SYNTHESIS AND PROPERTIES OF SOME SYNTHETIC HYDROGELS FOR POTENTIAL USE AS ARTIFICIAL SKIN IN WOUND DRESSINGS

SARAVADEE EAMCHAN

A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN
PARTIAL FULFILLMENT OF THE REQUIREMENTS
FOR THE DEGREE OF
MASTER OF SCIENCE
IN CHEMISTRY

GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
MARCH 1996

SYNTHESIS AND PROPERTIES OF SOME SYNTHETIC HYDROGELS FOR POTENTIAL USE AS ARTIFICIAL SKIN IN WOUND DRESSINGS

SARAVADEE EAMCHAN

THIS THESIS HAS BEEN APPROVED TO BE A PARTIAL
FULFILLMENT OF THE REQUIREMENTS FOR THE
DEGREE OF MASTER OF SCIENCE
IN CHEMISTRY

EXAMINING COMMITTEE

	Rober & Molloy	CHAIRMAN
DR.	ROBERT MOLLOY	
	Nipapan Molloy NIPAPAN MOLLOY	MEMBER
DR.	NIPAPAN MOLLOY	
	T. Sinvittayakon	MEMBER
DR	TIWAPORN SIRIWITTAYAKORN	

11 March 1996

Copyright of the Graduate School, Chiang Mai University

ACKNOWLEDGEMENTS

I would like to express my heartfelt gratitude and appreciation to my supervisor and co-supervisor, Dr. Robert Molloy and Dr. Nipapan Molloy, for their kind supervision, invaluable guidance and constant inspiration throughout the course of this project.

I am also grateful to Ms. Jantrawan Taweeplengsangsuke of the Department of Industrial Chemistry for her guidance and useful suggestions concerning the mechanical testing and to Dr. Malinee Prasitsilp of the National Metal and Materials Technology Center (MTEC) for her help in the literature survey. I also gratefully acknowledge MTEC's generous support which enabled me to present some of the work described in this thesis at the 21st Annual Science and Technology Congress of Thailand held in Pattaya from 25 – 27 October 2538 (see APPENDIX).

I also wish to express my sincere gratitude to the Professor Dr. Tab Nilanidhi Foundation for the honour of being awarded a Graduate Student Study Scholarship and to the Department of Chemistry, Faculty of Science, Chiang Mai University, for the provision of laboratory facilities which made this study possible.

Last, and most of all, I am indebted to my family for their tender love and steadfast encouragement which has enabled me to achieve success in my postgraduate education.

Saravadee Eamchan