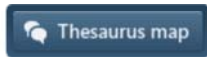


Please enter search keywords

ALL



Detailed information of the Article

Article J-GLOBAL ID: 200902277567834879 Refrence number: 04A0352332

KOMPEITO is essential for the sculpture of pollen wall and callose accumulation in Arabidopsis thaliana.

Arabidopsis thalianaにおいてKOMPEITOは花粉膜の彫刻及びカロース蓄積に必須である
KOMPEITO is essential for the sculpture of pollen wall and callose accumulation in Arabidopsis thaliana.

Author: KANAOKA M (Kyoto Univ.), SHIMIZU K (Kyoto Univ.), OKADA K (Kyoto Univ.)

Material: 日本植物生理学会年会要旨集 **Volume:** 45th **Page:** 283

Publication year: Mar. 20, 2004

Clip Tweet Like 0 + Bookmark, Share Print, Mail

Author Material Abstract Citation Index Substances index JST classification and terms in the title

Display configuration


Author

Author(affiliation)
(3)

KANAOKA M

JGPN: 201550000204140130  ALL

Affiliation: Kyoto Univ.  Organization

JGON: 201551000097281374  ALL

SHIMIZU K

JGPN: 201550000021925635  ALL

Affiliation: Kyoto Univ.  Organization

JGON: 201551000097281374  ALL

OKADA K

JGPN: 201550000011905687  ALL

Affiliation: Kyoto Univ.  Organization

JGON: 201551000097281374  ALL

Material

Material (1) / JST
material number
(1)

日本植物生理学会年会要旨集  Material
L1736A  Article

Volume, issue, and
page numbers
:

Volume: 45th Page: 283

Publication year

Mar. 20, 2004

ISSN/ISBN/CODE
N

Category name for
material content

Proceedings

Article type

Country of issue/
Language

Japan / ENGLISH

Abstract

Citation

Citation of the Article
(0)

Article information available in J-GLOBAL

Approx **approximaterly** 45,370,000 entries
(As of 3/5/2018)

Search Article
in J-GLOBAL now!



What's J-GLOBAL?

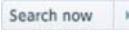
J-GLOBAL is a science & technology portal that draws together information on researchers, S&T literature, patents ... in support of the innovation and R&D efforts of clients everywhere.

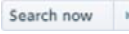
J-GLOBAL home


About J-GLOBAL


J-GLOBAL record info


As of 3/5/2018

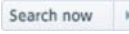
Researcher (approximately 260,000) 

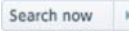
Article (approximately 45,370,000) 

Patent (approximately 12,840,000) 

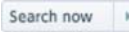
Research Project (approximately 60,000) 

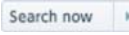
Organization (approximately 530,000) 

Technical Term (approximately 330,000) 

Chemical Substance (approximately 3,700,000) 

Gene (approximately 60,000) 

Material (approximately 160,000) 

Research Resource (approximately 5,000) 

More details of record info

Use this service when:

You need a tip to resolve a technical problem.

You want to explore applications for your technology in other areas.

You want to understand the technological trends in your industry.

Cited Article (0)	
Research Project citing the paper (0)	
Index ?	
Thesaurus terms (0)	
Semi Thesaurus terms (0)	
Substances index ?	
Substances Index (0)	
JST classification and terms in the title ?	
JST classification (3)	Plant biochemistry (EH01050J) Article Gene expression (EC02040Q) Article Cell components in general (EF03010Z) Article
Terms in the title (5)	<div style="margin-bottom: 5px;"> Technical Term Arabidopsis Subject category: 植物 </div> <div style="margin-bottom: 5px;"> Technical Term Pollen Subject category: 組織・器官, 細胞学 </div> <div style="margin-bottom: 5px;"> Technical Term Sculpture Subject category: 行為・操作 </div> <div style="margin-bottom: 5px;"> Technical Term callose Subject category: 有機化合物 </div> <div style="margin-bottom: 5px;"> Technical Term storage and accumulation Subject category: 行為・操作 </div>

You want to research the scientific/technological basis of the results of your Internet search.

You want to find your ideal joint research partner.

You want to search for others conducting the same research as yourself.

You want information on the background of research and to do a literature search.

You want to explore commercialization of a university's research.

Search J-GLOBAL now!



Estimated author (J-GLOBAL's automated identification) ?

Researcher (0)

Cited articles (J-GLOBAL's automated identification) ?

Patent citing the Article (0)

Related News (Powered by Google) ?

Related news function is not available now.

J-GLOBAL home ▶

Bookmark J-GLOBAL ▶

J-GLOBAL: Linking, Expanding and Sparking

[About J-GLOBAL](#) 

Linking

J-GLOBAL links information that represents the key to research and development. For example, linking articles and patents with people (authors and inventors) enables the extraction of a sequence of information.

It's useful for making new discoveries and uncovering new information.

Expanding

The system enables searches of similar kinds of content through linkage with external sites.

It helps you to obtain knowledge from dissimilar fields and discover concepts that cross the boundaries of specialisms.

Sparking

Through repeated linkage and expansion iteration, J-GLOBAL provides unexpected hints for problem-solving and the illumination of new ideas.

[Terms of Use](#) | [Link policy](#) | [About J-GLOBAL](#) | [Contact us](#) | [Sitemap](#)

Copyright (c) 2009 Japan Science and Technology Agency. All Rights Reserved