

 **The Journal of Silk Science and Technology of Japan**
The Japanese Society of Silk Science and Technology

[Available Volumes](#) | [Japanese](#)

>> [Publisher Site](#)

Author: Keyword: [ADVANCED](#)

 Add to Favorite/Citation Alerts  Add to Favorite Publications  Register Alerts  My J-STAGE HELP

[TOP](#) > [Available Volumes](#) > [Table of Contents](#) > Abstract

ONLINE ISSN : 1881-1698

PRINT ISSN : 1880-8204

The Journal of Silk Science and Technology of Japan

Vol. 16 (2007) 148-149

[[PDF \(249K\)](#)]

Production and Characterization of Carbon Fiber from Iodinated *Bombyx mori* Silk Fibroin

Md. Majibur Rahman Khan¹⁾, Hideaki Morikawa¹⁾, Yasuo Gotoh¹⁾ and Mikihiko Miura¹⁾

1) Shinshu University, Ueda

[[PDF \(249K\)](#)]

Download Meta of Article [[Help](#)]

[RIS](#)

[BibTeX](#)

To cite this article:

Md. Majibur Rahman Khan, Hideaki Morikawa, Yasuo Gotoh and Mikihiko Miura (2007): Production and Characterization of Carbon Fiber from Iodinated *Bombyx mori* Silk Fibroin . The Journal of Silk Science and Technology of Japan, 16, 148-149 .

JOI JST.JSTAGE/silk/16.148

Copyright (c) 2009 by The Japanese Society of Silk Science and Technology

