STATE OF CALIFORNIA, DEPARTMENT OF NATURAL RESOURCES, DIVISION OF MINES, CALIFORNIA MINERAL PRODUCTION AND DIRECTORY OF MINERAL PRODUCERS FOR 1930, BULLETIN NO. 105, AUGUST, 1931 Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649105366

State of California, department of Natural Resources, Division of Mines, California mineral production and directory of mineral producers for 1930, Bulletin No. 105, August, 1931 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 1930, BULLETIN NO. 105, AUGUST, 1931



STATE OF CALIFORNIA DEPARTMENT OF NATURAL RESOURCES D. H. BLOOD, Director

DIVISION OF MINES

FERRY BUILDING, SAN FRANCISCO

WALTER W. BRADLEY

State Mineralogist

San Francisco]

BULLETIN No. 105

August, 1931

CALIFORNIA MINERAL PRODUCTION

AND

FOR 1930

By HENRY H. SYMONS



CONTENTS

NTRODUCTION	
CHAPTER I	
SUMMARY OF THE MINERAL INDUSTRY IN CALIFORNIA DURIN	NG THE
TABULATION OF THE MINERAL PRODUCTION, SHOWING COMPARATIVE A AND VALUES—1929 AND 1936	MOUNTS
TABLE SHOWING COMPARATIVE MINERAL PRODUCTION OF THE VARIOU TIES IN CALIFORNIA FOR 1929 AND 1930	s Coun-
Total Production, 1887-1930	
CHAPTER II	
UELS (HYDROCARBONS)—	
Introductory	
COAL	
NATURAL GAS	
Petroleum	
CHAPTER III	
IETALS—	
INTRODUCTORY	
ALUMINUM	
ANTIMONY	
ARSENIC	
Видуплим	
Bismuth	
CADMIUM	
Coralt	
COPPER	
Gold	
IRON	
LEAD	
Manganese	
MOLYBDENUM	
Nickel	
OSMIUM. (See Platinum.)	
Palladium. (See Platinum.)	
PLATINUM +	
Quicksilver	
Silver	
TIN	
TITANIUM	
TUNGSTEN	
Zinc	
CHAPTER IV	
TRUCTURAL MATERIALS—	
INTRODUCTORY	
ASPHALT	
BITUMINOUS ROCK	
BRICK AND HOLLOW TILE	
CEMENT	
CHROMITE	

CONTENTS

LIME MANDESTITE MARBLE MANDESTITE MARBLE MANDESTITE MARBLE MANDESTITE SONTA AND TRAVERTINE SANDSTONE SANDSTONE SANDSTONE SANDSTONE SANDSTONE SANDSTONE SANDSTONE SANDSTONE MISCELLANEOUS ACTIVATION SANDSTONE CHAPTER V INDUSTRIAL MATERIALS— INTHODUCTORY ASSESTOS BANTIES CLAY—POTTERY DIATOMACEOUS EARTH DOLOMITE PULLOR'S EARTH CHAPTER MICA LIMITAL MICA MINERAL PAINT MINERAL PAINT MINERAL WANNE PUMICE AND VOLCANIC ANIL PUMICE AND VOLCANIC ANIL PUMICE AND VOLCANIC ANIL PUMICE AND TALC STALINES— LIMITODUCTORY SALINES— LYMITES LYMITODUCTORY SALINES— LYMITES LYMITODUCTORY SALINES— LYMITES LYMITODUCTORY SALINES— LYMITODUCTORY SALINES— LYMITODUCTORY SALINES— LYMITODUCTORY SOLAPHER VII MINERAL PRODUCTION OF CALIPORNIA BY COUNTIES— LYMINERAL PRODU		age
MARBLE \$2	LIME	
ONY AND TRATESTINE		
SARDSTONE 93 75 75 75 75 75 75 75 7	MARBLE	8.2
SHEPENTINE		
State		40.00
STONE MISCELLANEOUS 86 Paving Hocks 87 Grinding Mill Pebbles 87 Grinding Mill Pebbles 88 88 88 88 88 88 88	SERPENTINE	84
Paving Hlocks	SLATE	85
Grinding Mill Pebbles Sand and Gravel Sand	STONE-MISCELLANGOUS	86
Grinding Mill Pebbles Sand and Gravel Sand	Paving Blocks	87
Sand and Gravel 88 Sand Crushed Rock 89		
Crushed Rock		
Chapter V Industrial Materials		89
Introductory	vi (min)	100
Introductory	CHAPTER V	
Introductory	INDUSTRIAL MATERIALS-	
ABBESTOS 94 BARTTES 95 CLAY—POTTERY 96 DIATOMACEGUS EARTH 98 BOLOMITE 98 PELDSPAR 100 PLUCRSPAR 100 PLUCRSPAR 101 FULLER'S EARTH 101 GEMS 103 GRAPHITE 104 GYPSUS 108 LIMESTONE 106 LIVIHA 108 MINCA 108 MINCRAL PAINT 109 MINCRAL PAINT 109 MINCRAL WAVE 112 PUBLICE AND VOLCANIC ASH 112 PUBLICE AND VOLCANIC ASH 112 SHALE OIL 113 SILICA (SAIND and QURITZ) 114 SILLIMANITIS-ANDALUSITE-CYANITE GROUP 116 SOAPSTONE AND TALC 117 STRONTIUM 119 SULPHUE 119 CHAPTER VI SALINES— INTRODUCTORY 121 EROMINE 122 BROMINE 124 CALCIUM CHLORIDE 125 MAGNESHUS SALTS 125 NYTHATES 126 POTABH 127 POTABH 127 POTABH 126 POTA		93
BARTTES		
CLAY—POTTERY 96	3.9772795237	70.70
DIATOMACEOUS EARTH 98 99 99 99 FELDSPAR 100		4.90
DOLOMITE 99 PELDSPAR 100 100 FULURISAR 101 FULURISAR 101 FULURISAR 101 FULURISAR 101 GEMS 102 GEMS 103 GRAPHITE 104 GYPSUM 106 LIMESTONE 106 LIMESTONE 106 LIMESTONE 108 MINERAL PAINT 109 MINERAL WAYME 110 PHOSPHATES 112 PURITES 112 PYRITES 112 PYRITES 112 PYRITES 112 PYRITES 112 PYRITES 113 SILICA (Sand and Quertz) 114 SILIMANNITE-ANDALUSITE-CYANITE GROUP 116 SCAFFONE AND TALC 117 STRONTIUM 119 SULPHUE 119 SULPHUE 119 SALINES CHAPTER VI SALINES 126 CALCIUM CHIORIDE 125 NITRODUCTORY 126 CALCIUM CHIORIDE 125 NITRATES 126 POTABI 127 SALT 127 SALT 127 SALT 128 SODA 129 CHAPTER VII MINERAL PRODUCTION OF CALIFORNIA BY COUNTIES INTRODUCTORY 128 SODA 129 CHAPTER VII MINERAL PRODUCTION OF CALIFORNIA BY COUNTIES INTRODUCTORY 128 SODA 129 CHAPTER VII SITURD COUNTIES 131 ALAMEDA 132 ALAMEDA 132 ALAMEDA 132 ALAMEDA 133 BUTTE 134 BUTTE 134 BUTTE 134 BUTTE 134 BUTTE 134 BUTTE 134 BUTTE 135		
FELDSPAR 100 PLUORSPAR 101 FULDREAP EARTH 101 GEMS 103 GRAPHITE 104 GYYSUN 108 LMESTONE 106 LMINIA 108 MIGGA 108 MINERAL PRODUCTION OF CALIFORNIA BY COUNTIES— INTRODUCTORY 128 RAMEDA 128 SODA 109 CHAPTER VII MINERAL PRODUCTION OF CALIFORNIA BY COUNTIES— INTRODUCTORY 128 SALT 128 CHAPTER VII MINERAL PRODUCTION OF CALIFORNIA BY COUNTIES— INTRODUCTORY 128 SODA 132 CHAPTER VII MINERAL PRODUCTION OF CALIFORNIA BY COUNTIES— INTRODUCTORY 128 SODA 132 CHAPTER VII MINERAL PRODUCTION OF CALIFORNIA BY COUNTIES— INTRODUCTORY 129 SALT 128 SODA 132 CHAPTER VII MINERAL PRODUCTION OF CALIFORNIA BY COUNTIES— INTRODUCTORY 129 SALT 128 SODA 132 CHAPTER VII MINERAL PRODUCTION OF CALIFORNIA BY COUNTIES— INTRODUCTORY 129 CHAPTER VII MINERAL PRODUCTION OF CALIFORNIA BY COUNTIES— INTRODUCTORY 131 ALAMEDA 132 ALAMEDA 133 BUTTE 133 BUTTE 133 BUTTE 133		
FLUORSPAR 101 FULLER'S EARTH 101 FULLER'S EARTH 101 GEAS 103 GRAPHITE 104 GYISUM 106 LUMESTONE 106 LUMINA 108 MICA 108 MINCA 108 MINCA 108 MINCA 108 MINERAL PAINT 109 MINERAL WAYNE 110 PRIOSPHATES 112 PUBLICE AND VOLCANIC ASH 112 PYBITES 112 SHALE OIL 113 SILICA (Sand and Quartz) 114 SILLIMANITE-ANDALUSITE-CYANITE GROUP 116 SOAFSTONE AND TALC 117 STRONTIUM 119 SULPHUE 119 CHAPTER VI SALINES— INTRODUCTORY 121 BROWINE 122 CHAPTER VI SALINES— 125 MAGNESIUM SALTS 125 NITRATES 125 NITRATES 125 NOMERIUM SALTS 125 NOMERIUM 127 SALT 128 SODA 129 CHAPTER VII MINERAL PRODUCTION OF CALIFORNIA BY COUNTIES— INTRODUCTORY 129 CHAPTER VII MINERAL PRODUCTION OF CALIFORNIA BY COUNTIES— INTRODUCTORY 129 CHAPTER VII MINERAL PRODUCTION OF CALIFORNIA BY COUNTIES— INTRODUCTORY 129 CHAPTER VII MINERAL PRODUCTION OF CALIFORNIA BY COUNTIES— INTRODUCTORY 132 ALAMEDA 132 ALAMEDA 132 ALAMEDA 133 AMADOR 133 BUTTE 133		
FULLER'S EARTH 101 GEAS 102 GRAPHTE 104 GYPSUM 106 LUTHING 106 MINCA 108 SHALE OIL 118 SHALE OIL 113 SHALE OIL		
Gems	[전문] 전 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-7-7-77
GRAPHITE 104	C1079-3	7777
GYPSUM		
Limestone 106	GRAPHITE	104
LITHIA	GYPSUM	106
LITHIA	LIMESTONE	106
MINERAL PAINT 109 MINERAL WAYNE 1110 PHOSPHATES 112 PUMICE AND VOLCANIC ASH 112 PYRITES 112 SHALE OIL 113 SILICA (Sand and Quartz) 114 SILIMANITE-ANDALUSITE-CTANITE GROUP 116 SOAFSTONE AND TALC 117 STRONTIUM 119 SULPHUR 119 CHAPTER VI SALINES— INTRODUCTORY 121 BROMINE 124 CALCIUM CHLORIBE 125 MAGNESIUM SALTS 125 NITRATES 125 NITRATES 125 NITRATES 126 POTASH 127 SALT 128 SODA 129 CHAPTER VII MINERAL PRODUCTION OF CALIFORNIA BY COUNTIES— INTRODUCTORY 131 ALAMEDA 132 ALPINE 132 ALAMEDA 133 AMADOR 133 AMADOR 133 BUTTE 131		
MINERAL PAINT 109 MINERAL WAYNE 1110 PHOSPHATES 112 PUMICE AND VOLCANIC ASH 112 PYRITES 112 SHALE OIL 113 SILICA (Sand and Quartz) 114 SILIMANITE-ANDALUSITE-CTANITE GROUP 116 SOAFSTONE AND TALC 117 STRONTIUM 119 SULPHUR 119 CHAPTER VI SALINES— INTRODUCTORY 121 BROMINE 124 CALCIUM CHLORIBE 125 MAGNESIUM SALTS 125 NITRATES 125 NITRATES 125 NITRATES 126 POTASH 127 SALT 128 SODA 129 CHAPTER VII MINERAL PRODUCTION OF CALIFORNIA BY COUNTIES— INTRODUCTORY 131 ALAMEDA 132 ALPINE 132 ALAMEDA 133 AMADOR 133 AMADOR 133 BUTTE 131		
MINERAL WAYEE 110 PHOSPHATES 1112 PUMICE AND VOLCANIC ASH 1112 PUMICE AND VOLCANIC ASH 1112 PYRITZS 1113 SILICA (Sand and QURITZ) 1114 SILICA (Sand and QURITZ) 116 SOAFSTONE AND TALC 1177 STRONTIUM 119 SULPHUE 119 CHAPTER VI SALINES— INTRODUCTORY 121 BORATES 121 BROMINE 124 CALCIUM CHLORIDE 125 MAGNESIUM SALTS 125 NITRATES 126 POTASH 127 SALT 128 SODA 129 CHAPTER VII MINERAL PRODUCTION OF CALIFORNIA BY COUNTIES— INTRODUCTORY 131 ALAMEDA 132 ALAMEDA 132 ALAMEDA 133 AMADOR 133 AMADOR 133 AMADOR 133 BUTTE 131	Mineral Paint	109
PRIOSPHATES		
Pumice and Volcanje Asii		
PYRITES		
SHALE OIL		
SILICA (Sand and Quartz) 114		
SILLIMANITE-ANDALUSITE-CYANITE GROUP. 116		
SOAFSTONE AND TALC		
STRONTIUM		
Chapter VI		
Chapter VI		
SALINES	SULPHUR	119
SALINES	WAS AND THE	
INTRODUCTORY		
BORATES 121 RROMINE 124 CALCIUM CHLORIBE 125 MAGNESIUM SAUTS 125 NITRATES 126 POTASH 127 SALT 128 SODA 129 CHAPTER VII MINERAL PRODUCTION OF CALIFORNIA BY COUNTIES INTRODUCTORY 131 ALAMEDA 132 ALAMEDA 132 ALPINE 133 AMADOR 133 BUTTE 133 BUTTE 133 BUTTE 133 CHAPTER VII CHA		191
RROMINE	Borates _	191
CALCIUM CHLORIDE		
MAGNESIUM SAUTS 125 NITRATES 126 POTASH 127 SAUT 128 SODA 129 CHAPTER VII MINERAL PRODUCTION OF CALIFORNIA BY COUNTIES INTROBUCTORY 131 ALAMEDA 132 ALAPINE 132 AMADOR 133 BUTTE 133 BUTTE 133 BUTTE 133 Contract 134 Contract 135 Contract 136 Contract 137 Contract 138 Contract 138		
NITRATES 126		
POTABH		
128 Soda	NITRATES	126
Chapter VII		
CHAPTER VII MINERAL PRODUCTION OF CALIFORNIA BY COUNTIES— INTRODUCTORY		
MINERAL PRODUCTION OF CALIFORNIA BY COUNTIES— INTRODUCTORY	SODA	129
MINERAL PRODUCTION OF CALIFORNIA BY COUNTIES— INTRODUCTORY	CHAPTER VII	
Introductory		
ALAMEDA 132 ALPINE 132 AMADOR 133 BUTTE 133		4-4
ALPINE		
AMADOR 133 BUTTE 133		
Butte 133	AMERICA	132
CALAVERAS134		
134 ALAYERAS	Contraction of the contraction o	133
	VALAYERAS	134

5

DEL NORTE	
EL DORADO	
FRESNO	
GLENN	
HUMBOLDT	
IMPERIAL	
INYO	
Kern	
Kings	
LAKN	
LASSEN	
Los Angres	
Madera	
MARIN	
Mariposa	
MENDOCINO	
Merced	
Морос	
Mono	
MONTEREY	
Napa	
NRVADA	
ORANGE	
Placer	
Phumas	
Riverside	
SACRAMENTO	
SAN BENITOSAN BERNARDING	
O There	
SAN DIEGO SAN BRANCISCO	
SAN JOAQUIN	
SAN LUIS OBISPO	
SAN MATEO	
SANTA BARBARA	
SANTA CLARA	
SANTA CRUZ	
Shasta	
Sierra	
Siskitou	
SOLANO	
Sonoma	
STANISLAUS	
SUTTER	
Tehama	
TRINVTY	
Tulare	
TUOLUMNE	
Ventura	
Yoto	
YUBA	Same Sold
CHAPTER VIII ECTORY OF PRODUCERS OF METALLIC AND NONMETALLI	C MIN-
Introductory	
Assestos	
Barites	
	100 TO 100 TO 100 TO 100 TO
Bituminous Rock	
BITUMINOUS ROCK	
Bituminous Rock	

AND THE PROPERTY OF THE PARTY O	age
CHROMITE	165
CLAY	
Coal	
COPPER	
DIATOMACEOUS EARTH	
Dolomite'	
FELDSPAR	
Fuller's Earth	
Gems	
Gold	
Granite	
GYPSUM	
IRON ORE	181
LEAD	
Lime and Limestone	
MAGNESITE	
MANGANESE	184
Magnesium Salts	
MARBLE (including Onyx and Travertine)	185
Mineral Paint	185
MINERAL WATER	186
PLATINUM	188
Potash	188
PUMICE AND VOLCANIC ASH	189
Pyritis	
Quicksilver	
SALT	
Sandstone	
Silica (Sand and Quartz)	
SILIAMANITE-ANDALUSITE-CYANITE GROUP	
Silver	107.39/30
SIATIS	
SOAPSTONE AND TALC	
Soba	
Stone, Miscellaneous	198
SULPHUR	
Tungsten	
APPENDIX	
MINING BUREAU ACT	210
DEPARTMENT OF NATURAL RESOURCES ACT	
PUBLICATIONS OF THE STATE DIVISION OF MINES AND MINING	
INDEX	224
ILLUSTRATIONS AND PHOTOS	
	275
Hydraulicking at Canyon Creek Placer Mine, near Dedrick, Trinity County	
Mill and Furnace Plant Sulphur Bank Mine on Clear Lake, Lake County	
Open-cut glory-hole at upper level of New Idria Quicksilver Mine, San Benito	5.6
Pacific National Bank Building	
Chapman-De Wolfe Building	
Plant of American Potash and Chemical Company, Trona, California	122
CHARTS AND MAPS	
Outline map of California, showing location of oil fields and districts	28
Chart showing current trend of world production of major nonferrous metals	
Chart showing prices of electrolytic copper	
Chart showing prices of common lead.	
Chart showing prices of bar silver	
Chart showing prices of slab zinc	
Chart I, showing the comparative values of building permits in 51 California	0.1
cities and the production of structural materials in California, from 1920 to	
1930	67
Chart 2, showing the comparative value of the production in California of the	
Chart 2, showing the comparative value of the production in California of the most important structural materials from 1926 to 1930, inclusive, Cement, Miscellaneous Stone, Brick and Hollow Building Tile.	67

LETTER OF TRANSMITTAL

August, 1931.

To His Excellency, The Honorable James Rolph, Jr., Governor of the State of California.

Size: I have the honor to herewith transmit Bulletin No. 105 of the State Division of Mines, being the annual report of the statistics of the mineral production of California.

The remarkable variety, total valuation, and wide distribution of many of our minerals revealed herein show California's importance as a producer of commercial minerals among the states of the Union.

Respectfully submitted.

Walter W. Bradley, State Mineralogist.