

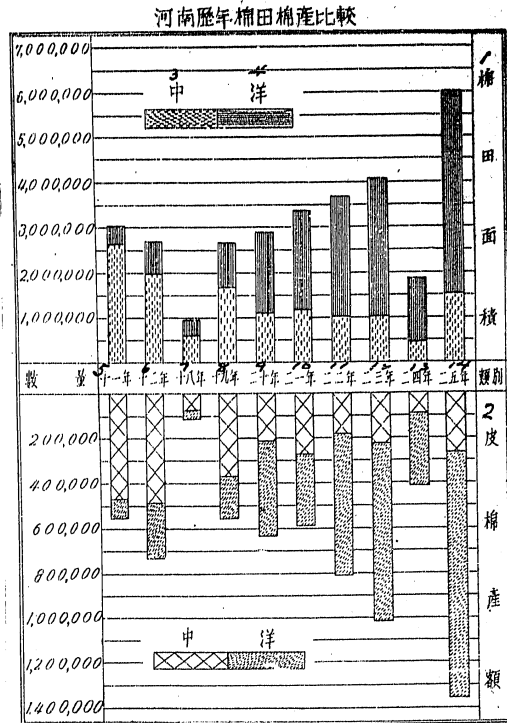
STAT

Page Denied

RESTRICTED

STAT

Cotton Under Crop and Yield for Various Years in Honnan Province



1. Area under crop
2. Amount of cotton yield
3. Native species
4. Western species
5. 1922
6. 1923
7. 1929
8. 1930
9. 1931
10. 1932
11. 1933
12. 1934
13. 1935
14. 1936

RESTRICTED

STAT

Committee for

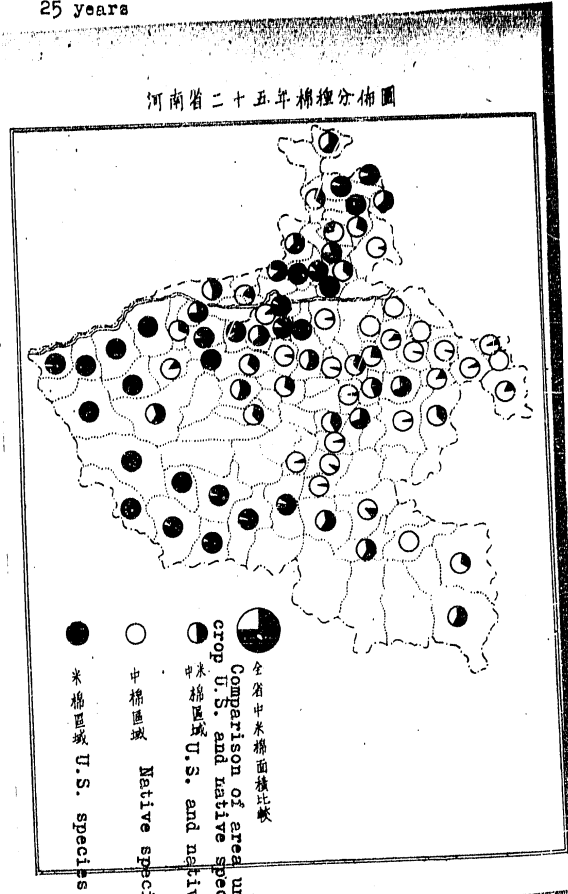
Collection of Data for Reconstruction of Central China, 1940

STAT

RESTRICTED

STAT

Geographical Distribution of Cotton Species in Honnan Province for 25 years



#73 Cotton Industry in Honnan Province. Published by the Committee for Reconstruction of Central China, 1940

RESTRICTED

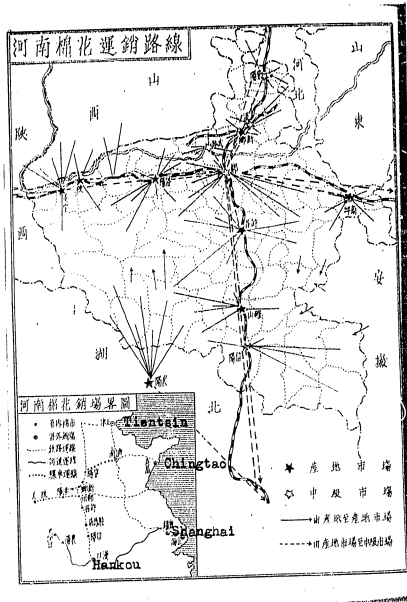
STAT

STAT

RESTRICTED

Honnan Cotton Transport Route

Cotton market in prov.
 Distribution market in other prov.
 Railway transport
 Inland water transport
 Provincial railway transport



Cotton production center and market
 Secondary market
 From cotton growing origin to production center market
 From production market to secondary market

#73 Cotton Industry in Honnan Province. Published by the Committee for
 Collection of Data for Reconstruction of Central China, 1940

RESTRICTED

STAT

STAT

RESTRICTED

Table No. I Summary of Cotton Output in Honnan Province

表 I 各省歷年の棉產概況表

A. 年別	B. 植 面 積			C. 收 總 產 額			D. 每畝產 棉 量
	中標	洋棉	合計	中標	洋棉	合計	(斤)
八年	1,163,408	204,746	1,417,654			427,638	30.2
九年			35,000			210,000	24.0
十年	2,627,820	410,324	3,038,144	474,316	80,520	555,636	18.2
十一年	1,677,430	715,038	2,392,068	489,328	177,184	666,512	24.8
十二年			2,677,000			572,141	21.3
十三年			2,385,700			544,034	18.2
十四年			2,881,000			557,427	19.3
十五年			2,810,000			500,229	20.0
十六年			1,505,000			214,282	15.7
十七年	607,800	240,800	848,600	41,680	41,200	122,880	13.4
十八年	1,068,800	1,011,410	2,080,210	370,050	196,474	566,524	21.1
十九年	1,105,000	1,774,820	2,879,820	217,017	427,027	644,044	22.4
二十年	1,183,770	2,240,370	3,424,140	277,070	316,770	593,750	17.4
二十一年	1,071,440	2,095,191	3,166,631	186,090	630,554	816,600	22.0
二十二年	1,057,437	2,034,334	3,091,771	227,474	704,853	932,327	24.0
二十三年	420,437	1,374,923	1,795,360	90,437	326,311	416,748	23.2
二十五年	1,531,174	1,651,872	3,183,046	297,304	1,090,925	1,388,229	22.5

1919

to

1936

- A. Years
- B. Area under crop (Mou)
 - 1. Native species
 - 2. U.S. species
 - 3. Total
- C. Amount of cotton yield (catties)
- D. Amount of cotton yield per mou (catties)

RESTRICTED

#73 Cotton Industry in Honnan Province. Published by the Committee for Collection of Data for Reconstruction of Central China, 1940

STAT

STAT

Table No. 2

RESTRICTED

Area under crop of Cotton, by Hsien

表 1 各縣の棉

An-yang hsien
 Lin-chang hsien
 Yang-yin hsien
 Mu-an hsien
 Lin-hsien
 Nei-huang hsien
 Chi-hsien
 Yen-hsien
 Hua-hsien
 Chun-hsien
 Ch'i-hsien
 Ch-in-Yang hsien
 Wen-hsien
 Meng-hsien
 Hsiu-wu hsien
 Huo-chia hsien
 Hsin-hsiang hsien
 Hui-hsien
 Chi-yuan hsien
 Meng-chin hsien
 Ling-pao hsien
 Yueh-hsiang hsien
 Lu-shi hsien
 Hsia-hsien
 Le-ning-hsien
 Cheng-chi hsien
 Hsin-an hsien
 I-chuan hsien
 I-yang hsien
 Kung-hsien
 Yen-shih hsien
 Le-yang hsien

縣名	十六年	十七年	十八年	十九年	二十年
安陽	712,500	220,000	300,000	430,000	730,000
臨漳	35,000	10,500	900		21,000
陽陰	75,000	65,000	67,000	50,500	72,000
武安	70,000	28,000		541,000	45,000
林縣			30,000	40,000	
內黃					
汲縣	2,000	1,800	7,000	3,200	4,000
延津	2,800	2,400	6,500	7,100	7,770
滑縣	38,000	20,000	73,000	30,000	82,000
淇縣	30,000	28,000	20,000	15,000	16,200
淇縣	12,500	8,500		1,500	4,000
淇縣	35,000	28,500		3,000	3,500
淇縣			23,140	28,400	18,520
淇縣			1,400	92,580	92,650
修武	45,500	28,000	33,000	34,570	45,720
新鄉	58,000	32,000	100,000	120,000	60,000
輝縣	9,400	5,600	3,900	2,700	5,700
清源	32,000	25,000	23,000	35,000	36,000
孟津	20,000	15,000	1,500	1,700	1,800
孟津	200,000	195,000	早災無收	100,000	140,000
孟津	188,000	180,000	早災無收	120,000	104,000
孟津	82,000	80,000	早災無收	60,000	70,000
洛陽	26,000	18,000	早災無收	10,000	10,000
洛陽	25,000	13,000	早災無收	2,000	37,000
宜陽	100,000	95,000	10,000	80,000	135,000
宜陽	130,000	75,000	3,000	100,000	154,000
洛陽	240,000	120,000	早災無收	133,000	140,000

面積 () 1936 Averages

縣名	二十一年	二十二年	二十三年	二十四年	二十五年	歷年平均
安陽	870,000	870,000	800,000	323,000	713,000	607,100
陽陰	26,000	26,000	53,000	12,200	213,800	45,000
武安	95,000	300,500	198,000	43,725	180,000	107,083
林縣	250,000	220,000	230,000		300,634	222,507
林縣		9,100	3,600	100	23,200	19,077
林縣					52,100	52,100
內黃	8,000	10,000	12,500	9,500	11,050	9,955
汲縣	9,000	8,500	14,500	1,400	13,034	7,344
延津	80,000	30,000	9,800	5,040	21,130	40,800
滑縣	17,200	14,800	22,500	700	8,100	13,100
淇縣	6,100	5,000	3,600	1,500	2,080	4,001
淇縣	3,100	2,300	5,600	1,740	2,000	8,001
淇縣	23,540	22,300	14,600	0	10,000	17,571
淇縣	103,000	100,000	213,400	200	150,000	91,661
淇縣			11,643	3,704	12,500	9,378
修武	61,130	46,927	62,000	21,000	135,000	60,561
新鄉	13,000	0,100	186,287	5,950	195,000	81,210
輝縣	4,500	3,500	1,700	840	18,750	5,574
清源	34,300	35,500	35,500		120,000	41,656
孟津	2,500	2,300	2,300	740	1,600	4,914
孟津	100,000	190,000	190,000	150,000	185,000	107,777
孟津	100,000	105,500	104,500	132,400	146,100	132,167
孟津	82,800	01,000	92,000	00,000	334,400	86,944
孟津					11,425	11,425
洛陽	6,000	45,000	60,000	15,000	64,000	30,178
洛陽	2,000	2,050	1,500	1,100	8,551	6,520
宜陽	20,300	65,000	65,400	15,200	100,000	50,483
宜陽					10,705	10,705
宜陽	115,000	150,000	150,000	1,800	80,165	101,327
宜陽	116,000	119,000	119,000	12,800	245,000	107,380
洛陽	140,000	130,800	240,320	75,800	331,824	173,957

#73 Cotton Industry in Honan Province, Published by the Committee on

Collection of Data for Reconstruction of Central China, 1945

STAT

RESTRICTED

Table No. 2
Area under crop of cotton, by Hsien

各縣之棉田

Mi-hsien
Lin-ying hsien
Yen-cheng hsien
Wu-yang hsien
Sui-ping hsien
Hsi-ping hsien
Ch'io-shan hsien
Ju-nan hsien
Cheng-yang hsien
Hsi-hsien
Ku-shih hsien
Hsiang-cheng hsien
Teng-hsien
Hsin-yeh hsien
Tang-ho hsien
Pi-yang hsien
Che-chuan hsien
Nei-hsiang hsien
Nan-yang hsien
Cheng-ping hsien
Total

縣名	十六年	十七年	十八年	十九年	二十年
崑崙					
臨潁					
鄆城					
舞陽					
遂平					
西平					
襄城					
汝南					
正陽					
息縣					
固始					
商城					100,000
鄧縣					31,000
蔡甸	125,000	64,000			
唐河	42,000	21,000			
泌陽					
浙川					
內鄉					
南陽					
鎮平					
總計	2,810,000	1,600,000	908,400	2,680,300	2,880,410

面積 (公頃) **RESTRICTED**

二一年	二二年	二三年	二四年	二五年	平均
				2,002	2,002
				1,150	1,150
				23,200	23,200
				3,800	3,800
				13,300	13,300
				11,200	11,200
				41,500	41,500
				58,000	58,000
				42,000	42,000
				33,500	33,500
				5,500	4,500
				1,470	1,470
100,000	150,000	240,000	220,000	258,000	203,000
33,000	20,000	32,000	36,300	108,500	57,350
80,000	65,000	77,500	85,000	105,500	76,500
				181,000	181,000
				65,000	65,000
				42,000	42,000
				25,000	25,000
				12,000	12,000
3,424,140	3,707,037	4,091,771	1,700,300	6,068,040	4,538,170

#73 Cotton Industry in Henan Province. Published by the Committee for
Collection of Data for Reconstruction of Central China, 1940

RESTRICTED

Table No. 3
Ginned cotton output in Honnan Province

RESTRICTED

縣別	表圖各縣の總					棉產額 (-)					Average
	1927	1928	1929	1930	1931	1932	1933	1934	1935	1936	
An-yang hsien	149,025	37,592	30,000	160,000	187,800	78,500	226,500	246,575	70,571	189,447	137,032
Lin-chang hsien	7,150	2,640	260	2,693	2,693	5,214	49,224	11,014	1,932	64,412	16,650
Yang-yin hsien	13,500	11,700	10,000	12,000	14,016	14,190	67,247	21,864	4,855	36,242	20,876
Mu-an hsien	14,000	4,480	3,000	82,000	4,055	36,600	41,000	30,000		102,464	40,275
Lin-hsien				9,000			2,161	724	6	3,340	2,030
Nei-huang hsien										12,641	12,641
Chi-hsien											
Yen-hsien	340	270	50	435	1,920	1,182	2,263	2,118	263	2,433	1,159
Hua-hsien	560	432	909	923	972	1,360	1,600	2,565	129	2,208	1,198
Chun-hsien	6,840	2,400	17,000	9,000	22,470	25,680	7,140	1,433	485	3,180	5,540
Chi-hsien	7,500	3,560	1,000	1,254	4,302	2,300	2,469	3,995	72	1,480	2,463
Ch'i-hsien	2,500	1,275		150	1,100	652	1,076	733	270	685	912
Ch-in-yang hsien	6,300	4,275	600	500	405	452	864	690	155	410	1,452
Wen-hsien			4,400	5,100	3,655	4,943	669	3,956	8	1,550	2,840
Meng-hsien			210	25,500	25,268	14,040	15,300	25,032	25	32,790	21,292
Hsiu-wu hsien										7,614	1,488
Huo-chia hsien	8,545	4,480	13,600	8,210	8,207	16,087	13,250	11,000	3,513	30,753	11,175
Hsin-hsiang hsien	11,600	4,300	28,600	28,000	9,100	7,264	15,068	42,216	1,913	56,388	19,761
Hui-hsien	1,600	1,008	200	330	514	1,017	588	307	84	4,202	603
Chi-yuan hsien	6,400	4,030	5,000	9,400	7,325	7,620	7,308	7,227		24,421	8,871
Meng-chin hsien	4,000	1,650	130	2,643	542	480	331	666	65	307	1,005
Ling-pao hsien	54,000	21,450	早災無收	15,000	30,400	20,180	48,740	78,210	31,500	18,110	37,204
Yueh-hsiang hsien	47,000	27,000	早災無收	22,000	27,450	12,243	17,040	34,080	27,804	16,263	26,561
Lu-shi hsien	20,500	9,600	早災無收	6,900	26,010	20,196	27,516	30,696	22,210	20,160	21,412
Hsia-hsien										1,028	1,028
Le-ning-hsien	7,500	1,800	早災無收	1,600	7,200	1,248	13,260	19,200	2,448	13,440	7,598
Cheng-chi hsien	8,000	1,470	早災無收	142	277	215	276	693	139	614	852
Hsin-an hsien						1,818	16,400	11,873	1,264	12,000	8,121
I-chuan hsien										2,238	2,238
L-yang hsien	33,000	11,400	1,150	9,400	23,720	17,100	8,928	15,490	166	12,942	13,220
Kung-hsien	26,000	6,750	300	22,000	31,180	38,200	7,908	22,512	1,303	47,028	19,898
Yen-shih hsien	48,000	12,000	早災無收	35,000	37,800	33,440	16,700	58,760	8,675	76,885	37,690

#73 Cotton Industry in Honnan Province. Published by the Committee for Collection of Data for Reconstruction of Central China. 1940

RESTRICTED

Table No. 3
Ginned cotton output in Honan Province

RESTRICTED

各縣之棉

Ting-hsien
Kuang-yang hsien
Ying-yang hsien
Ssu-shui hsien
Wei-shi hsien
Hsin-ting hsien
Wu-hsien
Lin-yu hsien
Ting-feng hsien
Pao-feng hsien
Kao-hsien
Tai-kang hsien
Wei-yang hsien
Ch'i-hsien
Sui-hsien
Ning-ling hsien
Fu-kou hsien
Tung-hsu hsien
Hsi-hua hsien
Chin-liu hsien
Lan-feng hsien
Min-chuan hsien
Wei-chuan hsien
Tsoo-ling hsien
Chung-mou hsien
Yang-wu hsien
Hsiang-chiu hsien
Che-cheng hsien
Wu-cheng hsien
Ying-cheng hsien
Hsia-i hsien
Lu-i hsien

縣名	1926				
	十六年	十七年	十八年	十九年	二十年
鄧縣	1,000	873	1,500	5,150	10,480
廣武					
陽武					
滎陽					
汲水					
尉氏	17,000	4,800	350	800	1,001
新鄉					
高唐	4,000	1,050		14,800	7,755
臨汝	0,360	3,250	4,360		11,180
登封	0,000	3,250			993
寶豐					
嘉祥					
太康	37,000	0,840		57,000	61,550
淮陽					3,577
杞縣				24,000	13,130
陳縣					
開封					
通許					
西華	430	127	230	302	
陳留					
封丘					
蘭封					
民權					
淮川					
臨汝					
中牟					
武陟					
商邱					
陽武					
柘城					
城武					
永城					
夏邑					
鹿邑					

產額 (二)

1937 Average

二一年	二二年	二三年	二四年	二五年	歷年平均
10,024	11,044	9,506	1,002	3,346	6,581
		2,227	71	5,300	2,533
		2,400	712	132	132
1,337	1,216	1,234	670	748	1,838
				51	51
5,080	13,150	20,812	8,502	2,222	8,877
8,400	0,720	10,350	485	8,301	7,004
1,100	610			853	2,748
				70	70
				945	945
100,050	77,070	84,060	123,020	134,180	77,257
25,408	26,120	24,648	17,325	15,216	18,749
23,004	22,005	21,312	7,830	11,530	16,316
		19,274	7,331	19,401	12,337
				4,365	4,365
				11,215	11,215
				7,730	7,730
260	235	385	700	666	577
				1,402	1,402
				740	740
				134	154
				535	535
				3,122	3,122
				48	48
				367	367
				6,505	6,505
				877	877
				11,410	11,410
				34,800	34,800
				7,230	7,230
				5,775	5,775

#73 Cotton Industry in Honan Province. Published by the Committee for
Collection of Data for Reconstruction of Central China, 1940

RESTRICTED

10 /

Table No. 3
Ginned cotton output in Honnan Province

各縣の絨棉

- Mi-hsien
- Lin-ying hsien
- Yen-cheng hsien
- Wu-yang hsien
- Sui-ping hsien
- Hsi-ping hsien
- Ch'lo-shan hsien
- Ju-nan hsien
- Cheng-yang hsien
- Hsi-hsien
- Ku-shih hsien
- Hsiang-cheng hsien
- Teng-hsien
- Hsin-yeh hsien
- Tang-ho hsien
- Pi-yang hsien
- Che-chuan hsien
- Nei-hsiang hsien
- Nan-yang hsien
- Chen-ping hsien
- Total

縣別	1926				
	十六年	十七年	十八年	十九年	二十年
密縣					
臨潁					
臨鄆					
舞陽					
遂平					
西平					
豫山					
汝南					
正陽					
息縣					
固始					
商城					21,120
鄧縣					4,000
新野	23,500	8,320			
唐河	7,000	6,730			
泌陽					
順川					
內鄉					
南陽					
鎮平					
總計	690,220	214,282	122,880	606,020	644,644

產額 (三)

RESTRICTED

STAT

縣別	1926 Average				
	二一年	二二年	二三年	二四年	二五年
密縣					226
臨潁					224
臨鄆					2,082
舞陽					334
遂平					1,620
西平					1,140
豫山					9,480
汝南					5,317
正陽					16,000
息縣					5,158
固始					1,920
商城					223
鄧縣					223
新野	10,230	31,800	62,940	41,570	66,450
唐河	8,148	6,720	7,504	8,227	32,830
泌陽	15,840	61,700	15,345	18,062	46,357
順川					62,263
內鄉					14,560
南陽					9,000
鎮平					7,338
總計	698,755	810,650	1,022,367	416,778	1,317,220

RESTRICTED

#73 Cotton Industry in Honnan Province. Published by the Committee for
Collection of Data for Reconstruction of Central China. 1940

STAT

STAT

Table No. 4
Area under crop of U.S. species cotton in
Honnan Province

RESTRICTED

各縣の洋棉々田面積(四)

縣名	二十年	二十一年	二十二年	二十三年	二十四年	二十五年
鄭縣	37,000	40,000	43,000	33,000	3,400	32,600
廣武				20,000	800	22,000
滎陽						920
開封	1,800	1,700	1,800	3,000	5,100	300
武安				3,000	3,000	2,000
新鄉				35,000	36,000	23,080
延津						10,191
臨武	8,000	9,000	9,000	11,000	600	24,345
封丘		1,500	1,700			5,000
寶豐						800
蘇州	240,000	200,000	230,000	261,000	180,000	274,000
廣太						224
滎陽	1,750	1,500	2,000	10,000	12,200	2,000
滎陽	13,000	13,500	14,000	15,000	8,500	13,220
滎陽				32,000	9,800	900
滎陽						224
滎陽						21,400
滎陽						8,200
滎陽						7,820
滎陽						400
滎陽						2,230
滎陽						400
滎陽						1,200
滎陽						30
滎陽						400
滎陽						6,500
滎陽						1,000
滎陽						5,000
滎陽						30,000
滎陽						25,000
滎陽						32
滎陽						400
滎陽						2,200
滎陽						300

Ting-hsien
Kuang-yang hsien
Ying-yang hsien
Ying-shui hsien
Ssu-shui hsien
Wei-shi hsien
Hsin-ting hsien
Wu-hsien
Lin-yu hsien
Ting-feng hsien
Pao-feng hsien
Kao-hsien
Tai-kang hsien
Wei-yang hsien
Ch'i-hsien
Sui-hsien
Ning-ling hsien
Fu-kou hsien
Tung-hsu hsien
Hsi-hua hsien
Chin-liu hsien
Lau-feng hsien
Min-chuan hsien
Wei-chuan hsien
Tsao-ling hsien
Chung-mou hsien
Yang-wu hsien
Hsiang-chiu hsien
Che-cheng hsien
Wu-cheng hsien
Ying-cheng hsien
Hsia-i hsien
Lu-i hsien
Mi-hsien
Lin-ying hsien
Yen-cheng hsien
Wu-yang hsien

Table No. 4
Area under crop of U.S. species cotton in
Honnan Province

表里各縣の洋棉々田面積(一)

縣名	二十年	二十一年	二十二年	二十三年	二十四年	二十五年
安陽	329,000	650,000	600,000	650,000	258,320	643,060
滎陽	14,000	20,000	20,700	20,000	11,300	211,062
滎陽	71,000	78,000	300,000	107,000	43,500	194,055
武安	10,000	100,000	90,000	150,000		237,020
林縣				100	0	7,580
內黃						34,700
汲縣	1,700	7,000	8,000	12,000	0,000	8,440
延津	340	500	1,500	54		4,345
滎陽	21,000	10,000				130
滎陽	2,024	2,000	1,900	10,000	200	2,700
滎陽	3,400	4,500	4,500	2,800	1,010	2,100
滎陽	1,500	600	300	3,000	20	320
滎陽				300	200	20
滎陽	55,300	55,000	60,000	50,700	60	135,000
滎陽				1,100	318	2,500
滎陽	27,420	35,000	36,500	33,740	21,000	135,000
滎陽	50,000	5,000	55,000	186,045	5,800	175,000
滎陽	3,000	3,000	1,800	1,500	700	13,125
滎陽	25,200	23,300	30,000	21,300		65,000
滎陽	1,900	1,700	1,800	1,800	600	1,200
滎陽	140,000	160,000	100,000	190,000	150,000	185,000
滎陽	104,000	100,000	100,500	100,500	132,400	146,100
滎陽						6,100
滎陽	78,000	82,000	91,200	91,300	89,800	134,400
滎陽						11,420
滎陽	19,000	6,000	45,000	60,000	13,000	84,000
滎陽	1,400	1,300	1,300	1,800	800	2,637
滎陽	7,000	300	45,000	45,400	8,000	100,000
滎陽						1,590
滎陽	15,300	60,000	120,000	100,000	1,200	55,220
滎陽	140,000	100,000	108,000	111,000	11,400	220,500
滎陽	140,000	135,000	138,000	246,500	14,400	330,200

An-yang hsien
Lin-cheng hsien
Yang-yin hsien
Mu-an hsien
Lin-hsien
Nei-huang hsien
Chi-hsien
Yen-hsien
Hua-hsien
Chun-hsien
Ch'i-hsien
Ch-in-yang hsien
Wen-hsien
Meng-hsien
Hsiu-wu hsien
Huo-chia hsien
Hsin-hsiang hsien
Hui-hsien
Chi-yuan hsien
Meng-chin hsien
Ling-pao hsien
Yueh-hsiang hsien
Lu-shi hsien
Hsia-hsien
Le-ning-hsien
Cheng-chi hsien
Hsin-an hsien
I-chuan hsien
I-yang hsien
Kung-hsien
Yen-shih hsien
Le-yang hsien

#73 Cotton Industry in Honnan Province. Published by the Committee for
Collection of Data for Reconstruction of Central China, 1940

RESTRICTED

STAT

Table No. 5
Ginned cotton output of U.S. species in Honnan Province

RESTRICTED

表 V 各縣之洋棉種植產額 (一) 1936

縣別	二十年	二十一年	二十二年	二十三年	二十四年	二十五年
An-yang hsien	84,480	98,600	172,800	170,070	60,406	172,418
Lin-chang hsien	1,960	4,020	48,000	10,500	1,702	53,074
Yang-yin hsien	13,050	14,100	67,300	21,840	4,853	36,106
Mu-an hsien	1,200	16,000	18,000	24,700		64,714
Lin-hsien			22	1		1,247
Nei-huang hsien						9,310
Chi-hsien					752	2,152
Yen-hsien						1,119
Hua-hsien						306
Chun-hsien						24
Ch'i-hsien						240
Ch-in-yang hsien						86
Wen-hsien						42
Meng-hsien						7
Hsiu-hu hsien						162
Huo-chia hsien						3,313
Hsin-hsiang hsien						906
Hui-hsien						78
Chi-yuan hsien						307
Meng-chin hsien						350
Ling-pao hsien						21,500
Yueh-hsiang hsien						34,086
Lu-shi hsien						30,416
Hsia-hsien						22,077
Le-ning-hsien						1,028
Cheng-chi hsien						2,448
Hsin-an hsien						136
I-chuan hsien						748
L-yang hsien						144
Kung-hsien						1,376
Yen-shih hsien						8,630
Le-yang hsien						76,227

Table No. 4
Area under crop of U.S. species cotton in Honnan Province

表 IV 各縣之洋棉種植面積 (畝) 1936

縣別	二十年	二十一年	二十二年	二十三年	二十四年	二十五年
遂平						300
西平						204
汝南						25,050
汝陽						8,000
正陽						22,000
固始						1,300
商城						830
鄧縣	160,000	190,000	150,000	230,000	160,000	250,000
新野	24,500	30,000	20,000	30,000	34,000	107,000
唐河		80,000	65,000	17,800	80,100	164,000
泌陽						102,000
淅川						66,000
南陽						24,000
鎮平						12,000
內鄉						42,000
總計	1,774,850	2,240,340	2,636,181	3,024,334	1,374,920	4,514,872

Hsi-ping hsien
Ch'io-shan hsien
Ju-nan hsien
Cheng-yang hsien
Hsi-hsien
Ku-shih hsien
Hsiang-cheng hsien
Teng-hsien
Hsin-yeh hsien
Tang-ho hsien
Pi-yang hsien
Che-chuan hsien
Nei-hsiang hsien
Nan-yang hsien
Chen-ping hsien
Total

RESTRICTED

#73 Cotton Industry in Honnan Province. Published by the Committee for Collection of Data for Reconstruction of Central China, 1940

Table No. 5
Ginned cotton output of U.S. species in
Honnan Province

各縣の洋棉織棉產額(二)

縣名	1936				
	二十年	二十一年	二十二年	二十三年	二十四年
遂平					60
西平					40
汝南					6,646
汝山					1,067
汝南					11,820
正陽					309
固始					137
城					68,000
郭縣	21,120	10,230	31,400	60,730	30,270
舞陽					32,028
蔡野	3,630	7,680	6,240	7,200	7,900
唐河		16,840	11,700	16,346	17,020
泌陽					58,070
浙川					14,000
南陽					7,128
鎮平					2,376
內鄉					0,000
總計	427,827	381,770	620,564	794,883	326,341

Hsi-ping hsien
Ch'io-shan hsien
Ju-nan hsien
Cheng-yang hsien
Hsi-hsien
Ku-shih-hsien
Hsiang-cheng hsien
Teng-hsien
Hsin-yeh hsien
Tang-ho hsien
Pi-yang hsien
Che-chuan hsien
Nei-hsiang hsien
Nan-yang hsien
Chen-ping hsien
Total

RESTRICTED

Table No. 5
Ginned cotton output of U.S. species in
Honnan Province

各縣の洋棉織棉產額(二)

縣名	1936				
	二十年	二十一年	二十二年	二十三年	二十四年
鄧縣	14,050	10,596	10,004	9,804	978
武陽				1,884	64
陽武				360	520
滎陽	432	627	432	450	420
封邱					31
高郵				4,051	632
臨汝	1,580	1,086	948	1,650	91
登封		146	67		367
寶豐					34
太康	46,800	60,000	58,050	60,000	81,004
淮陽	252	628	600	2,700	3,060
杞縣	2,130	4,800	4,620	4,632	1,700
陳縣				7,000	3,864
南陽					50
扶溝					6,420
通許					2,400
西華					538
鄧州		120	99	200	650
南陽					486
高郵					10
南陽					237
中牟					3
武陽					367
高郵					1,364
柘城					216
柘城					1,162
柘城					9,600
柘城					2,629
柘城					4
柘城					119
柘城					462
柘城					54

Ting-hsien
Kuang-yang hsien
Ying-yang hsien
Sau-shui hsien
Wei-shi hsien
Hsin-ting hsien
Wu-hsien
Lin-yu hsien
Ting-feng hsien
Pao-feng hsien
Kao-hsien
Tai-kang hsien
Wei-yang hsien
Ch'i-hsien
Sui-hsien
Ning-ling hsien
Fu-kou hsien
Tung-hsu hsien
Hsi-hua hsien
Chin-liu hsien
Lan-feng hsien
Min-chuan hsien
Wei-chuan hsien
Teao-ling hsien
Chung-mou hsien
Yang-wu hsien
Hsiang-chiu hsien
Che-cheng hsien
Wu-cheng hsien
Ying-cheng hsien
Hsia-i hsien
Lu-i hsien
Mi-hsien
Lin-ying hsien
Yen-cheng hsien
Wu-yang hsien

#73 Cotton Industry in Honnan Province. Published by the Committee for
Collection of Data for Reconstruction of Central China, 1940

Table No. 6
Amount cotton yield per Mou in Honnan Province

縣名	1927	1928	1929	1930	1931	1932	1933	1934	1935	1936 Average	
										1936	1937
正陽										80	80.0
正陽										170	170.0
本縣										65	65.0
滕縣										90	90.0
固始										93	93.0
商邱										50	50.0
商邱										55	55.0
鄆縣										65	65.0
鄆縣										85	85.0
新野		40	20	70	80	85	85	72	58.8		
新野		45	80	80	85	75	85	73.8			
唐河										63	63.5
唐河										70	70.0
泌陽										90	90.0
泌陽										120	120.0
信陽										70	70.0
內鄉										65	65.0
南陽										70	70.0
鎮平										90	90.0
鎮平										90	90.0
全省	中	12.0	21.0	18.0	17.4	21.4	21.4	17.4	18.7		
總額	計	17.1	18.4	24.1	17.0	24.0	23.2	21.0	21.1	22.0	

Cheng-yang hsien
Hsi-hsien
Ku-cheng hsien
Teng-hsien
Hsin-yeh hsien
Tang-ho hsien
Pi-yang hsien
Che-chuan hsien
Nei-hsiang hsien
Nan-yang hsien
Chen-ping hsien
Total

註 (イ) 本表の各縣年度收穫は、實收の戸數による。且つ各行の年平均收穫は總額の戸數によるものとする。
(ロ) 全省總額は各縣總額を以て計算せるもの。各縣數字の平均によつて得たのではない。尙假ら、各縣田圃の多寡は不同であるからである。

Table No. 6
Amount cotton yield per Mou in Honnan Province

縣名	1927	1928	1929	1930	1931	1932	1933	1934	1935	1936 Average	
										1936	1937
扶溝										80	80.0
扶溝										100	100.0
通許										80	80.0
西華										75	75.0
西華										80	80.0
陳留										60	60.0
陳留										70	70.0
蘭封										60	60.0
蘭封										42	42.0
吳陳										50	50.0
清川										10	10.0
清川										10	10.0
緱城										78	78.0
緱城										90	90.0
中牟										40	40.0
中牟										40	40.0
陳武										120	120.0
陳武										45	45.0
商邱										70	70.0
商邱										63	63.0
尉城										72	72.0
尉城										80	80.0
尉城										73	73.0
尉城										70	70.0
尉城										100	100.0
尉城										90	90.0
夏邑										30	30.0
夏邑										35	35.0
夏邑										30	30.0
夏邑										38	38.0
夏邑										70	70.0
夏邑										90	90.0
夏邑										60	60.0
夏邑										70	70.0
夏邑										40	40.0
夏邑										40	40.0
夏邑										40	40.0

Fu-kou hsien
Tung-hsu hsien
Hsi-hua hsien
Chin-liu hsien
Lan-feng hsien
Min-chuan hsien
Wei-chuan hsien
Tsao-ling hsien
Chung-mou hsien
Yang-wu hsien
Hsiang-chiu hsien
Che-cheng hsien
Wu-cheng hsien
Ying-cheng hsien
Hsia-i hsien
Lu-i hsien
Mi-hsien
Lin-ying hsien
Yen-cheng hsien
Wu-yang hsien
Hsi-ping-hsien
Ch'io-shan hsien
Ju-nan hsien

1. Native species
2. U. S. species

STAT

RESTRICTED

Amount Cotton production in China (Unit: Picul)

年 別	A. 全 國 棉 產 額		B. 河 南 棉 產 額		C. 全 國 棉 產 額 中 河 南 棉 產 額 所 占 之 比 率 (%)
	年 別	全 國 棉 產 額	年 別	河 南 棉 產 額	
1919	代 八 年	9,028,300 (担)		427,033 (担)	2.04
	十 年	7,429,250		219,400	1.04
	十 一 年	7,319,353		355,036	24.02
	十 二 年	7,144,042		607,312	9.34
	十 三 年	7,808,882		572,141	7.00
	十 四 年	7,335,351		544,034	8.68
	十 五 年	6,243,685		557,427	8.92
	十 六 年	6,725,108		309,229	8.76
	十 七 年	8,839,274		244,282	2.42
	十 八 年	7,587,024		122,860	1.02
	十 九 年	8,809,567		560,320	6.13
	二 十 年	6,309,780		644,544	10.07
	二 十 一 年	8,105,037		306,755	7.36
	二 十 二 年	9,774,297		816,650	8.35
	二 十 三 年	11,201,099		1,022,357	9.12
	二 十 四 年	8,142,971		416,778	5.12
	二 十 五 年	10,408,288		1,367,220	9.46
1936	歷 年 平 均	7,973,004		582,471	7.31

註 河南は棉田により調査不能の結果あり。
 A. Cotton output in China B. Cotton output in Honnan Province
 C. Percentage of Honnan Province against output of entire China

Amount of cotton production of U. S. species in China

年 別	A. 全 國 洋 棉 產 額		B. 河 南 洋 棉 產 額		C. 全 國 洋 棉 產 額 中 河 南 洋 棉 產 額 所 占 之 比 率 (%)
	年 別	全 國 洋 棉 產 額	年 別	河 南 洋 棉 產 額	
1922	十 一 年	1,291,578		80,520	6.23
	十 二 年	1,217,590		177,184	14.55
	十 三 年	2,079,540		41,200	2.00
	十 四 年	3,109,830		194,474	6.19
	十 五 年	2,523,650		427,527	16.94
	十 六 年	3,065,095		318,779	10.40
	十 七 年	4,781,899		636,564	13.12
	十 八 年	5,785,681		794,883	13.74
	十 九 年	3,259,952		320,341	10.00
1936	三 十 年	7,409,426		1,090,922	14.84

A. Cotton output of U.S. species in China
 B. Cotton output of U.S. species in Honnan Province
 C. Percentage of Honnan Province against U.S. species cotton output in entire China

RESTRICTED

RESTRICTED

STAT

HOPEI PROVINCE

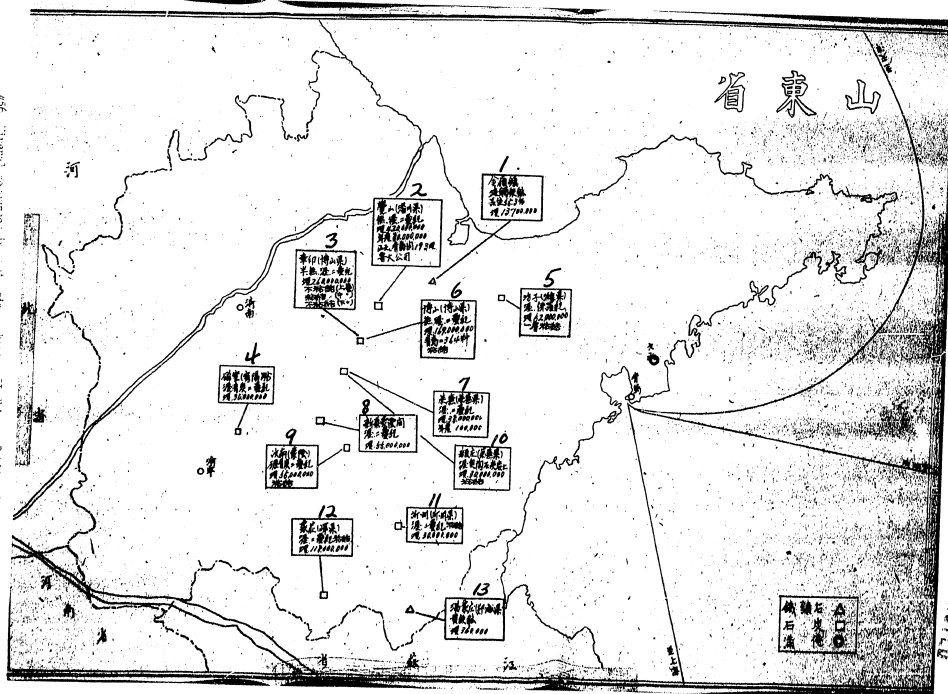
1. Wan chuan Hsien--bituminous coal. Hwangkiapu, Singutzechuang, Wu kia chuang.
2. Papaoshan, Hwailai Hsien--bituminous coal of Jurassic origin. Reserve: 350,000.
3. Papaoshan, Hwailai Hsien. Limonite, Fe 47-51 percent.
4. Sihutsun, Chongping Hsien. Manganese ore, Mn 45 percent. Reserve: 6,967.
5. Siachungshan, Jiempao (Ifa)--coking bituminous coal of Jurassic origin. Reserve: 1,000,000. Each layer is 0.3-2.0 meters thick.
6. Chumaho, Tinghing Hsien--magnetite (iron ore).
7. Chaoshan, I Hsien--limonite: Fe 40.6 percent, SiO₂ 28.2 percent. Ishui, I Hsien--magnetite (Iron ore).
8. Lingshan, Siyang Hsien--anthracite coal: 13,000,000. Bituminous coal: 37,000,000. Permian formation 2-4 meters.
9. Tsingsing, Tsingsing Hsien--coking bituminous coal of Mesozoic Triassic origin. Estimated deposits: 155,000,000, expected deposits: 188,000,000 (illegible word): 221,000,000. Chengfeng, Tsingsing Hsien--bituminous coal deposits: 17,000,000. 1939 output: Tsingsing 760,000, Chengfeng 250,000.
10. Lingtutze, Taopei Hsien--bituminous coal of Permian origin: 85,000,000.
11. Lungtanghwang, Taopei Hsien--magnetite deposits, Fe 38.78 percent, at 100 meters underground. Reserve: 10,315,000.
12. Shihmenchai, Linyu Hsien--deposits of anthracite and coking coal. Reserve: 200,000,000. Two mining areas. Formation, 1-4 meters.
13. Yehshan, Miyun Hsien--magnetite deposits, Fe 60 percent. Reserve: 350,000.
14. Machungkiao, Chi Hsien--manganese ore deposits, Mn 31 percent. Reserve: 15,000.
15. Changkiachwang, Lulung Hsien--hematite and magnetite deposits, Fe 34.9-40.2 percent. Reserve: 3,546-6,352,000. Hsienkiachwang, Lulung Hsien--hematite deposit, Fe 28-31.8 percent. Reserve: 531-1,072,000.
16. Shihfatsze, Tsienan Hsien. Siyense, Tsienan Hsien.
17. Wanping Hsien, Wangpingsun, Wupingkow, Chinghwa--limonite, small amount.
18. Chikuanshan, Linyu Hsien--magnetite, Fe 39-49 percent, SiO₂ 21.6-24 percent. Accessible limestone deposits. Reserve: 374,000.
19. Kailan, Kailan Hsien--bituminous coal of permocarboniferous origin. Reserve: 620,000,000. Daily output 15-20,000. 1939 output 6,400,000. 83 miles from Chingwangtao.
20. Taoyuan and Szkiaying, Fan Hsien--magnetite and hematite deposits, Fe 25.9-31.1 percent, 25,000,000. Operated by Yungping Company Shihmenkow, Luan Hsien--magnetite, Fe 53.47, Kaomoti, Luan Hsien--magnetite deposits in Yumenkow and Kaomoti. Reserve: 350,000,000. Chaokochwang, Luan Hsien--small amount of limonite and hematite.
21. Mount Taan, Fangshan--anthracite of Jurassic origin. Peipao, Fangshan--anthracite coal of Jurassic origin. Reserve: 2,000,000. Chungmi, Fangshan--anthracite coal of Jurassic origin: 3,000,000. Fowfeng, Fangshan Hsien--anthracite of Jurassic origin. Changkowlow, Antze (Fangshan Hsien)--anthracite of Jurassic origin. Reserve: 220,000,000.
22. Mentowkow, Wanping Hsien--anthracite of Jurassic origin: 25-65,000,000. Tunghing Company, Mashihkow, Wanping Hsien--anthracite of Jurassic origin: 2,500,000. Sinan Company, Wangpinglin, Wanping Hsien--anthracite of Permian origin: 120,000,000. Chungtsinhang, Ankia, Tanyuan, Tsitang (Wanping Hsien)--anthracite: 165,000,000, bituminous: 85,000,000, Jurassic formations: 13. Extreme expansion and contraction, quite granular. Chingshukien, Meiwo (Wanping Hsien)--anthracite of Jurassic origin: 145,000,000. Yangkiatun, Wanping Hsien--anthracite of Permocarboniferous origin: 4,000,000.
23. Lincheng, Lincheng Hsien--bituminous coal of Permian origin: 450,000,000 (reserve). Yearly output of coking coal: 200,000. Each of nine formations: 0.6-2.6 meters.
24. Magnetite, coking and bituminous coal of Permian origin: 295-470,000,000. Each of nine formations: 0.3-5. meters. Peiyankwan, Chungko Company, Ili Company.
25. Tungsimo, Shawan--anthracite deposits of Permian origin. Each of three formations: 0.3-5 meters.
26. Kwangkwangtsun, Tze Hsien--small amount of magnetite.
27. Iron ore Δ Coal \square Manganese \circ

I

RESTRICTED

(O V E R)

2



STAT

STAT

RESTRICTED

STAT

RESTRICTED

SHANTUNG PROVINCE

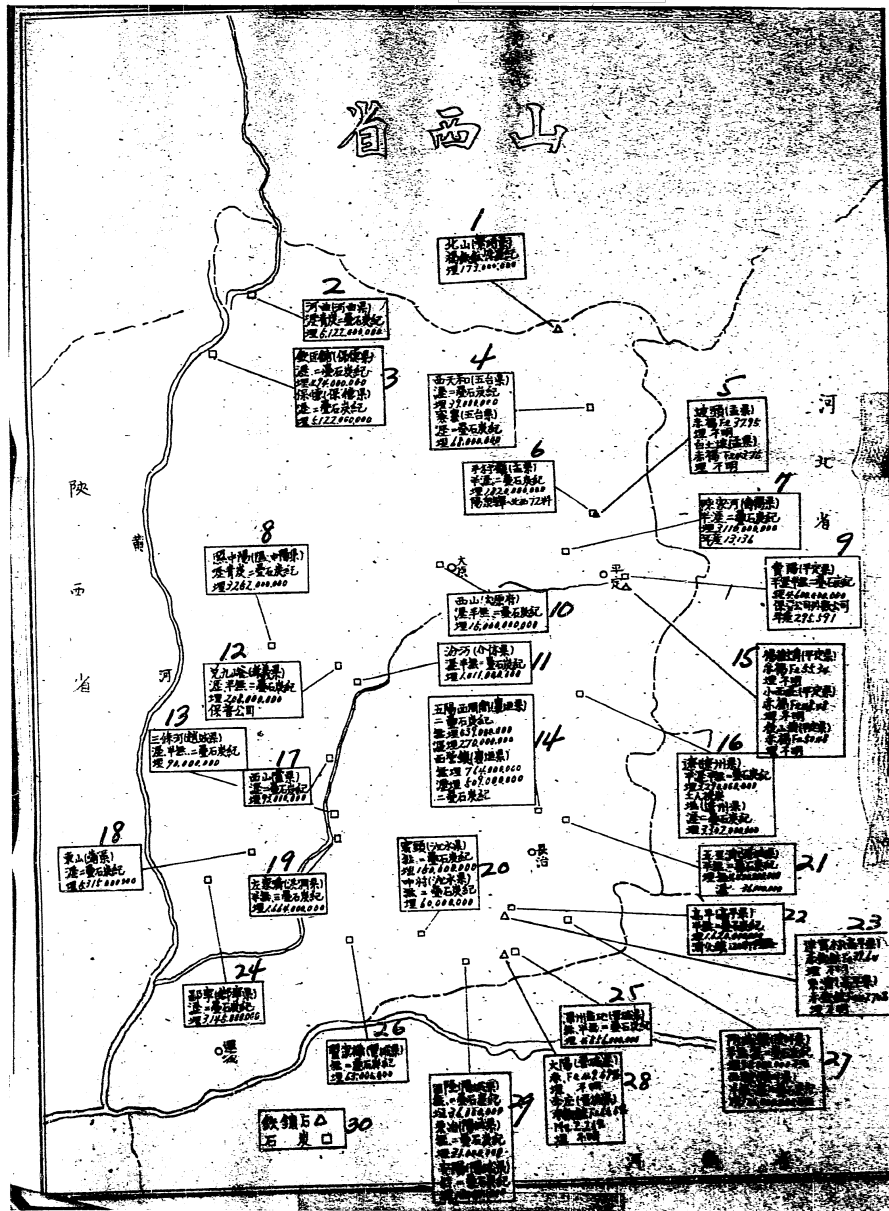
1. Kinlingchen--Surface iron ore deposits, grade 56.3 percent: 13,700,000.
2. Chuehshan, Tzechwan--anthracite and bituminous coal of Permian origin: 420,000,000. Yearly output: 80,000,000. 193 miles between Shanyuen and Tsingtao, Luta Company.
3. Changyin, Poshan Hsien--semianthracite and bituminous coal of Permian origin: 260,000,000. Upper layer, non-coking; middle layer, coking; lower layer, non-coking.
4. Tzewo, Miyang--coking and bituminous deposits of Permian origin: 36,000,000.
5. Fangtze, Wei Hsien--bituminous coal deposits of Jurassic origin: 62,000,000. One layer of coking coal.
6. Poshan, Poshan Hsien--anthracite and bituminous deposits of Permian origin: 169,000,000, 364 kilometers from Tsingtao--coking coal.
7. Laiwu, Laiwu Hsien--bituminous deposits of Permian origin: 38,000,000. Yearly output: 100,000.
8. Bituminous deposits of Permian origin between Sintai and Hungyin: 55,000,000.
9. Wennan, Mengyin--bituminous deposits of Permian origin: 55,000,000. Coking coal.
10. Yenchwang, Laiwu Hsien--bituminous coal and limestone: 30,000,000. Coking coal.
11. Ichow, Ichow Hsien--coking bituminous deposits of Permian origin: 30,000,000.
12. Chichwang, Yi Hsien--coking bituminous deposits of Permian origin: 118,000,000.
13. Tangkiachwang, Tancheng Hsien--yellow iron ore deposits: 360,000.
14. Iron ore Coal Manganese

RESTRICTED

SECRET

(OVER)

STAT



650 Mineral Resources in East Asia, Chapter II, China, Ed. 1964 by the Research Dept. of the State Dept. All data is confidential unless shown.

3

STAT

(OVER)

RESTRICTED

STAT

SHANSI PROVINCE

1. Peishan, Fansze Hsien--limonite of Jurassic origin: 173,000,000.
2. Hoku, Hoku Hsien--bituminous deposits of Perma-carboniferous origin: 5,122,000,000.
3. Tiehtsiangpu, Paote Hsien--bituminous deposits of Perma-carboniferous origin: 294,000,000. Paote Hsien--bituminous deposits of Permocarbiniferous origin: 5,122,000,000.
4. Sitienho, Wutai Hsien--bituminous deposits of Permocarbiniferous origin: 39,000,000. Chanung, Wutai Hsien--bituminous deposits of Permocarbiniferous origin: 68,000,000.
5. Potow, Meng Hsien--hematite, Fe 37.95 percent. Reserve: unknown. Faktupo, Meng Hsien--hematite, Fe 43.75 percent. Reserve: unknown.
6. Sheutsunchen, Meng Hsien--semibituminous deposits of permocarbiniferous origin: 1,820,000,000. Yangchuan is 72 kilometers northwest.
7. Chenkiaho, Showyang Hsien--semibituminous deposits of permocarbiniferous origin: 110,000,000. Yearly output: 13,136.
8. Sichungyang, Sichungyang Hsien--bituminous deposits of permocarbiniferous origin: 3,252,000,000.
9. Maiyang, Pingting Hsien--semibituminous and semianthracite deposits of permocarbiniferous origin: 4,600,000,000. Paotsin and several other companies. Yearly output: 295,591.
10. Sishan, Taiyuanfu--bituminous and semianthracite deposits of Permocarbiniferous origin: 15,000,000,000.
11. Fenho, Chiehin Hsien--bituminous and semianthracite deposits of Permocarbiniferous origin: 1,011,000,000.
12. Tuikiuyu, Siaoyi Hsien--bituminous and semianthracite deposits of Permocarbiniferous origin: 208,000,000. Paopu Company
13. Santiaoho, Chaocheng Hsien--bituminous and semianthracite deposits of Permocarbiniferous origin: 90,000,000.
14. Wuyang-Sichow area, Siangyuan Hsien--permocarbiniferous origin: anthracite deposits, 539,000,000, Bituminous deposits, 270,000,000. Siyingchen, Siangyuan Hsien--anthracite deposits: 764,000,000, bituminous deposits: 509,000,000, Permocarbiniferous origin.
15. Yangshukow, Pingting Hsien--hematite, Fe 55.34. Reserve: unknown. Siasichwang, Ringting Hsien--hematite, Fe 48.48. Reserve: Unknown. Heushankow, Pingting Hsien--hematite, Fe 50.48. Reserve: unknown.
16. Liao, Liaochow Hsien--semibituminous and semianthracite deposits of Permocarbiniferous origin: 3,290,000,000. Coal mined by local inhabitants. Yuan, Liaochow Hsien--bituminous deposits of Permocarbiniferous origin: 3,302,000,000.
17. Sishan, Hwo Hsien--bituminous deposits of Permo-carbiniferous origin: 93,000,000.
18. Tungshan, Pu Hsien--bituminous deposits of Permo-carbiniferous origin: 5,315,000,000.
19. Tsokiakow, Huntung Hsien--semianthracite deposits of Triassic carboniferous origin: 1,664,000,000.
20. Mitow, Tsinshui Hsien--anthracite deposits of Permo-carbiniferous origin: 150,000,000. Chungtsun, Tsinshui Hsien--anthracite deposits of Permocarbiniferous origin: 60,000,000.
21. Wulliching, Lucheng Hsien--semianthracite deposits of Permocarbiniferous origin. Anthracite deposits: 4,400,000,000. Bituminous deposits: 36,000,000.
22. Kaoping, Kaoping Hsien--semianthracite deposits of Permocarbiniferous origin: 1,620,000,000. Chingwachen is 120 kilometers distant by land.
23. Kiensuehtsun, Kaoping Hsien--hematite, Fe 39.64. Reserve: unknown. Tungching, Kaoping Hsien--hematite, Fe 47.70 percent. Reserve: unknown.
24. Pining, Siangning Hsien--bituminous deposits of Permocarbiniferous origin: 3,145,000,000.
25. Tsechow Valley, Tsingcheng Hsien--anthracite and semianthracite deposits of Permo-carbiniferous origin: 4,856,000,000.
26. Hwokiakiao, Hwocheng Hsien--anthracite deposits of Permocarbiniferous origin: 65,000,000.
27. Fuchengchen, Lingchwan Hsien--non-coking semianthracite and bituminous deposits of Permo-carbiniferous origin: 92,000,000. Sian, Lingchwan Hsien--semianthracite and bituminous deposits: 176,000,000 non-coking.
28. Tayang, Tsincheng Hsien--hematite, Fe 49.69 percent. Reserve: unknown. Lichwang, Tsincheng Hsien--hematite, Fe 60.6 percent, Mn 2.26 percent. Reserve: unknown.
29. Kulung, Yangcheng Hsien--anthracite deposits of Permocarbiniferous origin: 36,000,000. Tungyeh, Yancheng Hsien--anthracite deposits of Permocarbiniferous origin: 36,000,000. Tungyeh, Yancheng Hsien--anthracite deposits of Permocarbiniferous origin: 31,000,000. Anyang, Yangcheng Hsien--anthracite deposits of Permo-carbiniferous origin: 180,000,000.
30. Iron ore Coal

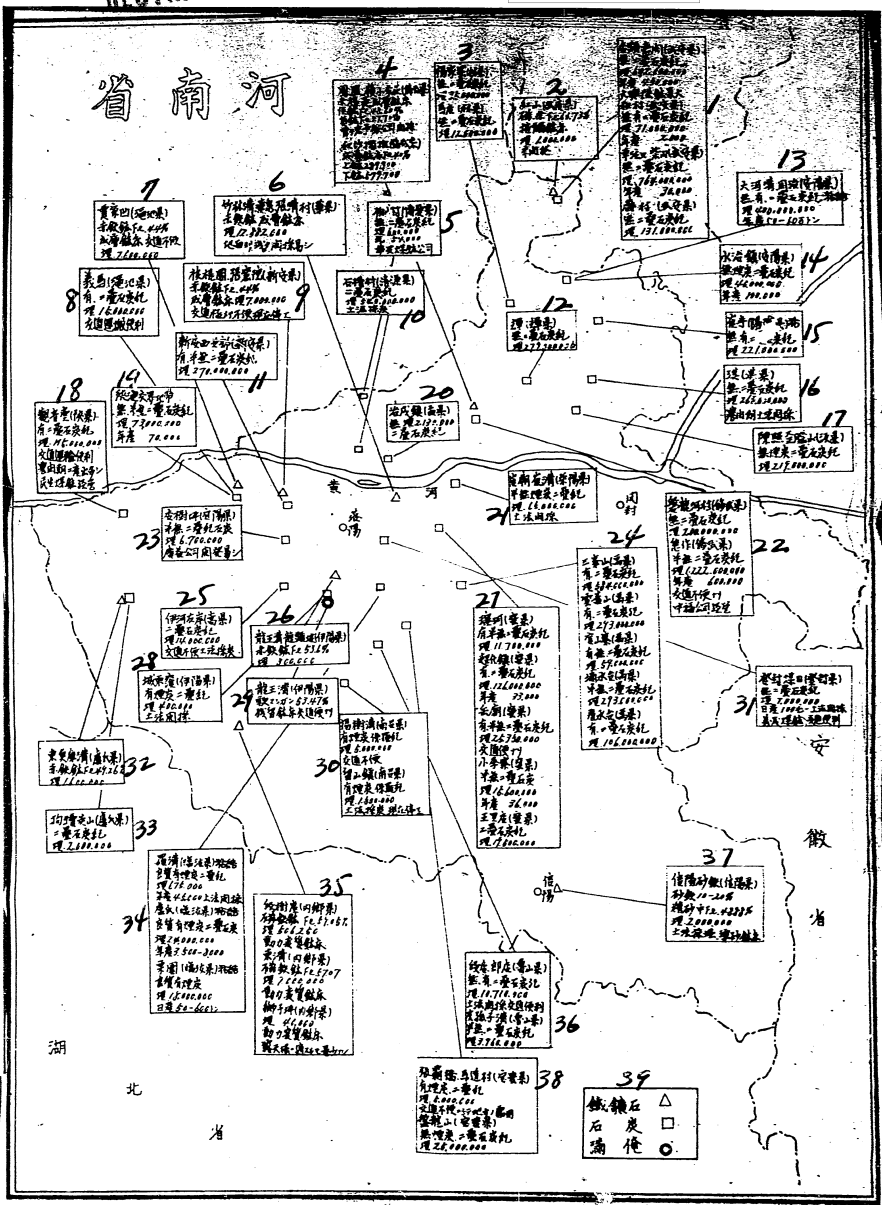
3

RESTRICTED

(OVER)

STAT

RESTRICTED



4

STAT

RESTRICTED

(OVER)

RESTRICTED

STAT

HONAN PROVINCE

1. Tientow Hweikuan, Wuan Hsien--anthracite of Permocarbiniferous origin. Reserve: 692,600,000. Yearly output: 450,000. The largest mine in Tahing. Wuan Hsien--dotsum. Anthracite and soft coal of Permocarbiniferous origin. Reserve: 71,000,000. Yearly output: 2000. Chochukow, Chaishan (Wuan Hsien)--anthracite deposits of Permocarbiniferous origin: 764,000,000. Yearly output: 30,000. Hsuehtsun, Wuan Hsien--anthracite deposits of Permocarbiniferous origin: 131,000,000.
2. Hungshan, Wuan Hsien--magnetite and hematite, Fe 61.73 percent. Surface deposits: 1,000,000. Not exploited yet.
3. Yangkiayo, Lin Hsien--anthracite deposits of Permocarbiniferous origin: 35,000,000. Matien, Lin Hsien--anthracite deposits of Permocarbiniferous origin: 12,000,000.
4. Fenghwanling, Hsiaolichwang (Siuwu)--hematite and limonite deposits: good ore: Fe 48.60 percent. Poor ore: Fe 37.70 percent. Operated by Hungyu Iron Mill. Hungsha (illegible word), Siuwu Hsien. Deposits Fe 40 percent. Upper layer: 289,900. Lower layer: 579,700.
5. Poshantsun, Poai Hsien--anthracite deposits of Permocarbiniferous origin: 600,000. Yearly output: 54,000. Hwahingmei Mining Company.
6. Chulinkow, Hwachuan, Changchingtsun (Wei Hsien)--hematite deposits: 12,882,000. Exploitation is easy because the deposits are near the surface.
7. Maikiawa, Shangchi Hsien--hematite; Fe 44 percent. Deposits: 7,600,000. Transportation difficult.
8. Yima, Shangchi Hsien--soft coal of Permocarbiniferous origin: 15,000,000. Transport easy.
9. Futayuan, Changyayuen (Sinan Hsien)--hematite, Fe 44 percent. Deposits: 7,000,000. Not in operation at present. Transport extremely difficult.
10. Shihtsatsun, Tsiyuan Hsien--Permocarbiniferous deposits: 540,000,000. Crude mining methods.
11. Northwest section of Sinan, Sinan Hsien--semianthracite and soft coal of Permocarbiniferous origin: 270,000,000.
12. Hwei, Hwei Hsien--Permocarbiniferous anthracite deposits: 279,200,000.
13. Liuhokow, Tungchih (Anyang Hsien) anthracite and soft coal of Permocarbiniferous coking. Reserve: 400,000,000. Yearly output: 50-600,000 tons.
14. Shuichihchen, Anyang Hsien--Permocarbiniferous anthracite deposits: 40,000,000. Yearly output: 100,000.
15. Tsuishow, Yangyin Hsien--anthracite, coking and soft coal deposits of Permocarbiniferous origin: 221,000,000.
16. Chi, Chi Hsien--anthracite deposits of Permian origin: 263,000,000. Crude mining during the nonfarming season.
17. Chenchao, Tiencheng, Tzeshan (Pan Hsien)--anthracite deposits of Permocarbiniferous origin: 219,000,000.
18. Kwanyintang, Shan Hsien--soft coal deposits of Permocarbiniferous origin: 115,000,000. Convenient transport. Large output during nonfarming period. Operated by Minsheng Mining Company.
19. (illegible word) Kiaochie area--semianthracite and soft coal of Permocarbiniferous origin: 73,000,000. Yearly output: 70,000.
20. Chihyuehchen, Meng Hsien--anthracite deposits of Permocarbiniferous origin: 2,130,000.
21. Tsuimiao, Tsuikow (Jungyang Hsien) Permian semianthracite deposits: 65,000,000. Crude mining.
22. Panlunghotsun, Siuwu Hsien--Permocarbiniferous anthracite deposits. Reserve: 200,000,000. Chiaotso, Siuwu Hsien--Permocarbiniferous semianthracite deposits: 1,222,000,000. Yearly output: 600,000. Transport difficult. Operated by Chungfu Company.
23. Hingshuping, Anyang Hsien--semianthracite deposits of Permian origin: 6,700,000. Mining easy. Kwangyi Company.
24. Samfengshan, Yu Hsien--Permocarbiniferous soft coal deposits: 5,840,000,000. Yunchuhshan, Yu Hsien--Permocarbiniferous soft coal deposits: 293,000,000. Kwanshanchai, Yu Hsien--Permocarbiniferous soft coal deposits. Reserve: 59,000,000. Tishuitai, Yu Hsien--Permocarbiniferous semianthracite deposits: 293,000,000. Kanshuitai, Yu Hsien--Permocarbiniferous soft coal deposits: 106,000,000.
25. Right bank of I-ho, Kao Hsien--Permocarbiniferous deposits: 14,000,000. Transport difficult. Crude mining.
26. Lungwangkow, Lungtowpo (Iyang Hsien)--hematite, Fe 53.6 percent. Reserve: 800,000.
27. Saiho, Mi Hsien--Permocarbiniferous semianthracite and soft coal deposits: 11,700,000. Chaofachen, Mi Hsien--Permocarbiniferous soft coal deposits: 126,000,000. Yearly output: 33,000. Yomia, Mi Hsien--Permocarbiniferous semianthracite and soft coal deposits: 25,350,000. Transport easy. Hsiaolichai, Mi Hsien--Permocarbiniferous semianthracite deposits: 15,600,000. Yearly output: 36,000. Wanglitien, Mi Hsien--Permocarbiniferous deposits: 19,500,000.
28. Chengtungwa, Iyang Hsien--Permian soft coal deposits: 400,000. Crude mining.
29. Lungwangkow, Iyang Hsien--soft manganese, 53.47 percent. Residual deposits. Transport easy.
30. Yangshukow, Manshao Hsien--Jurassic soft coal deposits: 5,000,000. Transport difficult. Liushanchen, Nenchao Hsien--Jurassic soft coal deposits: 1,600,000. Crude mining. Not operating at present.
31. Tengfengmeitien, Tengfeng Hsien--Permocarbiniferous anthracite deposits: 7,000,000. Daily output: 100 tons. Crude mining. Yicheng Meikuang. Transport easy.
32. Tungyu Kukow, Lushi Hsien--hematite deposits, Fe 49.26 percent: 1,600,000.
33. Ghuu Yingshan, Lushi Hsien--Permocarbiniferous deposits: 2,000,000.
34. Likow, Linju Hsien--good quality coking coal and soft coal of Permian origin. Reserve: 675,000. Yearly output: 45,000. Crude mining. Lushih, Linju Hsien--Permocarbiniferous coking coal and soft coal of good quality. Reserve: 24,000,000. Yearly output: 3,500-8000. Liyuan, Linju Hsien--coking coal and soft coal of good quality. Reserve: 18,000,000. Daily output: 50-600 tons.
35. Tuanshuai, Neisiang Hsien--magnetite, Fe 59.05 percent. Reserve: 506,250. Metamorphic deposit, power grade. Tungkow, Neisiang Hsien--magnetite, Fe 57.07. Reserve: 9,000,000. Metamorphic deposit, power grade. Shihtzeping, Neisiang Hsien--reserve: 40,000. Metamorphic deposit power grade. Suited for strip mining, but the amount is small.
36. Tuantien, Langtien (Lushan Hsien--Permocarbiniferous anthracite and soft coal deposits: 10,710,000. Crude mining. Transport difficult. Pikutzekow, Lushan Hsien--Permocarbiniferous semianthracite deposits: 3,960,000.
37. Sinyang iron ore (Sinyang Hsien)--Iron ore, 10-20 percent. Select ore contains Fe 48.88 percent. Reserve: 2,000,000. Crude mining. Cinnabar deposits.
38. Changpakiao, Mataotsun (Paofeng Hsien)--Permian soft coal deposits: 5,000,000. Transport difficult; production consumed locally. Panlungshan, Paofeng Hsien--Permocarbiniferous anthracite deposits: 25,000,000.
39. Iron ore Coal Manganese

4

RESTRICTED

RESTRICTED

STAT

HONAN PROVINCE

1. Tientow Hweikuan, Wuan Hsien--anthracite of Permocarbiniferous origin. Reserve: 692,600,000. Yearly output: 450,000. The largest mine in Taining. Wuan Hsien--Hotsun. Anthracite and soft coal of Permocarbiniferous origin. Reserve: 71,000,000. Yearly output: 2000. Chochukow, Chaishan (Wuan Hsien)--anthracite deposits of Permocarbiniferous origin: 764,000,000. Yearly output: 30,000. Hsuehsun, Wuan Hsien--anthracite deposits of Permocarbiniferous origin: 131,000,000.
2. Hungshan, Wuan Hsien--magnetite and hematite, Fe 61.73 percent. Surface deposits: 1,000,000. Not exploited yet.
3. Yangklayo, Lin Hsien--anthracite deposits of Permocarbiniferous origin: 35,000,000. Matien, Lin Hsien--anthracite deposits of Permocarbiniferous origin: 12,000,000.
4. Fenghwanling, Hsiaolichwang (Siuwu)--hematite and limonite deposits: good ore: Fe 48.60 percent. Poor ore: Fe 37.70 percent. Operated by Hungyu Iron Mill. Hungsha (illegible word), Siuwu Hsien. Deposits Fe 40 percent. Upper layer: 289,900. Lower layer: 579,700.
5. Poshantsun, Poai Hsien--anthracite deposits of Permocarbiniferous origin: 600,000. Yearly output: 54,000. Hwahingmei Mining Company.
6. Chulinkow, Hwachuan, Changchingsun (Wei Hsien)--hematite deposits: 12,882,000. Exploitation is easy because the deposits are near the surface.
7. Maikiawa, Shangchi Hsien--hematite, Fe 44 percent. Deposits: 7,600,000. Transportation difficult.
8. Yima, Shangchi Hsien--soft coal of Permocarbiniferous origin: 15,000,000. Transport easy.
9. Futao Yuan, Changyayuen (Sinan Hsien)--hematite, Fe 44 percent. Deposits: 7,000,000. Not in operation at present. Transport extremely difficult.
10. Shihstao sun, Tsiyuan Hsien--Permocarbiniferous deposits: 540,000,000. Crude mining methods.
11. Northwest section of Sinan, Sinan Hsien--semianthracite and soft coal of Permocarbiniferous origin: 270,000,000.
12. Hwei, Hwei Hsien--Permocarbiniferous anthracite deposits: 279,200,000.
13. Lihokow, Tungchih (Anyang Hsien) anthracite and soft coal of Permocarbiniferous coking. Reserve: 400,000,000. Yearly output: 50-600,000 tons.
14. Shuichihchen, Anyang Hsien--Permocarbiniferous anthracite deposits: 40,000,000. Yearly output: 100,000.
15. Tsuishow, Yangyin Hsien--anthracite, coking and soft coal deposits of Permocarbiniferous origin: 221,000,000.
16. Chi, Chi Hsien--anthracite deposits of Permian origin: 263,000,000. Crude mining during the nonfarming season.
17. Chenchao, Tiencheng, Tzeshan (Pan Hsien)--anthracite deposits of Permocarbiniferous origin: 219,000,000.
18. Kwanyintang, Shan Hsien--soft coal deposits of Permocarbiniferous origin: 115,000,000. Convenient transport. Large output during nonfarming period. Operated by Minsheng Mining Company.
19. (illegible word) Kiaochie area--semianthracite and soft coal of Permocarbiniferous origin: 73,000,000. Yearly output: 70,000.
20. Chihyuehchen, Meng Hsien--anthracite deposits of Permocarbiniferous origin: 2,130,000.
21. Tsuiniao, Tsukow (Jungyng Hsien) Permian semianthracite deposits: 65,000,000. Crude mining.
22. Panlungshotsun, Siuwu Hsien--Permocarbiniferous anthracite deposits. Reserve: 200,000,000. Chiaotso, Siuwu Hsien--Permocarbiniferous semianthracite deposits: 1,222,000,000. Yearly output: 600,000. Transport difficult. Operated by Chungfu Company.
23. Hingshuping, Anyang Hsien--semianthracite deposits of Permian origin: 6,700,000. Mining easy. Kwangyi Company.
24. Samfengshan, Yu Hsien--Permocarbiniferous soft coal deposits: 5,840,000,000. Yunchushan, Yu Hsien--Permocarbiniferous soft coal deposits: 293,000,000. Kwanshanchai, Yu Hsien--Permocarbiniferous soft coal deposits. Reserve: 59,000,000. Tishuitai, Yu Hsien--Permocarbiniferous semianthracite deposits: 293,000,000. Kansuitai, Yu Hsien--Permocarbiniferous soft coal deposits: 106,000,000.
25. Right bank of I-ho, Kao Hsien--Permocarbiniferous deposits: 14,000,000. Transport difficult. Crude mining.
26. Lungwangkow, Lungtowpo (Iyang Hsien)--hematite, Fe 53.6 percent. Reserve: 800,000.
27. Saho, Mi Hsien--Permocarbiniferous semianthracite and soft coal deposits: 11,700,000. Chaofachen, Mi Hsien--Permocarbiniferous soft coal deposits: 126,000,000. Yearly output: 33,000. Yomiao, Mi Hsien--Permocarbiniferous semianthracite and soft coal deposits: 25,350,000. Transport easy. Hsiaolichai, Mi Hsien--Permocarbiniferous semianthracite deposits: 15,600,000. Yearly output: 36,000. Wanglitien, Mi Hsien--Permocarbiniferous deposits: 19,500,000.
28. Chengtungwa, Iyang Hsien--Permian soft coal deposits: 400,000. Crude mining.
29. Lungwangkow, Iyang Hsien--soft manganese, 53.47 percent. Residual deposits. Transport easy.
30. Yangshukow, Manshao Hsien--Jurassic soft coal deposits: 5,000,000. Transport difficult. Liushanchen, Manshao Hsien--Jurassic soft coal deposits: 1,600,000. Crude mining. Not operating at present.
31. Tengfengmeitien, Tengfeng Hsien--Permocarbiniferous anthracite deposits: 7,000,000. Daily output: 100 tons. Crude mining. Yicheng Meikuang. Transport easy.
32. Tungyu Kukow, Lushi Hsien--hematite deposits, Fe 49.26 percent: 1,600,000.
33. Chutu Yingshan, Lushi Hsien--Permocarbiniferous deposits: 2,000,000.
34. Iikow, Linju Hsien--good quality coking coal and soft coal of Permian origin. Reserve: 675,000. Yearly output: 45,000. Crude mining. Lushih, Linju Hsien--Permocarbiniferous coking coal and soft coal of good quality. Reserve: 24,000,000. Yearly output: 3,500-8000. Liyuan, Linju Hsien--coking coal and soft coal of good quality. Reserve: 18,000,000. Daily output: 50-600 tons.
35. Tuanshuai, Neisiang Hsien--magnetite, Fe 59.05 percent. Reserve: 506,250. Metamorphic deposit, power grade. Tungkow, Neisiang Hsien--magnetite, Fe 57.07. Reserve: 9,000,000. Metamorphic deposit, power grade. Shihzeping, Neisiang Hsien--reserve: 40,000. Metamorphic deposit power grade. Suited for strip mining, but the amount is small.
36. Tuantien, Langtien (Lushan Hsien--Permocarbiniferous anthracite and soft coal deposits: 10,710,000. Crude mining. Transport difficult. Pikutzekow, Lushan Hsien--Permocarbiniferous semianthracite deposits: 3,960,000.
37. Sinyang iron ore (Sinyang Hsien)--Iron ore, 10-20 percent. Select ore contains Fe 48.88 percent. Reserve: 2,000,000. Crude mining. Cinnabar deposits.
38. Changpakiao, Mataotsun (Paofeng Hsien)--Permian soft coal deposits: 5,000,000. Transport difficult; production consumed locally. Panlungshan, Paofeng Hsien--Permocarbiniferous anthracite deposits: 25,000,000.
39. Iron ore Coal Manganese

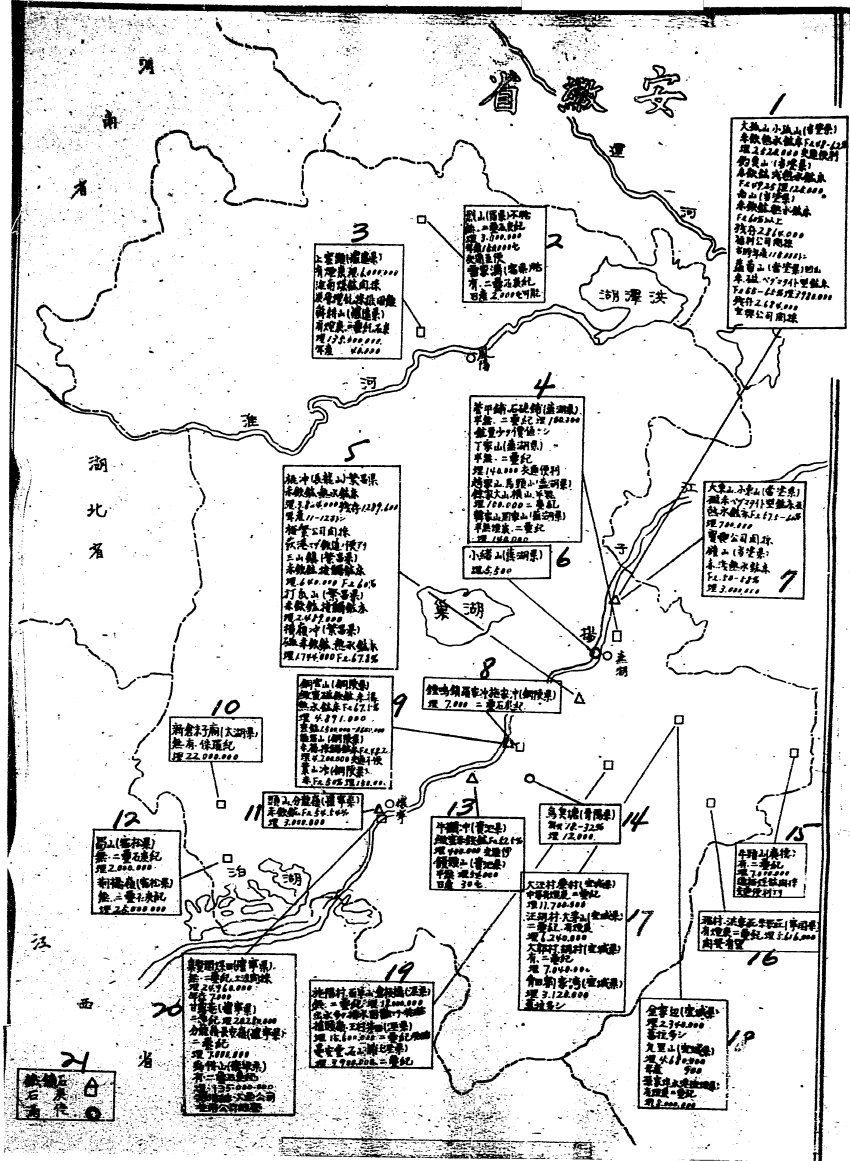
4

RESTRICTED

(O V E R)

RESTRICTED

STAT



#56 Mineral Resources in East Asia, Chapter II China. Published by the Research Dept of the Chong Steel Mill. Date of publication unknown.

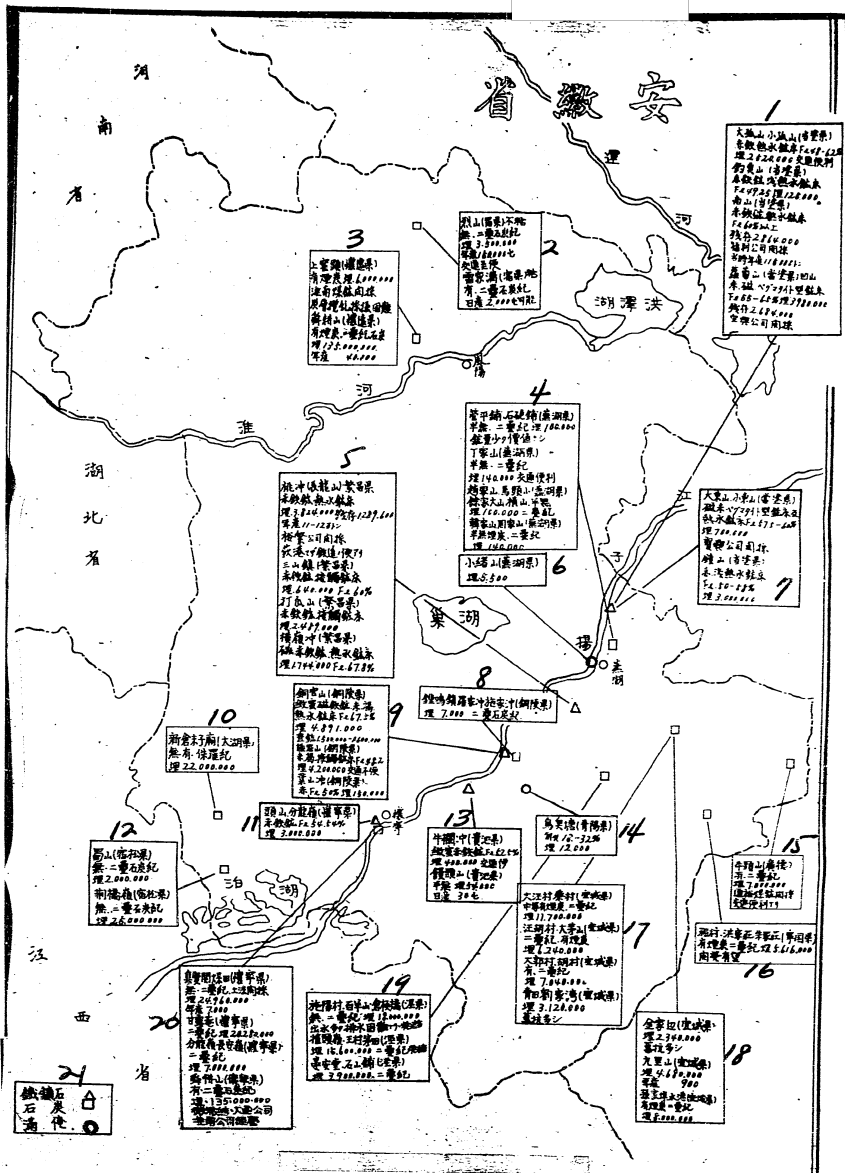
5

STAT

(O V E R)

RESTRICTED

(O V E R)



#56 Mineral Resources in East Asia, Chapter II China, Published by the Research Dept. of the Chou Steel Mill, Data in millions of metric tons.

5

(O V E R)

RESTRICTED

STAT

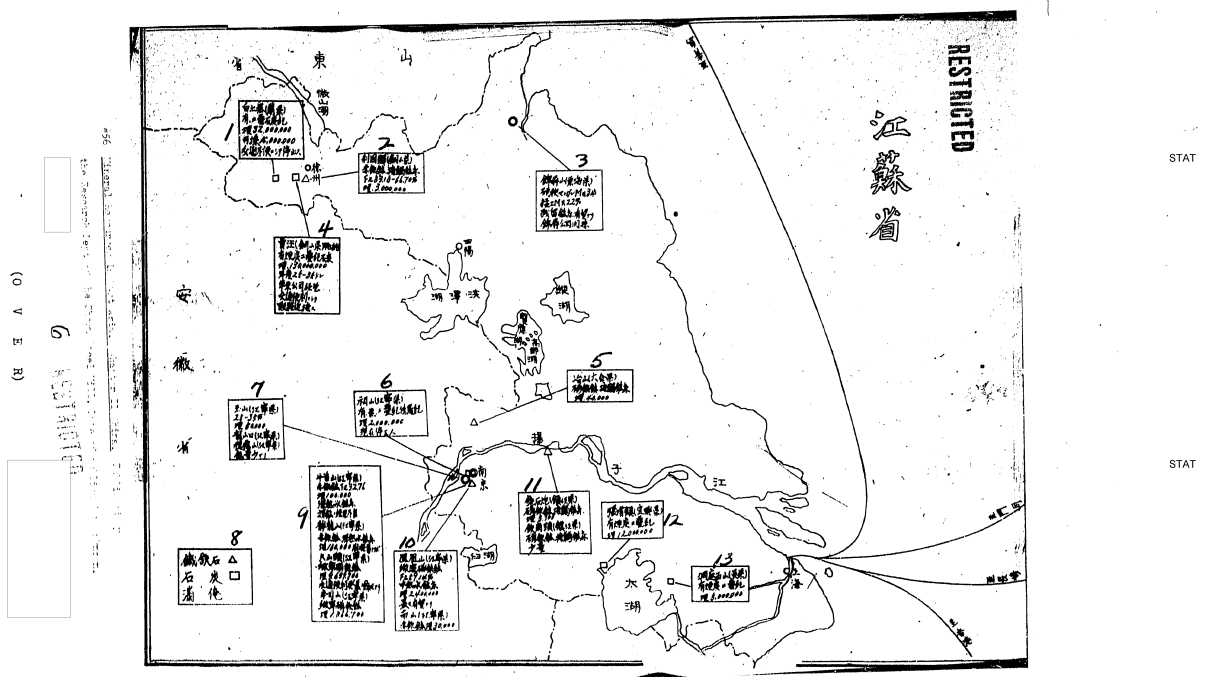
RESTRICTED

ANHWEI PROVINCE

1. Takushan, Hsiaokushan (Tangtu Hsien) Hydrothermal hematite deposits (Fe 48-62 percent): 2,520,000. Transport easy. Tiaoyu, Tangtu Hsien--shallow hydrothermal hematite deposits (Fe 49.25): 125,000. Nanshan, Tangtu Hsien--Hydrothermal hematite deposits. Fe + 60 percent or more. Remaining reserve: 2,864,000. Mining by Fuli Company. Current yearly output: 115,000 tons. Weipushan, Tangtu Hsien. Washan. Pegmatitic deposits of hematite and magnetite (Fe 55-65 percent): 3,980,000. Remaining reserve: 2,684,000. Mining by Paohing Company.
2. Liehshan, Su Hsien--Permocarbiniferous noncoking coal and anthracite deposits: 3,500,000. Yearly output: 150,000 tons. Transport quite easy. Luikiakow, Su Hsien--Permocarbiniferous coking and soft coal. Possible daily output: 2,000.
3. Shanyactow, Hwaiyuan Hsien--soft coal deposits: 6,000,000. Operated by Hwainan Coal Mine. Coalbed is irregular and mining is difficult. Shunkengshan, Hwaiyuan Hsien--Permian soft coal deposits: 135,000,000. Yearly output: 40,000.
4. Kwapingpu, Wuhu Hsien--Permian semianthracite deposits: 100,000. Little deposits and worthless. Tingkiashan, Wuhu Hsien--Permian semianthracite deposits: 140,000. Transport easy. Chaokiashan, Matowshan (Wuhu Hsien). Yukia Tashan, Hungshan--Permian semianthracite deposits: 100,000. Hankiashan, Choukiashan, (Wuhu Hsien)--Permian semianthracite deposits: 140,000.
5. Taochung, Changlungshan. Fanchang Hsien--Hydrothermal hematite deposits: 3,824,000. Remaining reserve 1,289,600. Yearly output: 11-120,000 tons. Mining by Yurfan Company. Tsiukang can be reached by railway. Samshanchen, Fanchang Hsien--surface deposits of hematite (Fe 60 percent): 640,000. Takwashan, Fanchang Hsien--surface deposits of hematite: 2,489,000. Henglingchung, Fanchang Hsien--hydrothermal deposits of magnetite and hematite (Fe 67.8 percent): 1,744,000.
6. Hsiaoosushan, Wuhu Hsien. Reserve: 5,500.
7. Tatungshan, Hsiastungshan (Tangtu Hsien)--pegmatitic deposits and hydrothermal deposits of magnetite (Fe 57.5-60 percent): 700,000. Mining by Paching Company. Chungshan, Tangtu Hsien--shallow hydrothermal deposits of hematite (Fe 50-58 percent): 3,000,000.
8. Chungmingchen, Lokiachung, Shikiachung (Tungling Hsien)--Permocarbiniferous deposits: 7000.
9. Tungkwanshan, Tungling Hsien--hydrothermal deposits of delicate magnetite, hematite, and limonite (Fe 67.5 percent): 4,891,000. Good ore: 1,500,000 - 1,600,000 (illegible word), Tungling Hsien--surface deposits of hematite and limonite (Fe 48.2): 4,200,000. Transport easy. Yehshanchung, Tungling Hsien--Fe 50 percent hematite deposits: 150,000.
10. Sintsang Motzemiao (Taihu Hsien)--Jurassic anthracite and soft coal deposits: 22,000,000.
11. Towshan, Fenlungling (Hwaineng Hsien)--Fe 54.54 percent hematite deposits: 3,000,000.
12. Shushan, Susung Hsien--Permocarbiniferous anthracite deposits: 22,000,000.
13. Niulanchung, Kweichi Hsien--Fe 52.5 percent delicate hematite deposits: 400,000. Transport easy. Mantowshan, Kweichi Hsien--semianthracite deposits: 54,000. Daily output: 30 tons.
14. Niaooutang, Tsingyang Hsien--Mn 18-32 percent. Reserve: 12,000.
15. Niutowshan, Kwangte--Permian soft coal deposits: 7,000,000. Mining by Tungyu Coal Mine. Transport easy.
16. Chengtsun, Hungkiachwang, Chukiachwang (Ningkuo Hsien)--Permian soft coal deposits: 5,616,000. Mining is promising.
17. Tawangtsun, Tsaitun (Icheng Hsien)--Permian soft coal deposits of medium quality: 11,700,000. Wanghutsun, Tamaoshan (Icheng Hsien)--Permian soft coal deposits: 6,240,000. Takwotsun, Hutsun (Icheng Hsien)--Permian soft coal deposits: 7,040,000. Tsingtien Liukiawan (Icheng Hsien) Reserve: 3,120,000. There are many (illegible word) pits.
18. Kinkiapien, Icheng Hsien--Deposits: 2,340,000. There are many (illegible word) pits. Kiulishan, Icheng Hsien. Reserve: 4,680,000. Yearly output: 900. Sunkiapu river port, Iceng Hsien--Permian soft coal deposits: 8,000,000.
19. Shiyangtsun, Paiyangshan, Tsangpankiao (Ching Hsien) Permian anthracite deposits: 18,000,000. Flooding is frequent and draining is difficult. Coking coal. Yaotowling, Wangtsun Maotien (Ching Hsien)--Permian coking deposits: 15,600,000. Yenantang, Shishanpu (Ching Hsien)--Permian deposits.
20. Tsihienkwan Meitien, Hwaining Hsien--Permian anthracite deposits: 24,960,000. Crude mining. Yearly output: 7,000. Kanluam, Hwaining--Permian deposits: 20,280,000. Fenlungling, Changanling (Kwaining Hsien). Permian deposits: 7,000,000. Shunkengshan, Hwaining Hsien. Permocarbiniferous soft coal deposits: 135,000,000. Coal of some coking value. Tatung Company and Hwainan Company are operating here.
21. Iron ore Coal Manganese

5

RESTRICTED



OVER 9

RESTRICTED

STAT

CHEKIANG PROVINCE

1. Changhing Coal Mine, Changhing Hsien. Permian coking deposits of soft coal: 15,570,740. Yearly Output: 180,000. Exploitable amount: 11,520,000. Hsiaohsikow, Changhing Hsien. Permian coking deposits of soft coal: 10,000,000.
2. Chingniushan (Kinniushan), Changhing Hsien. Magnetite and Hematite Fe 50 %/o. Limonite Fe 32 %/o. Hydrothermal deposits: 4,050,000. Good ore: 1,350,000. Transportation by land and river is easy. Tuyutung, Changhing Hsien. Hematite and limonite Fe 60 %/o. Hydrothermal deposits: 1,080,000. Transportation by land and river is easy. Tiehkuanching, Changhing Hsien. Hydrothermal hematite deposits: 13,000. Kaowanshan, Changhing Hsien. Secondary sedimentary deposits of hematite and limonite (Fe 51.3 %/o): 27,000. Hopingchen Wushan, (Changhing Hsien) Hydrothermal hematite deposits (Fe 59.7 %/o): 21,600.
3. Hengshankiao, Wuhing Hsien. Permian deposits: 40,000,000. Transport easy. Possible daily output: 1,000 tons.
4. Chuenmenkang, Kang Hsien. Hard manganese Mn 42-59 %/o.
5. Mitsiu (illegible word), Changfa Hsien. Soft manganese Mn 49.7 %/o. Hydrothermal deposits.
6. Chiepaishan, Shunan Hsien. Magnetite Fe 56 %/o. Reserve: 480,000.
7. Kinkangling, Iniao Hsien. Hard Manganese 46 %/o.
8. Niaoosao, Iniao Hsien. Impure Carboniferous deposits: 1,456,000. Transport easy. Crude mining.
9. Lihienchen Changyuanshan (Kiangshan Hsien). Permian deposits of semi anthracite: 10,000,000. Shihheu, Kiangshan Hsien. Partly coking coal and anthracite deposits of Permian period: 40,000,000.
10. Shihmatu, Chuhien Hsien. Soft Manganese Mn 60 %/o. Reserve: 565.
11. Tungkwantu, Kiente Hsien. Surface deposits of hematite and limonite Fe 64 %/o. Heushan, Kiente Hsien. Magnetite deposits Fe 68.8 %/o: 560,000. Kwangshantu, Kiente Hsien. Contact deposits of limonite. Fe 52.77 %/o: 1,400,000.
12. Talaitsun, Iping Hsien. Magnetite 9.7 %/o. Residuary deposits: 9,310,500.
13. Siawan, Kiente Hsien. Magnetite Fe 53.9 %/o. Limonite and hematite Fe 46.25 %/o. Surface deposits: 150,000.
14. Chihlingtow, Sincang Hsien. Hematite Fe 58 %/o. Magnetite Fe 41 %/o. Not in operation due to lack of transportation.
15. Chenshan, Siangshan Hsien. Magnetite deposits: 450,000.
16. Tishinyen, Lismi Hsien. Magnetite 13.2 %/o. Reserve: 3,133,750. Mined at present by local inhabitants.
17. Yinchangkow, Taishuntan. Hard Manganese. Hydrothermal deposits.
18. Tsienhwangshan, Ninghai Hsien. Soft Manganese deposits.
19. Nanshan, Loching Hsien. Hard manganese ore. Hydrothermal deposits.
20. Yangpingling, Pingyang Hsien. Soft Manganese ore. Transport easy.
21. Iron ore Δ
Coal \square
Manganese \circ

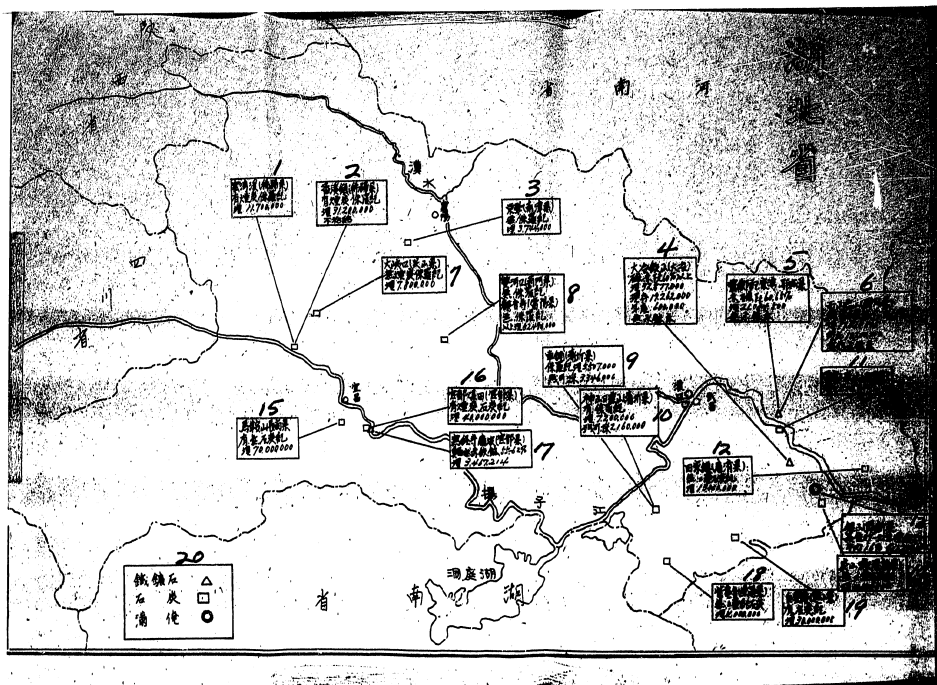
7

RESTRICTED

RESTRICTED (O V E R)

STAT

STAT



#56 Internal Reference in Field Office, Review II Item, Attached to the Research Dept of the Communist Party, Date of Information Unknown.

(O V E R)

RESTRICTED

[]

RESTRICTED

STAT

HUPEI PROVINCE

1. Yaowanhsi, Hikwei Hsien. Jurassic soft coal deposits: 11,700,000.
2. Heunghsichen, Hikwei Hsien. Jurassic soft coal deposits: 31,200,000. Non-coking.
3. Tung (illegible word), Nanchang Hsien. Jurassic anthracite deposits: 3,744,000.
4. Tayeh Tiehshan, Tayeh Magnetite and hematite Fe 60 % or more. Possible Reserve: 32,577,000. Known Reserve: 19,262,000. Yearly output: 600,000. Hydrothermal deposits.
5. Lingsiang Chikiawan, Echeng Hsien. Hematite and magnetite Fe 60.65 %/o. Reserve: 21,084,500. Hydrothermal deposits.
6. Sishan Luishan, Echeng Hsien. Delicate hematite Fe 54.3 %/o. Possible Reserve: 17,620,000. Known reserve: 10,200,000. Shallow hydrothermal deposits.
7. Tasiakow, Hingshan Hsien. Jurassic Anthracite deposits: 7,800,000.
8. Shwanghokow, Chingmen Hsien. Jurassic anthracite. Kwanyinsze, Tangyang Hsien. Jurassic Anthracite deposits: 52,494,000 or more.
9. Chopu, Fuche Hsien. Jurassic deposits: 5,507,000. Remaining amount exploitable: 3,346,000.
10. Shanshan Iyunshan, Fuche Hsien. Jurassic anthracite deposits: 7,200,000. Remaining amount exploitable: 2,160,000.
11. Yangkia Coal Mine, Wuchang Hsien. Reserve: 2,500,000.
12. Tienkiachen, Kwangsi Hsien. Permocarbiniferous anthracite deposits: 13,000,000.
13. Yinshan, Yangsin Hsien. Grade 29-32 %/o. Reserve: 64,500. Average 16 %/o. Reserve: 1,200,000.
14. Tanshanwan, Yangsin Hsien. Permocarbiniferous anthracite deposits: 4,000,000.
15. Maanshan, Changnan Hsien. Carboniferous anthracite and soft coal deposits: 70,000,000.
16. Itu Coal Mine, Itu Hsien. Carboniferous soft coal deposits: 40,000,000.
17. Siechingsze, Kwangpo, Itu Hsien. Oolitic hematite deposits: 3,467,214.
18. Tzekweisze, Tsungyan Hsien. Permian anthracite deposits: 4,000,000.
19. Paiyunam, Tungshan Hsien. Carboniferous soft coal deposits: 30,000,000.
20. Iron Ore
- Coal
- Manganese

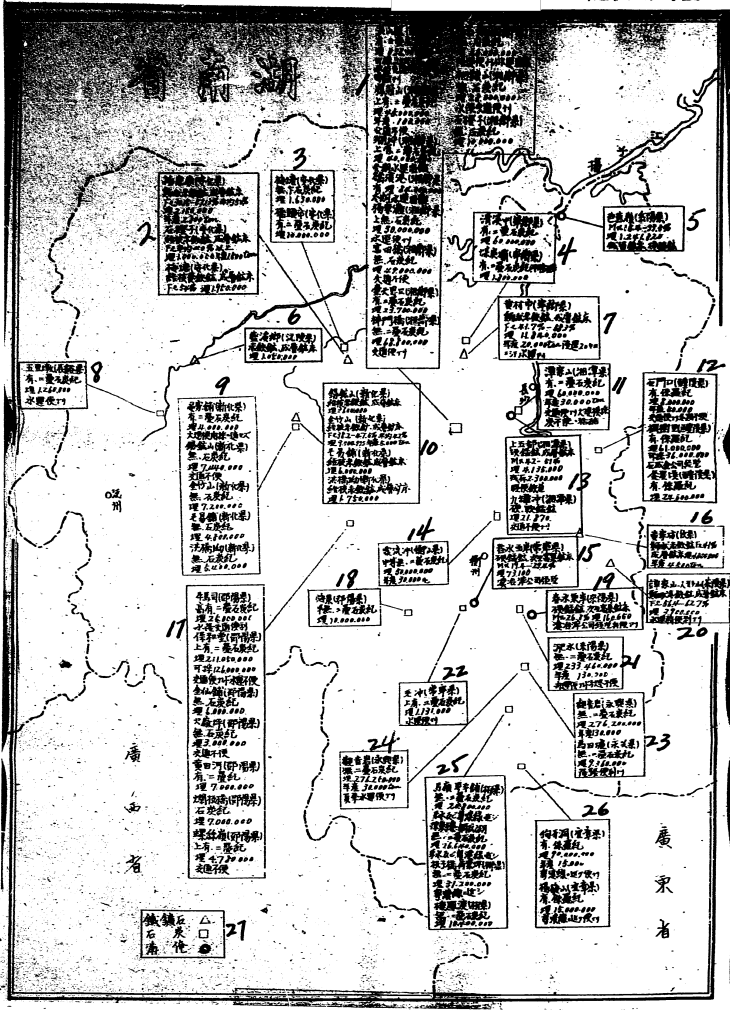
8

RESTRICTED

(O V E R)

RESTRICTED

STAT



#56 Mineral Resources in East Asia, Chapter II China, Published by the Research Dept of the Chong Steel Mill. Date of publication unknown.

STAT

(O V E R)

RESTRICTED

RESTRICTED

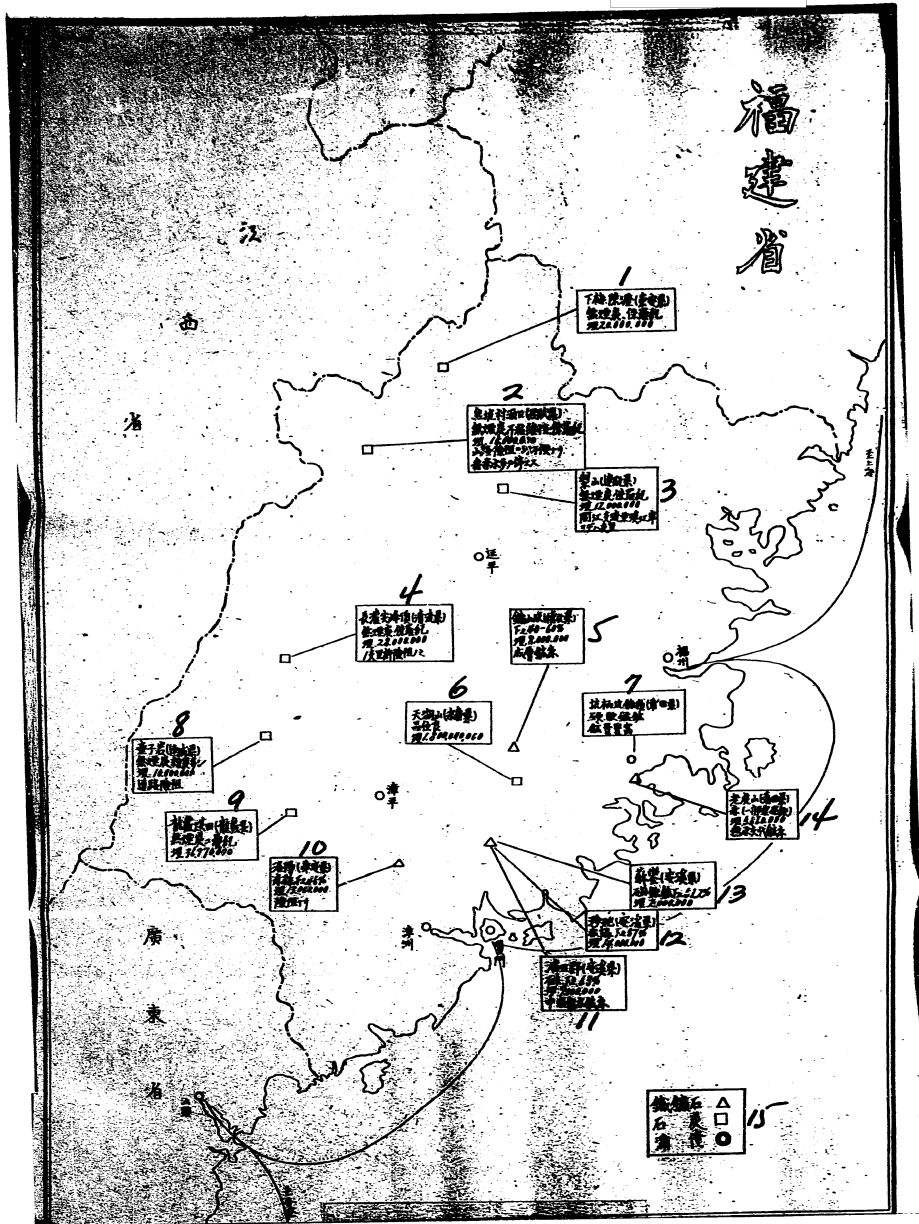
HUNAN PROVINCE

1. Hungshani, Siangsiang Hsien. Permocarbiniferous anthracite deposits: 336,000,000. Exploitable amount: 200,000,000. Transportation by land and sea is convenient except during winter. Fengkuanshan, Siangsiang Hsien. Permocarbiniferous deposits of soft coal of good quality: 45,000,000. Yearly output: 100,000. Transport difficult. Huping, Siangsiang Hsien. Permocarbiniferous deposits of good quality soft coal: 40,000,000. Water transport is difficult during winter. Kiaokaikang, Siangsiang Hsien. Soft coal deposits: 84,000,000. Water transport is difficult during winter. Yangkiatan, Siangsiang Hsien. Carboniferous deposits of good anthracite: 30,000,000. Some facilities for water transport. Futienkiao, Siangsiang Hsien. Carboniferous anthracite deposits: 49,000,000. Transport difficult. Itienszekow, Siangsiang Hsien. Permocarbiniferous soft coal deposits: 23,700,000. Izenenkiao, Siangsiang Hsien. Permocarbiniferous anthracite deposits: 68,800,000. Facilities for communication. Siangszekiao, Siangsiang Hsien. Carboniferous anthracite deposits: 25,000,000. Land transport facilities, but lack of water transport. Mwaotowshan, Siangsiang Hsien. Carboniferous anthracite deposits: 28,000,000. Water and land transport facilities. Shihkentze, Siangsiang Hsien. Carboniferous anthracite deposits: 10,000,000.
2. Fankiaomia, Anhua Hsien. Oolitic hematite, formation deposits: Fe 30.15-57.13 percent; average 50 percent; 2,160,000 (reserve). Yearly output: 2,800 tons. Shihkentze, Anhua Hsien. Concretized hematite layers, Fe 40 percent or more on the average: 1,000,000 (reserve). Yearly output: 1,500 tons. Meitang, Anhua Hsien. Concreted rhombic iron ore. Deposits (Fe 54 percent).
3. Meitang, Anhua Hsien. Anthracite deposits of late Carboniferous period: 1,630,000. Kiaotowshih, Anhua Hsien. Permocarbiniferous soft coal deposits: 10,000,000.
4. Chingkaichung, Ningsiang Hsien. Permocarbiniferous soft coal deposits: 60,000,000. Meitampa, Ningsiang Hsien. Permocarbiniferous non-coking soft coal deposits: 1,800,000.
5. Patsialing, Yoyang Hsien. Manganese deposits, Mn 15.4 - 33.5 percent. Reserve: 1,211,820. Residual deposits: Hard manganese ore.
6. Pankaisiang, Yuanling Hsien. Deposits of hematite: 1,050,000.
7. Hwangtsalshih, Ningsiang Hsien. Deposits of oolitic hematite (Fe 41.7 percent - 58.3 percent): 11,840,000. Yearly output: 20,000 tons. Water transport facilities available after 20 kilometers of land transport.
8. Wullitun, Chanchi Hsien. Permocarbiniferous soft coal deposits: 1,260,000. Water transport facilities.
9. Yenkiapo, Sinfa Hsien. Permocarbiniferous soft coal deposits: 4,000,000. Unsuitable for a large-scale mining. Sikwangshan, Sinfa Hsien. Carboniferous anthracite deposits: 7,440,000. Lack of communication facilities. Kinchushan, Sinfa Hsien. Carboniferous anthracite deposits: 7,200,000. Maohpo, Sinfa Hsien. Carboniferous anthracite deposits: 4,800,000. Hungkiavao, Sinfa Hsien. Carboniferous anthracite deposits: 5,400,000.
10. Sihkwangshan, Sinfa Hsien. Concreted hematite deposits. Reserve: 3,600,000. Kinchushan, Sinfa Hsien. Concreted hematite deposits Fe 38.2 - 47.5 percent. Average 42 percent. Reserve: 9,000,000. Yearly output: 5,000 tons. Masihpo, Sinfa Hsien. Concreted hematite deposits. Reserve: 6,000,000. Hungkiavao, Sinfa Hsien. Concreted hematite deposits. Reserve: 750,000.
11. Tankiashan, Siangtan Hsien. Permocarbiniferous soft coal deposits: 60,000,000. Yearly output: 30,000 tons. Communication facilities. Large-scale mining is impossible. Coking coal.
12. Shihmenkow, Liling Hsien. Jurassic soft coal deposits: 50,000. Facilities of communication available, except during the winter. Fungshuli, Liling Hsien. Jurassic soft coal deposits: 61,000,000. Exploitable amount: 36,000,000. Operated by Shihshengkin Company. Kinsingching, Liling Hsien. Jurassic soft coal deposits: 24,600,000.
13. Shangwutu, Siangsiang Hsien. Hard manganese ore deposits (Mn 42 - 51 percent): 4,135,000. Residual deposits: 2,300,000. Convenient to railway. Kitanchung, Siangsiang Hsien. Hard and soft manganese deposits: 21,870. Communication facilities.
14. Luluchung, Hengshan Hsien. Permocarbiniferous deposits of medium quality: 50,000,000. Yearly output: 30,000 tons.
15. West bank of Chun River, Changning Hsien. Hard manganese ore Mn 19.4 - 29.4 percent. Secondary deposits. Reserve: 73,100. Operated by Hanyehping Company.
16. Hwangkiatang, Wan Hsien. Oolitic hematite (Fe 41 percent): 4,000,000. Yearly output: 4,500 tons.
17. Niomasze, Shaoyang Hsien. Permocarbiniferous soft coal deposits of high grade: 25,000,000. Water and land transport facilities: Paohotang, Shaoyang Hsien. Permocarbiniferous soft coal deposits of superior grade: 211,050,000. Exploitable reserve: 126,000,000. Facilities of communication; water transport difficult. Kinhsiempo, Shaoyang Hsien. Carboniferous anthracite deposits: 6,000,000. Hwochangping, Shaoyang Hsien. Permian soft coal deposits: 7,000,000. Lanpankiao, Shaoyang Hsien. Carboniferous deposits: 7,000,000. Loszebing, Shaoyang Hsien. Permian soft coal deposits of good grade: 4,780,000. Communication difficult.
18. Meichuan, Ki Hsien. Permocarbiniferous semianthracite deposits: 10,000,000.
19. East bank of Chun River (Laiyang Hsien). Hard manganese ore Mn 26.8 percent. Secondary deposits. Reserve: 160,650. Operated by Hanyehping Company. Water transport facilities.
20. Tankiashan, Jenkingshan (Chalung Hsien). Oolitic hematite formation deposits (Fe 56.4 - 62.7 percent): 3,900,000. Some facilities for water transport.
21. Feishui, Laiyang Hsien. Permocarbiniferous anthracite deposits: 233,460,000. Yearly output: 130,000. Facilities for water transport except during winter.
22. Maochung, Changning Hsien. Permocarbiniferous soft coal deposits of good grade: 1,131,000. Water transport facilities.
23. Kwanyinyen, Yunging Hsien. Permocarbiniferous anthracite deposits: 276,200,000. Yearly output: 130,000. Matienchu, Yunging Hsien. Permocarbiniferous anthracite deposits: 9,360,000. Facilities for land communication.
24. Kwanyinyen, Yunging Hsien. Permocarbiniferous anthracite deposits: 276,250,000. Yearly output: 30,000 tons. Facilities for water transport during summer.
25. Maling (illegible character), pingpo, (Chan Hsien) Permocarbiniferous anthracite deposits: 20,800,000. Near Laishui and Canton-Hankow Railway. Chenkiao, Tunhangmu. Permocarbiniferous anthracite deposits: 16,640,000. Near Laishui and Canton-Hankow Railway. Pantzekiao, (Chan Hsien) Hoyehping, Permocarbiniferous anthracite deposits: 31,200,000. Near Canton-Hankow Railway. Lofengtu, Chan Hsien. Permocarbiniferous anthracite deposits: 10,400,000.
26. Chuyatung, Ichang Hsien. Jurassic soft coal deposits: 90,000,000. Yearly output: 15,000. Convenient, being near the Canton-Hankow Railway. Yangsaihan, Ichang Hsien. Jurassic soft coal deposits: 15,000,000. Convenient, being close to the Canton-Hankow Railway.
27. Iron ore Coal Manganese

RESTRICTED

RESTRICTED (O V E R)

STAT



#56 Mineral Resources in East Asia. Chapter II China. Published by the Research Dept of the Choma Steel Mill. Date of publication unknown.

STAT

RESTRICTED

(O V E R)

[]

RESTRICTED

STAT

FUKIEN PROVINCE

1. Siamei Chenli, Tsungan Hsien. Jurassic anthracite deposits: 20,000,000.
2. Chiaokangtsun. Tsinkow, Chaowu Hsien. Jurassic non-coking anthracite deposits: 15,000,000. Mountain roads are steep and inconvenient. Work stoppage during spring due to flood.
3. Lishan, Kienow Hsien. Jurassic anthracite deposits: 12,000,000. Eight li to the bank of the Tungki, a branch of the Min River.
4. Changkwan Chienfengting, Chinlin Hsien. Jurassic anthracite deposits: 28,000,000. Depth of hut one Chinese "li".
5. Kwangshanchi, Tefa Hsien. Fe 40 - 60 percent deposits: 8,000,000. Formation deposits.
6. Tienhushan, Yungchun Hsien. Deposits of good grade: 1,800,000,000.
7. Kangping Kangkwangling, Putien Hsien. Hard and soft manganese ore. Abundant reserve.
8. Tungzeyen, Liencheng Hsien. Powdery anthracite deposits: 10,000,000. Roads are steep.
9. Lung (illegible character) Coal Mine, Lung (illegible character) Hsien. Permian anthracite deposits: 36,970,000.
10. Loyang, Hwaan Hsien. Hematite and magnetite deposits Fe 45 percent: 13,000,000. Deep.
11. Pantienchun, Ankai Hsien. Magnetite Fe 68 percent: 9,000,000. Medium hydrothermal deposits.
12. Chanti, Awkai Hsien. Hematite and limonite Fe 57 percent. Reserve: 14,000,000.
13. Sulwan, Ankai Hsien. Magnetite Fe 51.2 percent deposits: 2,000,000.
14. Laohushan, Putien Hsien. Hematite (Partly micaceous iron ore). Reserve: 5,560,000. Hydrothermal metasomatic deposits.
15. Iron ore Δ Coal \square Manganese \circ

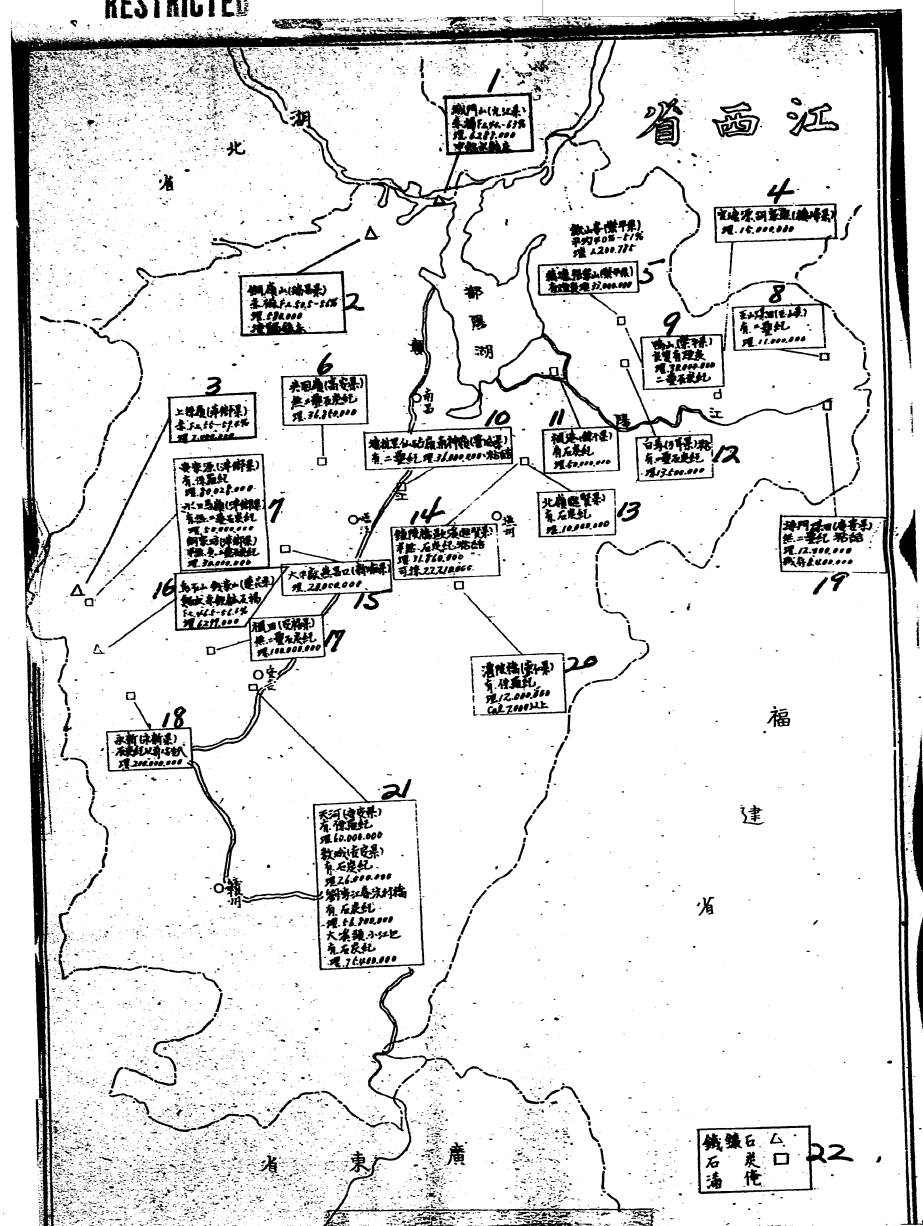
10

RESTRICTED

(O V E R)

STAT

RESTRICTED



#56 Mineral Resources in East Asia, Chapter II China. Published by the Research Dept of the Chong Steel Mill. Date of publication unknown.

11

STAT

RESTRICTED

(O V E R)

STAT

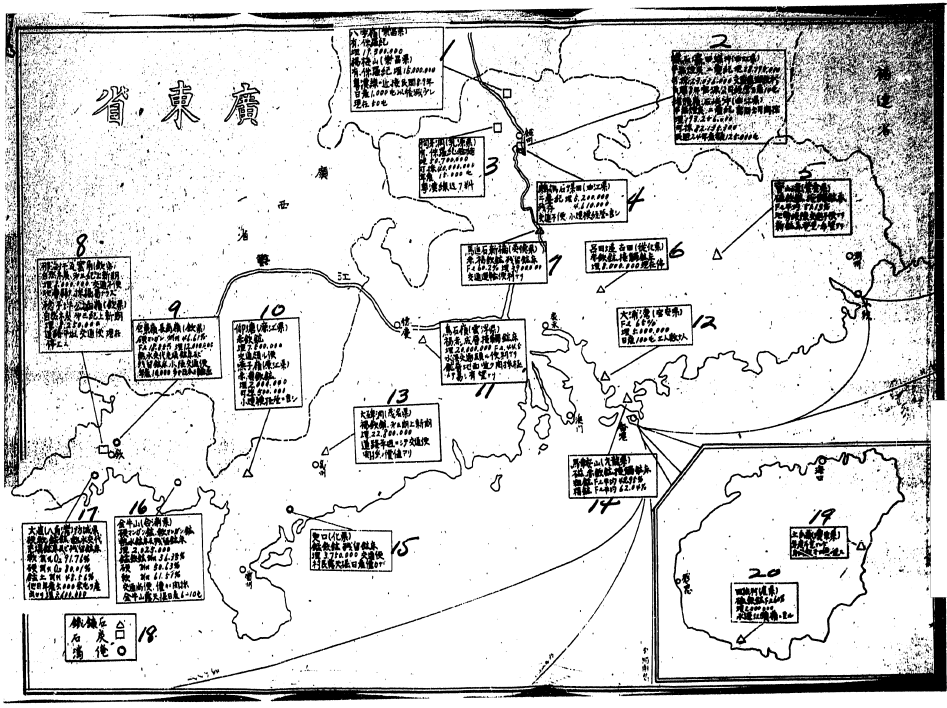
RESTRICTED

KIANGSI PROVINCE

1. Chenmenshan, Kiukiang Hsien. Hematite and limonite Fe 40 - 63 percent. Reserve: 6,288,000. Medium hydrothermal deposits.
2. Tunlingshan, Juichang Hsien. Hematite and magnetite Fe 50.5 - 56 percent. Reserve: 580,000. Surface deposits.
3. Shangchuling, Pingsiang Hsien. Hematite deposits Fe 55 - 59.4 percent: 2,000,000.
4. Kwantanyuan, Hukiatusi. (Hengfeng Hsien) Reserve: 15,000,000.
5. (illegible character) tang, Chiangkiashan (Loping Hsien). Soft coal deposits: 33,000,000.
6. Yingkuoling, Kaoan Hsien. Permocarbiniferous anthracite deposits: 36,850,000.
7. Hwangkiayuan, Pingsiang Hsien. Jurassic soft coal deposits: 80,028,000. Shuikow Maling, Pingsiang Hsien. Permocarbiniferous anthracite and soft coal deposits: 50,000,000. Hukiafang, Pingsiang Hsien. Permocarbiniferous semianthracite and soft coal deposits: 30,000,000.
8. Wushan Coal Mine, Wushan Hsien. Permian soft coal deposits: 11,000,000.
9. Yashan, Loping Hsien. Soft coal deposits of good grade, (Permocarbiniferous origin): 30,000,000.
10. Tanghangli Shienkuling. Nanchanling (Fengcheng Hsien) Permian coking soft coal deposits: 36,000,000.
11. Fungkang, Yukang Hsien. Carboniferous soft coal deposits: 50,000,000.
12. Paima, Wannien Hsien. Permocarbiniferous coking soft coal deposits: 13,500,000.
13. Peiling, Tsinhien Hsien. Carboniferous soft coal deposits: 10,000,000.
14. Chunglingkiao Fukai, Tsinhien Hsien, Carboniferous coking semianthracite deposits: 31,860,000. Exploitable amount: 22,210,000.
15. Tapingchang, Yenchangkow (Sinyu Hsien). Reserve: 20,000,000.
16. Niaoshihshan. Tsenkiashan (Lienhwa Hsien). Oolitic hematite and limonite (Fe 46.5 - 56.6 percent): 6,299,000.
17. Fungtien, Anfu Hsien. Permocarbiniferous anthracite deposits: 100,000,000.
18. Yungsin, Yungsin Hsien. Deposits of Pre-Carboniferous, Palaeozoic origin: 20,000,000.
19. Paimen Coal Mine, Kwangfeng Hsien. Permian coking anthracite deposits: 12,000,000. Residual reserve: 8,400,000.
20. Kipokiao, Tsungjen Hsien. Jurassic soft coal deposits: 12,000,000. Cal. 7,000 or more.
21. Tienho, Chian Hsien. Jurassic soft coal deposits: 60,000,000. Ngaocheng, Chian Hsien. Carboniferous soft coal deposits: 26,000,000. Linkiaking, Chunwengtsunkiao. Carboniferous soft coal deposits: 56,800,000. Takaitow, Hsiaekiangpien. Carboniferous soft coal deposits: 75,400,000.
22. Iron ore Coal Manganese

//

RESTRICTED



#56 Internal Reference in Book 444, Chapter 11, Section 7
 the Research Dept. of the China Steel Mill, also of military interest.

(O V E R)

RESTRICTED

RESTRICTED (O V E R)

STAT
 STAT

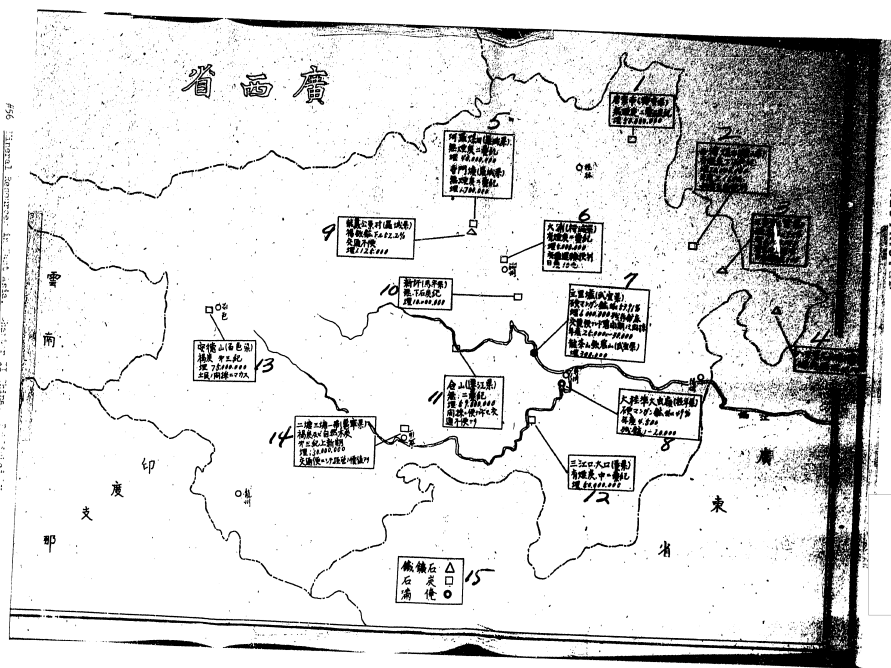
RESTRICTED

STAT

KWANGTUNG PROVINCE

1. Patzeling, Lochang Hsien. Jurassic soft coal deposits: 19,300,000. Yangmeishan, Lochang Hsien. Jurassic soft coal deposits: 15,000,000. Located near the Canton-Hankow Railway. Daily output: 1,000 tons or more during the eighth and ninth year of the Chinese Republic, now fallen to 50 tons.
2. Lichshihpa Tienlochung, Kukong Hsien. Permian semianthracite deposits: 28,795,000. Exploitable amount: 23,036,000. Communication and transport facilities. During the eight year of the Chinese Republic Paoyuan Company operated here, producing 10 tons a day. Hsutowling, Shihsiachung, (Kukong Hsien) Mining by Fukiao Company. Permian semianthracite deposits: 193,256,000. Exploitable amount: 82,135,300. Output during the twenty-fourth year of the Chinese Republic: 125,000 tons.
3. Chuyatung, Juyuan Hsien. Jurassic coking soft coal deposits: 50,700,000. Exploitable amount: 40,000,000. Yearly Output: 15,000 tons. 7 kilometers from the Canton-Hankow Railway.
4. Chemingshih Coal-field, Kukong Hsien. Permian deposits: 5,200,000. Residual reserve: 4,610,000. Difficulty of communication; good for small-scale mining.
5. Paoshanchang, Tzekin Hsien. Surface deposits of magnetite (Fe, average 51.13 percent). Physical features are steep and communication is difficult. It is hoped that new deposits will be discovered.
6. Lutienlu, Kutien, Tsungfa Hsien. Surface deposits of hematite: 8,000,000. Closed at present.
7. Machui Shihsinkiao, Yingte Hsien. Residual deposits of hematite and limonite (Fe 60.2 percent): 3,900,000. Facilities for communication and transportation.
8. Nahaiyu, Wayaochiaio, Yam Hsien. Natural charcoal deposits of Tertiary Cainozoic origin: 8,000,000. Communication difficult. The beds are weak and the mining is not easy. Zantzeping Kungchaling, Yam Hsien. Natural charcoal deposits of Tertiary Cainozoic origin: 8,250,000. The roads are level, facilitating communication. No mining at present.
9. Kungtung Chankangling, Yam Hsien. Hard manganese, Mn 46.61 percent, Fe 18.85 percent, Reserve: 12,000,000. Hydrothermal replacement deposits and residual deposits. Facilities for water and land communication. Yearly output: 10,000. The greater part is exported to Japan.
10. Lintang, Limkong Hsien. Hematite deposits: 7,500,000. Very good facilities for communication. Yentzeling, Limkong Hsien. Hematite and yellow iron ore deposits: 2,000,000. Exploitable amount: 500,000. Good for small-scale operation.
11. Niaooshihling, Yuanfow Hsien. Surface deposits of limonite and hematite (Fe 44.5): 20,000,000. Very good facilities for water and land communication. The bed is so near the earth's surface that mining is extremely easy and promising.
12. Tapu Bay, Paoan Hsien. Fe 65 percent. Reserve: 5,000,000. Daily output: 100 tons. Scores of natives.
13. Tapeitung, Maoming Hsien. Tertiary Cainozoic deposits of limonite: 22,800,000. The roads are level, thus facilitating communication. Worth mining.
14. Maanshan, Kowloon Hsien. Surface deposits of magnetite and hematite. Coarse ore, Fe 42.95 percent on the average. Select ore, Fe 62.0 percent on the average.
15. Kangkow, Fa Hsien. Residual iron and manganese ore deposits: 3,750,000. Communication facilities. Strip mining by the villagers. Daily output small.
16. Kinniushan, Hoppo Hsien. Hard manganese ore, soft manganese ore, hydrothermal and residual deposits: 2,025,000. Manganese-iron ore Mn 36.35 percent. Hard Mn 50.63 percent, Soft Mn 61.51 percent. Facilities for communication still existing. Slightly exploited. Strip mining at Kinniushan produces 6-10 tons a day.
17. Tatsi, Pachiao Bay, Fangcheng Hsien. Hard and soft manganese ore. Hydrothermal replacement and residual deposits. Hard Mn O₂ 91.76 percent. Soft Mn O₂ 80.01 percent. Manganese ore Mn 48.56 percent. Former yearly output: 5,000 tons approximately. Reserve: 3,600,000.
18. Iron ore Δ Coal \square Manganese \circ
19. Tukwaling, Kiungtung Hsien. Yearly output is as much as several thousand tons, although the date is not definite.
20. Tientutsun, Ai Hsien. Magnetite deposits Fe 60 percent: 2,000,000. Water transport is possible to Kiangtawling.

RESTRICTED



(O V E R)

13

RESTRICTED (O V E R)

STAT

STAT

STAT

RESTRICTED

KWANGSI PROVINCE

1. Tangkiashi, Hingan Hsien. Permocarbiniferous anthracite deposits: 50,000,000.
2. Siwan Coal Mine, Chungshan Hsien. Late carboniferous soft coal deposits: 20,000,000. Yearly output: 2,160 tons. Facilities for water and land communication.
3. Wangkiachai, Ho Hosien. Magnetite and limonite Fe 50 percent. Reserve: 6,000,000. (Illegible word) crude mining. Daily output of iron ore: 500.
4. Palipu, Tahsiaotang (Hwailai). Magnetite deposits: 16,000.
5. Holo Coal Mine, Locheng Hsien. Permian anthracite deposits: 40,000,000. Szemenglu, Locheng Hsien. Permian anthracite deposits: 1,700,000.
6. Japu, Tsaocheng Hsien. Permian soft coal deposits: 5,000,000. Facilities for communication and transportation. Daily output: 10 tons.
7. Samlilu, Wui Hsien. Hard manganese ore Mn 53.91 percent. Reserve: 6,000,000. Residual deposits. There are facilities for communication, but the mining is done only during the non-farming season. Yearly output: 25,000-30,000. Lungchashan, Tichmungshan (Wui Hsien). Reserve: 300,000.
8. Takweifow Tachungling (Kweiping Hsien). Hard manganese ore Mn 49 percent. Yearly output: 4,500. Residual ore: 1-20,000.
9. Lungyen Kungchingtsun, Locheng Hsien. Limonite Fe 52.2 percent. Communication difficulty. Deposits: 1,125,000.
10. Sinyu, Maping Hsien. Late carboniferous anthracite deposits: 10,000,000.
11. Hoshan, Tsienkiang Hsien. Permian anthracite deposits: 59,000,000. Mining is easy but communication facilities are lacking.
12. Samkiangkow. Takow, Sia Hsien. Middle Permian soft coal deposits: 50,000,000.
13. Anteshan, Paise Hsien. Tertiary limonite deposits: 75,000,000. The mining is left to the local inhabitants.
14. Erhtang Santang area, Yungning Hsien. Limonite and natural charcoal of Tertiary Cainozoic origin. Reserve: 150,000,000. Good facilities for communication. Worth operating.
15. Iron ore \blacktriangle Coal \square Manganese \circ

RESTRICTED

RESTRICTED

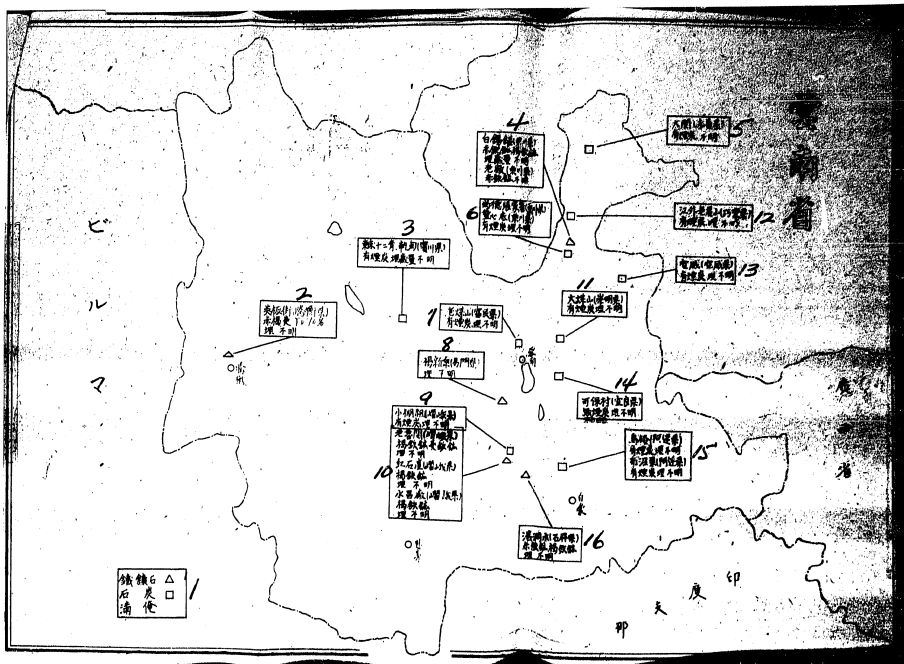
STAT

KWEICHOW PROVINCE

1. Tingshancheng, Tungtze Hsien. Permocarbiniferous anthracite deposits: 96,000,000.
Tungtze Tungfang, Tungtze Hsien. Permocarbiniferous anthracite deposits: 21,000,000.
2. Jenhwei, Jenhwei Hsien. Permocarbiniferous anthracite deposits: 54,000,000.
3. Siakwan Yinshan, Shuicheng Hsien. Limonite Fe 50 percent. The reserve of deposits unknown.
4. Hwoshihpa, Tsunyi Hsien. Permocarbiniferous anthracite. Yearly output: 6,000 tons.
5. Piatukow, Ta (illegible character) Hsien. Permocarbiniferous bituminous deposits: 11,000,000.
6. Maku, Suining Hsien. Reserve unknown.
7. Shihpanpo, Chihkin Hsien. Permocarbiniferous anthracite deposits: 14,000,000.
Fenghwanshan, Chihkin Hsien. Permocarbiniferous anthracite deposits: 38,000,000.
Hsiungkiachang, Chihkin Hsien. Permocarbiniferous anthracite deposits: 5,000,000.
8. Chensichieh, Kiensi Hsien. Permocarbiniferous bituminous deposits: 74,000,000.
9. Changtsu, Tsehyang Hsien. Permocarbiniferous bituminous deposits: 262,000,000.
Lungli, Tsehyang Hsien. Permocarbiniferous bituminous deposits: 46,000,000.
10. Tuchang, Pingyue Hsien. Reserve unknown.
11. Tungsiang Lungtangshan, Sze Hsien. Reserve unknown.
12. Siemakiang, Pingyue Hsien. Permocarbiniferous bituminous deposits: 28,000,000.
13. Lungkaikow, Chenyuan Hsien. Deposits unknown.
14. Kweiting, Kweiting Hsien. Permocarbiniferous bituminous deposits: 26,000,000.
15. Pinghwangshan, Tushan Hsien. Reserve unknown.
16. (Illegible character) Tzeshan, Anshun Hsien. Permocarbiniferous soft coal deposits: 10,000,000.
17. Chenning, Chenning Hsien. Permocarbiniferous bituminous deposits: 35,000,000.
18. Heinakung, Lantal Hsien. Permocarbiniferous anthracite deposits: 11,000,000.
19. Iron ore Coal Manganese

14

RESTRICTED



556
 The Research Dept. of the China Foreign Affairs Ministry
 15

(OVER)
 RESTRICTED

(OVER) RESTRICTED

STAT

STAT

STAT

 YUNNAN PROVINCE

RESTRICTED

1. Iron ore Δ Coal \square Manganese \circ
2. Yingpan, Tangheng, Reserve of rhombic hematite and limonite (Fe 70 percent) unknown.
3. Chishierhtsing, Kientao (Pinchwan Hsien). Reserve of soft coal deposits is unknown.
4. Paisihyen, Tungchwan Hsien; Reserve of hematite and limonite deposits unknown. Laochang, Tungchwan Hsien; Hematite reserve unknown.
5. Takwan, Yungshan Hsien. Soft coal reserve unknown.
6. Shangte Changkiachu, Tungchwan Hsien; Chinsinti, Tungchwan Hsien; Soft coal reserve unknown.
7. Laomeishan, Fumin Hsien; Soft coal reserve unknown.
8. Yangsichuan, Imen Hsien; Reserve unknown.
9. Hsiaspangtze, Sio Hsien.
10. Laolukwan, Sio Hsien; Rhombic limonite reserve unknown. Hungshihai, Sio Hsien; Limonite reserve unknown. Shuichangchang, Sio Hsien; Limonite reserve unknown.
11. Tameishan, Tsungming Hsien; Soft coal reserve unknown.
12. Kiangwai Laochunshan, Chiaokia Hsien; Soft coal reserve unknown.
13. Iwei, Iwei Hsien. Soft coal reserve unknown.
14. Kapaotsun, Iliang Hsien. Coking anthracite reserve unknown.
15. Niaokoh, Ami Hsien; Soft coal reserve unknown. Puchaohsien, Ami Hsien; Soft coal reserve unknown.
16. Lotungshui, Shipping Hsien. Hematite and limonite reserve unknown.

15

RESTRICTED

RESTRICTED

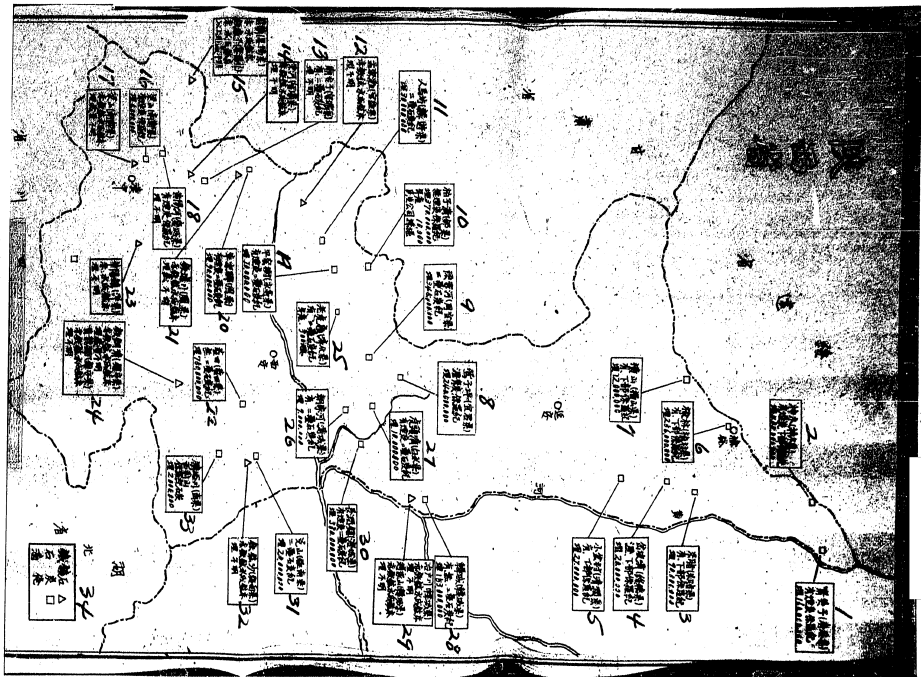
STAT

SZECHWAN PROVINCE

1. Maokupa, Hweili Hsien. Fe 71.74 percent. Strip mining. Reserve: 7,740,000. Chienshan, Hweili Hsien. Limonite deposits (Fe 67.25 percent): 2,500,000. Hsiaokwanho, Hweili Hsien: Hematite deposits (Fe 64.52 percent): 248,000. Some difficulty of communication.
2. Takwangshan (Chuntienkwang), Jungching Hsien. Hematite deposits: 5,000,000. Difficulty of communication. Hsiaokwangshan, Jungching Hsien. Hematite deposits: 1,000,000. There are good facilities for communication, but the grade of ore is poor.
3. Lienchiechang, Weiyuan Hsien: Rhombic iron ore of ameliorative deposits. Reserve: 1,000,000. Difficulty of communication.
4. Changhsien, Mienchuhsien area. Jurassic soft coal deposits: 123,000,000.
5. Kwangyuan Hsien. Jurassic coking soft coal deposits: 336,000,000.
6. Nankiang Hsien. Jurassic soft coal deposits: 140,000,000.
7. Wentensia, Kiangpei Hsien. Jurassic soft coal deposits: 261,200,000. Kwanyinsia, Kiangpei Hsien. Permian semianthracite and soft coal deposits: 176,500,000. Lungwang-tung, Kiangpei Hsien. Jurassic soft coal deposits: 223,000,000.
8. Lungchuani, Chengtu Hsien. Jurassic soft coal deposits: 94,000,000.
9. Weiyuan Hsien: Jurassic deposits: 520,000,000.
10. Tungchangho, Hungchi Hsien. Hematite deposits: 500,000.
11. Luku Kwangtowshan, Yungsu Hsien. Surface metamorphic deposits of magnetite (Fe 65.85 percent): 27,000,000.
12. Tsiwei Hsien. Yearly outputs: Hsukiaching: 120,000; Changching: 30,000; Tapingsze: 40,000; Moszeyi: 30,000; Shihpantam: 10,000. Strip mining. Difficulty of communication.
13. Maliuyi, Weiyuan Hsien. Jurassic deposits: 21,000,000.
14. Yentsinghai, Hochwan Hsien. Permian deposits: 134,000,000.
15. Samsingsiang, Kiangpei Hsien. Rhombic hematite (Fe 40 percent): 9,600,000.
16. Changshow Hsien. Jurassic: 424,000,000. Permian: 115,000,000.
17. Laifengi Tseumakang, Chungking Hsien. Jurassic soft coal deposits: 144,000,000.
18. Tangkiato, Pa Hsien. Jurassic: 537,000,000. Permian: 1,561,000,000.
19. Fowling Hsien. Jurassic: 199,000,000. Permian: 385,000,000.
20. Tutaiyi, Kikiang Hsien. Hematite ameliorative deposits. Communication facilities lacking.
21. Tsingshanchen, Fushun Hsien. Jurassic limonite deposits: 76,000,000. Tzeliutsing, Fushun Hsien. Jurassic soft coal deposits: 41,000,000.
22. Hwaitechen, Lu Hsien. Jurassic soft coal deposits: 75,000,000. Yearly output: 90,000.
23. Iron ore Coal Manganese
24. Kinfashan, Nanchwan Hsien. Permian anthracite deposits: 40,950,000. Communication facilities lacking. Lopukan, Nanchwan Hsien. Permian anthracite and semisoft coal deposits: 85,800,000. Communication facilities lacking. Wanshengyi, Nanchwan Hsien. Permian deposits: 65,000,000. Communication facilities lacking.

16

RESTRICTED



96. General Reference to North China, Republic of China, Published by the Research Dept. of the Joint Chiefs of Staff, Washington, D.C., 1957.

17

(O V E R)

SECRET

(O V E R) RESTRICTED

STAT

STAT

STAT

[]

SHENSI PROVINCE

RESTRICTED

1. Tsuitsaitze, Fuku Hsien. Jurassic soft coal deposits: 160,000,000.
 2. Shanmu, Shanmu Hsien. Late Jurassic soft coal deposits: 480,000,000.
 3. Miche, Miche Hsien. Late Jurassic soft coal deposits: 90,000,000.
 4. Chapokow, Suite Hsien. Late Jurassic bituminous coal deposits: 20,000,000.
 5. Hsiao-chatsun, Chingjun Hsien. Late Jurassic soft coal deposits: 27,000,000.
 6. Yulin, Yulin Hsien. Late Jurassic soft coal deposits: 256,000,000.
 7. Nengshan, Nengshan Hsien. Late Jurassic soft coal deposits: 12,000,000.
 8. Yuentzoping, Ichun Hsien. Jurassic bituminous coal deposits: 240,000,000.
 9. Chenkiasho, Tungkwan Hsien. Permocarbiniferous deposits: 245,000,000.
 10. Potzekow, Pin Hsien. Jurassic anthracite deposits: 370,000,000. Yearly output: 10,000. Mining by the Minsheng Company.
 11. Jenfang, Linyiu Hsien. Permocarbiniferous deposits: 30,000,000.
 12. Mengkiatan, Paowei Hsien. Aqueous hematite deposits. Reserve unknown.
 13. Hsistaitze, Liupa Hsien. Permocarbiniferous soft coal deposits: Reserve: unknown.
 14. Tungho, Liupa Hsien. Aqueous hematite deposits. Reserve unknown.
 15. Mops, Liaoyang Hsien. Aqueous hematite deposits. Tienchangtze, Liaoyang Hsien. Aqueous hematite deposits. The reserve of above-mentioned deposits is unknown.
 16. Liangshan, Nancheng Hsien. Jurassic soft coal deposits: 5,000,000.
 17. Liangshan, Nancheng Hsien. Aqueous hematite deposits. Reserve unknown.
 18. Hwangyasho, Mocheng Hsien. Jurassic soft coal deposits: Reserve unknown.
 19. Pingyaoshu, Yungting Hsien. Permocarbiniferous soft coal deposits: 10,000,000.
 20. Tsanliangi, Feng Hsien. Permocarbiniferous soft coal deposits: 90,000,000.
 21. Tiehluhwan, Feng Hsien. Aqueous hematite deposits: Reserve unknown.
 22. Lantien, Lantien Hsien. Permocarbiniferous anthracite deposits: 750,000,000.
 23. Hwayangchen, Yang Hsien. Aqueous hematite deposits. Reserve unknown.
 24. Tiehtungching, Chenan Hsien. Aqueous hematite deposits: Reserve unknown.
 25. Hwanglungpo, Chenan Hsien. Aqueous hematite deposits. Reserve unknown.
 26. Lachuling, Shunhwa Hsien. Permocarbiniferous soft coal. Yearly output: 300 tons.
 27. Chaokiaho, Mancheng Hsien. Permocarbiniferous soft coal deposits: 9,000,000.
 28. Hutowkow, Paishui Hsien. Permocarbiniferous soft coal deposits: 10,000,000.
 29. Hancheng, Hancheng Hsien. Permocarbiniferous anthracite and soft coal deposits: 153,000,000.
 30. Yenhuchwan, Hancheng Hsien. Aqueous hematite deposits. Reserve unknown. Chaokia-shan, Hancheng Hsien. Aqueous hematite deposits. Reserve unknown.
 31. Changjunchen, Tengcheng Hsien. Permocarbiniferous soft coal deposits: 380,000,000.
 32. Tuishan, Loknan Hsien. Permocarbiniferous deposits: 20,000,000.
 33. Tiekwangsha, Loknan Hsien. Aqueous hematite deposits. Reserve unknown.
 34. Keryuchwan, Shang Hsien. Sichingshan. Jurassic coal deposits: 2,000,000.
34. Iron ore Δ Coal \square Manganese \circ

RESTRICTED

RESTRICTED

STAT

KANSU PROVINCE

1. Hotekow, Shantan Hsien. Permian soft coal deposits: 2,000,000,000.
2. Hungshanyao, Yungchang Hsien. Permocarboniferous soft coal deposits: 4,000,000.
3. Sishanpu, Kulang Hsien. Permocarboniferous soft coal deposits: 26,000,000.
4. Heishantsu, Kulang Hsien. Permocarboniferous soft coal deposits: 4,000,000.
5. Hungshaling, Chingtai Hsien. Jurassic soft coal: 8,000,000; Permocarboniferous: 12,000,000. Hungshuipu, Chingtai Hsien. Permocarboniferous soft coal deposits: 56,000,000. Tsingai, Chingtai Hsien. Permocarboniferous soft coal deposits: 34,000,000. Talapai, Chingtai Hsien. Permocarboniferous soft coal deposits: 260,000,000. Sam (illegible character) tsing, Chingtai Hsien. Permocarboniferous soft coal deposits: 6,000,000. Hsiaolutang, Chingtai Hsien. Permocarboniferous soft coal deposits: 4,000,000.
6. Tashuitow, Tsingyuan Hsien. Jurassic soft coal deposits: 4,000,000. Yinchingshan, Tsingyuan Hsien. Jurassic soft coal deposits: 21,000,000. Funghwangshan, Tsingyuan Hsien. Jurassic soft coal deposits: 11,000,000. Tangkiashui, Tsingyuan Hsien. Jurassic soft coal deposits: 8,000,000. Tzeyaoetze, Tsingyuan Hsien. Permocarboniferous soft coal deposits: 131,000,000.
7. Siakowi, Shantan Hsien. Hematite, Fe 31 percent. Surface metamorphic deposits. Useless as a mine.
8. Nansiang, Wuwei Hsien. Permocarboniferous soft coal deposits: 1,000,000,000. Sisiang and its vicinity, Wuwei Hsien. Permocarboniferous soft coal deposits: 500,000,000.
9. Yaochieh, Yungteng Hsien. Hematite surface deposits. The volume is unknown.
10. Yaochieh, Yungteng Hsien. Cretaceous soft coal deposits: 27,000,000. Permocarboniferous: 2,000,000. Sold at Lanchow. Chakowi, Yungteng Hsien. Permocarboniferous soft coal deposits: 2,000,000. Chenkaoi, Yungteng Hsien. Permocarboniferous soft coal deposits: 23,000,000. Shangchuankow, Yungteng Hsien. Jurassic soft coal deposits: 21,000,000. Chichikow, Yungteng Hsien. Permocarboniferous soft coal deposits: 11,000,000.
11. Tiehtsiangho, Li Hsien. Reserve hematite deposits unknown. Aqueous deposits.
12. Hampu, Siku Hsien. Aqueous hematite deposits. Reserve unknown.
13. Tiehshan, Wutu Hsien. Aqueous hematite deposits. Reserve unknown.
14. Tielusiang, Wen Hsien. Aqueous hematite deposits. Reserve unknown.
15. Loshanchen, Wushan Hsien. Aqueous hematite deposits. Reserve unknown.
16. Akanchen, Lachow, Jurassic soft coal deposits: 21,000,000. Mining started long ago.
17. Tangkiashui, Tsingyuan Hsien. Tzeyaoeshui. Reserve of hematite deposits unknown. Aqueous deposits.
18. Chaslusiang, Taian Hsien. Reserve of hematite deposits unknown. Aqueous deposits.
19. Yuenshan, Yutang Hsien. Hematite of superior grade. Aqueous deposits. Reserve unknown.
20. Towtan, Hwei Hsien. Hematite 10-20 percent. Aqueous deposits. Reserve is unknown.
21. Lungnan, Cheng Hsien. Hematite in small deposits. Aqueous deposits.
22. Iron ore Δ Coal \square Manganese \circ

/ 8

RESTRICTED

RESTRICTED

#10 Salt Industry in Japan, Manchuria, and China. Published by the Research Section, South Manchuria Railway. 1937

STAT

STAT

Production of Salt in Kwantung Leased Territory between 1921-1937 (Unit: Area - Cho, Weight MT)

日本文字圖表統計

Ⅰ. 歷年鹽田面積產鹽高表 (單位: 畝, 噸)

年次	A 產田面積 (畝)				B 產鹽量 (噸)			
	1	2	3	4	1	2	3	4
1921	2,822	1,550	4,487	1000	72,031	64,710	118,641	100
11 年	3,314	1,544	4,840	1010	108,748	80,044	194,384	142
12 年	3,454	1,543	5,021	1110	84,300	64,534	148,832	103
13 年	4,371	1,541	6,831	1300	180,061	103,500	283,561	182
14 年	4,622	1,550	6,174	1220	153,000	85,954	248,954	158
15 年	4,654	1,540	6,201	1230	180,221	108,811	289,132	228
16 年	5,388	1,600	6,987	1320	158,669	75,664	234,333	164
17 年	5,241	1,650	6,891	1340	140,238	83,051	223,289	178
18 年	5,280	1,600	7,000	1360	165,674	82,264	247,938	198
19 年	5,108	1,297	7,000	1360	142,913	86,254	229,167	180
20 年	6,038	947	7,000	1360	148,004	65,733	213,737	144
21 年	6,031	961	6,992	1360	174,616	90,700	265,316	190
22 年	6,201	961	6,992	1360	229,659	61,471	291,130	210
23 年	6,237	845	7,000	1360	203,006	46,242	249,248	180
24 年	7,785	868	8,653	1392	436,482	68,256	504,738	350
25 年	8,150	868	8,018	1392	362,000	50,324	412,324	290
26 年	8,214	888	8,082	1392	371,248	67,846	439,094	310

Acreage of Salt Fields in Kwantung Lease Territory as of 1937 (Unit: Cho)

日本文字圖表統計

Ⅱ. 年末地方別鹽田面積表 (單位: 畝)

地方	產田面積 (畝)	產鹽量 (噸)	百分比 (%)
總計	457,642	22,110	270.64
鹽田	350,000	20,828	270.80
鹽池	31,237	31,237	31.23
鹽灘	19,333	19,333	19.33
鹽田	24,186	24,186	24.18
鹽池	85,001	85,001	85.00
鹽灘	37,500	37,500	37.50
總計	1,108,440	140,809	128.40
大連管內	38,172	4,119	42.30
2 年	22,172	4,119	42.30
鹽池	48,864	48,864	48.86
鹽灘	32,844	32,844	32.84
鹽田	26,000	26,000	26.00
總計	81,800	112,800	112.80
3 年	431,900	431,900	431.90
鹽田	138,139	138,139	138.13
鹽池	608,174	29,220	29.22
鹽灘	254,640	254,640	254.64
鹽田	176,800	176,800	176.80
鹽池	402,200	402,200	402.20
鹽灘	15,000	15,000	15.00
鹽田	400,722	400,722	400.72
鹽池	210,100	210,100	210.10
鹽灘	270,000	270,000	270.00
總計	9,281,139	128,139	128.13
鹽田	8,110	10,230	10.23
鹽池	1,312,840	1,312,840	1,312.84
鹽灘	202,230	202,230	202.23
鹽田	282,844	282,844	282.84
鹽池	688,132	688,132	688.13
鹽灘	8,282,846	8,282,846	8,282.84
總計	8,214,440	8,214,440	8,214.44

- I. Salt fields
 1. Owned by Japanese
 2. Owned by Manchuria
 3. Total
 4. Percentage
- II. Production
 1. Owned by Japanese
 2. Owned by Manchuria
 3. Total
 4. Percentage
- III. Salt Control District
 1. Port Arthur District
 2. Dairen District
 3. Chin-chou District
 4. P'u-len-tien District
 5. P'i-tzu District

RESTRICTED

RESTRICTED

#12 Salt Industry in Japan, Manchuria, and China. Published by the
Research Section, South Manchuria Railway. 1937

Production of Salt in Manchuria in 1937 by Months

日産量(担)別生産

産別	1月	2月	3月	4月	5月	6月
1. 三 濱 産				1,451,800	17,289,000	
2. 二 濱 産				1,476,000	16,413,500	
3. 大 濱 産				1,808,100	7,488,000	
4. 龍 岡 産				1,205,700	8,892,250	
5. 龍 岡 産				1,230,000	12,064,000	
6. 龍 岡 産				1,644,000	6,711,500	
7. 龍 岡 産				11,972,700	48,808,750	
8. 龍 岡 産				245,100	858,500	
9. 龍 岡 産				38,500	4,471,200	12,530,000
10. 龍 岡 産				342,800	6,482,800	21,115,100
11. 龍 岡 産				274,500	7,284,000	14,957,000
12. 龍 岡 産				105,000	8,985,000	22,539,000
13. 龍 岡 産				44,600	8,890,800	12,742,500
14. 龍 岡 産				160,100	8,923,400	22,877,000
15. 龍 岡 産				1,048,400	1,587,000	
16. 龍 岡 産				1,024,100	40,861,000	10,864,500
17. 龍 岡 産				34,000	420,000	
18. 龍 岡 産				311,800	5,774,100	
19. 龍 岡 産				145,000	180,000	
20. 龍 岡 産				100,300	446,000	
21. 龍 岡 産				44,600	173,000	
22. 龍 岡 産				862,100	3,242,800	
23. 龍 岡 産				288,700	1,116,600	1,840,000
24. 龍 岡 産				117,400	370,000	600,100
25. 龍 岡 産				10,700	337,400	600,100
26. 龍 岡 産				28,700	862,800	892,800
27. 龍 岡 産				388,300	1,745,500	3,776,800
28. 龍 岡 産				388,300	768,600	1,513,500
29. 龍 岡 産				1,284,200	6,037,000	7,899,000

and by Bureau (Unit: MT) (cont.)

高 月 別 別 表

1月	2月	3月	4月	5月	6月	7月	8月	9月	10月	11月	12月	計
4,882,000	1,816,000											6,698,000
4,788,000	3,717,000	1,100										8,506,000
6,982,000	7,398,000											14,380,000
5,832,100	723,000											6,555,100
8,928,100	2,103,100											11,031,200
1,810,100	1,100,400											2,910,500
18,222,000	6,222,000	1,100										24,445,100
1,214,000												1,214,000
780,000	11,000											791,000
860,000												860,000
111,000												111,000
4,741,500												4,741,500
7,711,000	11,000											7,722,000
8,000												8,000
31,000												31,000
8,000												8,000
107,000												107,000
81,700												81,700
82,100												82,100
25,700												25,700
388,300												388,300
388,300												388,300
1,284,200												1,284,200

1. Ying-kai Bureau
2. Fu-hsien Bureau
3. Pan-shan Bureau
4. Tien-ch'iao-ch'ang Bureau

RESTRICTED

RESTRICTED

#12 Salt Industry in Japan, Manchuria, and China. Published by the
Research Section, South Manchuria Railway. 1937

STAT

Production of Salt in Manchuria in 1937 by Months and by Bureaus
(Unit: MT)

1. Ch'ang-tzu-kou Bureau
2. Ch'ung-ho Bureau
3. Ta-ku-shan Bureau
4. Total sea-water salt
5. Total rock salt from Hallar
6. Grand total

日 月 別 生 産 量		高 月 別 表 (續)												
廠 名	種 類	1月	2月	3月	4月	5月	6月	7月	8月	9月	10月	11月	12月	年 計
1	海子溝				13,000	485,300	1,037,200							1,535,500
	青島				17,800	235,200	480,000							693,000
	龍山子				2,000	211,000	460,000							673,000
	大港				180	117,800	388,400							496,000
	海子溝				8,900	182,200	801,800							1,092,900
	海子溝				167,800	708,200	2,021,700							2,897,700
2	海子溝				274,800	3,760,000	8,244,000							12,278,800
	海子溝				310,000	378,000	2,218,000							2,906,000
	海子溝				214,100	199,200	2,647,000							3,060,300
	海子溝				86,700	336,400	1,206,000							1,629,100
	海子溝				1,500	21,000	446,000							468,500
	海子溝				2,900	41,900	169,100							213,900
3	海子溝				11,400	87,100								98,500
	海子溝				237,900	846,200								1,084,100
	海子溝				214,100	1,128,100	8,748,000							10,090,200
	海子溝				360,200	1,635,600								2,000,000
	海子溝				87,100	812,800								900,000
	海子溝				100,800	402,800								503,600
4	海子溝				214,100	2,728,400	8,678,000							11,620,500
	海子溝				360,200	1,635,600								2,000,000
	海子溝				87,100	812,800								900,000
	海子溝				100,800	402,800								503,600
	海子溝				214,100	2,728,400	8,678,000							11,620,500
	海子溝				360,200	1,635,600								2,000,000
5	海子溝													51,600
	海子溝													51,600
	海子溝													51,600
	海子溝													51,600
	海子溝													51,600
	海子溝													51,600
6	海子溝				214,100	2,728,400	8,678,000							11,620,500
	海子溝				360,200	1,635,600								2,000,000
	海子溝				87,100	812,800								900,000
	海子溝				100,800	402,800								503,600
	海子溝				214,100	2,728,400	8,678,000							11,620,500
	海子溝				360,200	1,635,600								2,000,000

RESTRICTED

RESTRICTED

#12 Salt Industry in Japan, Manchuria, and China. Published by the Research Section, South Manchuria Railway. 1937

- I. Salt fields at Ch'ang-lu
- 1. Saltfield areas
- 2. Saltfields
- 3. Not in operation
- 4. In operation
 - a. No. of gates
 - b. No. of fields
 - c. Area
- 5. Output

- II. Production by years
- 1. Years
- 2. T'ung-ku
- 3. Hsin-ho
- 4. Teng-ku
- 5. Mo-ku
- 6. Tung-ku
- 7. Total

Production of Salt at Ch'ang-lu, North China

(Unit: Area-cho Output-MT)

1 製鹽關係一覽表 (單位: 畝, 噸)

製鹽區	1	2	3	4	5	6	7
總計	10	10	10	10	10	10	10
...

2 生產高累年表 (單位: 噸) (Unit: MT)

年次	1	2	3	4	5	6	7
1922年
...

(Unit: MT)

3. 製鹽別原鹽生產高累年表 (單位: 噸)

製鹽區	1	2	3	4	5	6	7
...

(Unit: MT)

4. 工廠別製鹽產高月別表 (單位: 噸)

工廠別	1	2	3	4	5	6	7	8	9	10	11	12	合計
...

- III. Production by fields
- 1. Saltfield area
- 2. Saltfields
 - a. Tung-ku
 - b. Yung-li
 - c. Chin-ta
 - d. Hsin-ho
 - e. Teng-ku
- f. Total
- g. Mo-ku
- h. Total
- i. Grand total
- 3. Jan.-Mar.
- 4. April
- 5. May
- 6. June
- 7. July
- 8. Aug.-Dec.
- 9. Estimated total
- 10. Discrepancy
- 11. Actual output

- IV. Output of salt plants
- 1. Names of Plants
- 2. Chiu-ta West Plant
- 3. Chiu-ta East Plant
- 4. Tung-ta Plant
- 5. Total output

RESTRICTED

RESTRICTED

#12 Salt Industry in Japan, Manchuria, and China. Published by the Research Section, South Manchuria Railway. 1937

Production of Salt at Tsingtao

製鹽關係一覽表 (Unit: area-hectare Output: MT)

項目	14	15	16	17	產量
總產量	44	44	40	40	1,016
小石鹽	35	34	31	31	8,546
紅石鹽	9	10	9	9	5,866
海鹽	12	202	1,306	1,070	41,834
鹽池	18	146	449	449	16,970
鹽池	183	356	345	345	21,096
鹽池	202	156	658	658	23,264
鹽池	300	300	976	976	41,444
鹽池	101	135	338	338	18,838
鹽池	233	355	911	911	45,882
鹽池	100	121	469	469	21,127
鹽池	61	94	215	215	9,429
合計	1,238	1,888	8,082	8,082	329,828

2. 生產高累年表 (Unit: MT)

項目	1934	1935	1936	1937	合計
總產量	3,081	5,455	8,255	8,246	25,037
小石鹽	2,965	5,930	8,483	8,246	25,624
紅石鹽	4,475	8,734	9,843	9,869	32,921
海鹽	33,372	97,405	29,096	29,096	189,969
鹽池	19,519	31,256	15,482	14,670	80,927
鹽池	21,118	43,388	24,424	21,008	110,038
鹽池	25,106	36,414	24,446	22,006	108,072
鹽池	43,205	67,362	42,862	43,444	196,873
鹽池	12,920	21,284	15,233	16,388	65,825
鹽池	44,440	65,788	38,180	45,882	194,390
鹽池	18,360	25,860	11,850	21,127	77,207
鹽池	4,826	8,290	4,151	8,429	25,706
合計	211,110	378,830	545,400	582,818	1,718,158

3. 仕向地別輸移搬數表 (Unit: MT)

項目	1936	1937	合計
西貢	1,848	2,071	3,919
安南	2,897	3,111	6,008
暹羅	1,211	1,311	2,522
爪哇	1,211	1,311	2,522
日本	7,278	7,278	14,556
合計	83,210	83,210	166,420

4. 月別輸出數量表 (Unit: MT)

項目	1	2	3	4	5	6	7	8	9	10	11	12	合計
1月	4,260	2,654	2,210	2,210	2,210	2,210	2,210	2,210	2,210	2,210	2,210	2,210	27,000
2月	12,900	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	120,000
3月	5,700	5,700	5,700	5,700	5,700	5,700	5,700	5,700	5,700	5,700	5,700	5,700	68,400
4月	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	12,000
5月	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	12,000
6月	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	12,000
7月	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	12,000
8月	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	12,000
9月	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	12,000
10月	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	12,000
11月	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	12,000
12月	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	12,000
合計	14,716	14,716	14,716	14,716	14,716	14,716	14,716	14,716	14,716	14,716	14,716	14,716	176,544

1. Saltfields
1. Chen-chia-chiang
2. Heiao-shi-t'ou
3. Hung-shih-ai
4. Hai-chuang
5. Chiao-hai
6. Shou-chia-chuang
7. Hou-han-chia
8. Ma-ko-chuang
9. Heiao-ai
10. Nan-wan
11. Hai-hai
12. Mu-ku
13. Total
14. No. of gates
15. No. of fields
16. Area
17. Output

II. Production by year.

- III. Export
1. Domestic trade
2. Foreign export
- IV. Foreign export by months
1. To Japan (eating salt)
2. To Korea
3. To Japan (industrial salt)
4. Total

RESTRICTED

RESTRICTED
Freight and Passenger Transportation Data on Railway Lines in
Central China. Published by South Manchuria Railway. Date of
Publication unknown.

Transportation of Consumer Goods by Railway Lines in Central China During January-August 1940 (UNIT: MT)

1. 华中铁路运输民需货物 (一)

- A. No. of cars used
- 1. Average no. of cars used per day
- 2. Total no. of cars used
- 3. No. of cars used for less than carloads
- 4. No. of cars used for carloads
- B. Tonnage departed
- 1. Average no. of cars used per day
- 2. Total no. of cars used
- 3. No. of cars used for less than carloads
- 4. No. of cars used for carloads
- C. Tonnage arrived
- 1. Average no. of cars used per day
- 2. Total no. of cars used
- 3. No. of cars used for less than carloads
- 4. No. of cars used for carloads
- D. Income (yen)
- 1. Daily average
- 2. Total income
- 3. Income from freight
- 4. Income from less than carloads
- 5. Income from carloads
- 6. Income from others
- 1. Total for railway lines in South of the Yangtze River
- 2. Hai-nan(Including Wu-sung) Line
- 3. Hai-Hang Line
- 4. Su-Chia Line
- 5. Nan-Ning Line
- 6. Total for railway lines in North of the Yangtze River
- 7. Ching-Pu Line
- 8. South Hwei-nan Line
- 9. Northern Hwei-nan Line

月別及種類	A. 車數				B. 噸數				C. 收入				D. 其他					
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4		
1. 平均	3.344	3.344	668	2,676	47,120	3,376	43,085	—	56,493	3,500	51,993	251,792	256,700	49,810	206,890	1,022		
2. 總計	102,012	102,012	20,402	81,724	47,120	1,438,502	106,212	1,311,443	53,442	1,484,483	108,487	1,387,814	137,782	7,875,245	7,442,121	1,321,811	4,320,818	
3. 南	2,136	77,405	13,067	64,339	34,500	1,093,522	77,111	986,409	34,486	1,053,116	77,341	993,775	127,542	5,495,532	5,404,640	986,437	4,402,903	
4. 北	1,798	54,891	8,602	46,291	24,795	756,548	51,098	205,402	22,229	830,910	56,281	774,629	129,377	3,999,245	3,918,971	653,410	3,266,561	
5. 南	467	14,257	2,335	11,722	6,158	196,323	13,294	175,259	5,716	194,542	13,750	154,591	26,377	815,212	818,811	146,584	674,227	
6. 北	11	300	2	368	188	5,065	69	5,206	136	3,861	370	3,474	31	22,964	22,968	7,208	15,863	
7. 南	200	7,888	1,930	5,958	3,305	102,956	12,072	90,884	1,627	49,708	6,711	43,981	21,043	493,111	462,980	191,055	493,320	
8. 北	808	24,676	7,291	17,385	12,433	385,980	30,990	355,291	21,004	641,364	29,621	612,143	79,859	2,499,713	2,407,557	524,934	1,912,023	
9. 南	482	14,682	4,569	10,113	7,054	215,721	19,496	196,225	15,229	464,567	18,172	446,335	70,374	1,150,014	1,154,582	242,752	1,711,778	
10. 北	197	6,013	2,722	3,291	1,789	54,429	11,443	43,186	1,796	54,797	11,448	43,348	5,466	107,869	107,187	82,182	63,015	
11. 南	129	3,961	—	3,961	3,773	115,620	—	115,620	3,999	122,400	—	122,400	3,799	115,830	—	115,830	—	
12. 北	403	403	85	318	5,169	430	4,799	5,865	476	5,389	5,385	35,243	35,032	6,408	28,244	211	—	
13. 南	403	12,483	2,638	9,845	5,169	160,237	13,335	146,902	5,865	181,820	14,774	167,045	35,243	1,026,541	1,085,978	207,310	878,639	
14. 北	312	9,607	1,540	8,067	4,027	125,276	9,405	116,371	4,105	127,254	9,427	117,427	23,566	711,047	706,455	125,051	581,406	
15. 南	226	7,009	1,093	5,916	2,986	92,598	6,555	86,003	3,269	101,351	7,492	93,859	17,056	528,730	529,320	82,466	440,861	
16. 北	57	1,778	265	1,513	740	22,998	1,257	21,701	633	19,616	1,477	18,139	5,461	107,303	107,262	14,191	93,021	
17. 南	1	42	—	42	32	678	99	579	21	603	62	591	81	2,505	2,494	664	1,820	
18. 北	27	838	287	551	309	9,982	1,484	8,498	182	5,634	796	4,838	2,368	73,900	73,400	27,750	45,650	
19. 南	91	2,616	993	1,623	1,112	34,461	3,920	30,533	1,760	54,546	4,947	49,619	12,277	300,594	301,223	82,268	207,255	
20. 北	64	1,972	694	1,278	836	25,904	2,322	23,582	1,481	46,890	3,500	43,390	11,245	348,389	347,795	70,719	277,027	
21. 南	27	844	357	487	236	8,597	1,008	7,589	280	8,676	1,087	7,689	1,032	32,025	31,727	11,549	20,178	
22. 北	303	303	71	232	3,528	237	3,291	4,208	254	4,044	4,044	32,188	32,188	21,920	3,741	18,179	268	
23. 南	303	6,780	2,062	4,718	3,528	102,317	6,895	95,422	4,208	124,662	7,373	117,289	22,188	643,440	639,668	108,478	527,190	
24. 北	248	7,181	1,162	6,019	3,123	90,256	5,312	84,944	3,176	88,244	92,125	5,379	86,546	15,206	440,975	433,275	75,830	357,445
25. 南	185	5,977	752	5,225	2,488	72,134	4,021	68,113	2,713	70,688	3,108	74,710	12,275	398,869	391,220	51,591	295,879	
26. 北	41	1,181	227	954	375	10,865	570	10,115	334	9,687	1,027	8,660	1,610	46,689	45,664	8,862	37,382	
27. 南	2	55	—	55	27	775	20	749	10	300	34	266	86	2,508	2,501	307	2,194	
28. 北	22	568	182	386	233	6,782	959	6,259	119	3,490	540	2,910	1,133	32,911	32,910	9,000	23,860	
29. 南	55	1,599	900	699	405	11,761	1,553	10,208	1,122	32,537	1,794	30,743	6,982	202,665	202,293	32,646	169,745	
30. 北	38	1,112	610	502	286	8,992	952	7,340	998	28,927	1,162	27,765	6,610	191,930	191,904	28,021	163,878	
31. 南	17	487	280	207	119	3,469	601	2,868	124	3,610	632	2,978	361	10,555	10,489	4,619	5,870	

RESTRICTED

RESTRICTED

Transportation of Consumer Goods by Railway Lines in Central China During Jan.-Aug. 1940 (Unit: MT)

1. 華中鐵路運輸及貨物 (二)

(單位: 噸) (單位: 噸)

Table with columns for month (Jan-Aug), average no. of cars used, total no. of cars used, and tonnage departed/arrived. Includes sub-sections for 'A. No. of cars used', 'B. Tonnage departed', and 'C. Tonnage arrived'.

- A. No. of cars used
1. Average no. of car used per day
2. Total no. of cars used
3. No. of cars used for less than carloads
4. No. of cars used for carloads
B. Tonnage departed
1. Average no. of cars used per day
2. Total no. of cars used
3. No. of cars used for less than carloads
4. No. of cars used for carloads
C. Tonnage arrived
1. Average no. of cars used per day
2. Total no. of cars used
3. No. of cars used for less than carloads
4. No. of cars used for carloads
D. Income (yen)
1. Daily average
2. Total income
3. Income from freight
4. Income from less than carloads
5. Income from carloads
6. Income from others
1. Total for railway lines in South of the Yangtze River
2. Hui-nan (including Wu-sung) Line
3. Hui-Hang Line
4. Su-Gia Line
5. Nan-Ning Line
6. Total for railway lines in North of the Yangtze River
7. Ching-Pu Line
8. South Hui-nan Line
9. Northern Hui-nan Line

Handwritten notes: Mar, Apr, May

RESTRICTED

Publication unknown. Central China, published by South Manchuria Railway. Index of Freight and Passenger Transportation Data on Railway Lines in

RESTRICTED

STAT

Weight and tonnage transportation statistics for the Republic of China, published by the Ministry of Railways, 1940.

Transportation of Consumer Goods by Railway Lines in Central China During January - August 1940 (Unit: MF)

1. 華中鐵道運輸民需貨物

- A. No. cars used
- 1. Average no. of cars used per day
- 2. Total no. of cars used
- 3. No. of cars used for less than carloads
- 4. No. of cars used for carloads
- B. Tonnage departed
- 1. Average no. of cars used per day
- 2. Total no. of cars used
- 3. No. of cars used for less than carloads
- 4. No. of cars used for carloads
- C. Tonnage arrived
- 1. Average no. of cars used per day
- 2. Total no. of cars used
- 3. No. of cars used for less than carloads
- 4. No. of cars used for carloads
- D. Income (yen)
- 1. Daily average
- 2. Total income
- 3. Income from freight
- 4. Income from less than carloads
- 5. Income from carloads
- 6. Income from others
- 1. Total for railway lines in South of the Yangtze River
- 2. Hsi-nan (including Wu-sung) Line
- 3. Hai-Hang Line
- 4. Su-Chia Line
- 5. Nan-Ning Line
- 6. Total for railway lines in North of the Yangtze River
- 7. Ching-P'u Line
- 8. South Huel-nan Line
- 9. Northern Huel-nan Line

月別	日	A				B				C				D					
		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4		
Jun	1	517	93	424	8,020	541	2,322	9,473	5,531	8,993	39,892	36,776	2,721	27,092	104				
	月	567	15,596	2,781	12,774	8,033	283,670	16,565	229,034	9,473	284,210	152,798	266,212	36,887	1,106,465	1,103,751	271,738	862,015	3,139
	1. 平均	328	11,373	1,948	8,489	5,036	163,288	11,503	153,265	5,896	153,543	11,279	152,166	26,845	776,459	762,465	163,647	626,775	3,037
	2. 總計	293	7,596	1,180	6,414	3,798	113,766	6,414	106,140	3,922	119,711	8,508	111,403	17,266	532,398	526,617	66,091	443,546	2,911
	3. 少於	76	2,226	322	1,896	1,649	31,826	1,560	29,258	1,294	38,631	3,174	38,664	4,186	124,373	124,341	17,308	107,033	12
	4. 多於	1	29	20	15	432	1,988	30	10	301	30	30	70	62	1,860	1,860	53	1,307	6
	5. 其他	68	1,432	552	1,080	668	20,522	1,258	16,688	183	5,869	1,022	5,867	4,561	136,838	136,762	92,715	77,682	38
	6. 其他	139	4,175	881	3,294	2,514	75,467	4,668	71,289	4,035	120,962	8,259	116,298	10,302	311,831	310,791	62,776	242,260	72
	7. 其他	80	2,394	521	1,873	1,427	44,376	3,027	41,288	2,934	89,388	2,943	86,691	9,223	281,943	281,621	56,242	225,393	54
	8. 其他	33	982	375	609	354	10,623	1,611	9,011	301	15,949	1,619	8,831	561	28,833	28,842	11,447	13,363	18
	9. 其他	26	797	—	797	683	20,490	—	20,494	691	20,730	—	20,731	683	20,491	—	20,490	—	—
	10. 其他	466	—	—	328	—	2,119	442	4,627	8,519	—	436	8,091	34,711	34,662	5,433	28,438	64	
	11. 其他	466	14,483	2,741	11,719	7,119	226,203	13,726	226,025	8,519	266,028	174,534	34,311	1,058,995	1,056,102	174,832	881,275	1,998	
	12. 其他	358	11,112	1,898	9,214	5,175	166,495	9,201	158,474	5,230	163,375	10,336	153,699	25,284	783,801	781,901	116,009	665,961	1,890
	13. 其他	59	1,845	358	1,487	706	24,220	1,485	22,735	720	23,331	1,875	20,416	3,379	104,756	104,700	15,395	89,255	156
	14. 其他	1	41	—	41	21	838	77	56	6	195	42	153	84	2,607	2,606	89	1,774	1
	15. 其他	68	1,432	552	1,080	668	20,522	1,258	16,688	183	5,869	1,022	5,867	4,561	136,838	136,762	92,715	77,682	38
	16. 其他	108	3,348	847	2,501	1,944	60,256	3,755	56,501	3,249	100,323	3,248	97,475	8,847	274,275	274,117	58,823	215,294	138
	17. 其他	62	1,915	530	1,385	1,014	31,439	2,407	28,942	2,315	71,795	1,795	69,776	7,320	231,141	231,021	49,623	181,412	154
	18. 其他	23	711	317	394	231	1,125	1,250	5,392	284	2,268	1,278	5,392	628	18,844	18,843	9,216	10,252	31
	19. 其他	23	722	—	722	603	21,660	—	21,660	701	21,660	—	21,660	699	21,660	—	21,660	—	—
	20. 其他	389	—	—	327	—	5,741	338	5,343	6,968	—	578	6,550	27,204	27,203	5,323	22,246	45	
	21. 其他	389	12,046	2,925	9,121	5,741	178,056	12,303	165,653	6,968	216,012	11,711	200,301	27,904	865,032	862,977	173,395	689,642	2,033
	22. 其他	290	9,248	1,741	7,507	4,032	129,033	8,700	116,303	4,033	125,010	8,600	116,410	19,797	600,073	598,374	105,015	491,499	1,609
	23. 其他	215	6,667	1,195	5,472	2,940	86,017	5,324	83,693	3,162	88,030	6,086	92,213	13,863	425,745	424,654	36,180	321,874	1,680
	24. 其他	40	1,524	369	1,155	607	21,283	1,842	19,441	623	19,319	1,991	17,228	3,122	96,770	96,765	18,095	77,705	5
	25. 其他	1	32	1	31	21	643	201	182	18	565	45	520	122	3,792	3,792	2,434	1,363	—
	26. 其他	34	1,035	216	819	424	13,160	723	12,437	224	6,956	875	6,081	67,883	68,788	9,366	60,423	5	
	27. 其他	290	2,800	784	2,016	1,709	53,033	3,400	49,340	2,935	91,023	3,111	87,891	8,547	264,999	264,673	65,940	198,183	336
	28. 其他	215	6,667	1,195	5,472	2,940	86,017	5,324	83,693	3,162	88,030	6,086	92,213	13,863	425,745	424,654	36,180	321,874	1,680
	29. 其他	11	362	240	122	50	2,798	946	1,852	91	2,823	920	1,851	316	9,765	9,759	7,166	2,608	—
	30. 其他	25	899	—	899	802	26,730	—	26,730	806	27,150	—	27,150	809	26,940	—	26,940	—	—

RESTRICTED

- A. Hai-Nan (including Wu-sung) Line
- B. Hai-Hong Line
- C. Su-Chia Line
- D. Nan-Ning Line
- E. Ching-P'u Line
- F. Southern Hwai-nan Line
- G. Northern Hwai-nan Line

- 1. Average amount of freight hauled per day
- 2. Total freight hauled
- 3. Rice
- 4. Wheat
- 5. Miscellaneous grains
- 6. Wheat flour
- 7. Vegetables
- 8. Sugar
- 9. Salt
- 10. Soft drinks
- 11. Liquor
- 12. Tobacco
- 13. Paper
- 14. Lumber
- 15. Coal
- 16. Cement
- 17. Lime

Amount of Outgoing Consumer Goods Transported by Railway Lines in Central China during Jan-Aug, 1940 (Unit: MT)

2. 華中鐵路運送主要貨物 (噸)

(單位: 噸) (單位: 日)

貨物名稱	1月		2月		3月		4月		5月		6月		7月		8月		合計	
	日	計	日	計	日	計	日	計	日	計	日	計	日	計	日	計		
Totals	47,121	1,418,312	47,121	1,418,312	47,121	1,418,312	47,121	1,418,312	47,121	1,418,312	47,121	1,418,312	47,121	1,418,312	47,121	1,418,312	47,121	1,418,312
雜貨類 (雜貨類*)	24,784	756,598	62,651	82,528	31,867	14,422	8,117	16,689	2,324	2,536	4,983	27,218	9,764	18,026	11,822	21,735	4,380	—
雜貨類	6,158	188,323	12,092	900	3,156	105	32,210	208	48	17	141	4,913	7,876	3,367	43,705	39	—	—
米類	188	5,485	766	—	70	—	494	7	—	—	—	—	—	—	—	—	—	—
雜貨類	3,369	102,956	3,661	20,413	32,656	929	86	324	362	208	75	1,732	204	614	4,266	56	—	—
雜貨類	7,057	215,721	6,839	31,020	37,614	1,591	636	3,777	14,419	492	610	9,178	4,056	5,690	30,429	740	—	—
雜貨類	1,790	54,689	8,934	14,227	4,022	138	—	807	3,207	212	108	794	209	271	5,368	7	—	—
雜貨類	3,773	115,620	—	180	90	—	—	—	—	—	—	—	—	—	10,900	90	—	—
雜貨類	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
雜貨類	5,169	160,227	14,305	2,744	23,124	2,305	3,748	1,703	1,277	13	564	10,794	3,276	2,911	6,294	1,766	—	—
雜貨類	2,886	92,598	5,654	1,115	9,220	2,250	881	1,476	314	13	335	5,317	1,083	1,812	495	1,383	—	—
雜貨類	740	22,958	1,965	—	299	15	2,617	18	—	—	1	2,892	1,002	499	4,815	—	—	—
雜貨類	22	68	75	—	5	—	112	—	—	—	—	—	—	—	—	—	—	—
雜貨類	309	9,587	1,140	90	3,325	—	3	114	16	—	1	389	16	15	120	8	—	—
雜貨類	836	25,904	2,669	636	8,810	15	135	184	575	—	8	2,145	1,122	185	4	75	—	—
雜貨類	276	8,957	3,022	903	1,225	85	—	111	370	—	19	81	3	—	—	—	—	—
雜貨類	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
雜貨類	3,528	103,317	8,992	7,225	11,868	992	3,129	1,557	1,664	48	217	1,664	68	102	144	136	—	—
雜貨類	2,488	72,154	5,466	1,289	6,900	906	789	1,418	465	48	160	3,477	1,099	2,812	1,026	7,387	—	—
雜貨類	375	10,865	643	—	50	—	2,059	32	—	—	2	181	659	142	2,370	9	—	—
雜貨類	27	775	—	—	15	—	266	—	—	—	—	—	—	—	—	—	—	—
雜貨類	233	6,762	820	645	1,951	—	—	150	—	—	2	214	8	4	307	—	—	—
雜貨類	286	8,292	820	135	1,890	45	23	43	807	—	36	889	196	1	30	—	—	—
雜貨類	119	3,469	1,003	156	600	1	—	64	242	—	17	97	5	—	—	—	—	—
雜貨類	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
雜貨類	4,718	146,247	9,306	4,464	14,983	1,418	3,823	2,740	3,808	197	850	6,942	3,399	3,541	8,400	4,143	1,709	—
雜貨類	2,728	83,659	4,803	1,714	5,354	1,287	495	1,020	675	79	799	3,507	1,643	2,539	655	4,023	1,708	—
雜貨類	694	21,512	1,999	166	297	5	3,317	35	15	—	16	522	885	504	3,567	—	—	—
雜貨類	19	595	31	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
雜貨類	327	10,149	42	940	3,483	121	4	2	196	34	5	464	145	202	1,005	—	—	—
雜貨類	715	22,148	718	723	4,813	3	7	980	2,250	54	7	2,351	693	202	2,500	130	—	—
雜貨類	255	7,940	1,676	1,773	816	2	—	103	473	—	20	108	35	—	—	—	—	—

RESTRICTED

#67 Freight and Passenger Transportation Data on Railway Lines in Central China, Published by South Manchuria Railway. Note of Publication unknown.

RESTRICTED

Freight and Passenger Transportation Rate on Railway Lines in Central China, Published by South Manchuria Railway, date of publication unknown.

STAT

- A. Hai-Nan (including Wu-sung) Line
- B. Hai-Hang Line
- C. Su-Chia Line
- D. Han-Ming Line
- E. Chang-P'u Line
- F. Southern Hwai-nan Line
- G. Northern Hwai-nan Line

- 1. Mineral Oil
- 2. Iron and steel
- 3. Iron and steel products
- 4. Cotton
- 5. Cotton yarn and fabrics
- 6. Pottery goods
- 7. Domestic animals
- 8. Fresh fish
- 9. Preserved fish
- 10. Tobacco leaves
- 11. Eggs
- 12. Fruits
- 13. Fertilizer
- 14. Beans
- 15. Vegetable oil
- 16. Animal bones
- 17. Others

Amount of Outgoing Consumer Goods Transported by Railway Lines in Central China during Jan.-Aug. 1940 (Unit: MT)

中央鐵路運送主要貨物

貨物名稱	單位：公噸 (Unit: MT)																
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Total	11,819	1,818	5,815	10,117	11,118	6,145	15,141	7,178	1,821	1,188	21,518	8,118	11,118	11,118	4,118	112	137,118
Iron and steel	25,562	1,116	3,779	7,411	14,511	1,977	4,829	5,987	3,706	731	11,807	6,816	15,129	6,902	2,951	228	528,224
Cotton	114	675	886	2,843	9,107	1,307	1,612	404	197	869	2,869	2,708	526	1,738	557	131	56,305
Pottery goods	65	—	77	394	64	346	10,104	561	39	—	2,692	56	1,669	5,481	116	484	15,431
Domestic animals	2,186	3	181	12,444	359	3,706	321	316	251	316	251	68	15	2,706	304	—	49,999
Fresh fish	211	32	2	30	96	121	4,228	—	2	13	3,019	61	121	1,260	700	9	5,451
Preserved fish	50	30	990	—	—	2,161	—	—	—	—	—	—	—	—	—	—	2,890
Tobacco leaves	228	4	5	52	167	37	194	21	3	4	35	37	12	43	14	5	1,231
Eggs	7,070	122	169	1,625	5,181	1,161	10,507	475	81	108	1,126	1,137	359	15,295	431	166	40,010
Fertilizer	5,881	47	16	1,049	2,936	206	7,303	133	26	82	517	1,121	283	12,738	302	13	27,515
Beans	28	75	76	409	880	870	274	275	40	13	244	16	—	23	80	74	5,472
Vegetable oil	—	—	—	—	—	—	379	14	—	—	—	—	—	—	—	—	93
Animal bones	—	—	—	—	—	—	4	715	22	—	—	—	—	—	—	—	78
Others	1,152	—	—	49	71	1,337	—	1,761	251	14	—	—	—	—	—	—	4,270
Jan	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Feb	113	3	9	38	104	11	257	8	2	10	12	21	45	351	5	4	889
Mar	2,989	88	251	1,092	3,087	374	7,349	224	61	334	348	671	1,209	10,191	190	108	25,747
Apr	2,709	56	225	888	2,214	104	5,674	113	39	53	172	468	1,218	7,765	94	—	19,886
May	24	27	30	159	599	240	386	25	5	—	43	1	—	180	45	—	2,503
Jun	—	—	—	—	—	—	40	11	16	—	—	—	—	—	—	—	64
Jul	—	—	—	—	—	—	49	12	—	—	—	—	—	—	—	—	104
Aug	231	—	—	—	—	—	495	27	22	1	251	—	—	—	—	—	2,037
Others	19	—	—	—	—	—	300	—	—	—	—	—	—	60	30	4	381
Nov	159	15	4	39	227	11	394	12	15	5	66	8	14	191	14	4	1,398
Dec	4,815	459	132	1,193	7,046	327	9,126	368	475	139	2,099	247	495	5,925	413	129	43,354
Total	4,802	440	70	513	3,388	165	5,366	307	462	112	620	201	345	5,321	202	—	31,213
Others	5	15	98	699	1,505	15	84	—	12	27	442	16	15	1,203	—	—	6,401
Others	—	—	—	—	—	—	3	—	—	—	—	—	—	—	—	—	31
Others	—	—	—	—	—	—	5	24	1,238	15	—	—	—	—	—	—	1,833
Others	—	—	—	—	—	—	32	36	1	—	—	—	—	—	—	—	3,539
Others	17	—	—	—	—	—	73	—	—	—	—	—	—	110	—	—	758

RESTRICTED

- A. Hai-Nan (including Wu-sung) Line
- B. Hai-Hang Line
- C. Su-Chia Line
- D. Nan-Ming Line
- E. Ching-P'u Line
- F. Southern Huai-nan Line
- G. Northern Huai-nan Line

- 1. Average amount of freight hauled per day
- 2. Total freight hauled
- 3. Rice
- 4. Wheat
- 5. Miscellaneous grains
- 6. Wheat flour
- 7. Vegetables
- 8. Sugar
- 9. Salt
- 10. Soft drinks
- 11. Liquor
- 12. Tobacco
- 13. Paper
- 14. Lumber
- 15. Coal
- 16. Cement
- 17. Lime

Amount of Outgoing Consumer Goods Transported by Railway Lines in Central China During Jan.-Aug. 1940 (Unit: MT)

RESTRICTED

2. 華中鐵路管理局主要貨物

(單位: 噸) (單位: 噸)

貨名及線別	單位	1940年												1-8月合計	平均日	
		1	2	3	4	5	6	7	8	9	10	11	12			
1. 平均日運量	噸	6,176	185,283	14,132	354	41	212	48	72	8	21	217	69	198	1,058	35
2. 總運量	噸	3,083	92,477	8,300	2,107	2,450	1,205	464	599	245	712	808	6,285	1,867	4,576	30,094
3. 米	噸	393	23,494	2,782	252	118	—	—	—	—	—	—	—	—	—	—
4. 小麥	噸	31	956	495	—	—	—	—	—	—	—	—	—	—	—	—
5. 雜糧	噸	356	10,072	173	612	335	30	—	—	—	—	—	—	—	—	—
6. 麵粉	噸	985	29,572	995	1,269	4,783	—	134	399	1,080	33	58	1,678	302	587	5,245
7. 蔬菜	噸	274	8,212	1,437	1,094	260	2	—	—	—	—	—	—	—	—	—
8. 糖	噸	664	19,520	—	—	—	—	—	—	—	—	—	—	—	—	—
9. 鹽	噸	6,649	206,106	20,593	1,962	11,182	835	4,322	1,728	3,915	1,117	4,949	3,205	7,296	40,217	82
10. 其他糧食	噸	3,122	96,877	14,089	217	2,955	771	1,013	1,123	281	691	868	3,380	1,220	3,527	1,331
11. 麵粉	噸	1,050	32,563	3,031	474	102	—	1,064	2	—	—	—	—	—	—	—
12. 蔬菜	噸	31	903	135	—	—	—	56	—	—	—	—	—	—	—	—
13. 糖	噸	420	12,503	1,400	633	3,722	34	—	—	—	—	—	—	—	—	—
14. 鹽	噸	908	30,586	1,036	395	5,228	30	218	592	1,415	89	225	1,003	13	15	1,337
15. 其他	噸	15	5,914	442	283	170	—	—	—	—	—	—	—	—	—	—
16. 酒精	噸	889	26,820	—	—	—	—	—	—	—	—	—	—	—	—	—
17. 菸草	噸	8,020	246,429	17,003	43,316	17,462	2,969	8,081	1,895	4,471	592	903	2,773	2,127	5,431	34,989
18. 紙	噸	3,758	112,746	5,288	16,267	2,054	2,340	1,653	1,435	66	603	720	2,134	901	1,571	2,668
19. 木材	噸	1,048	31,478	859	45	442	3	6,343	2	—	—	—	—	—	—	—
20. 煤	噸	15	437	—	—	—	—	—	—	—	—	—	—	—	—	—
21. 水泥	噸	684	20,527	238	6,590	5,744	181	11	28	—	—	—	—	—	—	—
22. 石灰	噸	1,477	44,325	185	13,896	8,768	76	41	—	—	—	—	—	—	—	—
23. 其他	噸	354	10,622	952	6,305	606	101	—	—	—	—	—	—	—	—	—
24. 雜項	噸	683	20,490	—	60	—	—	—	—	—	—	—	—	—	—	—
25. 平均日運量	噸	7,119	220,791	17,119	4,709	64,495	1,287	5,966	9,981	4,655	2,205	1,015	1,014	3,726	2,338	6,263
26. 總運量	噸	3,728	115,880	3,803	41,373	1,627	4,463	1,583	6,012	105	769	869	3,879	1,247	1,535	1,324
27. 米	噸	78	24,220	695	30	590	9	4,927	15	15	12	6	137	796	405	4,337
28. 小麥	噸	21	638	75	—	—	—	—	—	—	—	—	—	—	—	—
29. 雜糧	噸	676	19,797	34	7,495	4,429	270	6	43	—	—	—	—	—	—	—
30. 麵粉	噸	1,014	31,439	117	12,372	2,252	1,212	55	481	1,728	111	99	503	256	1,098	3,932
31. 蔬菜	噸	231	7,157	195	3,155	340	32	—	154	337	68	119	21	241	1,025	7
32. 糖	噸	699	21,660	—	120	60	—	—	—	—	—	—	—	—	—	—
33. 鹽	噸	5,740	178,006	6,009	25,810	8,794	3,803	3,454	5,866	749	116	816	3,520	3,956	4,501	40,881
34. 其他糧食	噸	2,960	89,917	5,201	18,936	1,316	3,180	1,240	4,706	173	69	712	2,804	1,658	1,207	2,377
35. 麵粉	噸	965	31,283	638	15	1,138	73	1,127	58	18	4	17	238	1,446	271	5,880
36. 蔬菜	噸	21	643	15	—	—	—	—	—	—	—	—	—	—	—	—
37. 糖	噸	425	13,645	—	3,803	5,062	293	58	35	—	—	—	—	—	—	—
38. 鹽	噸	757	23,625	299	2,625	1,102	21	23	894	347	24	10	169	82	742	8,216
39. 其他	噸	90	2,798	126	614	176	6	—	175	711	19	—	—	—	—	—
40. 酒精	噸	880	26,770	—	—	—	—	—	—	—	—	—	—	—	—	—
41. 菸草	噸	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

RESTRICTED

Central China, Published by South Manchuria Railway, based on statistics furnished by the railway lines.

417 Freight and Passenger Transportation Data on Railway Lines in Central China, Published by South Manchuria Railway. Date of publication unknown.

RESTRICTED

- A. Hai-Nan (including Wu-sung) Line
- B. Hai-Hang Line
- C. Su-Chia Line
- D. Nan-Ning Line
- E. Ching-Pu Line
- F. Southern Hwai-nan Line
- G. Northern Hwai-nan Line

Amount of Outgoing Consumer Goods Transported by Railway Lines in Central China during Jan.-Aug. 1940 (Unit: MT)

2. 華中鐵道鐵路主要貨物 (噸)

(單位: 噸) (單位: 噸)

月別	品名	年																	
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	
Apr	日	180	3	34	29	289	19	354	37	18	285	6	77	225	14	4	105	4	1,705
	月	3,484	102	1,024	1,784	8,070	581	10,556	1,119	512	287	6,792	175	2,191	6,749	471	105	51,131	
	礦產	3,128	72	647	1,480	3,453	226	5,764	1,016	534	164	3,793	170	2,276	6,387	262	—	35,025	
	鐵	20	—	86	297	1,163	1	735	21	5	133	613	5	17	171	27	—	184	
	煤	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
	棉	—	—	5	67	20	42	2,225	69	2	—	887	—	15	138	30	104	2,034	
	布	275	—	56	—	2,773	132	729	2	1	—	387	—	—	—	—	—	5	8,823
	糖	61	—	30	—	60	—	1,047	—	—	—	1,139	—	—	15	53	25	1	1,148
	油	—	—	210	—	—	—	—	—	—	—	—	—	—	—	—	—	—	330
	雜貨	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
	其他	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
	合計	3,283	72	1,024	1,784	8,070	581	10,556	1,119	512	287	6,792	175	2,191	6,749	471	105	51,131	
	日	128	5	39	89	245	32	37	71	32	21	234	30	110	313	31	5	1,560	
	月	3,507	161	1,191	2,762	7,407	938	10,454	2,175	990	633	7,232	618	3,303	9,660	637	166	46,342	
	礦產	3,419	85	922	1,437	4,372	143	4,855	1,869	942	78	5,062	495	3,333	9,141	566	52	36,388	
	鐵	25	75	289	1,183	1,494	525	676	83	—	537	451	78	—	30	34	13	4,429	
	煤	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
棉	1	—	7	141	4	31	3,389	200	23	—	569	45	15	231	—	5	91	1,966	
布	301	—	45	1	1,684	95	185	—	4	—	435	—	—	—	—	—	—	5,139	
糖	21	—	—	—	51	45	1,081	—	—	—	620	—	—	30	23	52	—	531	
油	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
雜貨	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
其他	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
合計	3,507	161	1,191	2,762	7,407	938	10,454	2,175	990	633	7,232	618	3,303	9,660	637	166	46,342		
日	66	14	43	28	282	15	214	39	35	6	130	73	177	677	37	1	1,445		
月	1,984	428	1,292	836	8,415	456	6,436	1,765	1,160	165	4,380	2,053	3,295	18,811	815	39	43,472		
礦產	1,799	300	729	689	5,866	225	3,388	1,992	1,015	93	2,651	644	3,322	14,983	508	26	32,689		
鐵	34	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
煤	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
棉	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
布	101	—	32	—	1,894	1	30	—	2	—	243	—	—	1,510	38	13	2,799		
糖	25	—	—	—	48	—	—	—	—	—	400	—	—	2,203	30	—	4,290		
油	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
雜貨	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
其他	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
合計	1,984	428	1,292	836	8,415	456	6,436	1,765	1,160	165	4,380	2,053	3,295	18,811	815	39	43,472		
日	91	11	21	25	275	38	130	22	17	4	40	66	146	141	29	5	1,238		
月	2,893	346	726	814	8,517	1,164	4,045	686	523	134	2,943	2,053	4,498	14,444	869	145	32,364		
礦產	2,463	105	695	769	6,849	115	2,997	969	467	89	2,720	1,130	3,547	3,203	158	137	21,941		
鐵	4	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
煤	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
棉	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
布	397	—	2	1	956	4	108	—	—	—	29	—	—	743	497	6	—	2,298	
糖	33	—	—	—	124	—	—	—	—	—	—	—	—	15	166	147	3	695	
油	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
雜貨	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
其他	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
合計	2,893	346	726	814	8,517	1,164	4,045	686	523	134	2,943	2,053	4,498	14,444	869	145	32,364		
日	54	8	34	22	292	55	193	16	8	3	117	80	42	89	27	0	1,206		
月	1,076	237	1,090	674	9,063	1,694	5,984	903	345	108	519	2,462	1,293	2,794	800	19	27,368		
礦產	1,521	188	744	586	6,599	713	5,012	400	207	100	272	2,197	869	1,682	461	—	22,084		
鐵	3	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
煤	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
棉	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
布	116	—	3	1	1,273	196	165	—	—	—	—	—	—	15	30	12	18	2,653	
糖	6	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
油	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
雜貨	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
其他	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
合計	1,076	237	1,090	674	9,063	1,694	5,984	903	345	108	519	2,462	1,293	2,794	800	19	27,368		

RESTRICTED

- A. Hai-Nan (including Wu-sung) Line
- B. Hai-Hang Line
- C. Su-Chia Line
- D. Nan-Ning Line
- E. Ching-P'u Line
- F. Southern Hwai-nan Line
- G. Northern Hwai-nan Line

- 1. Average amount of freight hauled per day
- 2. Total freight hauled
- 3. Rice
- 4. Wheat
- 5. Miscellaneous grains
- 6. Wheat flour
- 7. Vegetables
- 8. Sugar
- 9. Salt
- 10. Soft drinks
- 11. Liquor
- 12. Tobacco
- 13. Paper
- 14. Lumber
- 15. Coal
- 16. Cement
- 17. Lime

Amount of Incoming Consumer Goods Transported by Railway Line in Central China during Jan.-Aug. 1940 (Unit: MT)

RESTRICTED

8. 中央鐵路運到消費貨物 (-)

(單位: 公噸)

貨名	單位	月												合計	平均			
		1	2	3	4	5	6	7	8	9	10	11	12					
Total	公噸	31,448	1,884,811	15,884	150,881	78,888	18,881	41,888	28,818	22,818	3,218	1,411	18,788	18,714	18,488	421,288	11,881	4,288
1. Average amount of freight hauled per day	公噸	27,218	820,910	33,201	102,113	11,980	8,881	40,821	11,209	1,688	1,488	3,619	19,028	15,573	18,359	35,280	18,817	4,281
2. Total freight hauled	公噸	5,514	48,542	40,587	2,327	5,770	7,325	479	3,201	1,215	118	448	5,327	699	1,194	22,754	594	2,225
3. Rice	公噸	125	3,866	—	—	91	—	—	—	—	—	—	—	—	—	—	—	—
4. Wheat	公噸	1,628	49,791	1,319	340	57	866	707	3,818	668	803	524	5,272	529	1,919	2,309	1,999	2,284
5. Miscellaneous grains	公噸	15,210	441,507	2,036	31,018	53,373	1,194	2,425	4,191	14,186	542	206	7,866	2,707	4,909	260,911	721	1,484
6. Wheat flour	公噸	1,796	54,797	8,921	14,793	5,996	2	4	664	3,121	197	104	757	228	673	4,944	23	707
7. Vegetables	公噸	4,022	22,520	—	180	30	120	—	—	—	—	—	—	—	—	10,890	26,640	240
8. Sugar	公噸	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
9. Salt	公噸	5,869	81,820	12,640	2,800	14,414	2,882	4,120	2,810	912	13	468	6,581	4,594	3,916	24,281	1,200	1,200
10. Soft drinks	公噸	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
11. Liquor	公噸	3,269	101,351	4,496	1,183	867	781	3,324	1,391	100	13	276	3,469	3,377	3,614	2,773	1,469	30
12. Tobacco	公噸	633	19,616	3,523	30	1,007	2,101	61	39	215	—	56	689	130	122	1,873	—	—
13. Paper	公噸	211	653	—	—	—	—	—	—	—	—	—	119	—	—	—	—	—
14. Lumber	公噸	182	5,834	825	3	1	—	107	414	15	—	60	964	19	33	950	150	—
15. Coal	公噸	1,480	45,890	373	645	10,983	—	528	331	200	—	59	1,264	1,047	147	18,426	90	—
16. Cement	公噸	280	8,676	3,432	969	1,556	—	—	—	—	—	—	—	—	—	—	—	—
17. Lime	公噸	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
Jan	1 日	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
	2 月	5,869	81,820	12,640	2,800	14,414	2,882	4,120	2,810	912	13	468	6,581	4,594	3,916	24,281	1,200	1,200
Feb	1 日	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
	2 月	4,298	14,462	8,668	2,090	5,072	983	3,099	1,620	1,724	64	797	4,758	1,674	2,169	23,920	3,412	—
Mar	1 日	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
	3 月	5,691	76,411	8,763	4,475	11,735	3,702	3,200	3,469	149	460	7,116	2,594	4,316	39,742	4,011	1,011	898

RESTRICTED

8
#67
Freight and Passenger Transportation Data on Railway Lines in Central China. Published by South Manchuria Railway. Rate of Publication unknown.

#67 Freight and Passenger Transportation Data on Railway Lines in Central China. Published by South Manchuria Railway. Date of publication unknown.

STAT

- A. Hai-Nan (including Wu-sung) Line
- B. Hai-Hang Line
- C. Su-Chia Line
- D. Nan-Ning Line
- E. Ching-P'u Line
- F. Southern Hwai-nan Line
- G. Northern Hwai-nan Line

- 1. Mineral Oil
- 2. Iron and steel
- 3. Iron and steel products
- 4. Cotton
- 5. Cotton yarn and fabrics
- 6. Pottery goods
- 7. Domestic animals
- 8. Fresh fish
- 9. Preserved fish
- 10. Tobacco leaves
- 11. Eggs
- 12. Fruits
- 13. Fertilizer
- 14. Beans
- 15. Vegetable oil
- 16. Animal bones
- 17. Others

Amount of Incoming Consumer Goods Transported by Railway Lines in Central China during Jan.-Aug. 1940 (Unit: MT)

3. 華中鐵道到站主要貨物

RESTRICTED

(單位: 噸)

月別及類別	年												計	比前年	比前月		
	1	2	3	4	5	6	7	8	9	10	11	12					
Total	2,803	2,881	5,278	12,115	14,241	13,812	13,454	11,300	4,123	2,891	31,311	10,714	15,462	124,707	8,711	4,721	131,887
日平均	90	93	172	341	461	447	430	364	134	93	1,010	347	499	4,187	284	152	4,255
海南線 (海防支線)	15,131	1,948	2,301	10,759	43,092	1,200	42,024	8,092	928	2,771	23,599	8,203	10,744	100,916	2,824	3,722	229,470
海防支線	5,411	620	995	742	4,021	1,054	11,743	1,995	2,924	175	124	2,307	4,261	2,865	987	3	35,193
蘇州支線	60	1	5	—	90	1	2,450	8	—	—	—	2	208	—	15	—	332
蘇州支線	2,564	62	45	268	5,031	1,094	99	216	151	12	46	12	—	187	62	2	18,483
蘇州支線	2,389	77	99	186	11,035	990	5,899	284	2	1	5,688	5,158	—	714	5,111	—	39,322
蘇州支線	214	—	96	150	501	30	4,039	15	52	2	2,966	32	—	4	30	—	5,127
蘇州支線	90	90	900	—	190	2,010	—	—	—	—	—	—	—	—	—	—	8,920
日平均	197	10	6	62	151	29	378	29	5	10	40	37	57	728	58	19	1,341
月	6,095	301	192	1,025	4,682	911	11,315	302	149	301	1,233	2,993	1,757	21,578	1,801	589	41,588
海南線 (海防支線)	3,397	224	31	1,479	2,822	137	7,032	95	9	218	1,030	2,595	1,575	21,430	628	58	29,998
海防支線	1,051	75	144	323	694	768	1,739	88	140	19	—	86	179	768	144	1	2,875
蘇州支線	—	—	—	—	13	—	416	—	—	—	—	—	2	3	—	—	40
蘇州支線	369	—	—	—	267	6	—	—	—	—	5	2	—	—	—	—	1,808
蘇州支線	1,227	2	17	98	893	—	2,021	198	—	—	—	—	—	—	—	—	6,094
蘇州支線	51	—	—	26	25	—	91	—	—	—	—	—	—	—	—	—	777
蘇州支線	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
日平均	120	2	3	37	130	12	242	32	7	7	20	38	15	581	35	16	1,021
月	2,807	61	93	1,069	3,766	347	7,026	958	209	216	567	1,095	419	16,461	1,033	475	29,028
海南線 (海防支線)	2,033	60	59	907	2,789	95	4,713	815	3	215	500	729	317	16,569	318	415	22,009
海防支線	375	1	30	132	321	289	1,178	81	206	1	—	366	132	265	22	—	2,005
蘇州支線	—	—	—	—	20	—	108	—	—	—	—	—	—	—	—	—	34
蘇州支線	228	—	1	—	249	1	—	4	—	—	—	—	—	—	—	—	1,808
蘇州支線	251	—	2	59	371	1	62	34	—	—	—	—	—	—	—	—	6,094
蘇州支線	—	—	—	16	—	—	—	—	—	—	—	—	—	—	—	—	425
蘇州支線	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
日平均	139	31	15	40	404	7	295	34	29	17	132	11	11	308	45	19	1,027
月	4,313	949	465	1,200	12,520	214	9,169	1,122	504	529	4,081	346	540	9,541	1,395	575	32,778
海南線 (海防支線)	2,575	435	293	1,221	8,990	106	5,726	1,020	94	497	2,961	127	154	9,242	470	504	23,538
海防支線	1,002	513	36	2	786	5	1,481	54	768	30	—	219	189	293	38	1	2,159
蘇州支線	15	—	—	—	36	—	946	—	—	—	—	—	—	—	—	—	2,264
蘇州支線	496	—	—	—	897	72	—	5	42	1	8	—	—	—	—	—	4,235
蘇州支線	281	—	126	20	1,827	31	803	43	—	1	67	—	—	—	—	—	599
蘇州支線	14	—	—	—	54	—	—	—	—	—	—	—	—	—	—	—	—

RESTRICTED

- A. Hsi-Nan (Including Wu-sung) Line
- B. Hsi-Hang Line
- C. Su-Chia Line
- D. Nan-Ning Line
- E. Ching-P'u Line
- F. Southern Hsai-nan Line
- G. Northern Hsai-nan Line

Amount of Incoming Consumer Goods Transported by Railway Lines in Central China during Jan.-Aug. 1940 (Unit: MT)

RESTRICTED

3. 華中鐵路到站主要貨物

(單位: 公噸)

- 1. Average amount of freight hauled per day
- 2. Total freight hauled
- 3. Rice
- 4. Wheat
- 5. Miscellaneous grains
- 6. Wheat flour
- 7. Vegetables
- 8. Sugar
- 9. Salt
- 10. Soft drinks
- 11. Liquor
- 12. Tobacco
- 13. Paper
- 14. Lumber
- 15. Coal
- 16. Cement
- 17. Lignite

Month	Line	Daily Average												Total																					
		1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12										
Apr	1	7,376	221,221	12,614	5,854	8,414	991	210	60	91	17	35	226	53	83	2,884	47	24	7,376	221,221	12,614	5,854	8,414	991	210	60	91	17	35	226	53	83	2,884	47	24
	2	3,479	104,377	6,439	3,824	2,512	796	5,845	147	234	361	843	5,302	1,285	2,640	4,563	1,754	695	3,479	104,377	6,439	3,824	2,512	796	5,845	147	234	361	843	5,302	1,285	2,640	4,563	1,754	695
	3	953	16,803	4,217	25	400	145	174	116	1	20	612	86	277	3,131	85	—	—	953	16,803	4,217	25	400	145	174	116	1	20	612	86	277	3,131	85	—	
	4	24	718	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	24	718	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
	5	213	6,350	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	213	6,350	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
	6	2,041	61,226	497	990	5,048	11	296	461	1,397	52	149	1,153	128	565	38,999	19	13	2,041	61,226	497	990	5,048	11	296	461	1,397	52	149	1,153	128	565	38,999	19	13
	7	259	8,078	1,477	1,012	433	—	—	—	—	—	—	—	—	—	—	—	—	259	8,078	1,477	1,012	433	—	—	—	—	—	—	—	—	—	—	—	
	8	799	23,340	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	799	23,340	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
	9	7,303	226,796	18,634	1,764	13,466	1,231	4,179	2,234	3,899	737	768	4,423	2,709	5,554	53,175	1,508	1,288	7,303	226,796	18,634	1,764	13,466	1,231	4,179	2,234	3,899	737	768	4,423	2,709	5,554	53,175	1,508	1,288
	10	3,507	108,735	9,433	1,973	982	1,107	3,721	1,156	147	415	486	1,868	2,266	4,182	3,141	1,628	340	3,507	108,735	9,433	1,973	982	1,107	3,721	1,156	147	415	486	1,868	2,266	4,182	3,141	1,628	340
	11	786	24,364	7,318	26	306	30	19	325	245	12	11	96	61	391	4,788	34	—	786	24,364	7,318	26	306	30	19	325	245	12	11	96	61	391	4,788	34	—
	12	13	367	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	13	367	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
	13	218	6,743	62	—	—	—	—	—	—	—	—	—	—	—	—	—	—	218	6,743	62	—	—	—	—	—	—	—	—	—	—	—	—	—	—
	14	1,647	51,949	864	414	11,865	—	—	—	—	—	—	—	—	—	—	—	—	1,647	51,949	864	414	11,865	—	—	—	—	—	—	—	—	—	—	—	—
	15	195	6,138	959	381	267	1	1	22	305	26	2	8	20	2	1,280	1	—	195	6,138	959	381	267	1	1	22	305	26	2	8	20	2	1,280	1	—
	16	959	28,980	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	959	28,980	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
	17	4,476	139,471	16,143	30,799	14,536	2,467	8,864	1,499	4,686	456	906	2,305	1,823	4,861	78,439	2,273	399	4,476	139,471	16,143	30,799	14,536	2,467	8,864	1,499	4,686	456	906	2,305	1,823	4,861	78,439	2,273	399
18	3,997	119,911	13,323	18,199	1,254	1,212	8,095	721	54	216	619	1,084	1,340	1,220	6,382	2,406	330	3,997	119,911	13,323	18,199	1,254	1,212	8,095	721	54	216	619	1,084	1,340	1,220	6,382	2,406	330	
19	1,288	38,943	14,161	435	951	1,040	119	311	61	7	517	42	336	3,302	70	73	1,288	38,943	14,161	435	951	1,040	119	311	61	7	517	42	336	3,302	70	73			
20	10	300	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	10	300	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
21	183	5,469	240	62	2	179	64	65	185	17	165	99	285	63	401	46	15	183	5,469	240	62	2	179	64	65	185	17	165	99	285	63	401	46	15	
22	350	10,469	211	5,431	731	—	—	—	—	—	—	—	—	—	—	—	—	350	10,469	211	5,431	731	—	—	—	—	—	—	—	—	—	—	—	—	
23	693	21,792	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	693	21,792	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
24	8,519	264,293	5,072	68,143	5,862	5,197	9,798	4,551	2,165	1,109	783	3,620	1,706	6,029	64,397	3,362	222	8,519	264,293	5,072	68,143	5,862	5,197	9,798	4,551	2,165	1,109	783	3,620	1,706	6,029	64,397	3,362	222	
25	4,226	132,558	1,506	47,998	300	2,188	9,544	1,915	48	300	575	1,075	1,454	1,454	4,247	2,770	330	4,226	132,558	1,506	47,998	300	2,188	9,544	1,915	48	300	575	1,075	1,454	1,454	4,247	2,770	330	
26	729	22,331	3,735	1,561	234	1,913	77	680	106	100	79	750	86	90	2,437	24	—	729	22,331	3,735	1,561	234	1,913	77	680	106	100	79	750	86	90	2,437	24	—	
27	15	195	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	15	195	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
28	267	8,286	54	145	39	295	88	109	22	22	39	30	115	45	42	1	—	267	8,286	54	145	39	295	88	109	22	22	39	30	115	45	42	1	—	
29	2,215	71,965	27	15,321	11,490	—	—	—	—	—	—	—	—	—	—	—	—	2,215	71,965	27	15,321	11,490	—	—	—	—	—	—	—	—	—	—	—	—	
30	123	7,268	180	3,525	511	—	—	—	—	—	—	—	—	—	—	—	—	123	7,268	180	3,525	511	—	—	—	—	—	—	—	—	—	—	—	—	
31	791	21,690	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	791	21,690	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
Aug	1	6,969	203,012	3,716	27,446	2,732	4,277	4,488	5,588	899	274	625	3,124	2,999	5,110	75,757	2,882	142	6,969	203,012	3,716	27,446	2,732	4,277	4,488	5,588	899	274	625	3,124	2,999	5,110	75,757	2,882	142
2	1,107	36,190	541	25,124	2,777	1,965	3,612	3,096	70	76	466	1,096	2,907	1,523	4,619	2,580	15	1,107	36,190	541	25,124	2,777	1,965	3,612	3,096	70	76	466	1,096	2,907	1,523	4,619	2,580	15	
3	523	19,319	2,855	225	231	1,614	79	639	134	21	102	474	107	46	3,546	8	—	523	19,319	2,855	225	231	1,614	79	639	134	21	102	474	107	46	3,546	8	—	
4	18	965	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	18	965	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
5	224	6,936	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	224	6,936	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
6	569	17,246	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	569	17,246	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
7	4	2,403	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	4	2,403	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
8	177	22,142	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	177	22,142	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	

RESTRICTED

Printed and Published by the Government of the Republic of China, Taipei, Taiwan, R.O.C.

#67 Freight and Passenger Transportation Data on Railway Lines in Central China, Published by South Manchuria Railway, Date of publication unknown.

STAT

- A. Hai-Nan (including Wu-sung) Line
- B. Hai-Hang Line
- C. Su-Chia Line
- D. Nan-Ning Line
- E. Ching-P'u Line
- F. Southern Huai-nan Line
- G. Northern Huai-nan Line
- 1. Mineral oil
- 2. Iron and steel
- 3. Iron and steel products
- 4. Cotton
- 5. Cotton yarn and fabrics
- 6. Pottery goods
- 7. Domestic animals
- 8. Fresh fish
- 9. Preserved fish
- 10. Tobacco leaves
- 11. Eggs
- 12. Fruits
- 13. Fertilizer
- 14. Beans
- 15. Vegetable oil
- 16. Animal bones
- 17. Others

Amount of Incoming Consumer Goods Transported by Railway Lines in Central China during Jan.-Aug. 1940 (Unit: MT)

RESTRICTED

3. 华中铁道主要货物 (附)

(单位: 吨)

月别及日期	月																
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Apr: 日	114	8	26	35	113	7	35	17	15	377	15	42	376	22	23	1,439	23
月	3,416	241	793	2,729	9,991	159	10,893	1,841	517	499	10,088	492	1,260	11,262	620	691	43,163
煤	1,611	180	216	2,149	6,415	58	7,084	1,521	170	430	4,602	183	1,059	10,402	494	491	28,370
棉	877	—	84	59	646	—	1,234	426	270	9	—	310	195	117	100	1	2,947
布	15	—	—	—	5	—	500	—	—	—	—	6	—	—	—	—	36
油	659	—	—	71	768	46	—	12	2	—	13	—	—	40	9	2	1,928
糖	175	60	286	—	2,265	60	914	5	—	—	2,264	—	—	714	4	—	4,911
肉	59	—	27	—	61	—	1,072	—	—	—	1,156	—	—	—	—	—	1,050
鱼	—	—	180	—	90	30	—	—	60	—	—	—	—	—	—	—	3,900
May: 日	125	15	55	91	233	17	270	78	27	31	282	18	69	423	53	17	1,594
月	3,874	497	1,092	2,831	7,228	527	11,456	2,421	847	810	6,741	597	2,141	19,119	1,632	540	49,415
煤	2,348	295	836	2,670	4,235	135	7,431	1,640	289	816	4,034	495	1,712	12,599	394	540	31,074
棉	833	30	271	104	997	—	1,221	694	452	85	132	62	225	105	48	—	5,428
布	30	—	—	—	3	—	209	6	—	—	—	4	—	—	—	—	75
油	403	42	20	56	485	10	—	80	92	—	12	—	—	15	19	—	5,305
糖	164	—	254	—	1,597	112	1,152	1	—	—	1,858	—	—	—	1,054	—	703
肉	16	—	—	—	53	—	1,171	—	—	—	735	—	—	—	—	—	67
鱼	—	—	90	300	—	—	270	—	—	—	—	—	—	—	—	—	3,150
Jun: 日	50	14	20	30	252	45	215	64	27	9	172	38	108	681	44	17	1,838
月	1,903	422	610	905	7,960	1,335	6,449	1,919	814	255	5,146	1,148	3,223	20,438	1,216	513	54,242
煤	895	422	83	816	5,026	328	5,363	1,260	249	265	3,915	746	1,885	19,997	222	513	34,109
棉	431	—	240	14	515	—	2,041	960	564	4	—	344	1,305	418	172	—	9,406
布	99	—	—	—	3	—	244	2	—	—	—	13	—	—	—	—	18
油	99	—	—	19	145	206	—	101	81	2	7	2	—	—	—	—	2,522
糖	57	—	75	—	1,745	120	202	1	—	—	838	—	—	—	780	—	6,162
肉	29	—	—	—	126	—	349	15	3	—	396	—	—	—	122	—	1,020
鱼	30	—	210	—	—	180	—	—	—	—	—	—	—	—	—	—	1,020
Jul: 日	70	5	8	37	304	41	135	23	15	5	64	24	162	240	43	7	1,410
月	2,177	198	253	1,149	9,444	1,235	4,182	755	496	144	1,892	2,400	5,043	7,335	1,297	212	43,715
煤	1,255	157	143	936	5,920	80	2,859	650	85	136	1,822	1,287	3,302	6,366	306	211	30,211
棉	520	—	66	84	392	—	1,162	38	403	8	—	218	1,080	488	179	—	4,261
布	—	—	3	—	7	—	53	—	—	—	—	60	—	—	15	—	23
油	—	—	—	139	1,025	80	—	118	8	—	6	4	—	—	—	—	2,828
糖	272	—	36	—	1,474	140	15	—	—	—	15	791	—	—	518	—	4,514
肉	46	—	2	—	126	—	107	—	—	—	47	—	—	—	201	—	998
鱼	30	—	—	—	—	900	—	—	—	—	—	—	—	—	—	—	320
Aug: 日	41	8	38	23	299	52	194	19	6	3	20	144	41	115	21	4	1,385
月	1,344	109	1,178	706	9,130	1,618	6,047	980	187	93	635	4,521	1,287	3,553	665	130	42,941
煤	999	74	688	501	4,347	281	3,660	541	54	74	651	1,831	580	3,467	113	130	28,590
棉	220	—	64	—	670	—	1,760	34	121	19	2	302	399	82	204	—	5,062
布	30	—	—	—	29	—	—	—	—	—	—	—	—	—	—	—	15
油	90	20	19	27	1,037	170	113	19	11	—	—	—	—	—	—	—	2,705
糖	42	13	45	28	922	226	350	—	—	—	—	2,307	—	—	—	—	5,209
肉	5	—	66	123	61	30	32	—	—	—	3	21	—	4	125	—	410
鱼	50	—	300	—	60	490	—	—	—	—	—	—	—	—	30	—	330

RESTRICTED

RESTRICTED

A. No. of Passenger Transported by Railway Lines
in Central China (Unit: person)

1. Average per day
2. Total
3. By Hui-Nan Line
4. By Hui-Hang Line
5. By Nan-Hing Line
6. By Su-Chia Line
7. By Ching-P'u Line
8. By Southern Hwai-Nan Line
9. By Northern Hwai-nan Line

B. Income from passenger services (yen)

4. 華中鐵道綫別旅客輸送

		A 日 客 運 量 (人)								
年 月	日	1	2	3	4	5	6	7	8	9
1939	10月14日	18,275	5,416,106	3,831,892	622,230	309,461	101,171	414,532		212,600
1940	10月15日	27,550	6,731,839	4,353,821	767,833	462,405	113,161	503,239		464,492
	11月	21,997	680,626	445,143	74,861	43,803	9,269	44,000		39,000
	12月	25,662	686,510	465,000	80,307	48,991	11,150	48,708		32,710
	1月	28,488	893,127	581,307	98,391	51,988	15,113	80,163		49,505
	2月	29,956	836,800	589,728	112,341	52,224	16,781	67,787		48,868
	3月	28,118	871,666	564,958	110,640	56,697	14,751	69,008		45,144
	4月	29,276	828,303	539,344	106,215	79,269	13,723	72,176		55,886
	5月	28,331	800,603	551,592	98,765	73,656	14,186	75,858		61,858
	6月	30,424	943,185	589,579	110,091	66,782	17,628	72,259		66,009

B 日 客 運 收 入 (圓)

年 月	日	1	2	3	4	5	6	7	8	9
1939	10月14日	32,733	10,227,266	7,929,069	862,625	400,828	98,717	713,866		231,251
1940	10月15日	55,362	13,627,207	8,351,570	1,122,400	671,265	124,281	557,734		379,877
	11月	38,102	1,181,147	804,612	82,391	55,581	8,839	109,689		30,009
	12月	41,432	1,201,537	907,029	88,714	48,517	9,833	64,435		23,009
	1月	52,197	1,618,099	1,263,203	118,756	65,937	13,364	118,340		38,493
	2月	68,544	2,056,331	1,583,440	186,737	83,793	19,786	134,744		46,984
	3月	63,626	1,973,946	1,529,054	178,737	89,035	17,499	136,226		46,192
	4月	63,423	1,902,613	1,415,838	166,084	119,585	17,027	127,812		54,899
	5月	57,062	1,768,270	1,304,432	143,003	108,252	16,329	127,804		64,863
	6月	61,400	1,905,243	1,413,062	157,994	100,765	21,600	134,628		74,319

RESTRICTED

RESTRICTED

KIANG SU PROVINCE

The important mineral of this province is the iron of Chiang-neng, and arrangements are now being made to exploit the resources. Drastic steps must be taken to exploit the coal of Su-hsien. (* means "occupied")

(1) Name of Prefecture	(2) Name of Area where mine is located	(3) Location	(4) Classification	(5) Quantity of Deposits (Metric Tons)	(6) Quality	(7) Present Situation (Exploitation, Transportation, etc.)
Chiang-neng	Feng-huang-shan	4 km southwest of Mo-ling-kuan	Iron	2,000,000	Hematite and limonite, iron content 36-6%	Preparations are now being made for exploitation. 300,000 tons exploitation is expected annually. It is expected to lay 25 km of rail between Shen-yuan and Nan-ching. It is operated by Hua-chung Mining Industries
*	Niu-shou-shan	15 km south of Nan-ching	Iron	300,000	Hematite, iron content 33-56%	Unexploited
*	Ching-lung-shan	West of Mo-ling-kuan	Iron	600,000	Iron content 23-54%	Unexploited
*	Hsia-shu	10 km south of Hsia-shu	Coal	25,000,000	Anthracite	Unexploited
* Hsuan-hsing	Chiang-chu-chen		Coal	12,000,000	Bituminous coal	
*	T'ung-t'ing-hsi-shan	T'ung-t'ing-hu	Coal, Oil	6,000,000	Bituminous coal	
* Su-hsien	Pai-t'u-sai	25 km east of Hsien-ch'eng; 15 km from San-pao-i of Ching-p'u Line	Coal	32,000,000	Soft coal	Full capacity of exploitation, 500,000 tons annually (Pai-t'u-sai Mei-kung Ta-chung Company, Ltd.)
* Tung-hai	Chin-p'ing-shan		Manganese			

RESTRICTED

CHIAANG PROVINCE

The most important mineral of this province is fluorite; the annual output amounts to about 5,000 tons. (The total output of China amounts to 5,050). It is produced in the seven prefectures of Hsin-ch'ang, Ch'eng, Wu-i, etc. Five prefectures, except the two prefectures of Hsin-ch'ang and Ch'eng, are all located along the Chekian Line. Ping-yang, is known as the leading place of alum production in China; the annual output amounts to 12,000; the total output of China amounts to 15,550; it is located not far from the coast. Ch'ang-hsing Coal Mine is regarded important, not only because it is located near to Shang-hai, but because the coal contains oil. (Ch'ang-hsing Coal Mine is not being exploited.)

1) Name of Prefecture	2) Name of Area Where Mine is Located	3) Location	4) Classification	5) Quantity of Deposits (MT)	6) Quality	7) Present Situation
Ch'ang-hsing	Ching-niu-shan	4 km southeast of Li-chia-hung	Iron	2,000,000	Iron content 20-40%	It will be exploited this year. (Nan-chung Mining Industries)
	T'u-wang-tung	3 km northeast of Li-chia-hung	Iron	1,500,000	Iron content 50-60%	It will be exploited this year. (Nan-chung Mining Industries)
	Li-chia-shan	2 km northeast of Li-chia-hung	Iron	500,000	Iron content 54-59%	Cores are all transported to Li-chia-hung and shipped.
	Fai-shan-hsi-ling	North of Ching-niu-shan	Iron	1,200,000	Iron content 44-67%	
	Ho-ch'i-chen	30 km northwest of Hsien-ch'eng	Coal, oil	9,000,000	Bituminous coal, can be coked	Output in 1934, 200,000 tons (capacity 300,000 tons). (Ch'ang-hsing Wei-kung Company). Transported to Wu-li-chiao by light railroad and shipped.
Chien-te	Tung-kun-shan	40 km from the upper stream of Hsin-an-chiang	Iron	2,020,000	Magnetite, iron content 66% superior	(Noted for steel material for sword from the Ch'in and Han Dynasties).
The basin area of Ou-chiang (Li-shui, Yan-ho, Ch'ing-t'ien, Sui-yun, Sui-ch'ang, "Dui-an, Ping-yang")			Iron-sand			
Chu-tsun	Kao-wu-k'eng	40 km southeast of Hsine	Lead Zinc Fluorite	500,000	Zinc blend 25-55%	Output in 1935, 100 tons.
Yang-chia	Ts-shuang-k'eng	80 km west of Hsien-ch'eng	Zinc		Zinc blend and galena	Abundant
Hsin-ch'ang	Hsun-t'ang-keng Chao-niu-wan	West of Hsien-ch'eng	Fluorite Manganese Fluorite	69,000 61,000		Transported from Yen-Ch'i
Ch'eng-hsien	Shih-chia-k'eng Ch'i-wa-wu Ch'ie-t'ao-k'eng	30 km south of Hsien-ch'eng 33 km south of Hsien-ch'eng 33 km south of Hsien-ch'eng			Calcium fluoride 3%	Transported from Yen-Ch'i
I-niao			Fluorite	60,000	Calcium fluoride 90%	Preparations are not being made for exploitation. The annual output of 5,000 tons is expected
Lin-an				40,000		
Wa-hsing	Hu-chou	2 km north of Hsien-ch'eng	Fluorite	100,000	Calcium fluoride 80%	Output in 1934, 650 tons. Transported by ship between Shan-yuan and Lan-ch'i-fa and Lan-ch'i-hang-chou.
Wu-i	Vicinity of Wei-ch'eng		Fluorite	40,800	Calcium fluoride 81-89%	

ANHUI PROVINCE

The important mineral of this province is iron; big mines lie almost along Yang-tzu-chiang; Tang-t'u, Fan-ch'ang, and other deposits have already been stored, and are now being exploited. Next important is coal; Hui-yuan and Hui-nan Coal fields are important; especially the Hui-nan coal is of good quality, and is now being restored; the coal-fields of Su-hsien, Hsuan-ch'eng, and Neng-kuo, Kuei-ch'ih are locally important. The alum output of Lu-chiang ranks second in China.

(1) Name of Prefecture	(2) Name of Area where mine is located	(3) Location	(4) Classification	(5) Quantity of Deposits (Metric Tons)	(6) Quality	(7) Present Situation
* T'ung-ling	T'ung-kuan-shan	8 km from Hsien-ch'eng; 15 km northeast of Chiang-an-ta-t'ung	Iron	1,900,000	Magnetite limonite, iron content 55-67%	
*	Ch'i-kuan-shan	16 km south of T'ung-ling	Iron	4,200,000	Hematite, iron content over 50%	
* Fan-ch'ang	T'ao-ch'ung (Ch'eng-lung-shan)	8 km east of T'ung-ling	Iron	3,900,000	Hematite, 50-58%	Preparations are now being made for exploitation. (Hua-chung Mining Industries). Output in 1934: 980,000 tons
Hsuan-ch'eng	Shui-tung-chan-ta-wang-ta'ung, Chiu-li-ch'u	40 km southeast of Hsien-ch'eng	Coal	10,000,000	Bituminous coal	Full capacity of production, 60,000 tons annually. Light railroad of 31 km is laid between Shan-yuan and Sun-chia-fou and Shuang-chiao. Shipped from Sun-chia-fou.
Ching-hsien	Yao-tao-ta' en-yeh-kung-t'ang, Shih-yang-lin	20 km south of Hsien-ch'eng	Coal	8,000,000	Bituminous coal	
		6 km northwest of Hsien-ch'eng	Coal	50,000,000	Bituminous coal	
Neng-kuo	Ch'iang-k'ou (Hui-shan)	27 km west of Hsien-ch'eng	Coal	18,000,000	Anthracite	Annual output 20,900 tons. Coal is transported from Hsueh-k'ou-chen to Neng-kuo, Hsuan-ch'eng, Wu-ho, etc by water.
* Hui-yuan	Hui-nan (Ta-t'ung)	52 km southwest of Wa-fou	Coal	300,000,000 exploitable	Bituminous coal, superior quality; partly can be coked	Hui-nan Mining Company, Ltd. Expected output: 1940: 400,000 tons; 1941: 800,000 tons; 1942: 1,200,000 tons
Su-hsien	Hsing-ch'iao-ta'ien		Coal	120,000,000	Anthracite	
T'ai-hu	Hsin-ta'ang-ao-tzu-miao		Coal	250,000,000	Anthracite and bituminous coal	
Kuang-te	Niu-t'ou-shan		Coal	7,000,000	Bituminous coal	
* Lu-chiang	Kuan-yin-ting, Shih-ta'ao-ta'ien	27 km south of Hsien-ch'eng	Alum	13,900,000 over 30%	25-35%	Output in 1934: 2,500 tons. Transported to Lu-chiang from Ch'ueh-k'ou-chen, 8 km from Shan-yuan.
Kuei-ch'ih	Man-t'ou-shan	5 km south of Chiang-an-hsia-yao	Coal	8,800,000 exploitable	Anthracite	Annual output 50,000 to 70,000 tons. Light railroad is laid between Shan-yuan and Hsia-yao.
				3,500,000		
* Tang-t'u	Nan-shan, Ts-hsiao-wa-shan	18 km from Ma-an-shan	Iron	2,300,000	Magnetite hematite	Capacity: 100,000 tons annually
			Iron	700,000	61-67%	Capacity: 100,000 tons annually. Ores are transported to Ma-an-shan by railroad and shipped. (Hua-chung Mining Industries)
	Tiao-yu-shan	10 km south of Tang-t'u	Iron	300,000	Iron content 30%	Preparations are now being made for exploitation. Ores will be transported to T'ai-shih-chen and shipped. (Hua-chung Mining Industries)
	Chung-shan	10 km south of Tang-t'u	Iron	900,000	Iron content 52-58%	Annual output 80,000 to 120,000 tons. (Full capacity of production, 320,000 tons annually)
Su-hsien	Li-shan (Lei-chia-kou)	40 km north of Hsien-ch'eng	Coal	38,000,000	Anthracite	
		13 km from Pu-li-chi-i of Ching-p'u Line, 38 km to Fu-li-chi by water	Coal		Anthracite	

STAT

RESTRICTED

KWAN CHUNG PROVINCE

The most important mineral of this province is manganese; the deposits comprise half of those of whole China; the deposits lie in Ch'in-hsien and Fang-ch'eng-hsien, and not far from the coast. The deposits of tungsten stand next to those of Chiang-hsi-sheng, and comprise 1/6 of those of whole China; the output ranks second in China, and comprises 1/5 of that of whole China; the deposits lie in the prefectures of Weng-yuan, Lo-ch'ang, and (Tsung-chua), and not far from Ao-shan Line. Besides, the coal along Ao-shan Line in Ch'u-chiang-hsien and the gypsum of Ch'in-hsien are famous.

Name of Prefecture	Name of Area where mine is located	Location	Classification	Quantity of Deposits (Metric Tons)	Quality	Present Situation
Ch'u-chiang-hsien, Chao-kuan, Ch'u-chiang Ju-yuan	P'ing-t'ung	1 km northwest of Hsien-ch'eng	Coal	50,000,000	White and high grade bituminous coal	Railroad is laid between Shen-yuan and Chao-su. Output in 1931: 125,000 tons. Annual output: 4 to 50 tons
Mei-hsien	Ping-t'sun	East and west banks of Hsi-chiang, east of Hsien-ch'eng	Coal	90,000,000	Bituminous coal, can be coked	Output in 1922 and 1923: 30,000 tons. Annual output 120,000 to 200,000 tons.
Ku-hsien	...-k'eng Tzu-yang-hu-shan Fang-pai-t'uan		Tungsten Manganese Manganese	250,000	Pyrolusite, highest 80%	
	K'ung-ch'eng-ling	16 km north of Huang-chia-t'un	Manganese	8,000,000	Pyrolusite and psilomelane 20-50%	Output in 1931: 8,200 tons. Output in 1931: 50 tons. Ores are transported to
Ch'in-hsien	Tiao-yu-kung	West of T'u-lung-ling and Shang-ching-p'ing	Manganese	4,000,000	Pyrolusite and psilomelane 20-50%	Pei-hai via Ch'in-hsien by ship
	Ts'ai-ying area	Boundary of Ch'in-fang	Manganese			
	Nan-wu-ling					
	Na-kung	40 km northwest of P'ing-chi-yu	Gypsum			Output in 1931: 100 tons. Capacity: 3,000 tons. Ores are transported from
	Na-hsun					Kiu-su to She-p'ing-p'ing, to Ch'in-chou, and to Pei-hai.
	Tu-chu	1.5 km south of Na-kung	Gypsum			
	Lo-ma-ling	Northeast of Tu-chu	Gypsum			
	Na-pin		Gypsum			
Fang-ch'eng	Pa-chiao-wen	50 km east of Ch'eng	Manganese			
Weng-yuan	Ch'i-a-t'an-p'iu, P'iu-chu-su, Je-shui-hu, Chiang-shui-su, Chia-hsun, Yang-shu k'eng	48 km east of Hsien-ch'eng	Tungsten (Molybdenum, bismuth)	126,000	60%	Ores are transported to Ying-te from Chiang-wei ... by water, and then to Kuang-tung by rail. Annual output of tungsten 380 tons, Molybdenum 0.5 ton in Weng-yuan and Lo-ch'ang. Bismuth 10 and odd tons in Weng-yuan and Lo-ch'ang.

RESTRICTED

KWANGTUNG PROVINCE (Cont'd.)						
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Lo-ch'ang	T'ieh-ting-t'ou, Feng-wen-ao	15 km from Hsien-ch'eng	Tungsten molybdenum, bismuth)	23,000		Annual output 380 to 560 tons. (including Tsung-hua). Ores are transported from Lo-ch'ang to Kuang-tung by water
Tsung-hua	Yang-mei-shan Ta-chiang-t'ien		Coal Tungsten	15,000,000	Bituminous coal	Annual output 5,000 tons Annual output 56 tons (including pre-factories of Tsung-hua, Chung-shan, En-p'ing, Tung-wan, Pao-an, Chieh-yang, Mei-hsien, Wu-heng-ho, Yuan-hui yang).
Ho-yuan	Lien-hua-shan, Wen-chang-ting, Pai-yun-wo	Northeast of Hsien	Tungsten			Ores are transported from Lan-k'ou-hsu to Ho-yuan by water, and then to Kuang-tung via Hui-chou
Yun-fou	Niao-shih-ling, Shih-tzu-ling	7 km north of Hsien-ch'ang	Iron	4,600,000	Limonite, iron content 52-54%	200 km from Kuang-tung by water. Lacks facilities of transportation. Ores are transported to Han-chiang, to Tung-chiang, and to Kuang-chou.
Ch'ai-chin	Pao-shan-chang	47 km west of Ch'eng		1,100,000	Hematite, iron content 50-53%	Annual output 50 to 150 tons.
Chieh-yang	Hu-chiao-hsu	28 km northwest of Hsien-ch'eng	Tin		150 gram tin in 60 kg sand	
M'ing	Shao-t'ien-yu Kung-kuan-i		Coal Petroleum (Oil shale)	13,000,000	Bituminous coal	During the first years of the reign of the Republic of China, Kuang-tung-sheng engineers and Japanese went to the field to investigate, and found that the quality was superior, but that it would be impossible to exploit the field without enormous capital.
T'ien-pai	Yang-chiao-hsu		(Oil shale)			

5

RESTRICTED

STAT

KIANGSI PROVINCE

The most important mineral of this province is tungsten; the deposits comprise 5/6 of the whole deposits of China; the output comprises 1/6 of the whole output of China, which is half of the world output; however, as the deposits lie in the hinterland of the province, such as the prefectures of Ta-shou, Nan-k'ang, An-yuan, Kan, etc., it is not easy to exploit. Secondly important is the bituminous coal of P'ing-hsiang. Besides, there are several coal-fields along the Kan-han Line, such as Yu-shan, Chin-hsien, etc., which have abundant deposits. The coal-fields of Yu-kan, Lo-p'ing, etc., which lie southeast of P'o-yang-hu, are famous. Iron mines are in Chiu-men-shan, and also in Yung-hsin, Lien-hua, etc., but lack communication facilities. The manganese of Lo-p'ing is also famous.

(1) Name of Prefecture	(2) Name of Area Where Mine is Located	(3) Location	(4) Classification	(5) Quantity of Deposits (Metric Tons)	(6) Quality	(7) Present Situation
P'ing-hsiang	P'ing-hsiang		Coal	30,000,000	Bituminous Coal	Annual output 100,000 to 170,000 tons. Coke 7,000 to 11,000 tons.
	An-yuan		Coal	500,000,000	can be Coked	Output in 1932: 72,000 tons; Coke 7,000 tons.
	Shang-chu-ling	18 km north of Hsia-shan-k'ou-1	Iron	2,000,000	Iron content 55-59%	
Lo-p'ing	P'o-lo	Ma-shan, 9 km northwest of Hsien-ch'eng	Coal	30,000,000	Bituminous Coal	Light railroad of 8,200 feet is laid between Yuan-shan and Lo-an-ho. Transported to Nan-ch'ang and Chiu-chiang from Lo-an by water. Output in 1932: 25,000 tons.
	Chung-fou-chieh	30 km southeast of Hsien-ch'eng	Manganese	Pyrolusite and psilomelane 790,000 manganese earth 420,000	44-51%	
Feng-ch'eng	Yang-kung-shan	50 km south of Nan-ch'ang	Coal	2,000,000	27-33% Bituminous coal	Annual output 7,000 to 8,000 tons.

RESTRICTED

RESTRICTED

STAT

KIANGSI PROVINCE (Cont'd.)

(1)	(2)	(3)	(4)	(5)	(6)	(7)
Yu-ken	Feng-chiang, Lung-ching	Miao-hang, 20 km east of Hsien-ch'eng	Coal	50,000,000	Bituminous coal, rich in volatile matter	Annual output 60,000 tons.
Kan-hsien	Shih-jen-k'eng, Mu-lan-k'eng		Tungsten	65,000		Output in 1931: 180 tons
Nan-k'ang	Kan-shu-wo-ch'ang- p'ing		Tungsten	21,000		Output in 1931: 700 tons.
Ya-tsui-shan, Ch'ing-shan- tsu-hsin-ti			Tungsten	113,000		
Ta-chou	Hsi-hua-shan, Lao-hu-t'ou		Tungsten	231,000	7%	Output in 1931: 1,200 tons. Tin out- put 360 tons.
	Hsi-hua-shan, Chi-tzu-wo		Tungsten	55,000		Output in 1931: 600 tons
	Hung-shui-chai		Tungsten	70,000	6%	
	Sheng-lung-k'ou		Tungsten	43,000		
An-yuan	Jen-kang-tien-ku-shan		Tungsten	110,000	70%	
Hui-ch'ang	Pai-o-yu		Tungsten	15,000	72%	
Lung-nan	...-mi-shan		Tungsten	20,000		Output in 1931: 800 tons
Ch'ien-nan	Ta-chi-shan		Tungsten	70,000		
Chiu-chiang	Hsien-ch'eng-men- shan	23 km west of Chiu-chiang	Iron	6,300,000	Hematite, iron content 29-63%	
Lien-hua	Wu-shih-shan	Boundary between Yung-hsin- hsien and Lien-hua-hsien	Iron	6,300,000	Iron content 50-57%	Ores are transported by water of Tung-ho.
Jui-ch'ang	T'ung-ling-shan	45 km west of Hsien-ch'eng	Iron	500,000	Iron content 56%	
Ch'ung-i			Tungsten			Output in 1931: 800 tons
Yung-hsin	Shih-ch'i	East of Miao-shih-ch'i, tributary, northwest of Hsien-ch'eng	Iron	9,100,000	Hematite, iron content over 50%	
Chi-an	T'ien-ho		Coal	100,000,000	Bituminous coal	
Yu-shan	Tung-nan-hsiang	13 km from Hsien-ch'eng	Coal	15,000,000	Bituminous coal	
Ch'ung-jen	Li-pai-kao	30 km south of Hsien-ch'eng	Coal	15,000,000	Bituminous coal	
Lien-feng	P'ai-men	20 km northeast of Hsien- ch'eng	Coal	12,000,000	Anthracite	
Chin-hsien	Pei-ling, Ta-ch'uan-ling	8 km from Hsien-ch'eng	Coal	10,000,000	Anthracite	
	Liu-ling, Tsou-ma-ling	8 km southwest of Hsien- ch'eng	Coal	10,000,000	Anthracite	
	Hsiao-ling	Boundary between Lin-ch'uen	Coal	30,000,000	Anthracite	

RESTRICTED

RESTRICTED

FUKIEN PROVINCE

The most important mineral of this province is the iron of An-ch'i, which is somewhat far from the coast, but it is required to secure the iron, as we are short of iron. The alum output of Fu-ting stands third in China. Besides, there are deposits of various metals in this province but as they all lie in mountainous areas, there are many difficulties to transport them.

(1) Name of Prefecture	(2) Name of Area Where Mine is Located	(3) Location	(4) Classification	(5) Quantity of Deposits (Metric Tons)	(6) Quality	(7) Present Situation
An-ch'i	P'an-t'ien	60 km northwest of Hsien-ch'eng	Iron	7,800,000 10,000,000	Hematite 52-58%	Between Shan-yan and Hu-ch'en 30 km. Water transport is available from Hu-t'ou. Between Hu-t'ou and Ch'uan-ch'en 90 km.
	Chen-ti	12 km northwest of Hu-t'ou		1,500,000	Hematite iron content 54-65%	
Yung-t'ai	Li-pi-k'eng	20 km northeast of Ch'eng	Molybdenum		Molybdenum 28-31%	Output between 1913 and 1921: 26 tons.
Fu-ting	Sha-ch'eng		Alum			Output 1934: 2,500 tons
Kuang-to	Kuang-lo-wan	73 km northeast of Hsien-cheng	Silver, lead		Lead 40% silver 2.8 kg. per ton	
...ou	Tung-yu-t'ang, Ch'i-k'ou-chieh, Hsia-chen-ch'i Li-shan	Basin of Lu-chiang	Alluvial gold		0.015-0.5 gr. gold per ton 1 ton sand	Annual output, Yuan 12,000.
Basin of Lu-chiang			Iron sand			
Lung-an	Fai-sha, etc., east of Lung-an hsien-ch'eng		Coal	37,000,000	Anthracite	
Ch'ung-an		12 km south of Ch'eng	Coal	20,000,000	Anthracite	
Chang-p'ing	Ts'ao-yang	80 km northeast of Hsien-ch'eng	Iron	30,000	Magnetite iron content 61-64%	
Te-hua	Fai-ts'un	60 km north of Hsien-cheng	Iron	40,000	Iron content 40-50%	
Hua-an	Lo-yang		Iron	8,000,000	Iron content 40-50%	
Fu-an	Weng-ch'i-shan, Ta-ch'i-yen	4 km southeast of Hsien-ch'eng	Cobalt	12,800,000	Iron content 66-65%	

RESTRICTED

STAT

HOPFH PROVINCE

The most important mineral of this province is iron; the deposits of Ta-ch'ih, Ao-ch'eng, and Hsuan-tou lie along Ch'ang-chiang. Coal-fields lie in Ta-ch'ih along the river bank; anthracite-fields lie in Yang-hsin; bituminous coal fields lie in T'i-kuei, the upper stream area of Ch'ang-chiang, and in P'u-ch'i of Ao-hsu Line. Copper mine lies in Yang-hsin. The gypsum output of Ying-ch'eng and Ching-shan comprises 5/6 of whole output of China, but lacks transportation facilities.

(1) Name of Prefecture	(2) Name of Area where Mine is Located	(3) Location	(4) Classification	(5) Quantity of Deposits (Metric Tons)	(6) Quality	(7) Present Situation
Ta-ch'ih	T'ieh-shan	20 km northwest of Ch'eng	Iron	10,000,000	Hematite iron content 60-65%	The railroad of 40 km. between Shan-yuen and Shih-hui has been restored. The output in the year preceding the incident, 800,000 to 1,000,000 tons. The future annual output is expected to be from 2,000,000 to 2,300,000 tons, as soon as the deposits of Chi-chia-lu are exploited. Capacity of exploitation: T'ieh-shan 200,000 to 300,000 tons; Te-tou-wan 400,000 to 500,000 tons; Hsiang-pi-shan 200,000 tons.
	Te-tao-wan					
	Hsiang-pi-shan					
	Chi-chia-lu	30 km west of Hsia-lu	Magnesite			
* Ta-ch'ih	Li-chi-t'ang		Coal	Exploitable 4,000,000	Anthracite	Annual output 6,000 to 7,000 tons. Output in 1931: 140,000 tons, (Fu-yuen)
* Ta-ch'ih	Fu-yuan	Shih-t'an-ch'a	Coal	2,000,000	Semi-anthracite	Light railroad of 1 km is laid between Ching-an and Shan-yuen. (Fu-hua) Output in 1931: 130,000 tons.
	Huang-en	Shih-t'an-ch'a	Coal	Exploitable 6,000,000	Anthracite	Output in 1931: 50,000 tons (Li-hua)
*	Huang-hsing-shan	Southeast of Shih-t'an-ch'a	Coal	Exploitable 6,000,000	Anthracite	Output in 1931: 50,000 tons (Li-hua)
* Ta-ch'ih	Hung-shan-k'ou,	(Ta-t'ai-shan)	Copper		Copper content 2-5%	
	Lung-kung-shan					
Yang-hsin	Feng-san-t'ung	(Miu-t'ou-shan, ...-shan, Ou-yang-shan)	Copper			
Yang-hsin	Li-chia-wan		Coal	30,000,000	Anthracite	Output in 1931: 50,000 tons, (Fu-tung)
* P'u-ch'i	T'u-chiao-t'uan	(and several other places)	Coal	10,000,000	Bituminous coal	
T'i-kuei	Hsiang-ch'i-chen	12 km east of Hsien-cheng	Coal	10,000,000	Bituminous coal	
Ying-ch'eng,	River basin area of		Gypsum,			Annual output of gypsum 58.02 tons; salt 150,000 tons
Ching-shan	both prefectures		salt			
Ao-ch'eng	Ao-ch'eng	Southern bank of Wai-chiang, west of Hsien-ch'eng	Iron	10,020,000	Hematite, iron content 51%	
Hsuan-tou	Huane-p'i	3 km. northeast of Hsieh-ching-szu	Iron	3,470,000	Iron content 52%	

9

RESTRICTED

STAT

HONNAN PROVINCE

The most important mineral of this province is antimony; the deposits comprise 5/6 of the whole deposits of China; the output comprises the whole output of China; the antimony output of China comprises 76% of world output; the deposits of Yang-kuan-shan of Hsin-hua are the biggest, and the deposits of the prefectures of I-yang, An-hua, Chao-yang, Hsin-neng, etc. rank next. Secondly important are lead and tin; the tin output of Shui-k'ou-shan of Ch'ang-neng comprises 90% of the whole deposits of China. Most of the other minor mines lie along the Ho-han line. The coal fields of Hsiang-hsiang, Lai-yang, Hsiang-tan, Heng-shan, Yung-hsiang, etc. lie along the Ho-han line, and are promising. Besides, the gypsum and nongensene of Hsiang-tan are famous.

(1) Name of Prefecture	(2) Name of Area Where Mine is Located	(3) Location	(4) Classification	(5) Quantity of Deposits (WT)	(6) Quality	(7) Present Situation
Hsin-hua	Yang-kuan-shan		Antimony (iron)	Antimony 2,200,000 Iron 3,600,000	Stibnite, Antimony 24-62% antimony oxide, antimony 55-79%	Already exploited 350,000 tons. Transported from Leng-shui-k'ou to Ch'ang-sha by water. Other routes are from Lan-t'ien, 38 km east of the deposits, to Ch'ang-sha by water. Annual output: Pure antimony 8,000 to 14,000 tons; antimony oxide 250 to 2,800 tons.
	Vicinity of Yang-kuan-shan, Yen-chia-p'u, Jih-shih-ho		(mercury) Coal	40,000,000	Anthracite	
	Shih-men-k'ou	5 km south of Hsien	Coal	8,000,000	Bituminous coal	
Li-lin I-yang	Pan-ch'i		Antimony	257,000	Stibnite, about 30%	Output in 1944: 50,000 tons. Annual output: Pure antimony 506 to 692 tons; pig antimony 275-557 tons; antimony oxide 658-907 tons.
Lai-yang An-hua	Tung-hsiang Kan-tzu-yuan, Chi-...-ch'i Ya-hua-miao, Lo-chia-chung, Ch'a-t'ing-so	Antimony		233,000,000	Anthracite	Annual output: Pure antimony 655 to 600 tons; pig antimony 282 to 300 tons.
	Chiang-k'eng-shih-yin-tzu	80 km southeast of ch'eng	Iron	2,160,000	Sedimentary deposit, iron content 10-5%	
	Lung-shan-pao-t'ia-ssu	56 km southeast of Ch'eng	Iron	1,000,000		
Chao-yang			Antimony		Bituminous coal, can be coked	Annual output: pure antimony 250-460 tons; pig antimony 220 to 320 tons.

10

RESTRICTED

RESTRICTED

STAT

HONNAN PROVINCE (Cont'd.)						
1) Name of Prefecture	2) Name of Area Where Mine is Located	3) Location	4) Classification	5) Quantity of Deposits (MT)	6) Quality	7) Present Situation
Yung-hsing	Mu-na-szu T'ang-men-k'ou- lung-chiao-wan, Liu-ho-t'an-kuan- yin-yen		Coal	25,000,000		
			Coal	20,600,000	Anthracite	Output in 1931: 200,000 tons.
Hsin-neng	Wiao-lung-k'ou		Antimony			Annual output: pure antimony 160 to 170 tons; pig antimony 150 to 160 tons.
Tung-an	Miu-t'ou-t'ai		Coal			Annual output: pure antimony 100 to 180 tons; pig antimony 80 to 120 tons.
Ju-ch'eng Shi-p'u	Fai-yun-hsien Kuan-yeh-t'ang		Tungsten Antimony	7,000	3 kinds 10%, 16%, 60%	Output in 1931: 160 tons
Hsuan-chung Hsuan-cheng	Kou-ya-t'ung Ch'ang-ch'eng-leng	53 km north of Hsien ch'eng	Coal Antimony	33,110,000 720,000	Bituminous coal	Annual output: pure antimony 120 to 150 tons; pig antimony 70 tons.
Tau-hsing, ch'ien	Kang-hsien		Tungsten	3,700	60%	Annual output: pure antimony 50-60 tons (including ... -hsien). Output in 1931: 65 tons.
Ch'ien-hsien Yuan-ling	T'ang-ch'i-yuan- lung-shue, yen shan- chen-ch'uan-t'ang Pei-hsiang Wu-ch'i	Tungsten, lead, tin, iron pyrites	Coal Antimony (gold)	79,000,000	Anthracite Antimony 30%, gold 1-2/100,000	Output in 1931: 20,000 tons Annual output: pure antimony 100 to 250 tons; pig antimony 150 to 250 tons.
	Lan-ch'i	28 km southeast of Ch'eng	Iron	1,050,000	Sedimentary deposit, iron content 5%	
	Liu-lin-ch'i (T'ung-shu-mien, Mu-yu-kung, Nien- yu-chi)	120 km from Ch'eng	Gold		1.5/100,000	Annual output 30 kg
Meng-hsiang	Chu-ch'i-p'o, Kung-t'ei-shih Ch'ing-ch'i-chung	64 km southwest of Hsien- ch'eng	Iron	11,840,000	Sedimentary deposit, iron content 51%	Annual output 200,000 tons.
Ch'ia-ling	T'an-chia-shan, Jen-hsing-shan Teng-fou-hsien	8 km northwest of Hsien- cheng	Coal Iron Tungsten	60,000,000 390.0 7,200	Bituminous coal Iron content 60%	

// RESTRICTED

RESTRICTED

STAT

HOHNAN PROVINCE (Cont'd.)						
1) Name of Prefecture	2) Name of Area Where Mine is Located	3) Location	4) Classification	5) Quantity of Deposits (MT)	6) Quality	7) Present Situation
Chang-neng	Shui-k'ou-shan	40 km northeast of Hsien-ch'eng	Lead, zinc Silver, sulfur (arsenic)	50,000	Gulens, zinblend Lead placer, lead content 6%, zinc content zinc placer, lead content 9-12% zinc 32-39% 4-5% silver 20-25 oz per 1 ton	Between Shan-yuan and Sung-pai melting-furnace 5 km. Transported from Sung-pai to Ch'ang-sha by water. Output in 1934: lead placer 6,460 tons; zinc placer 12,816 tons.
Heng-shan	Tung-kuang-shan, Yin-hang-te'un Chung-chen-liu-ch'ung	36 km southeast of Hsien-ch'eng	Lead, zinc Coal	50,000,000	Anthracite	Output in 1934, lead placer 30 tons.
Tsu-li	Liao-chin-shan		Lead, zinc (arsenic)			
Hsiang-hsiang	Wu-t'ou-shan	40 km southwest of Hsien-ch'eng	Lead, zinc Coal			
	Feng-kuang-shan Tzu-wen-chiao Hu-p'ing Hung-shan-t'ien			15,000,000 69,000,000 10,000,000 86,000,000	Bituminous coal Anthracite Bituminous coal Bituminous coal	
	Yang-chia-t'ien Fu-t'ien-chiao Hsiang-shu-chiao Hu-t'ien	Northeastern part of Hsien		30,000,000 50,000,000 25,000,000 16,000,000	Anthracite Anthracite Anthracite Bituminous coal	
Feng-huang Kuei-yang	Shih-tzu-p'ing Te-ts'ou-ling, Hu-hsing-shan		Mercury Lead		Mercury content 2-1%	Output in 1931: 22 tons

12

RESTRICTED

RESTRICTED

STAT

HONAN PROVINCE (Cont'd.)

1) Name of Prefecture	2) Name of Area Where Mine is Located	3) Location					(7)
Ch'ang-sha	Lien-ch'ien-ch'ang	Ta-p'u-chieh, outside Nan-men of Ch'ang-sha	Crucible Furnace	Blast Furnace	Soft Lead Furnace	Holding Furnace	
			No.	2	1	4	1
			Capacity	25 tons	25 tons	12 tons	25 tons
			Capacity of production	11 tons	10 tons		9 tons
			Per day				
Ch'ang-sha	Hu-nan-lien ... (zinc)	San-ch'ia basin, western bank of Ch'ang-hsiang-chiang	Retort Furnace	Tubular Furnace	Reverberatory Furnace	Roasting Furnace	
			No.	3	1	1	
			Capacity	16,000 lbs.	16,000 lbs.		
			4) Classification	5) Quantity of Deposits (MF)	6) Quality	7) Present Situation	
Yu-hsien			Iron	4,000,000	Sedimentary deposit, iron content 41% 69% concentrated	Annual output 5,000 tons.	
Ching-hua	Shang-wu-pao-chien-shan, Shang-yen-p'ing-sung-p'ien-shan	60 km south of ch'eng	tin			Output in 1931: 92 tons.	
Lin-wu Hsiang-t'ien	Hsiang-t'ien-shan, Shang-wu-tou	Tin (arsenic) 20 km northwest of Hsien-ch'eng	Manganese	1,300,000	30-5%	Output in 1931: 19 tons. Output in 1931: lump 619 tons; powder 260 tons. Output in 1931: 7,100 tons.	
	Ti-shui-fou, Yang-ch'iao-chiang, Ts'ung-chung		Gypsum, salt				
	T'ien-chia-shan		Coal	60,000,000	Bituminous Coal		

RESTRICTED

STAT

RESTRICTED

Szechwan Province

Sau-ch'uan-sheng is still unexploited; the minerals of this province mostly meet the local supply except gold and salt. Nothing can be predicted concerning the prospects of the oil of Tsu-liu-chiu, etc., it is not expected that there will be a large quantity of production in the near future. It is worthy of attention that the government of the Republic of China is concentrating the mining machines of Ts'ieh, etc. in Sen-ch'uan and is planning to exploit the resources since the outbreak of the incident.

1) Name of Prefecture	2) Name of Area Where Mine is Located	3) Location	4) Classification	5) Quantity of Deposits (MT)	6) Quality	7) Present situation
Sung-p'ian	Tai-ho-ch'i-t'ou	22 km north of Hsien-ch'eng	Gold		Alluvial gold	Annual output: Liang 10,000 average (Chang-le Gold Works)
Hou-kung	I-kai-ho	Both banks of Kai-ho, west of Sui-ching-tun	Gold		Alluvial gold	(Sui-ch'ing Gold Works)
Yen-yuan	Hei-ti-lung	120 km from Hsien-ch'eng	Gold		Alluvial gold	(Ya-li Gold Works). Annual output of whole prefecture 374 kg
Yen-yuan	Fei-chao-pieh-tu-ssu	Adjoins Hei-ti-lung	Gold		Alluvial gold	(T'ien-p'ing Gold Works)
Yen-yuan	Hsi-mu-li-t'u-ssu	400 km from Hsien-ch'eng			Alluvial gold	(Lung-te Gold Works)
Mien-neng	Ma-ha-hui-chia-wan, Shih-hsiang-tzu, Kuan-chien-tzu, Kan-hai-tzu	120 km southwest of Hsien			Mountain gold	Annual output: 37 to 186 kg

14

RESTRICTED

RESTRICTED

1. 姓名	王德林	性别	男	出生年月	1910.01.01	籍贯	浙江嘉兴	民族	汉族	文化程度	小学	职业	工人	政治面貌	无党派	备注	
2. 姓名	王德林	性别	男	出生年月	1910.01.01	籍贯	浙江嘉兴	民族	汉族	文化程度	小学	职业	工人	政治面貌	无党派	备注	
3. 姓名	王德林	性别	男	出生年月	1910.01.01	籍贯	浙江嘉兴	民族	汉族	文化程度	小学	职业	工人	政治面貌	无党派	备注	
4. 姓名	王德林	性别	男	出生年月	1910.01.01	籍贯	浙江嘉兴	民族	汉族	文化程度	小学	职业	工人	政治面貌	无党派	备注	
5. 姓名	王德林	性别	男	出生年月	1910.01.01	籍贯	浙江嘉兴	民族	汉族	文化程度	小学	职业	工人	政治面貌	无党派	备注	
6. 姓名	王德林	性别	男	出生年月	1910.01.01	籍贯	浙江嘉兴	民族	汉族	文化程度	小学	职业	工人	政治面貌	无党派	备注	
7. 姓名	王德林	性别	男	出生年月	1910.01.01	籍贯	浙江嘉兴	民族	汉族	文化程度	小学	职业	工人	政治面貌	无党派	备注	
8. 姓名	王德林	性别	男	出生年月	1910.01.01	籍贯	浙江嘉兴	民族	汉族	文化程度	小学	职业	工人	政治面貌	无党派	备注	
9. 姓名	王德林	性别	男	出生年月	1910.01.01	籍贯	浙江嘉兴	民族	汉族	文化程度	小学	职业	工人	政治面貌	无党派	备注	
10. 姓名	王德林	性别	男	出生年月	1910.01.01	籍贯	浙江嘉兴	民族	汉族	文化程度	小学	职业	工人	政治面貌	无党派	备注	

15

STAT

STAT

RESTRICTED

By the Shanghai Office, Research Section, South China, Shanghai, P.R. China, 1959.

1. 姓名 王德林

2. 性别 男

3. 出生年月 1910.01.01

4. 籍贯 浙江嘉兴

5. 民族 汉族

6. 文化程度 小学

7. 职业 工人

8. 政治面貌 无党派

9. 备注

Szechwan Province continued

STAT

1) Fan-hsien	2) All over Ho-ch'uan	3)	4) Coal	5) 1,561,000,000	6) Bituminous coal	7)
Nan-ch'uan	T'ung-ch'ie-ni		Coal	530,000,000	Bituminous coal	Annual output: 1,500,000 tons
Ch'i-chiang,	Ku-fu-t'ung-teng-ch'i		Sulfur			
Nan-ch'uan	Lung-tan, Wan-feng-ch'ang		Coal	666,000,000	Asthenite bituminous coal	
	Nan-ch'uan, Ch'i-chiang				Wan-feng-ch'ang coal	
Ch'i-chiang	T'u-t'ai-sue	6 km west of Kao-shui	Iron	1,080,000	can be coked	7,500 tons basic iron
					Hematite	
	Pai-shih-t'ien				(Chu-le-chi)	
Chieh-wei,	Ta-Kung-shan		Coal	176,000,000	Iron content	39-50%
Ping-shan	Shih-lin-ma-tzu-ch'ang					
Wei-yuan	Wan-kou, Kuan-kou		Coal	521,000,000	Bituminous coal	Fuel for salt manufacturing at Lo-shan. Transported to Ch'eng-tou and Chung-ch'ing. Annual output: 120,000 tons
F'eng-hsien	Ch'in-t'u-lin		Coal	123,000,000	Bituminous coal	Fuel for salt manufacturing at Tzu-liu-ching. Annual output: 100,000 tons
Hui-li	T'ien-pec-shan	45 km north of Hui-li	Zinc (lead, silver)		Bituminous coal	Transported to Ch'eng-tou. Annual output: 70,000 to 80,000 tons.
Yueh-sui	Pi-ch'i-shan		Copper		Galena	Annual output: zinc 300 tons, lead 20 tons.
Fu-shun	Tzu-liu-ching	60 km north of Ch'eng	Salt			Supplied to I-ch'ien-ching, Sau-ch'uan, Yun-nan, Hsi-k'ang, Hsi-te'ang
Ta-ch'uan	Tu-tzu-t'ang		Sulfur		Iron pyrites	Sulfur 54 tons.
Lo-shan,	Niu-hua-ch'i,		Petroleum			Annual output: 1,500 gallons
wei Chung	Chu-ken-t'ien, Hui-shan					
Fu-shun	Shuan-ch'uen-ching					Annual output: 850 gallons
Fu-shun	Hua-lung-ching					Annual output: 2,500 gallons
Fu-shun	T'ai-feng-ching (Kung-ching)					Annual output: 4,000 gallons
Feng-ch'i	Tzu-liu-ching					

15

RESTRICTED

RESTRICTED

STAT

KWANGSI PROVINCE

The tin of this province is next to that of Yun-nan in importance. The most important mineral of this province is the manganese of Wu-hsuan; the deposits stand next to those of Ch'in-hsien of Kuang-tung; the output comprises half that of all China.

1) Name of Prefecture	2) Name of Area Where Mine is Located	3) Location	4) Classification	5) Quantity of Deposits (MT)	6) Quality	7) Present situation
Ch'ien-chiang	Ho-shan	36 km northwest of Hsien-ch'eng	Coal			Annual output: 3,000 tons
Liu-ch'eng	Te-p'u		Coal		Bituminous coal, can be coked, contains sulfur	
Kuei-hsien	Sen-chiang-k'ou	38 km northwest of Hsien-ch'eng	Coal			
Pin-yang	Hei-shan		Coal		Anthracite	Proprietor, Englishman. Narrow gauge railroad is laid up to the vicinity of Ch'ing-shai-chiang; the cost, Yuan 600,000.
Pin-yang	Kou-t'ien-hsu	40 km southwest of Hsien-ch'eng	Bismuth			Output in 1934: 13 tons
Fu-ch'uan	Chung-chan		Tin	1,882,000	42 kg. tin per 60 kg clean placer	Fu-pu-shih, Yen-shih-ch'ang. Output in 1934: 332 tons
Ho-ti, Nan-tan	Northwest of Ho-ti and southwest of Nan-tan		Tin	300,000 5,000,000 400,000	(Ch'ang-p'ie) (Pa-lai and Lung-t'ou) (Lung-t'ang)	Output in 1933: 43 tons.
Ho-ti, Nan-tan	Hui-lo-yeh-ch'e-ho Fe-mien-shan Fe-shih-shan Fe-hua-shan Niu-wei-shan		Antimony	Several million tons	(K'eng-sha, Lu-t'ung)	
Wu-ch'ang	Southeast of Sen-li-p'ing		Manganese	8,000,000	Pellomelane 53%	Annual output: placer 30,000 to 40,000 tons. Transported from Wu-chou to Hsien-chiang (or Hongkong). Annual output: 4,000 to 5,000 tons.
Lai-pin	Te-wan-tzu	25 km from Liu-chiang-chih-lung	Tungsten			Annual output: 200 to 300 tons.
Kung-ch'eng						

RESTRICTED

RESTRICTED



STAT

Kweichow Province

There are no important minerals in this province.

1) Name of Prefecture	2) Name of Area Where Mine is Located	3) Location	4) Classification a) Quantity of b) Deposits (MT)	5) Quality	7) Present situation
T'ung-tzu	Sung-ch'ien		Coal 26,000,000	Anthracite, bituminous coal	
Tsun-i	Vicinity of Nin-shan-ch'eng		Coal 125,000,000	Anthracite	
Kuei-yang	Ch'ang-tzu		Coal 260,000,000	Bituminous coal, can be coked	
Kuei-yang	Ch'ao		Coal		
Kuei-yang	Fao-mu-ch'ung		Petroleum		
An-shan	Chiao-tzu-shan		Coal	Bituminous coal	
T'ung-jen	Yao-ch'ang-p'ing		Mercury	1.7%	Output in 1934: 0-54 tons (90 tons)
Sheng-ch'i	Ta-t'ung-la				
Wei-neng			Copper		
T'ung-jen	Fan-cheng-shan		Antimony	Over 60%	Annual output: 300 to 400 tons
Tu-shan	Yen-chai		Antimony		

RESTRICTED

RESTRICTED

STAT

YUN-NAN-SHENG

The important mineral of this province is the tin of Ko-chiu; the output comprises 1/10 of that of whole China. Next important is the copper of Tung-ch'uan; the output comprises 9/10 of that of whole China.

1) Name of Province	2) Name of Area Where	3) Location	4) Classification	5) Quantity of Deposits (MT)	6) Quality	7) Present situation
Ko-chiu	Mine is Located	3 km southwest of Hsien-ch'eng	Tin			Output in 1934: 7,431 tons; 6,941 tons.
	Leo-ch'ang	20 km southwest of Ch'eng			Under 70%	Output in 1938: 9,466 tons.
	Ma-la-ko	8 km east of Ch'eng	Tin			
	Ma-fang-ch'ang	20 km southeast of Hsien-ch'eng	Tin			
Tung-ch'uan	Ku-shan	Ch'i-lin, Kung-shan-ch'eng	Tin, zinc			Output in 1934: Lead, 190 tons; zinc, 153 tons.
Tung-ch'uan	Big and small mines	40-120 km north of Hsien-ch'eng	Copper			Annual output: 200 tons. Output in 1934: 431 tons.
Yang-hua		10-yun	Copper			Annual output: 100 tons.
Pao-shan			Copper			
I-nai			Copper			Annual output: 80-90 tons.

18

RESTRICTED



RESTRICTED

STAT

Table No. 1. Rice Production in Central China for One Year (Unpolished rice)
(Unit: 1,000 MT)

Provinces			1938	1937	1936	1939	1940	1941
	年	度	1938年	1937年	1936年	1939年	1940年	1941年
Kiangsu	年	度	1,100,000	1,050,000	1,000,000	1,150,000	1,200,000	1,250,000
Chekiang	年	度	1,200,000	1,150,000	1,100,000	1,250,000	1,300,000	1,350,000
Anhui	年	度	1,300,000	1,250,000	1,200,000	1,350,000	1,400,000	1,450,000
Hopeh	年	度	1,400,000	1,350,000	1,300,000	1,450,000	1,500,000	1,550,000
Total			5,000,000	4,800,000	4,600,000	5,200,000	5,400,000	5,600,000

Ann. Published by each Government

STAT

RESTRICTED

註

- (1) 本處中區各分區辦事處均設有「中區辦事處」
- (2) 上述各分區辦事處均設有「中區辦事處」
- (3) 中文日報係由「中區辦事處」負責發行
- (4) 本處中區各分區辦事處均設有「中區辦事處」
- (5) 本處中區各分區辦事處均設有「中區辦事處」

Based on information from Form 101

RESTRICTED



Table No. 2. Rice Demand and Supply in Central China (unpolished rice) (Unit: MT)

		1936	1937	1938	1939	1940	1941
		1936年	1937年	1938年	1939年	1940年	1941年
Total supply	Input	11,000,000	10,500,000	10,000,000	9,500,000	9,000,000	8,500,000
	Domestic import	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000
	Output	10,000,000	9,500,000	9,000,000	8,500,000	8,000,000	7,500,000
Total demand	Export	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000
	Domestic export	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000
	Special consumption	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000
Loss demand	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	

注：特殊消费为日本军队在中国之米供应。

Note: Special Consumption is Rice Supply for Japanese Army in China.

RESTRICTED

[Redacted] RESTRICTED

STAT

Table No. 3 Rice Demand and Supply in Shanghai (Unit: Koku)

上海米穀需要及供給表 (單位：石)

年次	供給			總供給	總需求
	國內	外國	其他		
1937	1,100,000	100,000	100,000	1,300,000	1,300,000
1938	1,100,000	100,000	100,000	1,300,000	1,300,000
1939	1,100,000	100,000	100,000	1,300,000	1,300,000
1940	1,100,000	100,000	100,000	1,300,000	1,300,000

註：本表係根據上海米穀交易所及上海米穀公司之報告編製而成。
 A. Amount brought in to Shanghai-Domestic rice, Foreign rice, Total
 B. Amount of export
 C. Amount rice demand in Shanghai market

RESTRICTED

STAT

RESTRICTED

10
The text in this block is extremely faint and illegible, appearing to be a list or a set of instructions. It is located in the center of the page, enclosed in a rectangular border.

RESTRICTED

STAT

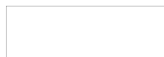
Table No. 5. Amount Wheat Output in Central China (Unit: MT)

Province			1936	1937	1938	1939	1940	1941
	W	M	1000 MT	1000 MT	1000 MT	1000 MT	1000 MT	1000 MT
Kiangsu	H	W	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000
	H	H	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000
Chekiang	H	W	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000
	H	H	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000
Anhui	H	W	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000
	H	H	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000
Hopeh	H	W	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000
	H	H	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000
Total	H	W	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000
	H	H	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000

1. Amounts in thousands of metric tons. 2. Data for 1941 are preliminary. 3. Data for 1940 are preliminary. 4. Data for 1939 are preliminary. 5. Data for 1938 are preliminary. 6. Data for 1937 are preliminary. 7. Data for 1936 are preliminary.

STAT

RESTRICTED



RESTRICTED

Table No. 6. Statistic Summary of Wheat Under Crop and Output in Central China
(Unit: Area, Hectar. Yield per Hectar, MT. Output, MT)

省	区	A. 1936				B. 1937				C. 1938			
		1	2	3	4	1	2	3	4	1	2	3	4
江西	江	1,100,000	10	1,100,000	10	1,100,000	10	1,100,000	10	1,100,000	10	1,100,000	10
安徽	安	1,100,000	10	1,100,000	10	1,100,000	10	1,100,000	10	1,100,000	10	1,100,000	10
湖北	湖	1,100,000	10	1,100,000	10	1,100,000	10	1,100,000	10	1,100,000	10	1,100,000	10
河南	河	1,100,000	10	1,100,000	10	1,100,000	10	1,100,000	10	1,100,000	10	1,100,000	10
总计		4,400,000	40	4,400,000	40	4,400,000	40	4,400,000	40	4,400,000	40	4,400,000	40

- | | | |
|-----------------------------------|-----------------------------------|-----------------------------------|
| A. 1936 | B. 1937 | C. 1938 |
| 1. Area under crop | 1. Area under crop | 1. Area under crop |
| 2. Per centage of area under crop | 2. Per centage of area under crop | 2. Per centage of area under crop |
| 3. Yield per hectar | 3. Yield per hectar | 3. Yield per hectar |
| 4. Amount output | 4. Amount output | 4. Amount output |

RESTRICTED

STAT



RESTRICTED

Table No. 7 Amount of Wheat Demand and Supply in Central China (Unit: MT)

中央中国小麦供求量

	1936	1937	1938	1939	1940	1941
Total supply	1,100,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000
Import	100,000	100,000	100,000	100,000	100,000	100,000
Domestic imports	100,000	100,000	100,000	100,000	100,000	100,000
Output	1,000,000	900,000	900,000	900,000	900,000	900,000
Total demand	1,100,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000
Export	100,000	100,000	100,000	100,000	100,000	100,000
Domestic exports	100,000	100,000	100,000	100,000	100,000	100,000
Less demand	0	0	0	0	0	0

注：(1) 输入及输出量在统计年度内均有变动。(2) 输出量在统计年度内均有变动。(3) 输入量在统计年度内均有变动。(4) 输出量在统计年度内均有变动。(5) 输入量在统计年度内均有变动。(6) 输出量在统计年度内均有变动。(7) 输入量在统计年度内均有变动。(8) 输出量在统计年度内均有变动。(9) 输入量在统计年度内均有变动。(10) 输出量在统计年度内均有变动。

A. Unknown

of Wheat in Central China. Filled by Dept. of Agriculture, October 1942

STAT

RESTRICTED

RESTRICTED

STAT

Table No. 8. Amount of Flour Output in Central (華中) China (Unit: MF)

省別	單位	1956	1957	1958	1959	1960	1961
		12,000	12,000	12,000	12,000	12,000	12,000
Shanghai	市	401,281	580,000	880,000	880,000	880,000	1,200,000
Kiangsu, Chekiang and Anhwei Provinces	省	1,000,000	1,100,000	900,000	1,100,000	1,200,000	1,200,000
Total	合計	1,401,281	1,680,000	1,780,000	1,980,000	2,080,000	2,400,000

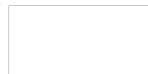
(1) 一九五九年產量因受自然災害影響，較一九五八年減少百分之十。
 (2) 一九六〇年產量因受自然災害影響，較一九五九年減少百分之十。

Food Situation in Central China. Published by South China Sea Press, Singapore 1962.

STAT

RESTRICTED

RESTRICTED



STAT

Table No. 9. Amount of Flour Demand and Supply in Central China (Unit: MT)

中央中国小麦面粉供求量 (单位: 吨)

项目	1936		1937		1938		1939		1940		1941	
	数量	单位	数量	单位	数量	单位	数量	单位	数量	单位	数量	单位
Total supply	40,000	吨	45,000	吨	50,000	吨	55,000	吨	60,000	吨	65,000	吨
Import	10,000	吨	12,000	吨	15,000	吨	18,000	吨	20,000	吨	22,000	吨
Domestic import	5,000	吨	6,000	吨	7,000	吨	8,000	吨	9,000	吨	10,000	吨
Output	30,000	吨	33,000	吨	35,000	吨	37,000	吨	40,000	吨	43,000	吨
Total demand	40,000	吨	45,000	吨	50,000	吨	55,000	吨	60,000	吨	65,000	吨
Export	5,000	吨	6,000	吨	7,000	吨	8,000	吨	9,000	吨	10,000	吨
Domestic export	3,000	吨	4,000	吨	5,000	吨	6,000	吨	7,000	吨	8,000	吨
Special consumption	5,000	吨	6,000	吨	7,000	吨	8,000	吨	9,000	吨	10,000	吨
Less demand	0	吨	0	吨	0	吨	0	吨	0	吨	0	吨

Approved for Release by NSA on 05-08-2013 pursuant to E.O. 13526

STAT

RESTRICTED

STAT

RESTRICTED



Table No. 10. Amount of Wheat Import and Export (1941) (Unit: Piculs)
 A. Amount of Import C. Balance
 B. Amount of Export D. (Flour, in bags)

第十號 陽曆十次年及國曆十次年之穀類(正裝)

A.		A. 輸入量	B. 輸出量	C. 餘額	D. 麵粉(袋)
Wheat					
Flour					
Amount of excess import (converted to flour)					
Amount of domestic flour export					
Excess import					

Table No. 11 Amount of Wheat Output and Export in Central China Occupied Area (1940-1941)		A.	B.
		1940	1941
Upper stream area of Yang-tzu River			
Mid-stream area			
Lower stream area			
Total			

A. Amount of output (1,000 piculs) B. Export (1,000 piculs)
 Normal year, 1941 1940, 1941

Approved for Release by NSA on 05-08-2014 pursuant to E.O. 13526

STAT

RESTRICTED

STAT

RESTRICTED

Table No. 12. The Condition of Power Operating Flour Mill in Central China (Unit: MT)

STAT

中央各省市區動力碾磨廠(公司)之碾磨能力 (單位: 萬噸)

A. 地區	B. 分類	1956	1960	1961
		(萬噸)	(萬噸)	(萬噸)
上海	1. 碾磨能力	100.0	100.0	100.0
	2. 實際碾磨量	100.0	100.0	100.0
	3. 碾磨率	100.0	100.0	100.0
內陸各省市	1. 碾磨能力	100.0	100.0	100.0
	2. 實際碾磨量	100.0	100.0	100.0
	3. 碾磨率	100.0	100.0	100.0
合計	1. 碾磨能力	200.0	200.0	200.0
	2. 實際碾磨量	200.0	200.0	200.0
	3. 碾磨率	100.0	100.0	100.0

of Production in Central China
Industry, Department

- A. Area
- B. Classification
 - 1. Shanghai
 - Production capacity, actual output, percentage of operation
 - 2. Interior area
 - Production capacity, actual output, percentage of operation
 - 3. Total
 - Production capacity, actual output, percentage of operation

RESTRICTED

RESTRICTED



STAT

STAT

Table No. 14 Amount of Flour Output in 1940 by Location

A. Location	B. No. of factory	C. Production capacity (barrel)	D. Amount of output (bag)
1. Kiangsu Province			
Shanghai	1	100,000	100,000
Suchow	1	100,000	100,000
Wu-hsi	1	100,000	100,000
Chang-chou	1	100,000	100,000
Chen-chiang	1	100,000	100,000
Yang-chou	1	100,000	100,000
Nanking	1	100,000	100,000
Tai-hsien	1	100,000	100,000
Sub-total			
2. Anhwei Province			
Fang-fou	1	100,000	100,000
Wu-ho	1	100,000	100,000
Chu-hsien	1	100,000	100,000
Sub-total			
3. Chekiang Province			
Ning-po (not in operation)			
Sub-total			
4. Grand total			

RESTRICTED

Table No. 14 Amount of Flour Output in 1940 by Location
 A. Location B. No. of factory C. Production capacity (barrel)
 D. Amount of output (bag)
 1. Kiangsu Province 3. Chekiang Province Ning-po (not in operation)
 Shanghai, Suchow, Wu-hsi, Chang-chou, Chen-chiang, Yang-chou, Nanking, Tai-hsien, Sub-total
 2. Anhwei Province 4. Grand total
 Fang-fou, Wu-ho, Chu-hsien, Sub-total

RESTRICTED

Table No. 15. The Condition of Flour Demand and Supply (Civilian Demand)
(July 1940-June 1941)

上海及附近地区（特别）面粉需求与供应

A. 地区	B. 消费人口 (10,000)	C. 需求 (10,000 袋)	D. 供应 (10,000 袋)	E. 过剩或短缺 (10,000 袋)
Shanghai and vicinity	1,000	1,000	1,000	< 100
Principal consuming Area	1,000	1,000	-	< 100
Others	1,000	1,000	-	< 100
Total	3,000	3,000	1,000	< 100

A. Locality
 B. Consuming Population (10,000)
 C. Amount of demand (10,000 bag)
 D. Supply (10,000 bag)
 1. Amount of import 2. Sold by local factory 3. Total
 E. Supply excess or shortage (10,000 bag)
 F. Japanese owned factory
 G. Chinese owned factory

RESTRICTED

RESTRICTED

STAT

Table No. 17 Amount of Miscellaneous Grain Output in Central China (Unit: 1000 Kilogram)

中央各省 各种杂粮产量 (单位: 千担)

省 别	年 度	1. 粟 (单位: 千担)				
		1956	1957	1958	1959	1960
江 苏	苏	1,100,000	1,200,000	1,300,000	1,400,000	1,500,000
安 徽	安	800,000	900,000	1,000,000	1,100,000	1,200,000
山 东	鲁	1,000,000	1,100,000	1,200,000	1,300,000	1,400,000
河 南	豫	1,200,000	1,300,000	1,400,000	1,500,000	1,600,000
山 西	晋	1,100,000	1,200,000	1,300,000	1,400,000	1,500,000
合 计		5,200,000	5,700,000	6,200,000	6,700,000	7,200,000

Kiangsu
Chekiang
Anhui
Hopeh
Total

2. Soybean (Unit: 1,000 Kilogram)

省 别	年 度	2. 大豆 (单位: 千担)				
		1956	1957	1958	1959	1960
江 苏	苏	1,100,000	1,200,000	1,300,000	1,400,000	1,500,000
安 徽	安	800,000	900,000	1,000,000	1,100,000	1,200,000
山 东	鲁	1,000,000	1,100,000	1,200,000	1,300,000	1,400,000
河 南	豫	1,200,000	1,300,000	1,400,000	1,500,000	1,600,000
山 西	晋	1,100,000	1,200,000	1,300,000	1,400,000	1,500,000
合 计		5,200,000	5,700,000	6,200,000	6,700,000	7,200,000

Kiangsu
Chekiang
Anhui
Hopeh
Total

RESTRICTED

STAT

RESTRICTED

STAT

Table No. 18 Amount of Miscellaneous Grain Demand and Supply in Central China
(1) Maize (Unit: 1,000 Kilogram)

中央各省市自治区粮食统计

中央各省市自治区粮食统计

	1935	1937	1938	1939	1940	1941
Total supply	110,150	110,150	110,150	110,150	110,150	110,150
Import						
Domestic import						
Output						
Total demand	110,150	110,150	110,150	110,150	110,150	110,150
Export						
Domestic export						
Less demand						

Stat. Section, Peking, China. Formed by South Manchuria Railway. Author: [redacted]

STAT

RESTRICTED

RESTRICTED

STAT

Amount of Miscellaneous Grain Demand and Supply in Central China
(2) Soybean (Unit: 1,000 Kilogram)

		1936	1937	1938	1939	1940	1941
		1000kg	1000kg	1000kg	1000kg	1000kg	1000kg
Total supply	總供給量	10,000	10,000	10,000	10,000	10,000	10,000
Import	進口						
Domestic import	國內進口						
Output	產量						
Total demand	總需求量	10,000	10,000	10,000	10,000	10,000	10,000
Export	出口						
Domestic export	國內出口						
Less demand	減去需求						

1. Amount of Miscellaneous Grain Demand and Supply in Central China
 2. Soybean (Unit: 1,000 Kilogram)

STAT

RESTRICTED

RESTRICTED

STAT

(4) Millet (Unit: MT)

1936 1937 1938 1939 1940 1941

	1936	1937	1938	1939	1940	1941
Total supply						
Import						
Domestic import						
Output						
Total demand						
Export						
Domestic export						
Less demand						

Approved for Release by NSA on 05-08-2014 pursuant to E.O. 13526

STAT

RESTRICTED

STAT



Table No. 19 Amount of Miscellaneous Grain Export in Central China

中央中国杂粮出口数量表

品名	1941年				1942年计划			
	数量(担)	价值(元)	数量(担)	价值(元)	数量(担)	价值(元)	数量(担)	价值(元)
大豆	1000	10000	1000	10000	1000	10000	1000	10000
赤豆	500	5000	500	5000	500	5000	500	5000
豌豆	300	3000	300	3000	300	3000	300	3000
蚕豆	200	2000	200	2000	200	2000	200	2000
高粱	1000	10000	1000	10000	1000	10000	1000	10000
玉米	1000	10000	1000	10000	1000	10000	1000	10000
其他	1000	10000	1000	10000	1000	10000	1000	10000
合计	5000	50000	5000	50000	5000	50000	5000	50000

资料来源：中央中国杂粮出口数量表，1941年及1942年计划。

STAT

- | | |
|---|---|
| <p>A. 1941</p> <ol style="list-style-type: none"> 1. Quantity of output (MT) 2. Amount (yen) 3. Destination 4. Export and domestic export (MT) 5. On hand (MT) (at end of fiscal year) | <p>B. 1942 Plan</p> <ol style="list-style-type: none"> 1. Quantity of output (MT) 2. Amount (yen) 3. Destination 4. Export and domestic export (MT) |
|---|---|

ALSIWBYD