

Mines Branch Information Circular IC 140

BIBLIOGRAPHY OF HIGH-TEMPERATURE CONDENSED
STATES RESEARCH IN CANADA, APRIL-JUNE, 1962

by

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SYNOPSIS

This report contains bibliographic information concerning research work on high-temperature condensed states published in Canadian journals during the period April, May and June, 1962.

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Direction des mines

Circulaire d'information IC 140

BIBLIOGRAPHIE DES RECHERCHES EFFECTUÉES AU CANADA
DANS LE DOMAINE DES ÉTATS CONDENSÉS AUX TEMPÉRATURES
ÉLEVÉES D'AVRIL À JUIN 1962

par

Norman F.H. Bright*

RÉSUMÉ

Le présent rapport contient des données bibliographiques sur les recherches effectuées dans le domaine des états condensés aux températures élevées, dont les résultats ont été publiés dans les revues techniques du Canada au cours de la période comprise entre avril et juin 1962.

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INTRODUCTION

This report is a further contribution to the quarterly series of bibliographic bulletins of information on high-temperature condensed states research that have been published as Mines Branch Information Circulars at intervals since March, 1960, on behalf of the Sub-commission on Condensed States of the Commission on High Temperatures and Refractories of the International Union of Pure and Applied Chemistry.

This present document contains a bibliography of work in this field published in Canadian scientific and technical journals during the period April, May and June, 1962.

Any further information concerning these bibliographies can be obtained from the writer of this report at the following address:

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The writer is particularly anxious that anyone not currently receiving these reports, but who would wish to do so, should be added to the mailing list. Similarly, anyone currently on the mailing list to whom these reports are no longer of interest is requested to advise the writer accordingly, so that the name may be removed from the mailing list.

BIBLIOGRAPHY OF WORK ON HIGH-TEMPERATURE
CONDENSED STATES PUBLISHED IN CANADA IN
APRIL-JUNE, 1962

International Union of Pure and Applied Chemistry
Commission on High Temperatures and Refractories
Sub-commission on Condensed States

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for Canada

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nil

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nil

F. Properties, at temperatures above 1000°C, of materials that melt below 1500°C

nil

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