



The Journal of Silk Science and Technology of Japan				
	The	Japanese Society of	Silk Science	and Technology
Available Volumes J	<u> Tapanese</u>		>>	Publisher Site
Author:	Keyword:		Search	ADVANCED
	Add to Favorite / Citation	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) 144-145

[PDF (397K)] [References]

Development of the fine artifical blood tube by cocoon filaments

Chiyuki Takabayashi, Tetsuo Asakura, Masataka Sata, Eiko Miyazaki and Miyuki Ohnuma

Abstract

[abstract in Japanese]

Keywords

fine artifical blood tube, cocoon filament, fibroin

[PDF (397K)] [References]

Download Meta of Article[Help]

RIS

BibTeX

To cite this article:

Chiyuki Takabayashi, Tetsuo Asakura, Masataka Sata, Eiko Miyazaki and Miyuki Ohnuma (2007): Development of the fine artifical blood tube by cocoon filaments . The Journal of Silk Science and Technology of Japan, 16, 144-145.

JOI JST.JSTAGE/silk/16.144

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





