STATE OF CALIFORNIA DEPARTMENT OF NATURAL RESOURCES, DIVISION OF MINES. CALIFORNIA MINERAL PRODUCTION AND DIRECTORY OF MINERAL PRODUCERS FOR 1943, BULLETIN 128, NOVEMBER, 1944 Published @ 2017 Trieste Publishing Pty Ltd

#### ISBN 9780649104871

State of California department of natural resources, division of mines. California mineral production and directory of mineral producers for 1943, bulletin 128, November, 1944 by Henry H. Symons

Except for use in any review, the reproduction or utilisation of this work in whole or in part in any form by any electronic, mechanical or other means, now known or hereafter invented, including xerography, photocopying and recording, or in any information storage or retrieval system, is forbidden without the permission of the publisher, Trieste Publishing Pty Ltd, PO Box 1576 Collingwood, Victoria 3066 Australia.

All rights reserved.

Edited by Trieste Publishing Pty Ltd. Cover @ 2017

This book is sold subject to the condition that it shall not, by way of trade or otherwise, be lent, re-sold, hired out, or otherwise circulated without the publisher's prior consent in any form or binding or cover other than that in which it is published and without a similar condition including this condition being imposed on the subsequent purchaser.

www.triestepublishing.com

## **HENRY H. SYMONS**

STATE OF CALIFORNIA DEPARTMENT OF NATURAL RESOURCES, DIVISION OF MINES. CALIFORNIA MINERAL PRODUCTION AND DIRECTORY OF MINERAL PRODUCERS FOR 1943, BULLETIN 128, NOVEMBER, 1944



## STATE OF CALIFORNIA DEPARTMENT OF NATURAL RESOURCES

## DIVISION OF MINES

CORDIALLY INVITES YOU TO VISIT
ITS VARIOUS DEPARTMENTS MAINTAINED
FOR THE PURPOSE OF FURTHERING
THE DEVELOPMENT OF THE

### MINERAL RESOURCES OF CALIFORNIA

At the service of the public are the scientific reference library and reading room, the general information bureau, the laboratory for the free determination of mineral samples found in the State, and the largest exhibit of mineral specimens on the Pacific Coast. The time and attention of the State Mineralogist, as well as that of his technical staff, are also at your disposal.

Office Hours: 8:39 a.m. to 5 p.m. daily. Saturday, 9 a.m. to 12 m.

(Except July and August, 8 a.m. to 4 p.m.)

WALTER W. BRADLEY, State Mineralogist.

Third floor, Ferry Building, San Francisco, Cal. Branch Offices: State Building, Los Angeles; State Office Building, Sacramento; Chamber of Commerce, Redding.



STATE OF CALIFORNIA
DEPARTMENT OF NATURAL RESOURCES

# CALIFORNIA MINERAL PRODUCTION

AND

# DIRECTORY OF MINERAL PRODUCERS

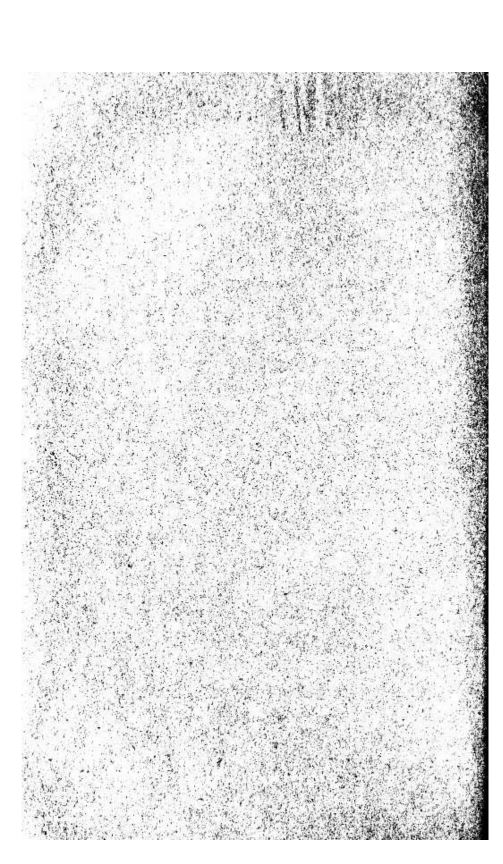
FOR 1943

**BULLETIN 128** 

UNIVERSITY OF COLUMN

## DIVISION OF MINES

FERRY BUILDING, SAN TRANCISCO



#### STATE OF CALIFORNIA DEPARTMENT OF NATURAL BESOURCES WARREN T. HANNUM, Director

### DIVISION OF MINES

FERRY BUILDING, SAN FRANCISCO

WALTER W. BRADLEY

State Mineralogist

San Francisco]

BULLETIN No. 128

November 1944

# CALIFORNIA MINERAL PRODUCTION

AND

DIRECTORY OF MINERAL PRODUCERS

FOR 1943

By HENRY H. SYMONS





#### CONTENTS

A	
CHAPTER I	
SUMMARY OF THE MINERAL INDUSTRY IN CALIFORNIA DURING THE YEAR OF 1943	1
TABULATION OF THE MINERAL PRODUCTION, SHOWING COMPARATIVE AMOUNTS AND VALUES—1932 AND 1943 TABLE SHOWING COMPARATIVE MINERAL PRODUCTION OF THE VARIOUS COUNTIES IN CALIFORNIA FOR 1932 AND 1943 TOTAL PRODUCTION, 1887-1943.	1:
CHAPTER II	
FUELS (HYDROCARBONS)— INTRODUCTORY COAL NATURAL GAS PETROLEUM	1
CHAPTER III	
METALS	100
AUMINUM ANTIMONY ARSENIO BERTLLIUM BIBMUTH CAOMIUM CHROMITIC COUALT COOPER GOLD IRBUUM, (See Platinum.) IRON LEAD MANGANESE MOLTEBERTYM NICKEL OSMIUM, (See Platinum.) PALJADUM. (See Platinum.) PLADADUM. (See Platinum.) PLADADUM. (See Platinum.) PLADADUM. (See Platinum.)	3 3 3 3 3 3 4 4 4 5 5 5 5
Flatinum Quiekbilver Silver Tin Titanium Tungsten	55 55 55
VANADICM	61
Chapter IV	
STRUCTURAL MATERIALS—	
INTERDUCTORY ASPHALT BITUMINOUS ROCK BRICK AND HOLLOW TILE. CEMENT GRANITE LIME MAGNESITE MABBLE ONYX AND TRAVERTINE SANDSTONE SEEPENTINE SEEPENTINE SLATE	63 64 65 68 68 70 73 74
STONE—MISCRILANBOUS Paving Blocks Grinding-Mill Pebbles Sand and Gravel Crushed Rock	76 76 77

#### CONTENTS-Continued

CHAPTER V	
INDUSTRIAL MATERIALS—	Page
Introductory	81
Aspestos	82
Barite Bentonite (Fulier's Earth)	- 83
CALCIUM SILICATE	- 84 - 85
CARBON DIOXIDE GAS	86
("LAY)"OFFERY	8.7
Diatomite Dolomite Feldspar	_ 89
DotoMPR	90
FLUORSPAR	92
Fluorspar Gabnets (Abrasive)	92
(7RMS	_ 93
GRAPHITE	
GYesum Limestone	
Maca	99
MINERAL PAINT	_ 101
MINERAL WATER	102
PHOSPHATES PUMICE AND VOLCANIC ASH	103
PYRITES	_ 104
Shale Oil.	105
SILICA (Sand and Quartz) SILICA (Sand and Quartz) SILIMANITE-ANDALUSITE-KYANITE GROUP- SOAISTONE AND TAIC	- 105
SILLIMANITE-ANDALUSITE-KYANITE GROUP	102
STRONTIUM	_ 110
SULPHUR ZIRCON	111
Zircon	_ 112
SALINES— Citapter VI	
	1114
Introduction , Alith Minerals Borates	113
Borates	114
RROWINE CALCIUM CHLORIDE. 1001NR	_ 115
CALCIUM CHLORIDE	- 116
Magnesium Salts	117
Potash	118
SALT	_ 119
Soda	_ 120
CHAPTER VII	
MINERAL PRODUCTION OF CALIFORNIA BY COUNTIES-	
INTRODUCTORY	199
ALAMPOA	1.00
ALPINE	123
A MADOR	- 124
Catavupas	124
Contra Costa	125
Drl Norte	126
EL DORADO	126
FRESNO	126
IIIMBOLDT .	127
Imperial	128
TNYO	128
GLENN HUMBOLDT IMPERIAL INYO KERN	128
ILINGS	_ 120
Lassen	129
Los Angeles	130
MADERA	_ 130
MARIN	131
MARIPORA	_ 131
MENDOCINO MERCED	132
Modoc	139
	- 1