Supplement to the
BIBLIOGRAPHY and ABSTRACTS
on
THERMOSTAT METALS

Supplement to the BIBLIOGRAPHY and ABSTRACTS on THERMOSTAT METALS

Prepared by ASTM Committee B-4 on Metallic Materials for Thermostats and for Electrical Resistance, Heating, and Contacts

ASTM SPECIAL TECHNICAL PUBLICATION 288C

List Price \$4.25 04-288030-40



AMERICAN SOCIETY FOR TESTING AND MATERIALS 1916 Race Street, Philadelphia, Pa. 19103

© by American Society for Testing and Materials Library of Congress Catalog Card Number: 61–18597

NOTE

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

Related ASTM Publications

The Theory and Properties of Thermocouple Elements, STP 492 (1971), \$7.25, 04-492000-40

Manual on the Use of Thermocouples in Temperature Measurement, STP 470A (1974), \$17.50, 04-470010-40

CONTENTS

	Page
Preface	-
Subject Index	1
Author Index	4
Bibliography and Abstracts	
New References for 1944-1959	8
New References for 1961	9
New References for 1962-1965	10
New References for 1966-1973	15

PREFACE

This is the third supplement to the Bibliography and Abstracts on Thermostat Metals 1806-1959, Special Technical Publication No. 288, published by the American Society for Testing and Materials. The first supplement, STP No. 288-A, contained additional references for the years covered by STP No. 288 and references for the years 1960 - 1961. The second supplement, STP No. 288-B, contained additional references for the years covered by STP no. 288 and STP No. 288-A and references for the years 1962-1965. This supplement, STP No. 288-C, contains additional references for the years covered by STP No. 288, STP No. 288-A and STP No. 288-B and references for the years 1966 - 1973.

The preparation of these bibliographies are undertaken by Subcommittee Bo 4.03 on Thermostat Metals of ASTM Committee Bo 4 on Metallic Materials for Thermostats and for Electrical Resistance, Heating, and Contacts as part of its work in developing standard methods of test and specifications for thermostat metals. It is anticipated that the bibliographies will provide a convenient means of finding sources of information needed for the development of test methods and specifications. This complete bibliography provides for the producers and consumers a convenient access to all the available literature on all phases of production, design, and use of thermostat metals.

It is anticipated that additional supplements will be prepared every few years.

It is naturally hoped and expected that anyone finding corrections for or additions to this bibliography will refer them to the American Society for Testing and Materials, 1916 Race Street, Philadelphia, Pennsylvania 19103.

Abstracts for the various entries have been prepared by members of Subcommittee Bo 4.03 and have also been secured from Engineering Index and Science Abstracts. Acknowledgement and appreciation for permission to publish these abstracts are gladly given.

