INTELLECTUAL PROPERTY SYSTEM AND

INDUSTRIAL DEVELOPMENT IN MALAYSIA



IDA MADIEHA ABDUL GHANI AZMI LIM HENG GEE ROKIAH ALAVI



Published by: **IIUM Press** International Islamic University Malaysia

First Edition, 2009 ©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

Ida Madieha Abd. Ghani Azmi.

Intellectual property system and industrial development in Malaysia / Ida Madieha Abdul Ghani Azmi, Lim Heng Gee, Rokiah Alavi Bibliograpgy: p. 187 Includes index ISBN978-967-5272-33-2

1. Intellectual property-Malaysia. 2. Industrial property. I. Title. 346.04809595

ISBN: 978-967-5272-33-2

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

CONTENTS

Foreword

Ack	nowledg	ements	
	npter One RODUC		1
	pter Two	o F THE MALAYSIAN INTELLECTUAL	
		SYSTEM	
2.1	Copyrig	tht	7
	2.1.1	History	7
	2.1.2	The Various Amendments	7
	2.1.3	The Current Substantive Provisions	12
22	Patents		14
	2.2.1	History	14
	2.2.2	The Various Amendments	14
	2.2.3	The Current Substantive Provisions	20
2.3	Trade M	Aarks	24
	2.3.1	History	24
	2.3.2	The Various Amendments	24
	2.3.3	The Current Substantive Provisions	26
2.4	Industr	ial Designs	28
	2.4.1	History	28
	2.4.2	The Current Law	29
2.5	Other I	ntellectual Property Laws	31
	2.5.1	Optical Discs Act 2000	31
	2.5.2	Layout-Designs of Integrated Circuits Act 2000	32
	2.5.3	Geographical Indications Act 2000	33
	254	Protection of New Varieties of Plants 2002	24

	apter Th		anar n	DEDE	WD ENGE	
	<i>LA YSIA</i> Introdu	NECONOMY S	SINCE IN.	DEPE	NDENCE	41
3.1	mirodu	Cuon				41
3.2	Sectoral	l Growth				42
	3.2.1 N	Manufacturing				42
		griculture				46
		Construction				48
	3.2.4 S	ervices				49
3.3	Trade					49
	3.3.1 Ex	xports				49
	3.3.2 In					51
	3.3.3 D		of		trade	51
3.4	Foreign	Direct Investm	nent			55
	3.4.1	Sources	of	foreig	gn invest	ment 59
3.5	Employ	ment				60
3.6	Conclus	sion				65
Cha	pter Fou	ır				
	-	TOWARDS IP-	BASED E	CONO	MIC DEVELO	PMENT
4.1	Introdu	ction				69
4.2	Reform	s in Intellectual	Property I	Law tha	t Mav Impact	
		omic Developm				69
	4.2.1	Copyright				69
	4.2.2	Patent				70
	4.2.3	Trade Mark				71
	4.2.4	Industrial Des	igns			71
	4.2.5		Layout-I	Design	of Integrated	Circuits 71
4.3	Nationa	l Intellectual Pr	roperty Po	licy		72
4.4	Malaysi	ian Industrial P	olicy			73

4.5	5 The Science and Technology Policy (1996-2000)					
	4.5.1	Research and Development (R&D)	78			
	4.5.2	Strategies to Spur Innovation and Invention	80			
4.6	Impact	of IP Based Policies on Trends in IP Application	1 86			
	4.6.1	Patents	87			
	4.6.2	Trade Marks	100			
	4.6.3	Industrial Designs	103			
	4.6.4	IP and Economic Growth	104			
4.7	Conclus	sion	107			
Ch	apter Five	e				
CA	SE STUL	DIES				
5.1	Introdu	ction	111			
5.2	Backgro	ound Information on Selected				
	Industr	ial Sectors	111			
	52.1	ICT Industry	111			
	5.2.2	Machinery and Equipment Industry	113			
	5.2.3	Automotive Industry	114			
	5.2.4	Pharmaceutical Industry	118			
5.3	Compan	y Survey	121			
	5.3.1	Information and Communication Technology	122			
	5.3.2	Machinery and Equipment	131			
	5.3.3	Automotive	134			
	5.3.4	Pharmaceutical and Chemical	140			
5.4	Conclus	ion	147			
	apter Six					
		OF IMPACT OF INTELLECTUAL PROPERTY				
		VECONOMIC DEVELOPMENT				
6.1	Introduc	tion	155			
6.2		l Research Methodology	155			
	62.1	Research Methodology	155			
	622	Data				
	62.3	Intellectual Property Index				

6.3	Empirio	cal Findings	159		
	6.3.1	Unit Root Test	159		
	6.3.2	Co-integration Test	160		
	6.3.3 Impact of IP Protection on Intellectual				
		Property Creation	161		
	6.3.4	Impact of IP Protection on Economic Growth	163		
	6.3.5	Impact of IP Protection on Foreign Direct	164		
		Investments (FDI)	164		
6.4	Conclus	sion	167		
Chapter Seven CONCLUSIONS AND POLICY RECOMMENDATIONS					
7.1	Introduc	ction	175		
7.2 Legal reforms					
7.3 Science and Technology Policy and Industrial Policies					
7.4 Case Studies			180		
7.5 Analysis of Impact of IP System on Economic Development			181		
7.6 Discussion			182		
7.7 Proposals and Policy Recommendations					
Bibliography					
Inde	ex		191		