

STAT

Page Denied

Next 1 Page(s) In Document Denied

Amount of animal products exports of China (For 1937)

畜產物輸出額 (民國廿六年)
Amount (in Dollars)

品目別	輸出額 (美元)	%
Livestock	生 畜 8,234,791	4.1
Eggs and egg products	卵及卵製品 52,812,845	26.1
Hog bristles	豚 毛 27,921,024	13.8
Duck feathers	禽 毛 9,185,085	4.5
Wool	羊 毛 23,534,223	11.6
Cowhides	牛 皮 12,889,720	6.4
Sheepskins	羊 皮 21,363,625	10.6
Sheeshides	各種羊皮 12,358,965	6.1
Leather goods	毛皮製品 9,625,445	4.7
Meat	肉 類 16,180,318	8.0
Others	其 他 8,357,529	4.2
Total Exports of animal products (A)	畜產物輸出額計(A) 202,459,070	100.0
Total Exports of China (B)	全支輸出額(B) 838,255,705	
Difference	A/B 24.2	

(註) 獸醫衛生會議所編「中華區域及滿洲國實業統計表」(昭和十
 年)二卷之統計表表七
 匯率年已於行內一欄開列單位在字頭欄位內一一一號幣(等)
 本統計口以時輸出至合計

Distribution of Water-buffaloes in China (as of 1935)

Province	Number (1000 heads)	%	RESTRICTED	
			No. per farm	
江蘇	798	6.9	0.1	
浙江	340	2.9	0.1	
安徽	101	0.8	0.04	
江西	71	0.6	0.03	
福建	360	3.1	0.03	
廣西	33	0.3	0.004	
湖南	565	4.9	0.06	
湖北	773	6.7	0.09	
四川	767	6.7	0.09	
陝西	94	0.8	0.01	
雲南	74	0.6	0.008	
貴州	144	1.2	0.017	
河北	144	1.2	0.017	
河南	99	0.8	0.011	
山東	140	1.2	0.017	
山西	11	0.1	0.001	
陝西	6	0.05	0.0007	
甘肅				
寧夏				
察哈爾				
綏遠				
察哈爾				
綏遠				
新疆				
合計	11595	100.0	0.11	

RESTRICTED

黄牛
Distribution of Cattle in China (as of 1935)
Number
(1,000 heads)

RESTRICTED

Province	省 别	头 数 (千 头)	%	每 户 头 数
Kiangsu	江 苏	一 三 三 五	五 . 〇	〇 . 二
Chekiang	浙 江	一 六 九 三	三 . 八	〇 . 三
Anhwei	安 徽	一 〇 五 六	四 . 三	〇 . 四
Kiangsi	江 西	一 六 一 四	六 . 六	〇 . 五
Fukien	福 建	一 四 〇 一	一 . 六	〇 . 三
Kwangtung	广 东	一 〇 五 七	四 . 三	〇 . 三
Kwangsi	广 西	一 〇 七 五	七 . 一	〇 . 四
Hunan	湖 南	一 〇 七 一	八 . 四	〇 . 五
Hupei	湖 北	一 九 八 六	〇 . 一	二 . 五
Szechwan	川 康	一 五 〇 〇	六 . 一	一 . 一
Sikang	康 藏			
Kweichow	贵 州	五 四 六	二 . 二	〇 . 五
Yunnan	云 南	一 八 〇 五	三 . 三	〇 . 六
Hopeh	河 北	一 三 一 二	五 . 三	〇 . 三
Honan	山 西	三 六 〇 四	四 . 六	〇 . 七
Shantung	山 东	二 六 六 四	一 〇 . 八	〇 . 五
Shansi	山 西	六 三 五	二 . 六	〇 . 三
Shensi	陕 西	九 八 〇	四 . 〇	〇 . 七
Kansu	甘 肃	六 一 九	二 . 五	〇 . 八
Ninghsia	宁 夏	三 五	〇 . 一	〇 . 六
Suiyuan	察 哈 尔	三 八 一	一 . 五	〇 . 五
Chahar	察 哈 尔	一 四 六	〇 . 六	〇 . 八
Tsinghai	青 海	五 七	〇 . 二	〇 . 五
Sinkiang	新 疆	四 八 五	二 . 〇	一 . 八
Total	总 计	二 四 六 三 二	一 〇 〇 . 〇	〇 . 四

3

RESTRICTED

1950 Distribution of Cattle in China, as of 1935. (See also Research Institute, etc.)

STAT

STAT

RESTRICTED

Distribution of Horses in China (as of 1935)

Province	Number (1,000 heads)	%	No. per farm
省 別	头 数 (十 萬)	%	農 家 一 戶 均 有 頭 數
Kiangsu	190	4.2	0.0
Chekiang	120	0.3	0.0
Anhui	269	6.5	0.0
Kiangsi	33	0.7	0.0
Fukien	8	0.2	0.0
Kwangtung	20	0.4	0.0
Kwangsi	32	0.7	0.0
Hunan	28	0.6	0.0
Hupeh	33	5.2	0.0
Szechwan	58	3.5	0.0
Sikiang	20	4.5	0.0
Kweichow	200	4.5	0.0
Yunnan	47	1.5	0.0
Hopeh	43	9.6	0.0
Honan	83	1.6	0.0
Shantung	45	9.8	0.0
Shansi	80	4.0	0.0
Shensi	33	3.5	0.0
Kansu	33	3.7	0.0
Ningsia	7	0.2	0.0
Suiyuan	2	0.3	0.0
Chaher	5	0.8	0.0
Tsinghai	40	9.8	1.6
Sinkiang	66	3.6	0.0
Total	4476	100.0	0.1

RESTRICTED

1935 Distribution of Horses in China, as of 1935. Prepared by the East Asia Research Institute, Harvard University.

STAT

STAT

Distribution of Donkeys in China (as of 1935)

RESTRICTED

Province	No. 1,000 head		No. per farm
省	頭數 (千頭)	頭	頭數 (戶均頭數)
Kiangsu	浙江	八八九	〇〇二
Chkiang	安徽	七六〇	〇〇三
Anhwei	江西	一三三	〇〇〇
Kiangsi	福建	一三三	〇〇〇
Fukien	廣東	一三三	〇〇〇
Kwangtung	廣西	一三三	〇〇〇
Kwangsi	湖南	一三三	〇〇〇
Hunan	湖北	三八三	〇〇一
Hupei	四川	一〇四	〇〇〇
Szechwan	西康	一〇四	〇〇〇
Sikang	貴州	一〇四	〇〇〇
Kweichow	雲南	一〇五	〇〇〇
Yunnan	河北	一三七七	〇〇三
Hopeh	河南	一六七九	〇〇五
Honan	山東	二二二	〇〇〇
Shantung	陝西	七九〇	〇〇〇
Shansi	山西	七九〇	〇〇〇
Shensi	察哈爾	五三三	〇〇〇
Kansu	綏遠	五三三	〇〇〇
Ninghsia	綏遠	一三七	〇〇〇
Suiyuan	察哈爾	一三七	〇〇〇
Chahar	綏遠	一三七	〇〇〇
Teingshai	青海	六二	九四
Sinkiang	新疆	六二	九四
Total	計	一〇五六六	〇〇二

1935 Distribution of Livestock Resources in China. Published by the Test Asia Research Institute, Inc.

(註) 頭數は民國二十四年中農林部調查に據る。
 各欄は統計値そのものとする。西康省は外務省編「西康省事關」
 〇・〇は〇・一に達せざるもの。

RESTRICTED

Distribution of Mules in China (as of 1935)

RESTRICTED

Province	別	頭數 (十萬) No. (1,000-heads)	%	農家戸別頭數 No. per farm
Kiangsu	江蘇	一六五	五.六	0.1
Chekiang	浙江	一四四	0.1	0.0
Anhui	安徽	一五二	三.二	0.1
Kiangsi	江西	一〇〇	二.二	0.0
Fukien	福建	四	〇.〇	0.0
Kwangtung	廣東	三	〇.〇	0.0
Kwangsi	廣西	一	〇.〇	0.0
Hunan	湖南	四	〇.〇	0.0
Hupeh	湖北	一〇	三.一	0.0
Szechwan	四川	九〇	二.三	0.0
Sikang	康州	一〇	二.一	0.0
Kweichow	貴州	三三	〇.六	0.0
Yunnan	雲南	三四	〇.六	0.0
Hopeh	河北	八二	一.七	0.0
Honan	河南	七七	一.六	0.0
Shantung	山東	七〇	一.五	0.0
Shansi	山西	三九	〇.八	0.0
Shensi	陝西	一四	〇.三	0.0
Kansu	甘肅	九一	二.一	0.1
Ninghsia	寧夏	八	〇.〇	0.0
Suiyuan	綏遠	四二	〇.九	0.0
Chahar	察哈爾	五六	一.二	0.0
Tsinghai	青海	八	〇.〇	0.0
Sinkiang	新疆	一	〇.〇	0.0
Total	計	四七六六	一〇〇.〇	〇.一

#99 Distribution of Livestock Resources in China. Published by the East Asia Research Institute, 1947

(注) 頭數は民國三十四年中央農業實驗所調査に基き、
 全額は統計なきものとす
 西藏省は外蒙省編「西康省中朝」
 〇.〇に達せざるもの

RESTRICTED

Distribution of Sheep in China (as of 1935)

綿羊

Province	省別	No. (1,000 heads)	%	No. per farm
Kiangsu	江蘇	六四一	三.八	〇.一
Chekiang	浙江	四一五	一.八	〇.一
Anhui	安徽	八六	〇.四	〇.〇
Kiangsi	江西	六	〇.〇	〇.〇
Fukien	福建	〇	〇.〇	〇.〇
Kwangtung	廣東	〇	〇.〇	〇.〇
Kwangsi	廣西	八四八	三.七	〇.一
Hunan	湖南	一六六	〇.八	〇.〇
Hupei	湖北	一三九	〇.六	〇.〇
Szechwan	四川	三三四	一.〇	〇.〇
Sikang	西康	一〇〇	〇.四	〇.一
Kweichow	貴州	一〇〇	〇.五	〇.一
Yunnan	雲南	一一一	〇.五	〇.一
Hopoh	河北	七三五	三.三	〇.三
Honan	河南	一六〇	〇.七	〇.三
Shantung	山東	九三五	四.一	〇.三
Shansi	山西	二二八	一.〇	〇.三
Shensi	陝西	六六九	三.一	〇.五
Kansu	甘肅	六四八	三.一	〇.一
Ninghsia	寧夏	一九四	〇.九	三.六
Suiyuan	察哈爾	一五〇	〇.七	三.五
Chahar	察哈爾	一〇七	〇.五	三.五
Tsinghai	青海	三四	〇.一	五.一
Sinkiang	新疆	—	—	—
Total	計	三二,八〇五	一〇〇.〇	〇.四

(註) 統計は民國二十四年中及蒙藏委員會調查に據る
 空欄は統計なしを以てす。〇.〇は〇.一に達せざるもの
 西康省以外蒙省「西康省事情」

RESTRICTED

499 Distribution of Livestock Resources in China. Published by the East Asia Research Institute, 1937

RESTRICTED

Distribution of Goats in China

(as of 1935)

山羊

Province	Number (1,000 heads)	%	No. per farm
Kiangsu	415	6.5	0.3
Chekiang	411	6.2	0.3
Anhui	605	8.8	0.3
Kiangsi	362	5.7	0.3
Fukien	438	6.6	0.3
Kwangtung	334	5.1	0.3
Kwangsi	816	12.7	0.3
Hunan	345	5.2	0.3
Hupei	427	6.4	0.3
Szechwan	475	7.1	0.3
Sikang	415	6.2	0.3
Kweichow	515	7.7	0.3
Yunnan	501	7.5	0.3
Hopeh	980	14.7	0.3
Honan	965	14.4	0.3
Shantung	960	14.3	0.3
Shansi	573	8.6	0.3
Shensi	533	8.0	0.3
Kansu	500	7.5	0.3
Ninghsia	483	7.2	0.3
Suiyuan	677	10.1	0.3
Chahar	555	8.3	0.3
Tsinghai	603	9.0	0.3
Sinkiang	923	13.8	0.3
Total	6233	100.0	0.4

(注) 頭數係由中央農業實驗所民國廿四年調查所得
空欄係估計值之平均上中

RESTRICTED

900 Distribution of Livestock in China. Published by the East Asia Research Institute, 1940

Distribution of Hogs in China (as of 1935)

Province	No. (1,000 heads)	No. per farm
Kiangsu	3,634	8.6
Chekiang	3,476	5.8
Anhwei	2,863	4.4
Kiangsi	3,899	5.9
Fukien	2,699	3.1
Kwangtung	4,699	6.2
Kwangsi	3,692	5.5
Hunan	5,854	8.9
Hupei	3,888	5.9
Szechwan	1,738	0.9
Sikang	1,600	0.9
Kweichow	1,655	2.5
Yunnan	2,996	4.1
Hopeh	3,911	6.0
Honan	3,387	5.2
Shantung	4,327	6.6
Shansi	741	1.1
Shensi	1,555	1.8
Kansu	0,599	0.6
Ninghsia	2,770	0.0
Suiyuan	3,690	0.0
Chahar	2,340	0.0
Tsinghai	710	0.0
Sinkiang	230	0.0
Total	45,732	10.0

RESTRICTED

1935 Distribution of Hogs in China, published by the East Asia Research Institute, MIT

RESTRICTED

Distribution of Chickens in China (as of 1935)

Province	Number (in 1,000)	No. per farm
Kiangsu	163,900	6.5
Chekiang	131,200	5.0
Anhwei	136,200	5.3
Kiangsi	104,000	7.8
Fukien	107,900	4.1
Kwangtung	170,700	6.5
Kwangsi	158,200	6.0
Hunan	224,000	8.5
Hupeh	204,000	3.5
Szechwan	235,500	8.5
Sikang	52,000	2.0
Kweichow	53,100	2.0
Yunnan	234,100	5.8
Hopeh	237,100	3.8
Honan	237,100	4.4
Shantung	217,900	3.7
Shansi	473,600	2.5
Shensi	355,500	3.4
Kansu	490,000	2.2
Minghsia	226,000	4.1
Suiyuan	299,000	5.6
Chahar	761,900	3.5
Tsinghai	379,000	5.5
Sinkiang	256,000	1.0
Total	2,409,000	4.5

RESTRICTED

1935 Distribution of Chickens in China. Compiled by the Statistical Bureau, Department of Agriculture, Peking.

10

RESTRICTED

家鴨 Distribution of Domestic Ducks in China (as of 19)

Province	省 別	头 数 (十 万)	%	每 户 均 有 数
Kiangsu	江 蘇	八 . 二 八 九	一 三 . 五	一 . 四
Chekiang	浙 江	二 . 六 三 六	四 . 三	〇 . 八
Anhui	安 徽	二 . 二 三 五	三 . 六	〇 . 八
Kiangsi	江 西	四 . 三 八 七	七 . 二	一 . 三
Fukien	福 建	四 . 四 六 七	七 . 三	一 . 八
Kwangtung	廣 東	六 . 一 六 一	一 〇 . 〇	一 . 八
Kwangsi	廣 西	四 . 五 二 七	七 . 四	一 . 四
Hunan	湖 南	九 . 一 六 九	一 四 . 九	二 . 〇
Hupeh	湖 北	二 . 〇 六 〇	三 . 四	〇 . 五
Szechwan	四 川	七 . 九 九 五	一 二 . 〇	六 . 五
Sikang	西 康	一 . 一 四 六	一 . 九	〇 . 〇
Kweichow	貴 州	一 . 一 四 六	一 . 九	〇 . 〇
Yunnan	雲 南	一 . 四 七 八	二 . 一	〇 . 〇
Hopeh	河 北	七 . 〇 三	一 〇 . 一	〇 . 〇
Honan	河 南	二 . 五 八 一	四 . 二	〇 . 四
Shantung	山 東	二 . 一 二 五	三 . 五	〇 . 四
Shansi	山 西	一 . 九 三	〇 . 二	〇 . 〇
Shensi	甘 肅	九 . 一 三 三	〇 . 一	〇 . 〇
Kansu	西 藏	八 . 八 五	一 . 六	〇 . 一
Ningshia	寧 夏	一 . 三 三	〇 . 〇	〇 . 〇
Suiyuan	察 哈 爾	七 . 四 六	〇 . 〇	〇 . 〇
Chahar	綏 遠	七 . 四 六	〇 . 〇	〇 . 〇
Tsinghai	青 海	〇 . 〇	〇 . 〇	〇 . 〇
Sinkiang	新 疆	〇 . 〇	〇 . 〇	〇 . 〇
Total	計	六 一 . 三 四 二	一 〇 〇 . 〇	一 . 〇

RESTRICTED

1959 Distribution of Livestock Resources in China
and the People's Republic of China

RESTRICTED

家鴨 Distribution of Domestic Ducks in China (as of 1937)
 Province No. (in 1,000) No. per farm

Province	省別	家數 (千用)	%	每戶家數
Kiangsu	江蘇	八二六九	三.五	一.四
Chekiang	浙江	二六三六	四.三	〇.八
Anhui	安徽	二二三五	三.六	〇.八
Kiangsi	江西	四三三七	七.三	一.三
Fukien	福建	四四六七	七.三	一.八
Kwangtung	廣東	六一六一	一〇.〇	一.八
Kwangsi	廣西	四二七	七.四	一.四
Hunan	湖南	九一六九	一四.九	〇.四
Hupeh	湖北	二〇六〇	三.四	一.五
Szechwan	四川	七九九五	一三.〇	六.六
Sikang	西康	一一四六	一.九	一.〇
Kweichow	貴州	一四六	二.四	一.〇
Yunnan	雲南	四七六	一.四	一.〇
Hopeh	河北	七〇三	一.一	〇.〇
Honan	河南	二五八一	四.一	〇.四
Shantung	山東	二一三五	三.五	〇.四
Shansi	山西	一九三	〇.三	〇.〇
Shensi	陝西	一三三	〇.二	〇.〇
Kansu	甘肅	九八五	一.六	〇.一
Ningshia	寧夏	一三三	〇.二	〇.〇
Suiyuan	綏遠	一三三	〇.二	〇.〇
Chahar	察哈爾	七四	〇.一	〇.〇
Tsinghai	青海	八〇	〇.一	〇.〇
Sinkiang	新疆	八〇	〇.一	〇.〇
Total	計	六一三四二	一〇〇.〇	一.〇

RESTRICTED

#59 Distribution of Livestock Resources in China, Part 2: Duck Resources

RESTRICTED

STAT

Distribution of Geese in China (as of 1935)

RESTRICTED

養鳥

Province	省別	No. (1,000)	%	No. per 10,000
Kiangsu	浙江	104	10.5	0.2
Chekiang	安徽	119	11.8	0.3
Anhui	江西	115	11.4	0.4
Kiangsi	福建	369	36.0	0.4
Fukien	廣東	308	30.1	0.2
Kwangtung	廣西	063	6.2	0.6
Kwangsi	湖南	76	7.5	0.2
Hunan	湖北	268	26.3	0.2
Hupei	四川	202	19.9	0.1
Szechwan	西康	79	7.8	0.3
Sikang	貴州	15	1.5	0.0
Kweichow	雲南	15	1.5	0.0
Yunnan	河南	119	11.8	0.1
Hopeh	山東	444	43.5	0.1
Honan	山西	34	3.3	0.0
Shantung	陝西	44	4.3	0.0
Shansi	甘肅	104	10.2	0.0
Shensi	寧夏	9	0.9	0.0
Kansu	察哈爾	3	0.3	0.0
Ningsia	察哈爾	3	0.3	0.0
Suiyuan	察哈爾	3	0.3	0.0
Chahar	察哈爾	3	0.3	0.0
Tsinghai	察哈爾	3	0.3	0.0
Sinkiang	新疆	1	0.1	0.0
Total	計	1,053	100.0	0.2

(註) 用表は民國廿四年中央農業調查所調査に據る
 空欄は統計なきものとす。0.0は0.1に近せるもの

12

RESTRICTED

5-5 Distribution of Livestock Resources in China. Published by the
 U.S. Army Research Institute, 1947

STAT

Distribution of Livestock by Provinces (as of 1935)

RESTRICTED

重要牲畜省別分佈狀況 (民國二十四年)

Kiangsu
Chekiang
Anhwei

省	牛	馬	騾	驢	山羊	豬	雞	鴨	鵝	鴿
江蘇	六九	五〇	四一	八四	五九	六五	二六	六六	六三	一〇五
浙江	三六	二六	一〇三	〇〇	〇一	二二	一八	三六	三〇	八八
安徽	八一	四五	六五	七〇	三三	六六	〇四	四一	五二	一〇六

Kiangsi
Fukien
Kwangtung
Kwangsi
Hunan
Hupeh
Szechwan
Sikang
Kweichow
Yunnan
Hopen
Honan
Shantung
Shansi
Shensi
Kansu
Ningshia
Suiyuan
Chahar
Tsinghai
Sinkiang
Total

省	牛	馬	騾	驢	山羊	豬	雞	鴨	鵝	鴿
江西	九三	八二	一〇二	〇一	〇一	〇一	〇一	〇一	〇一	〇一
福建	三三	一六	〇三	〇一	〇一	〇一	〇一	〇一	〇一	〇一
廣東	一五	四三	〇四	〇一	〇一	〇一	〇一	〇一	〇一	〇一
廣西	一一	一	〇三	〇一	〇一	〇一	〇一	〇一	〇一	〇一
湖南	三五	七二	〇六	〇一	〇一	〇一	〇一	〇一	〇一	〇一
湖北	六七	八四	五二	〇六	〇一	〇一	〇一	〇一	〇一	〇一
四川	三九	四〇	五五	〇四	〇一	〇一	〇一	〇一	〇一	〇一
西康	一一	一	〇三	〇一	〇一	〇一	〇一	〇一	〇一	〇一
貴州	一〇	一	〇二	〇一	〇一	〇一	〇一	〇一	〇一	〇一
雲南	六	二	〇三	〇一	〇一	〇一	〇一	〇一	〇一	〇一
河南	一〇	五	九	一	一	一	一	一	一	一
山東	一七	三	三	一	一	一	一	一	一	一
山西	一〇	一	一	一	一	一	一	一	一	一
陝西	九	一	一	一	一	一	一	一	一	一
甘肅	一	一	一	一	一	一	一	一	一	一
寧夏	一	一	一	一	一	一	一	一	一	一
綏遠	一	一	一	一	一	一	一	一	一	一
察哈爾	一	一	一	一	一	一	一	一	一	一
青海	一	一	一	一	一	一	一	一	一	一
察哈爾	一	一	一	一	一	一	一	一	一	一
綏遠	一	一	一	一	一	一	一	一	一	一
察哈爾	一	一	一	一	一	一	一	一	一	一
綏遠	一	一	一	一	一	一	一	一	一	一
察哈爾	一	一	一	一	一	一	一	一	一	一
綏遠	一	一	一	一	一	一	一	一	一	一
察哈爾	一	一	一	一	一	一	一	一	一	一
總計	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

- Water buffaloes
- Cattle
- Horses
- Donkeys
- Mules
- Goats
- Sheep
- Hogs
- Chickens
- Ducks
- Geese

RESTRICTED

STAT

STAT

RESTRICTED

Distribution of Livestock in China [per Farm (as of 1935)

各省農家一戶畜產家數 (民國二十四年)

Kiangsu
Chekiang
Anhui
Kiangsi
Fukien
Kwangtung
Kwangsi
Hunan
Hupeh
Szechwan
Sikang
Kweichow
Yunnan
Hopeh
Honan
Shantung
Shansi
Shensi
Kansu
Ningshia
Suiyuan
Chahar
Tsinghai

省別	水牛	黃牛	馬	驢	騾	山羊	綿羊	豬	雞	鴨	鵝
浙江	0.2	0.3	0.0	0.3	0.1	0.1	0.1	0.1	0.1	0.1	0.1
安徽	0.1	0.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
江西	0.4	0.4	0.1	0.3	0.1	0.1	0.1	0.1	0.1	0.1	0.1
福建	0.3	0.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
廣東	0.4	0.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
廣西	0.4	0.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
湖南	0.3	0.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
湖北	0.3	0.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
四川	0.6	0.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
廣西	0.6	0.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
貴州	0.5	0.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
雲南	0.5	0.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
河北	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
河南	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
山東	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
山西	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
陝西	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
甘肅	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
寧夏	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
察哈爾	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
綏遠	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
熱河	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
遼寧	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
吉林	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
黑龍江	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
山東	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
河南	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
湖北	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
湖南	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
江西	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
安徽	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
浙江	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
總計	0.2	0.4	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1

Sinkiang
Total

以上各圖此字樣次之如左

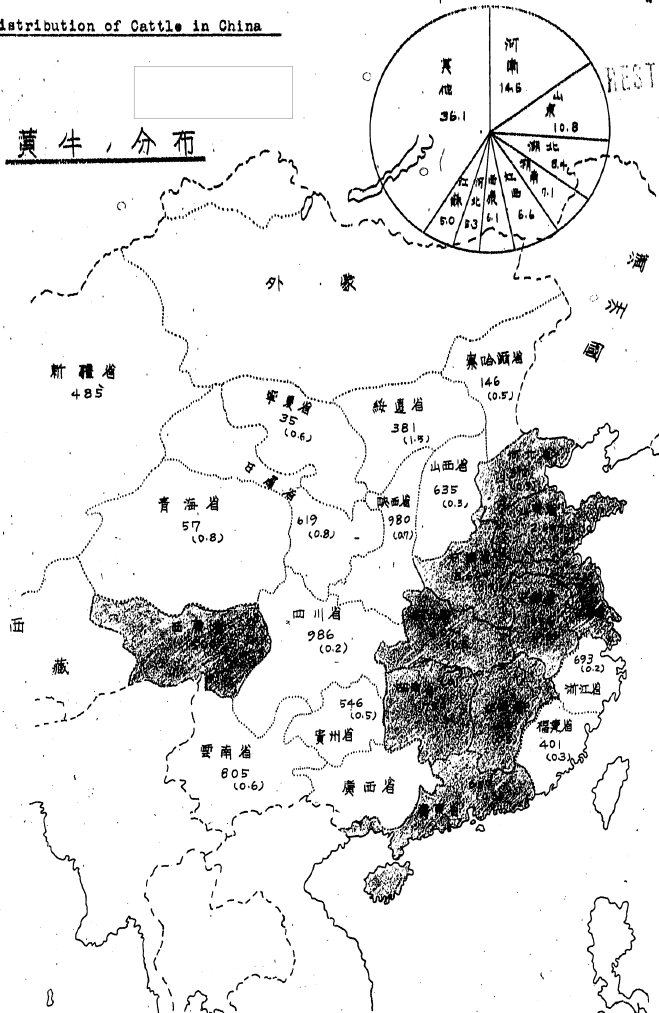
- 1. Water buffaloes
- 2. Cattle
- 3. Horses
- 4. Donkeys
- 5. Mules
- 6. Goats
- 7. Sheep
- 8. Hogs
- 9. Chickens
- 10. Ducks
- 11. Geese

RESTRICTED

749 Distribution of Livestock Resources in China. Published by the East Asia Research Institute, 1937

Distribution of Cattle in China

黄牛，分布



Note: Numbers indicate the number of cattle (in 1,000 heads). Numbers in parentheses indicate the number per farms. Shaded areas indicate the provinces having more than 1,000,000 heads of cattle.

(註) 数字は黄牛頭数(單位千頭)
括弧内は農家一戸当頭数
全支 29,632 (0.4)
圓内は全支頭数に対する百分比
赤線は百万頭以上の省

RESTRICTED

RESTRICTED

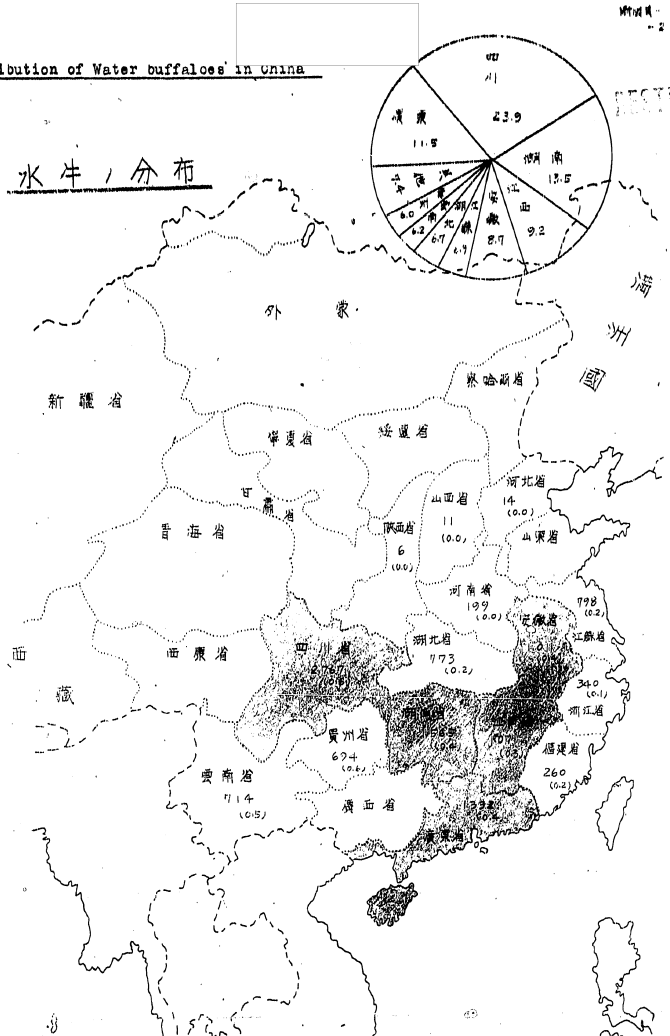
#59 Distribution of Livestock Resources in China. Published by the East Asia Research Institute, 1940

STAT

STAT

Distribution of Water buffaloes in China

水牛 / 分布



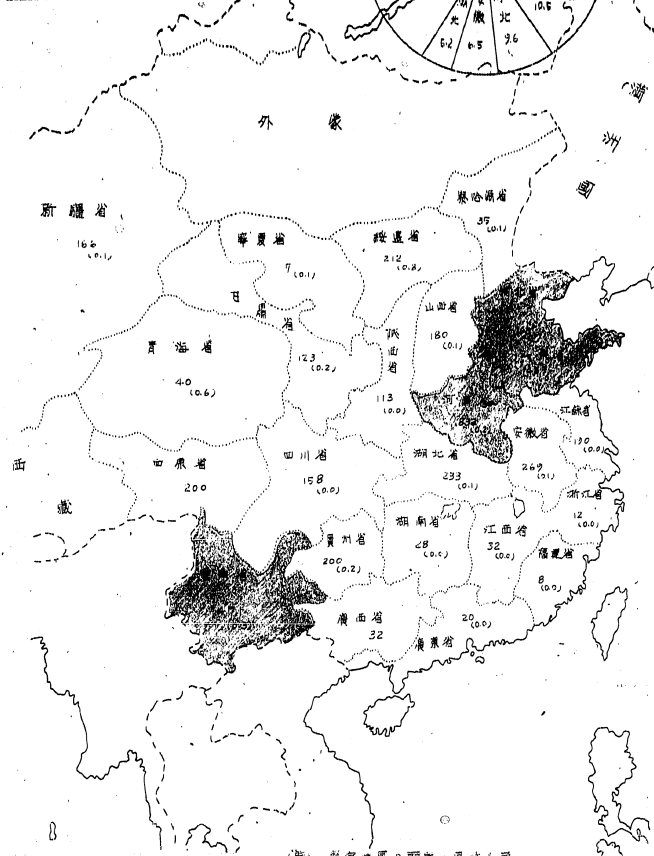
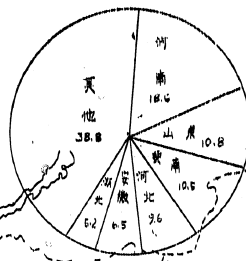
Note: Numbers indicate the number of water buffalo (in 1,000 heads). Numbers in parentheses indicate the number per farms. Shaded area indicate the provinces having more than 1,000,000 heads of water buffalo.

(註) 數字は水牛頭数(單位千頭)を示す。括弧内は農家一戸当頭数。全支 11,595 (0.2)。圖内は全支頭数に対する百分比。示線は百万頭以上の省。

#59 Distribution of Livestock Resources in China. Published by the East Asia Research Institute, 1940

Distribution of Horses in China

馬の分布



(註) 数字は馬の頭数、單位十頭、
括弧内は農家一戸当頭数
全支 4.498 (0.1)
圈内は全支頭数に對する百分比
蒸線は四十万頭以上の省

Note: Number indicate the number of horses (in 1,000). Numbers in parentheses indicate the number of horses per farm. Shaded areas indicate the provinces having more than 400,000 heads of horses.

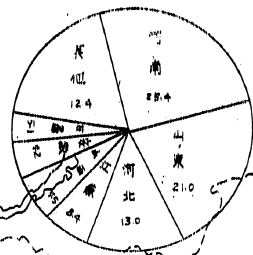
RESTRICTED

RESTRICTED

#59 Distribution of Livestock Resources in China. Published by the East Asia Research Institute, 1940

Distribution of Donkeys in China

圖 / 分佈



RESTRICTED



Note: Numbers indicate the number of donkeys (in 1,000 heads). Numbers in parentheses indicate the number per farm. Shaded areas indicate the provinces having more than 1,000,000 heads of donkeys.

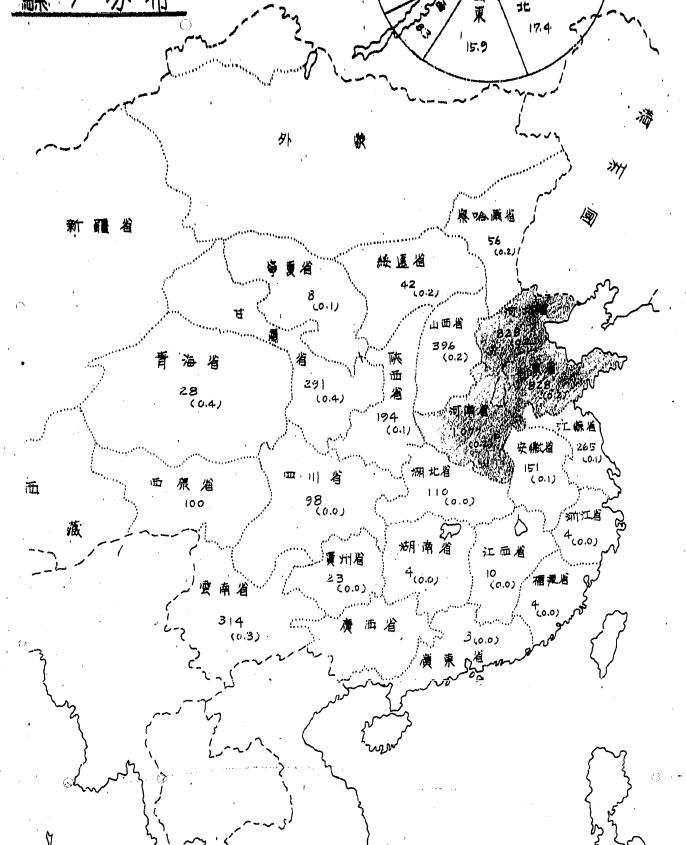
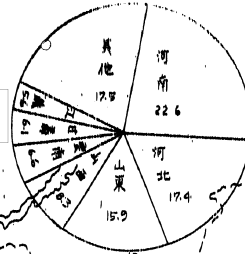
数字以千頭為單位
括弧內是每戶台頭數
全圖 10,566 (0.2)
圖內是全省總數之百分之百
本標是百萬頭以上之省

#59 Distribution of Livestock Resources in China. Published by the East Asia Research Institute, 1940

RESTRICTED

Distribution of mules in China

驢 / 分布



Note: Numbers indicate the number of (註) 数字は驢頭数 (單位千頭) mules (in 1,000). Numbers in parentheses indicate the number of mules per farm. 括弧内は農家一戸当頭数
全共 4,766 (0.1)
全内日全支頭数に對する百分比
灰標は四十万頭以上の省

RESTRICTED

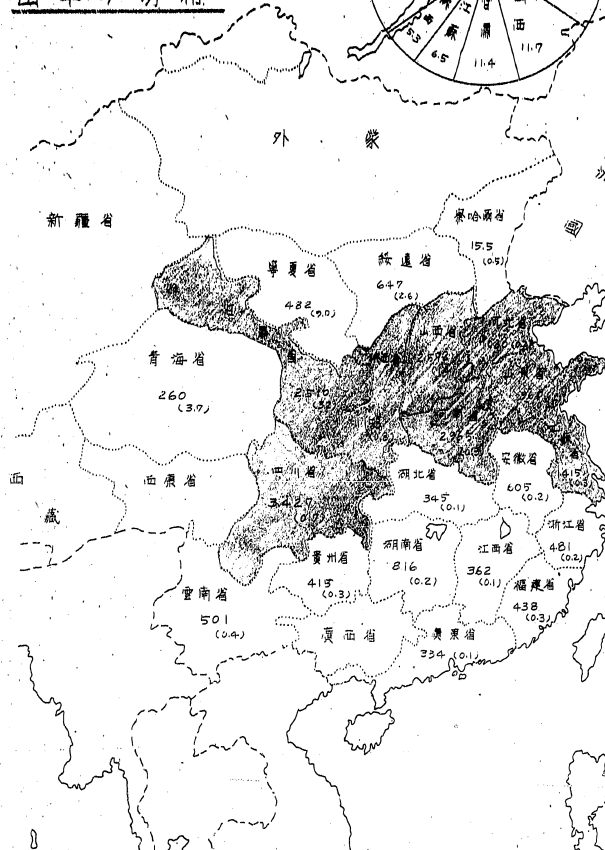
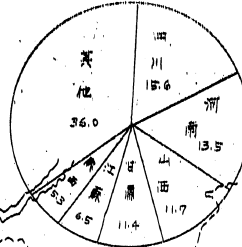
#59 Distribution of Livestock Resources in China. Published by the East Asia Research Institute, 1940

STAT

STAT

Distribution of Goats in China

山羊 / 分布



Note: Numbers indicate the numbers of goats (in 1,000 heads). Numbers in parentheses indicate the number per farm. Shaded areas indicate the provinces having more than 1,000,000 heads of goats.

数字は山羊頭数(單位千頭)
括弧内は農家一戸当頭数
全支 21,923 (0.4)
圈内は全支頭数に對する百分比
赤線は百万頭以上の省

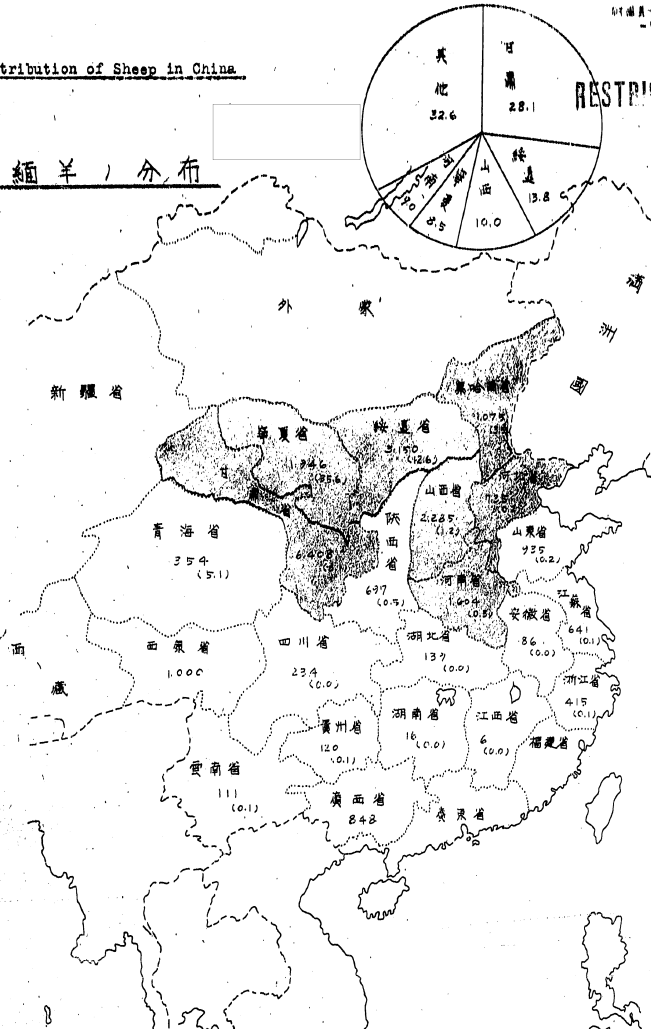
附圖 1-6
RESTRICTED

#59 Distribution of Livestock Resources in China. Published by the East Asia Research Institute, 1940

RESTRICTED

Distribution of Sheep in China

綿羊分布



Notes: Numbers indicate the number (数) of sheep (in 1,000 heads) Numbers in parentheses indicate the number per farms. Shaded areas indicate the provinces having more than 1,000,000 heads of sheep.

数字は綿羊頭数(單位千) 括号内は農家一戸当頭数 全支 22,805 (0.4) 示数は百万頭以上の省 圈内は全支頭数に對する百分比

RESTRICTED

#59 Distribution of Livestock Resources in China. Published by the East Asia Research Institute, 1940

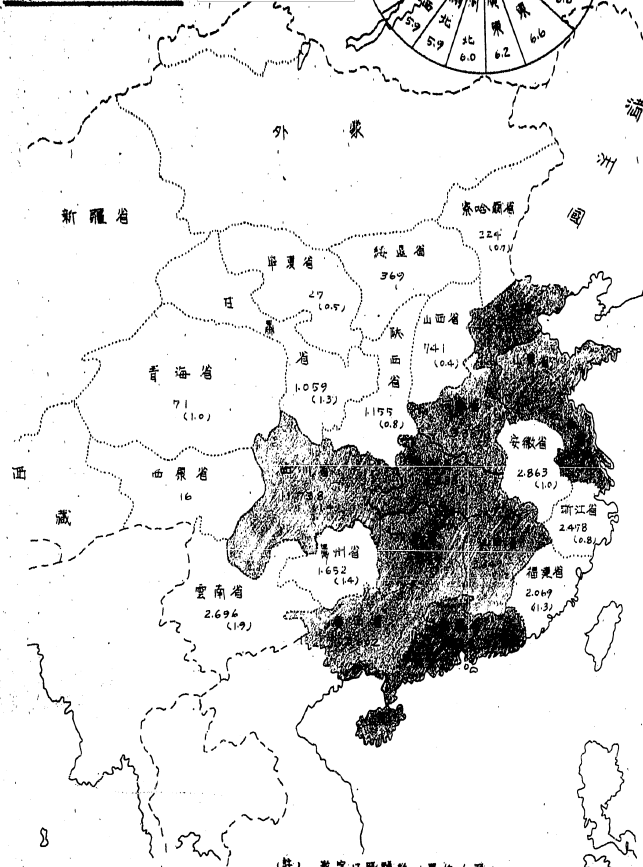
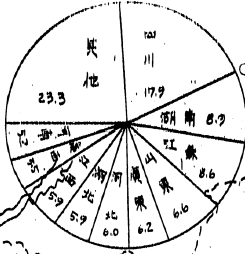
RESTRICTED

STAT

STAT

Distribution of Hogs in China

豚 / 分布



(註) 数字は豚頭数 (單位千頭)
 括弧内は農家一戸当頭数
 全文 65,722 (1.1)
 圈内は全及頭数に對する百分比
 未線は三百万頭以上の省

Note: Numbers indicate the number of hogs (in 1,000). Number in parentheses indicate the number of hogs per farm. Shaded area indicates the provinces with more than 3,000,000 head of hogs.

RESTRICTED

STAT

STAT

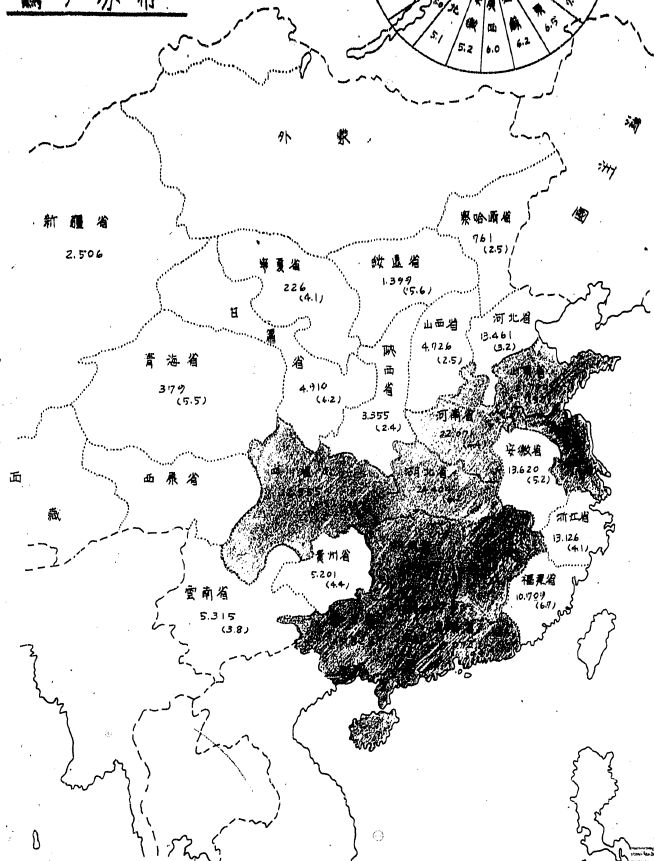
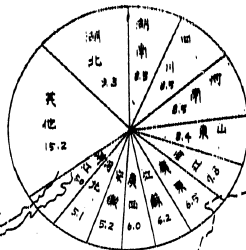
#59 Distribution of Livestock Resources in China. Published by the East Asia Research Institute, 1940

RESTRICTED

22

Distribution of Chickens in China

鷄 / 分布



Notes: Numbers indicate the number (千) of chickens (in 1,000 heads) Numbers in parentheses indicate the number per farm. Shaded area indicate the provinces with more than 15,000,000 chickens.

数字は鷄羽数 (單位千羽) 括弧内は農家一戸当羽数 全及 262,400 (4.5) 圈内は全及羽数に對する百分比 未満二十五万羽以上の省

RESTRICTED

RESTRICTED

#59 Distribution of Livestock Resources in China. Published by the East Asia Research Institute, 1940

STAT

STAT

STAT

Distribution of domestic ducks in China

家鴨 / 分布



RESTRICTED

Note: Numbers indicate the number of domestic ducks (in 1,000). Numbers in parentheses indicate the no. of ducks per farm. Shaded area indicate the provinces having more than 3,000,000 ducks.

(註) 數字以家鴨羽數 (單位十羽), 括弧內以農家一戶當羽數, 全支 61,342 (1.0) 圖內以全支羽數以百為單位, 其數在三百萬羽以上之省

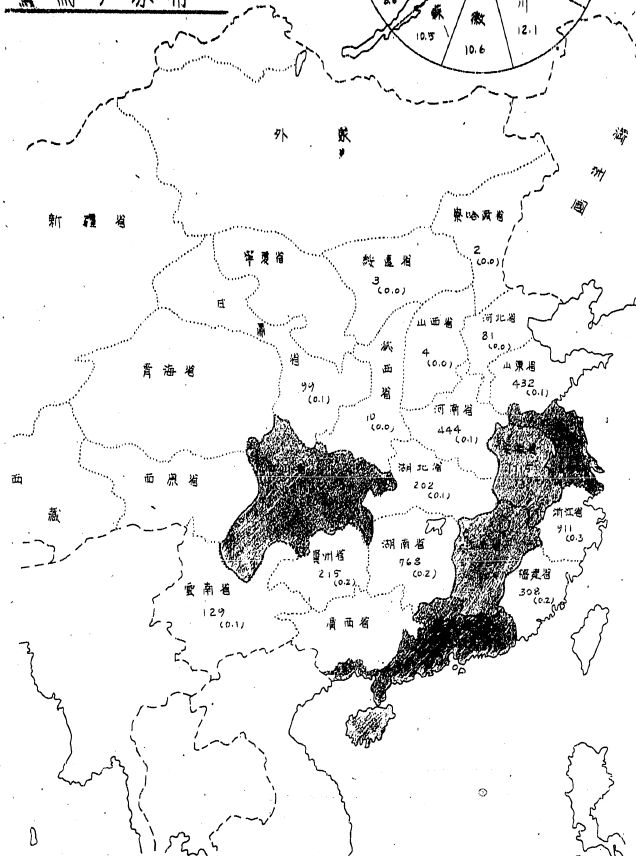
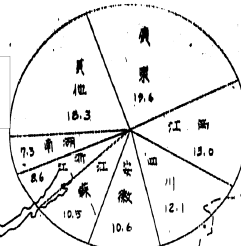
#59 Distribution of Livestock Resources in China. Published by the East Asia Research Institute, 1960

STAT

RESTRICTED

Distribution of geese in China

養鳥ノ分布



Note: Numbers indicate the number of geese (in 1,000). Numbers of parentheses indicate the number per farm. Shaded areas indicate the provinces having more than 1,000,000 geese.

数字は養鳥羽数(単位十羽)
括弧内は農家一戸当羽数
全文 10,538 (0.2)
圈内は全及羽数に對する百分比
示續は百万羽以上の省

#99 Distribution of Livestock Resources in China. Published by the East Asia Research Institute, 1960

RESTRICTED

RESTRICTED

STAT

STAT

Distribution of livestock in China in 1934 (per 100 farms)

1934年家畜密度(100農家畜)

省別	家畜別	牛				羊			豬			禽			計
		水	牛	馬	驢	計	山	羊	豚	計	雞	鴨	鶩		
Chahar	察哈爾	14.0	52.4	68.2	66.6	122.1	55.5	211.2	231.1	3.0	—	—	234.1		
Suiyuan	綏遠	146.3	131.1	298.0	225.4	513.9	135.0	894.3	357.8	5.8	2.0	—	365.6		
Ninghsia	寧夏	43.2	198.4	201.0	208.3	760.2	123.1	891.6	605.4	3.2	0.7	—	609.3		
Tsinghai	青島	82.6	256.6	239.2	565.2	675.9	89.9	1,321.0	286.7	6.6	3.6	—	356.9		
Kansu	甘肅	32.1	121.0	213.1	216.8	410.4	124.1	761.3	535.9	11.2	4.9	—	552.0		
Average	平均	72.8	140.0	220.0	256.5	456.5	107.5	820.5	423.4	6.0	2.2	—	431.6		
Shensi	陝西	0.3	58.0	32.9	37.2	100.2	57.1	63.7	221.0	293.8	15.8	1.0	295.6		
Shansi	山西	0.1	30.8	56.5	87.4	116.7	112.0	39.2	267.9	248.9	3.5	0.1	252.5		
Hopeh	河北	1.7	27.0	60.0	88.7	33.0	21.0	94.0	138.0	339.0	17.0	2.2	358.2		
Shantung	山東	0.4	32.2	56.7	76.5	25.0	30.3	71.9	127.2	468.9	43.9	4.5	457.3		
Honan	河南	3.0	170.7	80.4	154.1	35.1	30.2	63.6	128.9	424.9	41.1	6.3	472.3		
Average	平均	1.1	45.1	78.5	104.7	60.0	50.1	66.5	176.6	340.1	24.3	2.8	367.2		
Kiangsu	江蘇	16.4	27.6	20.6	64.6	26.8	14.4	98.1	139.8	374.0	109.3	17.9	501.2		
Annwei	安徽	37.7	42.9	51.8	132.4	24.1	1.9	134.5	160.5	663.7	172.8	22.9	736.4		
Hupeh	湖北	20.1	41.4	14.2	75.7	10.7	0.5	105.5	116.7	697.9	84.4	13.8	800.1		
Szechwan	四川	54.0	17.1	5.6	76.7	70.4	1.8	264.8	359.0	471.9	207.2	28.0	707.1		
Average	平均	32.0	32.3	23.0	87.3	38.0	4.7	190.7	193.4	551.9	146.2	38.2	736.2		
Yunnan	雲南	38.0	44.6	58.2	141.5	86.6	36.9	184.7	308.2	339.8	50.6	8.5	398.3		
Kweichow	貴州	57.3	52.7	25.3	145.3	36.5	8.0	162.0	207.5	477.0	100.2	7.4	584.6		
Hunan	湖南	38.4	39.1	2.4	80.9	26.2	0.1	202.4	228.7	768.8	332.5	15.7	1,117.0		
Kiangsi	江西	40.9	43.1	1.5	85.4	15.2	6.8	155.8	171.8	604.4	145.4	62.4	812.2		
Chikiang	浙江	8.8	24.0	0.2	33.0	18.2	19.2	77.3	114.7	491.8	122.8	30.9	645.5		
Fukien	福建	19.1	28.1	2.9	50.1	34.9	0.2	139.8	174.9	728.0	428.0	34.9	1,190.9		
Kwangtung	廣東	52.7	44.5	0.9	78.1	19.2	0.3	175.6	195.1	803.1	254.9	78.6	1,136.6		
Average	平均	37.9	39.5	13.2	90.6	33.8	3.4	156.9	200.1	601.8	204.9	34.1	840.8		
Total Average	總平均	19.0	48.0	57.0	124.0	77.1	130.2	120.4	347.9	473.3	95.4	19.3	594.0		

1. Water buffaloes
2. Cattle
3. Horses, donkeys, and mules
4. Total
5. Goats
6. Sheep
7. Hogs
8. Total
9. Chickens
10. Ducks
11. Geese
12. Total

RESTRICTED

RESTRICTED

#59 Distribution of Livestock Resources in China. Published by the East Asia Research Institute, 1940

Annual Production of Cowhides in China

RESTRICTED

省 区	县 区	Annual production	Season	Area of consumption	Annual production in value (yuan)
Kiangsu	Nanking	2,600,000 catties	All year	Shanghai, Hangchow	13,000,000
	Huang-ch'iao	1,000 pieces	"	Shanghai	3,000
	T'ung-shan	1,600,000 catties	"	Nanking, Shanghai	800,000
	Chou-chia-ch'iao	3,000 pieces	"	Various areas	9,000
Chekiang					
Anhwei	Ho-fei	1,000 pieces	Winter	Shanghai	3,000
	Fang-fou	280,000,000 catties	All year	Shanghai	100,000,000
	Feng-t'ai	50,000 catties	"	Shanghai, Su-chow	25,000
	Su-hsien	335,000 catties	Aut.	Shanghai, Tientsin	167,600
	Ku-chan	50,000 "	All year	Nanking	25,000
	Hao-hsien	150,000 "	"	Shanghai	75,000
	Chieh-shou-chi	200,000 "	Wint.	Pang-fou	100,000
	Meng-ch'eng	150,000 "	"	Shanghai	75,000
Kiangsi	Nan-ch'ang	20,000 pieces	All year	Tientsin, Canton, Hankow	60,000
	Chi-an	4,000 pieces	Aut. Wint.	Shanghai, etc.	12,000
Fukien	Amoy	16,000,000 catties	All year	Shanghai, HK, Sing.	8,000,000
	Fu-an	100,000 "	Wint.	Foochow	5,000
Kwangtung	Lung-ma	4,000 "	Aut. Wint.	Canton	2,000
	Lien-hsien	1,600 pieces	All year	Canton	4,800
	Hui-yang	2,000,000 catties	Aut.	Canton	1,000,000

#59 Distribution of Livestock Resources in China. Published by the East Asia Research Institute, 1970

RESTRICTED

Annual Production of Cowhides in China

		Annual output	Season	Area of consumption	Annual output in value (yuan)
Kwangtung	Ling-shan	340,000 cattles	Wint.	Hupei, Hankow	170,000
	Ch'ung-shan	136	All year	HK, Chiang-men	68
	Ting-an	2,000,000	"	Hong Kong	1,000,000
	Kwangsi	Lu-ts'ai	10,000 pieces	"	Wu-chou
Liu-chou		1,000	"	Wu-chou, Kwangtung	3,000
I-shan		8,000	"	Liu-chou	24,000
Huai-yuan-chen		58,000 cattles	"	Liu-chou, Wu-chou	29,000
Fang-shan		2,000,000	"	Various areas	100,000
Pai-se		9,311,000	"	Nan-ning, Wu-chou	4,655,500
Lu-lung		10,000 pieces	"	"	30,000
Ts'ang-wu		2,000,000 cattles	"	Hong Kong, Kwangtung	1,000,000
Pai-liu		60,000	"	Wu-chou, Kwangtung	30,000
Human		Kuei-p'ing	10,000 pieces	Summ.	Fo-shan
	Chiang-k'ou	3,000	"	Kwangtung, Hong Kong	9,000
	Kuei-hsien	1,000,000 cattles	"	Kwangtung, Wu-chou	50,000
	Ch'ung-shan	90,000	All year	Nan-ning	45,000
	Shang-su	3,000	"	Nan-ning, Chin-hsien	1,500
	Hien-yang	300,000	"	Nan-ning	150,000
	Ch'ing-pu	323,000	"	Ch'ang-sha, Hankow	161,500
	Wu-kang	4,000 pieces	"	Shao-yang, Ch'ang-sha	12,000
	Hsin-ning	500 pieces	"	Ch'ang-sha	1,500
	Ch'ang-te	1,088,000 cattles	"	Ch'ang-sha, Hankow	544,000
	Yuan-liang	2,800	"	Ch'ang-te, Hankow	1,400
	Lung-t'an	200 pieces	"	Shao-yang	600
	Feng-huang	50,000 cattles	"	Ch'ang-te, Hankow	25,000
	Kan-ch'eng	60,000	"	"	30,000

RESTRICTED

#99 Distribution of Livestock Resources in China. Published by the East Asia Research Institute, 1940

28

RESTRICTED

STAT

Annual Production of Cowhides in China

省	地名	Annual output	Area of consumption		Annual output in value (yuan)
			Season	Area of consumption	
Hunan	Ma-yang	3,000 cattles	Winter	Ch'ang-te, Hankow	1,500
	Yung-shun	2,000	All year	"	1,000
	Ch'i-chia-wan	12,600	"	Hankow	6,300
	Ching-shan	30,000	"	"	15,000
	Tsao-yang	550,000	Spring	"	275,000
	Lao-ho-k'ou	70,000	Autumn	Along the Yangtze R.	35,000
	Chun-hsien	10,000	Winter	Hankow	5,000
	Ch'eng-hsien	100,000	"	"	50,000
	Chien-shih	20,000	All year	Various areas	10,000
Szechwan	Wan-ning	3,000	"	"	1,500
	Hsi-ch'ang	50,000	"	Cheng-tu, Nan-ch'uan	25,000
	Yen-yuan	8,000	"	Yunnan	4,000

1950 Distribution of Livestock Resources in China. Published by the East Asia Research Institute, 1950.

STAT

Huai-li	1,000	Winter	Yunnan	50,000
Yueh-sun	6,800 pieces	All year	Hsi-ch'ang	24,400
Nan-pu	1,200	Winter	Chungking	3,600
Kuang-yuan	50,000 cattles	All year	"	25,000
Ma-pien	4,000	Win. Aut.	I-pin	2,000
Lei-po	1,500	"	"	750
Sung-par	5,000	All year	Cheng-tu, Kuan-hsien	2,500
Tai-ho-chen	7,000	Winter	Chungking	3,500
O-pien	200,000	All year	Luan-shan, I-pin	100,000
Fu-lin	25,000	"	Hsi-ch'ang, Chia-ting	12,500
Ho-ch'uan	51,000	"	Shanghai	25,500
Fou-liang	60 pieces	"	Fa-hsien	180
Ta-tsu	20,000 cattles	Wint. Spr.	Chungking	10,000
Lung-tan	73,000	All year	Ch'ang-te, Hankow	36,500

RESTRICTED

29

STAT

Annual Production of Cowhides in China

省	地名	Annual output	Season	Area or consumption	annual output in value (yuan)
Szechwan	P'eng-shui	25,000 catties	All year	Huai-ho	12,500
	Feng-tu	16,000	"	Spr. Win Yu-wan	8,000
	Feng-chien	3,000	"	All year Hankow	1,500
	Wan-hsien	1,311,040	"	Shanghai, Hankow	655,520
	Shih-kuei	10,000	"	Wan-hsien	5,000
	Ta-hsien	40,000 pieces	"	Hupei	120,000
	I-han	800,000	Autumn	Yu-wan	2,400,000
	Nan-pa-ch'ang	600,000	"	Wan-o	1,800,000
	San-wei	2,000 catties	"	Chungking	1,000
	T'ung-nan	15,000	Winter	"	7,500
	Kuang-an	10,200	"	"	5,100
	Hsu-yung	6,000	"	A.W.S. Yu-lo	3,000

RESTRICTED

STAT

	Ku-lan	1,200 pieces	All year	Yu-lo	3,600
Sikang	K'ang-ting	6,000,000	"	Shanghai	18,000,000
	Tao-fu	2,000	"	K'ang-ting	6,000
	Li-hua	1,500	"	"	4,500
Kweichow	Kuei-yang	1,000	"	Local	3,000
	K'ai-yang	4,250 catties	"	Chungking	2,125
	Ssu-nan	100,000	"	Ch'ang-han	50,000
	Yen-ho	10,000	Winter	Fou-chou	5,000
	Wu-ch'uan	6,000	All year	Chungking	3,000
	Yu-p'ing	1,000	"	"	500
	Tung-jen	1,000	"	Ch'ang-te, Hankow	500
	Ching-chen	500 pieces	"	Pa-hsien	1,500
	An-lung	1,200 catties	"	Yunnan	600
	Tu-yun	500	"	Hunan	2,500

#90 Distribution of Livestock Resources in China. Published by the East Asia Research Institute, 1940

RESTRICTED

Annual Production of Cowhides in China

省	縣	Annual output	Season	Area of consumption	Annual output in value (yuan)	
Kweichow	Mai-t'ian	30,000 cattles	Winter	Pa-hsien	15,000	
	Yu-ch'ing	21,000	All year	Hankow, Shanghai	10,500	
	Feng-kang	21,000	"	Ch'eng-tu	10,500	
	Shui-ch'eng	10,000	Winter	Yunnan	5,000	
	Chao-chien	5,000	Aut. Win.	Szechwan	2,500	
	Pan-hsien	3,000	All year	Various areas	1,500	
	Sui-yang	500	"	Chungking	250	
	Cheng-an	1,000,000	"	Pa-hsien	500,000	
	Yunnan	Mou-ting	1,000	"	Yun-fu	500
		Yao-an	3,000	"	K'un-ming	1,500
Shuang-po		12,000	"	"	6,000	
Yung-jen		15,000	"	"	7,500	
Lu-nan		25,000	"	Various areas	12,500	
Yun-hsien		30,000	"	"	15,000	
Wu-ting		400	"	K'un-ming	200	
Hopoh	A-tun-tzu	500 pieces	"	Local	1,500	
	Hao-ch'ing	10,000 cattles	"	Various areas	5,000	
	Pao-shan	50,000	"	Hsiao-kuan	25,000	
	Yung-p'ing	5,000	"	Various areas	2,500	
	Huai-tse	10,000	"	K'un-ming	5,000	
	Chao-t'ung	360,000	"	Shanghai, Hong Kong	180,000	
	Yung-shan	20,000	"	K'un-ming	10,000	
	T'ing-liu-ho	380 pieces	"	Tsu-ch'eng	1,140	
	Cheng-chia-k'ou	10,000 cattles	"	Tientsin	5,000	
	Nan-kung	24,000 cattles	"	Honan	12,000	
Peiping	9,000 pieces	"	Local	27,000		

RESTRICTED

#59 Distribution of Livestock Resources in China. Published by the East Asia Research Institute, 1940

RESTRICTED

Annual Production of Cowhides in China

Province	Area of production	Annual output	Season of consumption	Area of consumption	Annual output in value (yuan)
Hebei	Peiping	5,000 pieces	All year	Peiping, Tientsin	15,000
Hebei	Peiping	500 "	Winter	Peiping	1,400
Hebei	Hsin-chi	5,000 catties	Autumn	Tientsin	425,000
Hebei	Chi-shien	2,000 pieces	All year	"	6,000
Hebei	Pu-yang	170,000 catties	"	Hsin-chi	85,000
Henan	Mai-feng	25,000 pieces	Winter	Shanghai, Tientsin	75,000
Henan	Cheng-hsien	200,000 catties	"	Shanghai, Tientsin, Hankow	100,000
Henan	Chou-chia-k'ou	3,000 pieces	"	Shanghai	9,000
Henan	Shen-ch'iu	11,000 catties	Aut. Win.	Hankow	5,400
Henan	Huai-tien	150,000 "	Winter	Shanghai, Hankow	75,000
Henan	Hai-fang	50,000 "	S.A.W.	Chou-chia-k'ou, Hankow	25,000
Henan	Shang-ch'iu	20,112 "	Winter	Shanghai, Chi-ning	10,056
Shansi	Shi-yen-shen	40 catties	Aut. Win.	Hankow	20
Shansi	Chi-hsien	1,046 "	All year	Tientsin, Hankow	523
Shansi	Chi-in-yang	2,040 "	Autumn	Shun-te	1,020
Shansi	Hsin-wu	20,000 pieces	All year	Tientsin, Hankow	60,000
Shansi	Chiao-teo	1,700 catties	"	Shansi	850
Shansi	Hsiang-yang	119,000 "	Winter	Hankow	59,500
Shansi	Hsiang-yang	41,120 "	"	"	20,560
Shansi	Chi-wu-lu	1,000 pieces	Aut. Win.	"	3,000
Shansi	Chi-ying	61,710 catties	Winter	"	30,855
Shansi	Chi-hai-shan	502,800 "	All year	"	251,400
Shansi	Hsin-yang	25,000 "	"	"	125,000
Shansi	Hsin-yang	25,000 "	Autumn	"	27,200
Shansi	Hsin-yang	24,400 "	Aut. Win.	Tainan, Tientsin	12,500
Shansi	Hsin-yang	100,560 "	All year	Various areas	50,280

RESTRICTED

#59 Distribution of Livestock Resources in China. Published by the East Asia Research Institute, 1940

RESTRICTED

Annual Production of Cowhides in China

地名	省名	年度	Annual output		Season consumption		Annual output in value (yuan)
			数量	单位	季节	地区	
Shantung	山东	1955	100,000	pieces	Winter	Tientsin	300,000
			8,000		"	Tsingtao	24,000
			9,000		"	Soochow	27,000
			2,000		"	Chi-ning, Shanghai	6,000
Shensi	陕西	1955	1,500		S.A.W.	Tientsin	4,500
			15,000		All year	Hsing-t'ai	45,000
Shensi	陕西	1955	10,000	catties	Winter	Lao-ho-k'ou	7,500
			17,000		All year	Various areas	5,000
			1,000	pieces	Winter	Feng-hsiang	3,000
			80,000	catties	Aut. Win.	Hankow	40,000
			10,000		All year	Lao-ho-k'ou, Hankow	5,000
			3,000		"	Hsin-chiang	1,500

RESTRICTED

STAT

STAT

Shensi	陕西	1955	5,000	pieces	All year	Chiao-ch'eng, Feng-yang	15,000
			300,000	catties	"	Hankow	150,000
Kensu	甘肃	1955	1,000		"	Lanchow	3,000
			3,000	pieces	"	Hankow, Sian	9,000
			4,000	catties	"	Kao-lan	2,000
			24,000		Win. Spr.	Tientsin	12,000
Ninghsia	宁夏	1955			"		
Suiyuan	绥远	1955	10,000	pieces	All year	Tung-k'ou, Hsuan-hua	30,000
			15,500		Win. Sum.	Suiyuan, Local	46,500
			5,000		Winter	Tientsin	15,000
Charhar	察哈尔	1955	5,100	catties	All year	Shansi	2,550
			5,200	pieces	Aut. Win.	Tientsin	15,600
			1,000		All year	Kalgan	3,000
Tsinghai	青海	1955			"		

RESTRICTED

RESTRICTED

Annual Production of Cowhides in China

省名	地名	Annual output	Season	Area of consumption	Annual output in value (yuan)
Sinkiang	Urmuchi	50,000 pieces	All year	Tientsin	150,000
	Ch'i-t'ai	20,000	"	Kuei-shi	60,000
	Sui-lai	900	Winter	USSR	2,700
	Su-jen	20,000	"	O-k'ou	60,000
	Kuldja	400,000	All year	O-k'ou	1,200,000
	Chuguchak	5,000	S.A.W.	USSR	15,000
Total		246,876,454 catties 8,276,040 pieces			148,266,347

(注) 本圖部郵政總局「中國產部地方物產表」より抽出表

34

SECRET

1990 Distribution of Livestock Resources in China. Published by the
 set Asia Research Institute, Ltd.

RESTRICTED

STAT

STAT

Annual Production of Cowhides in China by Provinces

Province	Annual out	Annual output in value (yuan)	
江蘇 Kiangsu	40,000 pieces	11,000 catties	1.4
浙江 Chekiang	10,000 pieces	0.4,000 catties	6.7,7
安徽 Anhwei	20,000 pieces	7,000 catties	0.0
江西 Kiangsi	16,000 pieces	4,500 catties	5.4
福建 Fukien	4,000 pieces	1,700 catties	1.4
廣東 Kwangtung	13,000 pieces	4,700 catties	4.3
廣西 Kwangsi	15,000 pieces	7,500 catties	0.5
湖南 Hunan	7,000 pieces	3,000 catties	0.3
湖北 Hupeh	7,000 pieces	3,000 catties	0.3
四川 Szechwan	14,000 pieces	5,000 catties	2.6
西康 Sikang	6,000 pieces	1,000 catties	1.1
貴州 Kweichow	11,000 pieces	2,000 catties	0.4
廣西 Yunnan	5,000 pieces	3,000 catties	0.3
河北 Hopeh	15,000 pieces	5,000 catties	0.4
河南 Honan	14,000 pieces	4,000 catties	0.6
山東 Shantung	15,000 pieces	4,000 catties	0.3
山西 Shansi	5,000 pieces	4,000 catties	0.0
陝西 Shensi	9,000 pieces	3,000 catties	0.3
甘肅 Kansu	8,000 pieces	3,000 catties	0.0
寧夏 Ningshia	3,000 pieces	1,500 catties	0.1
綏遠 Suiyuan	1,000 pieces	1,500 catties	0.0
察哈爾 Charhar	6,000 pieces	2,500 catties	0.0
綏遠 Tsinghai	4,000 pieces	1,000 catties	1.0
新疆 Sinkiang	14,000 pieces	4,000 catties	1.0
Total	140,000 pieces	40,000 catties	100.0

REPRODUCED

U.S. Department of Agriculture, Bureau of Animal Industry, Washington, D.C.

U.S. GOVERNMENT PRINTING OFFICE

Annual Production of Sheepskins in China

省名	地名	Annual output	Season	Area of consumption	Annual output in value (yuan)
Kiangsu	Chen-tse	20,000 cattles	S.A.W.	Shanghai, Te-hsien	4,000
	Lung-shan	500,000	All year	Nanking, Shanghai	100,000
	Su-hsien	6,000	Winter	Sochow	1,200
Chekiang	Hsia-shih	200,000 pieces	All year	Hopeh, Shantung	400,000
	Ch'ang-an	1,000	Winter	Shanghai	2,000
	Hai-yen	50,000	"	Shantung	100,000
	Ch'ung-te	3,200 cattles	"	Sochow, Ta-ying	640
	Shih-men-wan	10,000 pieces	A. W.	Shanghai	20,000
	Shan-lien	10,000	Sum.Win.	"	20,000
	Hsin-shih	3,000	Win.Aut.	"	6,000
Anhui	Feng-t'ai	10,000 cattles	Spr.Win.	Shanghai, Sochow	2,000
	Su-hsien	335,200	Aut.	Tientsin, Shanghai	67,040

	Chieh-shou-chi	300,000	Winter	Chou-chia-k'ou	60,000
	Meng-ch'eng	150,000	"	Shanghai	30,000
Kiangsi					
Fukien					
Kwangtung					
Kwangsi					
Hunan	Tz'u-li	500 cattles	Winter	Ching-shih	100
Hupei	Ching-shan	3,000	S.A.W.	Hankow	600
	Le-o-ho-k'ou	240,000	Aut.	"	48,000
	Chun-hsien	5,000	Win.	"	1,000
	Yun-hsien	50,000	"	"	10,000
Szechwan	Ch'eng-tu	2,000,000	Aut.Win.	Shanghai	400,000
	Shih-ch'iao-ching	300,000	Sum.Win.	"	60,000
	Ch'ung-ch'ing	32,000	Spring	Chungking	6,400

RESTRICTED

#90 Distribution of Livestock Resources in China. Part A: Sheep Resources. Part B: Pigs.

RESTRICTED

Annual Production of Sheepskins in China

省	名	年產量	季節	消費區	年產價值
Province	Name	Annual output	Season	Area of consumption	Annual output in value (yuan)
Szechwan	Kuang-han	50,000 pieces	Winter	Shanghai	100,000
	Tzu-chung	30,000 "	All year	Chungking	60,000
	Ching-yen	20,000 cattles	Winter	Shanghai	4,000
	Hsi-ch'ang	53,000 cattles	All year	Yunnan	10,600
	Huang-ning	2,000 "	"	"	400
	Yen-yuan	15,000 pieces	"	Yunnan	30,000
	Huai-li	100,000 cattles	"	"	20,000
	Yueh-sui	9,500 pieces	"	Hsi-ch'ang	19,000
	Ma-pien	2,000 cattles	Aut. Win.	I-pin	400
	Lai-po	1,500 "	"	"	300
	K'iu-p'an	180,000 pieces	All year	Chungking, Shanghai	360,000
	Sui-ning	200,000 cattles	"	Shanghai	40,000
An-yo	102,000 pieces	Winter	Chungking	204,000	
Shih-yang-ch'ang	7,000 "	All year	Various areas	14,000	
C-pien	200,000 cattles	"	Lo-shan, I-pin	40,000	
Fu-lin	25,000 "	"	Hsi-ch'ang, Chia-ting	5,000	
Pai-shih-i	17,000 "	Su. Aut. Win.	Fa-hsien	3,400	
Sung	65,000 "	Winter	Chingking	13,000	
Ho-ch'uan	88,400 "	"	Shanghai, Hankow	17,680	
Fou-liang	240 pieces	All year	Fa-hsien	480	
Ta-tsu	50,000 cattles	Win. Sp.	Chingking, Overseas	10,000	
Feng-tu	7,000 "	"	Hu-wan	1,400	
Pao-she	2,500 "	All year	Hankow	500	
Kun-an-i	8,500 "	Win. Sp.	Yunnan	1,700	
I-han	800,000 pieces	Aut.	Chungking, Wan-ao	1,600,000	
Nan-pa-ch'ang	600,000 "	"	Wan-ao	1,200,000	

RESTRICTED

499 Distribution of Livestock Resources in China. Published by the East Asia Research Institute, 1957

RESTRICTED

Annual Production of Sheepskins in China

省名	地名	Annual output	Season	Area of consumption	Annual output in value (yuan)	
Szechwan	K'ai-chiang	20,000 pieces	Winter	Pa-hsien	40,000	
	Ch'eng-k'ou	13,000 cattles	Aut. Win.	K'ai-chiang, Wan-hsien	2,600	
	T'ung-nan	40,000	Winter	Chungking	8,000	
	Lu-hsien	50,000	All year	Shanghai	10,000	
	Pa-chung	1,000,000	Au. Win. Sp.	Hsia-ho	200,000	
	I-lung	7,200	Au. Win.	Feng-shun	1,440	
	Kuang-an	88,400	Winter	Chungking	17,680	
	Lin-shui	10,000	Sp. Au. Wi.	Pa-hsien	2,000	
	Hsu-yung	5,000	Sp. Au. Wi.	Chungking, Lu-hsien	1,000	
	K'u-lan	3,000 pieces	All year	=	6,000	
Sikang	K'ang-ting	40,000,000 pieces	=	Ch'eng-tu	80,000,000	
	Tao-fu	3,000	=	K'ang-ting	6,000	
Kweichow	Kuei-yang	1,000	=	Local	2,000	
	K'ai-yang	4,250 cattles	=	Chungking	850	
	Yen-ho	20,000	=	Fou-chou, Chungking	4,000	
	Wu-ch'uan	3,000	=	Chungking	600	
	Ch'eng-ning	11,250	Winter	Chui-ch'eng	2,250	
	Yunnan	Tao-an	1,000	All year	K'un-ming	200
		Shuang-pai	11,000	=	=	2,200
		Yung-jen	15,000	=	=	3,000
		Lu-nan	25,000	=	Various areas	5,000
		Yun-hsien	10,000	=	=	2,000
Chi-ch'ing		5,000	=	=	1,000	
Chien-ch'uan	5,000 pieces	=	=	10,000		
Pao-shan	40,000 cattles	=	Hsia-kuan	8,000		
Yung-p'ing	4,000	=	Various areas	800		

RESTRICTED

#59 Distribution of Livestock Resources in China. Published by the East Asia Research Institute, 1947

RESTRICTED

STAT

STAT

Annual Production of Sheepskins in China

省名	地名	Annual output	Season	Area of consumption	Annual output in value (yuan)
Yunnan	Huai-tse	5,000 cattles	All year	K'un-ming	1,000
	Yung-shen	30,000	"	"	6,000
Hopeh	Tsun-hua	350,000 pieces	Aut, Win.	Tientsin	700,000
	Chien-ch'ang-ying	100,000 cat.	Winter	"	20,000
	An-shan	13,000 pieces	Sp. Aut.	Manchuria	26,000
	Ch'ing-hsien	14,250 cattles	Aut.	"	2,850
	Hsing-chi	75,000	"	Mukden	15,000
	Ta-ying-chen	833,000	Aut, Win.	Tientsin, Tsinan	166,600
	Peiping	30,000 pieces	"	Local	60,000
	T'ung-hsien	10,000	All year	Tientsin	20,000
	Kao-pi-tien	6,000	Winter	Peiping	12,000
	Hsin-chi	22,100 cattles	Aut, Win.	Tientsin, Kiangsu	4,420

	P'ing-shan	680	Winter	Hsing-t'ai	136
	Hsing-t'ai	3,009,000	Aut.	Suiyuan	601,800
	Tung-ming	3,000 pieces	Win.	Hsin-chi	6,000
	Lan-fang	265 cattles	Sp. Aut.	Chi-ning	53
	Cheng-hsien	80,000	Win.	Tientsin, Hankow, Shanghai	16,000
	Chou-chia-k'ou	100,000 pieces	"	Shanghai	200,000
	Shen-ch'iu	15,000 cattles	Au, Win.	Hankow	3,000
	Shih-k'u-chen	50,000	"	Tientsin, Hankow	10,000
	Shang-ch'iu	3,000	Win.	Chi-ning	612
	Liu-ho	510	"	Shantung	102
	K'ac-ch'eng	2,000 pieces	"	Chi-ning	4,000
	Chi-hsien	2,040 cattles	"	Shun-te, Tientsin	408
	Hsu-liang-chen	25,500	Sp. Win.	Chungking, Hankow	5,100
	Hsiu-wu	40,000 pieces	All year	Hankow, Cheng-chou	80,000

RESTRICTED

#59 Distribution of Livestock Resources in China. Published by the East Asia Research Institute, 1954

RESTRICTED

STAT

Annual Production of Sheepskins in China				Annual output in value (yuan)	
省名	地名	Annual Output	Season	Consumption	Annual output in value (yuan)
河南	尉氏	6,000 pieces	Aut. Win.	Hankow	12,000
	新蔡	150,000 catties	All year	"	30,000
	遂平	12,000 catties	"	"	2,400
山東	昌樂	4,000 pieces	Winter	Tientsin	8,000
	沂水	1,500,000 pieces	"	"	3,000,000
	臨沂	50,000 pieces	All year	Hua-pei	100,000
	蒙陰	2,907 catties	Aut. Win.	Chi-ning	581
山西	陽城	2,040 catties	All year	Tientsin	408
	沁源	2,000 pieces	"	Shun-te, Chang-chia-k'ou	4,000
	沁水	510 catties	Sp. Win.	Chiao-ch'eng, Hsing-t'ai	102
安徽	懷遠	8,500 catties	All year	Hsing-t'ai	1,600
	鳳陽	340,000 catties	Aut. Win.	Tientsin	68,000

湖北	黃陂	9,000 pieces	Winter	Hsing-t'ai, Yang-t'ien	18,000
湖南	衡陽	50 pieces	"	Shun-te	100
江西	贛南	236,000 pieces	All year	Shansi, Hopeh	472,000
浙江	嘉興	10,000 catties	Winter	Shun-te	2,000
福建	建寧	10,000 pieces	"	Hsing-t'ai	20,000
陝西	乾州	850 catties	Aut. Win.	Various areas	170
甘肅	蘭州	1,000 pieces	Winter	Hopeh, Shun-te	2,000
四川	成都	280,000 catties	"	Hsing-t'ai	56,000
雲南	昆明	10,000 pieces	Sp. Win.	"	20,000
貴州	貴陽	50,000 catties	Wn.	Shun-te	10,000
廣西	柳州	25,000 pieces	"	"	50,000
廣東	廣州	4,250 catties	"	"	850
廣東	韶關	7,300 pieces	"	Hopeh	14,600
江蘇	蘇州	2,000 catties	"	Tientsin, Hsin-chiang	400

#50 Distribution of Livestock Resources in China. Published by the East Asia Research Institute, 1940

RESTRICTED

Annual Production of Sheepskins in China

省 名	地名	年度产量	季节	消费地区	年度价值 (元)
山西	Ho-hsien	3,300 pieces	Aut. Win.	Chiao-ch'eng	6,600
	Chao-ch'eng	3,500 pieces	"	"	7,000
		4,660 pieces	Aut.	Tientsin	9,320
	Hsin-chiang	20,000 pieces	Sp. Win.	Peiping, Tientsin	40,000
	P'u-hsien	6,300 pieces	Sp. Au. Win.	Hsin-chiang	12,600
	Ch'ang-chih	152,000 cattles	"	Hsing-t'ai	30,400
	Sen-yang	36,000 cattles	Sp. Win.	Tientsin, Peiping	7,200
	Li-shih	10,100 pieces	Au. Win.	Chiao-ch'eng	20,200
	Ch'in-yuan	21,000 pieces	All seasons	"	42,000
	Yu-she	4,000 pieces	Winter	Shun-te	8,000
Huai-jen	2,000 pieces	Au. Win.	Hopeh	4,000	
Hun-yuan	2,000,000 cattles	Aut.	Tientsin,	400,000	
山西	Shan-yin	1,000 pieces	All year	T'ang-hsien	2,000
	Tai-yo	2,000 pieces	"	"	4,000
		13,000 pieces	Winter	Hopeh	26,000
		90,000 cattles	All yr.	Tientsin, Shun-te	18,000
		2,824 pieces	"	Hsing-t'ai	5,648
	Shuo-hsien	8,000 pieces	Winter	Hsing-t'ai, T'ang-hsien	16,000
	Ta-t'ung	80,000 pieces	All yr.	Tientsin, Hankow	80,000
	T'ien-chien	200,000 pieces	Winter	Hopeh, T'ang hsien	400,000
	Yang-kao	3,500 pieces	Au. Win.	Peiping, Tientsin	7,000
	Shensi	Ching-yang	30,000 cattles	All yr.	Peiping, Tientsin
	Chou-chih	340 cattles	Winter	Shantung	680
	Li-ch'uan	75,000 cattles	"	Shansi	15,000
	Shang-hsien	5,000 cattles	All yr.	Hankow	1,000
	Pin-hsien	51,000 cattles	Au. Win.	Kiangsu, Hupeh, Honan, Hopeh	10,200

#79 Distribution of Livestock Resources in China. Published by the East Asia Research Institute, 1949

113

STAT

Annual Production of Sheepskins in Chi

省 別	縣 別	Annual output	Season	Area of consumption	Annual output in value (yuan)
Shensi	Ch'ang-yu	22,100 catties	Au. Win.	Shun-te, Tientsin	4,420
	Pao-chi	2,000 "	Winter.	Hankow	400
	Lueh-yang	15,000 "	"	"	3,000
	An-k'ang	500,000 "	Au. Win.	Sp. "	100,000
	Fu-shih	10,000 "	Aut.	Chiao-ch'eng	2,000
	I-ch'uan	8,000 "	All yr.	Hsin-chiang	1,600
	Ting-pien	245,000 pieces	"	Shun-te, Ta-t'ung, Peiping	490,000
	An-pien-po	50,000 catties	Aut.	Hsing-t'ai	10,000
	Lo-ch'uan	5,000 pieces	Wint.	Chiao-ch'eng, Fang-yang	10,000
	I-chun	2,000 catties	All yr.	Various areas	400
	Sui-te	500,000 "	"	Tientsin, Hsing-t'ai	100,000
Yu-lin	65,000 pieces	"	Shun-te, Tientsin	130,000	
Kansu	Shen-mu	966,028 pieces	Sp. Win.	Tientsin, Hsing-t'ai	1,932,056
	Meng-hsien	2,000 "	Au. Win.	Shansi, Chiao-ch'eng	4,000
	"	40,000 catties	"	"	8,000
	Lanchow	170,000 "	Win. Su.	Peiping, Hankow	34,000
	Lin-hsia	40,000 pieces	Win.	Kalgan, Tientsin, Hankow	80,000
	Ning-ting	800 pieces	"	Lin-hsia	1,600
	P'ing-liang	560,000 "	Sp. Win. Au.	Shun-te, Tientsin	1,120,000
	K'u-yuan	43,350 catties	Win. Sp.	Various areas	8,670
	Hai-yuan	200,000 pieces	Su. Win.	"	400,000
	Ting-hai	5,000 catties	Winter.	"	1,000
	Huai-ning	5,000 "	Au. Win.	"	1,000
	T'ung-wei	4,000 "	Win. Sp.	"	800
	Kan-ku	900,000 pieces	Aut.	Hankow	1,800,000
	Lin-tan	100 catties	Win.	Kalgan	20

RESTRICTED

#39 Distribution of Livestock Resources in China. Prepared by the East Asia Research Institute, MIT

STAT

RESTRICTED

STAT

Annual production of sheepskins in China

省 名	縣 名	年 產 量	季 節	銷 費 區	年 產 值
Kansu	Tao-ch'uan	12,750 cattles	Winter	Kalgan, Szechwan	2,550
	Xuan-shui	1,320,000	"	Hankow	264,000
	T'ai-an	52,360	Win.Sp.	Su. Fu-lan, Peiping	104,720
	Ch'ang-chia-ch'uan	15,000 pieces	Win.Sp.	Shanghai	30,000
	Wei-hsien	13,000 cattles	"	Tientsin, Hsing-t'ai	2,600
	Hsi-feng-chen	1,500 pieces	Au.Win.	Shanghai, Hankow, Peiping	3,000
	Huan-hsien	85,000 cattles	"	Shun-te, Chiang-chou	17,000
	Cheng-ning	20,400	Sp.Au.Win.	Shun-te, Tientsin	4,080
	Wu-ch'eng	6,800	Aut.	Shanghai	1,360
	Min-ch'in	10,000 pieces	Au.Sp.	Hankow, Shanghai, Tientsin	20,000
Yung-ch'ang	5,000	Sp.	Shanghai, Tientsin	10,000	
	Yung-ch'ang	17,600	Sp.Su.Win.	Tientsin, Shanghai	35,200

Ku-hun	3,000 cattles	Win.Sp.	Shanghai, Hankow	600
Yung-teng	19,000 pieces	"	T'ung-chou, Peiping	38,000
Ch'ang-i	8,000	"	Kuei-hua	16,000
Lin-tse	7,900	"	Kuei-sui	15,800
Shan-tan	5,100 cattles	"	Shengsi, Kuei-sui	1,020
Chiu-ch'uan	22,500	All yr.	Peiping, Hankow	4,500
	30,000 pieces	Winter	Tientsin	60,000
Kao-t'ai	45,000	Sp.	Kuei-sui	90,000
An-hsi	2,000	Winter	Pao-t'ou	4,000
Tun-huan	5,000	"	"	10,000
Hsia-ho	1,530 cattles	Sp.Win.	K'un-shan	306
	24,000	"	Sung-pan	4,800
Yung-ching	2,000 pieces	Winter	Fu-lan, Lin-hsia	4,000
Lung-te	8,000	Sp.Win.	Shanghai, Hankow	16,000

#50 Distribution of Livestock Resources in China. Published by the East Asia Research Institute, Inc.

STAT

STAT

Annual Production of Sheepskins in China

省	区	Annual output	Area of		Annual output in value (yuan)
			Season	consumption	
Ninghsia	Ning-hsia	96,000 pieces	Winter	Shansi, Shun-te, Tientsin	180,000
	Ning-hsuo	30,000	Win. Sp.	Shansi, Chiao-ch'eng	60,000
	Chin-chen	34,000	"	Pao-t'ou, Tientsin	64,000
	P'ing-lo	53,000	Sp.	Pao-t'ou	106,000
	Ling-wu	22,000	Win. Sum.	Chiao-ch'eng	44,000
	Wu-chung-p'u	32,000 cattles	Win.	Shansi, Chiao-ch'eng	1,600
	Yen-chi	20,000 pieces	Sp.	Shansi, Hopeh	40,000
	Chung-wei	30,000	Win.	Various SE provinces	60,000
	Chung-ning	28,000	"	Various areas	56,000
	Yu-wang	32,000	All yr.	Local	64,000
Suiyuan	Pao-t'ou	10,000	Au. Win.	Kalgan, Tientsin	20,000
	Kuei-sui	1,150,000	All yr.	Tientsin, Ta-t'ung	2,300,000

459 Distribution of Livestock Resources in China. Published by the East Asia Research Institute, 1940

STAT

Kuei-sui	375,600 cattles	Au. Win.	Various areas	750,000
Peng-chen	40,000 pieces	Aut.	Tientsin, Peiping	180,000
Lung-sheng-chuang	82,475 pie.	All yr.	Kalgan	164,946
Lo-la-chi	11,866 cattles	Sp.	Hsing-t'ai	2,373
K'u-yang	3,400 pieces	Au. Win.	"	6,800
Ching-shui-ho	2,000	Win.	Shansi, Hopeh	4,000
T'ao-ku-t'o	20,000 cattles	Sum.	Suiyuan	4,000
Ho-lin-ko-erh	1,000	Aut.	T'ang-hsien	200
Wu-yuan	20,000 pieces	Win.	Shun-te	40,000
"	1,000,000 cattles	"	"	200,000
An-pei	3,100 pieces	Sp. Au.	"	6,200
Liao-ch'eng	51 cattles	Winter	Various areas	10
T'ao-lin	3,400	Sp. Sum.	Kalgan	680
Chi-ning	20,000 pieces	All yr.	Tientsin	40,000

44

RESTRICTED

Annual Production of Sheepskins in China					
省名	地名	Annual output	Area of consumption		Annual output in value (yuan)
			產區	銷區	
Suiyuan	卓資山	5,100 cattles	Win.Sp.	K'ang-hsien	1,020
	歸化	100,000 pieces	"	Shun-te, Tientsin	200,000
	興和	708 cattles	"	T'ang-hsien, Ting-hsien	142
Charhar	歸化	2,000,000 pieces	"	Various areas	4,000,000
	歸化	15,000	Au.Win.	Kalgan	30,000
	歸化	4,000	"	Peiping, Tientsin	8,000
	歸化	23,000	in.Sp.	Kalgan, Tientsin	46,000
	歸化	10,000	Au.Win.	Kalgan	20,000
Teinghai	歸化	30,000 cattles	Win.Sp.	Kiangsu, Hankow, Shensi	6,000
	歸化	100,000 pieces	Sp.Au.Win.	Pao-t'ou, Tung-k'ou	200,000
Yuan	歸化	261,000	All yr	Kalgan, Hsing-t'ai	522,000
Kuei-te	歸化	34,000 cattles	Win.Sp.	Hsing-t'ai, Hankow	6,800
		70,000 pieces	All yr	Kalgan	140,000
		10,000	Sp.	Tientsin	20,000
		30,000	"	"	60,000
		45,000	All yr	Various areas	90,000
		10,000	in.Sp.	Szechwan, Tsinghai	20,000
Sinkiang	歸化	100,000	Win.	Tientsin	200,000
	歸化	10,000	"	Kuei-sui	20,000
	歸化	255,000 cattles	Au.Win.	Suiyuan, USSR, Tientsin	51,000
	歸化	70,000 pieces	Sp.Win.	USSR	140,000
	歸化	330,000 cattles	"	India, USSR	66,000
	歸化	50,000	"inter	USSR	10,000
	歸化	100,000 pieces	"	"	200,000
	歸化	900,000	All yr	USSR, Shansi	1,800,000
	歸化	300,000	Winter	Kucha	600,000
		5,000	"	Tientsin, USSR	10,000
		60,000	"	USSR	120,000
		1,300,000	All yr	"	2,600,000
		71,000	"	USSR, Tientsin	142,000
Total		18,818,817 cattles			114,329,913
		55,283,075 pieces			

#39 Distribution of Livestock Resources in China. Published by the East Asia Research Institute, Inc.

STAT
STAT

Province		Annual output	Annual output in value (yuan)
江蘇	Kiangsu	五二六〇〇斤 catties	一〇五二〇〇
浙江	Chekiang	二七四〇〇斤 pieces	五四八六四〇
安徽	Anhwei	七九五〇〇斤 catties	一五九〇四〇
江西	Kiangsi	—	—
福建	Fukien	—	—
廣東	Kwangtung	—	—
廣西	Kwangsi	—	—
湖南	Hunan	五〇〇斤 catties	一〇〇
湖北	Hupeh	二九八〇〇斤 catties	五九六〇〇
四川	Szechwan	四三六七五斤 pieces	四一〇九八〇
西康	Sikang	四〇〇三〇〇斤 pieces	八〇〇六〇〇
貴州	Kweichow	三六五〇〇斤 pieces	九七〇〇
雲南	Yunnan	一四六〇〇斤 pieces	三九二〇〇
河南	Hopeh	四〇五〇〇斤 pieces	一六三四八〇
山東	Honan	一三八〇〇斤 pieces	三六三六七五
山東	Shantung	一五五四 pieces	三一〇八九九九
山西	Shansi	六九七四 pieces	一八八八八九〇
陝西	Shensi	一三〇〇四 pieces	一八八一四四〇
甘肅	Kansu	一七九八八 pieces	四一三三七八
寧夏	Ningshia	三三九〇〇 pieces	八八四四〇〇
綏遠	Suiyuan	一四一七一 pieces	三二四五三七
察哈爾	Charhar	〇五〇〇〇 pieces	四一〇四〇〇〇
青海	Tsinghai	五六六〇〇 pieces	一〇八四八〇〇
新疆	Sinkiang	二六六〇〇 pieces	五九五九〇〇〇
總計	Total	五五二八三 pieces	一〇〇〇〇

RESTRICTED

#9 Distribution of Livestock Resources in China. Published by the East Asia Research Center, 1957

RESTRICTED

Annual Production of Hog Bristles in China

省	縣	Annual output (in catties)	Area of		Annual output in value (yuan)
			Season	consumption	
江蘇	Huai-an	三 四 〇 〇	全年	Wei-hsien	六 〇 〇 〇
	Hsien-nu-miao	八 五 〇 〇	全年	Shanghai	一 四 〇 〇 〇
	T'ai-hsien	七 一 〇 〇	全年	Wei-hsien	一 〇 〇 〇 〇
	P'ing-hu-shih	四 〇 〇 〇	全年	Shanghai	八 〇 〇 〇 〇
浙江					
安徽	Hao-hsien	八 〇 〇 〇	全年	Hankow	一 〇 〇 〇 〇
江西	Kao-an	六 〇 〇		Kwangtung	一 〇 〇 〇
	Ku-an	五 〇 〇		Hankow	一 〇 〇 〇
	Wan-an	二 〇 〇 〇		Chi-an	四 〇 〇 〇
福建					
廣東					
廣西					

RESTRICTED

湖南	Ching-chiang	六 〇 〇 〇	全年	Hankow, Shanghai	一 〇 〇 〇 〇
	Hsiang-tan	一 〇 〇 〇 〇	全年	Chou-chia-chiao, Fo-shan	一 〇 〇 〇 〇
	Wu-kang	三 〇 〇 〇	全年	Canton, Huang-p'u	八 〇 〇 〇
	Kao-sha	四 〇 〇		Shao-yang	一 〇 〇
	Hsu-p'u	六 〇 〇		Kwangtung	一 〇 〇 〇
	Lung-tan	一 〇 〇 〇		"	一 〇 〇 〇
	Chao-hsien	一 〇 〇 〇		Canton	一 〇 〇
	Chih-chiang	一 〇 〇 〇	Winter	Kwangtung, Fo-shan	一 〇 〇 〇
	Ch'ien-yang	一 〇 〇 〇	全年	"	一 〇 〇
	Ch'i-yang	四 〇 〇 〇	Winter	Canton	一 〇 〇 〇
	Tao-hsien	一 〇 〇 〇	全年	Lien-hsien, Canton	一 〇 〇 〇
	Hung-chiang	一 〇 〇 〇	Winter	Fo-shan, Huang-p'u	一 〇 〇 〇
湖北	Lung-shan	一 〇 〇 〇	全年	Chang-te, Hankow	一 〇 〇 〇 〇
	Wu-an-yen	一 〇 〇 〇	全年	Hankow	一 〇 〇 〇 〇

RESTRICTED

FIG Distribution of Livestock Resources in China. Published by the
Act Asia Research Institute, INC.

STAT

STAT

Annual Production of Hog Bristles in China

		Annual output (in catties)	Season	Area of consumption	Annual output in value (yuan)
省	縣	年產量(斤)	季節	消費區	年產值(元)
Hubei	Yun-hsien	10,000	Winter	Hankow	10,000
	Fang-hsien	10,000	All yr.	Huang-p'u, Hankow	10,000
	Chu-ch'ang	10,000	"	Hankow	10,000
	Cung-ch'eng	10,000	"	Sha-shih	10,000
	I-ch'ang	10,000	"	Hankow	10,000
	Tsu-kuei	10,000	"	Hankow, I-ch'ang, Sha-shih	10,000
	Hsing-shan	10,000	"	Hankow	10,000
	Pa-tung	10,000	"	"	10,000
	Lei-feng	10,000	"	Chang-te, Hankow, Canton	10,000
	Chien-shih	10,000	"	I-ch'ang, Hankow	10,000
Szechwan	Huang-han	10,000	Sp. Win.	Pa-hsien	10,000
	Ching-yen	10,000	All yr.	Shanghai	10,000

An-hsien	10,000	"	"	10,000
Hsi-ch'ang	10,000	"	Yunnan	10,000
Yueh-sui	10,000	"	Hsi-ch'ang	10,000
Nan-pu	10,000	Winter	Chungking	10,000
Kuang-yuan	10,000	"	Shun-ai	10,000
I-pin	10,000	All yr.	Shanghai, Chang-chou	10,000
Lai-p'o	10,000	"	I-pin	10,000
Sui-ning	10,000	"	Chungking, Shanghai	10,000
Tang-ch'ang	10,000	"	Hankow, Shanghai	10,000
Ya-an	10,000	Winter	Shanghai	10,000
Fu-lin	10,000	Sp.	Chungking	10,000
Shih-i	10,000	All yr.	Pa-hsien	10,000
Sung-ka	10,000	"	Chungking	10,000
Nan-ch'uan	10,000	"	"	10,000

RESTRICTED

RESTRICTED

#59 Distribution of Livestock Resources in China. Published by the East Asia Research Institute, 1960

STAT

STAT

STAT

Annual Production of Hog Bristles in China

Province	Annual output (quantities)	Season	Area of consumption	Annual output (value in yuan)
Szechwan	1,000,000	All yr.	Shanghai, Hankow	1,000,000
Ho-shi-tsu	1,000,000	"	Pa-hsien	1,000,000
Fou-liang	1,000,000	"	Chungking, Overseas	1,000,000
Ta-tsu	1,000,000	"	Pa-hsien	1,000,000
Tu-yang	1,000,000	"	Pa-hsien	1,000,000
Lung-wai	1,000,000	Win, Sp.	Fou-liang, Pa-hsien	1,000,000
Chin-chiang	1,000,000	Winter	"	1,000,000
Feng-tu	1,000,000	Win, Sp.	Shanghai, Hankow	1,000,000
Feng-chih	1,000,000	All yr.	Hankow	1,000,000
Ta-ch'ang	1,000,000	"	"	1,000,000
Wan-hsien	1,000,000	"	Shanghai, Hankow	1,000,000
Shih-chu	1,000,000	"	Wan-hsien	1,000,000
Huan-han	1,000,000	"	Chungking, Wan-hsien	1,000,000
Nan-pa-ch'eng	1,000,000	"	"	1,000,000
Ch'eng-k'ou	1,000,000	Sp.	Hankow	1,000,000
T'ung-nan	1,000,000	In.	Chungking	1,000,000
Pa-chung	1,000,000	"	Hsia-ho	1,000,000
Lu-hsien	1,000,000	All yr.	Shanghai	1,000,000
Ne-ch'i	1,000,000	"	Various province	1,000,000
I-lung	1,000,000	Winter	Pen-shun	1,000,000
Kuang-an	1,000,000	"	Chungking	1,000,000
Lin-shui	1,000,000	"	Pa-hsien	1,000,000
Hsu-yung	1,000,000	Sp. Au. Win.	Chungking, Lu-hsien	1,000,000
Ku	1,000,000	Sp.	"	1,000,000
Ku-sung	1,000,000	Winter	Lu-hsien	1,000,000
Hailang	1,000,000	"	"	1,000,000
Kweichow Hsi-feng	1,000,000	All yr.	Szechwan	1,000,000

RESTRICTED

#59 Distribution of Livestock Resources in China. Published by the East Asia Research Institute, 1940

STAT

RESTRICTED

Annual Production of Hog Bristles in China

省	Annual output (in catties)	Season	Area of consumption	Annual output in value, (yuan)
Kweichow	1,000	All yr.	Chungking	1,000
K'ai-yang	10,000	"	Fou-chou, Chungking	10,000
Ken-ho	1,000	"	Chungking	1,000
Wu-ch'uan	1,000	"	Chang-te	1,000
Sung-tao	1,000	"	Szechwan, Kiangsu	1,000
An-shun	1,000	Winter	Pa-hsien, Hankow, Shanghai	1,000
Ching-chen	1,000	All yr.	Szechwan	1,000
An-lung	1,000	Sp.	Pa-hsien	1,000
Mei-tan	1,000	Win.	Win. Hankow, Shanghai	1,000
Yu-ch'ing	1,000	Sp., Au.	Ch'eng-tu	1,000
Feng-kang	1,000	"	Yunnan	1,000
Shui-ch'eng	1,000	Win.	Chungking	1,000
Ch'ien-hsi	1,000	Sum.		

RESTRICTED

Pi-chieh	1,000	Sp.	Szechwan, Shanghai	1,000
Fan-hsien	1,000	All yr.	Various areas	1,000
Sui-yang	1,000	"	Chungking	1,000
Cheng-an	1,000	"	Pa-hsien	1,000
T'u-ch'eng	1,000	"	"	1,000
Yunnan	1,000	"	Chungking, Hankow	1,000
Peig-i	1,000	"	Chungking, Hankow, K'un-ming	1,000
Wu-ting	1,000	"	K'un-ming	1,000
Li-chiang	1,000	Winter	Hsiao-kuan, K'un-ming	1,000
Chung-tien	1,000	"	Li-chiang, Hsiao-kuan	1,000
Hao-ch'ing	1,000	Win. Sp.	Various areas	1,000
Pao-shan	1,000	All yr.	Hankow	1,000
Heng-ch'ung	1,000	"	Hunan, Hupeh	1,000
Huai-tse	1,000	"	K'un-ming	1,000

#59 Distribution of Livestock Resources in China. Published by the East Asia Research Institute, 1940

RESTRICTED

Annual Production of Hog Bristles in China

RESTRICTED

省	縣	Annual output (in cattles)	Season	Area of consumption	Annual output in value (Yuan)
Yunnan	Chao-t'ung	40,000	All yr	Szechwan, Shanghai	1,400,000
	Tung-shen	110,000	Winter	Szechwan	1,100,000
	Yen-ch'ing	400,000	All yr	K'ui-ming	1,600,000
Hopei	Hsu-ko-chuang	1,400,000	"	Tientsin	11,200,000
	T'ien-ch'ang-ying	400,000	Sp.	Ho-t'ou	1,600,000
	Ts'ui-ch'ang	1,200,000	All yr	Ho-t'ou, Hsuko-chuang	11,200,000
	T'ing-liu-ho	1,000	"	Ho-t'ou	10,000
	Pa-hsien	1,000	"	Tientsin	10,000
	Yuan-tee	300,000	Au. Win.	Ch'ing-yuan	1,200,000
	Hsing-t'ai	900,000	All yr	Tientsin	3,600,000
	Ho-t'ou-shan	400,000	"	"	1,600,000
Honan	Hsin-hsiang	1,300,000	Au, Au. Win.	Hankow	10,400,000

	Ying-yang	400,000	Sp.	Hankow, Tientsin	1,600,000
	Shih-ko-shen	1,000,000	Sp. Win.	Tientsin, Hankow	4,000,000
	Chi-hsien	300,000	Winter	Hankow	1,200,000
	Yen-ch'ing	300,000	Sp.	Tientsin	1,200,000
	Nan-yang	1,100,000	Winter	Hankow	4,400,000
	Che-ch'uan	400,000	Sp. Win.	"	1,600,000
	Wu-yang	1,200,000	Win.	"	4,800,000
	Pei-wu-tu	100,000	All yr	"	400,000
Shantung	T'ai-an	500,000	"	Tientsin	2,000,000
	Wu-ch'eng	1,000	"	"	10,000
Shansi	Yang-chu	400,000	"	Tientsin, Hankow	1,600,000
	Ch'ing-yuan	1,100,000	Sum.	Ch'ing-yuan	4,400,000
	Tai-hsien	500,000	Win.	Tientsin	2,000,000
	Pao-ts	300,000	Au.	Yang-chu	1,200,000

#59 Distribution of Livestock Resources in China. Published by the East Asia Research Institute, 1940

RESTRICTED

STAT

Annual Production of Hog Bristles in China					
Province	Annual output (in cattles)	Season	Area of consumption	Annual output in value (yuan)	
				Province	Value
Shangai	2,000	All yr.	Peiping, Tientsin		3,000
Ch'ang-shih	510	Winter	Honan, Hupeh		1,010
Chou-chih	200	All yr.	Hankow		400
Shan-hsien	850	"	Local		1,400
Shan-yang	850	Win. Sp.	Lo-yang, Hankow		1,400
Ch'ang-wu	1,500	All yr.	Hupeh		3,000
Pao-chi	3,000	Winter	Hankow		4,000
Kuo-chen	500	All yr.	"		1,000
I-yang	1,000	"	"		2,000
Nan-cheng	600	"	"		1,200
Yang-hsien	400	"	Hupeh		800
Hsi-hsiang	800	"	Hankow		1,600
Wu-hsien	800	"	Lao-ho-k'ou		1,600
Lo-yang	1,200	Win. Sum.	Hankow		2,400
An-k'ang	1,400	All yr.	"		2,800
Chen-p'ing	700	"	"		1,400
Hsun-yang	3,000	"	Lao-ho-k'ou, Hankow		6,000
Shih-ch'uan	5,000	"	Szechwan, Suiyuan		10,000
Lo-ch'uan	2,000	"	Hankow		4,000
Kansu	5,000	Sp.	Tientsin		10,000
Lanchow	3,000	Win.	Hankow		6,000
Lin-tao	1,200	Sp.	"		2,400
Wei-yuan	600	Win.	"		1,200
Lin-hsia	700	"	Shanghai, Hankow		1,400
Hung-te	400	Sp.	Hankow		800
K'u-yuan	1,000	Win. Sp.	"		2,000
Hung-hsi	1,000	Sp.	"		2,000
Kan-ku	1,000	Sp.	"		2,000

RESTRICTED

#59 Distribution of Livestock Resources in China. Published by the East Asia Research Institute, 1940

STAT

52

RESTRICTED

STAT

Annual Production of Hog Bristles in China					
Province	Annual output (in cattles)	Season	Area of consumption	Annual output in value (yuan)	
				Yuan	Yuan
Kansu	1000	Sp.	Hankow	1000	
Hsi-ho	3000	Win.	"	3000	
Min-hsien	3000	"	Kalgan	3000	
Yen-tan	5500	"	Hankow	5500	
Tao-chou	3000	All yr.	Szechwan, Hupeh	3000	
Wen-hsien	3000	"	Hankow	3000	
Ch'neg-hsien	4500	"	"	4500	
T'ai-an	1000	"	"	1000	
Li-hsien	1000	"	"	1000	
Wei-hsien	500	"	"	500	
Ho-ch'uan	1000	"	"	1000	
Ninghsia	1000	All yr.	Tientsin, Peiping	1000	
Feng-chen	4000	Win.	Hankow	4000	
Lo-la-chi	10500	"	Hankow	10500	
Ho-lin-ko-lan	7000	"	Hankow	7000	
Liang-ch'eng	500	"	Various areas	500	
T'ao-lin	2000	Sp.	Kalgan	2000	
Chi-ning	1000	All yr.	Tientsin	1000	
Cho-tzu-shan	4000	Win. Sum.	Kalgan, Shiyuan	4000	
Yen-ho	4000	All yr.	Shun-sui, Tientsin	4000	
Hsing-ho	1000	"	Kalgan, Peiping	1000	
Charhar	3000	Win.	Peiping, Tientsin	3000	
Yen-ch'ing	3000	All yr.	Kalgan	3000	
Shang-tu	3000	"	"	3000	
Tsinghai	4000	"	Hankow	4000	
Hsi-ning	4000	"	"	4000	
Keng-chu	4000	"	"	4000	
Sinkiang	4000	"	"	4000	
Total	100000			100000	

RESTRICTED

#59 Distribution of Livestock Resources in China. Published by the East Asia Research Institute, 1940

STAT

Annual Production of Hog Bristles in China by Province

Province	Annual output (in catties)	Annual output in value (yuan)	
省名	年產量(担)	年產值(元)	%
Kiangsu	三六五二六	二二〇五二	一·一
Chekiang	—	—	—
Anhui	八〇〇〇	一六〇〇〇	〇·一
Kiangsi	二一三〇〇	四二三四〇	〇·七
Fukien	—	—	—
Kwangtung	—	—	—
Kwangsi	—	—	—
Hunan	八六六三三	一七三三三六二	七·二
Hupeh	三三四五〇	四八四九〇〇	一·九
Szechwan	二一九〇七三〇	六三〇四六〇	二·六
Sikang	—	—	—
Kweichow	一三九七〇〇	二七九八〇〇	九·五
Yunnan	一一七六〇	四三三五〇	一·八
Hopeh	二七八八五〇	五五七七〇〇〇	三·三
Honan	二二〇一六	四四六〇三三	一·九
Shantung	六〇〇〇	一〇〇〇〇	〇·一
Shansi	二三五五〇	四五一〇〇	〇·二
Shensi	五七五九九〇	一五二九八〇	四·八
Kansu	一八三〇六八	三六六一三六	一·五
Ninghsia	—	—	—
Suiyuan	二一〇七五	四四一五〇	〇·〇
Charhar	六三〇〇	一六〇〇	〇·一
Tsinghai	三九五〇	七〇〇	〇·〇
Sinkiang	—	—	—
Total	一八九四四六六	三二九六八九三	一〇〇·〇

#59 Distribution of Livestock Resources in China, Published East Asia Research Institute, 1940

54

STAT
STAT

Annual production of Wool in China					
省	縣	Annual output (in cattie)	Season	Area of consumption	Annual output in value (yuan)
Kiangsu	Chen-tse	三〇〇〇〇	Sp. Au. Win.	上海	六〇〇〇
Chekiang	Ch'ang-an	五〇〇〇〇	Win.	上海	一〇〇〇〇
	Yuan-hua	一〇〇〇〇	Sp. Au.	上海, Heia-shih	二〇〇〇
	Wang-tier	二〇〇〇〇	All yr.	上海	六〇〇〇
	Ch'ung-te	二〇〇〇〇	Sum.	Overseas	四〇〇〇
	Hsin-shih	二〇〇〇〇	All yr.	上海	四〇〇〇
Anhui					
Chekiang					
Fukien					
Kwangtung					
Kwangsi					
Hunan					
Hupeh					
Szechwan	Li-pan	四〇〇〇〇	Sun.	Kuan-hsien	八〇〇〇
	Sung-pai	五〇〇〇〇	All yr.	上海, Ch'ang-tu	一〇〇〇〇
	Lo-shan	二五〇〇〇	Su. Au.	上海	五〇〇〇
Sikang	K'ang-ting	五〇〇〇〇	All yr.		一〇〇〇〇〇
Kweichow	Wei-ning	三〇〇〇〇	Sp. Au. Su.	Yunnan, Chao-t'ung	六〇〇〇
Yunnan	Yung-shen	五〇〇〇〇	All yr.	Yunnan	一〇〇〇〇
Hopah	Hsing-t'hi	一〇〇〇〇	All yr.	Tientsin	三〇〇〇
	ta-ying-chen	二〇〇〇〇	Au. Win.	Tientsin, Kalgan, Shanghai	五〇〇〇
Honan	K'ai-feng	二〇〇〇〇	Win.	Peiping, Tientsin, Shanghai	四〇〇〇
	Chu-hsien	二〇〇〇〇	Sp.	Tientsin	四〇〇
	yen-ch'ing	一〇〇〇〇	Win.	Shanghai	一〇〇〇
Shantung	Chou-ta-in	一〇〇〇〇	Sp.	Tientsin, Tsingtao	一〇〇〇〇
	Tsou-hsien	一〇〇〇〇	Su. Au.	Tientsin	一〇〇〇

RESTRICTED

#59 Distribution of Livestock Resources in China. Published by the East Asia Research Institute, 1940

STAT

STAT

Annual Production of Wool in China

省名	羊毛	Annual output (in cattles)	Season	Area of consumption	Annual output in value (yuan)
山東	萊蕪	40,000	All yr.	Tientsin	8,000
山東	濰縣	502,800	Sp. Aut.	"	100,560
山西	太原	20,000	Sp. Win.	"	4,000
山西	五台	20,000	Sum. Aut.	Hopeh	4,000
山西	文水	55,000	Sp. Aut.	Shansi, various places	11,000
山西	沁縣	1,000	Autumn	Tientsin	200
山西	永濟	2,000	Sp. Aut.	Honan, Hsu-ch'ang	400
山西	介休	30,000	"	Hsin-chiang, Chiao-ch'eng	6,000
山西	霍州	20,000	"	Hsin-chiang	4,000
山西	沁源	20,000	Sp. Sum.	Honan, Yu-hsien	4,000
山西	襄垣	20,000	Sum. Win.	Ta-t'ung	4,000
山西	平定	2,000,000	All yr.	Tientsin	400,000

RESTRICTED

759 Distribution of Livestock Resources in China. Published by the East Asia Research Institute, 1950

山西	晉中	20,000	All yr.	Ta-t'ung	4,000
山西	離石	7,000	"	"	400
山西	五寨	956	"	Local	151
山西	朔州	10,000	Sp. Aut.	Tientsin	2,000
山西	平遙	100,000	Sum. Au.	Ta-t'ung	20,000
山西	平定	60,000	Sp. Aut.	Ta-t'ung, Tientsin	12,000
山西	介休	6,000	All yr.	Hsin-chiang	1,200
山西	平定	400,000	Sp. Au.	Tientsin	80,000
山西	平定	150,000	Sum. Au.	Hsing-t'ai	30,000
山西	平定	16,000	Winter	Shansi, San-yuan	3,200
山西	平定	1,040,000	Au. Sp.	Shun-te, Tientsin	208,000
山西	平定	753,600	Win. Sp.	Tientsin, Hsing-t'ai	150,720
山西	平定	200,000	Winter	Tientsin	40,000
山西	平定	50,000	Spring	"	10,000

STAT

STAT

Annual Production of Wool in China		Annual output (in cattles)	Area of Season consumption	Annual output in value (yuan)
省	市	年產量 (千)	消費區	年產值 (元)
Kansu	Lin-hsia	100,000	Autumn Local	20,000
	King-ting	50,000	Su.Aut. Lin-hsia	10,000
	Lung-te	4,000	Sp.Au. 雲南	800
	Chuang-lang	1,000	Autumn Lung-nan	200
	Ku-yuan	110,500	Sp.Aut. Various areas	22,100
	Hai-yuan	300,000	Su.Aut. Hopenh	60,000
	An-hsi	2,000	Winter Various areas	400
	Hui-ning	3,000	Aut.Win. Lung-nan, Ch'ang-chia-ch'uan	600
	T'ung-wei	2,000	Win.Sp. "	400
	Min-ch'ing	30,000	Su.Au. Sui-yuan	6,000
Ku-lang	20,000	Win.Sp. Pao-chin	4,000	
Yung-ch'ang	150,000	Su.Aut. Sui-yuan	30,000	
Chang-yeh	300,000	All yr. Tientsin	60,000	
Min-lo	136,000	Su.Aut. Kuai-sui	27,200	
Lin-tse	47,000	Autumn "	9,400	
Shan-tan	187,000	Su.Aut. "	37,400	
Chiu-ch'uan	300,000	" Ching-sui	60,000	
Chin-ta	300,000	Aut. Pao-sui	40,000	
Kao-t'ai	78,000	" Kuai-sui	15,600	
Ting-hsin	80,000	Sum. Pao-sui	16,000	
An-hsi	100,000	Winter Sui-yuan	20,000	
Yu-men	150,000	Spr. "	30,000	
Yung-ching	30,000	Aut. Kao-lan, Lin-hsia	6,000	
Ningsia	103,000	Aut. Su. Tientsin, Shanghai	20,600	
Ning-shue	10,000	" Tientsin	2,000	
Chin-chi	80,000	" Pao-sui, Tientsin	16,000	

RESTRICTED

#59 Distribution of Livestock Resources in China. Published by the East Asia Research Institute, 1946

RESTRICTED

RESTRICTED

STAT

Annual Production of Wool in China		Annual output (in cattles)	Season	Area of consumption	Annual output in value (yuan)
Ningsia	P'ing-lo	10,000,000	Sp.Au.	Pao-t'ou	2,000,000
	Teng-k'ou	6,000	Sum.	Tientsin	1,200
	ling-wu	120,000	Su.Au.	Pao-sui, Tientsin	24,000
	Wu-chung-po	200,000	Autumn	Pao-t'ou	40,000
	Chung-wei	200,000	Su.Au.	Tientsin	40,000
	Chung-ning	50,000	Summer	Various areas	10,000
	Yu-wang	65,000	Su.Au.	Local	13,000
Suiyuan	Pao-t'ou	420,000	"	Tientsin	84,000
	Kuei-sui	2,500,000	All yr.	"	500,000
	Feng-chen	400,000	Summer	An-kuo	80,000
	Lung-shang-chuang	466,208	Sp.Au.	Chang-chia-k'ou	93,242
	Sa-la-ch'i	15,000	Au.Win.	Local	3,000
	Ku-yang	2,000	"	Tientsin	400
	Ho-lin-ko-erh	30,000	Summer	Sui-yuan	6,000
	Wu-yuan	500,000	Winter	Tientsin	100,000
	An-pei	720	Sp.Au.	"	144
	T'ao-lin	170,000	Sp.Win.	Tientsin	34,000
	Lin-ho	300,000	Sp.Win.	Shun-te, Tientsin	60,000
Chahar	Wan-ch'uan	1,700,000	Su.Au.	Tientsin	340,000
	Chang-Pei	102,000	Au.Win.	"	20,400
	Huai-an	550	Su.Au.Win.	Tung-k'ou, Pei-yuan	110
	Yen-ch'ing	23,000	Spr.	Pei-yuan, Tientsin	4,600
	Shang-tu	200,000	Au.Win.	Chang-chia-k'ou	40,000
	K'ang-pao	20,000	Su.Au.	Chang-chia-k'ou	4,000
Tsinghai	Hsi-ning	1,000,000	Sp.Au.	Tientsin	200,000
	Huang-yuan	5,000,000	All yr.	"	1,000,000

#59 Distribution of Livestock Resources in China. Published by the East Asia Research Institute, 1940

STAT

RESTRICTED

STAT

Annual Production of Wool in China		Annual output (in cattles)	Season consumption	Area of consumption	Annual output in value (Yuan)
Tsinghai	Ta-t'ung	100,000	Sp. Au.	Tientsin	11,900.00
	Kuei-te	100,000	Au.	"	10,000.00
	Shun-hua	100,000	"	"	10,000.00
	T'ung-ien	300,000	"	"	36,000.00
	Ty-lan	150,000	Sum.	Various areas	18,000.00
	Kung-ho	100,000	All yr.	Huang-yuan, Hsi-ning	12,000.00
Sinkiang	Yu-shu	500,000	"	Tsinghai, Szechwan	10,000.00
	Urmuchi	600,000	"	"	12,000.00
	Karashahr	500,000	Ant.	Kuei-hua	10,000.00
	Sp-lo	300,000	Sp. Au.	Sulyuan, Tientsin, USSR	36,000.00
	Kashgar	600,000	Sp. Au.	USSR	12,000.00
	Tarh-k'ossu-t'ang	600,000	Sp. Au.	USSR, India	12,000.00
Other	So-sha	100,000	All yr.	Britain, USSR	12,000.00
	A-ko-su	100,000	Sp. Au.	USSR	12,000.00
	A-wa-ti	100,000	Win.	Akeu	12,000.00
	Akeu	100,000	Sp.	USSR	12,000.00
	Kuche	100,000	Win.	Tientsin, USSR	12,000.00
	Wu-su	100,000	"	USSR	12,000.00
Wu-shih	100,000	Sp. Au.	USSR	12,000.00	
Kuldja	100,000	"	USSR	12,000.00	
Chuguchak	100,000	"	USSR	12,000.00	
Total		1,499,750			219,900.00

RESTRICTED

#99 Distribution of Livestock Resources in China. Published by the East Asia Research Institute, 1947

STAT

RESTRICTED

Annual Production of Wool in China by Provinces

Province	Annual output (in catties)	Annual output in value (yuan)	%
省別	年產量(斤)	年產額(元)	%
Kiangsu	50,000	600	0.0
Chekiang	53,000	1,400	0.5
Anhwei			
Kiangsi			
Fukien			
Kwangtung			
Kwangsi			
Hunan			
Hupeh			
Szechwan	115,000	2,000	1.1
Sikang	50,000	1,000	0.4
Kweichow	30,000	600	0.0
Hunan	50,000	1,000	0.0
Hopeh	115,010	4,300	1.1
Honan	207,448	4,490	0.3
Shantung	155,956	3,191	0.5
Shensi	238,956	4,191	0.3
Shensi	238,956	4,191	0.3
Kansu	130,500	5,100	0.5
Ninghsia	103,000	2,800	0.3
Suiyuan	403,928	6,700	0.6
Chahar	205,550	4,100	0.4
Tsinghai	141,000	4,000	0.4
Sinkiang	110,000	3,000	0.3
Total	1,999,753	29,999.51	100.0

#99 Distribution of Livestock Resources in China, published by the East Asia Research Institute, 1949

STAT
STAT

STAT

Annual Production of Eggs in China

省	市	Annual output (in numbers)	Season	Area of consumption	Annual output in value (yuan)
Kiangsu	Nanking	5,000,000	All yr.	Local	50,000
	Sha-kou	1,000,000	"	Shanghai	10,000
	Ch'in-nan-ts'ang	3,000,000	"	Yangtze R. area	30,000
	Huai-yin	1,000,000	"	Chen-chiang, Shanghai	10,000
	Ta-i-shan	4,000,000	"	Tsingtao	40,000
	Hsiang-shui-k'ou	1,000,000	"	Tsingtao, Dairen	10,000
	Chiang-tu	2,000,000	Sp. Su.	Nanking, Shanghai	20,000
	I-wei	2,000,000	Sp.	Shanghai	20,000

RESTRICTED

#59 Distribution of Livestock Resources in China. Published by the East Asia Research Institute, 1940

STAT

Shao-yu	5,000,000	All yr.	Shanghai	50,000
Hsing-hua	1,000,000	"	Wu-hsien, Wu-chin	10,000
Chu-t'ang	1,000,000	"	Shanghai	10,000
Iang-chung	5,000,000	"	"	50,000
Iang-shan	5,000,000	"	"	50,000
Yao-wan	1,000,000	Sp. Au. Sum.	"	10,000
Shanghai	10,000,000	All yr.	Various areas	100,000
Sau-ching	1,000,000	Sp. Au.	Shanghai	10,000
Ch'ang-yin	1,000,000	All yr.	"	10,000
Ch'i-tung	1,000,000	"	"	10,000
Chiu-lung-chen	1,000,000	"	"	10,000
Fei-hsin-chen	1,000,000	"	"	10,000
Nan-ch'ing-ho	1,000,000	"	"	10,000
Ch'i-lin-chen	1,000,000	"	"	10,000

RESTRICTED

Annual Production of Eggs in China					
Province	County	Annual output	Season	Area of consumption	Annual output
		(in numbers)			in value (yuan)
		年產量(萬)			年產值(元)
Chekiang	Nan-tien	500,000	All yr.	Shanghai	400,000
	ling-hai	400,000	"	"	400,000
	Hai-men	300,000	"	Shanghai, Hangchow	200,000
	Hai-en-chu	300,000	Sp.	Shanghai, Hai-men	300,000
	Yung-chia	250,000	All yr.	Hong Kong, Swatow, Shanghai	200,000
	Lo-ch'ing	100,000	Win.	Shanghai	100,000
Anhui	K'ung-wei	500,000	All yr.	Nanking, Shanghai	400,000
	Ti-chiang-chen	500,000	"	Wu-hu	700,000
	Ho-fei	450,000	Sp. Au.	Shanghai, Nanking	350,000
	San-ho	400,000	All yr.	Shanghai	400,000
	Chih-kao	500,000	Sp. Au.	Win.	500,000
	Huai-yuan	500,000	All yr.	"	500,000
Kiangsi	Cheng-yang-kuan	100,000	All yr.	Pang-fou	400,000
	Hsia-t'ang-chi	100,000	"	Ho-fei	200,000
	iao-hsien	150,000	"	Shanghai	250,000
	Meng-ch'eng	100,000	Sp. Au.	"	200,000
	Han-shan	100,000	All yr.	Nanking, Shanghai	200,000
	Yun-ts'ao	100,000	"	Nanking	600,000
Fukien	Yun-hsiao	200,000	All yr.	Swatow	250,000
	Swatow	100,000	"	Hong Kong	100,000
	Lu-feng	100,000	"	Swatow	100,000
	Hui-lai	100,000	"	Hong Kong	200,000
	Tien-pai	100,000	"	Canton, Chiang-men	100,000
	Yang-chiang	100,000	"	"	100,000
Kwangtung	Ch'ing-shan	100,000	"	Hong Kong	200,000

RESTRICTED

#59 Distribution of Livestock Resources in China. Published by the East Asia Research Institute, 1947

RESTRICTED

Annual Production of Eggs in China

省	縣	Annual output (in numbers)	Season	Area of consumption	Annual Output in value (yuan)
Kwangtung	Ch'eng-mai	1,400,000	All yr	Hong Kong, Hai-k'ou	1,400,000
	Ting-an	4,000,000	"	Various areas, Hong Kong	4,000,000
	Hsing-ta	1,100,000	Sp. Win.	Ch'ung-chou, Hai-k'ou	1,100,000
Kwangsi	An-hsiang	1,400,000	Sp. Sum.	Hankow	1,400,000
	Heng-yang	1,400,000	All yr	Ch'ang-sha, Hankow	1,400,000
Hupeh	Hankow	1,100,000	Win.	Shanghai	1,100,000
	Hsin-ti	1,100,000	All yr	Hankow	1,100,000
Chung-hsiang	Chung-hsiang	1,000,000	Sp. Sum.	"	1,000,000
	Ho-jung	1,000,000	All yr	"	1,000,000
	Ho-hsueh	1,000,000	"	"	1,000,000
Tung-shih	1,000,000	"	Sha-shih, Hankow	1,000,000	
Szechwan	Nan-tu	1,100,000	All yr	Chungking	1,100,000
Sikang					
Kweichow	Chin-ning	1,000,000	All yr	Various areas	1,000,000
	Lu-nan	1,000,000	"	"	1,000,000
Hepeh	Ho-chien	1,000,000	"	Tientsin	1,000,000
	Cheng-sha-k'ou	1,000,000	Sp. Su.	Au. "	1,000,000
	T'ung-hsien	1,000,000	All yr	Peiping, Tientsin	1,000,000
Pa-hsien	1,000,000	"	Tientsin	1,000,000	
Hsin-chi		1,000,000	"	"	1,000,000
Ting-hsing		1,000,000	"	Overseas	1,000,000
Cheng-chou		1,000,000	Su. Au.	Tientsin	1,000,000
Nan-tan		1,000,000	Sp. Su. Au.	"	1,000,000
Ta-ning		1,000,000	Sp. Au.	"	1,000,000

RESTRICTED

#79 Distribution of Livestock Resources in China. Published by the East Asia Research Institute, 1940

STAT

STAT

RESTRICTED

Annual Production of Eggs in China

	Annual output (in numbers)	Season	Area of consumption	Annual output in value (yuan)
Henan	Yen-ch'eng	All yr.	Hankow	500000
	Wei-hsien	Sp. Au. Su.	T'ung-shan	1200000
	Min-ch'uan	Sp.	Shanghai	100000
	Chi-hsien	All yr.	Tientsin, Hankow	250000
	Hsiu-wu	"	Hsin-hsiang, Cheng-chou	100000
	Nan-yang	Au.	Yunnan, Kwichow, Shansi	100000
	Pei-wu-tu	Au. Win.	Yen-ch'eng	100000
	Hsi-p'ing	Sp.	Hankow, Yen-ch'eng	100000
	Ch'ueh-shan	All yr.	Hankow	100000
	Hsin-yang	"	"	100000
Shantung	Tsingtao	Au.	Overseas	100000
	P'ing-yuan	Sp.	Tsinan, Tientsin, Shanghai	100000
Shansi	Ling-hsien	All yr.	Te-hsien	100000
	Yang-hsin	"	Dairen	100000
	Yu-t'ai	"	Kiangsu	100000
	Lin-i	"	Tsingtao	100000
	P'ing-tu	Sum	"	100000
	P'ing-ting	Sp. Su. Au.	USA	100000
	Ch'ang-chih	Sp. Au.	Tientsin	100000
	Hu-kuan	"	"	100000
	Ch'in-hsien	All yr.	"	100000
	Ch'in-ch'eng	Sp. Au.	"	100000
	Kuang-ling	Sp. Su. Au.	Ta-t'ung	100000
	Ning-wu	All yr.	Tientsin	100000
P'ien-kuan	"	Ta-t'ung	100000	
Tao-yun	Sp. Su. Au.	"	100000	

RESTRICTED

#59 Distribution of Livestock Resources in China. Published by the East Asia Research Institute, 1946

STAT

STAT

64

RESTRICTED

Annual Production of Livestock Resources in China, 1950

Province	Annual output (in numbers)	Annual output in value (yuan)	%
省 別	年 產 量 (萬)	年 產 額 (元)	%
Kiangsu	1,400,000	1,400,000	11.2
Chekiang	1,400,000	1,400,000	11.2
Anhui	1,400,000	1,400,000	11.2
Kiangsi	1,400,000	1,400,000	11.2
Fukien	1,400,000	1,400,000	11.2
Kwangtung	1,400,000	1,400,000	11.2
Kwangsi	1,400,000	1,400,000	11.2
Hunan	1,400,000	1,400,000	11.2
Hupei	1,400,000	1,400,000	11.2
Szechwan	1,400,000	1,400,000	11.2
Sikang	1,400,000	1,400,000	11.2
Kweichow	1,400,000	1,400,000	11.2
Yunnan	1,400,000	1,400,000	11.2
Hopeh	1,400,000	1,400,000	11.2
Honan	1,400,000	1,400,000	11.2
Shantung	1,400,000	1,400,000	11.2
Shansi	1,400,000	1,400,000	11.2
Shensi	1,400,000	1,400,000	11.2
Kansu	1,400,000	1,400,000	11.2
Ninghsia	1,400,000	1,400,000	11.2
Suiyuan	1,400,000	1,400,000	11.2
Chahar	1,400,000	1,400,000	11.2
Tsinghai	1,400,000	1,400,000	11.2
Sinkiang	1,400,000	1,400,000	11.2
Total	14,000,000	14,000,000	100.0

(一) 本圖資料取自「中國畜牧地方制度」(上卷)
 生產額以五千元為單位，如無特殊說明，均指產量及產值之總數。

RESTRICTED

1950 Production of Livestock Resources in China. Published by the
 Statistical Bureau, Ministry of Economic Affairs, 1950

RESTRICTED

Annual Production of Eggs in China					
Area	Province	Annual output (in numbers)	Season	Area of	Annual output in value (yuan)
				consumption	
		千 個 (萬)	季 節	省 別	千 個 元
Shansi	Tso-yun	1,000,000	Sp. Su.	K. Tientsin	1,000,000
	P'ing-lu	1,000,000	"	Ta-t'ung	1,000,000
Shensi	Ch'ing-jun	500,000	All yr.	Shensi	500,000
Kansu	P'ing-liang	500,000	"	Local	500,000
	Hua-p'ing	100,000	"	"	100,000
Ninghsia					
Suiyuan					
Chahar	Shih-kou-po	400,000	All yr.	Peiping, Tientsin	400,000
	Shang-tu	500,000	Sp.	Chi-ning, Feng-chen, Tientsin	500,000
Tsinghsai					
Sinkiang					
Total		4,500,000			4,500,000

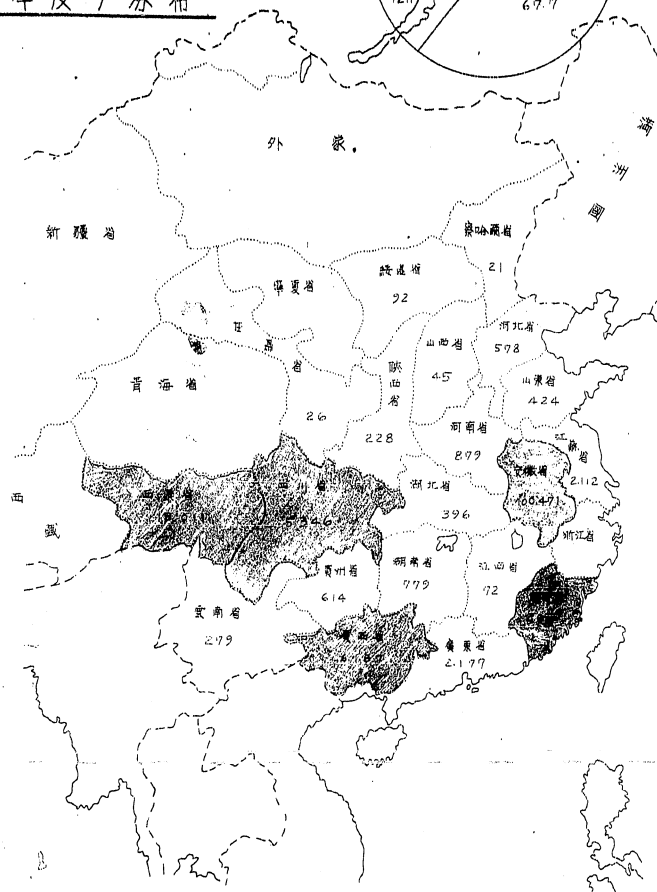
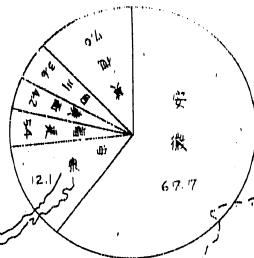
RESTRICTED

Distribution of Livestock Resources in China. Published by the
 East Asia Research Institute, 1946

STAT

STAT

Production of Cowhides in China
牛皮 / 分布



Note: Numbers indicate the amount of annual production in 1,000 yuan

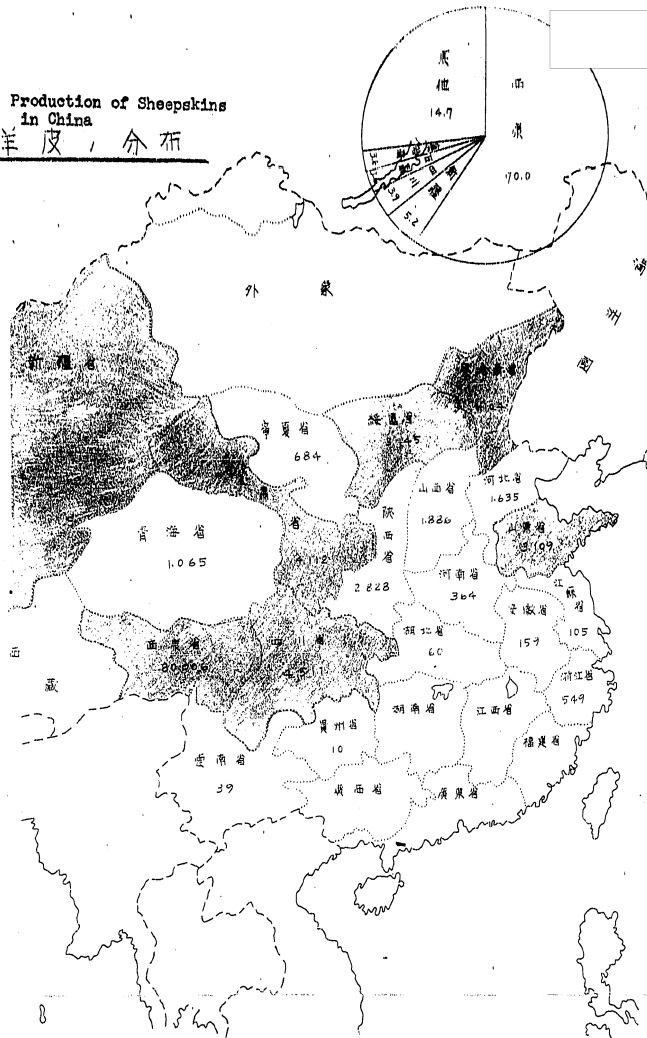
(注) 数字为牛皮年产量(单位千元)
全年 148,266
省内占全国产量之百分比

RESTRICTED

#99 Distribution of Livestock Resources in China. Published by the East Asia Research Institute, 1960

RESTRICTED

Production of Sheepskins
in China
羊皮 / 分布



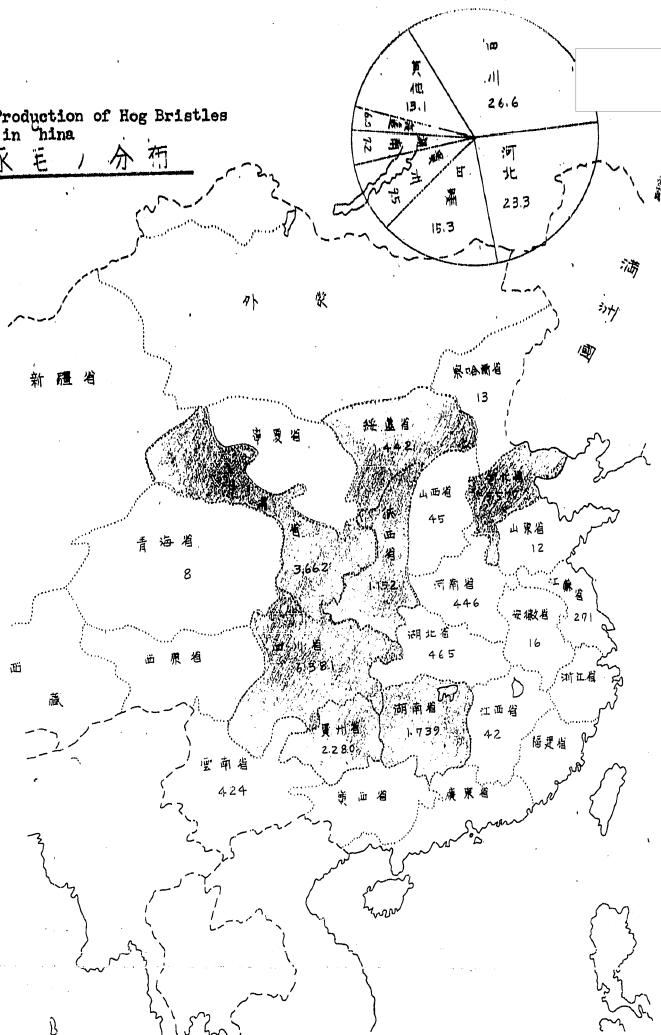
Note: Numbers indicate the amount of (注) 数字以羊皮年产量之千 (单位千元)
annual production in 1,000 yuan. 全年 114,330
Shaded areas indicate the provinces 国内生产总值之百分之
having annual production of more than 3,000,000 yuan. 亦即羊皮产量之千三百元以上之省

#59 Distribution of Livestock Resources in China. Published by the East Asia Research Institute, 1960

STAT

STAT

Production of Hog Bristles
in China
豚毛ノ分布



Note: Numbers indicate the amount of annual production in 1,000 yuan. Shaded areas indicate the provinces having annual production of more than 1,000,000 yuan.

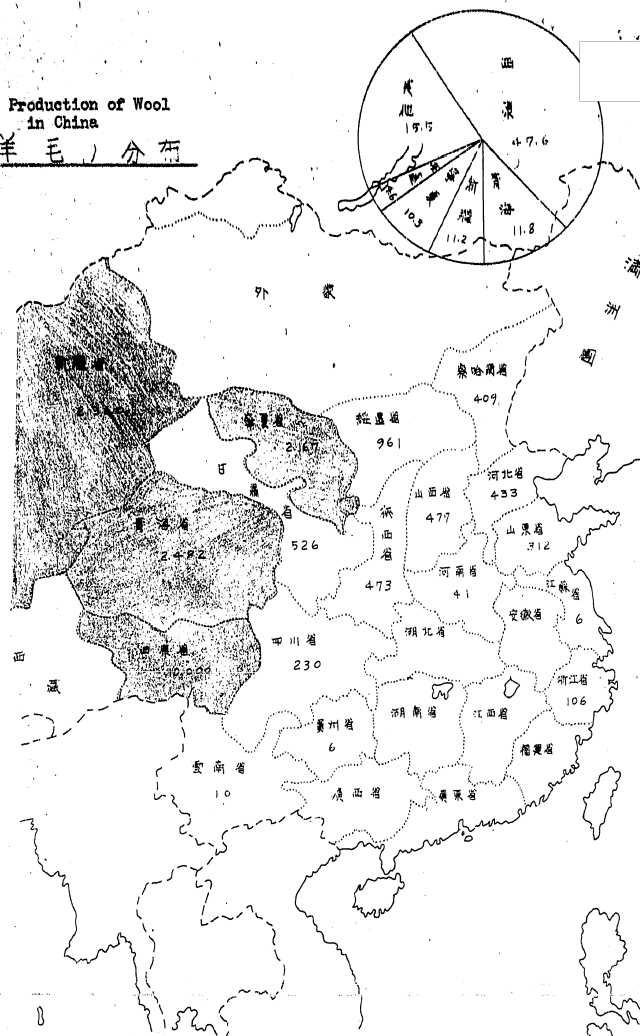
数字は豚毛年産額ウエイト(單位千元)を示し、23,769トンに對する百分比を示す。陰影は年産額ウエイト百萬元以上の省を示す。

#59 Distribution of Livestock Resources in China. Published by the East Asia Research Institute, INC.

RESTRICTED

Production of Wool
in China

羊毛の分布



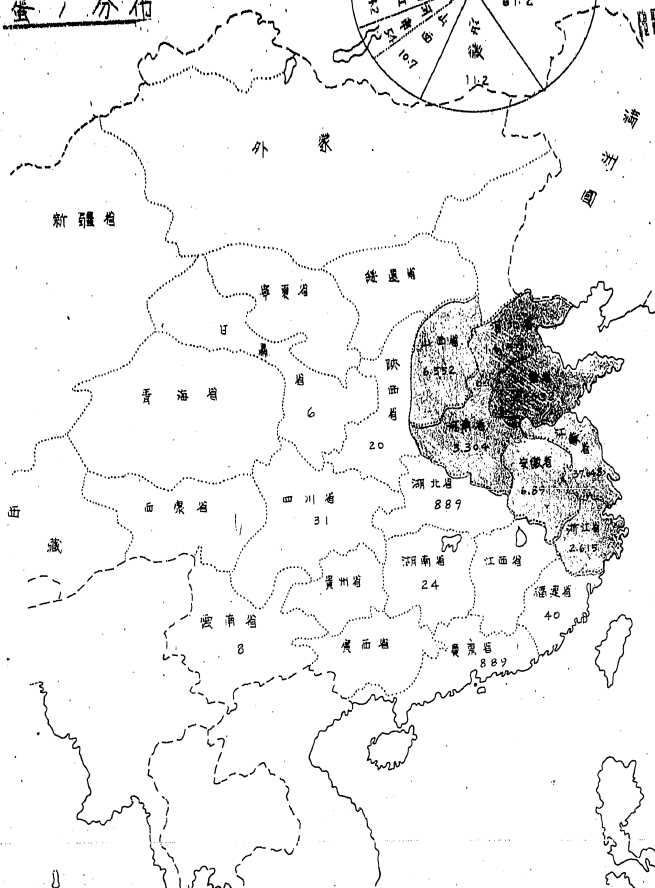
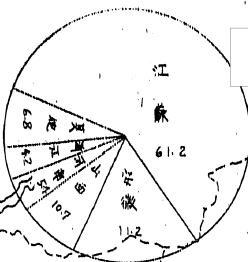
Note: Numbers indicate the amount of annual production in 1,000 yuan. Shaded areas indicate the provinces having annual production of more than 1,000,000 yuan.

数字は羊毛生産額を示す(単位千元) 数字は羊毛生産額を示す(単位千元)
 全支 21,000
 属内は全支生産額に對する百分比
 示は年産額が500万円以上の省

Figure 70 Distribution of Livestock Resources in China, Published by the
 East Asia Research Institute, 1950

Production of Eggs
in China

蛋 / 分布



Note: Numbers indicate the amount of (鞋) 数字は年産産額ウエイト (單位十元) annual production in 1,000 yuan. 全支 61.473
 Shaded areas indicate the provinces 圖内は全支生産額に對する百分比
 having annual production of more 赤線は年産産額ウエイト百万元以上の省
 than 1,000,000 yuan.

RESTRICTED

#99 Distribution of Livestock Resources in China. Published by the East Asia Research Institute, 1949

RESTRICTED

STAT

STAT

RESTRICTED

Consumption of coal in Manchuria for 1938 (Unit: 1,000 MT)
 Investigated by Coal Bureau, Japan-Manchuria Commercial Company

昭和十三年五箇年報表 (單位千噸)

項目	年度計	實	比
1. 生産	1,980	1,980	100
2. 出產	1,419	1,581	111
3. 結果	1,330	1,581	119
4. 供給	1,999	1,999	100
5. 前年度繰上	433	522	120
6. 消費	1,566	1,477	94
7. 本國消費	335	335	100
8. 小計	1,231	1,142	93
9. 山元消費	1,821	1,821	100
10. 山元消費	408	408	100
11. 山元消費	1,413	1,413	100
12. 山元消費	800	800	100
13. 山元消費	1,113	1,113	100
14. 山元消費	310	310	100
15. 山元消費	803	803	100
16. 山元消費	1,113	1,113	100
17. 山元消費	1,413	1,413	100
18. 山元消費	1,821	1,821	100
19. 山元消費	1,821	1,821	100
20. 山元消費	1,821	1,821	100
21. 山元消費	1,821	1,821	100
22. 山元消費	1,821	1,821	100
23. 山元消費	1,821	1,821	100
24. 山元消費	1,821	1,821	100
25. 山元消費	1,821	1,821	100

#14 Consumption of Coal in Manchuria. Published by the Research Section, South Manchuria Railway. 1941

- 1. Production plan
- 2. Actual output
- 3. Results
- 4. Supply
- 5. Carry over from 1937
- 6. Output
- 7. Others
- 8. Total supply
- 9. Consumption
- 10. Railway
- 11. Coal for iron mills
- 12. Showa Steel Work
- 13. Fen-ch'i-hu steel work
- 14. Sub-total
- 15. Consumption at source
- 16. Others
- 17. Total for Manchuria
- 18. Fuel for ships
- 19. Export
- 20. To Japan
- 21. To Korea
- 22. To other countries
- 23. Total exports
- 24. Grand total
- 25. Carry over to next fiscal year

RESTRICTED

RESTRICTED

Supply of Coal in Manchuria (for 1938)

イ。先ツ滿洲内供給可能量ヲ推定スルニ

類別	煤	炭	本炭	總	東滿鐵道
輸入貯炭					
出	推定	四六六〇〇	四六一三三四〇	五九九〇〇〇	二八一七五〇〇
見込	五八二一六八	四四〇〇〇	九〇	五六九〇〇〇	四五一〇三〇
推定	五八二一六八	四四〇〇〇	九〇	五六九〇〇〇	三六九〇二〇
輸出	〇	八六一〇	六二七六六〇	二四〇三〇〇	二四〇〇〇
推定	九一八六一〇	五七七六六〇	二六〇三〇〇	二四〇〇〇	
輸入貯炭					
輸入	朝鮮	八二五〇	關丹、中興、井陘、門頭溝、瀋陽	一〇四〇〇〇	
輸出	日本内地	五八六〇〇〇	朝鮮	二二六〇〇〇	
輸入貯炭	輸出	二七〇〇〇〇	一	二一六九三一	

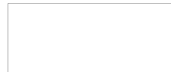
- 1. SMR coal mines
- 2. Manchuria Coal Mine Co
- 3. Pen-ch'i-hu Coal Mine
- 4. Tung-pien-tao Coal Mine
- 5. Carry over coal in stock
- 6. Output
- 7. Estimated amt
- 8. Expected amt
- 9. Revised amount
- 10. Consumption at source
- 11. Expected amount
- 12. Revised amount
- 13. Carry over fro storage
- 14. Pitch
- 15. For manufacturing the Brigutte coal
- 16. Imported coal
- 17. Korean coal 8,250 tons
Ching-cheng, Men-tou-kou, and Yang-chi coal 104,000 tons
- 18. Export
- 19. To Japan, 588,000 tons; to Korea-229,000 tons
- 20. Fuel for ships
- 21. Treated as export 277,000 tons
General 218,931 tons

RESTRICTED

14 Consumption of Coal in Manchuria. Published by the Research Section, South Manchuria Railway. 1941

STAT
STAT

STAT



RESTRICTED

Amount of Coal Needed in Manchuria (for 1938)

	0. 煤 0.0	1. 煤 0.0	2. 煤 0.0	3. 煤 0.0	4. 煤 0.0	5. 煤 0.0	6. 煤 0.0	7. 煤 0.0	8. 煤 0.0	9. 煤 0.0	10. 煤 0.0	11. 煤 0.0	12. 煤 0.0	13. 煤 0.0	14. 煤 0.0	15. 煤 0.0	16. 煤 0.0
1	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤
2	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤
3	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤
4	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤
5	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤
6	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤
7	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤
8	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤
9	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤
10	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤
11	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤
12	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤
13	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤
14	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤
15	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤
16	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤	煤

1. Estimated amount of need per year
2. Actual coal output of 1st 6 months
3. Unfilled balance
4. Need for 2nd 6 months
5. Estimated output
6. For heating
7. For government use
8. For railway
9. For Power Plants
10. For Showa Steel Works
11. For Pen-ch'i-hu Steel Works
12. For Manchuria Coal-gas Co
13. Total
14. For others
15. Total
16. Grand total needed

Consumption of Coal in Manchuria. Published by the Research Section, South Manchuria Railway. 1941

STAT

RESTRICTED

STAT

1939 Coal Production Plans (for Manchuria)

煤產計劃表 (一九三九年)

Coal mines	1. 第一半	2. 生產計劃	3. 預期產量	4. 增加或減少	5. 第二半	6. 生產計劃	7. 預期產量	8. 增加或減少
9. 遼陽	WUOPNYO	KONPKKI	I WNYN					
10. 瀋陽	IKWR00	IKRANO	I IKK					
11. 鞍山	IKYANO	IKRANO	I WY					
12. 本溪	WYPOO	WYKIO	I IKK					
13. 撫順	WYNOO	WYKIK	I WY					
14. 龍江	WYKNOO	WYKIKKI	I WYK					
15. 大連	KRNO	PKNO	I IKK					
16. 營口	WYNOO	WYKNO	KK					
17. 安東	WYKNO	WYKNO	KK					
18. 通遼	IKRNO	IKRNO	I WY					
19. 錦州	WYKNOO	WYKNO	I IKK					
20. 開通	KRNOO	WYKNO	I PKK					
21. 齊齊哈爾	WYKNOO	WYKNO	I WYK					

#14 Consumption of Coal in Manchuria. Published by the Research Section, South Manchuria Railway. 1941

- | | |
|-------------------------|--------------------------|
| 1. First half | 12. Lao-tao-kou |
| 2. Production plan | 13. Wa-fang-tien |
| 3. Expected output | 14. Total of SMR mines |
| 4. Increase or decrease | 15. Fu-chou |
| 5. Second half | 16. Pa-tao-hao |
| 6. Production plan | 17. Fu-hsin |
| 7. Expected output | 18. Mi-shan |
| 8. Increase or decrease | 19. Hao-kang |
| 9. Fushun | 20. Hsi-an |
| 10. Yen-t'ai | 21. Pei-p'iao |
| 11. Chiao-ho | 22. Total |
| | 23. Plan per year |
| | 24. Increase or decrease |

RESTRICTED

STAT

RESTRICTED

STAT

1939 Coal Production Plans (for Manchuria)

5

序號	煤礦名稱	1938年產量	1939年產量	備註
1	利來諾爾	1,000,000	1,000,000	
2	何龍	1,000,000	1,000,000	
3	天石府	1,000,000	1,000,000	
4	tung-ning	1,000,000	1,000,000	
5	Cheng-tzu-ho	1,000,000	1,000,000	
6	Heng-shan	1,000,000	1,000,000	
7	San-hsing	1,000,000	1,000,000	
8	Hun-ch'un	1,000,000	1,000,000	
9	Pao-ch'ing	1,000,000	1,000,000	
10	Ai-hun	1,000,000	1,000,000	
11	Sha-sung-kang	1,000,000	1,000,000	
12	Ying-cheng-tzu	1,000,000	1,000,000	
13	Total of Manchuria coal mine group	1,000,000	1,000,000	
14	Pen-ch'i-hu	1,000,000	1,000,000	
15	Hsiao-shin-ling	1,000,000	1,000,000	
16	Niu-hsin-t'ai	1,000,000	1,000,000	
17	Tung-hua	1,000,000	1,000,000	

11. Consumption of Coal in Manchuria. Published by the Research Section, South Manchuria Railway, 1941

STAT

- 1. Li-lai-no-erh
- 2. Ho-lung
- 3. Tien-shih-fu
- 4. Tung-ning
- 5. Cheng-tzu-ho
- 6. Heng-shan
- 7. San-hsing
- 8. Hun-ch'un
- 9. Pao-ch'ing
- 10. Ai-hun
- 11. Sha-sung-kang
- 12. Ying-cheng-tzu
- 13. Total of Manchuria coal mine group
- 14. Pen-ch'i-hu
- 15. Hsiao-shin-ling
- 16. Niu-hsin-t'ai
- 17. Tung-hua

RESTRICTED

RESTRICTED

STAT

1939 Coal Production Plans (for Manchuria)

煤	10000	11111	12222
油	20000	22222	23333
其他	30000	33333	34444

1. 煤	10000	11111	12222
2. 油	20000	22222	23333
3. 其他	30000	33333	34444
4. 煤	40000	44444	45555
5. 油	50000	55555	56666
6. 其他	60000	66666	67777

- 1. Mu-leng
- 2. San-ho
- 3. Chi-hsi
- 4. Shu-lan
- 5. Total of other
- 6. Grand Total

14 Consumption of Coal in Manchuria. Published by the Research Section,
 South Manchuria Railway. 1941

RESTRICTED

STAT

RESTRICTED

Estimated amount of coal needed by various companies during 1939
(Unit in metric tons?)

100,000	100,000	100,000	100,000
---------	---------	---------	---------

重要機関内消費 (推定)

社名	数量	社名	数量	社名	数量
鞍山鋼鐵	7300	義和浦木	4000	龍山滑石	200
日滿鋼鐵	2480	滿洲亞鉛礦	1200	日滿鋼材	940
住友(鞍)	4200	久保田	2500	煙葉製作所	120
滿洲鋼鐵	10510	住友(泰)	2950	滿洲光學	400
滿洲山一丸	7800	中山	1400	計器	300
大華鋼鐵業	8500	連和(泰大)	2300	滿洲工作所	600
滿洲自動車	1000	滿洲電線	3500	神戶自動車	100
大連船渠	2000	日立	1200	滿洲乾電池	100
大連材料(泰大)	9800	滿洲工廠	4500	國產電氣	150
滿洲工作機	1000	池和工業	800	日本信託	100
滿洲電機	5000	泰天製作所	1300	中銀透幣	1000
滿洲真鍮	2500	通信機	800	大信大本	340
研究所(泰安)	80000	電	800	内外線其他	2500

- Name of Company
- Quantity
- An-shan Steel Work
- Japan-Manchuria Steel Pipe Co.
- Sumitome Steel Work
- Manchu Cast Iron Work
- Manchuria Rolling Mills
- Tai-hua mining industry
- Manchuria Automobile Co.
- Tairen Ship Yard
- Tairen Material Co.
- Manchuria engineering machine work
- Manchuria Plane Mfg. Co.
- Manchuria Car Mfg. Co.
- Arsenal (Mukden, Tairen)
- Shinwa Co., Mannin Co.
- Manchuria Zinc Mine
- Kuboda Work
- Sumatome Work
- Nakayama Work
- Shinwa (Mukden, Tairen)
- Manchuria Electric Wire Co.
- Hitate Iron Work
- Manchuria Arsenal
- Hsieh-hua Industry
- Mukden Mfg. Co.
- Communication Machine Co.
- An-tung Power Plant
- T'ai-shan Soapstone Co.
- Japan-Manchuria Steel Material Co.
- Inaba Mfg. Co.
- Manchuria Optical Mfg. Co.
- Meter, gauge and Instrument Mfg. Co.
- Manchuria Machine Work
- Hwa Automobile Mfg. Co.
- Manchuria Dry Battery Mfg. Co.
- Kokusai Electric Co.
- Japan Signal Instrument Mfg. Co.
- Bank of China Mintage
- Tai-hsin Co. and Tai-pen Co.
- Domestic and foreign firm and others

44 Consumption of Coal in Manchuria. Published by the Research Section, South Manchuria Railway. 1941

STAT
STAT

RESTRICTED

RECORDED

Estimated amount of coal needed by various companies during 1939
(Unit in metric tons?)

Order	Company Name	Estimated Coal (Metric Tons)	Company Name	Estimated Coal (Metric Tons)	Company Name	Estimated Coal (Metric Tons)
1	和	12000	新機工	3200	大合	4000
2	和	5000	新機工	1000	安東	900
3	金	1000	アメリ	800	特殊	200
4	金	10000	日	3000	聯合	14000
5	鋼	5000	灰	10000	鐵	4000
6	鋼	3000	鐵	1000	州	3400
7	鋼	1000	和	4000		
8	鋼	2000	東	1000		
9	鋼	1000	東	3000		
10	石	8000	鐵	4000		
11	化	10000	計	33000		
12	酒	1000				
13	普	1000				
14	兵	1000				
15	日	4000				
16	化	1000				
17	七	1000				
18	預	1000				
19	計	33000				

1. Machine and Instrument Mfg. Co.
2. Tung-hua Co.
3. Gold mine industries
4. Light metal mfg. Cos.
5. Manchuria Magnesium Co.
6. Precision Steel Co.
7. Tien-pao-shan Mine
8. Manchuria lead mine
9. Manchuria Mining Co.
10. Manchuria coal mine
11. Manchuria Chemical
12. Tai-t'ung Alcohol Co. and others
13. Manchuria Soda Mfg. Co.
14. Fou-hsin Arsenal
15. Japan Salt Co., and others
16. Synthetic Oil Mfg. Co.
17. Fuji Electric Co.
18. Fou-hsin Mfg. Co.
19. Bearing Mfg. Co.
20. Manchuria-Japan Hemp Co.
21. Cement Mfg. Co.
22. South Manchuria Mining Co.
23. Tai-hua Dyestuff Mfg. Co.
24. Pan-t'ung Belt Mfg. Co.
25. Oriental Tire Mfg. Co.
26. Manchuria Sugar Co. and others
27. Total
28. Liu-ho Paper Mill
29. An-tung Paper Mill
30. Special Paper Co.
31. Yu-pang-lien-ho-san-t'ai
32. Asia Tobacco Co. and others
33. Manchuria Tanning Co.

Consumption of Coal in Manchuria, Published by the Research Section,
South Manchuria Railway, 1941

STAT
STAT

Estimated amount of coal needed by various companies during 1939
(Unit in metric tons?)

RESTRICTED

社名	数量	社名	数量	備考
滿市交通	1,000	榮發鐵器其、他	2,750	
一個發電氣其他	1,000	大連化學工業	3,500	
大連鐵工其、他	2,500	延田製鐵其、他	2,500	
四森造紙	300	大連至深球、他	1,000	
瀋陽鐵器	300	德昌合製其、他	1,000	
大連製藥	2,000	煤	5,500	
滿洲化學其他	1,000	出雲製鐵其、他	1,500	
大和染料(華遠)	1,000	巨港製鐵其、他	4,000	
國華化學其、他	2,500	皇光硝子	1,500	
滿洲製糖其、他	2,000	滿洲製糖其、他	2,500	
滿蒙殖產	2,000	滿洲化學其、他	3,500	
計	25,200	滿洲製鐵其、他	4,000	
		滿洲製藥其、他	5,500	
		製	3,000	
		大連工其、他	5,000	
		成田製鐵其、他	5,500	
		酒	4,500	
		糖	2,000	
		食料	2,000	
		製	2,000	
		雜	3,500	
		計	38,400	

1. Others
2. Name of Companies
3. Quantity
4. Remarks
5. City transportation system
6. I-mien-p'o Electric Co. and others
7. Tairen Iron Work and others
8. Nishimori Ship Building Co.
9. K'u-yu Hat factory
10. Tairen Ceramic Co.
11. Manchuria Paint factory
12. Tai-hua Dyestuff Mfg. (Mukden and Fushun)
13. Kuo-hua Rubber Co. and others
14. Manchuria Beer Co. and others
15. Manchuria-Mongolia Industrial Co.
16. Total
17. Ch'i-cheng Railway Co. and others
18. Tairen Chemical Industry and others
19. Numata Machine Mfg. and others
20. Tso-tsan Paper Mill and others
21. Hsieh-chang Co. and others
22. Brick industry
23. Kawasaki Ceramic Co. and other
24. Japan-Manchuria Ceramic Co. and others
25. Ch'ang-kuang Glass Co.
26. Manchuria Sugar Refinery
27. Manchuria Soybean Co. and others
28. A-chou Winery and others
29. Manchuria Co.
30. Salt industries
31. Tai-yang Rubber Co. and others
32. Taketa Pharmaceutical Co. and others
33. Wine industry
34. Tobacco industry
35. Food industry
36. Confectionery industry
37. Miscellaneous industry
38. Total

RESTRICTED

9
 14. Consumption of Coal in Manchuria. Published by the Research Section,
 South Manchuria Railway. 1941

STAT
 STAT

Estimated amount of coal needed by ships during 1939
(Unit in metric tons?)

總計 21,100
日本 10,000
朝鮮 11,100

RESTRICTED

煤田及船燃料下半年期查定

種別	要年	度計	上半年期見込	下半年期見込	定額	差見込
7 煤田	15,000	3,250	3,250	11,750	15,000	3,250
9 日本	10,000	1,250	1,250	8,750	10,000	1,250
10 朝鮮	11,100	2,000	2,000	9,100	11,100	2,000
11 牛心臺	1,100	1,100	1,100	0	1,100	0
12 本	1,000	1,000	1,000	0	1,000	0
13 春湖	1,000	1,000	1,000	0	1,000	0
14 總計	21,100	8,600	8,600	12,500	21,100	8,600
15 煤田	15,000	3,250	3,250	11,750	15,000	3,250
16 日本	10,000	1,250	1,250	8,750	10,000	1,250
17 朝鮮	11,100	2,000	2,000	9,100	11,100	2,000
18 牛心臺	1,100	1,100	1,100	0	1,100	0
19 本	1,000	1,000	1,000	0	1,000	0
20 春湖	1,000	1,000	1,000	0	1,000	0
21 總計	21,100	8,600	8,600	12,500	21,100	8,600

1. Fiscal year plan
2. Out look of first half year
3. Second half year
4. Balance from first half
5. Revised plan
6. Outlook of fiscal year
7. Japan
8. Fushun coal
9. Fou-hsin coal
10. Mi-shan coal
11. Fu-chou coal
12. Niu-hsin-tai coal
13. Pen-ch'i-hu coal
14. Hun-ch'un coal
15. Total
16. Korea
17. Fu-shun coal
18. Fou-hsin coal
19. Pen-ch'i-hu coal
20. Niu-hsin-tai coal
21. Wa-fang-tien coal
22. T'ung-hua coal
23. Total

RESTRICTED

44 Consumption of Coal in Manchuria. Published by the Research Section, South Manchuria Railway. 1941

STAT

STAT



RESTRICTED

Coal Deposit in Various Mines of Manchuria Coal Mine Company. (unit:MT)
 滿洲煤業株式會社各礦煤田產量 (噸)

炭田別	想定產量	炭田別	想定產量
復州	4,930,000	哈爾濱	4,240,000
北票	11,000,000	田灣	1,400,000
阜新	8,000,000	三峽	3,300,000
八寶	2,200,000	黃崗	3,100,000
西安	2,100,000	西崗	4,000,000
鶴崗	2,000,000	遼山	1,300,000
孔家	3,200,000	遼化	1,200,000
火石	1,000,000	遼東	3,000,000
杉木	1,000,000	20 計	1,400,000

1637

- | | |
|----------------------|-------------------|
| 1. Name of mine | 11. Sha-sung-kang |
| 2. Estimated deposit | 12. Shu-lan |
| 3. Fu-chou | 13. Tien-shih-fu |
| 4. Pei-p'iao | 14. San-hsing |
| 5. Fou-hsin | 15. Tung-ning |
| 6. Pa-tao-hao | 16. Chien-tao |
| 7. Hsi-an | 17. Mi-shan |
| 8. Hao-kang | 18. Tung-hua |
| 9. Li-lai, No-erh | 19. Others |
| 10. Hao-shih-ling | 20. Total |

RESTRICTED

14 Consumption of Coal in Manchuria. Published by the Research Institute,
 South Manchuria Railway. 1941

STAT

STAT

Coal Output in Manchuria (1936-39)
(unit:1,000 mou)

- | | | |
|---------------------------------------|--------------------|-------------------|
| 1. Mine owned by SMR Co. | 12. Mi-shan | 24. Others |
| 2. Fushun | 13. Hao-kang | 25. Total |
| 3. Yen-t'ei | 14. Hsi-an | 26. Others |
| 4. Wa-feng-tien | 15. Pei-p'iao | 27. Pen-ch'i-hu |
| 5. Chiao-ho | 16. Li-lai, No-erh | 28. Nin-hsin-t'ai |
| 6. Lao-tao-kou | 17. Ying-cheng-tzu | 29. Hao-shih-ling |
| 7. Total | 18. Tien-shih-fu | 30. T'ung-hua |
| 8. Mine owned by Manchuria Mining Co. | 19. Shu-lan | 31. Mu-leng |
| 9. Fu-chou | 20. Hua-lung | 32. Others |
| 10. Pa-tao-hao | 21. Tung-ning | 33. Total |
| 11. Fou-hsin | 22. Heng-shan | 34. Grand total |
| | 23. Cheng-tzu-ho | |

RESTRICTED

人千萬過ト見得ラレテキル。詳細ハ次表ノ如クテア
滿洲出炭高表(昭和十一年至十四年度)單位千噸
日滿商事石炭課

炭産別年度別	一一年度	一二年度	一三年度	一四年度 (豫想)
滿洲關係				
1. 撫順	九六三五	九五三〇	九一三六	九二三四
2. 煙台	三一〇	三四九	三六四	三八三
3. 瓦房店	三一	四九	五八	六一
4. 蒙河	二二七	三一二	三六二	五五二
5. 老頭溝	九〇	一〇〇	一〇三	一五六
7. 計	一〇二九三	一〇三四〇	一〇〇二三	一〇三八六
滿洲關係				
7. 復州	一五四	一四〇	一四四	一九〇
8. 道蒙	八四	六七	中〇	一〇〇
9. 新華	中中	三三四	一〇二〇	一〇〇一
10. 鞍山	六一	一〇一	一〇二	五二二
11. 開原	三四三	四八〇	六六〇	一〇〇〇
12. 安東	八九四	七九八	一〇二五	一〇四五
13. 北票	二九三	三三二	三九三	八三五
14. 孔家溝	一三八	一五一	一四九	二四〇
17. 錦州			四〇	一五〇
18. 田家莊			二一	一五〇
19. 營口			二一	二〇五
20. 錦州			六	九〇
21. 江口			六	一〇〇
22. 鞍山			六	中二
23. 錦州			三	一〇〇
24. 其他				二四〇
25. 計	一〇四四	一〇二二	一〇一五	九一八
27. 本港	中三	中六	中六	一〇〇
28. 小港	一〇	一〇	一〇	一〇〇
29. 石炭	一五二	一八二	一五二	一五〇
30. 其他			一〇	三三〇
31. 其他				一〇
32. 其他				一〇
33. 計	一〇二四〇	一〇四三三	一〇三九四	一〇四一〇
34. 總計	一三六〇中	一四二二六	一四〇中一	一四〇中六

RESTRICTED

Consumption of Coal in Manchuria. Published by the Research Section, South Manchuria Railway, 1941 (FDD 7506056)

STAT
STAT

Seven Year Coal Production Plan of Fushun Mining Bureau (1939-45)
(unit: 1,000 mt)

- | | |
|--------------------|-------------------------|
| 1. Ta-shan | 12. Lung-feng pit |
| 2. Ta-shan pit | 13. T'a-lien pit |
| 3. Tung-hsiang pit | 14. Total |
| 4. Total | 15. Total of Fushun |
| 5. Lao-hu-t'ai | 16. Yen-t'ai mine |
| 6. Lao-hu-t'ai pit | 17. Chiao-ho mine |
| 7. Wan-ta-wu pit | 18. Lao-tao-kou pit |
| 8. Ta-hsia pit | 19. Wa-feng-tien pit |
| 9. Total | 20. Total of other mine |
| 10. Lung-feng mine | 21. Grand total |
| 11. Hsin-tun pit | |

RESTRICTED

STAT

煤礦工業發展計劃表
本煤礦局根據中央及地方煤礦工業發展計劃表...

蘇州煤礦第一採煤局昭和十四年度以降七箇年間
出產量表 (單位千噸)
昭和十四年七月二十日 第一採煤局採煤課

	一四	一五	一六	一七	一八	一九	二〇
大山	八〇〇	八〇〇	八〇〇	八〇〇	八〇〇	八〇〇	八〇〇
小山	五九五	七〇〇	七九〇	七九〇	七九〇	七九〇	七九〇
計	一,三九五	一,五〇〇	一,五九〇	一,五九〇	一,五九〇	一,五九〇	一,五九〇
老	八五〇	一,〇二五	一,一七五	一,一七五	一,一七五	一,一七五	一,一七五
成	〇一〇	一,一二五	一,三九五	一,三九五	一,三九五	一,三九五	一,三九五
計	一,八六〇	二,一五〇	二,五七〇	二,五七〇	二,五七〇	二,五七〇	二,五七〇
新	二九〇	三三〇	三三〇	三三〇	三三〇	三三〇	三三〇
計	一,〇七〇	一,八二〇	二,二四〇	二,二四〇	二,二四〇	二,二四〇	二,二四〇
蘇州煤礦第一採煤局	六,四二二	五,八一〇	六,〇三〇	六,五九〇	六,五〇〇	六,四一一	六,四二二
計	三,八二二	四,〇二二	四,五五三	五,〇三三	五,〇三三	五,〇三三	五,〇三三
計	五,五二二	六,八三三	一〇,一〇三	一〇,三三三	一〇,五三三	一〇,五三三	一〇,五三三
計	一,五六一	二,〇八八	二,二〇〇	三,一三三	三,一三三	三,一三三	三,一三三
計	一,一五二	一,一五二	一,〇一四	一,〇一四	一,〇一四	一,〇一四	一,〇一四
總計	六,一〇一	六,三三三	六,八二二	七,三三三	七,三三三	七,三三三	七,三三三

RESTRICTED

Consumption of Coal in Manchuria. Published by the Research Section,
South Manchuria Railway. 1941

STAT

RESTRICTED

Manchuria Coal Export to Japan in First Half Year (April-September) 1941
(unit: MT)

昭和十四年度上半期(四月：九月) 滿洲煤對日供給實績 (單位：噸)

項目	至四月		五月		六月		七月		八月		九月		計
	至四月	至四月	五月	五月	六月	六月	七月	七月	八月	八月	九月	九月	
全產煤	110000	57000	123000	123000	140000	140000	140000	140000	140000	140000	140000	140000	1100000
計	110000	57000	123000	123000	140000	140000	140000	140000	140000	140000	140000	140000	1100000
1. Fushun coal													
2. Japan													
3. Korea													
4. Total													
5. Mi-shan coal													
6. Pen-ch'i-hu													
7. Fou-hsin coal													
8. Nin-hsin-t'ai coal													
9. Wa-fang-tien coal													
10. Fu-chou													
11. Others													
12. Grand total													

1. Fushun coal
2. Japan
3. Korea
4. Total
5. Mi-shan coal
6. Pen-ch'i-hu
7. Fou-hsin coal
8. Nin-hsin-t'ai coal
9. Wa-fang-tien coal
10. Fu-chou
11. Others
12. Grand total

RESTRICTED

Consumption of Coal in Manchuria. Published by the Heil Consumption of Coal in Manchuria. Published by the Research Section, South Manchuria Railway, 1941 (FRD 306056)

14

STAT
STAT

Coal Consumption in Manchuria (1936-1939)

RESTRICTED

Coal Consumption in Manchuria (1936-1939)

滿洲國內石炭消費高表 (昭和十一—十三年度)

用途別	1936年	1937年	1938年
探險及雜用	二六九五	三一四一	三、八三一
山元自家用	四九二	六六〇	一、三一八
工業			
重工業			
製鐵	一、六三一	一、九六三	二、三三四
其他	一三一	二五二	三三五
計	一、九六四	二、二一五	二、七〇九
化學	一、二五〇	一、三四三	一、四二五
紡織	二九四	三九二	六〇三
紙業	五六一	六四一	一、〇二四
食品	二〇七	二五七	二八〇
瓦斯	六三	八五	九一
雜工	一三三	一八八	一一一
合計	四、三五四	五、一五二	六、三三三
總計	九、五八七	一〇、九九八	一三、九四四

46-30

1. Heating and miscellaneous use
2. Railway
3. Consumed at source
4. Industries
5. Heavy industry
6. Iron works
7. Others
8. Total
9. Electric industry
10. Chemical industry
11. Textile industry
12. Ceramic industry
13. Food processing industry
14. Gas
15. Miscellaneous
16. Total
17. Grand total

RESTRICTED

#14 Consumption of Coal in Manchuria. Published by the Research Section,

South Manchuria Railway, 1941

STAT

STAT

Amount of coal in stock at Fushun Mine (1938)

RESTRICTED

鐵道部煤礦管理處 (民國二十三年五月)

礦名	煤種	貯藏量 (噸)
南天礦	古	一六七六三
	柏	一八〇
	計	一六九四三
大	山	三〇五三
	坑	八八八
老	虎	三二一五
	蓋	二一七一
馬	老	三九一六
	馬	四一三四
馬	老	三六三九
	馬	三九五三
計		五五五〇五
此項煤礦係屬		三八六
古		七〇〇
南		九〇五
煙		五三
老		六二五
瓦		五九〇九
廠		三三二二九
總		九五七一
煙		一八二

註 昭和十三年度「作業統計」(煤礦炭礦)ニ據リ作成

1. Name of coal mine
2. Tonnage of coal
3. Open air mine
4. Ku-cheng-tzu
5. Yang-pai-pao
6. Total
7. Shaft mine
8. Ta-shan Colliery
9. Ta-shan Mine
10. Tung-jang Mine
11. Lao-hu-t'ai Colliery
12. Lao-hu-t'ai Mine
13. Wan-ta-wu Mine

14. Lung-feng Colliery
15. Hsin-tun Mine
16. Lung-feng Mine
17. Ta-lien Mine
18. Total of various mines of Fushun Colliery
19. Coal grading yard
20. Ku-cheng-tzu coal yard
21. Nan-ch'ang
22. Yen-tai Colliery
23. Lao-tao-kou
24. Wa-fang-tien
25. Chiao-mu
26. Grand total of Fushun Mine
27. Yen-tai Briquette Coal

14 Consumption of Coal in Manchuria, Published by the Research Section,
South Manchuria Railway. 1941

16

STAT

STAT

Capacity of various Coal Yards

中華民國三十三年
 交通部
 鐵道局

RESTRICTED

貯煤場名稱	貯煤面積 (平方米)	貯煤能力 (噸)	備考
大連支店	1,000,000	100,000	本場貯煤能力僅供本支店之用
大連第一	1,000,000	100,000	本場貯煤能力僅供本支店之用
大連第二	1,000,000	100,000	本場貯煤能力僅供本支店之用
大連第三	1,000,000	100,000	本場貯煤能力僅供本支店之用
大連第四	1,000,000	100,000	本場貯煤能力僅供本支店之用
大連第五	1,000,000	100,000	本場貯煤能力僅供本支店之用
大連第六	1,000,000	100,000	本場貯煤能力僅供本支店之用
大連第七	1,000,000	100,000	本場貯煤能力僅供本支店之用
大連第八	1,000,000	100,000	本場貯煤能力僅供本支店之用
大連第九	1,000,000	100,000	本場貯煤能力僅供本支店之用
大連第十	1,000,000	100,000	本場貯煤能力僅供本支店之用
大連第十一	1,000,000	100,000	本場貯煤能力僅供本支店之用
大連第十二	1,000,000	100,000	本場貯煤能力僅供本支店之用
大連第十三	1,000,000	100,000	本場貯煤能力僅供本支店之用
大連第十四	1,000,000	100,000	本場貯煤能力僅供本支店之用
大連第十五	1,000,000	100,000	本場貯煤能力僅供本支店之用
大連第十六	1,000,000	100,000	本場貯煤能力僅供本支店之用
大連第十七	1,000,000	100,000	本場貯煤能力僅供本支店之用
大連第十八	1,000,000	100,000	本場貯煤能力僅供本支店之用
大連第十九	1,000,000	100,000	本場貯煤能力僅供本支店之用
大連第二十	1,000,000	100,000	本場貯煤能力僅供本支店之用

14 Consumption of Coal in Manchuria. Published by the Research Institute, South Manchuria Railway, 1941

- Name of coal yard
- Area of coal yard (in sq. meter)
- Capacity of coal yard (MT)
- Tairen Branch
- No. 1 Erh-ch'uan yard
- No. 2 Erh-ch'uan yard
- Kan-ching-tzu (East)
- Chou-shui-tzu
- Wa-fang-tien
- Sha-no-kou
- Port Arthur
- Port Arthur
- Teng-sha-hu
- Mao-tzu-wo
- Cheng-tzu-tung
- Tairen Transport office
- Kan-ching-tzu
- No. 3 Tairen Pier
- Tairen (West)

STAT

STAT

STAT

Capacity of Various Coal Yards

支店	家	平也口	北(日)	北(西)	山西	城山	揚	原	潮
1. 支店	2. 支店	3. 支店	4. 支店	5. 支店	6. 支店	7. 支店	8. 支店	9. 支店	10. 支店
11. 支店	12. 支店	13. 支店	14. 支店	15. 支店	16. 支店	17. 支店	18. 支店	19. 支店	20. 支店
21. 支店	22. 支店	23. 支店	24. 支店	25. 支店	26. 支店	27. 支店	28. 支店	29. 支店	30. 支店

(卷口)
照一五二六年度ノ擴張計
貯藏面積三〇〇〇〇〇平方
貯藏量五二〇〇〇〇噸
立山()
總計ノ和年計數字ノ
擴張率
能力三萬五〇〇〇噸(一
立山()
能力二萬五〇〇〇噸(一
立山()
能力二萬五〇〇〇噸(一
立山()

14 Consumption of Coal in Manchuria. Published by the Research Institute
South Manchuria Railway, 1941

18

STAT

- | | |
|----------------------------|------------------------|
| 1. Ying-k'ou Branch Office | 12. Liao-yang |
| 2. Ying-k'ou | 13. Mukden office |
| 3. Niu-chiao-tun | 14. Central Coal Yard |
| 4. Kai-p'ing | 15. Mukden |
| 5. Hopei (Japan-Manchuria) | 16. Su-chia-t'un |
| 6. Hopei (West) | 17. Teh-ling |
| 7. Honan | 18. Pei-kuan (in city) |
| 8. Ta-chiao | 19. Kai-yuan |
| 9. An-shan Branch Office | 20. Pen-ch'i-hu Office |
| 10. An-shan | 21. Pen-ch'i-hu |
| 11. Hai-cheng | |

RESTRICTED

Capacity of Coal Yards

站名	地址	面積 (平方米)	容量 (噸)
1. 四平街	四平街	10,000	100,000
2. 四平街	四平街	10,000	100,000
3. 四平街	四平街	10,000	100,000
4. 四平街	四平街	10,000	100,000
5. 四平街	四平街	10,000	100,000
6. 四平街	四平街	10,000	100,000
7. 四平街	四平街	10,000	100,000
8. 四平街	四平街	10,000	100,000
9. 四平街	四平街	10,000	100,000
10. 四平街	四平街	10,000	100,000
11. 四平街	四平街	10,000	100,000
12. 四平街	四平街	10,000	100,000
13. 四平街	四平街	10,000	100,000
14. 四平街	四平街	10,000	100,000
15. 四平街	四平街	10,000	100,000
16. 四平街	四平街	10,000	100,000
17. 四平街	四平街	10,000	100,000
18. 四平街	四平街	10,000	100,000
19. 四平街	四平街	10,000	100,000
20. 四平街	四平街	10,000	100,000
21. 四平街	四平街	10,000	100,000
22. 四平街	四平街	10,000	100,000

能力 (噸) 面積 (平方米)

D 能力 (噸) 面積 (平方米)

但之將 (噸) 面積 (平方米)

照一不年設新設計

場所二鐵路地區西面

能力二〇〇〇〇〇〇噸

(面積) 如設計

A 面積 (平方米) 能力 (噸)

B 面積 (平方米) 能力 (噸)

- Ssu-p'ing-chien sub-Branch Office
- Ssu-p'ing-chien
- Fa-men-cheng
- Cheng-chia-t'un
- Tung-liao
- Kuo-chia-tien
- Chang-ch'un Branch Office
- Chang-ch'un (East)
- Chang-ch'un (West)
- Kung-chu-ling
- Hen-chia-t'un
- An-tung Branch office
- River Bank
- Sha-ho-chen
- Ch'ien-p'a
- Hsin-i-chou
- Harbin sub-Branch office
- Harbin
- Hai-la-i
- Chin-chou sub-Branch office
- Chin-chou
- Ka-lu-tao

14 Consumption of Coal in Manchuria. Published by the Research Institute of the South Manchuria Railway, 1941

STAT

STAT

Capacity of Various Coal Yards

Location	Capacity (Metric Tons)	Capacity (Cubic Meters)	Notes
吉林出產所	100000	100000	
哈爾濱支店	100000	100000	
第一	100000	100000	
第二	100000	100000	
第三	100000	100000	
第四	100000	100000	
第五	100000	100000	
第六	100000	100000	
第七	100000	100000	
第八	100000	100000	
第九	100000	100000	
第十	100000	100000	
第十一	100000	100000	
第十二	100000	100000	
第十三	100000	100000	
第十四	100000	100000	
第十五	100000	100000	
第十六	100000	100000	
第十七	100000	100000	
第十八	100000	100000	
第十九	100000	100000	
第二十	100000	100000	
第二十一	100000	100000	
第二十二	100000	100000	
第二十三	100000	100000	
第二十四	100000	100000	
第二十五	100000	100000	

1. Kirin Sub Branch Office
2. Kirin
3. Chiao-ho
4. Harbin Branch Office
5. No. I, Tien-chia-t'un
6. No. II, Tien-chia-t'un
7. Tao-ei
8. Cheng-yang-hu
9. Pin-chiang
10. Ma-ho-kou
11. Hsian Sub Branch Office
12. Hsian
13. Shan-cheng-chen
14. Tung-hua
15. Chia-mu-ssu Sub Branch Office
16. Chia-mu-ssu
17. Ma-tan-chiang Sub Branch Office
18. Mu-tan-chiang
19. T'u-men Sub Branch Office
20. T'u-men
21. Yen-chi
22. Lung-ching
23. Lashin
24. Wunki

Capacity of Various Coal Yards (Continued)

吉林出產所
哈爾濱支店
第一
第二
第三
第四
第五
第六
第七
第八
第九
第十
第十一
第十二
第十三
第十四
第十五
第十六
第十七
第十八
第十九
第二十
第二十一
第二十二
第二十三
第二十四
第二十五

14 Consumption of Coal in Manchuria. Published by the Research Station, South Manchuria Railway. 1941

RESTRICTED

Capacity of Various Coal Yards

支店	面積	能力
北原田	1,000	100,000
京城支店	1,000	100,000
山陽支店	1,000	100,000
平	1,000	100,000
計	4,000	400,000

支店	面積	能力
新設計畫		
A 吉林北工務部	5,000	500,000
B 能力	1,000	100,000
計	6,000	600,000

支店	面積	能力
新設計畫		
A 安	7,500	750,000
B 二道江	7,500	750,000
計	15,000	1,500,000

1. Pei-p'iao Sub Branch Office
2. I-t'ie
3. I-hsien
4. Chao-yang
5. Seoul Branch Office
6. Yongsan
7. Pyengyang
8. Grand Total

RESTRICTED

14 Consumption of Coal in Manchuria. Published by the Research Service, South Manchuria Railway, 1941

STAT

STAT

Coal Production Plan of 1939-1942 by Mines

- 1. Name of mine
- 2. Original plan
- 3. New plan
- 4. Mine owned by SMR
- 5. Fushun
- 6. Yen-tai
- 7. Wa-fang-tien
- 8. Chiao-ho
- 9. Lao-tao-kou
- 10. Mine owned by Manchuria Mine Co.
- 11. Fou-hsin
- 12. Hsao-kang
- 13. Hsian
- 14. Heng-shan
- 15. Cheng-tzu-hu
- 16. Ti-tao
- 17. Pei-p'iao
- 18. Tien-shih-fu
- 19. San-hsing
- 20. Li-lai-no-erh
- 21. Hua-lung
- 22. Tu-chou
- 23. Tung-nung
- 24. Ai-hun, Pao-ch'eng
- 25. Ying-cheng-tzu
- 26. Sha-sung-kang
- 27. Hui-ch'uh
- 28. Shu-lan
- 29. Total
- 30. Mine owned by Pen-ch'i-hu Mining Co.
- 31. Pen-ch'i-hu
- 32. Tien-shih-fu
- 33. Niu-hsin-tai
- 34. Total
- 35. Tung-pien-tao
- 36. Others
- 37. Grand Total

RESTRICTED

力 洲 更

康 德 七 十 一 〇 年 度 炭 礦 別 出 產 煤 類 相 同

炭 礦 名	1937 年		1939 年		1941 年		1942 年	
	既 計 產 量	新 報 計 畫	既 計 產 量	新 報 計 畫	既 計 產 量	新 報 計 畫	既 計 產 量	新 報 計 畫
系 統 計	10,360	10,400	10,360	11,100	11,100	11,800	11,900	12,500
新 報 計 畫	4,000	3,600	5,000	5,000	5,000	6,000	6,000	6,000
滿 洲 鐵 道	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500
北 滿 鐵 道	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
三 和 鐵 道	500	500	500	500	500	500	500	500
復 州 鐵 道	200	200	200	200	200	200	200	200
東 州 鐵 道	150	150	150	150	150	150	150	150
松 遼 鐵 道	100	100	100	100	100	100	100	100
春 州 鐵 道	80	80	80	80	80	80	80	80
本 州 鐵 道	1,300	1,300	1,300	1,300	1,300	1,300	1,300	1,300
湖 北 鐵 道	300	300	300	300	300	300	300	300
系 統 計	1,500	1,500	1,500	1,500	1,500	1,500	1,500	1,500
其 他	500	1,000	1,000	1,100	1,100	1,100	1,100	1,100
合 計	11,860	11,900	11,860	12,600	12,600	13,300	13,400	14,000

Consumption of Coal in Manchuria. Published by the Research Station, South Manchuria Railway, 1941

Consumption of Coal in Manchuria. Published by the South Manchuria Railway, 1941

STAT
STAT

Estimated Coal Demand of 1939-1942 by Industries

- 1. Name of Industries
- 2. Requested
- 3. Assessed
- 4. Consumed at source
- 5. Heating
- 6. Iron works
- 7. Machine industry
- 8. Railway
- 9. Electric plant
- 10. Gas co.
- 11. Liquid Chemical Co.
- 12. Precision Metal Industry
- 13. Ammonium Sulphate Mfg. Co.
- 14. Soda Mfg. Co.
- 15. Cement factory
- 16. Ceramic Industry
- 17. Brick factory
- 18. Glass factory
- 19. Fire resisting brick factory
- 20. Ceramic factory
- 21. Lime factory
- 22. Textile factory
- 23. Oil factory
- 24. Salt factory
- 25. Paper mills
- 26. Sugar refinery
- 27. Beer factory
- 28. Winery
- 29. Oil factory
- 30. Alcohol factory
- 31. Rubber factory
- 32. Tobacco factory
- 33. Flour mills
- 34. Food processing factory
- 35. Dyestuff factory
- 36. Miscellaneous industry
- 37. Total
- 38. Fuel for ship
- 39. Export to Japan
- 40. Grand total

RESTRICTED

1941年用煤別石炭需要量概算

用一	種別	1939				1940				1941				1942			
		計	求	評	實	計	求	評	實	計	求	評	實	計	求	評	實
山	元	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
採	煤	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500	3,500
7	機	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
8	電	1,500	1,500	1,500	1,500	1,500	1,500	1,500	1,500	1,500	1,500	1,500	1,500	1,500	1,500	1,500	1,500
9	瓦	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
10	煤	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
11	煤	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
12	煤	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
13	煤	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
14	煤	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
15	煤	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
16	煤	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
17	煤	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
18	煤	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
19	煤	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
20	煤	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
21	煤	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
22	煤	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
23	煤	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
24	煤	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
25	煤	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
26	煤	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
27	煤	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
28	煤	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
29	煤	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
30	煤	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
31	煤	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
32	煤	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
33	煤	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
34	煤	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
35	煤	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
36	煤	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
37	煤	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
38	煤	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
39	煤	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
40	煤	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000

Consumption of Coal in Manchuria, Published by the Research Section, South Manchuria Railway, 1941

Consumption of Coal in Manchuria, Published by the Research Section, South Manchuria Railway, 1941 (FRB 300058) 73

STAT
STAT

RESTRICTED

Estimated Coal Demand of 1939-1942 by Industries

業 業 別	1937	1938	1939	1940	1941	1942
煤
石油
鐵
電力
其他
總計
滿洲
南滿
吉林
總計

14 Consumption of Coal in Manchuria, Published by the Research Institute of the South Manchuria Railway, 1941

- 1. Name of industries
- 2. Requested
- 3. Assessed
- 4. Heating use
- 5. For military
- 6. For government
- 7. Manchuria development company
- 8. General
- 9. Total
- 10. Railway
- 11. Manchuria Railway
- 12. Company resident
- 13. Others
- 14. Total
- 15. Electric industry
- 16. Power plant
- 17. Yellow River Hydro-Electric Plant
- 18. Others
- 19. Total
- 20. Liquid Chemical industries
- 21. South Manchuria Gas Company
- 22. Sau-p'ing-chia
- 23. Fushun
- 24. Chin-chou
- 25. Kirin
- 26. Total

RESTRICTED

Manchuria Coal Exported to Japan

此表は、滿洲ノ煤炭ノ増産計畫力之ニ應ヘルモノナラカ、現状ニ
 於テハ必クモ満足スヘキ状態ニハ至ラズキナリト勿論ナリ。

滿洲及新日供給實績

品名	1936		1937		1938	
	内	外	内	外	内	外
計	2,851,900	1,811,800	2,495,300	816,700	1,964,300	1,000,000
4. 其他	1,811,800	1,811,800	1,811,800	1,811,800	1,811,800	1,811,800
5. 延慶	650,000	650,000	650,000	650,000	650,000	650,000
6. 延慶	650,000	650,000	650,000	650,000	650,000	650,000
7. 延慶	650,000	650,000	650,000	650,000	650,000	650,000
8. 延慶	650,000	650,000	650,000	650,000	650,000	650,000
9. 延慶	650,000	650,000	650,000	650,000	650,000	650,000
10. 延慶	650,000	650,000	650,000	650,000	650,000	650,000
11. 延慶	650,000	650,000	650,000	650,000	650,000	650,000
12. 延慶	650,000	650,000	650,000	650,000	650,000	650,000
13. 延慶	650,000	650,000	650,000	650,000	650,000	650,000
14. 延慶	650,000	650,000	650,000	650,000	650,000	650,000
15. 延慶	650,000	650,000	650,000	650,000	650,000	650,000

表 39

表 41

1. Fushun coal
2. Japan
3. Korea
4. Other countries
5. Total
6. Yen-t'ai coal
7. Wa-fang-tien coal
8. Fu-chou coal
9. Pei-p'iao coal
10. Fou-hsin coal
11. Mi-shan coal
12. Pen-ch'i-hu coal
13. Niu-hsin-t'ai coal
14. Chi-feng coal
15. Grand total

RESTRICTED

14 Consumption of Coal in Manchuria, Published by the Research Section, South Manchuria Railway, 1941

14 Consumption of Coal in Manchuria, Published by the Research Section, South Manchuria Railway, 1941 (FD 306058)

RESTRICTED

STAT

Amount of Coal Needed

Estimated ~~1942~~ (by Industries during 1939-42)

精	採	金	Y100		Y000		Y1000	
			1	2	1	2	1	2
	1	金	10000	10000	10000	10000	10000	10000
	2	金	10000	10000	10000	10000	10000	10000
	3	精	10000	10000	10000	10000	10000	10000
	4	天	10000	10000	10000	10000	10000	10000
	5	滿	10000	10000	10000	10000	10000	10000
	6	青	10000	10000	10000	10000	10000	10000
	7	造	10000	10000	10000	10000	10000	10000
	8	馬	10000	10000	10000	10000	10000	10000
	9	登	10000	10000	10000	10000	10000	10000
	10	延	10000	10000	10000	10000	10000	10000
	11	來	10000	10000	10000	10000	10000	10000
	12	皮	10000	10000	10000	10000	10000	10000
	13	水	10000	10000	10000	10000	10000	10000
	14	小	10000	10000	10000	10000	10000	10000
	15	清	10000	10000	10000	10000	10000	10000
	16	略	10000	10000	10000	10000	10000	10000
	17	耳	10000	10000	10000	10000	10000	10000
	18	五	10000	10000	10000	10000	10000	10000
	19	其	10000	10000	10000	10000	10000	10000
	20	他	10000	10000	10000	10000	10000	10000
	21	計	10000	10000	10000	10000	10000	10000

- 1. Refinery
- 2. Gold refinery
- 3. Light metal works
- 4. Magnesite
- 5. Gold mine refinery
- 6. Tien-pao-shan
- 7. Manchuria Lead Mine
- 8. Ching-cheng-tzu
- 9. Mint
- 10. Ma-chia-kou
- 11. Wu-lu-tao
- 12. Yen-hua
- 13. Lai-p'i-kou
- 14. Tao-liu-skui
- 15. Fu-jung
- 16. Shiao-ling
- 17. Ching-yuan
- 18. Yu-erh-ai
- 19. Wu-chia-tzu
- 20. Others
- 21. Total

Consumption of Coal in Manchuria, Philip South Manchuria Railway

72

STAT

RESTRICTED

Amount of Coal Needed
 Estimated ~~Coal Demand of 1939-1942~~ by Industries during 1939-42

- | | |
|---------------------------------|---|
| 1. Steel works | 12. Kubota Steel Plant |
| 2. Showa Steel Works | 13. Mukden Sumitomo Plant |
| 3. Pen-ch'i-hu | 14. Nakayama Steel Plant |
| 4. Tung-feng-tao | 15. Chin-hui Plant |
| 5. An-shan Steel Work | 16. Japan-Manchuria Copper Material Plant |
| 6. Japan-Manchuria Pipe Plant | 17. Inaba Mfg. Co. |
| 7. Manchuria Cast Iron Plant | 18. Manchuria Cast Iron Co. |
| 8. Sumitomo Steel Pipe Plant | 19. Japan-Manchuria Forging Plant |
| 9. Manchuria Rolling Plant | 20. General |
| 10. Ta-hua Mining Industry | 21. Total |
| 11. Manchuria Galvanizing Plant | |

RESTRICTED

STAT

STAT

年	和	1939	1940	1941	1942	1943	1944	1945
本	東							
東	道							
鞍山鋼材		10000	11000	12000	13000	14000	15000	16000
日清鋼管		8000	8500	9000	9500	10000	10500	11000
住友鋼管		7000	7500	8000	8500	9000	9500	10000
滿洲鐵鋼		6000	6500	7000	7500	8000	8500	9000
滿洲口		5000	5500	6000	6500	7000	7500	8000
大華鐵業		4000	4500	5000	5500	6000	6500	7000
滿洲鐵道		3000	3500	4000	4500	5000	5500	6000
奉天住友		2000	2500	3000	3500	4000	4500	5000
中山製鋼		1000	1500	2000	2500	3000	3500	4000
煙台會		1000	1500	2000	2500	3000	3500	4000
日清鋼材		1000	1500	2000	2500	3000	3500	4000
昭和製作		1000	1500	2000	2500	3000	3500	4000
滿洲鐵物		1000	1500	2000	2500	3000	3500	4000
日清鐵工		1000	1500	2000	2500	3000	3500	4000
計		40000	45000	50000	55000	60000	65000	70000

Consumption of Coal in Manchuria.
 South Manchuria Railway. 1941

77

RESTRICTED

STAT

(Amount of Coal Needed)
 Estimated ~~Coal~~ by Industries during 1939-42

RESTRICTED

滿洲國總算	YKHO	KIHO	Y000	Y000	Y000	Y000	Y000
大連船塢	YKHO	YKHO	Y000	Y000	Y000	Y000	Y000
大連鐵廠	YKHO	YKHO	Y000	Y000	Y000	Y000	Y000
大連工作	YKHO	YKHO	Y000	Y000	Y000	Y000	Y000
滿洲飛機	YKHO	YKHO	Y000	Y000	Y000	Y000	Y000
滿洲車輛	YKHO	YKHO	Y000	Y000	Y000	Y000	Y000
滿洲兵所	YKHO	YKHO	Y000	Y000	Y000	Y000	Y000
滿洲和	YKHO	YKHO	Y000	Y000	Y000	Y000	Y000
滿洲電業	YKHO	YKHO	Y000	Y000	Y000	Y000	Y000
滿洲立	YKHO	YKHO	Y000	Y000	Y000	Y000	Y000
滿洲工廠	YKHO	YKHO	Y000	Y000	Y000	Y000	Y000
滿洲和工業	YKHO	YKHO	Y000	Y000	Y000	Y000	Y000
滿洲天製作	YKHO	YKHO	Y000	Y000	Y000	Y000	Y000
滿洲信機	YKHO	YKHO	Y000	Y000	Y000	Y000	Y000
滿洲電	YKHO	YKHO	Y000	Y000	Y000	Y000	Y000
滿洲土電	YKHO	YKHO	Y000	Y000	Y000	Y000	Y000
滿洲新製作	YKHO	YKHO	Y000	Y000	Y000	Y000	Y000
滿洲分一	YKHO	YKHO	Y000	Y000	Y000	Y000	Y000
滿洲學工業	YKHO	YKHO	Y000	Y000	Y000	Y000	Y000
滿洲計器	YKHO	YKHO	Y000	Y000	Y000	Y000	Y000
滿洲工作所	YKHO	YKHO	Y000	Y000	Y000	Y000	Y000
滿洲運輸	YKHO	YKHO	Y000	Y000	Y000	Y000	Y000
滿洲電	YKHO	YKHO	Y000	Y000	Y000	Y000	Y000
日本信機	YKHO	YKHO	Y000	Y000	Y000	Y000	Y000
其他	YKHO	YKHO	Y000	Y000	Y000	Y000	Y000
計	YKHO	YKHO	Y000	Y000	Y000	Y000	Y000

14 Consumption of Coal in Manchuria. Published by the Research Section,
 South Manchuria Railway, 1941. 28

STAT

- | | |
|---|--------------------------------------|
| 1. Machine industries | 16. Communication Machine Mfg. Co. |
| 2. Manchuria Auto Mfg. Co. | 17. An-tung Electric Machine Co. |
| 3. Tairen Ship Building Yard | 18. Fugl Electric Machine Co. |
| 4. Tairen Machine Mfg. Co. | 19. Fou-hsin Mfg. Co. |
| 5. Tairen Engineering Plant | 20. Manchuria Pulp Co. |
| 6. Manchuria Plane Mfg. Plant | 21. Optical Instrument Mfg. Co. |
| 7. Manchuria Railway Rolling Stock Mfg. Co. | 22. Manchuria Meter, Gauge Mfg. Co. |
| 8. Mukden Arsenal | 23. Manchuria Engineering Co. |
| 9. Manchuria Machine Tool Mfg. Co. | 24. Plane Manufacturing Co. |
| 10. Tung-hua Plant | 25. Dry Battery Mfg. Co. |
| 11. Manchuria Electrical Machine Mfg. Co. | 26. Kokusan Electric Co. |
| 12. Hitate Plant | 27. Japan Signal Instrument Mfg. Co. |
| 13. Manchuria Plant | 28. Other |
| 14. Hsieh-hua Mfg. Plant | 29. Total |
| 15. Mukden Mfg. Co. | |

RESTRICTED

STAT

Amount of Coal Needed by
 Estimated ~~1939-42~~ ~~1939-42~~ Industries ~~1939-42~~ ~~1939-42~~

37	計	100000	100000	100000	100000	100000	100000
36	其他						
35	安	100000	100000	100000	100000	100000	100000
34	油	100000	100000	100000	100000	100000	100000
33	計	100000	100000	100000	100000	100000	100000
32	其他						
31	倉工業						
30	大勝膠皮						
29	業多令						
28	東						
27	灰						
26	計	100000	100000	100000	100000	100000	100000
25	其他						
24	業業						
23	業業						
22	火						
21	瓦						
20	計	100000	100000	100000	100000	100000	100000
19	其他						
18	水						
17	子						
16	山						
15	商						
14	同						
13	廠						
12	本						

RESTRICTED

314 Consumption of Coal in Manchuria. Published by the Research Section, South Manchuria Railway, 1941

STAT

- | | |
|----------------------------------|----------------------------------|
| 1. Cement industries | 20. Tairen Ceramic Factory |
| 2. Pen-ch'i-hu | 21. Others |
| 3. Fushun | 22. Total |
| 4. Ta-tung | 23. Lime factories |
| 5. Liao-yang | 24. Rubber industries |
| 6. Harbin | 25. Hanto Belt Mfg. Co. |
| 7. An-shan | 26. Oriental Tire Plant |
| 8. Chou-shui-tzu | 27. Tu-yang India-rubber Factory |
| 9. Ch'uan-tao | 28. Fujikura Industrial Co. |
| 10. Others | 29. Others |
| 11. Total | 30. Total |
| 12. Brick factory | 31. Kerosene industries |
| 13. Glass industries | 32. Ammonium Sulphate Plant |
| 14. Chang-kuang Glass | 33. Alcohol industries |
| 15. Others | 34. Ta-tung Alcohol Co. |
| 16. Total | 35. A-chou Alcohol Co. |
| 17. Fire Resisting Brick Factory | 36. Others |
| 18. Ceramic industries | 37. Total |
| 19. South Manchuria Mining Co. | |

RESTRICTED

RESTRICTED

Amount of Coal Needed,
Estimated Demand of ~~Industries~~ by Industries during 1939-40

Industry	1939	1940	1939-40	100000	100000	100000	100000
1. Wine industries	10000	10000	10000				
2. Manchuria Beer Co.	10000	10000	10000				
3. Asia Beer Co.	10000	10000	10000				
4. Harbin Beer Co.	10000	10000	10000				
5. Oriental Beer Co.	10000	10000	10000				
6. Total	50000	50000	50000				
7. Distillery	10000	10000	10000				
8. Tobacco industries	10000	10000	10000				
9. Flour Mills	10000	10000	10000				
10. Food processing industries	10000	10000	10000				
11. Oil industries	10000	10000	10000				
12. United Oil Co.	10000	10000	10000				
13. San Oil Co.	10000	10000	10000				
14. Others	10000	10000	10000				
15. Total	50000	50000	50000				
16. Dyestuff Mfg. Co.	10000	10000	10000				
17. Paint Mfg. Co.	10000	10000	10000				
18. Miscellaneous industries	10000	10000	10000				
Total	100000	100000	100000	100000	100000	100000	100000

1. Wine industries
2. Manchuria Beer Co.
3. Asia Beer Co.
4. Harbin Beer Co.
5. Oriental Beer Co.
6. Total
7. Distillery
8. Tobacco industries
9. Flour Mills
10. Food processing industries
11. Oil industries
12. United Oil Co.
13. San Oil Co.
14. Others
15. Total
16. Dyestuff Mfg. Co.
17. Paint Mfg. Co.
18. Miscellaneous industries

RESTRICTED

14 Consumption of Coal in Manchuria. Published by the Research Section, South Manchuria Railway, 1941

STAT

STAT

Amount of Coal Needed **RESTRICTED**
 Estimated ~~by~~ ^{by} Industries during 1939-42 **42600 32**

計	1000000	1000000	1000000	1000000	1000000	1000000	1000000
其他							
湖							
溪							
鐵							
計	1000000	1000000	1000000	1000000	1000000	1000000	1000000

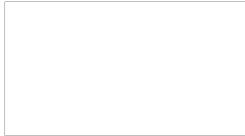
- 備考 昭和十四年九月企業委員會新五箇年計畫 (石炭消費) 二五九〇
- 1. Textile industries
 - 2. Domestic and foreign cotton
 - 3. Total
 - 4. Coal consumption at sources
 - 5. SMR Mine
 - 6. Manchuria Mining Co. Mine
 - 7. Pen-ch'i-hu Mine
 - 8. Tung-pien-tao Mine
 - 9. Others
 - 10. Total

Consumption of Coal in Manchuria. Published by the Research Sec
 South Manchuria Railway. 1941

RESTRICTED

Amount of coal reserves in Manchuria
(unit: 1,000 mt)

- | | |
|---------------------------|------------------------|
| 1. Provinces | 16. Wa-fang-tien |
| 2. Name of mine | 17. Sub-total |
| 3. Estimated coal deposit | 18. Chin-chou Province |
| 4. San-chiang Province | 19. Pei-piao |
| 5. Hsü-kang | 20. Tung-hua Province |
| 6. Mu-tan-ching Province | 21. Tung-hua |
| 7. Mi-shan | 22. Sha-sung-kang |
| 8. Mu-leng | 23. Sub-total |
| 9. Sub-total | 24. Jehol Province |
| 10. Mukden Province | 25. Ta-miao-ling |
| 11. Fushun | 26. Sung-shu-tai |
| 12. Pen-ch'i-hu | 27. Sub-total |
| 13. Tien-shuai-fu | 28. Grand Total |
| 14. Shiao-shih | |
| 15. Tai-ma-chi | |



RESTRICTED

STAT

煤の消費量と生産量の比較 (単位千トン)

Table 2: Comparison of Coal Consumption and Production (Unit: 1,000 tons)

省名	消費量	生産量	差額
三江省	66,840	50,000	16,840
牡丹江省	18,420	13,700	4,720
奉天省	9,810	13,830	-4,020
锦州省	2,810	2,000	810
热河省	0,400	1,300	-900
合計	98,380	84,830	13,550

74 Consumption of Coal in Manchuria. Published by the Research Section, South Manchuria Railway, 1941

39

STAT

RESTRICTED

Coking Coal Supply in Manchuria (Unit:1,000 MT)

石結性炭供給表 (單位千噸)

系統	出炭量	洗炭能力	不洗炭	可供量	計
前	1050	930		250	950
新	250	200		200	200
塔	250	300		300	300
萬	950	900		250	900
錦	3600	2400	2000	1500	2350
北	1000	000	5000	432	202
滿	600	500	500	100	505
英	100	90			50
道	100	90			50
總	2824	2324	2000	3322	2324
八	230	200	200	200	200
五	200	180		150	150
道	150	135		100	100
總	150	135		100	100
計	2200	2200	2000	2200	2200
本	2200	2200	2000	2200	2200
合	2200	2200	2000	2200	2200

1. Estimate of coal production
2. Less coal consumption at source
3. Capacity of cleaning coal
4. Possibility of coal supply to market
5. Cleaned coal
6. Uncleaned coal
7. Total
8. SMR owned mine
9. Lung-feng
10. Hsin-tun
11. Fa-ren
12. Wan-ta-wu
13. Total
14. Manchuria Mining Co. owned mine
15. Pei-pi'ao
16. Ti-tao
17. Hao-kang
18. Cheng-tzu-hu
19. Heng-shan
20. Shu-sung-kang
21. Total
22. Tung-pien-tao Mining Co. owned mine
23. Teh-ch'ang-tzu
24. Wu-tao-chiang
25. Pu-tao-chiang
26. Yen-tung-kou
27. Total
28. Pen-ch'i-hu
29. Grand Total

Consumption of Coal in Manchuria. Published by the Research Section, South Manchuria Railway. 1941 (FDD #36056)

STAT
STAT

RESTRICTED

Outlook of Caking Coal Supply for 1939-1942
(unit: 1,000 mt)

- | | |
|-------------------------|------------------------------|
| 1. Name of company | 15. Total |
| 2. Name of mine | 16. Pen-ch'i-hu Mining Co. |
| 3. Out put | 17. Pen-ch'i-hu |
| 4. Supply | 18. Nin-hsin-tai |
| 5. Manchuria Mining Co. | 19. Total |
| 6. Pei-piao | 20. Tun-pien-tao |
| 7. Ti-tao | 21. Total |
| 8. Hao-kang | 22. Demand |
| 9. Cheng-tzu-ho | 23. Coke plant |
| 10. Heng-shan | 24. Gas plant |
| 11. Sha-sung-kang | 25. Manchuria Soda Co. |
| 12. Total | 26. Manchuria Chemical Plant |
| 13. SMR Co. | 27. Total |
| 14. Fushun | 28. Balance |

註：一、本表係根據各煤礦公司報告及調查所得之資料編製而成。
二、本表係根據各煤礦公司報告及調查所得之資料編製而成。

圖表七—一〇 年產煤量及供給見表 (單位千噸)

會社別	煤名	一九三九		一九四〇		一九四一		一九四二	
		出產	供給	出產	供給	出產	供給	出產	供給
產	北票	1,200	1,011	1,110	1,222	1,280	1,112	1,280	1,112
	瀋陽	1,200	1,211	1,100	1,100	1,280	1,280	1,280	1,280
	綏遠	1,050	1,050	1,280	1,280	1,280	1,280	1,280	1,280
	遼寧	1,000	1,280	1,280	1,280	1,280	1,280	1,280	1,280
	恒山	1,000	1,280	1,280	1,280	1,280	1,280	1,280	1,280
煤	合計	1,200	1,280	1,280	1,280	1,280	1,280	1,280	1,280
	合計	1,200	1,280	1,280	1,280	1,280	1,280	1,280	1,280
鐵	合計	1,200	1,280	1,280	1,280	1,280	1,280	1,280	1,280
	合計	1,200	1,280	1,280	1,280	1,280	1,280	1,280	1,280
本	合計	1,200	1,280	1,280	1,280	1,280	1,280	1,280	1,280
	合計	1,200	1,280	1,280	1,280	1,280	1,280	1,280	1,280
要	合計	1,200	1,280	1,280	1,280	1,280	1,280	1,280	1,280
	合計	1,200	1,280	1,280	1,280	1,280	1,280	1,280	1,280
	合計	1,200	1,280	1,280	1,280	1,280	1,280	1,280	1,280
	合計	1,200	1,280	1,280	1,280	1,280	1,280	1,280	1,280
	合計	1,200	1,280	1,280	1,280	1,280	1,280	1,280	1,280

14 Consumption of Coal in Manchuria. Published by the Research Section, South Manchuria Railway. 581

STAT

STAT