

RESEARCH WORKS IN LIBRARY AND INFORMATION SCIENCE VOLUME 2

Yushiana Mansor



IIUM PRESS

INTERNATIONAL ISLAMIC UNIVERSITY MALAYSIA

RESEARCH WORKS IN LIBRARY AND INFORMATION SCIENCE VOLUME 2

Editor

Yushiana Mansor



IIUM Press

Published by:
IIUM Press
International Islamic University Malaysia

First Edition, 2011
©IIUM Press, IIUM

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without any prior written permission of the publisher.

Perpustakaan Negara Malaysia

Cataloguing-in-Publication Data

Yushiana Mansor:
Research Works in Library and Information Science Volume 2

ISBN: 978-967-418-080-5

Member of Majlis Penerbitan Ilmiah Malaysia – MAPIM
(Malaysian Scholarly Publishing Council)

Printed by :
IIUM PRINTING SDN. BHD.
No. 1, Jalan Industri Batu Caves 1/3
Taman Perindustrian Batu Caves
Batu Caves Centre Point
68100 Batu Caves
Selangor Darul Ehsan

CONTENTS

DEDICATION.....	iii
PREFACE.....	vi
ACKNOWLEDMENT.....	ix
INTRODUCTION.....	xi
1. FRBR and OPAC	
<i>Saqar Moisan Alotaibi, Yushiana Mansor.....</i>	<i>1</i>
2. OPAC in Libraries	
<i>Saqar Moisan Alotaibi, Yushiana Mansor.....</i>	<i>7</i>
3. FRBR Projects	
<i>Saqar Moisan Alotaibi, Yushiana Mansor</i>	<i>11</i>
4. Research on FRBR	
<i>Saqar Moisan Alotaibi, Yushiana Mansor.....</i>	<i>17</i>
5. Users’ Perceptions of Umm Al-Qura OPAC Features	
<i>Saqar Moisan Alotaibi, Yushiana Mansor</i>	<i>23</i>
6. Users’ Evaluation of Umm- Al-Qura OPAC in Completing FRBR Tasks	
<i>Saqar Moisan Alotaibi, Yushiana Mansor.....</i>	<i>31</i>
7. Users’ Evaluation of Worldcat in Completing FRBR Tasks	
<i>Saqar Moisan Alotaibi, Yushiana Mansor</i>	<i>39</i>
8. The Role of School Resource Centre in Promoting Information Literacy	
<i>Norhiyah Mohamad Noor, Yushiana Mansor.....</i>	<i>47</i>

9. Enhancing School Resource Centre Services

Norhiyah Mohamad Noor, Yushiana Mansor55

10. Information Literacy in Schools

Norhiyah Mohamad Noor, Yushiana Mansor61

11. School Resource Centre: Services and Programmes

Norhiyah Mohamad Noor, Yushiana Mansor71

12. School Resource Centre in Malaysia

Norhiyah Mohamad Noor, Yushiana Mansor79

13. Use of School Resource Centre in Malaysia

Norhiyah Mohamad Noor, Yushiana Mansor85

14. Reading Patterns of Malaysian High School Teachers

Norhiyah Mohamad Noor, Yushiana Mansor97

15. Teachers' Awareness of the Nilam Programme

Norhiyah Mohamad Noor, Yushiana Mansor115

16. How Teachers Search Materials in School Resource Centre

Norhiyah Mohamad Noor, Yushiana Mansor127

17. The Use of Red-spot Collection among Teachers

Norhiyah Mohamad Noor, Yushiana Mansor137

18. Teachers' Awareness of School Resource Centre Programme

Norhiyah Mohamad Noor, Yushiana Mansor143

19. User Study on Digital Image Repositories

Safura Idris, Yushiana Mansor149

20. Digitisation in Selected Malaysian Art Institutions

Safura Idris, Yushiana Mansor153

17. THE USE OF RED-SPOT COLLECTION AMONG TEACHERS

Norhiyah Mohd Noor, Yushiana Mansor

Department of Library and Information Science, Kulliyah of Information
and Communication Technology, International Islamic University Malaysia

ABSTRACT

Red-spot collection is highly used among high school teachers in Malaysia. Since its importance is significant, this survey is specifically designed to look at how high school teachers used the red-spot collection. Most teachers preferred just reading the red-spot materials in the SRC. There is still a small number of teachers who had never used the red-spot collection.

17.1 INTRODUCTION

Table 17.1 illustrates how these respondents get information from the red-spot collection. The result shows that most respondents (32.1 %) preferred to only read the materials in the SRC. Meanwhile, 19.6% use photocopying services provided by the SRC to make copies of the materials from the red-spot collection and 13.6% chose to make hand written notes of the materials. Only 1 % of the respondent did not specify how the information was obtained from the red-spot collection.