

Lubrication Cooling Troubles and Remedies

By

J. VANDERDOES, M.E.

TECHNICAL EDITOR

In consultation with

L. H. MORRISON

EDITOR OF "DIESEL POWER"

C. T. BAKER

CONSULTING ENGINEER

WWW.LIBRUM.US

LUBRICATION
LUBRICATION AND COOLING TROUBLES
AND REMEDIES

597

Published by

INTERNATIONAL TEXTBOOK COMPANY

SCRANTON, PA.

Lubrication: Copyright, 1938, 1934, by INTERNATIONAL TEXTBOOK COMPANY.

Lubrication and Cooling Troubles and Remedies: Copyright, 1938, by INTERNATIONAL
TEXTBOOK COMPANY.

Copyright in Great Britain

All rights reserved

Printed in U. S. A.



WWW.LIBRUM.US
WWW.LIBRUM.US

INTERNATIONAL TEXTBOOK PRESS
Scranton, Pa.

80358

CONTENTS

NOTE.—This book is made up of separate parts, or sections, as indicated by their titles, and the page numbers of each usually begin with 1. In this list of contents the titles of the parts are given in the order in which they appear in the book, and under each title is a full synopsis of the subjects treated.

LUBRICATION		<i>Pages</i>
Lubricants and Their Application.....		1-70
Lubricants.....		1-20
Properties of Lubricants.....		1- 4
Object of lubrication; Requirements of lubricants; Selection of lubricants; Classification of lubricants.		
Fluid Lubricants.....		5- 7
Semisolid and Solid Lubricants.....		8-11
Tests of Lubricants.....		12-20
Lubrication Systems.....		21-37
Gravity Systems.....		21-22
Splash System.....		23-24
Continuous Circulating Systems.....		25-30
Gravity-feed circulation system; Pressure-feed circulation system; Dry sump; Oil circulating pump; Bath lubrication and ring oiling; Hand oiling.		
Miscellaneous Lubricating Devices.....		31-37
Care of Lubricants.....		38-59
Oil-Conditioning Methods.....		38-45
Storage and handling of lubricants; Recovery and purification of oils; Centrifugal oil purifiers.		
Oil Filters.....		46-54
Types; Construction of strainers; Duplex oil strainer; Filter for large engine installation; Edge filters; Cloth filter.		
Oil Heaters.....		55-57
Oil Coolers.....		58-59
Lubrication of Bearings.....		60-62
Lubrication in Refrigeration Service.....		63-70

LUBRICATION AND COOLING TROUBLES AND REMEDIES

	<i>Pages</i>
Faulty Operation and Adjustment.....	1-71
Symptoms, Causes and Correctives.....	1-60
Lubrication Troubles.....	1-12
Troubles in lubrication systems; Lack of lubricating oil; Too much oil in cylinders; Improper oil in cylinders; Precautions to be taken in pressure-lubricated engines; High gage reading; Low gage reading; Oil gage does not register; Precautions to be taken in splash-lubricated engines.	
Oil Leaks.....	13-14
Bearing Troubles.....	14-34
Main-bearing construction; Rebabbitting worn bearing; Composition of bearing lining; Sources of bearing troubles; Heating of bearing; Loose bearings; Causes of loose bearings; General symptoms of loose bearings; Checking main bearings for wear; Test for high or low main bearing; Refitting bearings; Installing new bearings; Adjustment of crankpin bearings; Assembling crankpin bearings; Testing for loose bearings; Testing bearings in small engines; Methods of repairing loose bearings; Tightening bearings; Piston-pin bearings.	
Inspecting and Fitting Bearings.....	35-54
Inspection of bearing and crankpin; Inspection of babbitt facings; Fitting shimless connecting-rods; Testing the fit of connecting-rod bearings; Adjustment of shimmed connecting-rod bearings; General rules for fitting all types of lower connecting-rod bearings; Conditions requiring new bearings; Fitting new bearings to crankpins; Scraping old and new bearings to fit crankpin; Fitting new bushing halves to seats; Spotting upper bushing halves; Scraping upper bushing halves; Fitting caps to main bearings; Adjusting bearings for clearance; Checking oil passages and grooves.	
Cooling-Water Troubles.....	55-60
Miscellaneous Engine Troubles.....	61-71
Causes of Engine Overheating.....	61-66
Gasket Troubles.....	67-71



A Librum
(<http://www.librum.us>)
RESTORATION.

*This file is in the public domain,
used with the permission of
the copyright holder of record,
or is under registered copyright
held by the Librum and/or the
ICS Archive.*

*This free pdf is hosted by the Librum,
and/or the ICS Archive, and hosted
on the noted websites.*

*<http://www.librum.us>
<http://www.icsarchive.org>*

Thank you for your support.