Date issued $6 / 7$
Subjects: Coal, Bituminous, Information

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.

# BITUMUNOUS 

## 〔OAL DATA

1967

SEPS

NATIONAL COAL ASSOCIATION

## table of contents

Section Page
SALIENT STATISTICS ..... 1
PRODUCTION ..... 17
MANPOWER \& SAFETY ..... 33
MACHINES \& EFFICIENCY ..... 49
CLEANING, CRUSHING \& DRYING ..... 63
VALUE \& PRICES ..... 71
COAL MARKETS \& STOCKS ..... 71
COKE \& STEEL ..... 85
RESERVES ..... 95
ENERGY PRODUCTION \& FUEL USE ..... 99
APPENDIX ..... 109
INDEX116

## INDEX

C
Cleaning, crushing, drying
cleaning, mechanical
number of plants, by states ..... 67
percent of total production, 1900-1966 ..... 9
raw coal and refuse ..... 65
tons cleaned, by method ..... 67
tons cleaned, by states ..... 65
tons cleaned, wet method, by process ..... 68
by type of mine ..... 66
crushing, mechanical number of mines crushing ..... 68
tons crushed ..... 68
dust treatment, by process ..... 69
thermal drying, by states ..... 69
Coal producing districts description ..... 113-115
map ..... 111
Consumption
bituminous coal by consumer class, retail deliveries by months and years ..... 82
by electric utilities ..... 107
coke
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 ..... 107
sales of distillate, by use ..... 108
sales of residual, by use ..... 108
mineral energy resources and electricity from water and nuclear power in original units ..... 104
percent share of market ..... 104
excluding non-coal competitive uses
in trillion Btu ..... 105
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 ..... 104
Conversion factors ..... 112

## $D$

Days and man-days worked
days worked
all mines
by districts
39
39
by states
by states
39
39
by years
by years .....
38 .....
38
1900-1966, by years
1900-1966, by years
production per day worked ..... 8 ..... 8
auger mines, by years ..... 38 ..... 38
strip mines ..... 38
by states ..... 40
by years
38
38
underground mines, by years ..... 38
all minesby districts
by states ..... 41
strip mines, by states ..... 41
underground mines, by states ..... 42
number of working days in year ..... 42
38
Distribution of coke produced at oven and beehive plants by end use91
EEarnings, coal and selected industrieshourly
weekly ..... 45,4746,47
Electric utilities
fuel consumption
generation, by each fuel, water power ..... 107
percent generated by fossil fuels, ..... 102 ..... 102water, nuclear power103
Employment
all mines
by districts
by states ..... 36
1900-1966, by years ..... 36
auger mines ..... 8
by states by years ..... 37
strip mines ..... 35 ..... 35
by states
by years ..... 38
underground mines ..... 35
by states
by years ..... 37 ..... 35
Equipment
strip mines
power shovels, dragline excavators
by states, by years ..... 60
by type, capacity ..... 61
haulage to tipple or ramp, by method ..... 61
underground mines
coal cutting machines, by states ..... 52
output per machine ..... 53
gathering and haulage conveyors ..... 58
haulage units, by type ..... 59
mechanical loading devices
in use, by type ..... 56
number of mines using ..... 54
units purchased, by type ..... 59
Exports of bituminous coal by continent of destination ..... 79
by country of destination ..... 80, 81
1900-1966, by years ..... 9
F
Federal taxes, net income of coal corporations ..... 12
$H$
Hours worked, weekly
coal and. selected industries ..... 44
I
Imports of bituminous coal by country of origin ..... 79
1900-1966, by years ..... 9
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 ..... 55
hand-loaded onto conveyors, by states ..... 58
loaded by machines, by states ..... 57
mechanical loading units in use, by type ..... 56
mechanically loaded
by states ..... 56
percent of underground production, 1900-1966 ..... 9
number of mines using mechanical loading devices ..... 54
Methods of mining, underground mines continuous mining machines
by states ..... 53
by years ..... 51
percent of underground production, 1900-1966 ..... 9
cut by hand, shot from solidby states54
by years ..... 51
cut by machine
by states ..... 52
by years ..... 51
percent of underground production, 1900-1965 ..... 9
output per coal-cutting machine, by states ..... 53
Mines, number of all mines
by districts, states ..... 20
1900-1966, by years ..... 8
auger, by states ..... 22
strip, by states ..... 21
underground, 'by states ..... 21
N
Net income, federal taxes of coal corporations ..... 12
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
weekly, 1964-1967 ..... 24
1900-1966, by years ..... 8, 10
auger mines
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 ..... 13-15
natural gas ..... 98
other fuels and energy
electricity by fossil fuels, water, nuclear ..... 102
percent kwhrs. generated by fuels, etc ..... 103
mineral energy resources and electricity from water and nuclear power
in original units
in original units ..... 102 ..... 102
in trillion Btu ..... 101
nuclear power ..... 102
water power ..... 102
raw steel
by months and quarters ..... 93
by years ..... 93
Productivity
fer day (tons for mam)
all aines
$\because \because$ districts, states ..... - $\quad 1$
ミ: $\because$. S. and Furopoan mines ..... $\because:$
 ..... $\because$
auger mines, hy years ..... $\because 8$
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 ard furrace 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
VValué of bituminous coalper 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 ..... 8


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, Pagó 91 ? ${ }^{\prime}$
37 Reclamation
41 Manpower and Safety
Statistical Index, Page 97
45 Reserves
Statistical Index, Page 103.
49 National Coal Association NCA Staff, Page 54

## 56 Natlonal Coal Operators Associations

NOTE: 1967 figures hereln are preilminary: Some totars may not add due to rounding.

Permission ta granted to republish material presented herein, provided credit is given the National Coal Asso-

## Bituminous Coal and Energy <br> Statistical Index



## Mark.

Statistical Index

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 Unlted States Exports of Bituminous Coal, by Country of Destination and Continental Group, 1963-1967

## Production

Statistical Index

82 Production of Bituminous Coal, by States, 1939-1967All Types of Mines
83 Total Production of Bituminous Coal, by Districts, 19391967
84 Underground and Surface Production of Bltuminous Coal, by States
85 Production of Bituminous Coal by Method of Mining
86 Number of Bltuminous 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
9050 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 Eafnings in Coal, Other Industries, 1939, 1967
100 Bituminous Coal Industry Fatal and Non-Fatal Injury Rates Per Million Man-Hours,


## Reserves

Statistical Index

104 Estimated Remaining Coal Reserves of the World
106 Coal Reserves of the United States
107 Estimated Proved Reserves of Petroleum and Natural Gas


