Electrical Invulating

Herbert G. Erdman

STP 998



STP 998

Electrical Insulating Oils

Herbert G. Erdman, editor



ASTM Publication Code Number (PCN): 04-998000-21

ISBN: 0-8031-1179-7

Copyright © by American Society for Testing and Materials 1988

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

This publication, *Electrical Insulating Oils*, contains papers presented at the symposium of the same name held in Bal Harbour, Florida on 19-20 Oct. 1987. The symposium was sponsored by ASTM Committee D-27 on Electrical Insulating Liquids and Gases. Herbert G. Erdman, PSE&G Research Corp., Maplewood, NJ, presided as symposium chairman and was editor of this publication.

Contents

Overview	7
Section I—Refining and Specification Limits	
Mineral Insulating Oil Manufacture and Safekeeping—т. G. LIPSCOMB, II Discussion	5 24
PCBs: The Beginning, the Muddle, the End?—H. C. MANGER	25
Section II—Significance of Application	
Insulating Oil Qualification and Acceptance Tests from a User's Perspective—	
D. L. JOHNSON Discussion	37 46
Significance of Transformer Oll Properties—H. A. PEARCE Discussion	47 54
Section III—Analysis of Oil	
Newly Developed Analytical Techniques for Characterization of Insulating Oils— JP. CRINE Discussion	59 80
Section IV—Dissolved Gas in Oil	
Transformer Fault Gas Analysis and Interpretation—A User's Perspective—L. J. SAVIO	83
Criteria for the Interpretation of Data for Dissolved Gases in Oil from Transformers (A Review)—P. J. GRIFFIN Discussion	89 106
A Review of the Operating Principles and Practice of Dissolved Gas Analysis— T. J. HAUPERT AND F. JAKOB	108
Section V—Electrostatic Buildup in Transformer Oil	
An Engineering Model for Streaming Electrification in Power Transformers— J. F. ROACH AND J. B. TEMPLETON	119

Static	Electrification	in	Power	${\bf Transformers-} {\bf D}.$	w.	CROFTS
Dis	cussion					