

[Available Issues](#) | [Japanese](#)[>> Publisher Site](#)Author:  [ADVANCED](#)Volume  Page Keyword:  Add to  
Favorite/Citation  
AlertsAdd to  
Favorite  
PublicationsRegister  
AlertsMy J-STAGE  
HELP[TOP](#) > [Available Issues](#) > [Table of Contents](#) > AbstractONLINE ISSN : 1882-4897  
PRINT ISSN : 0021-5104**Japanese Journal of Limnology (Rikusugaku Zasshi)**

Vol. 68 (2007) , No. 3 pp.445-447

[\[PDF \(317K\)\]](#) [\[References\]](#)

## Present status of exotic freshwater benthic macro-invertebrates and challenges for their control in Japan

[Yasuhiro TAKEMON<sup>1\)</sup>](#)

1) Water Resources Research Center, Disaster Prevention Research Institute, Kyoto University

[\[PDF \(317K\)\]](#) [\[References\]](#)Download Meta of Article[\[Help\]](#)[RIS](#)[BibTeX](#)

To cite this article:

Yasuhiro TAKEMON (2007): Present status of exotic freshwater benthic macro-invertebrates and challenges for their control in Japan . Japanese Journal of Limnology (Rikusugaku Zasshi), 68: 445-447 .

doi:10.3739/rikusui.68.445

JOI JST.JSTAGE/rikusui/68.445

Copyright (c) 2008 The Japanese Society of Limnology

