COPY

Bulletin 580 Bureau of Mines

PHYSICAL CHEMISTRY OF THE FISCHER-TROPSCH SYNTHESIS

By R. B. Anderson, J. F. Shultz, L. J. E. Hofer, and H. H. Storch



UNITED STATES DEPARTMENT OF THE INTERIOR

Fred A. Seaton, Secretary

BUREAU OF MINES

Marling J. Ankeny, Director

This publication has been cataloged as follows:

Anderson, Robert Bernard, 1915-

Physical chemistry of the Fischer-Tropsch synthesis, by R. B. Anderson [and others] Washington, U.S. Govt. Print. Off., 1959.

iii, 25 p. illus., tables. 26 cm. (U.S. Bureau of Mines. Bulletin 580)

Bibliographical footnotes.
1. Synthine process. I. Title. (Series)
TN23.U4 no. 580 622.06173

U.S. Dept. of the Int. Library

CONTENTS

を できる ないのう

Page
ILLUSTRATIONS
treatment of precipitated catalyst P3003.24 on composition of products
vity and ferromagnetism of various phases of iron-group metals
treatment of precipitated catalyst P3003.24 on composition of products