

link.springer.com

Welcome to SpringerLink

link.springer.com

Journals, eBooks, conference papers 및 videos 등 1,000만 개 이상의 과학 출판물 보유



연구기관 / Athens 로그인



새 계정 만들기

SpringerLink에 아직 등록하지 않은 이용자는 쉽게 등록할 수 있습니다.

Don't	have	an	account?
			cree e crarer

Creating an account is easy, and helps us give you a more personalised experience.

Your Springer account is shared across many Springer sites including SpringerLink, Springer Materials, Adis Insight, and Springer.com.

First Name	Last Name	
Email Address		
Your email address will be kept privat		
Password	Password Confirmation	
Password	Password Confirmation	
Password Minimum 6 characters including at lea and 1 number		
Minimum 6 characters including at lea		
Minimum 6 characters including at lea	st 1 letter	
Minimum 6 characters including at lea and 1 number	st 1 letter	

검색 기능		고급검색 옵션과 검색 도움말도 이용 가능합니다.
	D Springer Link	» Sign up / Log in English ▼ Academic edition ▼
	Search	۹ 🕸
대부분의 이용자들은 검색 기능을	Home • Contact Us	
통해 콘텐츠를 이용할 수 있습니다. 검색창은 모든 페이지에 있습니다.	Browse by discipline Biomedicine Business and Management	Providing researchers with access to millions of scientific documents from journals, books, series, protocols and
Search	Q *	
Home • Contact Us		
Advanced Search Find Resources with all of the words	<	고급검색 옵션을 사용하여 검색을 더욱 세분화합니다. 이용자의 소속 연구기관에서 접근 가능한 콘텐츠만 검색할 수 있습니다.

with at least one of the words

without the words

검색 결과 페이지



related documents		💿 New Search 🔍 🔅				
Home • Contact Us						
Include Preview-Or content	nly 🗷	983,244 Result(s) for 'related documents'	4			
- Erre Verre Correct		Sort By Relevance V Date Published Page 1 of 49,16	•			
efine Your Search		Chapter				
Content Type		Related documents				
Chapter	482,238	The mate's receipt is a document upon which the particulars contained in the bill of lading are based and it is				
Article	481,961	necessary that the information on both documents is substantially the same. It is not a document				
Conference Paper	97,307	Alan Mitchelhill in Bills of Lading (1990)				
Reference Work Entry	16,219	» Download PDF (526 KB)				
Protocol	2,825					
Book	3	Chapter				
Discipline	see all	Construction Related Documents				
Medicine & Public Health	217,311	In Chapters 1 and 2 the discussion has been centered on agreements for the providing of engineering services, particularly with the first three Phases of professional engineering services, and the development of John R. Clark in Using and Understanding Engineering Service and Construction Contracts (1986)				
	116.879					
Computer Science	94,267	w Download PDF (529 KB)				
Life Sciences		» Download PDF (529 KB)				
Biomedicine	56,829	Chapter and Conference Paper				
Physics	54,615	Linking Related Documents: Combining Tag Clouds and Search				
Subdiscipline	see all	Queries				
Artificial Intelligence (incl. Robotics)	48,459	Nowadays, Web encyclopedias suffer from a high bounce rate. Typically, users come to an encyclopaedia from a search engine and upon reading the first page on the site they leave it immediately thereafter. To tack				
Information Systems Applications (incl. Internet)	44,430	Christoph Trattner, Denis Helic in Web Engineering (2010) » Download PDF (102 KB)				
Oncology	38,626					
Internal Medicine	38,571	Article	865			
Information Storage and Retrieval	35,265	How many scientific papers are mentioned in policy-related documents? An empirical investigation using Web of Science and				
Language	see all	Altmetric data				
English	979,198	In this short communication, we provide an overview of a relatively newly provided source of altmetrics data				
German	2,846	which could possibly be used for societal impact measurements in scientometrics. Recently, Altmetric-a				
French	928	Robin Haunschild, Lutz Bornmann in Scientometrics (2017)				
Spanish	99	» Download PDF (339 KB) » View Article				
Dutch	87					

검색 결과는 SpringerLink 내의 고든 콘텐츠를 포함하며, 고른쪽에 표시됩니다.

검색 결과 페이지

Springer	Link	» Sign up / Log in English * Academic edition *
related documents		New Search Q
Home • Contact Us		
Include <u>Preview-O</u> content	nly 🗷	983,244 Result(s) for 'related documents'
fine Your Search		Concey recented a creating and a cre
Content Type		Chapter Related documents
Chapter	482,236	The mate's receipt is a document upon which the particulars contained in the bill of lading are based and it is
rticle Ionference Paper	481,961	necessary that the information on both documents is substantially the same. It is not a document
	16,219	Alan Mitchelhill in Bills of Lading (1990)
eference Work Entry	2,825	» Download PDF (526 KB)
pok	2,020	Chapter
un .		Construction Related Documents
scipline	see all	In Chapters 1 and 2 the discussion has been centered on agreements for the providing of engineering services,
edicine & Public Health	217,311	particularly with the first three Phases of professional engineering services, and the development of
omputer Science	116,879	John R. Clark in Using and Understanding Engineering Service and Construction Contracts (1986)
e Sciences	94,267	» Download PDF (529 KB)
omedicine	56,829	Chapter and Conference Paper
iysics	54,615	Linking Related Documents: Combining Tag Clouds and Search
ubdiscipline	see all	Queries
tificial Intelligence (incl. obotics)	48,459	Nowadays, Web encyclopedias suffer from a high bounce rate. Typically, users come to an encyclopaedia from a search engine and upon reading the first page on the site they leave it immediately thereafter. To tack
formation Systems oplications (incl. Internet)	44,430	Christoph Trattner, Denis Helic in Web Engineering (2010)
ncology	38,626	» Download PDF (102 KB)
ernal Medicine	38,571	Article Open Access
formation Storage and etrieval	35,265	How many scientific papers are mentioned in policy-related documents? An empirical investigation using Web of Science and
anguage	see all	Altmetric data
glish	979,198	In this short communication, we provide an overview of a relatively newly provided source of altmetrics data
erman	2,846	which could possibly be used for societal impact measurements in scientometrics. Recently, Altmetric-a
ench	928	Robin Haunschild, Lutz Bornmann in Scientometrics (2017)
anish	99	» Download PDF (339 KB) » View Article
lutch	87	Chanter and Conference Paner

필터 옵션

필터 옵션은 화면 왼쪽에 있으며, 검색 결과를 최적화할 수 있게 해줍니다.

이용 가능한 필터 옵션은 다음과 같습니다:

- 콘텐츠 유형
- 분야
- 하위분야
- 언어

검색 기능

» Download PDF (102 KB)



검색 결과 페이지 내 항목

- 콘텐츠 유형
- 제목
- 출판정보
- PDF (전문) or 가능한 경우 HTML로 보기

검색 결과 정렬



Journal Article



© 2022 Springer Nature Switzerland AG. Part of Springer Nature.

Journal Article - References

References

Adriani DE, Dingkuhn M, Dardou A, Adam H, Luquet D, Lafarge T (2016) Rice panicle plasticity in Near Isogenic Lines carrying a QTL for larger panicle is genotype and environment dependent. Rice 9:28

PubMed PubMed Central Article Google Scholar

Bazzaz FA, Grace J (1997) Toward models of resource allocation by plants. In: Plant resource allocation. Academic Press Inc, pp 279–291

Bommert P, Whipple C (2018) Grass inflorescence architecture and meristem determinacy. Semin Cell Dev Biol 79:37-47

PubMed Article Google Scholar

Bouché F, Lobet G, Tocquin P, Perilleux C (2016) FLOR-ID: an interactive database of flowering-time gene networks in Arabidopsis thaliana. Nucleic Acids Res 44(D1):D1167-D1171

PubMed Article CAS Google Scholar

Brachi B, Faure N, Horton M, Flahauw E, Vazquez A et al (2010) Linkage and association

		K	
Sections	Figures	References	
Abstract			A
Introduction			
Materials and m	ethods		
<u>Results</u>			제자가 Article 작성에
Discussion			참고한 문헌 리스트
Supplemental fil	les		대부분의 Reference은
Data availability	/		CrossRef 링크를 통해
References			해당 문헌을 볼 수 있습니
Acknowledgeme	<u>ents</u>		
Funding			
Author informat	ion Downlo	oad PDF	*
Ethics declaration	ns Sections	Figures	References
Additional infor	matio Adriani I	DE, Dingkuhn M, Darde	ou A, Adam H,
Supplementary		D, Lafarge T (2016) Rice Isogenic Lines carrying	
Rights and perm	and the second sec	is genotype and enviro ent. Rice 9:28	onment
	PubM	ed PubMed Central Art	ticle Google Scholar
	resource	A, Grace J (1997) Towa a allocation by plants. I on. Academic Press Inc,	In: Plant resource
	infloresc	rt P, Whipple C (2018) cence architecture and nacy. Semin Cell Dev B	meristem iiol 79:37–47
	Bouché FLOR-ID	PubMed Art F, Lobet G, Tocquin P, I	Perilleux C (2016)

Journal Article – Article 정보

About this article	information		ы
Cite this article (2) Check for updates Check for updates Cite this article (2) Check for updates Chec	<u>leclarations</u> <u>nal information</u> mentary Informatio and permissions	2 (1)	

- 1) 재인쇄 및 허가 링크
- 2) 이 Article 인용하기
- 3) 이 Article 공유하기

Journal 홈페이지

🙆 Springer

(2) Search Q Authors & Editors Log in

R Editorial board 🛛 🔲 Aims & scope 🛛 🛃 Journal updates	You have access to our articles
<i>Theoretical and Applied Genetics</i> publishes original research and review articles in all key reas of modern plant genetics, plant genomics and plant biotechnology. All work needs to ave a clear genetic component and significant impact on plant breeding. Theoretical onsiderations are only accepted in combination with new experimental data and/or if they dicate a relevant application in plant genetics or breeding. Emphasizing the practical, the pural focuses on research into leading crop plants and articles presenting innovative pproaches. — <u>show all</u> ditor-in-Chief Jubrecht E. Melchinger Yublishing model Yybrid (Transformative Journal). <u>How to publish with us, including Open Access</u>	For authors (9) Submission guidelines Ethics & disclosures Qpen Access fees and funding Contact the journal Submit manuscript Explore
5.574 (2021) 26 days 1,036,197 (2021) Impact factor Submission to first decision Downloads 5.662 (2021) (Median) Five year impact factor (5)	Online first articles Volumes and issues <u>Collections</u> (8) Sign up for alerts
Latest issue Volume 135 Issue 8, August 2022 (6) View all volumes and issues >	

기능 개요

1)

- 이 Journal 내에서 검색하기 2)
- 3)
- Journal 정보 4)
- 5) Journal metrics
- 최신 호 및 브라우저 권 & 호 6)
- 최신 Articles 목록 7)
- 알림 & 추가 정보 8)
- 저자를 위한 정보 9)

Journal 제목

- Journal 표지

13

출판물 페이지 – 모든 Journal 권 및 호

페이지 상단에 가장 최신 콘텐츠에 대한 링크가 표시됩니다.

Deringer Link	Search Q 및 Log in
Theoretical and Applied Genetics International Journal of Plant Breeding Research	
Iournal home > Volumes and issues Search within journal	✓ You have access to our articles
Volumes and issues	For authors
Volume 135 January - August 2022	Submission guidelines Ethics & disclosures
August 2022, issue 8	Open Access fees and funding Contact the journal
uly 2022, issue 7 une 2022, issue 6	Submit manuscript
May 2022, issue 5	Explore
Varch 2022, issue 3	Online first articles
February 2022, issue 2	Volumes and issues
anuary 2022, issue 1	Collections Sign up for alerts

출판물 페이지 – Journal 정보

About this journal

Electronic ISSN 1432-2242	Print ISSN 0040-5752	(1)	
Abstracted and i	indexed in		
AGRICOLA		2	EBSCO Biomedical Reference Collection
BFI List	((2)	EBSCO Discovery Service
BIOSIS			EBSCO Engineering Source
Baidu			EBSCO Food Science Source
Biological Abstra	cts		EBSCO STM Source
CAB Abstracts			El Compendex
CLOCKSS			EMBiology
CNKI			Gale
CNPIEC			Google Scholar
Chemical Abstrac	ts Service (CAS)		Japanese Science and Technology Agency
Current Contents	/ Agriculture, Bio	logy &	Journal Citation Reports/Science Edition
Environmental Sc	iences		Medline
Current Contents	/ Life Sciences		Meta
Dimensions			Naver
EBSCO Academic	Search		
Copyright inform		(3)	

ction Norwegian Register for Scientific Journals and Series OCLC WorldCat Discovery Service Pathway Studio Portico ProQuest-ExLibris Primo ProQuest-ExLibris Summon SCImago SCOPUS Agency (JST) Science Citation Index Sition Science Citation Index Expanded (SCIE) TD Net Discovery Service UGC-CARE List (India) Wanfang

Journal 홈페이지 하단에서 Journal에 대한 상세 정보를 확인하실 수 있습니다:

- 1) ISSN
- 2) 데이터베이스 색인 목록
- 3) 저작권정보

Copyright information Rights and permissions Springer policies © Springer-Verlag GmbH Germany, part of Springer Nature

Springer

Publish with us	Discover content	Other services	About Springer	Legal
Authors & Editors	SpringerLink	Instructors	About us	General term & conditions
Journal authors	Books A-Z	Librarians (Springer Nature)	Help & Support	California Privacy Statement
Publishing ethics	Journals A-Z	Societies and Publishing	Contact us	Rights & permissions
Open Access & Springer	Video	Partners	Press releases	Privacy
(_)		Advertisers	Impressum	How we use cookies
(5)				

접근성

Springer Nature는 시각, 청각, 인지 및 운동 장애가 있는 이용자를 포함하여 모든 이용자들이 웹사이트에 접근할 수 있도록 최선을 다하고 있습니다.

저희는 모든 이용자에게 평등한 접근을 제공할 수 있도록 웹사이트의 접근성을 개선하기 위해 지속적으로 노력하고 있습니다.

접근성을 높이고자 저희 웹사이트에서는 다음의 호환 기능을 제공합니다.

- 많이 사용되는 스크린 리더의 최신 버전
- 운영체제 스크린 확대기
- 음성인식 소프트웨어
- 운영체제 음성 패키지

추가 정보가 필요하신 경우 홈페이지를 방문하십시오:

springernature.com/gp/info/accessibility