การลำดับชั้นหินทางชีวภาพของหินยุคเพอร์เมียนที่เขาหนองหอยในจังหวัดนครราชสีมา โดยการอ้างอิงของฟอสซิลแอมโมนอยด์และฟูซูลินิดในชั้นหิน

นายเขมวัฒน์ สิริธีรศาสน์



วิทยานิพนธ์นี้เป็นส่วนหนึ่งของการศึกษาตามหลักสูตรปริญญาวิทยาศาสตรมหาบัณฑิต สาขาวิชาธรณีวิทยา ภาควิชาธรณีวิทยา คณะวิทยาศาสตร์ จุฬาลงกรณ์มหาวิทยาลัย ปีการศึกษา 2542 ISBN 974-334-656-2 ลิขสิทธิ์ของจุฬาลงกรณ์มหาวิทยาลัย

BIOSTRATIGRAPHY OF PERMIAN ROCKS AT KHAO NONG HOI, CHANGWAT NAKHON RATCHASIMA, WITH REFERENCE TO FOSSIL AMMONOIDS AND FUSULINIDS IN ROCK STRATA

Mr. Khamawat Siritheerasas

A Thesis Submitted in Partial Fulfillment of the Requirements
for the Degree of Master of Science in Geology

Department of Geology

Faculty of Science

Chulalongkorn University

Academic Year 1999

ISBN 974-334-656-2

Thesis Title	Biostratigraphy of Permian Rocks at Khao Nong Hoi, Changwat Nakhon
	Ratchasima, with Reference to Fossil Ammonoids and Fusulinids in Rock Strata
Ву	Mr. Khamawat Siritheerasas
Department	Geology
Thesis Advisor	Assistant Professor Malai Liengjarern, Ph.D.
Thesis Co-advisor	Chongpan Chonglakmani, Ph.D.
	by the Faculty of Science, Chulalongkorn University in Partial Fulfillment s for the Master's Degree.
	Ward: Play Dean of the Faculty of Science
	(Associate Professor Wanchai Phothiphichitr, Ph.D.)
Thesis Committee	
	S. Wakapadnyrot Chairman
	(Assistant Professor Somchai Nakapadungrat, Ph.D.)
	Malai hieng jaren Thesis Advisor
	(Assistant Professor Malai Liengjarern, Ph.D.)
	Champon Chamlefmani Thesis Co-advisor
	(Chongpan Chonglakmani, Ph.D.)
	A. Metoor
	(Assanee Meesook, Ph.D.)
	K. Sourthomsavatul Member

(Kasana Soonthornsaratul, Ph.D.)

นายเขมวัฒน์ สิริธีรศาสน์ : การลำดับชั้นหินทางชีวภาพของหินยุคเพอร์เมียนที่เขาหนองหอยในจังหวัด นครราชสีมาโดยการอ้างอิงของฟอสซิลแอมโมนอยค์และฟูซูลินิคในชั้นหิน (BIOSTRATIGRAPHY OF PERMIAN ROCKS AT KHAO NONG HOI, CHANGWAT NAKHON RATCHASIMA, WITH REFERENCE TO FOSSIL AMMONOIDS AND FUSULINIDS IN ROCK STRATA) อาจารย์ที่ปรึกษา : ผศ. คร. มาลัย เลี้ยงเจริญ อาจารย์ที่ปรึกษาร่วม : คร. จงพันธ์ จงลักษมณี, 130 หน้า, ISBN 974-334-656-2

การวิจัยในครั้งนี้มีวัตถุประสงค์ที่จะศึกษาคุณลักษณะและจำแนกชนิดของแอมโมนอยด์และฟูซูลินิด ที่พบในบริเวณ เขาหนองหอย อำเภอปากช่อง จังหวัดนครราชสีมา เพื่อกำหนดช่วงอายุ และจัดทำการลำดับ ชั้นหินทางชีวภาพ ของบริเวณพื้นที่ศึกษา

แอมโมนอยค์ที่พบในพื้นที่ศึกษาสามารถจำแนกได้ เป็น 10 สกุล 17 ชนิค คังต่อไปนี้คือ : Agathiceras sp.; Agathiceras mediterraneum Toumanskaya, 1949; Adrianites marathonensis Bose, 1917; Adrianites cancellatum Smith, 1927; Prostacheoceras pamiricus (Bogoslovskaya, 1978); Stacheoceras brunsonorum Miller and Cline, 1934; Stacheoceras rothi Miller and Furnish, 1940; Stacheoceras mediterraneum Gemmellaro, 1887; Perrinites sp.; Perrinites tardus (Miller and Furnish, 1940), Tharalson, 1984; Perrinites cf. hilli (Smith, 1903), Miller and Furnish, 1940; Thalassoceras welleri (Bose, 1917), Miller and Furnish, 1940; Daraelites sp.; Propinacoceras beyrichi Gemmellaro, 1888; Propinacoceras americanum Miller and Warren, 1933; และแอมโมนอยค์อีก 2 สกุลที่อาจจะเป็นชนิคใหม่ คือ Popanoceras sp. และ Parapronorites sp.

ฟูซูลินิด ที่พบในพื้นที่ศึกษาสามารถจำแนกได้ เป็น 7 สกุล ดังต่อไปนี้คือ : Robustoschwagerina sp.; Parafusulina sp.; Pseudofusulina sp.; Misellina sp.; Pamirina sp.; Thailandina sp.; และ Quasifusulina sp.

กลุ่มของฟอสซิลที่พบในที่ศึกษาบ่งอายุสมัย (Stage) Asselian ถึง Roadian กลุ่มของแอมโมนอยค์และ ฟูซูลินิคที่พบในพื้นที่ศึกษาสามารถจัดแบ่งได้เป็น 3 หน่วยหินทางชีวภาพ (Biozone) ซึ่งเรียงลำดับจากอายุมากไป น้อยได้ดังนี้คือ หน่วยหินทางชีวภาพของ Robustoschwagerina, หน่วยหินทางชีวภาพของ Misellina และ หน่วยหินทางชีวภาพของ Perrinites

ภาควิชา	ธรณีวิทยา	ลายมือชื่อนิสิต	Khamamat	Swithuroson	
สาขาวิชา	ธรณีวิทยา	ลายมือชื่ออาจารย์ที่ปรึก	ษา 🕋	10610/10sh	
		ลายมือชื่ออาจารย์ที่ปรึก			m.

KHAMAWAT SIRITHEERASAS: BIOSTRATIGRAPHY OF PERMIAN ROCKS AT KHAO NONG HOI, CHANGWAT NAKHON RATCHASIMA, WITH REFERENCE TO FOSSIL AMMONOIDS AND FUSULINIDS IN ROCK STRATA. THESIS ADVISOR: ASSIST. PROF. MALAI LIENGJARERN, Ph.D. THESIS CO-ADVISOR: CHONGPAN CHONGLAKMANI, Ph.D. 130 pp. ISBN 974-334-656-2

This research aims at study morphology of ammonoids and fusulinids in order to identify and classify fossils assemblage at Khao Nong Hoi, Amphoe Pak Chong, Changwat Nakhon Ratchasima. The second purpose is to make the range chart and establish the biostratigraphic zonation of the study area.

The ammonoids in the investigated area can be identified into 10 genera 17 species: Agathiceras sp.; Agathiceras mediterraneum Toumanskaya, 1949; Adrianites marathonensis Bose, 1917; Adrianites cancellatum Smith, 1927; Prostacheoceras pamiricus (Bogoslovskaya, 1978); Stacheoceras brunsonorum Miller and Cline, 1934; Stacheoceras rothi Miller and Furnish, 1940; Stacheoceras mediterraneum Gemmellaro, 1887; Perrinites sp.; Perrinites tardus (Miller and Furnish, 1940), Tharalson, 1984; Perrinites cf. hilli (Smith, 1903), Miller and Furnish, 1940; Thalassoceras welleri (Bose, 1917), Miller and Furnish, 1940; Daraelites sp.; Propinacoceras beyrichi Gemmellaro, 1888; Propinacoceras americanum Miller and Warren, 1933; Another 2 genera, Popanoceras sp. and Parapronorites sp. could possibly be new species.

The fusulinids in the investigated area belong to 7 genera: *Robustoschwagerina* sp.; *Parafusulina* sp.; *Pseudofusulina* sp.; *Misellina* sp.; *Pamirina* sp.; *Thailandina* sp.; and *Quasifusulina* sp.

Most of fossil assemblage in the study area ranges in age from the Asselian to the Roadian. Three biostratigraphic zones can be established by using the following ammonoids and fusulinids as index fossils; *Robustoschwagerina* Biozone, *Misellina* Biozone, and *Perrinites* Biozone respectively in ascending order.

ภาควิชา	ธรณีวิทยา	ถายมือชื่อนิสิค	Khamawat Sicithurasas
สาขาวิชา	ธรณีวิทยา	ลายมือชื่ออาจารย์ที่ปรึกษา	Malai Liengranera.
			IN change changlation



The author wishes to express deep gratitude to the Graduate School, Chulalongkorn University for financial support.

The author feels very grateful to Assist. Prof. Malai Liengjarem, Ph.D., Thesis Advisor and Chongpan Chonglakmani, Ph.D., Thesis Co-Advisor for their advises and recommendations throughout this research. Special thanks also go for Prof. Zhou Zuren Ph.D. for his precious advice.

The author would like to express his gratitude to Ms. Supaporn Seniwong Na Ayudhaya, Ms. Saward Permpolboon and Miss Kanoknart Permpolboon for their financial support and encouragement.

The author would like to acknowledge Mr. Montri Choowong and Miss Titima Charoentitirat for their help and providing some data to the author, Special thanks are also to Mr. Surapol Charoenpanich and his family for permission the author to collect the samples from their land. The author would like to thanks Mr. Sone Bhongaraya, Mr. Ittipol Chunil, Mr. Vichai Chuthakositkanon, Mr. Nathawut Nootraphao, Mr. Thianpan Ampaiwan, Mr. Ammarit Nirramorn, Mr. Edwin T. Ani, Mr. Siri Thepsupornkul for their assistance and providing accommodations during the field work and Mr. Precha Jirawanwasna for report preparation. Thesis presentation was made possible by Ms. Tatiya Jaiboon, Miss Benjalak Sornchangwat, and Mr. Nitipon Noipao. Thanks for Mr. Chotik Boonark and Boonark Family to offer the car for all field works. Special thanks for the help of Mr. Thavorn Luangjanram for graphic preparations.

The author thanks his mother who always encourages and cheers up the author. The author feels very deeply indebted and thanks to Mr. Prodpran Siritheerasas, Mr. Therdtoon Theerasasna for their encouragement and cheering up the author all the time.

Many persons who are not mentioned above but concerned and helpful in this Thesis are also deeply appreciated.

CONTENTS

	Pa	age
ABSTRACT IN	N THAI	iv
ABSTRACT I	N ENGLISH	v
ACKNOWLE	DGEMENTS	vi
CONTENTS		vii
LIST OF TABI	LES	viii
LIST OF FIGU	RES	ix
LIST OF PLAT	TES	xii
CHAPTER I	INTRODUCTION	1
	The Study Area	3
	Objectives of the Study	6
	Methods of Study	6
	Previous Investigation	9
CHAPTER II	REGIONAL GEOLOGY OF THE STUDY AREA	20
	General Geology	20
	Stratigraphy of the Investigated Area	24
CHAPTER III	THE STUDY OF AMMONOIDS AND FUSULINIDS	28
	The Study of Ammonoids	28
	The Study of Fusulinids.	36
CHAPTER IV	SYSTEMATIC DESCRIPTION	42
	Systematic Description of Ammonoids	42
	Systematic Description of Fusulinids	64
CHAPTER V	BIOSTRATIGRAPHY OF THE STUDY AREA	69
CHAPTER VI	DISCUSSION AND CONCLUSION	75
REFERENCES	5	79
APPENDICES		88
270022		

LIST OF TABLES

Table		Page
1.1	Correlation chart of ammonoid and fusulinid zones in Thailand (Ishibashi,	
	1997)	11
1.2	Standard columnar section showing stratigraphic position and range of fusulinaceans (Igo, 1972)	13
1.3	Correlation of the Khao Phlong Phrab section with the selected sequences	
	in the eastern part of Tethys (Toriyama et al., 1974)	14
1.4	Fusulinid zonation of Thailand correlated with southeast Pamir, Burma	
	(Shan state), Cambodia, south China, south Kyushu and Akiyoshi of Japan	
	(Toriyama et al., 1975)	15
1.5	Fusuline zonation of the Ratburi Group in Thailand and its equivalents in	
	Malaysia (Ingavat et al., 1980)	16
1.6	Fusulinid zonation in Thailand compare with Transcaucasia, Iran	
	(Abadeh), southeast Pamir, Afganistan, Pakistan, Malaysia, Indonesia	
	(Cambodia), South China, Southwest Japan (Ingavat et al., 1980)	17
1.7	Zonation and correlation on foraminiferal faunas from the western, central,	
	and eastern provinces in Thailand (Ingavat, 1984)	18
1.8	Fusuline assemblage zones from Saraburi Limestone (Dawson and Racey,	
	1993)	19
2.1	Composite Geologic Column of Khao Nong Hoi, Amphoe Pak Chong,	
-	Changwat Nakhon Ratchasima.	27
5.1	An Integrated Chronostratigraphic Scheme for the Permian System (Yugan	
5.1	et al., 1996)	70
5.2	Published Range Chart of Ammonoid and Fusulinids. (Loeblich and	70
3.4	Tappan, 1998; Yugan et al., 1997; Zhou et al., 1996)	71
5.2		7 1
5,3	Biostratigraphy of Khao Nong Hoi with References to Ammonoids and	70
	Fusulinids	72

LIST OF FIGURES

Figure		Page
1.1	Index map of Thailand showing area of the study area in Changwat Nakhon	
	Ratchasima.	2
1.2	Topographic map of the study area and adjacent areas. referred to	
	topographic map sheet 5238 III	4
1.3	A route map showing the accessibility to the study area. (Road Associate of	
	Thailand, 1994)	5
1.4	Flow chart showing the methods of the study	8
2.1	Geologic map of the study locality and adjacent areas referred to geologic	
	map sheet ND 47-8 (Hinthong et al., 1985)	21
2.2	Topographic map of the study area showing the 3 stratigraphic blocks,	
	traverse sections, and attitude of bedding in the study area	25
3.1	Diagram showing the change in number of genera of Ammonoidea during	
	the whole periods of their existence (Ruzhencev, 1960)	29
3.2	Diagram illustrating differences in types of ammonoid sutures, all based on	
	Permian species : A, goniatitic suture type, Adrianites defordi Miller &	
	Furnish, x1.3; B, ceratitic suture type, Stacheoceras toumanskyae Miller &	
	Furnish, x2; C, ammonitic suture type, Perrinites hilli (Smith), x2.7 (110)	
	(Moore, 1957)	30
3.3	General morphology of the shell in the Ammonoids (Miller & Furnish,	
	1957, with modifications)	31
3.4	Enlarge median dorsoventral section of the adaptcal portion of the shell of a	
	typical ammonoid, showing diagrammatically the various internal structures	
	(Moore, 1957)	32
3.5	Diagram showing the main measurements of the shell in the Ammonoids :	
	D: shell diameter, H: whorl height, W: whorl width, Du: umbilicus	
	diameter (Orlov, 1962)	35
3.6	Diagram of a fusulinid test (Triticites sp.) showing structure features. A	
	quadrant of the shell is cut away along planes of sagittal and axial sections	
	so as to show internal structure (Moore et al., 1952)	37

Figure		Page
3.7	Axial, Sagittal, and Parallel Section showing internal structure of fusulinids:	
	Tunnel, Chomata, Parachomata, Septula, and Axial Filling (Moore, 1964)	38
3.8	Comparison of fusulinellid and schwagerinid wall structure types: A,	
	showing outer part of fusulinellid type; B, represents part of schwagerinid	
	type. (Moore et al., 1952)	39
3.9	A section of fusulinids (Fusulinella sp.): A, Axial Section; B, Sagittal	
	Section; C, Tangential Section. (Boardman et al., 1987)	40
4.1	Diagrammatic representation of external suture line of Agathiceras sp. from	
	specimen number KNH 10-2-5, at a diameter of 12.30 mm, X25, Same	
	specimen as Figures 1-10 on Plate	43
4.2	Diagrammatic representation of complete external suture line of Agathiceras	
	mediterraneum. From complete specimen number KNH 1-1-10. X10, at a	
	diameter of 22.20 mm.	44
4.3	Diagrammatic representation of complete external suture line of Adrianites	
	marathonensis. From specimen number KNH 7-10-17, X30, at a diameter of	
	8.60 mm	45
4.4	Diagrammatic representation of complete external suture line of Adrianites	
	cancellatum. From complete specimen number KNH 10-2-10, X25, at a	
	diameter of 12.10 mm.	48
4.5	Diagrammatic representation of external suture line of Prostacheoceras	
	pamiricus at a diameter of 11.20 mm, from specimen number KNH 7-10-20,	
	X25	48
4.6	Diagrammatic representation of external suture line Stacheoceras	
	bransonorum at a diameter of 14.40 mm, X25, from specimen number KNH	
	7-10-10	49
4.7	Diagrammatic representation of external suture line Stacheoceras rothi at a	
	diameter of 19.30 mm, X20, from specimen number KNH 7-10-19	50
4.8	Diagrammatic representation of external suture line Stacheoceras	
	mediterraneum at a diameter of 37.90 mm, X5, from specimen number	
	KNH 10-2-1	5

Figure		Page
4.9	Diagrammatic representation of external suture line Perrinites tardus at a	
	diameter approximately 27.00 mm, X5, from specimen number KNH 1-1-4	53
4.10	Diagrammatic representation of external suture line Perrinites tardus at a	
	diameter of 42.40 mm, X10, from specimen number KNH 7-10-3	55
4.11	Diagrammatic representation of external suture line of <i>Popanoceras</i> sp.	
	from specimen number KNH 7-10-1, at a diameter of 38.10 mm, X10	56
4.12	Diagrammatic representation of external suture line of Thalassoceras	
	welleri from specimen number KNH 7-10-18, at a diameter of 12.00 mm,	
	X20	57
4.13	Diagrammatic representation of external suture line of Daraelites sp. from	
	specimen number KNH 1-1-2, at a diameter of 32.00 mm, X10	58
4.14	Diagrammatic representation of the suture line of Parapronorites sp. from	
	specimen number KNH 7-10-6, at a diameter of 19.00 mm, X20	60
4.15	Diagrammatic representation suture line of Propinacoceras beyrichi from	
	specimen number KNH 7-1-15, at a diameter approximately 49.60 mm, X10.	62
4.16	Diagrammatic representation suture line of Propinacoceras americanum	
	from specimen number KNH 1-1-1, X10, at a diameter approximately	
	35.00 mm	63

LIST OF PLATES

Plate		Page
1	Agathiceras sp	93
2	Agathiceras sp. and Agathiceras mediterraneum	95
3	Agathiceras mediterraneum	97
4	Adrianites marathonensis, Adrianites cancellatum, Stacheoceras	
	brunsonorum, and Prostacheoceras pamiricus	99
5	Stacheoceras rothi, Perrinites sp., and Stacheoceras mediterraneum	101
6	Perrinites sp	103
7	Perrinites tardus	105
8	Perrinites cf. hilli and Popanoceras sp	107
9	Thallassoceras welleri, Daraelites sp., Parapronorites sp., Propinacoceras	
	americanum, and Propinacoceras beyrichi	109
10	Misellina sp. and Robustoschwagerina sp.	111
11	Pamirina sp., Thailandina sp., and Quasifusulina sp.	113
12	Quasifusulina sp. and Parafusulina sp.	115
13	Parafusulina sp.	117
14	Pseudofusulina sp	119