LP-GAS
ENGINE FUELS
STP 525

AMERICAN SOCIETY FOR TESTING AND MATERIALS
LP-GAS ENGINE FUELS

A symposium
presented at the
Seventy-fifth Annual Meeting
AMERICAN SOCIETY FOR
TESTING AND MATERIALS
Los Angeles, Calif., 25-30 June 1972

ASTM SPECIAL TECHNICAL PUBLICATION 525
R. E. Cannon, symposium chairman

List price $4.75
04–525000–12
NOTE

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

Related
ASTM Publication

Effect of Automotive Emission Requirements on Gasoline Characteristics, STP 487 (1971), $9.50

Single Cylinder Engine Tests for Evaluating the Performance of Crankcase Lubricants, STP 509 (1972), $5.00

Laboratory Performance Tests for Automotive Gear Lubricants Intended for API GL-4, GL-5, and GL-6 Services, STP 512 (1972), $3.50
Contents

Introduction ........................................... 1
Factors Affecting the Formulation of Engine Oils for LP-Gas Service—V. E. BROMAN 3
Operating Experience with Trucks and Automobiles Fueled with Propane—CLYDE CARSON 37
LP-Gas Engines for Heavy Duty Trucks—HOWARD INGERSON, JR. 58
Application of Catalytic Converters for Exhaust Emission Control of Gaseous and Liquid Fueled Engines—K. I. JAGEL, JR., AND G. J. LEHMANN 79
Light Duty Fleet Experience with LP-Gas—MAURY KRAMER, L. J. BINTZ, AND T. A. TAPPENDEN 92
Truck Operating Experience in the LP-Gas Industry—C. S. LEWIS, JR. 112
Current and Pending Legislation for Gaseous Fuels—V. R. SAGAN 119
Safety Considerations in Using LP-Gas Engine Fuel—DON SCHULTZ 125