Tuture Fuels

for General Aviation

Strauss/Gonzalez, editors



STP 1048

Future Fuels for General Aviation

Kurt H. Strauss and Cesar Gonzalez, editors



Library of Congress Cataloging-in-Publication Data

Future fuels for general aviation / Kurt H. Strauss and Cesar Gonzalez editors.

(STP: 1048)

Papers presented at a symposium entitled Future Fuels for General Aviation Intermittent Combustion sponsored by ASTM Committee D-2 on Petroleum Products and Lubricants and held 29 June 1988 in Baltimore, Md.

"ASTM publication code number (PCN) 04-010480-12"—T.p. verso.

Includes bibliographical references.

ISBN 0-8031-1263-7

1. Airplanes—Fuel—Congresses. I. Strauss, Kurt H., 1923- II. Gonzalez, Cesar, 1932- . III. ASTM Committee D-2 on Petroleum Products and Lubricants. IV. Series: ASTM special technical publication: 1048.

TL704.7.F87 1989 629.134'351—dc20

89-36482

CIP

Copyright © by American Society for Testing and Materials 1989

NOTE

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

Peer Review Policy

Each paper published in this volume was evaluated by three peer reviewers. The authors addressed all of the reviewers' comments to the satisfaction of both the technical editor(s) and the ASTM Committee on Publications.

The quality of the papers in this publication reflects not only the obvious efforts of the authors and the technical editor(s), but also the work of these peer reviewers. The ASTM Committee on Publications acknowledges with appreciation their dedication and contribution of time and effort on behalf of ASTM.

Foreword

The papers in this publication, Future Fuels for General Aviation, were presented at a symposium on Future Fuels for General Aviation Intermittent Combustion held 29 June 1988 in Baltimore, Maryland. The symposium was sponsored by ASTM Committee D-2 on Petroleum Products and Lubricants. Kurt H. Strauss, Petroleum Fuels Consultant, and Cesar Gonzalez, Cessna Aircraft Company, are editors of this publication.

Contents

Introduction	1
Background	
Manufacturing Aviation Gasoline—ROBERT J. CREEK	5
Discussion	15
Motor Gasoline Use in Aircraft	
Aircraft Field Experience with Automotive Gasoline in the United States— HARRY C. ZEISLOFT	19
Field Experience with Type Certificated Civil Aircraft Operated on Motor Gasolines and Worldwide Survey of Motor Gasoline Characteristics—PAUL O. PENDLETON	38
Automotive Gasoline—A Fuel for Modern Aircraft Piston Engines— JOACHIM SCHMAUDER	56
ALTERNATIVE FUEL USE IN AIRCRAFT	
The Performance of Alternate Fuels in General Aviation Aircraft— RICHARD WARES AND AUGUSTO M. FERRARA	79
Ethanol and Methanol in Intermittent Combustion Engines—EDMUND L. EVELETH	103
Investigations into Gasoline/Alcohol Blends for Use in General Aviation Aircraft—AUGUSTO M. FERRARA	116
FUTURE FUEL REQUIREMENTS	
Panel Discussion: Future Fuel Requirements as Seen by Fuel Suppliers— KURT H. STRAUSS	141
Panel Discussion: Future Fuel Requirements as Seen by Engine Manufacturers—KURT H. STRAUSS	142

Future Use of Automotive Gasoline in Light Aircraft—THEODORE O. WAGNER	144
A Proposal for Fuel Specification Activities Relating to General Aviation Intermittent Combustion Engines—CESAR GONZALEZ	153
SUMMARY	
Summary	169

