NOTE

The Society is not responsible, as a body, for the statements and opinions advanced in this publication.

Printed in Baltimore, Md.
January 1974
Contents

Introduction v

The Engine Cooling System 1
  Purpose 1
  Need for Antifreeze-Coolant 1
  The New Role of the Coolant 1

Antifreeze-Coolants 2
  Types of Antifreeze-Coolant 3
  Antifreeze-Coolant Composition 4
  Properties of Antifreeze-Coolants 7

Installation and Service 9
  Preparing the Cooling System 9
  Installing the Antifreeze-Coolant 10
  Checking Freezing Point/Boiling Point 11
  Recommended Period of Use 12

Cooling System Chemicals 12
  Stop-Leaks 12
  Cleaners 13
  Antirusts 14
  "Cool" Additives 15
Introduction

The purpose of this publication is to provide practical information and advice on engine coolants as well as cooling system chemicals, such as cleaning compounds, antirusts, and stop-leaks. The references to cooling system services are confined to the practices directly affecting coolants, since the subject of general cooling system maintenance is already covered in published automotive literature.