Review of Immunology	ANNU REV IMMUNOL	16,750	39.327	
to	9	NATURE REVIEWS MOLECULAR CELL BIOLOGY	NAT REV MOL CELL BIO	35,928	37.006	
Clear Submit	10	NATURE REVIEWS CANCER	NAT REV CANCER	39,868	37.400	
Tell us what you think.		Help us improve the Journ	al Citation Reports by	providing you	r feedbackl C l	lick Here >

Web of Science InCites Journal Citation Reports Essential Science Indicators Indicators EndNote

max@sris.com.tw Help English

A區-年度比較_{1/1} Open Access提供使用者輕鬆地分析OA期刊的表現



可單選欲比較年份搭配 Select Edition Open Access Category Schema JIF Select Quartile Select Publisher Select Country/Territory Impact Factor Range 進行比較。 該部份亦可搭配其它功能 一併進行。





A區. Quartile比較 SRS

			March /		
Home				3	L •
A品		• • •	10		
	Journals By Rank Categories By	Rank			
Go to Journal Profile	Journal Titles Ranked by Impact Factor		F	lide Visualiz	ation —
Compare Journals			DL.		
View Title Changes 🌔	BCIENCE		NAT REV NEUR	OSCI	
Select Journals			PHY NAT REV	CANCER	
	NAT PHOTO	8			
Select Categories		INOL LANCET	NAT REV	MOL CELL BIO	
	Vise From	AMA-J.A	M MED ASSOC		
Select JCR Year	NAT GENET	A DECEMBER OF			
2014	NAT GENET			MUNOL	
Select JCR Year		CHEM REV VIMMUNOL NAT NAT REV GENET ANNU REV	REV DRUG DIS	NUNOL	
Select JCR Year	NAT GENET	CHEM REV VIMMUNOL NAT NAT REV GENET ANNU REVI CHEM SOC REV	REV DRUG DIS	MUNOL	
Select JCR Year	NAT GENET	CHEM REV VIMMUNOL NAT REV GENET ANNU REVI CHEM SOC REV	REV DRUG DIS BIOCHEM	MUNOL	
Select JCR Year 2014 Select Edition Scie SSCI Open Access Open Access Category Scheme	NAT GENET NAT RE	CHEM REV VIMMUNOL NAT REV GENET ANNU REV CHEM BOC REV Them BOC REV	REV DRUG DIS BIOCHEM	MUNOL COV ustomize Inc	dicators
Select JCR Year 2014 Select Edition Scie Scie Open Access Open Access Category Schema Web of Science	NAT GENET NAT RE NAT RE NAT RE NAT RE NAT GENET	CHEM REV VIMMUNOL NAT NAT REV GENET ANNU REV CHEM SOC REV rnals to New or Existing JCR Abbreviated Title	REV DRUG DIS BIOCHEM	MUNOL COV ustomize Inc Journal Impact	dicators Citable
Select JCR Year 2014 Select Edition Scie SSCi Open Access Open Access Category Schema Web of Science	Compare Selected Journals Add Jou Full Journal Title	CHEM REV VIMMUNOL NAT NAT REV GENET ANNU REV OHEM BOC REV ITALS to New or Existing JCR Abbreviated Title CA-CANCER J CLIN	REV DRUG DIS BIOCHEM	MUNOL COV Journal Impact Factor * 115.840	dicators Citable
Select JCR Year 2014 Select Edition Scie SSCI Open Access Open Access Category Schema Web of Science JIF Quartile	INAT GENET NAT RE Compare Selected Journals Add Jou Full Journal Titlo 1 CA-A CANCER JOURNAL FOR CLINICIANS 2 MEW ENGLAND JOURNAL OF	CHEM REV VIMMUNOL NAT REV GENET ANNU REV CHEM SOC REV INTALS TO NEW OF Existing JCR Abbreviated Title CA-CANCER J CLIN NEW ENGL J MED	List C Total Cites 18,594 268,652	MUNOL COV Journal Impact Factor + 115.840 55.873	dicators Citable
Select JCR Year	INAT GENET NAT RE NAT RE NA	CHEM REV VIMMUNOL NAT REV GENET ANNULREV CHEM SOC REV INTERSTITUTION INTERSTITUTION INTERSTITUTION CHEM REV	List C 18,594 268,652 137,600	MUNOL COV Journal Impact Factor * 115.840 55.873 46.568	dicators Citable
Select JCR Year 2014 Select Edition Scie Open Access Open Access Category Schema Web of Science JIF Quartile Select Publisher	INAT GENET NAT RE NAT RE NA	CHEM REV VIMMUNOL NAT NAT REV GENET ANNULREV CHEM SOC REV INTERSTITUTION INTERSTI	List C 18,594 268,652 137,600 185,361	MUNOL COV Journal Impact Factor * 115.840 55.873 46.569 45.217	dicators Citable
Select JCR Year	INAT GENET NAT RE NAT RE NA	CHEM REV VIMMUNOL NAT NAT REV GENET ANNU REV CHEM SOC REV INTERVIEW OF EXISTING JCR Abbreviated Title CA-CANCER J CLIN NEW ENGL J MED CHEM REV LANCET NAT REV DRUG DRECOV	List C Total Cites 18,594 268,652 137,600 185,361 23,811	MUNOL COV Journal Impact Factor * 115.840 55.873 46.569 45.217 41.908	dicators Citable
Select JCR Year 2014 w Select Edition Solid Science SSCI Open Access Open Access Category Schema Web of Science JIF Quartile Select Publisher Select Country/Territory Impact Factor Range	INAT GENET INAT RE INAT RE	CHEM REV VIMMUNOL NAT NAT REV GENET ANNUREV CHEM SOC REV INTERESTING JCR Abbreviated Title CA-CANCER J CLIN NEW ENGL J MED CHEM REV LANCET NAT REV DRUG DISCOV NAT BIOTECHNOL	List C Total Cites 18,594 268,652 137,600 195,361 23,811 45,986	MUNOL COV Journal Impact Factor * 115.840 55.873 46.568 45.217 41.908 41.514	Citable
Select JCR Year	INAT GENET INAT RE INAT RE	CHEM REV VIMMUNOL NAT NAT REV GENET ANNU REV CHEM SOC REV INTREV GENET ANNU REV CHEM SOC REV INTREV GENET CA-CANCER J CLIN NEW ENGL J MED CHEM REV LANCET NAT REV DRUG NAT BIOTECHNOL NAT BIOTECHNOL NATURE	List C Total Cites 18,594 268,652 137,600 185,361 23,811 45,986 617,363	MUNOL COV Journal Impact Factor * 115.840 55.873 46.568 45.217 41.908 41.514 41.456	Citable
Select JCR Year	INAT GENET INAT RE INAT RE	CHEM REV VIMMUNOL NAT NAT REV GENET ANNUREV CHEM SOC REV INAT REV GENET ANNUREV CHEM SOC REV INAT REV OR ADDR CA-CANCER J CLIN NEW ENGL J MED CHEM REV LANCET NAT REV DRUG DISCOV NAT BIOTECHNOL NAT DISTECTION	List C Total Cites 18,594 268,652 137,600 185,361 23,811 45,986 617,363 18,750	LISTORIZE INC LISTORIZE INC Journal Impact Factor * 115.840 55.873 46.568 45.217 41.908 41.514 41.456 39.327	Citable
Select Edition Select Edition Select Edition Select Edition Select Edition Select Science JIF Quartile Select Publisher Select Country/Territory Impact Factor Range to Average JIF Percentile Range to	INAT GENET INAT RE INAT RE	CHEM REV VIMMUNOL NAT REV GENET ANNUREV CHEM SOC REV INAT REV GENET ANNUREV CHEM SOC REV INAT REV ENGL J MED CACANCET I NAT REV INAT REV NAT BIOTECHNOL NAT BIOTECHNOL NAT VRE INAT REV MINURE INAT REV MOL CELL	List C Total Cites 18,594 268,652 137,600 185,361 23,811 45,986 617,363 16,750 35,928	MUNOL COV Journal Impact 115.840 55.873 46.569 45.217 41.908 41.514 41.456 39.327 37.806	Citable
select JCR Year 2014 Select Edition Select Edition Select Science JIF Quartile Select Publisher Select Country/Territory Impact Factor Range to Clear Submit	CELL BIOLOGY CELLBIOLOGY CELBIOLOGY CEL	CHEM REV VIMMUNOL NAT REV GENET ANNUREV CHEM SOC REV INAT REV GENET ANNUREV CHEM SOC REV INCLUSION ICR Abbreviated Title CAC AC	List C Total Cites 18,594 268,652 137,600 185,361 2,3811 45,988 617,363 18,5928 39,868	MUNOL COV Journal Impactor Pactor 115.840 55.873 46.569 45.217 41.908 41.514 41.466 39.327 37.806 37.400	Citable
Select Edition Select Edition Select Edition Select Edition Select Edition Select Publisher Select Publisher Select Country/Territory Impact Factor Range to Average JIF Percentile Range Clear Submit	Compare Selected Journals Add Journals a Add Journal Full Journal Title 1 CA.A CANCER JOURNAL FOR CLINICIANE AND JOURNAL FOR CLINICIANE REVIEWS 4 LANCET 5 NATURE REVIEWS DRUG 6 NATURE BOTECHNOLOGY 7 NATURE 8 Annual Review of Immunolog 9 NATURE REVIEWS MOLECUL CELL BIOLOGY	CHEM REV VIMMUNOL NAT REV GENET ANNUREV CHEM SOC REV TRAIS to New or Existing CR Abbreviated Title CA-CANCER J CLIN CHEM REV CHEM	List C Total Cites 18,594 268,652 137,600 185,361 23,811 45,986 617,363 16,750 35,928 39,866	AUUNOL COV Ustomize Inc Factor * 115.840 55.873 46.569 45.217 41.908 41.514 41.456 39.327 37.806 37.400	dicators Citable
select JCR Year 2014 Select Edition SciE SSCI Open Access Open Access Category Schema Web of Science JIF Quartile Select Publisher Select Publisher Select Country/Territory Impact Factor Range to Average JIF Percentile Range to Clear Submit	Compare Selected Journals Add Jou Full Journal Title Compare Selected Journals Add Jou Full Journal Title Ch.A. CANCER JOURNAL FOR CHEMICAMS CHEMICAMS CHEMICANS CHEMI	CHEM REV VIMMUNOL NAT REV GENET ANNULREV OHEM SOC REV ITALS to New or Existing CAC Abbreviated Title CAC ANCER J CLIN CAC ANCER J CLIN CHEM REV LANCET NAT REV DRUG DISCOV NAT REV DRUG DISCOV NAT REV DRUG DISCOV NAT REV CANCER	List C Total Caes 18,594 268,652 137,600 105,361 23,811 45,986 617,363 18,590 35,920 39,668	AUUNOL COV USTOMIZE IN Factor 1116.840 55.873 46.560 45.217 41.908 41.514 41.466 39.327 37.806 37.400	dicators

A區-Quartile比較1/1



該作用可搭配 Select JCR Year Select Edition Open Access Category Schema Select Publisher Select Country/Territory Impact Factor Range 進行比較瞭解







選擇特定出版社比較

A區.



@ 2015 THOMSON REUTERS TERMS OF USE PRIVACY POLICY

29

A區-選擇特定出版社比較1/2



該作用可搭配 Select JCR Year Select Edition Open Access Category Schema JIF Select Quartile Select Country/Territory Impact Factor Range 進行比較瞭解

續下頁



A區-選擇特定出版社比較2/2

由該區呈現所選擇欲 比較該兩出版社總計 191本期刊之間引用 強度圖

由該區呈現該191本 期刊其各自詳細資訊

Go to Journal Profile	Journals By Rank	Categories By Rank				
Master Search	Journal Titles Ranked by Impact Factor				Hide Visualization —	
Compare Journals						
View Title Changes				DL BIOL EVOL		
Select Journals			ENET	EMIOL	CIDS RES	
Select Categories		EUR HEART J S CAR	MON NOT RASTRO	NI SOC	061WiFORM	
Select JCR Year		JEXP BOTEUR HEAR	T J	REBUM REPR	OD UPDATE	
Select Edition			NIABULL SOC COG	IN AFFECT NE	UR	
Open Access						i
Open Access Open Access	1 - 25 of 191					
Open Access Open Access Category Schema	I ■ 1-25 of 191 Compare Selected	▶ N d Journals Add Journals	to New or Existing Li	ist C	ustomize Ind	dicators
Open Access Open Access Category Schema Web of Science	I I - 25 or 191 Compare Selected Select All	▶ ▶ d Journals Add Journals Full Journal Title	to New or Existing Li JCR Abbreviated Title	ist C ISSN	customize Inc Total Cites	dicators Journal Impact Factor ~
Open Access Open Access Category Schema Web of Science Y JIF Quartile	I I - 25 of 191 Compare Selected Select All 1 E S	Add Journals Add Journals Full Journal Title EUROPEAN HEART JOURNAL SUPPLEMENTS	to New or Existing Li JCR Abbreviated Title EUR HEART J SUPPL	ist C ISSN 1520-765X	Customize Inc Total Cites 977	dicators Journal Impact Factor V
Open Access Open Access Category Schema Web of Science Y JIF Quartile	I I - 25 of 191 Compare Selected Select All 1 E S 2 E	H Journals Add Journals Full Journal Title EUROPEAN HEART JOURNAL SUPPLEMENTS EUROPEAN HEART JOURNAL	to New or Existing Li JCR Abbreviated Title EUR HEART J SUPPL EUR HEART J	ist C ISSN 1520-765X 0195-668X	rustomize Ind Total Cites 977 38,544	Journal Impact Factor • 15.
Open Access Open Access Category Schema Web of Science Y JIF Quartile Select Publisher	I 1-25 of 191 Compare Selected Select All 1 5 2 6 3 5	H Journals Add Journals Full Journal Title EUROPEAN HEART JOURNAL SUPPLEMENTS EUROPEAN HEART JOURNAL SYSTEMATIC BIOLOGY	to New or Existing Li JCR Abbreviated Title EUR HEART J SUPPL EUR HEART J SYST BIOL	ist C ISSN 1520-765X 0195-668X 1063-5157	Total Cites 977 38,544 13,303	dicators Journal Impact Factor • 15. 15.
Open Access Open Access Category Schema Web of Science JIF Quartile Select Publisher	I I - 25 or 191 Compare Selected Select All 1 2 3 3 4	Add Journals Add Journals Full Journal Title EUROPEAN HEART JOURNAL SUPPLEMENTS EUROPEAN HEART JOURNAL SYSTEMATIC BIOLOGY EEMS MICROBIOLOGY REVIEWS	to New or Existing Li JCR Abbreviated Title EUR HEART J SUPPL EUR HEART J SYST BIOL FEMS MICROBIOL REV	ist C ISSN 1520-765X 0195-668X 1063-5157 0168-6445	Total Cites 977 38,544 13,303 8,828	Journal Impact Factor V 15. 15. 14. 13.
Open Access Open Access Category Schema Web of Science JIF Quartile Select Publisher Select Country/Territory	I 1-25 of 191 Compare Selected Select All 1 2 3 3 4 5	Add Journals Add Journals Full Journal Title EUROPEAN HEART JOURNAL SUPPLEMENTS EUROPEAN HEART JOURNAL SYSTEMATIC BIOLOGY EEMS MICROBIOLOGY REVIEWS HUMAN REPRODUCTION UPDATE	to New or Existing Li JCR Abbreviated Title EUR HEART J SUPPL EUR HEART J SYST BIOL FEMS MICROBIOL REV HUM REPROD UPDATE	ist C ISSN 1520-765X 195-668X 1063-5157 0168-6445 1365-4786	Total Cites 977 38,544 13,303 8,828 6,625	dicators Journal Impact Factor V 15. 15. 14. 13. 10.
Open Access Open Access Category Schema Web of Science JIF Quartile Select Publisher Select Country/Territory	I I - 25 of 191 Compare Selected Select All 1 2 3 4 5 6	Add Journals Add Journals Full Journal Title EUROPEAN HEART JOURNAL SUPPLEMENTS EUROPEAN HEART JOURNAL SYSTEMATIC BIOLOGY EEMS MICROBIOLOGY REVIEWS HUMAN REPRODUCTION UPDATE BRIEFINGS IN BIOINFORMATICS	to New or Existing Li JCR Abbreviated Title EUR HEART J SUPPL EUR HEART J SYST BIOL FEMS MICROBIOL REV HUM REPROD UPDATE BRIEF BIOINFORM	ist C ISSN 1520-765X 195-668X 1063-5157 0168-6445 1355-4786 1467-5463	Total Cites 977 38,544 13,303 8,828 6,625 3,679	dicators Journal Impact Factor ~ 15. 16. 14. 13. 10. 9.
Open Access Open Access Category Schema Web of Science JIF Quartile Select Publisher Select Country/Territory Impact Factor Range	I 1-25 of 191 Compare Selected Select All 1 5 2 6 3 5 4 6 6 8 7 8	Add Journals Add Journals Full Journal Title EUROPEAN HEART JOURNAL SUPPLEMENTS EUROPEAN HEART JOURNAL SYSTEMATIC BIOLOGY FEMS MICROBIOLOGY REVIEWS HUMAN REPRODUCTION UPDATE BRIEFINGS IN BIOINFORMATICS BRAIN	to New or Existing Li JCR Abbreviated Title EUR HEART J SUPPL EUR HEART J SYST BIOL FEMS MICROBIOL REV HUM REPROD UPDATE BRIEF BIOINFORM BRAIN	ist C ISSN 1520-765X 195-668X 1063-6157 0168-6445 1365-4786 1467-5463 0006-8950	Total Cites 977 38,544 13,303 8,828 6,625 3,679 44,379	dicators Journal Impact Factor ~ 15. 16. 14. 13. 10. 9. 9.
Open Access Open Access Category Schema Web of Science JIF Quartile JIF Quartile Select Publisher Select Country/Territory Impact Factor Range	I I - 25 of 191 Compare Selected Select All 1 E 2 E 3 S 4 F 6 B 7 B 8 B	Add Journals Add Journals Full Journal Title EUROPEAN HEART JOURNAL SUPPLEMENTS EUROPEAN HEART JOURNAL SYSTEMATIC BIOLOGY EEMS MICROBIOLOGY REVIEWS HUMAN REPRODUCTION UPDATE BRIEFINGS IN BIOINFORMATICS BRAIN NTERNATIONAL JOURNAL OF PIDEMIOLOGY	to New or Existing Li JCR Abbreviated Title EUR HEART J SUPPL EUR HEART J SYST BIOL FEMS MICROBIOL REV HUM REPROD UPDATE BRIEF BIOINFORM BRAIN INT J EPIDEMIOL	ist C ISSN 1520-765X 0195-668X 1063-5157 0168-6445 1355-4786 1467-5463 0006-8950 0300-5771	Total Cites 977 38,544 13,303 8,828 6,625 3,679 44,379 16,999	dicators Journal Impact Factor V 15. 15. 14. 13. 10. 9. 9. 9.
Open Access Open Access Category Schema Web of Science JIF Quartile Select Publisher Select Country/Territory Impact Factor Range Ty to	I 1-25 of 191 Compare Selected Select All 1 2 3 4 5 6 7 8 9	Add Journals Add Journals Full Journal Title EUROPEAN HEART JOURNAL SUPPLEMENTS EUROPEAN HEART JOURNAL SYSTEMATIC BIOLOGY FEMS MICROBIOLOGY REVIEWS HUMAN REPRODUCTION UPDATE BRIEFINGS IN BIOINFORMATICS BRAIN NTERNATIONAL JOURNAL OF PIDEMIOLOGY NUCLEIC ACIDS RESEARCH	to New or Existing Li JCR Abbreviated Title EUR HEART J SUPPL EUR HEART J SYST BIOL FEMS MICROBIOL REV HUM REPROD UPDATE BRIEF BIOINFORM BRAIN INT J EPIDEMIOL NUCLEIC ACIDS RES	ist C ISSN 1520-765X 0195-668X 1063-5157 0168-6445 1355-4786 1467-5463 0006-8950 0300-5771 0305-1048	Total Cites 977 38,544 13,303 8,828 6,625 3,679 44,379 16,999 136,883	dicators Journal Impact Factor ▼ 15. 1 15. 1 14. 13. 10. 9. 9. 9. 9.
Open Access Open Access Category Schema Web of Science JIF Quartile JIF Quartile Select Publisher Select Country/Territory Impact Factor Range to Average JIF Percentile Range	I I 25 of 191 Compare Selected Select All 1 E 1 1 E 2 2 2 3 3 5 4 7 8 7 8 8 9 N 10 8	Add Journals Add Journals Full Journal Title EUROPEAN HEART JOURNAL SUPPLEMENTS EUROPEAN HEART JOURNAL SYSTEMATIC BIOLOGY EEMS MICROBIOLOGY REVIEWS HUMAN REPRODUCTION UPDATE BRIEFINGS IN BIOINFORMATICS BRAIN NTTERNATIONAL JOURNAL OF PIDEMIOLOGY NUCLEIC ACIDS RESEARCH MOLECULAR BIOLOGY AND SYOLUTION	to New or Existing Li JCR Abbreviated Title EUR HEART J SUPPL EUR HEART J SYST BIOL FEMS MICROBIOL REV HUM REPROD UPDATE BRIEF BIOINFORM BRAIN INT J EPIDEMIOL NUCLEIC ACIDS RES MOL BIOL EVOL	ist C ISSN 1520-765X 0195-668X 1063-5157 0168-6445 1355-4786 1467-5463 0006-8950 0300-5771 0305-1048 0737-4038	Sustomize Inc Total Cites 977 38,544 13,303 8,828 6,625 3,679 44,379 16,899 136,883 37,529	dicators Journal impact Factor ▼ 15. 14. 13. 10. 9. 9. 9. 9. 9. 9.
Open Access Open Access Category Schema Web of Science JIF Quartile Select Publisher Select Country/Territory Impact Factor Range To To To To Average JIF Percentile Range To T	I 1-25 of 191 Compare Selected Select 1 2 3 4 5 6 7 8 9 10 11	Add Journals Add Journals Full Journal Title EUROPEAN HEART JOURNAL SUPPLEMENTS EUROPEAN HEART JOURNAL SYSTEMATIC BIOLOGY REMS MICROBIOLOGY REVIEWS HUMAN REPRODUCTION UPDATE BRIEFINGS IN BIOINFORMATICS BRAIN NTERNATIONAL JOURNAL OF PIDEMIOLOGY RUCLEIC ACIDS RESEARCH MOLECULAR BIOLOGY AND SCHIZOPHRENIA BULLETIN	to New or Existing Li JCR Abbreviated Title EUR HEART J SUPPL EUR HEART J SYST BIOL FEMS MICROBIOL REV HUM REPROD UPDATE BRIEF BIOINFORM BRAIN INT J EPIDEMIOL NUCLEIC ACIDS RES MOL BIOL EVOL SCHIZOPHRENIA BULL	ist C ISSN 1520-765X 0195-668X 1063-6157 0168-6445 1355-4786 1467-5463 0006-8950 0300-5771 0305-1048 0737-4038 0586-7614	Sustomize Inc Total Cites 977 38,544 13,303 8,828 6,625 3,679 44,379 16,999 136,883 37,529 13,525	dicators Journal Impact Factor ~ 15. 1 15. 1 14. 13. 10. 9. 9. 9. 9. 9. 9.





SR¹

InCites" Journal Citati	on Reports [®]			THOMSON F	REUTERS
Home				3	L 🛤
A 品			. •		10
	Journals By Rank Categories B	y Rank			
Go to Journal Profile					and the second
Master Search	Journal filles Ranked by Impact Factor		н	lide Visualiza	ation —
Compare Journals	i				
View Title Changes	<u></u>	CANCER J CLIN	NAT REV NEUR	osci	
Select Journals	NAT PHOTO		PHY NAT REV	CANCER	
Select Categories			NAT METHODS		
Select JCR Year		CHEM REV	M MED ASSOC	MOL CELL BIO	
Select Edition		NAT REV GENET ANNU REV	REV DRUG DIS	cov	
Open Access	4 4 1-25 of 11761 🕨 🕅				
Category Schema	Compare Selected Journals Add Jo	urnals to New or Existing	List C	ustomize Ind	licators
Web of Science	Full Journal Title	JCR Abbreviated Title	Total Cites	Journal Impact Factor	Citable Ite
JIF Quartile	CA-A CANCER JOURNAL FO	CA-CANCER J CLIN	18,594	115.840	
Select Publisher	2 NEW ENGLAND JOURNAL O MEDICINE	F NEW ENGL J MED	268,652	55.873	
	3 CHEMICAL REVIEWS	CHEM REV	137,600	46.568	
Select Country/Territory	4 LANCET	LANCET	185,361	45.217	
	5 NATURE REVIEWS DRUG DISCOVERY	NAT REV DRUG DISCOV	23,811	41.908	
Impact Factor Range	6 NATURE BIOTECHNOLOGY	NAT BIOTECHNOL	45,986	41.514	
to m	7 NATURE	NATURE	617,363	41,456	
Average JIF Percentile Range	8 Annual Review of Immunol	ANNU REV IMMUNOL	16,750	39.327	
to V	9 NATURE REVIEWS MOLECU	NAT REV MOL CELL	35,928	37,806	
Clear Submit	10 NATURE REVIEWS CANCER	NAT REV CANCER	39,868	37 400	
Tell us what you think.	Help us improve the	Journal Citation Reports by	providing your	feedbackl CI	lick Here >

Web of Science InCites¹⁴ Journal Citation Reports[®] Essential Science Indicators^{5M} EndNote

© 2015 THOMSON REUTERS

TERMS OF USE

PRIVACY POLICY

max@sris.com.tw 🛩 Help English

A區-輸入特定國家/地域比較1/2



該作用可搭配 Select JCR Year Select Edition Open Access Category Schema JIF Quartile Select Publisher Impact Factor Range 進行比較瞭解

續下頁



A區-輸入特定國家/地域比較2/2

由該區呈現所選擇欲 比較該兩國家總計95 本期刊之間引用強度 圖

由該區呈現該95本期 刊其各自詳細資訊

Go to Journal Profile	Journals By Rar	nk Categories By Rank	1			
Master Search	Journal Titles Rank	ed by Impact Factor		ŀ	lide Visualiza	ation —
Compare Journals			FRACTALS			
View Title Changes		INT J MOD PHYS	D PHYS A ANN ACAD N	MED SINGAP	HAPPL S	
Select Journals			COAST	ENGEROSOL	AIR QUAL RES	
Select Categories		J POLYM RES		IATOL MOD PHY	'S LETT A	
Select JCR Year		ASIA JFORMOS MED ASI	PAC J BOMED SCI	ATH PHYS	TER LETT	
Select Edition		J TAIWAN INS		INOV OPT HE/ / SYST IS	AL SCI	
Open Access						
Open Access	🕅 🖣 1 - 25 of 9	5 🕨 🔰				
Category Schema	Compare Select	ted Journals Add Journals	to New or Existing Li	ist C	ustomize Inc	licators
Web of Science	Select All	Full Journal Title	JCR Abbreviated Title	ISSN	Total Cites	Journal Impact Factor 🔻
JIF Quartile	1	MATHEMATICAL MODELS & METHODS IN APPLIED SCIENCES	MATH MOD METH APPL S	0218-2025	2,145	3.
	2	Journal of the Taiwan Institute of Chemical Engineers	J TAIWAN INST CHEM E	1876-1070	1,834	3.
Select Publisher	3	JOURNAL OF BIOMEDICAL SCIENCE	J BIOMED SCI	1021-7770		
Select Country/Territory	4	JOURNAL OF MICROBIOLOGY	INIODODIOI		2,717	2.
		IMMUNOLOGY AND INFECTION	IMMUNOL	1684-1182	2,717	2.
	5	IMMUNOLOGY AND INFECTION COASTAL ENGINEERING JOURNAL	COAST ENG J	1684-1182 0578-5634	2,717 1,329 285	2. 2. 2.
Impact Factor Range	5	IMMUNOLOGY AND INFECTION COASTAL ENGINEERING JOURNAL Aerosol and Air Quality Research	IMMUNOL COAST ENG J AEROSOL AIR QUAL RES	1684-1182 0578-5634 1680-8584	2,717 1,329 285 1,267	2. 2. 2. 2.
Impact Factor Range	5 6 7	IMMUNOLOGY AND INFECTION COASTAL ENGINEERING JOURNAL Aerosol and Air Quality Research Asia Pacific Journal of Management	COAST ENG J AEROSOL AIR QUAL RES ASIA PAC J MANAG	1684-1182 0578-5634 1680-8584 0217-4561	2,717 1,329 285 1,267 1,218	2. 2. 2. 2. 2. 2.
Impact Factor Range to	5 6 7 8	IMMUNOLOGY AND INFECTION COASTAL ENGINEERING JOURNAL Aerosol and Air Quality Research Asia Pacific Journal of Management JOURNAL OF THE FORMOSAN MEDICAL ASSOCIATION	AEROSOL AIR QUAL RES ASIA PAC J MANAG J FORMOS MED ASSOC	1684-1182 0578-5634 1680-8584 0217-4561 0929-6646	2,717 1,329 285 1,267 1,218 2,100	2. 2. 2. 2. 2. 2. 2. 1.
Impact Factor Range to Average JIF Percentile Range to	5 6 7 8 9	IMMUNOLOGY AND INFECTION COASTAL ENGINEERING JOURNAL Aerosol and Air Quality Research Asia Pacific Journal of Management JOURNAL OF THE FORMOSAN MEDICAL ASSOCIATION JOURNAL OF POLYMER RESEARCH	IMMUNOL COAST ENG J AEROSOL AIR QUAL RES ASIA PAC J MANAG J FORMOS MED ASSOC J POLYM RES	1684-1182 0578-5634 1680-8584 0217-4561 0929-6646 1022-9760	2,717 1,329 285 1,267 1,218 2,100 2,700	2. 2. 2. 2. 2. 1. 1.



A區-輸入特定國家/地域比較2/2

由該區呈現所選擇欲 比較該兩國家總計95 本期刊之間引用強度 圖

由該區呈現該95本期 刊其各自詳細資訊

Go to Journal Profile	Journals By Rar	nk Categories By Rank	1			
Master Search	Journal Titles Rank	ed by Impact Factor		ŀ	lide Visualiza	ation —
Compare Journals			FRACTALS			
View Title Changes		INT J MOD PHYS	D PHYS A ANN ACAD N	MED SINGAP	HAPPL S	
Select Journals			COAST	ENGEROSOL	AIR QUAL RES	
Select Categories		J POLYM RES		IATOL MOD PHY	'S LETT A	
Select JCR Year		ASIA JFORMOS MED ASI	PAC J BOMED SCI	ATH PHYS	TER LETT	
Select Edition		J TAIWAN INS		INOV OPT HE/ / SYST IS	AL SCI	
Open Access						
Open Access	🕅 🖣 1 - 25 of 9	5 🕨 🔰				
Category Schema	Compare Select	ted Journals Add Journals	to New or Existing Li	ist C	ustomize Inc	licators
Web of Science	Select All	Full Journal Title	JCR Abbreviated Title	ISSN	Total Cites	Journal Impact Factor 🔻
JIF Quartile	1	MATHEMATICAL MODELS & METHODS IN APPLIED SCIENCES	MATH MOD METH APPL S	0218-2025	2,145	3.
	2	Journal of the Taiwan Institute of Chemical Engineers	J TAIWAN INST CHEM E	1876-1070	1,834	3.
Select Publisher	3	JOURNAL OF BIOMEDICAL SCIENCE	J BIOMED SCI	1021-7770		
Select Country/Territory	4	JOURNAL OF MICROBIOLOGY	INIODODIOI		2,717	2.
		IMMUNOLOGY AND INFECTION	IMMUNOL	1684-1182	2,717	2.
	5	IMMUNOLOGY AND INFECTION COASTAL ENGINEERING JOURNAL	COAST ENG J	1684-1182 0578-5634	2,717 1,329 285	2. 2. 2.
Impact Factor Range	5	IMMUNOLOGY AND INFECTION COASTAL ENGINEERING JOURNAL Aerosol and Air Quality Research	IMMUNOL COAST ENG J AEROSOL AIR QUAL RES	1684-1182 0578-5634 1680-8584	2,717 1,329 285 1,267	2. 2. 2. 2.
Impact Factor Range	5 6 7	IMMUNOLOGY AND INFECTION COASTAL ENGINEERING JOURNAL Aerosol and Air Quality Research Asia Pacific Journal of Management	COAST ENG J AEROSOL AIR QUAL RES ASIA PAC J MANAG	1684-1182 0578-5634 1680-8584 0217-4561	2,717 1,329 285 1,267 1,218	2. 2. 2. 2. 2. 2.
Impact Factor Range to	5 6 7 8	IMMUNOLOGY AND INFECTION COASTAL ENGINEERING JOURNAL Aerosol and Air Quality Research Asia Pacific Journal of Management JOURNAL OF THE FORMOSAN MEDICAL ASSOCIATION	AEROSOL AIR QUAL RES ASIA PAC J MANAG J FORMOS MED ASSOC	1684-1182 0578-5634 1680-8584 0217-4561 0929-6646	2,717 1,329 285 1,267 1,218 2,100	2. 2. 2. 2. 2. 2. 2. 1.
Impact Factor Range to Average JIF Percentile Range to	5 6 7 8 9	IMMUNOLOGY AND INFECTION COASTAL ENGINEERING JOURNAL Aerosol and Air Quality Research Asia Pacific Journal of Management JOURNAL OF THE FORMOSAN MEDICAL ASSOCIATION JOURNAL OF POLYMER RESEARCH	IMMUNOL COASTENG J AEROSOLAIR QUAL RES ASIA PAC J MANAG J FORMOS MED ASSOC J POLYM RES	1684-1182 0578-5634 1680-8584 0217-4561 0929-6646 1022-9760	2,717 1,329 285 1,267 1,218 2,100 2,700	2. 2. 2. 2. 2. 1. 1.





Web of Science InCites ** Journa	l Citation Reports [®]	Essential Science Indicators ^{5M} E	ndNote "	max@sris.co	m.tw 👻 🛛 Help	English
InCites" Journal Cita	tion Repor	ts*			THOMSON	REUTERS
Home					3	L 🛤
- T						
Go to Journal Profile	Journals By Rai	nk Categories By Ran				-
Master Search		outegones by ital	IK.			2244
	Joarnar Tines rank	and by impact Factor		ŀ	lide Visualiz	ation —
Compare Journals						
				DL		
view i the changes		CACANC	ERJOLIN	NAT REV NEUR	osci	
Select Journals		BCIENCE	CELL			
			NGLJ MED REV MOD	PHY NAT REV	CANCER	
Select Categories		Maria and a	LANCET	NAT METHODS		
Salast ICE Vast		ANNU RE		NAT REV	MOL CELL BIO	1
2014		NAT GENET	AL ANAL	ANNU DEVIN	MUNOL	
Select Edition		NAT REV IM	UNOL NOT		CON	
SCIE SSCI		NATI	REV GENET ANNU REVI	BIOCHEM	COV	
Open Access			CHEW SOC REV			
Open Access						
Category Schema	Compare Selec	ted Journals Add Journal	s to New or Existing	List C	ustomize Inc	dicators
Web of Science		Full Journal Title	JCR Abbreviated Title	Total Cites	Journal Impact	Citable Ite
JIF Quartile	回 1	CA-A CANCER JOURNAL FOR CLINICIANS	CA-CANCER J CLIN	18,594	115.840	÷.
Select Publisher	四 2	NEW ENGLAND JOURNAL OF MEDICINE	NEW ENGL J MED	268,652	55.873	
	E 3	CHEMICAL REVIEWS	CHEM REV	137,600	46.568	
Select Country/Territory	E 4	LANCET	LANCET	185,361	45.217	
	E 5	NATURE REVIEWS DRUG DISCOVERY	NAT REV DRUG DISCOV	23,811	41.908	
Impact Factor Range	E 6	NATURE BIOTECHNOLOGY	NAT BIOTECHNOL	45,986	41.514	
to T	E 7	NATURE	NATURE	617,363	41.458	
Average JIF Percentile Range	E 8	Annual Review of Immunology	ANNU REV IMMUNOL	16,750	39.327	
to v	E 9	NATURE REVIEWS MOLECULAR CELL BIOLOGY	NAT REV MOL CELL BIO	35,928	37.806	
Clear Submit	10	NATURE REVIEWS CANCER	NAT REV CANCER	39,868	37.400	*


₿區-以期刊IF高低圖像式呈現₁₁

Journals By Rank



※B區所呈現取決於 A區所設定期刊之 間引用強度圖

> 代表1本期刊 亦有刊名隨附 愈大代表JIF愈高 亦可點其呈現該 刊JIF數值

代表期刊間互 引強度

會跳轉 點按 畫面呈現該刊 詳細資訊



JCR指標&期刊全紀錄





指標客製化設定 Customize Indicators





C區-指標客製化設定 Customize Indicators



Tell us what you think.

Help us improve the Journal Citation Reports by providing your feedback! Click Here >



•Total Cites 總引用次數:標明該期刊被其它ISI所收錄的期刊引用總次數。

• Journal Impact Factor 期刊影響指數:用該期刊前兩年發表論 文在當年度被引用的次數,除以該期刊前兩年發表論文的總數所得到 的值。可用來評估同一研究領域不同期刊的相對重要性。

•Impact Factor Without Journal Self Cites 扣除期刊自我引 用期刊影響指數

•5-Year Impact Factor 五年影響指數:對於社會科學領域的期 刊該指數較能看出其期刊影響力 (需經過較久的時間引用才會達到高 峰)

•*Immediacy Index* 立即指數:利用某一年中發表的文章在當年 度被引用次數除以同年所發表文章的總數所得到的指數。用於評估特 定期刊在當年度被引用的速度





•Citable Items 該期刊可被引用的文章數量:只包含期刊內研究型文章(Article)和評論(Review),不含社論、通訊、新聞及會議摘要。

•Cited Half-Life 被引用半衰期:指期刊達到50%被引用率所需要的時間。該數值有助於圖書館確定期刊的館藏和存檔的策略。

•*Eigenfactor Score* 特徵係數:可了解特定期刊在學術引用社群的 總影響力,利用期刊引用網絡(Citation Network)找出評估較具權威性 的期刊

•Article Influence Score :可提供該期刊平均每篇文章的影響力

•*new* •% Articles in Citable Items : 被引用的文章數量百分比

•Normalized Eigenfactor :這個改善的計算是由華盛頓大學 (University of Washington)的 Eigenfactor 團隊所發展的,提供更明 確的指數計算。例如,如果一期刊的Normailzed Eigenfactor 是2,則 該刊為同領域其它期刊影響力的兩倍



期刊全紀錄

檢索結果頁面-Journal Profile

期刊相關資訊

-包含期刊卷期及出版資訊



- -包含期刊:
- •Total Cites
- •Journal Impact Factor •Impact Factor Without Journal Self Cites
- •5-Year Impact Factor
- •Immediacy Index
- •Citable Items

續下百

- •Cited Half-Life
- •Citing Half-Life
- •Eigenfactor Score
- •Article Influence Score
- •% Articles in Citable Items
- •Normalized Eigenfactor





點選其中Graph超連結可參考其圖表繪製

	indicators											
Year	Total	Jou nai Imucc Factor Factor	Impact Factor Without Journal Self Cites	5 Year Impact Factor Graph	Immediacy	Citable Terns Graph	Cited Half- <u>Bifaph</u>	Citing Hay-Lore	Eigenfactor	Article Innuence S <u>core</u>	% Articles in Citable It <u>erns</u>	Normalized Eig <u>enfac</u> tor
			<u>Graph</u>									
2014	617 363	41 456	40.821	41 296	9.585	862	>10.0	56	1 50140	21 947	96.06	167.3
2013	590.324	42.351	41.650	40.783	8.457	857	9.8	5.4	1.60305	22.184	96.73	176.6
2012	554,745	38,597	37.956	38,159	9.243	869	9.6	5.2	1.56539	20.801	96.09	Not Av
2011	526,505	36.280	35.707	36.235	9.690	841	9.4	5.1	1.65524	20.373	95.60	Not Av
2010	511,248	36.104	35.527	35.248	8.792	862	9.1	5.2	1.73520	19.306	95.71	Not Av
2009	483,039	34.480	33.855	32.906	8.209	866	8.9	5.1	1.74605	18.062	92.38	Not Av
2008	443,967	31.434	30.864	31.210	8.194	899	8.5	4.9	1.76345	17.279	94.66	Not Av
2007	417,228	28.751	28.263	30.616	7.385	841	8.0	4.8	1.83870	16.996	93.70	Not Av
2006	390,690	26.681	26.060	Not Av	6.789	962	7.8	4.6	Not Av	Not Av	94.07	Not Av
2005	372,784	29.273	28.645	Not Av	5.825	1,065	7.5	4.7	Not Av	Not Av	94.74	Not Av
2004	363,374	32.182	31.535	Not Av	6.089	878	7.2	4.6	Not Av	Not Av	97.61	Not Av
2003	343,528	30.979	30.345	Not Av	6.679	859	7.0	4.5	Not Av	Not Av	94.76	Not Av
2002	326,546	30,432	29.790	Not Av	7.504	889	6.9	4.3	Not Av	Not Av	92.58	Not Av
2001	315,640	27.955	27.299	Not Av	7.734	939	6.9	4.5	Not Av	Not Av	93.18	Not Av
2000	306,184	25.814	25.154	Not Av	4.389	1,315	6.8	4.2	Not Av	Not Av	96.12	Not Av
1999	303,563	29.491	28.840	Not Av	4.956	1,016	6.7	4.1	Not Av	Not Av	98.23	Not Av

點選其中附超連結數字可參考其運算式





- 影響指數是指該期刊於早2年所出版的文獻數,在某一特定年份中被其它文章 引用的平均數。這是提供比較相同研究領域中,期刊相對重要程度的方法。
- 即【該期刊早2年被收錄於JCR資料庫的文獻在該年被引用次數總和】除以 【該期刊早2年所有出版文獻總數】







Citing Journal Data

Box Plot

Journal Relationships

Metric Trend





各 項 指

標

說

明



Impact Factor Without Journal Self Cites影響指數 Impact Factor Without Journal Self Cites The tables show the contribution of the journals self cites to its impact factor. This information is also represented in the cited journal graph. 4504(0.763% of Total Cites 590324 Self Cites 590324) Cites to Years Used in Impact 72420 Self Cites to Years Used in Impact 1198(1.654% of Factor Calculation Factor Calculation 72420) 42.351 Impact Factor Impact Factor without Self Cites 41.65

- 影響指數除去自我引用次數後,所計算的結果為它刊引用該刊的影響指數
- 即【該期刊早2年被收錄於JCR資料庫的文獻在該年被引用次數的和】(扣除自我引用次數)除以【該期刊早2年所有出版文獻總數】(扣除自我引用篇數)



Year	Total <u>Citaph</u>	Journal Impact F <u>actor</u>	Graph	5 Year Impact F <u>actor</u> Graph	Immediacy Index Graph	Citable Items Graph	Cited Half- <u>Graph</u>	Citing Hatt-Life Graph	Eigenfactor S <u>core</u>	Article % Influence in S <u>Core</u>	Articles n Citable It <u>ems</u> n	Normali Eig <u>enfa</u>
2013	590,324	42.351	41.650	10,783							6.73	176.8
2014	617,363	41.456	40.821		мь	<u>. </u>					06	167.3
2012	554,745	38.597	37.956	38.1	二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二	timp	act Fa	ctor V	lithout	.lourna	09	Not A
2011	526,505	36.280	35.707	36.235							60	Not A
2010	511,248	36.104	35.527	35.248	Self	[•] Cites	:底ト(Franh			71	Not A
2009	483,039	34.480	33.855	32.906							38	Not A
2004	363,374	32.182	31.535	Not Av	目に	會產牛	相對	售的M	etric Tı	rend	61	Not A
2008	443,967	31.434	30.864	31.210			· • • //				66	Not A
2003	343,528	30.979	30.345	Not Av							34.76	Not A
2002	326,546	30.432	29.790	Not Av	7.504	889	6.9	4.3	Not Av	Not Av	92.58	Not A
1999	303,563	29.491	28.840	Not Av	4.956	1,016	6.7	4.1	Not Av	Not Av	98.23	Not A
2005	372,784	29.273	28.645	Not Av	5.825	1,065	7.5	4.7	Not Av	Not Av	94.74	Not A
2007	417,228	28,751	28.263	30.616	7.385	841	8.0	4.8	1.83870	16.996	93.70	Not A
1998	288,026	28.833	28.086	Not Av	5.947	980	6.6	4.3	Not Av	Not Av	98.06	Not A
2001	315,640	27.955	27.299	Not Av	7.734	939	6.9	4.5	Not Av	Not Av	93.18	Not A
1997	269,100	27.368	26.580	Not Av	6.322	936	6.5	4.0	Not Av	Not Av	98.61	Not A
Source Dat Rank	a		Metri	c Trend								View All





Box Plot

Metric Trend

期刊各項指標

誽

明



5-Year Journal Impact Factor 5年影響指數 5-Year Journal Impact Factor Cites in 2014 to items published in:2013 = 29753 Number of items published in:2013 = 860 2012 =41924 2012 = 8692011 = 376652011 = 841 2010 = 35148 2010 =862 2009 = 33000 2009 =866 Sum: 177490 Sum: 4298 Cites to recent items 177490 Calculation: =41.2964298 Number of recent items

- 5年影響指數的查看是指該期刊於早5年所出版的文獻數在某一特定年份被其 它文章引用的平均數。提供年代更長的期刊引用趨勢,引用活動範圍因而隨 之放大,使用者更能夠快速瀏覽豐富的資料
- 即【該期刊早5年被收錄於JCR資料庫的文獻該年被引用次數總和】除以【該 期刊早5年所有出版文獻總數】



	Total Citash	Journal Impact Factor	Factor Without Journal Self Cites	5 Year Impact Fa <u>ctor</u>	Immediacy Index Giaph	Citable Ci It <u>erns</u>	ted Half- Lifeph	Citing Ha <u>lf</u> Life	Eigenfactor S <u>Gorp</u>	Article Influence S <u>core</u>	% Articles in Citable It <u>ernsh</u>	Normal Eig <u>enfa</u>
			<u>Graph</u>									
2014	617,363	41.456	40.821	41.296	9.585							
2013	590,324	42.351	41.650	40.783	8.457							
2012	554,745	38.597	37.956	38.159	9.243	和 按	ζ					
2011	526,505	36.280	35.707	36.235	9.690		-					
2010	511,248	36.104	35.527	35.248	8.792	5 Ye	ar Ir	npact	Factor	下し	Fraph	
2009	483,039	34.480	33.855	32.906	8.209		<u>т</u>					
2008	443,967	31.434	30.864	31.210	8.194	LU e	屋田	三相到	焦旳M	etric 'l	rend	
2007	417,228	28,751	28.263	30.616	7.385							
2004	363,374	32.182	31,535	Not Av	6.089							
2003	343,528	30.979	30.345	Not Av	6.679	859	7.0	4.5	Not Av	Not Av	94.76	Not /
2002	326,546	30,432	29,790	Not Av	7.504	889	6.9	4.3	Not Av	Not Av	92.58	Not /
1999	303,563	29,491	28.840	Not Av	4.956	1,016	6.7	4.1	Not Av	Not Av	98.23	Not /
2005	372,784	29.273	28.645	Not Av	5.825	1,065	7.5	4.7	Not Av	Not Av	94.74	Not
1998	288,026	28.833	28.086	Not Av	5.947	980	6.6	4.3	Not Av	Not Av	98.06	Not
2001	315,640	27.955	27.299	Not Av	7.734	939	6.9	4.5	Not Av	Not Av	93.18	Not /
1997	269,100	27.368	26.580	Not Av	6.322	936	6.5	4.0	Not Av	Not Av	98.61	Not
ank	al Data		Meth									<u>View A</u>
ited lours	iai Data				珀油 编		T 11		r Imn	act Es	actor集	ヶ/古
ited Jourr	nal Data		50 50 46		が 走 旗	[5年期 ⁻	刊之	5-Yea	u impe			X1日
ited Jourr iting Jour lox Plot	nal Data		et Factor at Factor at Factor	i - 35.	レカス王 御 248	5年期 ⁻ ^{36.235}	打∠	5-Yea		40.783		X 1旦 41.296
itted Jourr itting Jour ox Plot ournal Re	nal Data lationships		00 01 02 02 02 03 04 04 04 04 04 04 04 04 04 04 04 04 04	- 3 5.	248	5年期 ⁻ ^{36.235}	ϯͿ∠	5-Yea		40.783		X1旦 41.296
itted Jourr itting Jour ox Plot ournal Re letric Tren	nal Data lationships d		5 Year Impact Factor		248 248	₹5年期 ⁻ ^{36.235}		5-Yea		40.783		X 1日 41.296
iting Jour iting Jour ox Plot ournal Re letric Tren	nal Data lationships d		5 Year Impact Factor		248 248	₹ 5 年期 ⁻ ^{36.235}		5-Yea		40.783		X 1E

SR'S

期刊各項指標

· 說 明



Immediacy Index 立即指數

Cites in 2014 Number of it	4 to items published in 2014= ems published in 2014 =	8262 862	
	Cites to recent items	8262	
Calculation:			

- 立即指數為該期刊於當年所出版的文獻數在當年度被其它文章引用的平均數。
 可以評量一本期刊中所收錄文章,在發表同一年內被引用的快速程度。
- 即【該期刊當年被收錄於JCR資料庫的文獻被引用次數的和】除以【該期刊 當年所有出版文獻總數】





2011

2012

JCR Years

Metric Trend

~ 15

2010

期

ŦIJ

各 項 指

標

說

明

11/20

52

2014

2013

			Impact									
Year	Total <u>Citsph</u>	Journal Impact F <mark>actor</mark>	Factor Without Journal Self Cites	5 Year Impact Factor Graph	Immediacy I <u>Rdexh</u>	Citable C Items	Cited Half- Life Citeph	Citing Ha <mark>lf-Lif</mark> e	Eigenfactor S <u>କ୍ରୋକ</u>	Article Influence Score	% Articles in Citable Items	Normalize Eig <u>enfar</u> t
			<u>Graph</u>									
						1,315	6.8	4.2	Not Av	Not Av	96.12	Not Av.
					, and the second se	1,065	7.5	4.7	Not Av	Not Av	94.74	Not Av.
乳坊(Citable	Itoms				1,016	6.7	4.1	Not Av	Not Av	98.23	Not Av
	Chable					980	6.6	4.3	Not Av	Not Av	98.06	Not Av
「市下」												
	l_ronh					962	7.8	4.6	Not Av	Not Av	94.07	Not Av
	Graph					962 939	7.8 6.9	4.6 4.5	Not Av Not Av	Not Av Not Av	94.07 93.18	Not Av Not Av
/≤ ∩ 町合	Graph 忞仕相	對確的	Motri	o Troi	nd	962 939 936	7.8 6.9 6.5	4.6 4.5 4.0	Not Av Not Av Not Av	Not Av Not Av Not Av	94.07 93.18 98.61	Not Av Not Av Not Av
底下 即會;	Graph 產生相	對應的	Metri	ic Trei	nd	962 939 936 899	7.8 6.9 6.5 8.5	4.6 4.5 4.0 4.9	Not Av Not Av Not Av 1.76345	Not Av Not Av Not Av 17.279	94.07 93.18 98.61 94.66	Not Av Not Av Not Av Not Av
底下 即會)	Graph 產生相	對應的	Metri	ic Trei	nd	962 939 936 899 889	7.8 6.9 6.5 8.5 6.9	4.6 4.5 4.0 4.9 4.3	Not Av Not Av Not Av 1.76345 Not Av	Not Av Not Av Not Av 17.279 Not Av	94.07 93.18 98.61 94.66 92.58	Not Av Not Av Not Av Not Av Not Av
底下 即會 ²⁰⁰⁴	Graph 產生相 ^{363,374}	<u>對應的</u> 32.182	Metri 31.535	ic Trei	nd 6.089	962 939 936 899 889 878	7.8 6.9 6.5 8.5 6.9 7.2	4.6 4.5 4.0 4.9 4.3 4.6	Not Av Not Av 1.76345 Not Av Not Av	Not Av Not Av Not Av 17.279 Not Av Not Av	94.07 93.18 98.61 94.66 92.58 97.61	Not Av Not Av Not Av Not Av Not Av Not Av
広下 即會) ²⁰⁰⁴ 2012	Graph 產生相 363,374 554,745	對應的 32.182 38.597	31.535 37.956	ic Tre i Not Av 38.159	nd 6.089 9.243	962 939 936 899 889 878 878 869	7.8 6.9 6.5 8.5 6.9 7.2 9.6	4.6 4.5 4.0 4.9 4.3 4.6 5.2	Not Av Not Av 1.76345 Not Av Not Av 1.56539	Not Av Not Av 17.279 Not Av Not Av 20.801	94.07 93.18 98.61 94.66 92.58 97.61 96.09	Not Av Not Av Not Av Not Av Not Av Not Av Not Av
区 下 即會) ²⁰⁰⁴ ²⁰¹² 2009	Graph 產生相 ^{363,374} ^{554,745} ^{483,039}	對應的 32.182 38.597 34.480	31.535 37.956 33.855	IC Trei Not Av 38.159 32.906	nd 6.089 9.243 8.209	962 939 936 899 889 878 878 869 866	7.8 6.9 6.5 8.5 6.9 7.2 9.6 8.9	4.6 4.5 4.0 4.9 4.3 4.6 5.2 5.1	Not Av Not Av 1.76345 Not Av Not Av 1.56539 1.74605	Not Av Not Av 17.279 Not Av Not Av 20.801 18.062	94.07 93.18 98.61 94.66 92.58 97.61 96.09 92.38	Not Av Not Av Not Av Not Av Not Av Not Av Not Av Not Av
区 下 即會 ²⁰⁰⁴ 2012 2009 2014	Graph 產生相 363,374 554,745 483,039 617,363	對應的 32.182 38.597 34.480 41.456	31.535 37.956 33.855 40.821	Not Av 38.159 32.906 41.296	nd 6.089 9.243 8.209 9.585	962 939 936 899 889 878 869 866 866 862	7.8 6.9 6.5 8.5 6.9 7.2 9.6 8.9 ≻10.0	4.6 4.5 4.0 4.9 4.3 4.6 5.2 5.1 5.6	Not Av Not Av 1.76345 Not Av Not Av 1.56539 1.74605 1.50140	Not Av Not Av 17.279 Not Av Not Av 20.801 18.062 21.947	94.07 93.18 98.61 94.66 92.58 97.61 96.09 92.38 96.06	Not Av Not Av Not Av Not Av Not Av Not Av Not Av Not Av Not Av 167.3
区 P 即會 ²⁰⁰⁴ 2012 2009 2014 2010	Graph 產生相 363,374 554,745 483,039 617,363 511,248	對應的 32.182 38.597 34.480 41.456 36.104	31.535 37.956 33.855 40.821 35.527	Not Av 38.159 32.906 41.296 35.248	nd 6.089 9.243 8.209 9.585 8.792	962 939 936 899 878 878 869 866 866 862 862	7.8 6.9 6.5 8.5 6.9 7.2 9.6 8.9 ≻10.0 9.1	4.6 4.5 4.0 4.9 4.3 4.6 5.2 5.1 5.6 5.2	Not Av Not Av 1.76345 Not Av Not Av 1.56539 1.74605 1.50140 1.73520	Not Av Not Av 17.279 Not Av Not Av 20.801 18.062 21.947 19.306	94.07 93.18 98.61 94.66 92.58 97.61 96.09 92.38 96.06 95.71	Not Av Not Av Not Av Not Av Not Av Not Av Not Av 167.3 Not Av
区 即會 2004 2012 2009 2014 2010 2003	Graph 產生相 363,374 554,745 483,039 617,363 511,248 343,528	<mark>對應的</mark> 32.182 38.597 34.480 41.456 36.104 30.979	31.535 37.956 33.855 40.821 35.527 30.345	Not Av 38.159 32.906 41.296 35.248 Not Av	nd 6.089 9.243 8.209 9.585 8.792 6.679	962 939 936 899 878 878 869 866 866 862 862 862 862 859	7.8 6.9 6.5 8.5 7.2 9.6 8.9 ≻10.0 9.1 7.0	4.6 4.5 4.0 4.9 4.3 4.6 5.2 5.1 5.6 5.2 5.2 4.5	Not Av Not Av 1.76345 Not Av Not Av 1.56539 1.74605 1.50140 1.73520 Not Av	Not Av Not Av 17.279 Not Av 20.801 18.062 21.947 19.306 Not Av	94.07 93.18 98.61 94.66 92.58 97.61 96.09 92.38 96.06 95.71 94.76	Not Av Not Av Not Av Not Av Not Av Not Av Not Av 167.3 Not Av Not Av





期

刊各項指標

誽

明

Cited Half-Life被引用半衰期

Cited Half-Life D	Data							i
Cited Year	2014	2013	2012	2011	2010	2009	2008	2007
#Cites from 2014	8,262	29,753	41,924	37,665	35,148	33,000	33,506	28,734
Cumulative %	1.34	6.16	12.95	19.05	24.74	30.09	35.52	40.17
•								÷



Cited Half-Life

The Cited Journal Graph shows the distribution by cited year of citations to articles published in a journal. •

The white/grey division indicates the approximate position of the cited halflife (if < 10.0). Half of the journal's cited articles were published more recently than the cited half-life.

The top (gold or yellow) portion of each column indicates journal self-citations: citations to articles in the journal from articles in the same journal. The bottom (dark orange) portion of each column indicates non-self citations: citations to the journal from articles in other journals. The two light orange columns indicate citations used to calculate the Impact Factor (always the 2nd and 3rd columns)

- 被引用半衰期是指從 最近一年算起,一期 刊被引用次數達到全 部被引用次數的50% 時所需之時間
- 被引用半衰期有二規 定:該期刊必須被引 用100次以上才列出 當10年內其被引用次 數未達總被引用次數 的50%時,以>10.0表 示

用途: 計算某一期刊所刊登的 論文平均經過多久時間 仍然還會被引用



Year Total USASh Journal Impact Festor Cres Sy ear Search Cres Immediacy UMARA Search Cres Citable UMARA UMARA Search Citable UMARA Cres Citable UMARA UMARA Citable UMARA Citable UMARA Eigenfactor Search Article Imfluence Search % Article Imfluence Search % Article Imfluence Search Normal Imfluence Search 2014 Search Search Search Search Article Imfluence % Article Imfluence	Key In	dicators											
Straph 2014 2015 2016 5.6 1.50140 21.947 96.06 167.3 2012 Signed Half-Life 9.8 5.4 1.60305 22.184 96.09 Not Av 2011 Signed Half-Life 9.6 5.2 1.56539 20.801 96.09 Not Av 2010 Signed Half-Life 9.4 5.1 1.66524 20.373 95.60 Not Av 2008 Signed Half-Eife 9.4 5.1 1.76305 18.062 92.38 Not Av 2008 Signed Half-Eife Signed Half-Eife Signed Half Signed Half Not Av 90.01 1.76352 1.065 1.73520 19.306 93.70 Not Av 2009 372,784 29.273 28.645 Not Av< 5.825 1.065 7.5	Year	Total <u>Gitesh</u>	Journal Impact Factor Graph	Impact Factor Without Journal Self Cites	5 Year Impact Factor	Immediacy Index Graph	Citable It <u>ems</u> h	Cited Half- Lifeaph	Citing Hat Life	Eigenfactor S <u>core</u>	Article Influence Score	% Articles in Citable It <u>ens</u>	Normalized Eigenfactor
2014 >>10.0 5.6 1.50140 21.947 96.06 167.3 2013 點按Cited Half-Life 9.8 5.4 1.60305 22.184 96.73 176.4 2011 9.6 5.2 1.56539 20.801 96.06 Not A 2011 9.4 5.1 1.85524 20.373 95.60 Not A 2019 0.9 9.1 5.2 1.73520 19.306 92.71 Not A 2009 0.0 9.1 1.76345 17.279 94.66 Not A 2000 372,784 29.273 28.645 Not Av 5.825 1.065 7.5 4.7 Not Av 94.07 Not Av 2004 363,374 32.182 31.535 Not Av 6.089 878 7.2 4.6 Not Av 94.76 Not Av 2003 343,528 30.979 30.345 Not Av 6.679 859 7.0 4.5 Not Av 94.76 Not Av 2001 315,640 27.955 27.299 Not Av 7.514 <td< th=""><th></th><th></th><th></th><th><u>Graph</u></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>				<u>Graph</u>									
2013 9.8 5.4 1.60305 22.184 96.73 176.0 2012 點按Cited Half-Life 9.6 5.2 1.56539 20.801 96.09 Not A 2010 底下Graph 9.4 5.1 1.65524 20.373 95.60 Not A 2009 印會產生相對應的Metric Trend 8.5 4.9 1.76345 17.279 94.66 Not A 2006 372,784 29.273 28.645 Not Av 5.825 1.065 7.5 4.7 Not Av 94.70 Not Av 2004 363,374 32.182 31.535 Not Av 5.825 1.065 7.5 4.7 Not Av 94.74 Not Av 2003 343,528 30.979 30.345 Not Av 6.679 859 7.0 4.5 Not Av 94.76 Not Av 2001 315,640 27.955 27.299 Not Av 7.504 889 6.9 4.3 Not Av 92.58 Not Av 2001 315,640 27.955 27.299 Not Av 7.504	2014					<u> </u>	22	≥10.0	5.6	1.50140	21.947	96.06	167.3
2012 點按Cited Half-Life 9.6 5.2 1.56539 20.801 96.09 Not A 2011 底下Graph 9.1 5.2 1.73520 19.306 95.60 Not A 2009 印會產生相對應的Netric Trend 8.9 5.1 1.74605 18.062 92.38 Not A 2009 第會產生相對應的Netric Trend 8.6 4.9 1.76345 17.279 94.66 Not A 2006 372,784 29.273 28.645 Not Av 5.825 1.065 7.5 4.6 Not Av 94.07 Not Av 2004 363,374 32.182 31.535 Not Av 6.089 878 7.2 4.6 Not Av 97.61 Not Av 2003 343,528 30.979 30.345 Not Av 6.679 859 7.0 4.5 Not Av 92.58 Not Av 2001 315,640 27.955 27.299 Not Av 7.504 889 6.9 4.3 Not Av 93.18 Not Av 2001 315,640 27.955 27.299 Not Av	2013							9.8	5.4	1.60305	22.184	96.73	176.6
2011 第4 5.1 1.85524 20.373 95.60 Not A 2010 底下Graph 9.4 5.1 1.73520 19.306 95.71 Not A 2009 印會產生相對應的Netric Trend 8.9 5.1 1.74605 18.062 92.38 Not A 2009 372,784 29.273 28.645 Not Av 5.825 1,065 7.5 4.7 Not Av 94.07 Not Av 2004 363,374 32.182 31.535 Not Av 6.089 878 7.2 4.6 Not Av 94.76 Not Av 2003 343,528 30.979 30.345 Not Av 6.679 859 7.0 4.5 Not Av 94.76 Not Av 2001 315,640 27.955 27.299 Not Av 7.504 889 6.9 4.3 Not Av 93.18 Not Av 2000 306,184 25.814 25.154 Not Av 7.734 939 6.9 4.5 Not Av 93.18 Not Av 2000 306,184 25.814 <	2012	點按€	tod He	lf_T if				9.6	5.2	1.56539	20.801	96.09	Not Av
2010 底下Graph 9.1 5.2 1.73520 19.306 95.71 Not Av 2009 印會產生相對應的Metric Trend 8.9 5.1 1.76345 17.279 94.66 Not Av 2006 8.5 4.9 1.76345 17.279 94.66 Not Av 2006 7.8 4.8 1.83870 16.996 93.70 Not Av 2006 372,784 29.273 28.645 Not Av 5.825 1,065 7.5 4.7 Not Av 94.07 Not Av 2004 363,374 32.182 31.535 Not Av 6.089 878 7.2 4.6 Not Av 97.61 Not Av 2003 343,528 30.979 30.345 Not Av 6.679 859 7.0 4.5 Not Av 94.76 Not Av 2002 326,546 30.432 29.790 Not Av 7.504 889 6.9 4.3 Not Av 93.18 Not Av 2001 315,640 27.955 27.299 Not Av 7.734 939 6.9 4.5	2011				C			9.4	5.1	1.65524	20.373	95.60	Not Av
2009 2009 2009 5.1 1.74605 18.062 92.38 Not Av 2008 印會產生相對應的Metric Trend 8.5 4.9 1.76345 17.279 94.66 Not Av 2006 7.8 4.8 1.83870 16.996 93.70 Not Av 2005 372,784 29.273 28.645 Not Av 5.825 1,065 7.5 4.7 Not Av 94.07 Not Av 2004 363,374 32.182 31.535 Not Av 6.089 878 7.2 4.6 Not Av 94.07 Not Av 2003 343,528 30.979 30.345 Not Av 6.679 859 7.0 4.5 Not Av 94.76 Not Av 2002 326,546 30.432 29.790 Not Av 7.504 889 6.9 4.3 Not Av 93.18 Not Av 2001 315,640 27.955 27.299 Not Av 7.734 939 6.9 4.5 Not Av	2010	庐下 C	ranh					9.1	5.2	1.73520	19.306	95.71	Not Av
2008 印會產生相對應的Metric Trend 8.5 4.9 1.76345 17.279 94.66 Not Av 2007 第二十十岁應的Metric Trend 8.0 4.8 1.83870 16.996 93.70 Not Av 2006 372,784 29.273 28.645 Not Av 5.825 1,065 7.5 4.7 Not Av 94.07 Not Av 2004 363,374 32.182 31.535 Not Av 6.089 878 7.2 4.6 Not Av 94.74 Not Av 2003 343,528 30.979 30.345 Not Av 6.679 859 7.0 4.5 Not Av 94.76 Not Av 2002 326,546 30.432 29.790 Not Av 7.504 889 6.9 4.3 Not Av 92.58 Not Av 2001 315,640 27.955 27.299 Not Av 7.734 939 6.9 4.5 Not Av 93.18 Not Av 2000 306,184 25.814 25.154	2009	IEV I GI	laph					8.9	5.1	1.74605	18.062	92.38	Not Av
2007 AI AI 1.83870 16.996 93.70 Not Av 2006 7.8 4.6 Not Av Not Av 94.07 Not Av 2005 372,784 29.273 28.645 Not Av 5.825 1,065 7.5 4.7 Not Av 94.07 Not Av 2004 363,374 32.182 31.535 Not Av 6.089 878 7.2 4.6 Not Av 94.07 Not Av 2003 343,528 30.979 30.345 Not Av 6.679 859 7.0 4.5 Not Av 94.76 Not Av 2002 326,546 30.432 29.790 Not Av 7.504 889 6.9 4.3 Not Av 92.58 Not Av 2001 315,640 27.955 27.299 Not Av 7.734 939 6.9 4.5 Not Av 93.18 Not Av 2000 306,184 25.814 25.154 Not Av 4.389 1,315 6.8 4.2 Not Av 96.12 Not Av 1999	2008	印命系	生相些	府在141	Motrie	Trond		8.5	4.9	1.76345	17.279	94.66	Not Av
2006 7.8 4.6 Not Av Not Av 94.07 Not Av 2005 372,784 29.273 28.645 Not Av 5.825 1,065 7.5 4.7 Not Av Not Av 94.07 Not Av 2004 363,374 32.182 31.535 Not Av 6.089 878 7.2 4.6 Not Av 97.61 Not Av 2003 343,528 30.979 30.345 Not Av 6.679 859 7.0 4.5 Not Av 94.76 Not Av 2002 326,546 30.432 29.790 Not Av 7.504 889 6.9 4.3 Not Av 92.58 Not Av 2001 315,640 27.955 27.299 Not Av 7.734 939 6.9 4.5 Not Av 93.18 Not Av 2000 306,184 25.814 25.154 Not Av 4.389 1,315 6.8 4.2 Not Av 98.23 Not Av 19	2007			」)に に に に に に し い	vieun		·	8.0	4.8	1.83870	16.996	93.70	Not Av
2005 372,784 29.273 28.645 Not Av 5.825 1,065 7.5 4.7 Not Av Not Av 94.74 Not Av 2004 363,374 32.182 31.535 Not Av 6.089 878 7.2 4.6 Not Av Not Av 97.61 Not Av 2003 343,528 30.979 30.345 Not Av 6.679 859 7.0 4.5 Not Av 94.76 Not Av 2002 326,546 30.432 29.790 Not Av 7.504 889 6.9 4.3 Not Av 92.58 Not Av 2001 315,640 27.955 27.299 Not Av 7.734 939 6.9 4.5 Not Av 93.18 Not Av 2000 306,184 25.814 25.154 Not Av 4.389 1,315 6.8 4.2 Not Av 96.12 Not Av 1999 303,563 29.491 28.840 Not Av 4.956	2006							7.8	4.6	Not Av	Not Av	94.07	Not Av
2004 363,374 32.182 31.535 Not Av 6.089 878 7.2 4.6 Not Av Not Av 97.61 Not Av 2003 343,528 30.979 30.345 Not Av 6.679 859 7.0 4.5 Not Av Not Av 94.76 Not Av 2002 326,546 30.432 29.790 Not Av 7.504 889 6.9 4.3 Not Av Not Av 92.58 Not Av 2001 315,640 27.955 27.299 Not Av 7.734 939 6.9 4.5 Not Av Not Av 93.18 Not Av 2000 306,184 25.814 25.154 Not Av 4.389 1,315 6.8 4.2 Not Av 96.12 Not Av 1999 303,563 29.491 28.840 Not Av 4.956 1,016 6.7 4.1 Not Av 98.23 Not Av	2005	372,784	29.273	28.645	Not Av	5.825	1,065	7.5	4.7	Not Av	Not Av	94.74	Not Av
2003 343,528 30.979 30.345 Not Av 6.679 859 7.0 4.5 Not Av Not Av 94.76 Not Av 2002 326,546 30.432 29.790 Not Av 7.504 889 6.9 4.3 Not Av Not Av 92.58 Not Av 2001 315,640 27.955 27.299 Not Av 7.734 939 6.9 4.5 Not Av 93.18 Not Av 2000 306,184 25.814 25.154 Not Av 4.389 1,315 6.8 4.2 Not Av 96.12 Not Av 1999 303,563 29.491 28.840 Not Av 4.956 1,016 6.7 4.1 Not Av 98.23 Not Av	2004	363,374	32.182	31.535	Not Av	6.089	878	7.2	4.6	Not Av	Not Av	97.61	Not Av
2002 326,546 30.432 29.790 Not Av 7.504 889 6.9 4.3 Not Av Not Av 92.58 Not Av 2001 315,640 27.955 27.299 Not Av 7.734 939 6.9 4.5 Not Av Not Av 93.18 Not Av 2000 306,184 25.814 25.154 Not Av 4.389 1,315 6.8 4.2 Not Av 96.12 Not Av 1999 303,563 29.491 28.840 Not Av 4.956 1,016 6.7 4.1 Not Av 98.23 Not Av	2003	343,528	30.979	30.345	Not Av	6.679	859	7.0	4.5	Not Av	Not Av	94.76	Not Av
2001 315,640 27.955 27.299 Not Av 7.734 939 6.9 4.5 Not Av Not Av 93.18 Not Av 2000 306,184 25.814 25.154 Not Av 4.389 1,315 6.8 4.2 Not Av Not Av 96.12 Not Av 1999 303,563 29.491 28.840 Not Av 4.956 1,016 6.7 4.1 Not Av 98.23 Not Av	2002	326,546	30.432	29.790	Not Av	7.504	889	6.9	4.3	Not Av	Not Av	92.58	Not Av
2000 306,184 25.814 25.154 Not Av 4.389 1,315 6.8 4.2 Not Av Not Av 96.12 Not Av 1999 303,563 29.491 28.840 Not Av 4.956 1,016 6.7 4.1 Not Av 98.23 Not Av	2001	315,640	27.955	27.299	Not Av	7.734	939	6.9	4.5	Not Av	Not Av	93.18	Not Av
1999 303,563 29.491 28.840 Not Av 4.956 1,016 6.7 4.1 Not Av Not Av 98.23 Not Av	2000	306,184	25.814	25.154	Not Av	4.389	1,315	6.8	4.2	Not Av	Not Av	96.12	Not Av
	1999	303,563	29.491	28.840	Not Av	4.956	1,016	6.7	4.1	Not Av	Not Av	98.23	Not Av

Source Data





期刊各項指標

說

明

Citing Half-Life引用半衰期



引用半衰期是指從最 近一年算起,一期刊 引用其他期刊次數達 到全部引用次數的 50%所需的時間。可 以了解一本期刊在近 十年引用的情況。

•

¥.

用途: 引用半衰期的值愈高,表 示該期刊所引用之參考文 獻時效性愈高



Year	Total <u>Citesh</u>	Journal Impact F <u>actor</u>	Impact Factor Without Journal Self Cites	5 Year Impact Factor Factor	Immediacy Index	Citable It <u>ernsh</u>	Cited Half- <u>Lifebh</u>	Citing Half- Lifeanh	Eigenfactor S <u>ଙ୍କେଟ</u> ନ	Article Influence S <u>core</u>	% Articles in Citable It <u>ems</u>	Normalized Eig <u>enfac</u> to
			<u>Graph</u>									
2014						22	≥10.0	5.6	1.50140	21.947	96.06	167.3
2013							9.8	5.4	1.60305	22.184	96.73	176.6
2012	點按C	iting H	alf-Lit	fe			9.6	5.2	1.56539	20.801	96.09	Not Av
2010							9.1	5.2	1.73520	19.306	95.71	Not Av
2011	原下 C	ranh					9.4	5.1	1.65524	20.373	95.60	Not Av
2009		apn _					8.9	5.1	1.74605	18.062	92.38	Not Av
2008	即會畜	生相對	1 確 的1	Votri	Trend		8.5	4.9	1.76345	17.279	94.66	Not Av.
2007							8.0	4.8	1.83870	16.996	93.70	Not Av
2005						ő	7.5	4.7	Not Av	Not Av	94.74	Not Av.
2006	390,690	26.681	26.060	Not Av	6.789	962	7.8	4.6	Not Av	Not Av	94.07	Not Av
2004	363,374	32.182	31.535	Not Av	6.089	878	7.2	4.6	Not Av	Not Av	97.61	Not Av
2003	343,528	30.979	30.345	Not Av	6.679	859	7.0	4.5	Not Av	Not Av	94.76	Not Av.
2001	315,640	27.955	27.299	Not Av	7.734	939	6.9	4.5	Not Av	Not Av	93.18	Not Av.
2002	326,546	30.432	29.790	Not Av	7.504	889	6.9	4.3	Not Av	Not Av	92.58	Not Av.
1998	288,026	28.833	28.086	Not Av	5.947	980	6.6	4.3	Not Av	Not Av	98.06	Not Av.
2000	206 104	25.014	25154	blot 0	4 200	1 216	0.0	4.2	blot 0	blot 0	0612	blot 0

Source Data





期刊各項指標

誽

明



•



- 可瞭解特定期刊在學術引用社 群的總影響力
- 利用期刊引用網絡(Citation Network)找出評估較具權威性 的期刊
 - 類似Google Page Rank的 概念
 - 若該期刊被較具影響力之 期刊引用,則得到較高的 引文值
 - 具有相同引用次數的 期刊,A被較具影響力 的期刊引用,B被一般 期刊引用,則A得到較 高的數值
 - 模擬研究者藉由引用行為 從A移動至B、C...D期刊 的隨機過程
- 採用近五年的citation window



期

刊

各 項

指

標

說

明



Article Influence Score



- Article Influence可提供 該期刊平均每篇文章的影響 力
 - 計算方式=(該期刊的 Eigenfactor/該期刊當年 文章數)*0.01
 - 在JCR資料庫所有文章的 平均值為1
 - 若該期刊Article Influence Score大於1, 表示該期刊每篇文章影響 力居於JCR資料庫所有文 章的平均值以上;反之, 小於1則在平均值以下



Year	Total Gitan	Journal Impact Fa <u>ctor</u>	Impact Factor Without Journal Self Cites <u>Graph</u>	5 Year Impact F <u>actor</u>	Immediacy I <u>면영공가</u>	Citable It <u>erns</u> n	Cited Half-	Citing Hat Life	Eigenfactor S <u>Gap</u>	Article Influence Scorp	% Articles in Citable Ite <u>usph</u>	Normalized Eig <u>enfac</u> tor
1997	269,100	27.368	26,5						Aw	Not Av	98.61	Not Av
1999	303,563	29,491	28			_		_	y	Not Av	98.23	Not Av
1998	288,026	28.833	21 💾	占按%	Article	es in	Citabl	e Item	S /····	Not Av	98.06	Not Av
2004	363,374	32,182	31						· · · · ·	Not Av	97.61	Not Av
2013	590,324	42.351	4	€下Gr	anh				305	22.184	96.73	176.6
2000	306,184	25.814	2:		чрп					Not Av	96.12	Not Av
2012	554,745	38,597	31 📕	∏畲忞	生相對	確的	Motric	Trend	539	20.801	96.09	Not Av
2014	617,363	41.456	41 -				neurie	in chiù	40	21.947	96.06	167.3
2010	511,248	36.104	35						520	19.306	95.71	Not Av
2011	526,505	36.280	35.707	36.235	9.690	841	9.4	5.1	1.65524	20.373	95.60	Not Av
2003	343,528	30.979	30.345	Not Av	6.679	859	7.0	4.5	Not Av	Not Av	94.76	Not Av
2005	372,784	29.273	28.645	Not Av	5.825	1,065	7.5	4.7	Not Av	Not Av	94.74	Not Av
2008	443,967	31,434	30.864	31.210	8.194	899	8.5	4.9	1.76345	17.279	94.66	Not Av
2006	390,690	26.681	26.060	Not Av	6.789	962	7.8	4.6	Not Av	Not Av	94.07	Not Av
2007	417,228	28,751	28.263	30.616	7.385	841	8.0	4.8	1.83870	16.996	93.70	Not Av
2001	315,640	27.955	27.299	Not Av	7.734	939	6.9	4.5	Not Av	Not Av	93.18	Not Av

Source Data





期刊各項指標

誽

明

Year Total Impact Festor Journal Impact Festor 5 Year Impact Festor Immediacy Impact Festor Citable Impact Festor Citable Impa				Impact									
Stach 2013 590,324 42.351 41 2014 617,363 41.456 41 1997 269,100 27.368 24 1998 303,663 29.491 24 1998 288,026 28.833 24 1998 288,026 28.833 24 1998 288,026 28.833 24 1998 286,026 28.833 24 1998 286,026 28.833 24 1998 286,026 28.833 24 1998 286,026 28.833 24 1998 286,026 28.833 24 1998 286,026 28.833 24 100 511,248 36.104 34 2010 511,248 36.104 35 2011 526,505 36.280 35.707 36.235 9.690 841 9.4 5.1 1.65524 20.373 95.60 Not Av 2003 343,528 30.979 30.345 Not Av 5.825 1.065	Year	Total C <u>ätssh</u>	Journal Impact F <mark>actor</mark>	Factor Without Journal Self Cites	5 Year Impact Factor Graph	Immediacy Indexn	Citable Items Gaph	Cited Half- Lifeph	Citing Ha <mark>ff-Lif</mark> e	Eigenfactor S <u>Gore</u>	Article Influence Score Score	% Articles in Citable Items	
2013 590,324 42.351 41.456 40 21.947 96.73 176 2014 617,363 41.456 40 21.947 96.06 167 1997 269,100 27.368 26 bit 按Normalized Eigenfactor 40 21.947 96.06 167 1998 288,026 28.833 26 bit 按Normalized Eigenfactor Not Av 98.23 Not Av 2004 363,374 32.182 31 bit 按 Capho 100 bit in the present of the presen				<u>Graph</u>									
2014 617,363 41.456 40 1997 269,100 27.368 26 1998 303,563 29.491 26 1998 288,026 28.833 26 2004 363,374 32.182 36 2000 306,184 25.814 26 2012 554,745 38.597 37 2010 511,248 36.104 35 2011 526,505 36.280 35.707 36.235 9.690 841 9.4 5.1 1.85524 20.301 96.09 Not Av 2011 526,505 36.280 35.707 36.235 9.690 841 9.4 5.1 1.85524 20.303 95.71 Not Av 2003 343,528 30.979 30.345 Not Av 6.679 859 7.0 4.5 Not Av 94.76 Not Av 2005 372,784 29.273 28.645 Not Av 5.825 1,065 7.5 4.7 Not Av 94.74 Not Av 2006 390,690 <td< td=""><td>2013</td><td>590,324</td><td>42.351</td><td>41.8</td><td></td><td></td><td></td><td></td><td>_</td><td>\$0305</td><td>22.184</td><td>96.73</td><td>176.6</td></td<>	2013	590,324	42.351	41.8					_	\$0305	22.184	96.73	176.6
1997 269,100 27.368 21 點按Normalized Eigenfactor Not Av 98.61 Not Av 1999 303,563 29.491 26 28.833 26 28.833 26 28.833 26 Not Av 98.61 Not Av 98.62 Not Av 98.63 Not Av 98.64 Not Av 98.63 Not Av 96.69 Not Av 96.70 Not Av 97.61 Not Av	2014	617,363	41.456	40						40	21.947	96.06	167.3
1999 303,563 29,491 21 正正正正正正正正正正正正正正正正正正正正正正正正正正正正正正正正正正正正	1997	269,100	27.368	26	占按No	ormaliz	zed F	idenfa	actor	· · · · ·	Not Av	98.61	Not Av
1998 288,026 28.833 21 底下Graph … Not Av 98.06 Not Av 2004 363,374 32.182 3 32.182 3 De 產生相對應的Metric Trend … Not Av 97.61 Not Av 2000 306,184 25.814 2: De 產生相對應的Metric Trend … Not Av 96.09 Not Av 2010 511,248 36.104 35 … Not Av 96.09 Not Av 2003 343,528 30.979 30.345 Not Av 6.679 859 7.0 4.5 Not Av 94.76 Not Av 2005 372,784 29.273 28.645 Not Av 5.825 1,065 7.5 4.7 Not Av 94.74 Not Av 2006 390,690 26.681 30.864 31.210 8.194 899 8.5 4.9 1.76345 17.279 94.66 Not Av 2006 390,690 26.681 26.060 Not Av 6.789 962 7.8 4.6 Not Av 94.07 Not Av	1999	303,563	29.491	28				genie		· · · · ·	Not Av	98.23	Not Av
2004 363,374 32.182 31 Act FORMUNIC Not Av 97.61 Not Av 2000 306,184 25.814 21 DP會產生相對應的Metric Trend 1 Not Av 96.12 Not Av 2012 554,745 38.597 31 36 96.09 Not Av 96.12 Not Av 2010 511,248 36.104 35 35.707 36.235 9.690 841 9.4 5.1 1.65524 20.373 95.60 Not Av 2003 343,528 30.979 30.345 Not Av 6.679 859 7.0 4.5 Not Av 94.76 Not Av 2005 372,784 29.273 28.645 Not Av 5.825 1,065 7.5 4.7 Not Av 94.74 Not Av 2008 443,967 31.434 30.864 31.210 8.194 899 8.5 4.9 1.76345 17.279 94.66 Not Av 2006 390,690 26.681 26.060 Not Av 6.789 962 7.8 4.6 Not Av.	1998	288,026	28.833	28	ѯҠСı	ranh				· · · · · ·	Not Av	98.06	Not Av
2000 306,184 25.814 21 印會產生相對應的Metric Trend 7 Not Av 96.12 Not ////////////////////////////////////	2004	363,374	32.182	31 /		apri				· · · · ·	Not Av	97.61	Not Av
2012 554,745 38.597 37 AP P P P P P P P P P P P P P P P P P P	2000	306,184	25.814	2:	□畲忞	生相對	確的	Motric	Trong	. /	Not Av	96.12	Not Av
2010 511,248 36,104 35 520 19,306 95,71 Not // 2011 526,505 36,280 35,707 36,235 9,690 841 9,4 5.1 1,65524 20,373 95,60 Not // 2003 343,528 30,979 30,345 Not Av 6,679 859 7.0 4,5 Not Av 94,76 Not // 2005 372,784 29,273 28,645 Not Av 5,825 1,065 7.5 4,7 Not Av 94,74 Not // 2008 443,967 31,434 30,864 31,210 8,194 899 8,5 4,9 1,76345 17.279 94,66 Not // 2006 390,690 26,681 26,060 Not Av 6,789 962 7.8 4,6 Not Av 94,07 Not // 2007 417,228 28,751 28,263 30,616 7.385 841 8.0 4.8 1.83870 16,996 93,70 Not // 2001 315,640 27,955 27,299 Not Av 7.	2012	554,745	38.597	37			ᆙᄚᇽᇧ	VIELIIC	ILCIN	<mark>-</mark> 539	20.801	96.09	Not Av
2011 526,505 36.280 35.707 36.235 9.690 841 9.4 5.1 1.65524 20.373 95.60 Not // 2003 343,528 30.979 30.345 Not Av 6.679 859 7.0 4.5 Not Av Not Av 94.76 Not // 2005 372,784 29.273 28.645 Not Av 5.825 1,065 7.5 4.7 Not Av 94.74 Not // 2008 443,967 31.434 30.864 31.210 8.194 899 8.5 4.9 1.76345 17.279 94.66 Not // 2006 390,690 26.681 26.060 Not Av 6.789 962 7.8 4.6 Not Av 94.07 Not // 2007 417,228 28.751 28.263 30.616 7.385 841 8.0 4.8 1.83870 16.996 93.70 Not // 2001 315,640 27.955 27.299 Not Av 7.734 <td>2010</td> <td>511,248</td> <td>36.104</td> <td>35</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>520</td> <td>19.306</td> <td>95.71</td> <td>Not Av</td>	2010	511,248	36.104	35						520	19.306	95.71	Not Av
2003 343,528 30.979 30.345 Not Av 6.679 859 7.0 4.5 Not Av Not Av 94.76 Not Av 2005 372,784 29.273 28.645 Not Av 5.825 1,065 7.5 4.7 Not Av Not Av 94.74 Not Av 2008 443,967 31.434 30.864 31.210 8.194 899 8.5 4.9 1.76345 17.279 94.66 Not Av 2006 390,690 26.681 26.060 Not Av 6.789 962 7.8 4.6 Not Av 94.07 Not Av 2007 417,228 28.751 28.263 30.616 7.385 841 8.0 4.8 1.83870 16.996 93.70 Not Av 2001 315,640 27.955 27.299 Not Av 7.734 939 6.9 4.5 Not Av Not Av 93.18 Not Av	2011	526,505	36.280	35.707	36.235	9.690	841	9.4	5.1	1.65524	20.373	95.60	Not Av
2005 372,784 29.273 28.645 Not Av 5.825 1,065 7.5 4.7 Not Av Not Av 94.74 Not Av 2008 443,967 31.434 30.864 31.210 8.194 899 8.5 4.9 1.76345 17.279 94.66 Not Av 2006 390,690 26.681 26.060 Not Av 6.789 962 7.8 4.6 Not Av 94.07 Not Av 2007 417,228 28.751 28.263 30.616 7.385 841 8.0 4.8 1.83870 16.996 93.70 Not Av 2001 315,640 27.955 27.299 Not Av 7.734 939 6.9 4.5 Not Av 93.18 Not Av	2003	343,528	30.979	30.345	Not Av	6.679	859	7.0	4.5	Not Av	Not Av	94.76	Not Av
2008 443,967 31.434 30.864 31.210 8.194 899 8.5 4.9 1.76345 17.279 94.66 Not / 2006 390,690 26.681 26.060 Not Av 6.789 962 7.8 4.6 Not Av 94.07 Not / 2007 417,228 28.751 28.263 30.616 7.385 841 8.0 4.8 1.83870 16.996 93.70 Not ////////////////////////////////////	2005	372,784	29.273	28.645	Not Av	5.825	1,065	7.5	4.7	Not Av	Not Av	94.74	Not Av
2006 390,690 26.681 26.060 Not Av 6.789 962 7.8 4.6 Not Av Not Av 94.07 Not Av 2007 417,228 28.751 28.263 30.616 7.385 841 8.0 4.8 1.83870 16.996 93.70 Not Av 2001 315,640 27.955 27.299 Not Av 7.734 939 6.9 4.5 Not Av 93.18 Not Av	2008	443,967	31.434	30.864	31.210	8.194	899	8.5	4.9	1.76345	17.279	94.66	Not Av
2007 417,228 28.751 28.263 30.616 7.385 841 8.0 4.8 1.83870 16.996 93.70 Not // 2001 315,640 27.955 27.299 Not Av 7.734 939 6.9 4.5 Not Av 93.18 Not //	2006	390,690	26.681	26.060	Not Av	6.789	962	7.8	4.6	Not Av	Not Av	94.07	Not Av
2001 315,640 27.955 27.299 Not Av 7.734 939 6.9 4.5 Not Av Not Av 93.18 Not A	2007	417,228	28.751	28.263	30.616	7.385	841	8.0	4.8	1.83870	16.996	93.70	Not Av
	2001	315,640	27.955	27.299	Not Av	7.734	939	6.9	4.5	Not Av	Not Av	93.18	Not Av

Source Data

期刊各項指標

誽

明





▲區-a.期刊查詢44

檢索結果頁面

期刊細部呈現

-包含期刊: •Source Data •Rank •Cited Journal Data •Citing Journal Data •Box Plot •Journal Relationships

nCites	s [™] lour	nal Cit	tation	Repo							тномѕо	N REUTI
			.crcioiri	Керо								
Home	Journal Pr	ofile		斯	Ŧ	相	影	資	訊			Ł
										Titles		
ATUF SN: 0028-	. 0836									ISO: Nature JCR Abbre	9 V: NATURE	
TURE PUE CMILLAN E	BLISHING GRO BUILDING, 4 C)UP RINAN ST, L(DNDON N1 9	XW, ENGLAN	D					Categori MULTIDIS SCIE	es BCIPLINARY	SCIENCI
to Journ	al Table of (Contents	Go to Ulrich	ı's						Languag ENGLISH	es	
					_	<u> </u>				Issues/	Year;	
	==	==	- 1	剘	171	各	頂	指	標	2.2		
Key Ind	dicators		Impact			<u> </u>						
Year 🔻	Total Citesh	Journal Impact Factor	Factor Without Journal	5 Year Impact	Immediacy	Citable Items	Cited Half-	Citing Half, Life	Eigenfactor Score	Article Influence	% Articles in Citable	Normaliz Eigenfac
		<u>Graph</u>	Cites	" <u>Braph</u>						Score	" <u>Graph</u>	
		' <u>Graph</u>	Cites <u>Graph</u>	" <u>Graph</u>						2 <u>696</u>	<u>Graph</u>	
2014	617,363	41.456	Cites Graph 40.821	41.296	9.585	862	>10.0	5.6	1.50140	21.947	96.06	167.3
2014 2013	617,363 590,324	41.456 42.351	Cites <u>Graph</u> 40.821 41.650 27.055	41.296 40.783	9.585 8.457	862	>10.0	5.6	1.50140	21.947 22.184	96.06 96.73	167.3 176.6
2014 2013 2012 2011	617,363 590,324 554,745 526,505	41.456 42.351 38.597 36.280	Cites <u>Graph</u> 40.821 41.650 37.956 35.707	41.296 40.783 38.159 36.235	9.585 8.457 9.243 9.690	862 857 869 841	>10.0 9.8 9.6	5.6 5.4 5.2	1.50140 1.60305 1.56539 1.65534	21.947 22.184 20.801 20.373	96.06 96.73 96.09	167.3 176.6 Not Av
2014 2013 2012 2011 2010	617,363 590,324 554,745 526,505 511,248	<u>Sraph</u> 41.456 42.351 38.597 36.280 36.104	Self Cites Graph 40.821 41.650 37.956 35.707 35.527	41.296 40.783 38.159 36.235 35.248	9.585 8.457 9.243 9.690 8.792	862 857 869 841 862	>10.0 9.8 9.6 9.4 9.1	5.6 5.4 5.2 5.1 5.2	1.50140 1.60305 1.56539 1.65524 1.73520	21.947 22.184 20.801 20.373 19.306	96.06 96.73 96.09 95.60 95.71	167.3 176.6 Not Av Not Av
2014 2013 2012 2011 2010 2009	617,363 590,324 554,745 526,505 511,248 483,039	<u>97400</u> 41.456 42.351 38.597 36.280 36.104 34.480	Sen Cites Graph 40.821 41.650 37.956 35.707 35.527 33.865	41.296 40.783 38.159 36.235 35.248 32.906	9.585 8.457 9.243 9.690 8.792 8.209	862 857 869 841 862 866	>10.0 9.8 9.6 9.4 9.1 8.9	5.6 5.4 5.2 5.1 5.2 5.1	1.50140 1.60305 1.56539 1.65524 1.73520 1.74605	21.947 22.184 20.801 20.373 19.306 18.062	96.06 96.73 96.09 95.60 95.71 92.38	167.3 176.6 Not Av Not Av Not Av Not Av
2014 2013 2012 2011 2010 2009 2008	617,363 590,324 554,745 526,505 511,248 483,039 443,967	41.456 42.351 38.597 36.280 36.104 34.480 31.434	Sen Graph 40.821 41.650 37.956 36.707 35.527 33.855 30.864	41.296 40.783 38.159 36.235 35.248 32.906 31.210	9.585 8.457 9.243 9.690 8.792 8.209 8.194	862 857 869 841 862 866 899	>10.0 9.8 9.6 9.4 9.1 8.9 8.5	5.6 5.4 5.2 5.1 5.2 5.1 5.2 5.1	1.50140 1.60305 1.56539 1.65524 1.73520 1.74805 1.76345	21.947 22.184 20.801 20.373 19.306 18.062 17.279	96.06 96.73 96.09 95.60 95.71 92.38 94.66	167.3 176.6 Not Av. Not Av. Not Av. Not Av. Not Av.
2014 2013 2012 2011 2010 2009 2008 2007	617,363 590,324 554,745 526,505 511,248 483,039 443,967 417,228	41.456 42.351 38.597 36.280 36.104 34.480 31.434 28.751	Self Graph 40.821 41.650 37.956 35.707 35.527 33.855 30.864 28.263	41.296 40.783 38.169 36.235 35.248 32.906 31.210 30.616	9.585 8.457 9.243 9.690 8.792 8.209 8.194 7.385	862 857 869 841 862 866 899 841	>10.0 9.8 9.6 9.4 9.1 8.9 8.5 8.5 8.0	5.6 5.4 5.2 5.1 5.2 5.1 4.9 4.8	1.50140 1.60305 1.56539 1.65524 1.73520 1.74805 1.76345 1.83870	21.947 22.184 20.801 20.373 19.306 18.062 17.279 16.996	96.06 96.73 96.09 95.60 95.71 92.38 94.66 93.70	167.3 176.6 Not Av Not Av Not Av Not Av Not Av
2014 2013 2012 2011 2010 2009 2008 2007 2006	617,363 590,324 554,745 526,505 511,248 483,039 443,967 417,228 390,690	41.456 42.351 38.597 36.280 36.104 34.480 31.434 28.751 26.681	Sen Graph 40.821 41.650 37.956 35.707 35.527 33.855 30.864 28.263 26.060	41.296 40.783 38.159 36.235 35.248 32.906 31.210 30.616 Not Av	9.585 8.457 9.243 9.690 8.792 8.209 8.194 7.385 6.789	862 857 869 841 862 866 899 841 962	≻10.0 9.8 9.6 9.4 9.1 8.9 8.5 8.5 8.0 7.8	5.6 5.4 5.2 5.1 5.2 5.1 4.9 4.8 4.8	1.50140 1.60305 1.56539 1.65524 1.73520 1.74805 1.76345 1.83870 Not Av	21.947 22.184 20.801 20.373 19.306 18.062 17.279 16.996 Not Av	96.06 96.73 96.09 95.60 95.71 92.38 94.66 93.70 94.07	167.3 176.6 Not Av Not Av Not Av Not Av Not Av Not Av
2014 2013 2012 2011 2010 2009 2008 2007 2006 2005	617,363 590,324 554,745 526,505 511,248 483,039 443,967 417,228 390,690 372,784	41.456 42.351 38.597 36.280 36.104 34.480 31.434 28.751 26.681 29.273	Sen Cites Graph 40.821 41.650 37.956 35.707 35.527 33.855 30.864 28.263 28.660 28.645	41.296 40.783 38.169 36.235 35.248 32.906 31.210 30.616 Not Av Not Av	9.585 8.457 9.243 9.690 8.792 8.209 8.194 7.385 6.789 5.825	862 857 869 841 862 866 899 841 962 1,065	>10.0 9.8 9.6 9.4 9.1 8.9 8.5 8.0 7.8 7.5	5.6 5.4 5.2 5.1 5.2 5.1 4.9 4.8 4.8 4.8 4.6 4.7	1.50140 1.60305 1.56539 1.85524 1.73520 1.74805 1.76345 1.83870 Not Av Not Av	21.947 22.184 20.801 20.373 19.306 18.062 17.279 16.996 Not Av Not Av	96.06 96.73 96.09 95.60 95.71 92.38 94.66 93.70 94.07 94.74	167.3 176.6 Not Av Not Av Not Av Not Av Not Av Not Av Not Av
2014 2013 2012 2011 2010 2009 2008 2007 2006 2005 2004	617,363 590,324 554,745 526,505 511,248 443,967 417,228 390,690 372,784 363,374	41.456 42.351 36.597 36.280 36.104 34.480 34.480 34.480 28.751 26.681 29.273 32.182	Sen Crtes 40.821 41.650 37.956 35.707 35.527 33.855 30.864 28.263 26.060 28.645 31.535	41.296 40.783 38.169 36.235 35.248 32.906 32.906 30.916 Not Av Not Av Not Av	9.586 8.457 9.243 9.690 8.792 8.209 8.194 7.385 6.789 5.825 6.089	862 857 869 841 862 866 899 841 962 1,065 878	×10.0 9.8 9.6 9.4 9.1 8.9 8.5 8.0 7.8 7.5 7.2	5.6 5.4 5.2 5.1 5.2 5.1 4.9 4.8 4.6 4.7 4.6	1.50140 1.60305 1.56539 1.85524 1.73520 1.74605 1.76345 1.83870 Not Av Not Av Not Av	21.947 22.184 20.801 20.373 19.306 18.062 17.279 16.996 Not Av Not Av Not Av	96.06 96.73 96.09 95.60 95.71 92.38 94.66 93.70 94.74 94.74	167.3 176.6 Not Av Not Av Not Av Not Av Not Av Not Av Not Av Not Av
2014 2013 2012 2011 2010 2009 2008 2007 2006 2005 2004 2003	617,363 590,324 554,745 526,505 511,248 483,039 443,967 417,228 390,690 372,784 363,374 343,528	41.456 42.351 38.597 36.280 36.104 34.480 31.434 28.751 26.681 29.273 32.182 30.979	Sen Graph 40.821 41.650 37.956 35.707 35.527 33.855 30.864 28.663 26.060 28.645 31.535 30.345	41.296 40.783 38.159 36.235 35.248 32.900 30.616 Not Av Not Av Not Av Not Av	9.585 8.457 9.243 9.690 8.792 8.209 8.194 7.385 6.789 5.825 6.089 6.679	862 857 869 841 862 866 899 841 962 1,065 878 859	>10.0 9.8 9.6 9.4 9.1 8.9 8.5 8.5 8.5 8.5 7.8 7.5 7.2 7.0	5.6 5.4 5.2 5.1 4.9 4.8 4.6 4.7 4.6 4.5	1.50140 1.60305 1.66539 1.65524 1.74605 1.76345 1.76345 1.83670 Not Av Not Av Not Av Not Av	21.947 22.184 20.801 20.373 19.306 18.062 17.279 16.996 Not Av Not Av Not Av Not Av	96.06 96.73 96.09 95.60 95.71 92.38 94.66 93.70 94.74 97.61 94.76	167.3 176.6 Not Aw Not Av Not Av Not Av Not Av Not Av Not Av Not Av
2014 2013 2012 2011 2009 2008 2007 2006 2006 2006 2005 2004 2003 2002	617,363 590,324 554,745 526,505 511,248 443,967 417,228 390,690 372,784 363,374 343,528 326,546	41.456 42.351 38.290 36.104 34.480 31.434 28.751 28.681 29.273 32.182 30.979 30.432	Sen Cites Graph 40.821 41.650 37.956 35.707 33.5527 33.855 30.864 28.263 26.060 28.645 31.535 30.345 29.792	41.296 40.783 38.159 36.255 35.248 32.906 31.210 30.616 Not Av Not Av Not Av	9.585 8.457 9.243 9.690 8.792 8.209 8.194 7.385 6.789 5.825 6.089 6.679	862 857 869 841 862 866 899 841 962 1,065 878 859	>10.0 9.8 9.6 9.4 9.1 8.9 8.5 8.0 7.8 7.5 7.2 7.0	5.6 5.4 5.2 5.1 4.9 4.8 4.6 4.7 4.6 4.5	1.50140 1.60305 1.56539 1.75524 1.74605 1.76345 1.83870 Not Av Not Av Not Av	21.947 22.184 20.801 20.373 19.306 18.062 17.279 16.996 Not Av Not Av Not Av Not Av	96.06 96.73 96.69 95.60 95.61 92.38 94.66 93.70 94.07 94.07 94.07 94.74 97.61 94.76	167.3 176.6 Not Aw Not Aw Not Aw Not Aw Not Aw Not Aw Not Aw Not Aw Not Aw
2014 2013 2012 2011 2009 2008 2007 2006 2006 2006 2006 2005 2004 2003 2002 2002	617,363 590,324 554,745 526,505 511,248 443,967 417,228 390,690 372,784 343,528 326,546 315,640	41,456 42,351 36,280 36,104 34,480 31,434 28,751 26,681 29,273 32,182 30,979 30,432 27,956 21,57	Sein Cites Graph 40.821 41.650 37.956 35.707 36.527 33.855 30.864 28.263 28.263 28.060 28.645 31.535 29.792 27.24 27.24 26.25 26.25 27.95 27.24 27.95 27.9	41.296 40.783 38.159 36.235 35.248 32.906 31.210 30.616 Not Av Not Av Not Av	9.585 8.457 9.243 9.690 8.792 8.209 8.209 8.209 8.209 6.789 5.825 6.089 6.679	862 857 869 841 862 866 899 841 962 1,065 878 859	>100 98 96 9.4 9.1 8.9 8.5 8.0 7.8 7.5 7.2 7.0	566 5.4 5.2 5.1 4.9 4.8 4.6 4.7 4.6 4.5	1.50140 1.60305 1.65539 1.65524 1.73520 1.74605 1.76405 1.83870 Not Av Not Av Not Av	21.947 22.184 20.801 20.373 19.306 18.062 17.279 16.996 Not Av Not Av Not Av Not Av Not Av	96.06 96.73 95.60 95.71 92.38 94.66 93.70 94.07 94.74 97.61 92.58 93.18	167.3 176.6 Not Av. Not Av. Not Av. Not Av. Not Av. Not Av. Not Av. Not Av. Not Av.
2014 2013 2012 2011 2009 2008 2007 2006 2005 2006 2004 2003 2002 2001 2002	617,363 590,324 554,745 526,505 511,248 443,967 372,784 390,690 372,784 363,374 343,528 326,546 315,640 306,184 292,564	41,456 42,351 36,597 36,280 36,104 34,480 34,480 34,480 34,480 36,104 28,751 26,681 29,273 32,182 30,979 30,432 27,955 26,814 29,261	Sen Graph 40.821 41.650 37.956 36.707 36.527 33.865 36.864 28.865 30.345 29.263 30.345 29.792 27.22 25.14 29.21	41.296 40.783 38.159 36.235 35.248 32.906 30.616 Not Av Not Av Not Av	9.585 8.457 9.243 9.690 8.792 8.209 8.194 7.385 6.789 5.825 6.089 6.679	862 857 869 841 866 899 841 962 1,065 878 859	>10.0 9.8 9.4 9.4 9.4 9.4 9.4 8.0 7.8 7.5 7.2 7.0 7.0	566 54 52 51 4.9 4.8 4.6 4.7 4.6 4.5	1.50140 1.60305 1.66539 1.73520 1.74605 1.76345 1.83370 Not Av Not Av Not Av	21.947 22.184 20.801 20.373 19.306 18.062 17.279 16.996 Not Av Not Av Not Av Not Av Not Av Not Av Not Av Not Av Not Av	96.06 96.73 96.09 95.60 95.71 92.38 94.60 93.70 94.07 94.74 97.76 92.58 93.18 94.72 92.58	167.3 176.6 Not Av. Not Av. Not Av. Not Av. Not Av. Not Av. Not Av. Not Av. Not Av.
2014 2013 2012 2011 2009 2008 2007 2006 2005 2004 2003 2002 2001 2000 1999	617,363 590,324 554,745 526,505 511,248 483,039 443,967 417,228 390,690 372,784 363,374 343,528 326,646 315,640 306,184 303,663	41,456 42,351 38,597 36,280 36,104 34,480 31,434 28,751 28,661 29,273 32,182 30,979 30,432 27,955 25,814 29,261 20,265 25,814	Sen Cites Graph 40.821 41.650 33.956 35.707 35.527 33.865 30.864 28.665 30.864 28.645 31.535 30.345 28.722 27.22 25.11 28.84 29.25 20.25 20.11 2	41.296 40.783 38.159 36.235 35.248 32.906 31.210 30.616 Not Av Not Av Not Av	9.585 8.457 9.243 9.690 8.792 8.209 8.194 7.385 6.789 5.825 6.089 6.679	862 857 869 841 862 866 899 841 962 1,065 878 859 859	>10.0 9.8 9.4 9.1 8.9 8.5 8.5 8.5 8.5 8.5 7.2 7.0 7.0 7.0 許不	5.6 5.4 5.2 5.1 4.9 4.8 4.6 4.7 4.6 4.5	1.50140 1.60305 1.65539 1.65534 1.73520 1.74605 1.74605 1.74605 1.83870 NotAv NotAv NotAv	21.947 22.84 20.801 20.373 19.306 18.062 17.279 16.996 Not Av Not Av Not Av Not Av Not Av Not Av Not Av Not Av Not Av	96.06 96.73 96.09 95.60 95.71 92.38 94.66 93.70 94.74 97.61 94.76 94.76 93.18 92.58 93.18 96.12 99.23	167.3 176.6 Not Av Not Av
2014 2013 2012 2011 2009 2008 2007 2006 2005 2004 2003 2002 2004 2003 2002 2001 2000 2001 2000 2001 2000	617,363 590,324 554,745 526,505 511,248 443,967 417,228 390,990 372,784 363,374 343,528 326,546 315,640 303,563 303,563	41,456 42,351 38,597 36,280 38,104 34,480 31,434 28,751 26,681 29,273 32,182 30,979 30,432 27,955 25,814 29,491	Sen Cites Graph 40.821 41.650 35.707 35.527 33.655 30.864 28.263 28.060 28.645 31.535 30.345 28.799 27.20 25.11 28.84 28.84 29.99 27.20 25.12 28.84 29.99 27.20 25.12 28.84 29.99 20.210 20.21 2	41.296 40.783 38.169 36.235 35.248 32.906 31.210 30.616 Not Av Not Av Not Av Not Av	9,586 8,457 9,243 9,690 8,792 8,209 8,194 7,385 6,789 5,825 6,089 5,825 6,679	862 857 869 841 862 866 899 841 962 1,065 878 859	>100 9.8 9.6 9.4 9.1 8.9 8.0 7.8 7.5 7.2 7.0 7.0 ()	566 54 52 51 52 51 49 48 46 4.7 4.6 4.5	1.50140 1.60305 1.65639 1.85524 1.73520 1.74605 1.778345 1.83870 Not Av Not Av Not Av	21.947 22.184 20.801 20.373 19.306 18.062 17.279 16.996 Not Av Not Av Not Av Not Av Not Av Not Av Not Av	96.06 96.73 95.60 95.71 92.38 94.66 93.70 94.07 94.74 97.61 94.76 92.58 93.18 96.12 98.23	167.3 176.6 Not Av. Not Av. Not Av. Not Av. Not Av. Not Av. Not Av. Not Av. Not Av. Not Av.
2014 2013 2012 2011 2009 2009 2009 2007 2006 2007 2006 2007 2006 2007 2004 2003 2002 2001 2000 1999 2000 1999	617,363 590,324 554,745 526,505 511,248 443,967 372,784 390,690 372,784 363,374 343,528 326,546 316,640 306,184 303,563 200,563 320,564 306,184 303,563 200,563 320,564 306,18	41,456 42,351 38,597 36,280 36,104 34,480 31,434 28,751 26,681 29,273 32,182 30,979 30,432 27,955 25,814 29,491	Sen Cites Graph 40.821 41.650 37.956 35.707 36.527 33.865 30.864 28.660 28.645 31.535 30.345 29.792 27.22 25.14 28.89 27.22 25.14 28.89	41.296 40.783 38.159 36.235 35.248 32.906 30.616 Not Av Not Av Not Av Not Av Not Av	9.585 8.457 9.243 9.690 8.792 8.209 8.194 7.385 6.789 5.825 6.089 6.679	862 857 869 841 862 866 899 841 962 1,065 878 859 859	>10.0 9.8 9.6 9.4 8.9 8.5 8.0 7.8 7.5 7.2 7.0 ₹	566 54 52 51 4.9 4.8 4.6 4.7 4.6 4.5	1.50140 1.60305 1.65524 1.73520 1.74605 1.76345 1.83870 Not Av Not Av Not Av Not Av Not Av	21.947 22.184 20.801 20.373 19.306 18.062 17.279 16.996 Not Av Not Av Not Av Not Av Not Av Not Av Not Av	96.06 96.73 99.09 95.60 95.71 92.38 94.60 93.70 94.07 94.74 97.76 94.74 97.76 92.58 93.18 96.12 98.23	167.3. 176.6. Not Av. Not Av. Not Av. Not Av. Not Av. Not Av. Not Av. Not Av. Not Av. Not Av.
2014 2013 2012 2011 2009 2008 2007 2006 2005 2004 2003 2002 2001 2000 2001 2000 2001 2000 2001 2000 2001 2001 2000 2001 2005 2004 2001 2001 2001 2001 2001 2001 2001	617,363 590,324 554,745 526,505 511,248 443,967 417,228 390,990 372,784 363,374 343,528 326,546 315,640 303,653 303,653	41,456 42,351 38,597 36,280 38,104 34,480 31,434 28,751 26,681 29,273 32,182 30,979 30,432 27,955 25,814 29,491	Sen Cites Graph 40.821 41.850 37.956 35.707 33.655 30.864 28.263 28.060 28.645 31.535 29.799 27.22 25.15 28.84 28.84 29.999 27.22 25.15 28.84 29.999 27.22 25.15 28.84 29.999 27.22 25.15 28.84 29.999 27.22 25.15 28.84 29.999 27.22 25.15 28.84 29.999 27.22 25.15 28.84 29.999 27.25 28.84 29.999 20.9997 20.9997 20.9997 20.9997 20.9997 20.99	41.296 40.783 38.169 36.235 35.248 32.906 31.210 30.616 Not Av Not Av Not Av Not Av	9,585 8,457 9,243 9,690 8,792 8,209 8,209 8,209 5,825 6,089 5,825 6,089 5,825 6,679	862 857 869 841 862 866 899 841 962 1,065 878 859	>100 9.8 9.6 9.4 9.4 9.4 9.4 9.4 9.4 7.5 7.2 7.0 7.0 7.0 7.0 8 8 7.5 7.2 7.0 7.0 8 8 8 8 8 9 8 8 9 8 9 8 9 8 9 8 9 8 9	5,6 5,4 5,2 5,1 4,9 4,8 4,6 4,7 4,6 4,6 4,7 4,6 4,5	1.50140 1.80305 1.65539 1.85524 1.73520 1.74805 1.74805 1.73870 NotAv NotAv NotAv NotAv	21.947 22.184 20.801 20.373 19.306 18.062 17.279 16.996 Not Av Not Av Not Av Not Av Not Av Not Av Not Av	96.06 96.73 96.09 95.60 95.71 92.38 94.66 93.70 94.07 94.74 94.74 94.74 94.74 94.76 10 94.76 92.58 93.18 96.12 98.23 98.23	167.3. 176.6. Not Av. Not Av. Not Av. Not Av. Not Av. Not Av. Not Av. Not Av. Not Av.
2014 2013 2012 2010 2009 2008 2007 2006 2007 2006 2007 2006 2007 2000 2000	617,363 590,324 554,745 526,505 511,248 443,967 417,228 390,690 372,784 363,374 343,528 326,546 315,640 306,184 303,663	41,456 42,351 38,597 38,280 36,104 34,480 31,434 28,751 26,681 29,273 32,182 30,979 30,432 27,955 25,814 29,491	Sen Cites Graph 40.821 41.650 37.956 35.707 36.527 33.865 30.864 28.660 28.645 31.535 30.345 29.792 27.20 25.11 28.89 29.792 25.11 28.89 20.40 2	41.296 40.783 38.159 36.235 35.248 32.906 31.210 30.616 Not Av Not Av Not Av Not Av Not Av	9.585 8.457 9.243 9.690 8.792 8.209 8.194 7.385 6.789 5.825 6.089 6.679 0.679 0.679 0.679 0.679	862 857 869 841 862 866 899 841 962 1,065 878 859 841 962 1,065	>10.0 9.8 9.6 9.4 9.4 8.9 8.5 8.0 7.8 7.5 7.2 7.0 7.0 7.8 7.5 7.2 7.0 8 8 0 7.8 7.5 7.2 7.0 8 8 0 8 8 0 8 7.8 7.5 7.2 7.0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	566 54 52 51 4.9 4.8 4.6 4.7 4.6 4.5 52 51 4.8 4.9 4.8 4.6 4.7 4.6 4.5 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 51 52 52 51 52 52 51 52 52 51 52 52 51 52 52 51 52 52 51 52 52 51 52 52 51 52 52 51 52 52 51 52 52 51 52 52 51 52 52 51 52 52 51 52 52 51 52 52 51 52 52 51 52 52 51 52 52 52 52 51 52 52 52 52 52 52 52 52 52 52 52 52 52	1.50140 1.60539 1.65534 1.73520 1.74605 1.74605 1.74605 1.74605 1.74605 1.74605 1.74605 1.83870 NotAv NotAv NotAv NotAv NotAv NotAv	21.947 22.84 20.801 20.373 19.306 18.062 17.279 16.996 Not Av Not Av Not Av Not Av Not Av Not Av Not Av Not Av Not Av Not Av	96.06 96.73 99.09 95.60 95.71 92.38 94.66 93.70 94.07 94.74 97.61 94.76 94.76 92.58 93.18 96.12 98.23 98.23 98.23 98.23	167.3. 176.6. Not Av. Not Av. Not Av. Not Av. Not Av. Not Av. Not Av. Not Av. Not Av. Not Av.
2014 2013 2012 2011 2009 2008 2007 2006 2005 2004 2003 2002 2001 2000 2001 2000 1999 1999 1999	617,363 590,324 554,745 526,505 511,248 443,967 417,228 390,690 372,784 343,528 326,546 315,640 303,563 305,644 303,563 a a a a a a a a a a a a a a a a a a a	41,456 42,251 38,597 36,280 38,104 34,434 28,751 29,681 29,273 32,182 30,979 30,432 27,955 22,681 29,273 30,432 27,955 22,681 29,273 30,432 27,955 22,681 29,273 20,273 20,273 20,273 20,273 20,273 20,273 20,273 20,273 20,273 20,273 20,273 20,273 20,273 20,273 20,273 20,273 20,275 20	Sen Cites Graph 40.821 41.650 35.707 33.655 35.707 33.655 30.864 28.263 28.060 28.645 31.535 30.345 29.795 27.20 25.11 28.84 29.795 27.20 25.11 28.84 29.795 27.20 25.11 28.84 29.795 27.20 25.11 28.84 29.795 27.20 25.11 28.84 29.795 27.20 25.11 28.84 29.795 27.20 25.11 28.84 29.795 27.20 25.11 28.84 29.795 27.20 25.11 20.00	41.296 40,783 38.169 36.235 35.248 32.900 30.616 Not Av Not Av Not Av Not Av Trnal Sour	9,586 8,457 9,243 9,690 8,792 8,209 8,194 7,385 6,789 5,825 6,679 6,6879 0,089 6,679 0,089 6,679 0,089 6,679 0,089 6,679 0,089 6,679 0,089 0,090 0,089 0,090 0,090 0,090 0,090 0,090 0,090 0,090 0,090	862 857 869 841 862 866 899 841 962 1,065 878 859	>10.0 9.8 9.6 9.4 9.4 9.4 9.4 9.4 7.5 7.2 7.0 7.0 7.0 7.0 7.0 8 8 6 7.2 7.0 7.0 8 7.5 7.2 7.0 7.0 8 7.5 7.2 7.0 7.0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	5,6 5,4 5,2 5,1 5,2 5,1 4,9 4,8 4,6 4,7 4,6 4,5 5 6 6 6 7 828 828 34,631	1.50140 1.80305 1.66539 1.85524 1.73520 1.74605 1.76345 1.76345 1.76345 1.83870 Not Av Not Av Not Av Not Av EEE	21.947 22.184 20.801 20.373 19.306 18.062 17.279 16.996 Not Av Not Av Not Av Not Av Not Av Not Av Not Av Not Av Not Av	96.06 96.73 96.09 95.60 95.71 92.38 94.66 93.70 94.07 94.74 97.61 94.76 92.58 93.18 96.12 98.23 98.25 98.22	167.3. 176.6. Not Av. Not Av. Not Av. Not Av. Not Av. Not Av. Not Av. Not Av. Not Av.





•Source Data

列出該本期刊上一年度所計算的母體資料

			Citable Items		
Rank		Articles	Citable Items Reviews	Combined	Other
Cited Journal Data	Number in JCR Year 2014 (A)	828	34	862	1,705
Citing Journal Data	Number of References (B)	34,631	3,697	38,328	6,441
Box Plot	Ratio (B/A)	41.8	108.7	44.5	3.8

計算引用數值的文獻類型包含:研究型文章(Article)及評論(Review)

■評論(Review)符合以下其中之一特性:

- ■該評論引用超過100筆參考文獻
- ■該評論出自評論性期刊或於期刊中闢有專欄
- ■該篇評論名稱有出現Review或Overview字眼

■Other所包含的文獻類型如:社論、通訊、新聞及會議摘要(不列入引用計數)



•Rank





CONCEPT OF CITATIONS





1993

No. of the local division of the

And Address of the local division of the loc

•Cited Journal Data



SRS

•Citing Journal Data



67



•Box Plot





•Journal Relationships 1/2





•Journal Relationships 2/2





JCR期刊指數比較





InCites [®] Journal Citation Reports [®]							
Home					3	L 📭	
A 區				10		2	
	Journals By Rank	Categories By Ran	k				
Master Search	Journal Titles Ranked by	Hide Visualization —					
Compare Journals	2	N		DL.			
View Title Changes		CA CANCER J CLIN NAT REV NEUROSCI					
Select Journals		NAT PHOTO HEY HOLD MED MEY MOD PHY NAT REV CANCER					
Select Categories				NAT METHODS	MOL CELL BIO		
Select JCR Year 2014 Y Select Edition		NAT GENET NAT REV IMM NAT F	CHEMIREV UNOL NAT REV GENET ANNU REVI CHEMISOC REV	ANNU REVIM REV DRUG DIS BIOCHEM	MUNOL		
Ø SCIE Ø SSCI Open Access		1	Socialization (Sec. 1)				
Open Access	Compare Selected	P Pl	to New or Existing	List C	uctomize Inc		
Category Schema	Compare Selected e	ournals Augoournal.	to new or Existing			licators	
Web of Science		Full Journal Title	JCR Abbreviated Title	Total Cites	Journal Impact	Citable Ite	
Web of Science	1 CA	Full Journal Title A CANCER JOURNAL FOR VICIANS	JCR Abbreviated Title	Total Cites 18,594	Journal Impact Factor + 115.840	Citable Ite	
Web of Science	1 CA.	Full Journal Title A CANCER JOURNAL FOR VICIANS V ENGLAND JOURNAL OF DICINE	JCR Abbreviated Title CA-CANCER J CLIN NEW ENGL J MED	Total Cites 18,594 268,652	Journal Impact Factor • 115.840 55.873	Citable Ite	
Web of Science JIF Quartile 4 Select Publisher	1 CA CLI 2 NE 3 CHI	Full Journal Title A CANCER JOURNAL FOR NICIANS V ENGLAND JOURNAL OF NICINE MICAL REVIEWS	JCR Abbreviated Title CA-CANCER J CLIN NEW ENOL J MED CHEM REV	Total Cites 18,594 268,652 137,600	Journal Impact Factor • 115.840 \$5.873 46.568	Citable Ite	
Web of Science JIF Quartile 4 Select Publisher	1 CA 2 NE 3 CH	Full Journal Title A CANCER JOURNAL FOR ICIANS VENGLAND JOURNAL OF ICINE IMICAL REVIEWS ICIET	JCR Abbreviated Title CA-CANCER J CLIN NEW ENGL J MED CHEM REV LANCET	Total Cites 18,594 268,652 137,600 185,361	Jeurnal Impact Factor * 115.840 55.873 46.568 45.217	Citable Ite	
Web of Science JIF Quartile Select Publisher Select Country/Territory	1 CA 2 NE 3 CH	Full Journal Title A CANCER JOURNAL FOR UCIANS VENGLAND JOURNAL OF NCINE MICAL REVIEWS ICET URE REVIEWS DRUG COVERY	CA-CANCER J CLIN NEW ENGL J MED CHEM REV LANCET NAT REV DRUG DISCOV	Total Cites 18,594 268,652 137,600 185,361 23,811	Journal Impact Factor * 115.840 55.873 46.568 45.217 41.808	Citable Ite	
Web of Scence JIF Quartile Select Publisher Select Country/Territory	1 CA 2 NE 3 CH 4 LA 5 NA 6 NA	Full Journal Title A CANCER JOURNAL FOR UCIANS VENGLAND JOURNAL OF MICAL REVIEWS ICET URE REVIEWS DRUG COVERY URE BIOTECHNOLOGY	JCR Abbreviated Title CA-CANCER J CLIN NEW ENGL J MED CHEM REV LANCET NAT REV DRUG DISCOV NAT BIOTECHNOL	Total Cites 18,594 268,652 137,600 185,361 23,811 45,986	Journal Impact Factor * 115.840 55.873 46.568 45.217 41.908 41.514	Citable Ite	
Web of Science JIF Quartile Select Publisher Select Country/Territory Impact Factor Range	1 CA 2 NE 3 CH 4 LA 5 NA 5 NA 5 NA	Full Journal Title A CANCER JOURNAL FOR UCIANS VENGLAND JOURNAL OF UCINE ENICAL REVIEWS ICET URE REVIEWS DRUG COVERY URE BIOTECHNOLOGY URE	JCR Abbreviated Title CA-CANCER J CLIN NEW ENGL J MED CHEM REV LANCET NAT REV DRUG DISCOV NAT BIOTECHNOL NATURE	Total Cites 18,594 268,652 137,600 185,361 23,811 45,988 617,363	Journal Impact Factor ~ 115.840 55.873 46.568 45.217 41.908 41.514 41.456	Citable Ite	
Web of Science JIF Quartile 4 Select Publisher Select Country/Territory Impact Factor Range Y to	1 CA 2 NE 3 CH 4 LA 5 NA 5 NA 6 NA 7 NA	Full Journal Title A CANCER JOURNAL FOR INICAL REVIEWS INICAL REVIEWS ICET URR ERVIEWS DRUG COVERY URE BIOTECHNOLOGY URE ual Review of Immunology	JCR Abbreviated Title CA-CANCER J CLIN NEW ENGL J MED CHEM REV LANCET NAT REV DRUG DISCOV NAT BIOTECHNOL NATURE ANNU REV	Total Cites 18,594 268,652 137,600 185,361 23,811 45,988 617,363 16,760	Journal Factor * 115.840 55.873 46.568 45.217 41.908 41.514 41.456 39.327	Citable Ite	
Web of Science JIF Quartile Select Publisher Select Country/Territory Impact Factor Range v to Clear Submit	1 CA 2 NE 3 CH 4 LA 5 NA 5 6 NA 7 NA 9 Am	Full Journal Title A CANCER JOURNAL FOR ICIANS VENGLAND JOURNAL OF ICINE WIGAL REVIEWS ICIE URE REVIEWS DRUG COVERY URE BIOTECHNOLOGY URE ual Review of Immunology URE EIOLOGY URE EIOLOGY	JCR Abbreviated Title CA-CANCER J CLIN NEW ENGL J MED CHEM REV LANCET LANCET NAT REV DRUG DISCOV NAT REV BIOTECHNOL NAT REV MOL CELL BIO	Total Cites 18,594 268,652 137,600 185,361 23,811 45,986 617,363 16,750 35,928	Sournae Factor * 115.840 55.873 46.560 45.217 41.908 41.514 41.466 39.327 37.906	Citable Ite	
Web of Science JIF Quartile Select Publisher Select Country/Territory Impact Factor Range Y to Clear Submit	1 CA 2 NE 3 CH 4 LA 5 NA 5 NA 5 AN 9 AN 9 NA 10 NA	Full Journal Title A CANCER JOURNAL FOR UCANS VENGLAND JOURNAL OF SICHE UNE REVIEWS UNE UNE EUT UNE BIOTECHNOLOGY UNE	JCR Abbreviated Title CA-CANCER J CLIN NEW ENGL J MED CHEM REV LANCET NAT REV DRUG DISCOV NAT REV DRUG NAT REV MOL CELL BIO NAT REV MOL CELL BIO	Total Cites 18,594 268,652 137,600 185,361 23,811 45,988 617,363 16,750 35,928 39,868	Journal Impact Factor * 116.840 56.873 46.560 45.217 41.908 41.514 41.456 39.327 37.006 37.400	Citable Rc	
Web of Science JIF Quartile Select Publisher Select Country/Territory Impact Factor Range v to Clear Submit	1 CA 2 NE 3 CH 4 LA 5 NA 5 NA 5 A 7 NA 9 A 9 NA 5 CH	Full Journal Title A CANCER JOURNAL FOR WEIANS VENGLAND JOURNAL OF COME WING AND JOURNAL OF COME UNE UNE UNE UNE UNE UNE UNE UNE UNE UN	JCR Abbreviated Title CA-CANCER J CLIN NEW ENGL J MED CHEM REV LANCET NAT REV DRUG DISCOV NAT REV DRUG DISCOV NAT REV CANCER NAT REV CANCER	Total Cites 18,594 268,652 137,600 185,361 23,811 45,986 617,363 16,760 35,928 39,866	Sournat Factor 7 115.840 55.873 46.568 45.217 41.908 41.514 41.466 39.327 37.906 37.400	Citable Re	

Journal Citation Reports[®] Essential Science Indicators^{5M}

Endblo

Web of Science

@ 2015 THOMSON REUTERS

TERMS OF USE

PRIVACY POLICY

InCites¹⁸



max@sris.com.tw 🛩 Help English
A區-期刊比較1/1





C品.

1.勾選特定期刊進行比較 Compare Selected Journals



C區-1.勾選特定期刊進行比較Compare Selected Journals

利用A區選定特定領域 的期刊後(陳列於C區), 再勾選欲比較的期刊, 點按Compare Selected Journals出 現以下畫面

1. Select Comparison		
Quartile O Trenc	Search Journals	C
2. Select Journals		
	STUDIES IN MYCOLOGY	×
3. Select JCR Year	FUNGAL DIVERSITY	×
2014	PERSCONIA	×
	MYCORRHIZA	×
JIF JIF-subject category 5-Year JIF Immediacy Index Eigenfactor Article Influence Score		
5. Select Category		





續下百

※比較Quartile 1/1

搭配 Select JCR Year Select Metrics Select Category 進行 Submit

※指標可複選

呈現下圖所選期刊 其各自JIF Quartile

	Search Journals	8
. Select Journals	SearchJournals	
	STUDIES IN MYCOLOGY	×
. Select JCR Year	FUNGAL DIVERSITY	×
04.4	PERSOONIA	×
2014	MYCORRHIZA	×
. Select Metrics		
IF		
IF-subject category		
5-Year JIF		
mmediacy Index		
igenfactor		

Journal	JIF Quartile
FUNGAL DIVERSITY	Q1
MYCORRHIZA	Q1
PERSOONIA	Q1
STUDIES IN MYCOLOGY	Q1



※比較Trend 1/2

※年度可複選

選定單一指標 進行Submit

搭配 Select JCR Year Select Metrics Select Category







※比較Trend ₂/₂

呈現所勾選比較 4刊針對JIF 於2014年 長條圖比較



陳列所勾選比較 4刊其各自最新 年度JIF

InCites[™] Journal Citation Reports[®] **THOMSON REUTERS**[~] <u>ال</u> i 可選擇格式進行下載 Compare Journals Home Select download format **Compare Journals** PDF 15 -1322 1. Select Comparison 14 Quartile Trends 12 **Journal Impact Factor** 2. Select Journals 10 FUNGAL DIVERSITY 3. Select JCR Years MYCORRHIZA 8 822 PERSOONIA 5200 STUDIES IN MYCOLOGY 2013 6 2012 34¹⁰ 2011 4 2010



Thank you for your attention

臺灣地區獨家代理--碩睿資訊有限公司

- 電話:02-8226-8587
- 傳真:02-8226-5022
- 官網: http://www.sris.com.tw/
- 影音教材網站: http://www.sris.com.tw/training/sris/
- 線上教育訓練: http://www.sris.com.tw/Events/OTC/

