## TABLE OF CONTENTS

	PREFACE	i
CHAPTER ONE	INTRODUCTION  The Risks of Offshore Drilling	3
	Seminar: Risk Analysis	. 11
CHAPTER TWO	ENVIRONMENT	
	Ice and Ice Management	15
	Marine Climatology	25
	Weather Forecasting Services	31
	Wave Climatology	37
	Oceanographic Information	45
	Seabed Information	. 51
	Seminar: The Environment	55
CHAPTER THREE	DESIGN -	
	Mobile Offshore Drilling Unit Design Evolution	61
	Continuity from Design To Operation	69
	Jack-up Rig Design	77
	Seminar: Model Testing	82
CHAPTER FOUR	SAFETY MANAGEMENT	
	Industry Safety Management	87
	Command Structures	91
	Communications	95
	Seminar: Safety Management	98
CHAPTER FIVE	TRAINING	
	Marine and Safety Training	103
	Seminar: Offshore Training	111

CHAPTER SIX	HEALTH	
	Occupational Health and Safety	117
	Seminar: Occupational Health	125
CHAPTER SEVEN	ESCAPE AND SURVIVAL	
	Escape and Survival Systems	131
CHAPTER EIGHT	RESCUE	
	Search and Rescue Operations	141
CHAPTER NINE	REGULATIONS	
	Offshore Regulatory Systems	155
	Canadian Regulatory Management	165
	APPENDICES	
	Seminar Participants:	
	A. Risk Analysis	175
	B. The Environment	177
	C. Model Testing	181
	D. Safety Management	183
	E. Offshore Training	185
	F. Occupational Health	187

.

1

-