

Title	Contents
Sub Title	
Author	
Publisher	慶應義塾大学日吉紀要刊行委員会
Publication year	2008
Jtitle	慶應義塾大学日吉紀要. 自然科学 (The Hiyoshi review of the natural science). No.44 (2008.)
JaLC DOI	
Abstract	
Notes	創立150年記念号 : 自然科学のエッセンス = 150th anniversary number : essence of natural sciences
Genre	
URL	https://koara.lib.keio.ac.jp/xoonips/modules/xoonips/detail.php?koara_id=AN10079809-20080930-0131

慶應義塾大学学術情報リポジトリ(KOARA)に掲載されているコンテンツの著作権は、それぞれの著作者、学会または出版社/発行者に帰属し、その権利は著作権法によって保護されています。引用にあたっては、著作権法を遵守してご利用ください。

The copyrights of content available on the Keio Associated Repository of Academic resources (KOARA) belong to the respective authors, academic societies, or publishers/issuers, and these rights are protected by the Japanese Copyright Act. When quoting the content, please follow the Japanese copyright act.

THE HIYOSHI REVIEW
OF
NATURAL SCIENCE

150th Anniversary Number
—Essence of Natural Sciences—

No.44 2008

CONTENTS

Original Articles

Two-Dimensional Crystal Film of Streptavidin: A Binding Base for Biotinylated Proteins for Protein Device Application	Taiji FURUNO	1
.....		
Generation and Evolution of Metabolic Systems: Biophysical Approach to the Origin of Life.	Akira IKEGAMI	19
.....		

Review

Mathematical Background of Income Distribution	Hidetoshi KOMIYA	33
.....		

Notes and Others

An Application of the Internet Telescopes —Mass of Jupiter and Saturn Determined by the Observations of Those Satellites—	Yuki YAMAMOTO and Minoru OMOTE	59
.....		
On the Accuracy of the Measurement of the Elementary Charge by the Millikan's Oil-Drop Experiment	Yuki YAMAMOTO	81
.....		
Notes on Natural History in Japan (XIV)	Naohide ISONO	99
.....		