

## CONTENTS

	Page
Introduction	8
1. Grease Lubrication	9
Characteristics of Lubricating Greases	9
Field of Application of Greases to Plain Bearings	11
Field of Application of Greases to Rolling Bearings	12
Methods of Application of Grease to Rolling Bearings	16
2. Individual Grease Applicators	21
Cavity Bearings ; Grease Blocks	21
Grease Lubricators	21
Grease Guns	23
Grease Nipples and Gun Connectors	27
3. Centralised Grease Systems	29
Types of System	29
Valve Return under Pump Pressure : Principles	30
Valve Return under Pump Pressure : Dual-line Systems	36
Valve Return under Pump Pressure : Single-line Systems	42
Spring-return Systems	50
Oil/ Grease Systems	54
Multiple-Outlet Grease Pumps	57
General Considerations in Application of Grease Systems	61
Some Operating Troubles	64
4. Oil Lubricators	68
Types and Application	68
Non-mechanical Lubricators	69
Mechanical Lubricators	71
Centralised Oil Systems with a Single-outlet Pump	77
Supply Rates in Total-loss Oil Systems	80
5. Oil Mist (Oil Fog) Lubrication	82
Generation and distribution of Lubricating Oil Mists	82
Method of Application	84
Particle Size ; Misting Properties of Oils	87
Field of Application	90
6. Oil Bath and Splash Lubrication	92
Ring, Chain and Collar Oilers	92
Other Forms of Bath Lubrication ; Lubrication by Splash	93
Oil Levels	97
7. Forced Lubrication – System Design and Operation	102
Elements ; Field of use	102
Spray Lubrication of Gears	107
Some considerations Relating to Oil Performance	112
8. Forced Lubrication – Purification of the Oil	123
Methods of Purification	123
Filters and Strainers	125

	Centrifuging	131
	Gravity Settling	141
9.	Forced Lubrication – Cleaning the System	143
	Precautions during Assembly ; Initial Cleaning	143
	Cleaning the System During Service	144
	Individual Cleaning of Components	145
	Flushing Procedure	147
10.	Principle Ranges of shell Industrial and Marine Lubricants	151
	Lubricating Oils	151
	Greases and Compounds	154
	Appendices	157
	Viscosity	157
	Viscosity / Temperature Chart for Lubricating Oils	159
	NLGI Standard Lubricating Grease Classification	159
	English and Metric Units	160
	Fahrenheit / Centigrade Conversion Table	162
	Equivalents of Volume and Capacity	163
	Volume per U.K. Ton of Liquids	164