

### TECHNICAL NOTE

TN 108 Mailing List 1

Filing Code 3500

Date Issued 6/7 C

Bureau of Land Management U.S. DEPARTMENT OF THE INTERIOR

Subjects:

Coal, Bituminous, Information Coal, Bituminous, Statistics

Coal, Bituminous, Data

References:

National Coal Association, Coal Building,

Washington, D. C. 20036 --

Bituminous Coal Facts. Published yearly, free.

Bituminous Coal Data. Published yearly, 1967 Edition,

cost \$3.00.

Data:

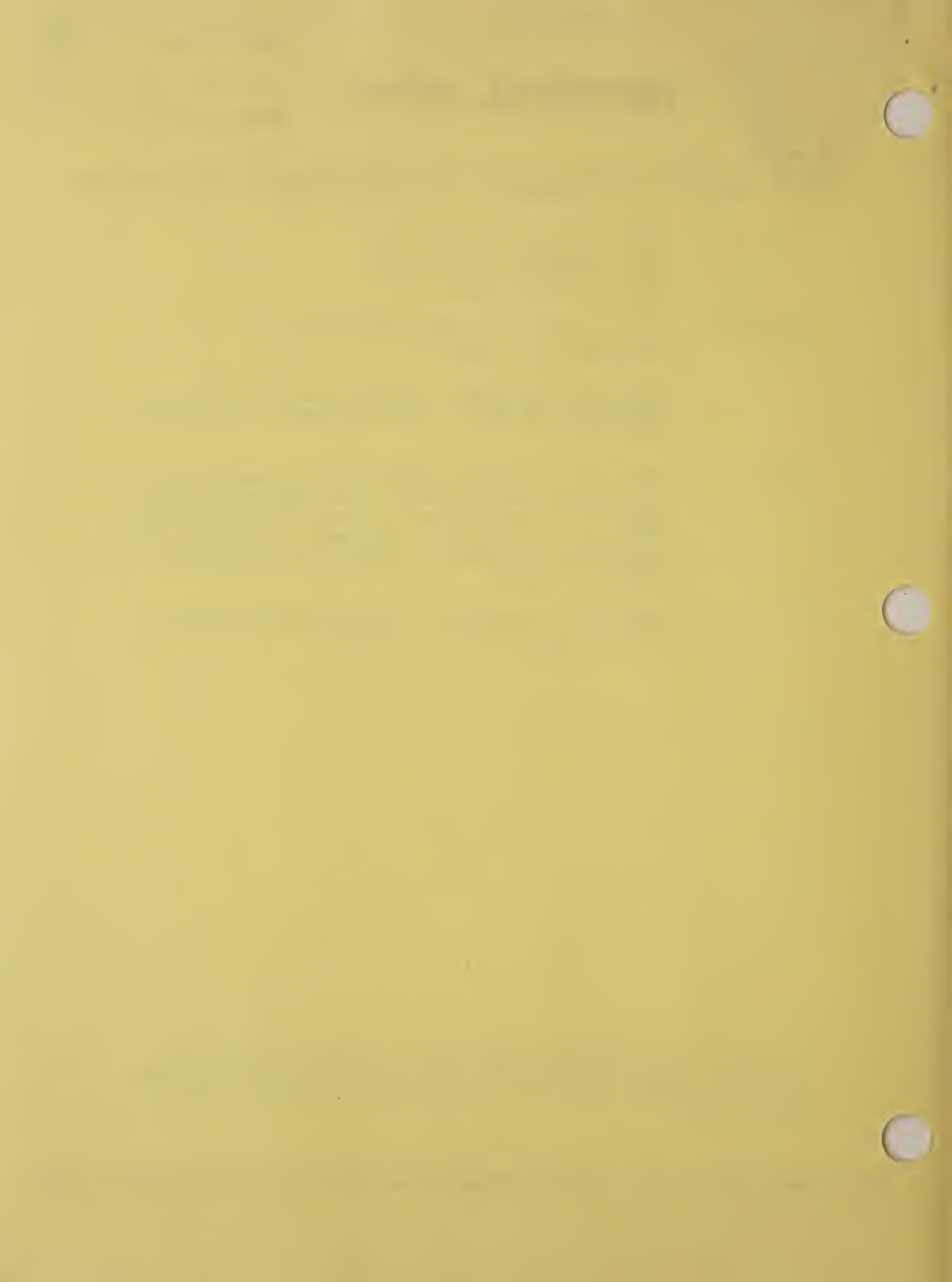
These are two excellent references on general information concerning bituminous coal. Bituminous Coal Facts (a free publication) is particularly recommended for offices managing coal resources. It contains information on reclamation, research and other fuels

besides coal data.

The table of contents and index for recent editions

of these publications are attached.

Please send any additional references on this subject or other minerals subjects to DSC (D-310). If the complete article or publication is needed, DSC (D-310) will attempt to obtain a copy or a loan for you.



# BITUMINOUS COAL DATA

1967



NATIONAL COAL ASSOCIATION

### TABLE OF CONTENTS

Section														Page
SALIENT STATIS	STICS	•			•	•	•							1
PRODUCTION		•	•	•		•	•	•		•		•	•	17
MANPOWER & S	SAFET	Υ	•	•		•	•	•	•	•	•	•		33
MACHINES & EI	FFICI	ENC	Υ	•	•	•		•	•	•			•	49
CLEANING, CR	IIH 2 U	٧G	&	DRY	INC	3	•	•		•			•	63
VALUE & PRICE	S .	•	•	•		•		•	•	•				71
COAL MARKETS	& ST	oc.	K S	•	•	•	•			•		•		77
COKE & STEEL	•	•	•	•	•	•		•	•	•	•		•	85
RESERVES	•			•	•	•	•	•		•	• .	•		95
ENERGY PRODU	СТІОІ	N &	Fl	JEL	US	E	•		•	•	•	•		99
APPENDIX	•	•	•	•	•		•			•	•	•	•	109
INDEX	•	•	•			•		•		•	•	•	•	116

## INDEX

Cleaning, crushing, drying	
cleaning, mechanical	
number of plants, by states	
percent of total production, 1900-1966	
raw coal and refuse	
tons cleaned, by method	
tons cleaned, by states	6.5
tons cleaned, wet method, by process	68
by type of mine	66
crushing, mechanical	
number of mines crushing	68
tons crushed	
dust treatment, by process	
thermal drying, by states	
Coal producing districts	
description	_114
map	
map	11.
Consumption	
bituminous coal	
by consumer class, retail deliveries	0.0
by months and years	
by electric utilities	10,
apparent domestic use, imports, exports,	
used in iron furnaces, all other uses	89
fuel oil	
coal-competitive uses, in trillion Btu	105
by electric utilities	
sales of distillate, by use	
sales of residual, by use	
mineral energy resources and electricity	100
from water and nuclear power	
·	10/
in original units	
percent share of market	102
excluding non-coal competitive uses	105
in trillion Btu	
percent share of market	106
natural gas	
coal-competitive uses, in trillion Btu	105
by consumer class	107
by electric utilities	107
nuclear power	104
water power	
Conversion factors	112

Days and man-days worked	
days worked	
all mines	
by districts	
by districtsby states	. 39
by statesby years	. 39
1900-1966. by years	. 38
1900-1966, by years	. 8
auger mines, by years	. 38
strip mines	. 38
by statesby vears	
by years	. 40
underground mines, by years	. 38
man-days worked	. 38
all mines	
by districtsby states	/ 7
by beated,	17
by states	
and the states	
number of working days in year	. 42
	. 38
Distribution of coke	
produced at oven and beehive plants	
by end use	0.1
	91
E	
East.	
Earnings, coal and selected industries	
hourly 4	5.47
weekly 4	6.47
Electric utilities	, ,,
fuel consumption	107
water power	102
To be a senerated by Tossii Tueis.	
water, nuclear power	103
Employment	
all mines	
by districtsby states	36
by states	36
1900-1966, by years	8
by statesby vears	37
by yearsstrip mines	35
by statesby years	38
by yearsunderground mines	35
by statesby vears	
by years	37
	35

Equipment
strip mines
power shovels, dragline excavators
by states, by years
by type, capacity 6
haulage to tipple or ramp, by method
underground mines
coal cutting machines, by states 52
output per machine53
gathering and haulage conveyors 58
haulage units, by type59
mechanical loading devices
in use, by type 50
number of mines using
units purchased, by type
Exports of bituminous coal
by continent of destination 79
by country of destination 80,83
1900-1966, by years
F
Federal taxes, net income of coal corporations
H
Hours worked, weekly
coal and selected industries
Imports of bituminous coal
by country of origin
1900-1966, by years
Turinging Constraint Constraint
Injuries, fatal and non-fatal
number; rate per million man-hours;
rate per million tons 43

Lignite salient data, by states	13-15
M	
Markets See Consumption, Exports	
Mechanical loading, underground mines growth of, by method hand-loaded onto conveyors, by states loaded by machines, by states mechanical loading units in use, by type mechanically loaded by states percent of underground production, 1900-1966 number of mines using mechanical loading devices	58 57 56 56
Methods of mining, underground mines continuous mining machines by states by years percent of underground production, 1900-1966 cut by hand, shot from solid by states by years cut by machine by states by years percent of underground production, 1900-1965 output per coal-cutting machine, by states	. 51 . 9 . 54 . 51 . 52 . 51
Mines, number of all mines by districts, states 1900-1966, by years auger, by states strip, by states underground, by states	<ul><li>. 8</li><li>. 22</li><li>. 21</li></ul>

### N

#### P

Prices	
price indicators of bituminous coal	73
wholesale price index, fuels, lighting	76
Production	
bituminous coal	
all mines	
cumulative, by states	11
daily average	38
by districts, states	25
maximum year, by states	11
monthly	23
not sold in open market	26
peak week, by years	23
by size of mine output	19
	24
weekly, 1964-1967	
1900-1966, by years 8	, 10
auger mines	0.0
by states	28
1900-1966, by years	10
percent of total production, 1900-1966	9
captive mines, consumer-owned	26
strip mines	
`by states	27
1900-1966, by years	10
percent of total production, 1900-1966	9
underground mines	
hand-loaded, by states	57
by methods	51
by states	27
1900-1966, by years	10
percent of total production, 1900-1966	9
coke	
oven and beehive	
by states	89
by years, by producer source	88
coal carbonized at coke plants	87
crude oil	98
lignite	-15
natural gas	98
other fuels and energy	, ,
electricity by fossil fuels, water, nuclear	102
percent kwhrs. generated by fuels, etc	
mineral energy resources and electricity	103
from water and nuclear power	
	102
in original units	102
nuclear power	
	102
raw steel	0.0
by months and quarters	93
by years	93

Productivity	
per day (tons por man)	
all mines	
by districts, states	20
at U.S. and European mines	28
1900-1966, by years	8
auger mines, by years	28
strip mines	
by states	31
by years	28
underground mines ·	
by states	30
by years	28
per year (tons per man)	
all mines, 1900-1966	8
R	
Received, coal at oven coke plants	
total and captive	
merchant and furnace plants	87
Reserves	
bituminous coal and anthracite	97
crude oil	98
natural gas	98
S	
Sales	
distillate oil, by use	108
residual oil, by use	108
Stocks of bituminous coal	
consumer plants, retail yards	
days' supply, by months and years	84
tons, by months and years	83
Stocks of oven coke (producers')	
by months	90
by years, as of January 1	90
V	
Valué of bituminous coal	
per ton, f.o.b. mine	
all mines	
by districts, states	74
1900-1966, by years	8
by type of mining	73
sold in open market, by states	75
not sold in open market, by states	75
total value, 1900-1965, by years	



**Bituminous Coal Facts 1968** 



- 5 Bituminous Coal and Energy Statistical Index, Page 57
- 13 Markets Statistical Index, Page 67
- 17 Coal and the Atom
- 21 Research
- 27 Production

  Statistical Index, Page 81
- 33 Transportation
  Statistical Index, Page 91
- 37 Reclamation
- 41 Manpower and Safety Statistical Index, Page 97
- 45 Reserves
  Statistical Index, Page 103
- 49 National Coal Association
  Officers and Directors, Page 52
  NCA Staff, Page 54
- 56 National Coal Operators
  Associations

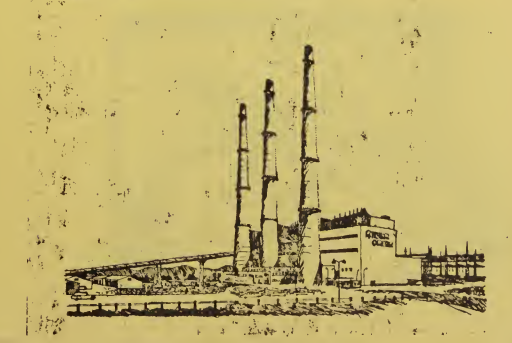
NOTE: 1967 figures herein are preliminary. Some totars may not add due to rounding.

Permission is granted to republish material presented herein, provided credit is given the National Coal Association and other indicated sources of information.

# Bituminous Coal and Energy

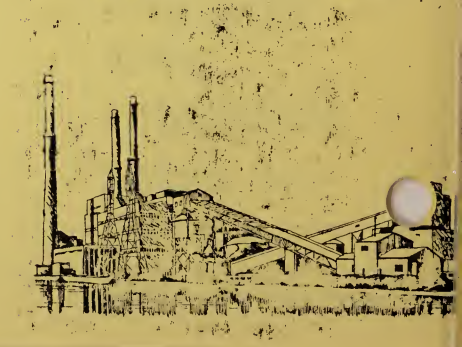
Statistical Index

- 58 Growth of the Bituminous Coal Mining Industry in the United States,
- 60 U. S. Production of Mineral Fuels and Electricity from Water and Nuclear Power, 1920-1967 (In Original Units)
- 61 U.-S. Production of Mineral Fuels and Electricity from Water and Nuclear Power, 1920-1967
- 62 U. S. Production of Mineral Fuels and Water Power, by States, in 1966
- 63 U. S. Consumption of Energy Fuels and Electricity from Water and Nuclear Power, 1920-1967 (In Original Units)
- 64 U. S. Consumption of Energy Fuels and Electricity from Water and Nuclear Power, 1920-1967
- 65 U. S. Consumption of Energy Fuels and Electricity from Water and Nuclear Power, 1920-1967
- 66 Fuel and Power Conversion Factors





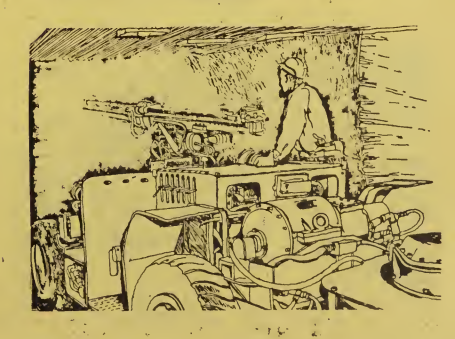
- 68 United States Consumption and Exports of Bituminous Coal
- 69 Use of Bituminous Coal and Other Energy Sources in the United States
- 70 Distribution of Bituminous Coal During 1967
- 73 Steam-Electric Plant Fuel Consumption and Unit Costs, by Regions, 1961-1966
- 74 Steam-Electric Plant Capacity, Net Generation, Fuel Consumption, and Unit Costs by Regions and States, 1966
- 76 Biuminous Coal, Average Value Per Ton, F. O. B. Mines, by States, 1939-1966
- 78 United States Exports of Bituminous Coal, by Country of Destination and Continental Group, 1963-1967



# **Production**

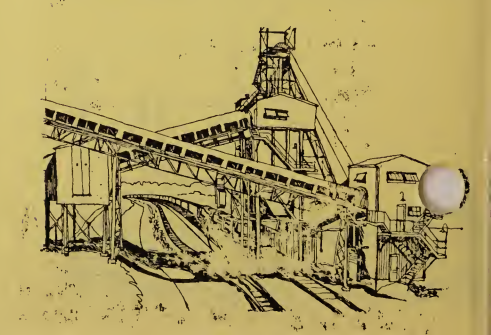
Statistical Index

- 82 Production of Bituminous Coal, by States, 1939-1967— All Types of Mines
- 83 Total Production of Bituminous Coal, by Districts, 1939-1967
- 84 Underground and Surface Production of Bituminous Coal, by States
- 85 Production of Bituminous Coal by Method of Mining
- 86 Number of Bituminous Coal and Lignite Mines in the U.S., by States
- 88 Bituminous Coal Production from Consumer-Owned (Captive) Mines
- 89 Output Per Man Per Day at U. S. and European Coal Mines
- 90 50 Biggest Bituminous Coal Mines in the U. S. Rated According to Tonnage Produced in 1967



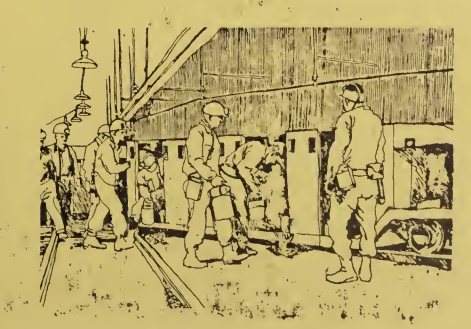
# Transportation Statistical Index

- 92 Shipments of Bituminous Coal to All Destinations in the United States, Canada, and Mexico, by Method of Movement and Consumer Use, 1961-1967
- 93 How Bituminous Coal Moves from Mines
- 94 United States Rail Transportation of Bituminous Coal, 1967
- 95 Bituminous Coal Freight Traffic, A Major Source of Railroad Revenues, 1928-1967
- 96 Railroad Revenue Per Ton and Ton-Mile For Hauling Bituminous Coal



# Manpower and Safety Statistical Index

- 96 Average Number of Men Employed in Bituminous Coal Mines, by States, 1939-1966
  96 Average Hourly Earnings in Coal, Other Industries, 1939, 1967
- 100 Bituminous Coal Industry Fatal and Non-Fatal Injury Rates Per Million Man-Hours





104 Estimated Remaining Coal Reserves of the World

106 Coal Reserves of the United States

107 Estimated Proved Reserves of Petroleum and Natural Gas

