



Title: Secondary Structure of Proteins Through Circular Dichroism Spectroscopy
Author: W C Johnson
Publication: Annual Review of Biophysics and Biophysical Chemistry
Publisher: Annual Reviews
Date: Jun 1, 1988
Copyright © 1988, Annual Reviews

Logged in as:
Charles Kong
Account #:
3001126042

[LOGOUT](#)

Permission Not Required

Material may be republished in a thesis / dissertation without obtaining additional permission from Annual Reviews, providing that the author and the original source of publication are fully acknowledged.

[BACK](#)[CLOSE WINDOW](#)

Copyright © 2017 [Copyright Clearance Center, Inc.](#) All Rights Reserved. [Privacy statement.](#) [Terms and Conditions.](#)
Comments? We would like to hear from you. E-mail us at customercare@copyright.com



**AMERICAN
SOCIETY FOR
MICROBIOLOGY**

Title: Bacteria in the Leaf Ecosystem with Emphasis on *Pseudomonas syringae*—a Pathogen, Ice Nucleus, and Epiphyte
Author: Susan S. Hirano, Christen D. Upper
Publication: Microbiology and Molecular Biology Reviews
Publisher: American Society for Microbiology
Date: Sep 1, 2000
Copyright © 2000, American Society for Microbiology

Logged in as:
Charles Kong

[LOGOUT](#)

Permissions Request

ASM authorizes an advanced degree candidate to republish the requested material in his/her doctoral thesis or dissertation. If your thesis, or dissertation, is to be published commercially, then you must reapply for permission.

[BACK](#)[CLOSE WINDOW](#)

Copyright © 2017 [Copyright Clearance Center, Inc.](#) All Rights Reserved. [Privacy statement.](#) [Terms and Conditions.](#)
Comments? We would like to hear from you. E-mail us at customercare@copyright.com



Title: Antifreeze peptide pretreatment minimizes freeze-thaw damage to cherries: An in-depth investigation

Author: Charles H.Z. Kong, Nazimah Hamid, Qianli Ma, Jun Lu, Bao-Gui Wang, Vijayalekshmi Sarojini

Publication: LWT - Food Science and Technology

Publisher: Elsevier

Date: October 2017

© 2017 Elsevier Ltd. All rights reserved.

LOGIN

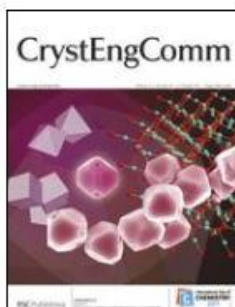
If you're a [copyright.com](#) user, you can login to RightsLink using your [copyright.com](#) credentials. Already a [RightsLink](#) user or want to [learn more?](#)

Please note that, as the author of this Elsevier article, you retain the right to include it in a thesis or dissertation, provided it is not published commercially. Permission is not required, but please ensure that you reference the journal as the original source. For more information on this and on your other retained rights, please visit: <https://www.elsevier.com/about/our-business/policies/copyright#Author-rights>

BACK

CLOSE WINDOW

Copyright © 2017 [Copyright Clearance Center, Inc.](#) All Rights Reserved. [Privacy statement.](#) [Terms and Conditions.](#) Comments? We would like to hear from you. E-mail us at customer care@copyright.com



Title: Synthetic insect antifreeze peptides modify ice crystal growth habit

Author: Charles H. Z. Kong, Ivanhoe K. H. Leung, Vijayalekshmi Sarojini

Publication: CrystEngComm

Publisher: Royal Society of Chemistry

Date: Feb 24, 2017

Copyright © 2017, Royal Society of Chemistry

LOGIN

If you're a [copyright.com](#) user, you can login to RightsLink using your [copyright.com](#) credentials. Already a [RightsLink](#) user or want to [learn more?](#)

This reuse request is free of charge. Please review guidelines related to author permissions here: <http://www.rsc.org/AboutUs/Copyright/Permissionrequests.asp>

BACK

CLOSE WINDOW

Copyright © 2017 [Copyright Clearance Center, Inc.](#) All Rights Reserved. [Privacy statement.](#) [Terms and Conditions.](#) Comments? We would like to hear from you. E-mail us at customer care@copyright.com



Most Trusted. Most Cited. Most Read.

Title:

Hyperactive Antifreeze Protein from Fish Contains Multiple Ice-Binding Sites

Author:

Laurie A. Graham, Christopher B. Marshall, Feng-Hsu Lin, et al

Publisher:

American Chemical Society

Date:

Feb 1, 2008
Copyright © 2008, American Chemical Society

Logged in as:
Charles Kong

[Logout](#)

PERMISSION/LICENSE IS GRANTED FOR YOUR ORDER AT NO CHARGE

This type of permission/license, instead of the standard Terms & Conditions, is sent to you because no fee is being charged for your order. Please note the following:

- Permission is granted for your request in both print and electronic formats, and translations.
- If figures and/or tables were requested, they may be adapted or used in part.
- Please print this page for your records and send a copy of it to your publisher/graduate school.
- Appropriate credit for the requested material should be given as follows: "Reprinted (adapted) with permission from (COMPLETE REFERENCE CITATION). Copyright (YEAR) American Chemical Society." Insert appropriate information in place of the capitalized words.
- One-time permission is granted only for the use specified in your request. No additional uses are granted (such as derivative works or other editions). For any other uses, please submit a new request.

If credit is given to another source for the material you requested, permission must be obtained from that source.

[BACK](#)

[CLOSE WINDOW](#)



Most Trusted. Most Cited. Most Read.

Title:

Dendrimer-Linked Antifreeze Proteins Have Superior Activity and Thermal Recovery

Author:

Corey A. Stevens, Ran Droni, Shiran Zalts, et al

Publisher:

American Chemical Society

Date:

Sep 1, 2015
Copyright © 2015, American Chemical Society

Logged in as:
Charles Kong

[Logout](#)

PERMISSION/LICENSE IS GRANTED FOR YOUR ORDER AT NO CHARGE

This type of permission/license, instead of the standard Terms & Conditions, is sent to you because no fee is being charged for your order. Please note the following:

- Permission is granted for your request in both print and electronic formats, and translations.
- If figures and/or tables were requested, they may be adapted or used in part.
- Please print this page for your records and send a copy of it to your publisher/graduate school.
- Appropriate credit for the requested material should be given as follows: "Reprinted (adapted) with permission from (COMPLETE REFERENCE CITATION). Copyright (YEAR) American Chemical Society." Insert appropriate information in place of the capitalized words.
- One-time permission is granted only for the use specified in your request. No additional uses are granted (such as derivative works or other editions). For any other uses, please submit a new request.

If credit is given to another source for the material you requested, permission must be obtained from that source.

[BACK](#)

[CLOSE WINDOW](#)



ACS Publications Title:

Conjugation of Type I Antifreeze Protein to Polyallylamine Increases Thermal Hysteresis Activity

Author: Ozge Can, Nolan B. Holland

Publication: Bioconjugate Chemistry

Publisher: American Chemical Society

Date: Oct 1, 2011

Copyright © 2011, American Chemical Society

Logged in as:
Charles Kong

[Logout](#)

PERMISSION/LICENSE IS GRANTED FOR YOUR ORDER AT NO CHARGE

This type of permission/license, instead of the standard Terms & Conditions, is sent to you because no fee is being charged for your order. Please note the following:

- Permission is granted for your request in both print and electronic formats, and translations.
- If figures and/or tables were requested, they may be adapted or used in part.
- Please print this page for your records and send a copy of it to your publisher/graduate school.
- Appropriate credit for the requested material should be given as follows: "Reprinted (adapted) with permission from (COMPLETE REFERENCE CITATION). Copyright (YEAR) American Chemical Society." Insert appropriate information in place of the capitalized words.
- One-time permission is granted only for the use specified in your request. No additional uses are granted (such as derivative works or other editions). For any other uses, please submit a new request.

If credit is given to another source for the material you requested, permission must be obtained from that source.

[BACK](#)

[CLOSE WINDOW](#)

Copyright © 2017 Copyright Clearance Center, Inc. All Rights Reserved. Privacy Statement, Terms and Conditions. Comments? We would like to hear from you. E-mail us at sustenance@copyright.com



ACS Publications Title:

Effect of Antifreeze Peptide Pretreatment on Ice Crystal Size, Drip Loss, Texture, and Volatile Compounds of Frozen Carrots

Author: Charles H. Z. Kong, Nazimah Hamid, Tingting Liu, et al

Publication: Journal of Agricultural and Food Chemistry

Publisher: American Chemical Society

Date: Jun 1, 2016

Copyright © 2016, American Chemical Society

[Logout](#)

If you're a copyright.com user, you can login to Rightslink using your copyright.com credentials. Already a Rightslink user or want to [learn more?](#)

PERMISSION/LICENSE IS GRANTED FOR YOUR ORDER AT NO CHARGE

This type of permission/license, instead of the standard Terms & Conditions, is sent to you because no fee is being charged for your order. Please note the following:

- Permission is granted for your request in both print and electronic formats, and translations.
- If figures and/or tables were requested, they may be adapted or used in part.
- Please print this page for your records and send a copy of it to your publisher/graduate school.
- Appropriate credit for the requested material should be given as follows: "Reprinted (adapted) with permission from (COMPLETE REFERENCE CITATION). Copyright (YEAR) American Chemical Society." Insert appropriate information in place of the capitalized words.
- One-time permission is granted only for the use specified in your request. No additional uses are granted (such as derivative works or other editions). For any other uses, please submit a new request.

[BACK](#)

[CLOSE WINDOW](#)

Copyright © 2017 Copyright Clearance Center, Inc. All Rights Reserved. Privacy Statement, Terms and Conditions. Comments? We would like to hear from you. E-mail us at sustenance@copyright.com



11200 Rockville Pike
Suite 302
Rockville, Maryland 20852

August 19, 2011

American Society for Biochemistry and Molecular Biology

To whom it may concern,

It is the policy of the American Society for Biochemistry and Molecular Biology to allow reuse of any material published in its journals (the Journal of Biological Chemistry, Molecular & Cellular Proteomics and the Journal of Lipid Research) in a thesis or dissertation at no cost and with no explicit permission needed. Please see our copyright permissions page on the journal site for more information.

Best wishes,

Sarah Crespi

American Society for Biochemistry and Molecular Biology
11200 Rockville Pike, Rockville, MD
Suite 302
240-283-6616
[JBC](#) | [MCP](#) | [JLR](#)

**NATURE PUBLISHING GROUP LICENSE
TERMS AND CONDITIONS**

Mar 22, 2017

This Agreement between Charles Kong ("You") and Nature Publishing Group ("Nature Publishing Group") consists of your license details and the terms and conditions provided by Nature Publishing Group and Copyright Clearance Center.

License Number	4070611185064
License date	
Licensed Content Publisher	Nature Publishing Group
Licensed Content Publication	Nature
Licensed Content Title	[beta]-Helix structure and ice-binding properties of a hyperactive antifreeze protein from an insect
Licensed Content Author	Steffen P. Graether, Michael J. Kuiper, Stephane M. Gagne, Virginia K. Walker, Zongchao Jia et al.
Licensed Content Date	Jul 20, 2000
Licensed Content Volume	406
Licensed Content Issue	6793
Type of Use	reuse in a dissertation / thesis
Requestor type	academic/educational
Format	print and electronic
Portion	figures/tables/illustrations
Number of figures/tables/illustrations	2
Figures	figure 1 figure 3
Author of this NPG article	no
Your reference number	
Title of your thesis / dissertation	Studies Towards the Design, Synthesis and Analysis of Antifreeze Peptides and their Potential Applications
Expected completion date	Apr 2017
Estimated size (number of pages)	250
Requestor Location	Charles Kong Private Bag 92019 Auckland, 1142 New Zealand Attn: Charles Kong
Billing Type	Invoice
Billing Address	Charles Kong Private Bag 92019 Auckland, New Zealand 1142 Attn: Charles Kong
Total	0.00 USD

**JOHN WILEY AND SONS LICENSE
TERMS AND CONDITIONS**

Mar 22, 2017

This Agreement between Charles Kong ("You") and John Wiley and Sons ("John Wiley and Sons") consists of your license details and the terms and conditions provided by John Wiley and Sons and Copyright Clearance Center.

License Number 4070620573657
 License date
 Licensed Content Publisher John Wiley and Sons
 Licensed Content Publication Protein Science
 Licensed Content Title A natural variant of type I antifreeze protein with four ice-binding repeats is a particularly potent antifreeze
 Licensed Content Author Heman Chao, Robert S. Hodges, Cyril M. Kay, Sherry Y. Gauthier, Peter L. Davies
 Licensed Content Date Jun 1, 1996
 Licensed Content Pages 7
 Type of use Dissertation/Thesis
 Requestor type University/Academic
 Format Print and electronic
 Portion Figure/table
 Number of figures/tables 1
 Original Wiley figure/table number(s) figure 4
 Will you be translating? No
 Title of your thesis / dissertation Studies Towards the Design, Synthesis and Analysis of Antifreeze Peptides and their Potential Applications
 Expected completion date Apr 2017
 Expected size (number of pages) 250
 Requestor Location Charles Kong
 Private Bag 92019

Publisher Tax ID Auckland, 1142
 New Zealand
 Attn: Charles Kong
 EU826007151
 Billing Type Invoice
 Billing Address Charles Kong
 Private Bag 92019

Auckland, New Zealand 1142
 Attn: Charles Kong
 Total 0,00 USD

**JOHN WILEY AND SONS LICENSE
TERMS AND CONDITIONS**

Mar 22, 2017

This Agreement between Charles Kong ("You") and John Wiley and Sons ("John Wiley and Sons") consists of your license details and the terms and conditions provided by John Wiley and Sons and Copyright Clearance Center.

License Number 4070610297256
 License date
 Licensed Content Publisher John Wiley and Sons
 Licensed Content Publication FEBS Journal
 Licensed Content Title Type I 'antifreeze' proteins
 Licensed Content Author Margaret M. Harding, Leanne G. Ward, A. D. J. Haymet
 Licensed Content Date Sep 15, 1999
 Licensed Content Pages 13
 Type of use Dissertation/Thesis
 Requestor type University/Academic
 Format Print and electronic
 Portion Figure/table
 Number of figures/tables 1
 Original Wiley figure/table number(s) figure 2
 Will you be translating? No
 Title of your thesis / dissertation Studies Towards the Design, Synthesis and Analysis of Antifreeze Peptides and their Potential Applications
 Expected completion date Apr 2017
 Expected size (number of pages) 250
 Requestor Location Charles Kong
 Private Bag 92019

Publisher Tax ID Auckland, 1142
 New Zealand
 Attn: Charles Kong
 EU826007151
 Billing Type Invoice
 Billing Address Charles Kong
 Private Bag 92019

Auckland, New Zealand 1142
 Attn: Charles Kong
 Total 0,00 USD

ELSEVIER LICENSE
TERMS AND CONDITIONS

Mar 22, 2017

This Agreement between Charles Kong ("You") and Elsevier ("Elsevier") consists of your license details and the terms and conditions provided by Elsevier and Copyright Clearance Center.

License Number 4070620948934
 License date
 Licensed Content Publisher Elsevier
 Licensed Content Publication Archives of Biochemistry and Biophysics
 Licensed Content Title Secondary Structure of Antifreeze Proteins from Overwintering Larvae of the Beetle *Dendroides canadensis*
 Licensed Content Author Ning Li, Brent S Kendrick, Mark C Manning, John F Carpenter, John G Duman
 Licensed Content Date 1 December 1998
 Licensed Content Volume 360
 Licensed Content Issue 1
 Licensed Content Pages 8
 Start Page 25
 End Page 32
 Type of Use reuse in a thesis/dissertation
 Intended publisher of new work other
 Portion figures/tables/illustrations
 Number of figures/tables/illustrations 2
 Format both print and electronic
 Are you the author of this Elsevier article? No
 Will you be translating? No
 Order reference number
 Original figure numbers figure 1 and 3
 Title of your thesis/dissertation Studies Towards the Design, Synthesis and Analysis of Antifreeze Peptides and their Potential Applications
 Expected completion date Apr 2017
 Estimated size (number of pages) 250
 Elsevier VAT number GB 494 6272 12
 Requestor Location Charles Kong
 Private Bag 92019
 Auckland, 1142
 New Zealand
 Attn: Charles Kong
 Total 0.00 USD

ELSEVIER LICENSE
TERMS AND CONDITIONS

Mar 22, 2017

This Agreement between Charles Kong ("You") and Elsevier ("Elsevier") consists of your license details and the terms and conditions provided by Elsevier and Copyright Clearance Center.

License Number 4070620355656
 License date
 Licensed Content Publisher Elsevier
 Licensed Content Publication Food Research International
 Licensed Content Title Ice structuring proteins from plants: Mechanism of action and food application
 Licensed Content Author Majid Hassas-Roudsari, H. Douglas Goff
 Licensed Content Date April 2012
 Licensed Content Volume 46
 Licensed Content Issue 1
 Licensed Content Pages 12
 Start Page 425
 End Page 436
 Type of Use reuse in a thesis/dissertation
 Intended publisher of new work other
 Portion figures/tables/illustrations
 Number of figures/tables/illustrations 1
 Format both print and electronic
 Are you the author of this Elsevier article? Yes
 Will you be translating? No
 Order reference number
 Original figure numbers figure 3
 Title of your thesis/dissertation Studies Towards the Design, Synthesis and Analysis of Antifreeze Peptides and their Potential Applications
 Expected completion date Apr 2017
 Estimated size (number of pages) 250
 Elsevier VAT number GB 494 6272 12
 Requestor Location Charles Kong
 Private Bag 92019
 Auckland, 1142
 New Zealand
 Attn: Charles Kong
 Total 0.00 USD

ELSEVIER LICENSE
TERMS AND CONDITIONS

Mar 22, 2017

This Agreement between Charles Kong ("You") and Elsevier ("Elsevier") consists of your license details and the terms and conditions provided by Elsevier and Copyright Clearance Center.

License Number	4070620085500
License date	
Licensed Content Publisher	Elsevier
Licensed Content Publication Title	The International Journal of Biochemistry & Cell Biology
Licensed Content Author	John Barrett
Licensed Content Date	1 February 2001
Licensed Content Volume	33
Licensed Content Issue	2
Licensed Content Pages	13
Start Page	105
End Page	117
Type of Use	reuse in a thesis/dissertation
Intended publisher of new work	other
Portion	figures/tables/illustrations
Number of figures/tables/illustrations	2
Format	both print and electronic
Are you the author of this Elsevier article?	No
Will you be translating?	No
Order reference number	
Original figure numbers	figure 1 and 2
Title of your thesis/dissertation	Studies Towards the Design, Synthesis and Analysis of Antifreeze Peptides and their Potential Applications
Expected completion date	Apr 2017
Estimated size (number of pages)	250
Elsevier VAT number	GB 494 6272 12
Requestor Location	Charles Kong Private Bag 92019
	Auckland, 1142 New Zealand Attn: Charles Kong
Total	0.00 USD

ELSEVIER LICENSE
TERMS AND CONDITIONS

Mar 22, 2017

This Agreement between Charles Kong ("You") and Elsevier ("Elsevier") consists of your license details and the terms and conditions provided by Elsevier and Copyright Clearance Center.

License Number	4070611422517
License date	
Licensed Content Publisher	Elsevier
Licensed Content Publication Title	Journal of Molecular Biology
Licensed Content Author	Kuo-Chen Chou
Licensed Content Date	20 January 1992
Licensed Content Volume	223
Licensed Content Issue	2
Licensed Content Pages	9
Start Page	509
End Page	517
Type of Use	reuse in a thesis/dissertation
Intended publisher of new work	other
Portion	figures/tables/illustrations
Number of figures/tables/illustrations	1
Format	both print and electronic
Are you the author of this Elsevier article?	No
Will you be translating?	No
Order reference number	
Original figure numbers	figure 3
Title of your thesis/dissertation	Studies Towards the Design, Synthesis and Analysis of Antifreeze Peptides and their Potential Applications
Expected completion date	Apr 2017
Estimated size (number of pages)	250
Elsevier VAT number	GB 494 6272 12
Requestor Location	Charles Kong Private Bag 92019
	Auckland, 1142 New Zealand Attn: Charles Kong
Total	0.00 USD

ELSEVIER LICENSE
TERMS AND CONDITIONS

Mar 22, 2017

This Agreement between Charles Kong ("You") and Elsevier ("Elsevier") consists of your license details and the terms and conditions provided by Elsevier and Copyright Clearance Center.

License Number 4070600935391
 License date
 Licensed Content Publisher Elsevier
 Licensed Content Publication Trends in Biochemical Sciences
 Licensed Content Title Antifreeze proteins: an unusual receptor-ligand interaction
 Licensed Content Author Zongchao Jia, Peter L Davies
 Licensed Content Date 1 February 2002
 Licensed Content Volume 27
 Licensed Content Issue 2
 Licensed Content Pages 6
 Start Page 101
 End Page 106
 Type of Use reuse in a thesis/dissertation
 Portion figures/tables/illustrations
 Number of figures/tables/illustrations 2
 Format both print and electronic
 Are you the author of this Elsevier article? No
 Will you be translating? No
 Order reference number
 Original figure numbers figure 3 and 4
 Title of your thesis/dissertation Studies Towards the Design, Synthesis and Analysis of Antifreeze Peptides and their Potential Applications
 Expected completion date Apr 2017
 Estimated size (number of pages) 250
 Elsevier VAT number GB 494 6272 12
 Requestor Location Charles Kong
 Private Bag 92019

This Agreement between Charles Kong ("You") and NRC Research Press ("NRC Research Press") consists of your license details and the terms and conditions provided by NRC Research Press and Copyright Clearance Center.

License Number 4070621081257
 License date
 Licensed Content Publisher NRC Research Press
 Licensed Content Publication Biochemistry and Cell Biology
 Licensed Content Title NMR structural studies on antifreeze proteins
 Licensed Content Author Frank D Sonnichsen, Peter L Davies, Brian D Sykes
 Licensed Content Date May 1, 1998
 Licensed Content Volume 76
 Licensed Content Issue 2-3
 Type of Use Thesis/Dissertation
 Requestor type Academic
 Format Print and electronic
 Portion Figure/table
 Number of figures/tables 1
 Order reference number
 Title of your thesis / dissertation Studies Towards the Design, Synthesis and Analysis of Antifreeze Peptides and their Potential Applications
 Expected completion date Apr 2017
 Estimated size(pages) 250
 Requestor Location Charles Kong
 Private Bag 92019
 Billing Type Invoice
 Billing Address Charles Kong
 Private Bag 92019
 Auckland, 1142
 New Zealand
 Atn: Charles Kong

NRC RESEARCH PRESS LICENSE
TERMS AND CONDITIONS

Mar 22, 2017

Total 0.00 USD

Total 0.00 USD

Auckland, New Zealand 1142
 Atn: Charles Kong

ELSEVIER LICENSE
TERMS AND CONDITIONS

Mar 22, 2017

This Agreement between Charles Kong ("You") and Elsevier ("Elsevier") consists of your License details and the terms and conditions provided by Elsevier and Copyright Clearance Center.

License Number 407109121149
 License date
 Licensed Content Publisher Elsevier
 Licensed Content Publication Trends in Biochemical Sciences
 Licensed Content Title Ice-binding proteins: a remarkable diversity of structures for stopping and starting ice growth
 Licensed Content Author Peter L. Davies
 Licensed Content Date November 2014
 Licensed Content Volume 39
 Licensed Content Issue 11
 Licensed Content Pages 8
 Start Page 548
 End Page 555
 Type of Use reuse in a thesis/dissertation
 Intended publisher of new work other
 Portion figures/tables/illustrations
 Number of figures/tables/illustrations 1
 Format both print and electronic
 Are you the author of this Elsevier article? No
 Will you be translating? No
 Order reference number
 Original figure numbers figure 1
 Title of your thesis/dissertation Studies Towards the Design, Synthesis and Analysis of Antifreeze Peptides and their Potential Applications
 Expected completion date Apr 2017
 Estimated size (number of pages) 250
 Elsevier VAT number GB 494 6272 12
 Requestor Location Charles Kong Private Bag 92019
 Auckland, 1142
 New Zealand
 Attn: Charles Kong
 Total 0,00 USD

ELSEVIER LICENSE
TERMS AND CONDITIONS

Mar 22, 2017

This Agreement between Charles Kong ("You") and Elsevier ("Elsevier") consists of your License details and the terms and conditions provided by Elsevier and Copyright Clearance Center.

License Number 4071061257162
 License date
 Licensed Content Publisher Elsevier
 Licensed Content Publication Cryobiology
 Licensed Content Title The basis for hyperactivity of antifreeze proteins
 Licensed Content Author Andrew J. Scotter, Christopher B. Marshall, Laurie A. Graham, Jack A. Gilbert, Christopher P. Garman, Peter L. Davies
 Licensed Content Date October 2006
 Licensed Content Volume 53
 Licensed Content Issue 2
 Licensed Content Pages 11
 Start Page 229
 End Page 239
 Type of Use reuse in a thesis/dissertation
 Intended publisher of new work other
 Portion figures/tables/illustrations
 Number of figures/tables/illustrations 1
 Format both print and electronic
 Are you the author of this Elsevier article? No
 Will you be translating? No
 Order reference number
 Original figure numbers figure 4
 Title of your thesis/dissertation Studies Towards the Design, Synthesis and Analysis of Antifreeze Peptides and their Potential Applications
 Expected completion date Apr 2017
 Estimated size (number of pages) 250
 Elsevier VAT number GB 494 6272 12
 Requestor Location Charles Kong Private Bag 92019
 Auckland, 1142
 New Zealand
 Attn: Charles Kong
 Total 0,00 USD

ROYAL SOCIETY OF CHEMISTRY LICENSE
TERMS AND CONDITIONS

Mar 22, 2017

This Agreement between Charles Kong ("You") and Royal Society of Chemistry ("Royal Society of Chemistry") consists of your license details and the terms and conditions provided by Royal Society of Chemistry and Copyright Clearance Center.

License Number 4074551300298
 License date
 Licensed Content Publisher Royal Society of Chemistry
 Licensed Content Publication RSC Advances
 Licensed Content Title Natural macromolecular antifreeze agents to synthetic antifreeze agents
 Licensed Content Author V. Haridas,Sarala Naik
 Licensed Content Date Apr 29, 2013
 Licensed Content Volume 3
 Licensed Content Issue 34
 Type of Use Thesis/Dissertation
 Requestor type academic/educational
 Portion excerpt (<= 400 words)
 Format print and electronic
 Distribution quantity 1000
 Will you be translating? no
 Order reference number
 Title of the thesis/dissertation Studies Towards the Design, Synthesis and Analysis of Antifreeze Peptides and their Potential Applications
 Expected completion date Apr 2017
 Estimated size 250
 Requestor Location Charles Kong
 Private Bag 92019
 Auckland, 1142
 New Zealand
 Attn: Charles Kong
 Invoice
 Billing Type Invoice
 Billing Address Charles Kong
 Private Bag 92019
 Auckland, New Zealand 1142
 Attn: Charles Kong
 Total 0,00 USD

ROYAL SOCIETY OF CHEMISTRY LICENSE
TERMS AND CONDITIONS

Mar 22, 2017

This Agreement between Charles Kong ("You") and Royal Society of Chemistry ("Royal Society of Chemistry") consists of your license details and the terms and conditions provided by Royal Society of Chemistry and Copyright Clearance Center.

License Number 4074560345699
 License date
 Licensed Content Publisher Royal Society of Chemistry
 Licensed Content Publication RSC Advances
 Licensed Content Title Natural macromolecular antifreeze agents to synthetic antifreeze agents
 Licensed Content Author V. Haridas,Sarala Naik
 Licensed Content Date Apr 29, 2013
 Licensed Content Volume 3
 Licensed Content Issue 34
 Type of Use Thesis/Dissertation
 Requestor type academic/educational
 Portion figures/tables/images
 Number of figures/tables/images 3
 Format print and electronic
 Distribution quantity 1000
 Will you be translating? no
 Order reference number
 Title of the thesis/dissertation Studies Towards the Design, Synthesis and Analysis of Antifreeze Peptides and their Potential Applications
 Expected completion date Apr 2017
 Estimated size 250
 Requestor Location Charles Kong
 Private Bag 92019
 Auckland, 1142
 New Zealand
 Attn: Charles Kong
 Invoice
 Billing Type Invoice
 Billing Address Charles Kong
 Private Bag 92019
 Auckland, New Zealand 1142
 Attn: Charles Kong
 Total 0,00 USD

**JOHN WILEY AND SONS LICENSE
TERMS AND CONDITIONS**

Mar 22, 2017

This Agreement between Charles Kong ("You") and John Wiley and Sons ("John Wiley and Sons") consists of your license details and the terms and conditions provided by John Wiley and Sons and Copyright Clearance Center.

License Number 4074560726083

License date

Licensed Content Publisher John Wiley and Sons

Licensed Content Publication Protein Science

Licensed Content Title Increased flexibility decreases antifreeze protein activity

Licensed Content Author Shruti N. Patel, Steffen P. Graether

Licensed Content Date Nov 11, 2010

Licensed Content Pages 10

Type of use Dissertation/Thesis

Requestor type University/Academic

Format Print and electronic

Portion Figure/table

Number of figures/tables 1

Original Wiley figure/table number(s) Figure 2

Will you be translating? No

Title of your thesis / dissertation Studies Towards the Design, Synthesis and Analysis of Antifreeze Peptides and their Potential Applications

Expected completion date Apr 2017

Expected size (number of pages) 250

Requestor Location

Charles Kong
Private Bag 92019

Auckland, 1142
New Zealand

Athn: Charles Kong

Publisher Tax ID

EU826007151

Billing Type

Invoice

Billing Address

Charles Kong
Private Bag 92019

Auckland, New Zealand 1142
Athn: Charles Kong

Total

0.00 USD