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# MINING INDUSTRIES.

JAMES D., HAGUE.

163

#### [Extract from the Official Classification.]

#### CLASS 43.-MINING AND METALLURGY.

Collections and specimens of rocks, minerals, ores. Ornamental stones. Hard stones. Refractory substances. Earths and clays. Various mineral products. Raw sulphur. Rock salt; salt from salt springs.

Mineral fuel: various kinds of coal, coal dust, and compressed coal. Asphalt and rock asphalt. Bitumen. Mineral tar. Petroleum, etc.

Metals in a crude state: pig-iron, iron. steel, cast-steel, copper, lead, silver, zinc, etc. Alloys.

Products of washing and refining precious metals, of gold-beating, etc.

[NOTE.-The following report refers to only a portion of the subjects in the class.]

[In forwarding this report to the Department of State, Mr. Hague offered an explanation, under the date of December 26, 1879, from which the following is extracted:]

"When I had the honor of accepting, nearly two years ago, the appointment of Additional Commissioner to the Paris Exposition of 1878, I confidently expected to have fully discharged, long before now and to the best of my ability, all the obligations incurred by such acceptance.

"Among these obligations, as I found after arrival in Paris, was the preparation of a report upon Group V of the Exposition. A brief inspection of the catalogue, however, showed this group to be so comprehensive in its range, comprising exhibits of products so diverse in character, that, after consultation with the Commissioner-General, I determined to limit my official investigation to some of the exhibits of Class 43, embracing ores, minerals, and the crude products of mining industry.

"It was my good fortune to secure the aid of my friend, Mr. George F. Becker, of the United States Geological Survey, and lately of the University of California, in making the necessary examination at the Exposition, and he has contributed largely to the paper which I herewith submit."

164

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The larger portion of the accompanying report is the work of Mr. George F. Becker. The authorship of each of the several papers is shown by the following statement :

France and the French Colonies, by J. D. HA	GUE &	c G.	F.	BECKER.
Great Britain, by		G.	F.	BECKER.
Austria, by		. '	6	"
Russia, by		. J.	D.	HAGUE.
Sweden, by				
Norway, by				"
Belgium, by J. D. HAG				BECKER.
Austria-Hungary, by				
Italy, by			"	"
Spain, by			66	66
Portugal, by			"	66
Greece, by			"	66
Dutch East Indies, by			"	"
Bullion Product of the United States, by			Se	ETBEER ;
translated by				

The aim of the report is to present a sketch or a review of the condition, during recent years, of the chief mineral industries of the principal foreign countries represented at the Exposition, utilizing for this purpose much of the varied information which, for the occasion of the Exposition, had been made available, in printed form or otherwise, either by foreign Governments or private exhibitors.

JAMES D. HAGUE.

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# TABLE OF CONTENTS.

The leading mining countries of the world, their total product, rank, and pro-	age.
duction of each metal per square mile.	171
France and the French colonies.	
History and general condition of mining industry in France	174
Iron	175
Historical and general remarks	175
Table of the importation and consumption of iron ores	176
Table of the sources of supply of iron ores imported into France	176
	176 176
• Historical and general remarks. Table of the importation, exportation, and consumption of coal	170
Table of the consumption of coal in various industries	177
Prices of coal	177
Table of the product of the French mines for a number of years	178
Table of the importation and exportation of ores	179
Table of the labor relations of French mines	180
Table of the equipment of French mines	181
The Anzin Coal Mining Company's exhibit	182
Product of the French smelting works	183
Table of the iron and steel product	183
Table of the quantities of other metals produced in France	184
Giant-powder and dynamite gum	184
Safety apparatus	185
Accidents in the French mines	186
Advances in the art of mining in France	187
Some general remarks on models	187

#### The French colonies.

ALGERIA	189
Tabulated data concerning Algerian mines	189
Algerian importation and consumption of coal	189
Exportation of ores	190
General condition of the mining interest	190
GUIANA.	190
Gold	190
New Caledonia	190
Geological, etc	190
Nickel ores and Garnier's processes for smelting garnierite	191
there of the and Garmer's processes for smelling garmente	101

#### Great Britain.

General remarks upon the British exhibit	194
Statistical review of the mineral industry of the United Kingdom for the years	
1860, 1865, 1870, and each year since	195
Objects of the discussion.	195
Prices of the metals and coal for each year, with table in pounds and dollars.	198
Quantities produced, with table	199
Value of the products, with table	200
Importation, exportation, and consumption of metals and minerals, with table	201
Importation, exportation, and consumption of tin, with table	202
Importation, exportation, and consumption of copper, with table	203
Importation, exportation, and consumption of lead, with table	205
Importation, exportation, and consumption of zinc, with table	206
Importation, exportation, and consumption of iron pyrites, with table	206
Importation, exportation, and consumption of silver	207
Importation, exportation, and consumption of coal, with table	210
,	

	Page.
Foreign sources of supply and points of destination of ores and metals handled in the United Kingdom, with tables of the data for tin, copper, lead, zinc, pyrites, and coal	211
10 /	
Australia.	
The Anatrolian arbibit general remembra	226
The mineral resources of Australia	227
The Australian exhibit, general remarks The mineral resources of Australia Geological and geographical description of the mining regions	227
Gold.	229
Its occurrence	229
Its fineness and the variations in its fineness	231
Discovery of gold in 1839, 1841, and 1851	231
Area of the gold fields in 1876.	232 232
Yield of quartz per ton Proportions of the gold product from placers and veins	232
Gold in New Zealand	233
Table of the gold product of Australia and New Zealand and the world's	200
product of gold and silver since 1851	234
product of gold and silver since 1851	235
Silver. Estimate of the quantity alloyed with the gold product	235
Estimate of the quantity alloyed with the gold product	236
Silver from silver ores	236
Tin	236 236
Geological and geographical occurrence	230
Discovery of tin in Australia Production of tin in Australia	230
Treatment of stream tin.	239
Copper	239
General description of the copper regions	239
Attempt to estimate the copper product	240
Coal	241
General description of the coal fields	241
Quality of the coal	242
Quantity available	242 243
Table of the output, consumption, and price of coal in New South Wales.           Coal in New Zealand and Tasmania	243
Kerosene shale	244
Occurrence and properties	244
Production	245
Lead	245
Antimony:	245
Gems	245
Mercury	245

#### Russia.

The metals which occur in Russia	247
Geographical distribution of ores	247
Historical notes	247
Table of the product of the Russian mines, 1830 to 1875	248
Gold	248
Detailed table of gold washing, 1867-1877	248
Production by provinces	249
Influence of amended mining laws	249
Character of the mines	249
Platinum	
Occurrence	
Character of the ores	
Table of the production, 1867–1876	251
Silver and lead	252
Table of the production, 1867–1876	252
Production by provinces	959
Present state of this branch of mining	252
Copper	253
Table of the Russian copper product, 1867–1876	253
Production by provinces	253
Tin	253
Table of the production, 1869-1875	253
Source of the tin product	254

166

#### MINING IDUSTRIES: COMMISSIONER HAGUE.

		Page.
Tal	ble of the product of the Russian mines, &cContinued.	
	Cobalt and nickel	254
	Table of the production, 1867–1876	254
	Geological and historical notes on cobalt and nickel mining	254
	Zinc	255
	Table of the production, 1867–1876	255
	The zinc deposits of Poland	255
	Iron	256
	Table of the production, 1867–1876	256
	Production by provinces.	256
	Table of the production of iron and steel	257
	Coal	257
	Table of the production, 1867–1876	257
	Production by provinces	258
	Petroleum	258
	Table of the production, 1837–1876	258
	Sources of supply	258
	Salt	259
	Table of the production, 1867–1875.	259
	Chromic iron	259
	Table of the production, 1867–1875.	259
	Graphite	259
	Table of the production, 1867-1875.	259
	Sulphur	259
Pre	sent condition of the metallurgical industry	260
Im	portation and exportation of metals and minerals, with table	260
	rces of supply of imported metals and minerals	261

#### Sweden.

ie Swedish	exhibit			 	· · · · ·	
otes on the	mining geold	ogy of Swee	len	 		5
Coal				 		!
Import	ation of coal	and coke.		 		!
Peat				 		5
Iron				 		!
Copper				 		5
Gold				 		9
Lead and	l silver			 		9
Nickcl				 		9
Zinc				 		
	achinery					

#### Norway.

Notes on the mining geology of Norway	07
Table of the mean annual value of the production, importation, exportation,	
and consumption of metals in Norway	69
Progress of the Norwegian mining industry	<b>59</b>
Table of the products of the Norwegian mines	<b>39</b>
Table of the products of the Norwegian smelting works	<b>39</b>
Table of the value of products	70
The Kongsberg mines	70
Nickel mines	70

#### Belgium.

Mineral resources of Belgium	272
Table of the occurrence of valuable minerals in the various geological	
formations	272
Coal	273
The Belgium coal fields and coal seams	273
Table of the production of coal in Belgium, 1836–1876	276
Table of the importation, exportation, consumption, etc	277
Steam-power employed at the Belgian coal mines	278
Mining appliances.	278
Iron	279
Occurrence of iron ores	279
Table of production, importation, and exportation of iron ores	281

Page.

M	ineral resources of Belgium—Continued.	
	Iron—	
	Table of pig-iron produced	281
	Historical notes	281
	Memorandum on the John Cockerill works	282
	Lead and zinc	282
	Occurrence and product	282
BI	EYBERG	283
	Character of the vein	283
	Great flow of water and means of handling it	284
	Other difficulties encountered	285
	Ore dressing and smelting	285
	Product and profits	286
Th	DE VIELLE-MONTAGNE	286
	List of establishments	286
	Engines and horse-power	287
	Table of the products, purchases, and sales of the company, 1830-1877	288
	Table of workmen, wages, etc	289
	Zinc mine at Moresnet	289
	Description of the ore deposits	289
	Historical notes	290
	Character of the ores.	290
	Ore-dressing establishments.	291
	Smelting works	291

#### Austria-Hungary.

Mineral resources		292
Table of the num	nber of miners and of the value of products in 1875	292
Remark on the re	elations of government to mineral deposits	292
Table of the min	neral produce in 1876 ne various minerals	293
Occurrence of the	e various minerals	293
Coal		994
Table of the out	put from 1860 to 1876	294
The coal fields ar	nd their development	294
Importation, exp	nd their development. portation, and consumption, 1860–1837 e trade in coal	295
Comments on the	e trade in coal	295
Consumption of	coal for various purposes	295
Persons and engi	ines employed in 1870.	295
The Pribram mines		296
- Historical notes .		296
Ore deposits		296
Exploitation		297
Production		208
Ore-dressing esta	blishments	298
Smerning		299
Table of the prod	duct of the smelting works, 1860-1877	
Joachimsthal		
Historical notes.		- 300
Ore deposits		300
Concentration		301
Idvia		
Geology		301
Extent of the dep	posits	
Exploitation		302
Sorting		302
Metallurgical trea	atment	
Furnaces		. 303
Losses		. 304
Vermilion manufa	acture	. 304
Labor		304
The Idria exhibit	, /	
Table of the prod	) luct of Idria from 1860 to 1877	
Schneeperg		305
Historical		
Geological		305
Ore dressing		
Production		

#### Italy.

		rage.
Th	e Italian exhibit	306
Ta	ble of the exportation of ores in 1877	306
Ge	neral statement of the condition of the mineral industry	306
Co	al, lignite, and peat	307
	Geographical distribution	307
	Table of the production of brown coal, 1866-1877.1.3.).	307
	Analyses of specimens of brown coal.	307
	Table of the importation and exportation of coal	308
Irc	n	308
110	Condition of the iron industry	308
	Geographical distribution of iron ores	308
	Experience of incompany of the of the offestive offestive of the offestive offestive of the offestive offest	308
	Exportation of iron ores.	200
7:	Table of the production, importation, and exportation of iron ores	308
211		309
	Description of the Sardinian zinc deposits.	309
	Exploitation of the mines of the Malfidano Mining Company	310
	Production of these mines, with table	311
	Analysis of ores	311
	Treatment of ores	312

#### Spain.

Remarks on the Spanish exhibit and the mineral resources of Spain	313
Table of the ore raised in Spain from 1867–1869	313
Changes since these dates.	313
Distribution of ores in Spain	313
Coal and lignite resources of Spain.	314
Table of the distribution and working data of coal mines in 1874	314
Table of the production of coal and lignite, 1860-1877	315
Table of the consumption of coal for various purposes	315
Capacity of the coal fields and the hinderances to their development	316
Iron	316
Resources	316
Table of production and exportation	316
Geographical distribution of the output in 1877	316
Analyses of iron ores.	317
Analyses of non oles	914

#### Portugal.

Geological notes	8
Historical notes	8
Mining law	8
Distribution of the mines	9
Table of the product of the mines, 1851–1872   32	0
Table of the exportation of ores   32	1
Table of the consumption of metals in Portugal       32	1
Table of the exportation of metals from Portugal	1
Saint Domingo's cupreous pyrites mines	2
Geographical position	2
Geological character	2
Mineralogical character	
Archæology	
Present workings	4
Extraction	6
Local treatment of ores	
Exportation	7
The port of Pomarão	8
The settlement of Saint Domingos. 33	0
Capital and management	1

#### Greece.

Historical	332
Remarks on the geology of Greece	332
Occurrence of ores	333
Deposits of Laurium	333
Description	
Exploitation by the ancients	334
- , -	

Deposits of Laurium-Continued.	0
Ore-dressing by the ancients	334
Smelting by the ancients	335
History of the ancient mining industry at Laurin . Lauring	336
Modern development of the mines and its vicissitudes	337
Mines, smelting works, and production	
Other mineral deposits of Greece	
The Greek exhibit	339

#### The Dutch East Indies.

	340
	341
	341
	341
	342
	342 343
	343
	343
	343
Coal in Borneo	344
	344
Gold	344

#### Bullion product of the United States.

Literature
Product previous to 1849
Exportation of gold from San Francisco previous to 1863
Extracts from reports of the German consul at San Francisco
Estimate of the mining commissioners
Estimates of the silver production
General estimates
Mr. Del Mar's discussion of various methods of estimation
Dr. Soetbeer's estimates of the bullion yield

Page.

## MINING INDUSTRIES.

I.

#### **BANK OF THE GREAT MINING COUNTRIES.**

# RANK OF THE GREAT MINING COUN- Relative rank of the great mining countries of the world, 1876.

In the Belgian exhibit at Paris was displayed an interesting chart showing the total quantities of coal and base metals produced in the principal countries of the world, the quantities per square kilometer, and the rank occupied by each for the year 1876. Such a general statement seems desirable as an introduction to the following papers, and the figures used in plotting the chart have been employed for that purpose.

In the original, tonnes of 1,000 kilos, or 2,205 pounds, and 2,205 pounds. Units; tonne of square kilometers are the units employed. The unit of weight is so near our own ton that its conversion seems unnecessary. The products per square kilometer have been squ Square kiloreduced to yield per square mile by multiplying by 2.6. Gold and silver have also been added to the list from data obtained from Dr. A. Soetbeer's memoir, "Edelmetall-production, Petermann's Mittheilungen, Ergaenzungs-Heft, No. 57, 1879."

Countries.	Total product in 1876.	Countries.	Product per square mile.	Product of coal in various coun- tries, and per square mile.
1. Great Britain         2. Prussia*         3. United States         4. France         5. Belgium         6. Austria         7. Russia         8. Spain         9. Sweden	Tonnes. 135, 477, 282 43, 451, 371 41, 000, 000 17, 047, 762 14, 329, 578 11, 867, 715 1, 708, 512 101, 522 96, 674	1. Belgium         2. Great Britain         3. Prussia         4. Austria         5. France         6. United States         7. Spain         8. Russia         9. Sweden	Tonnes. 1, 264 1, 118 325 101 83 10 2. 6 0. 78 0. 50	-

\*Among the German states Prussia only is represented in the tables, because at the time when the figures were compiled the mineral statistics of the German Empire had not been published. 171

COAL.

#### Relative product of various coun-tries.

#### product 1876. Product per square mile. Countries. Countries. Total ] Tonnes. Tonnes. $\begin{array}{c} \textit{Tonnes.}\\ 17,\,111,\,049\\ 4,\,500,\,000\\ 3,\,081,\,026\\ 2,\,072,\,250\\ 1,\,935,\,187\\ 1,\,196,\,729\\ 787,\,092\\ 554,\,965\\ 436,\,586\\ 269,\,206 \end{array}$ Luxembourg ..... Great Britain ..... Belgium ..... 204 1. Great Britain ..... 1 United States 140 France\* ..... 23 Prussia..... 4. Prussia ..... 15 5. Russia..... 5. France..... 15 Luxembourg ..... 6. Austria ..... 4.7 4.4 7. Sweden ..... 7. Sweden ..... 8. Spain ...... 9. United States ...... 10. Russia ..... Austria Spain ..... 1.3 10. Belgium ..... 0.5

IRON ORE.

Iron ore.

2.

3.

4.

6.

8

9.

4. 5.

7. 8. Spain

9.

2.

3.

4.

5.

6

7.

8.

9.

\* Figures for 1872 (latest official statistics).

#### PIG-IRON.

#### $\begin{array}{c} 6, 642, 895\\ 2, 093, 236\\ 1, 449, 537\\ 1, 324, 338\\ 490, 498\\ 427, 548\\ 348, 257\\ 273, 045\\ 280, 500\\ 56, 462 \end{array}$ Great Britain United States France 1. Luxembourg ..... 2. Great Britain 3. Belgium 4. Prussia 231 55 44 4. Prussia 5. Belgium 6. Russia 10 7.8 5. France 6. Austria Sweden United States 2.1 7. Sweden ..... 7. Austria. Luxembourg 0.5 8. 8. 9. 9. Spain ..... 0.3 10. Spain ..... 0.2

BAR-IRON.

1.

5.

7.

STEEL.

3.

4.

5.

6.

8

9

Great Britain .....

2. Luxembourg. 3. Prussia 4. France

Belgium.....

6. Sweden .....

8. Spain .....

1. Belgium .... 2. Great Britain ..... 3. United States .....

France....

Sweden ....

7. Spain .....

Prussia .....

9. Russia ....

10. Austria\* ....

Russia ..... Austria\* ...

United States .....

15

7.3 6.0

4.2

0.5

0.2

0.16

. . . . . .

6.5

4.4

1.4

1.3

0.94

0.16

0.018

1, 922, 000

1, 922, 000 1, 822, 704 875, 000 814, 000 399, 000 304, 056 167, 719 41, 464 7, 418

545, 560 525, 996

525, 596 254, 191 126, 500 75, 258 18, 785 3, 945

2,720

Pig-iron.

	el	

\*Not stated in the official statistics.

1. United States.....

6. Russia.....

Prussia.....

Belgium .....

Sweden .....

Luxembourg .....

10. Austria\*

France .....

Prussia.....

Belgium

Sweden ..... Russia

Spain ..... Austria\*

#### LEAD.\*

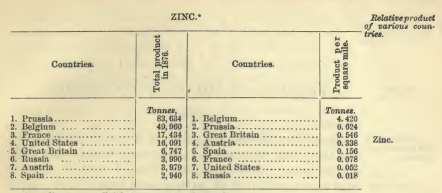
1. Spain 2. Prussia 3. Great Britain 4. United States 5. Francet 6. Belgium 7. Austria 8. Russia	70, 207 59, 606 58, 125 21, 339 6, 963 4, 291	1. Belgium         2. Spain         3. Prussia         4. Great Britain         5. France         6. Austria         7. United States         8. Russia	$\begin{array}{c} 0.\ 614\\ 0.\ 528\\ 0.\ 523\\ 0.\ 491\\ 0.\ 104\\ 0.\ 036\\ 0.\ 016\\ 0.\ 0005 \end{array}$
-----------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------

\* In the absence of recent official statistics, Italy and Greece do not appear in this table, in spite of their importance as lead-producing countries. The former produces about 9,000, the latter about 8,000 tons. † Figure for 1872 (latest official statistics), including the wrought metal.

Lead.

B	81	r-i	re	m

#### MINING INDUSTRIES: COMMISSIONER HAGUE,



\*According to non-official statements, crude metal.

GOLD.

[Average of the five years 1871 to 1875.]

Countries.	Total	product.	Countries.	Product per square mile.	
1. Australia 2. United States 3. Russia 4. New Grenada 5. Mexico 6. Bolivia 7. Brazil	Kilos. 59, 900 59, 500 33, 380 3, 500 2, 020 2, 000 1, 720	Dollars. 39, 812, 000 39, 545, 000 22, 184, 000 2, 326, 200 1, 324, 500 1, 329, 264 1, 143, 200	1. Australia 2. United States 3. Bolivia 4. Russia 5. Mexico 6. New Grenada 7. Brazil	1.76	Gold.

#### SILVER.

[Average of the five years 1871 to 1875.]

Countries.	Total	product.	Countries.	Product per square mile.	
1. Mexico	601, 800 564, 800 222, 500 143, 080 82, 200 70, 000 38, 550	Pounds troy. 1, 612, 400 1, 513, 200 596, 140 883, 350 220, 240 187, 550 103, 290 30, 800	4. Bolivia 5. United States 6. Austria-Hungary	19.95 14.31 6.00	Silver.

FRANCE.

#### FRANCE AND THE FRENCH COLONIES.

#### FRANCE.\*

Gaulish mines. and knowledge of metals

tation

The Saracens.

broils of the middle ages.

methods.

XVI.

gunpowder.

except iron.

The mining industry of France is of ancient origin. Before the Roman conquest the Gauls were familiar with gold,

silver, copper, tin, bronze, and iron. Under the Roman Roman exploi-rule the exploitation of metalliferous mines gave rise to some very important and extensive works, which were abandoned, however, at the time of the Northern invasion, to be resumed again by the Saracens in the Pyrenees, the Alps, and some other districts: but it was only about the end of the eleventh century that the mines of France assumed any real importance. In the thirteenth century the mines were again abandoned, in consequence of the long-continued Internecine wars, which disturbed the country and dispersed the labor-They were not reopened until the commencement of ers. the sixteenth century, shortly after the discovery of Amer ica, when greater depths in the mines were made accessible Improved by the opening of deep-drainage tunnels, and ores of low value were utilized by improved processes of crushing and separating the richer mineral from the worthless gangue. Operations were again arrested by the Thirty Years' War and incidental disturbances. In the eighteenth century, Period of Louis and particularly under Louis XVI, some prosperous mining operations were prosecuted in Brittany, the Pyrenees, and Introduction of in Central France. The introduction of powder and of improved mechanical appliances increased the effect of labor. and resulted in the working of the mines at greater depths. But this prosperity was only temporary; the creation of a corps of mining engineers (1781) and of a school of mines (1783), and the law of April 1, 1810, which defined and assured the rights of ownership in mines, did not succeed in reviving the industry in metal mining of France, which (not considering iron) to day employs only about 4,000 laborers, producing annually a value of only 6,356,607 fr. Few paying It is to be remarked that, excepting the ores of iron, few of the metalliferous deposits of France are sufficiently rich, and at the same time sufficiently accessible, to repay exploitation.

<sup>\*</sup> Mainly from the "Statistique de l'Industrie Minérale" and other official sources.

Since the year 1791 there have been granted 1,233 mining FRANCE. concessions of every sort. Of these 615 were for combustible materials, 297 for ores of iron, 225 for metals other than iron, 96 for sundry substances. In 1872 there existed 611 In 1872. concessions of mines of coal, anthracite, and lignite, covering a superficial area of little more than 5,418<sup>1</sup>/<sub>4</sub> square kilometers (about 2,092 square miles); 251 concessions of iron mines, with a superficial area of 1,187.69 square kilometers (about 458 square miles); and 222 concessions of mines of sundry metals-embracing an extent in area of 2,867.79 square kilometers (about 1,107 square miles). At the end of 1875 the number of concessions of mines in France had increased to 1.256, of which 613 were for coal or mineral fuel, 284 for iron, 244 for sundry metals, and 615 for various substances. Besides these there are a great number of quarries from which are obtained materials for construction, building-stones, marbles, clays, refractory earths, phosphates, ochers, talc, barytes, sulphur, rock-salt, alum, etc.

Ores of copper are rare in France. Such as are treated there metallurgically are brought from Bolivia, Algeria, and Italy; the supply of metal from these sources, and from the remelting of old stock, being supplemented by importations of copper from England, the United States, and Chili, especially the last-named country.

In addition to the domestic supply of lead ores in France are those sent from Sardinia, Spain, and Algeria; while lead is imported in the pig from England, Spain, and Belgium.

Ores of zinc are mined and treated to some extent in the south of France; the principal portion of the zinc ores treated in France, however, come from Spain, Germany, and Belgium. The crude metal is also brought from Silesia and other sources for manufacture.

tin, and the precious metals employed in the industries of mercury, anti-France come almost altogether from foreign countries. <sup>mony</sup>, tin, gold, The supplies of manganese, mercury, antimony, cobalt, been sent to France from New Caledonia, one of the French colonies of the South Pacific.

The most important elements in the mining industries of France are iron and coal. The iron deposits have been worked since the time of the Gauls in many localities where the ore was found sufficiently rich to be reduced in small charcoal-hearths. This industry continued to increase steadily from the end of the sixteenth century, when it first assumed a real importance, until 1860, when the necessity of Treaties of 1860.

Mining conces-

Tn 1875.

Copper ores.

Lead ores.

Zinc ores.

Iron ore.

#### UNIVERSAL EXPOSITION AT PARIS, 1878.

#### FRANCE.

richer iron ores.

competing with foreign products, to which commercial treat-Importation of ies had opened the country, brought about the importation of richer ores from a distance and even from abroad, with which, by the use of coke, it was possible to produce iron comparable in quality to that made with charcoal at a higher

Substitution of richer foreign native ores.

This change in the metallurgical industry, together with ores for the poor the gradual substitution of steel for iron, has diminished the production of iron ores of low tenor, which are of very abundant occurrence in France, by diverting the attention of metallurgists to the richer deposits of the Pyrenees and the Alps, where extensive and important operations have been undertaken. Notwithstanding this, the importance of foreign ores for treatment in France appears to have increased somewhat in spite of the loss of Alsace and Lorraine.

The following table shows the importation of iron ores into Importation and consumption of iron ores in France, in juxtaposition with the consumption for a series of France. The French tonne is 1,000 kilos, or 2,205 lbs. avoiryears.

dupois.

cost.

Year.	Importation.	Consumption.
1863 1872	<i>Tonnes.</i> 117, 567 438, 734 720, 508 801, 249 832, 875	Tonnes. 3, 292, 486 3, 105, 402 3, 418, 779 3, 104, 534 3, 159, 076

Sources of foreign iron ores.

The sources upon which France draws for iron ores may be seen from the following table:

Country.	1873.	1874.	1875.
Algeria Spain Belgium Haly Other countries	175, 591 120, 932 123, 081	336, 282 186, 168 92, 934 145, 076 40, 789	383, 807 150, 884 132, 373 129, 211 36, 600
Total	720, 508	801, 249	832, 875

Coal.

Early developing.

Coal was mined at Roche-la-Molière, in the valley of the Loire, as early as 1321. In the sixteenth century there were exploitations in coal at Brassac and at Grand'-Combe. ment of coal min. At the end of the seventeenth century coal mining was developed at Decize, and French coals were sent to Paris in competition with English coal, which had been used there since 1520. During the eighteenth century the coal-mining industry of France assumed considerable importance.

The first steam-engine for 1720 the Vicomte Désandroins discovered coal at Fresnes, mine draining in and in 1734 at Anzin. The first steam engine was brought France.

to France in 1732, and employed in draining the mines of FRANCE. Anzin. At the present day the collieries of the Compagnie Coal. des Mines d'Anzin are the most important in France, their Compagnie des Mines d'Anzin annual production being about 2,000,000 tonnes, or more than one-eighth of the entire product of the country. 1789 the coal mines of sixteen provinces produced 240,000 tonnes, a quantity about equal to the coal importation of that time. Since then the production has increased 66-fold, Increase of prowhile the importation has increased about 32-fold, the latter 1875. being now only about 48 per cent. of the native production. to which it was about equal in 1789, and only 33 per cent. of the total consumption, of which it then formed 53 per cent.

The French importation, exportation, and consumption of Importa-tion, exportation, coal for three years were as follows, in tonnes:

	Importation.	Exportation.	Consumption.
1873 1874 1875		694, 670 747, 050 671, 580	$\begin{array}{c} 24,702,380\\ 23,417,530\\ 24,657,530\end{array}$

More than one-half the coal imported comes from Belgium, Sources of forabout one-third from England, and an eighth from Germany. Of the exported coal nearly two-fifths goes to Italy.

The manner in which coal is consumed is always an interesting question from a technological point of view. The following are the data for France:

How consumed.	1873.	1874.	187	5.	Mo
Mines Smelting works Railways Ocean steamers River steamers In other ways (by difference) Total	2, 108, 471 327, 700 71, 900	Tonnes. 1, 116, 960 4, 690, 509 2, 031, 119 281, 500 61, 800 15, 226, 642 23, 417, 530	Tonnes. 1, 174, 290 4, 886, 883 1, 980, 773 309, 500 68, 000 16, 238, 084 24, 657, 530	Per cent. 24.58 8.03 1.26 0.27 65.80 100.00	

By reference to the articles on Great Britain and Austria it will be seen that the percentage consumption varies greatly in the three countries.

The mean price of coal and lignite has risen steadily during the period covered by the table. It was as follows:

	Francs.
In 1863	. 11.31
In 1867	. 12.23
In 1872	. 13.46
In 1875	. 15.93

These are practically prices of coal, to the production of which that of lignite bears a very small proportion.

12 P R-VOL 4

consumption: 1873-1875.

and

de of con-

tion of coal.

Mean price.

Products of mines.

Products of the mineral industry.	1863.	1867,	1872.	1875.
Combustible minerals : Coal Lignite	Tonnes. 10, 447, 022 262, 547	<i>Tonnes.</i> 12, 464, 659 274, 029	<i>Tonnes.</i> 15, 359, 195 443, 319	<i>Tonnes.</i> 16, 504, 635 452, 205
Total	10, 709, 569	12, 738, 688	15, 802, 514	16, 956, 840
Peat Raw iron ore	421, 342 4, 009, 624	326, 744 3, 279, 395	324, 323 3, 081, 026	317, 748 2, 505, 870
Metallic ores: Copper Lead	70, 870	75, 508	7, 653 817	8, 698
Lead and silver Antimony	106, 629	89, 809 100	77, 513	*8, 728
Manganese Nickel and cobalt	4, 239	4,434	10, 315	9, 016
Zinc Tin		550	202 273	4,088 1,000
Iron pyrites Iron and copper pyrites	28, 717	40, 933	45, 813 89, 539	131, 154
Total	210, 819	211, 554	232, 298	162, 907
Various minerals : Bauxite and aluminous minerals Sulphur		1, 200	1,600 4,563	2, 669 4, 900
Bitumen and bituminous schists Graphite	147, 377	163, 932	208, 130	140, 696
Rock-salt	168, 304	212, 767	191, 722	231, 642
Total	315, 751	377, 899	406, 016	379, 907

Table of the products of the French mines.

\*In former years the crude ore as it came from the mine was entered in the *Statistique*, but of late years the poor ore which is concentrated appears in the tables only for the weight of the concentration.

FRANCE.

To complete the foregoing statement of the products of the mining industry there should be added the products of quarries, concerning which accurate statistical data are not readily obtainable. They furnish building materials, hard stones, marbles, jasper, agate, slates, clays, phosphates, etc., which in the aggregate form a very important part of the mineral resources of the country.

The following table will give a sufficient idea of the for- Foreign trade in ores. eign trade in ores:

	1873.		18	74.	1875.	
Names of minerals.	Importa- tion.	Exporta- tion.	Importa- tion.	Exporta- tion.	Importa- tion.	Exporta- tion.
Lead ores	25, 370	Tonnes. 2, 512 1, 058 3, 250 1, 651 14, 697 459 51 449	<i>Tonnes.</i> 12, 631 7, 349 23, 720 428 26, 014 27 11, 785 46, 293 934 4, 226	Tonnes. 2, 848 1, 256 1, 743 686 96 9, 893 114 73 924	Tonnes. 12, 495 6, 462 25, 219 17, 440 37 25, 755 38, 916 973 2, 675	$\begin{array}{c} \textit{Tonnes.} \\ 3, 595 \\ 1, 746 \\ 2, 786 \\ 1, 362 \\ 134 \\ 13, 770 \\ 58 \\ 55 \\ 40 \end{array}$
Ores of gold and platinum Ores of silver	Kilos. 32 4, 546	Kilos.	<i>Kilos.</i> 493 123, 119	Kilos. 104, 259	<i>Kilos.</i> 1, 910 121, 356	Kilos. 56, 259

180

FRANCE.

Statistics of laborers and wages.

In 1872 the laboring population employed in the mining industry amounted to about 320,000 men, of which number 134,173 were employed in the mines and peat works, 19,820 in underground quarries, 78,319 in open quarries, and 86,503 in metallurgical establishments. The following table presents some interesting data concerning wages and value of the products of labor in mines of different nature :

	Mines of—	1863.	1872.
Mean of wages paid annually to laborers in mines of Value annually produced per laborer in mines of	Mineral fuel Peat Iron Other metals Mineral fuel Peat Iron Other metals	\$152 40 14 40 111 50 113 40 329 00 25 60 241 00 253 00	\$196 00 13 00 149 40 117 40 478 00 26 60 304 00 256 00
Average annual production in tonnes of material per laborer in mines of	Mineral fuel Peat Iron Manganese Iron pyrites Copper pyrites Argentiferous galena .	<i>Tonnes.</i> 146.50 13.80 275.00 34.90 108.00 <b>31.</b> 08	Tonnes. 172,50 12,05 320,00 23,60 136,00 162,50 34,06

In the above table the franc is reckoned at 20 cents United States currency. The tonne is 1,000 kilos=2,205 pounds.

FRANCE.

Number, extent, and equipment of mines: 1863–1872.

2

A general idea of the condition of the mining industry of France is expressed by the following tabular statement, showing the number, extent, and equipments of mines in the years named below:

Mines of-		1863.	1872.
Mineral fuel Peàt Iron Other metals Bituminous schists, bitumen, and sul- phur. Rock-salt	Number of mines.         Greatest depth       feet.         Steam-engines       {Number         Laborers employed       torse-power         Total production       tonnes.         Number of exploitations       Laborers employed         Total production       tonnes.         Number of mines.       Number of mines.         Number of quarties       Number         Steam-engines       {Number         Laborers employed       tonnes.         Total production.       tonnes.         Number of mines.       tonnes.         Number of	$\begin{array}{r} 750\\ 28,979\\ 73,357\\ 10,709,658\\ 30,518\\ 421,342\\ 92\\ 814\\ 53\\ 787\\ 714,545\\ 3,277,895\\ 59\\ \hline \\ 4,572\\ 210,819\\ 25\\ \hline \\ 147,387\\ 13\\ 571\\ 32\\ 338\\ 3\\ 14\\ \end{array}$	$\begin{array}{c} 310\\ 2,093\\ 8773\\ 40,24\\ 91,800\\ 15,802,514\\ \hline \\ \hline \\ 26,893\\ 324,697\\ 81\\ 282\\ 47\\ 755\\ 9,605\\ 2,781,790\\ 52,781,790\\ 232,296\\ 232,296\\ 232,296\\ 244\\ 214,293\\ 16\\ 869\\ 35\\ 492\\ 11\\ 1033\\ 191,720\\ \end{array}$

FRANCE.

of the data.

It is not practicable to bring these tables up to date, for the form in which the statistics are published has been slightly changed; nor is this altogether to be regretted, since the data are evidently, if accurate, very incomplete. Incompleteness Laborers working in the peat-bogs, for example, certainly do not work the whole year through for thirteen dollars, and, if not, the corresponding data as to the number employed give no idea as to the amount of work done. In 1875 the mean

Fluctuations in wages and pro-

The price of labor has risen since 1872. duction per man. wages paid colliers was \$211.65. The production per man in the coal pits has notwithstanding diminished. In 1875 it was 156 tonnes, against, 172.5 in 1872. This falling off is possibly due to the increased depth of the mines, but the difference is very large to be accounted for in this way.

Engineers will be able to gauge the extent of the mining Number power of and steam engines in industries of France in 1875 by a glance at the following French mines: table of the number and power of the steam-engines in use 1875

in that year:

Character of the mines.	Number of en- gines.	Equivalent in horse-power.	
Coal or other fuel Iron Other metals	1, 023 53 101	4 8.669 48,962 976 1,893	
Total	1,177	51, 531	

Anzin Coal Mining Co.

duction.

Excellent exhibit: statistical and geological.

and mode of exploitation.

The Anzin Coal Mining Company.

The Coal Mining Company of Anzin, as has been mentioned, is the largest in France. Its property covers 28,054 hectares, or about 108 square miles, and it produces an-Extent and pro- nually above 2,000,000 tonnes of coal, employing 15,000 men, 12,000 below ground and 3,000 on the surface. If the facilities for drainage were good, from 5,000,000 to 6,000,000 of tonnes might be produced.

The exhibit of this company was particularly complete and instructive. Not only was very full statistical information furnished, but geological specimens illustrating the deposits were to be seen, as well as samples of coal and of artificial fuel, the tools employed, and, above all, a magnificent model of a portion of the coal-seam, with the underground and surface works accurately carried out to a scale Model of mine of one-tenth. This model was as large as a small house. A passage led into the lower part of the structure, where the folding and faulting of the coal-seams and their relations to the overlying and underlying strata were admirably exhibited. The passage also led to a representation of the

#### MINING INDUSTRIES: COMMISSIONER HAGUE.

underground working, where were seen the division of the ground on the panel-work plan, the method of breasting the coal, the transportation of the cars by the tail-rope Coal Mir and endless-chain systems, and the hoisting through the shafts, in complete detail. The safety apparatus is that of Cousin, mentioned elsewhere. Ascending a stairway one reached a model of the surface works, including the buildings, engines, coal-screens, etc. In short, from the excel- Model of the mines and works. lent disposition and execution of the model, the mines could be studied almost as well, and much more easily, than on the ground.

The Anzin Company washes its own coals, and manufact- Coal washing: ures coke and artificial fuel. This latter branch is one of ficial fuel. great importance, the product being no less than 150,000 tonnes per year. For the purpose of sustaining it, the company has been obliged to establish a tar distillery, the liquid products of which are rectified and sold. The company owns 845 coking furnaces and manufactures 300,000 tonnes of coke a year.

The usual arrangements for the material and intellectual welfare of the workmen and their families are provided on a liberal scale by the company.

#### Products of the French smelting works.

To supplement the foregoing tables, information is given below concerning the yield of the French metallurgical in-In this connection it is important to observe. dustries. what has already been noted, that French works draw a very large portion of their ores and crude metal from abroad.

Iron and steel produced in France.

Iron and steel produced in France.

10

Ycars.	Pig-iron.	Bar-iron.	Steel.
1819         1826         1830         1840         1850         1860         1870         1876*	266, 362 347, 774 461, 653 898, 353 1, 178, 114	74, 200 138, 469 237, 379 246, 196 532, 212 830, 786 870, 312	4, 915 9, 263 10, 981 29, 849 94, 387 230, 829

\* These data differ somewhat from those given in the "Annuaire des Mines, d'après le service des mines.

FRANCE.

Coal Mining

Smelting works.

FRANCE.

#### Other metals produced in France.

duction of metals than n France.	Metals.	1863.	1867.	1872.	1876.
	Copper and brass Lead and litharge Zinc, crude Nickel, crude Aluminium, crude	23, 652 1, 175	Tonnes. 18,016 27,761 3,485 1.7	Tonnes. 21, 455 21, 486 8, 245 877 1. 8	<i>Tonnes.</i> 25, 085 27, 163 12, 783
	Silver, fine	Kilos. 44, 409 500	Kilos. 41, 080 737	<i>Kilos.</i> 34, 454 410	<i>Kilos.</i> 48, 914 850

Giant powder.

#### Giant-powder.

sive power of dypowder.

tria.

Relativedanger of nitro-glycerine works.

ous decomposi-

zen nitro-glycerine.

It is familiar to every one that the use of dynamite or giant-powder has increased enormously during the last Relative explo- years, in consequence of its greater explosive power, which namite and gun may be estimated at from four to five times that of ordinary black powder; indeed, according to experiments made by order of the Prussian Government, the relation is as 1 to 6.7. Exact data as to the quantity of dynamite used are not ac-Production in cessible, but from 1875 to 1878 the factories of Nobel & Co., tories in Ger in Germany and Austria, alone manufactured 2,667 tons a year of this explosive, which is equivalent to about 10,000 tons of black powder per annum, which is not far from the amount of the latter yearly produced in England.

The preparation of nitro-glycerine explosives has been and gunpowder popularly supposed to be excessively dangerous. Figures. however, would seem to show that this is a mistake, at least when the operations are conducted with skill and care. There were only two explosions involving loss of life in the German and Austrian dynamite factories above mentioned. against twenty-four in England in the saltpeter-powder factories during an equal period. A dozen years or more of the use of dynamite have also shown that when made with As to spontane- even moderate care spontaneous decomposition and ignition tion and ignition. do not take place, at least within four or five years after the

material has been prepared. Another point upon which Behavior of fro- some misapprehension has existed is the behavior of frozen nitro-glycerine. It has been supposed that in the solid state nitro-glycerine and the explosives of which it is the base were much more dangerous and more easily fired. It appears to be true that cutting frozen nitro-glycerine with an iron tool may induce an explosion; it is said, however, that an explosion may even more readily be produced by similar means at a temperature exceeding the melting point of nitroglycerine (7 or 8 degrees C.). In experiments made by artillery officers in Austria it turned out that fluid nitro-glyce-

Pro otheri iron ir

was rine placed upon an iron plate has exploded by the impact of a rifle-ball at a distance of a thousand paces, while when frozen the distance had to be diminished to sixty paces in Behavior of froorder to produce the same effect. It is also known that ine. much stronger percussion caps have to be used in firing cartridges of frozen dynamite than in those where the explosive is in its normal pasty condition.

Besides samples of the ordinary preparations of nitro. Dynamite-gum. glycerine, there was exhibited at Paris a new explosive invented by Mr. Nobel, and called dynamite-gum or explosive-This is a mixture of collodion with nitro glycerine aum. containing from 93 to 94 per cent. of the explosive compound. The two substances are mixed in such a manner that the product forms a gelatinous solid. In this new shape the nitro-glycerine exhibits somewhat different properties from those of the well-known preparations. When not confinedexploded, for example, on a piece of boiler plate-the dynamite-gum produces less effect than No. 1 giant-powder; on the other hand, when confined—as, for instance, in a drillhole-the effect is 50 per cent. greater. The new explosive is, furthermore, vastly less sensible to shocks than other Less sensible to shocks. similar mixtures. A chassepot ball, striking the gum at a range of only 25 meters, failed to produce an explosion. It is consequently applicable to the filling of shells and to other military uses. Furthermore, water has no effect upon Water resistthis substance. As to the permanency of the compound, the invention is too new to speak with absolute certainty; but cartridges kept for over a year in the air and under water show no sign of any change.

In a private letter the general manager of the Société Générale pour la Fabrication de la Dynamite says : The comparative tests which have been made on blocks of lead shown in our exhibit gave the following relations between the various explosives by volume. These relations may be regarded as those of the strength of the powders:

Military or mining powder	1 E
Dynamite No. 3	5 power of
Dynamite No. 1	
Dynamite No. 0 (cellulose base)	
Dynamite-gum	

#### Safety apparatus.

There were various safety apparatus exhibited at Paris, for the most part modifications of devices already familiar to mining men. M. Cousin's apparatus, invented a couple Cousin. of years before the Exhibition, however, possesses some

FRANCE.

Its nature.

Behavior.

Explosive of respectders, etc.

Safety apparatus.

FRANCE.

Description.

plicated.

Anti-overwinding apparatus.

its action.

aocidents.

novel features. The clutch, instead of acting on the guides in case of accident, clasps a rope extending from the top to Cousin's safety the bottom of the shaft. The lower end of this safety rope apparatus for ele-vators. is fixed, but the upper end passes over pulleys, and is attached to a string of graduated weights, the upper one of which is the lightest. Consequently, when the safety clutch seizes the rope the arrest of the cage is not instantaneous: the safety rope is drawn down until, one weight after another being raised from the ground, the cage and its load are counterbalanced. This is an ingenious construction. and no doubt insures a gradual arrest of the motion of the cage, and prevents the destruction of guides. Whether American mining men will agree with the managers of some of the most prominent French mines, that the difficul-Somewhat com- ties experienced with the more usual constructions are sufficient to warrant the complication involved by M. Cousin's plan, seems questionable.

Safety apparatus providing against overwinding are becoming general in France. The fundamental idea is commonly to detach the cage automatically from the hoisting rope when it approaches the sheave dangerously. The attachment between hoisting rope and cage is so constructed that on striking a beam, passing through a ring, or; probably best of all, upon entering a hollow truncated cast-steel Description of cone, the cage is detached. Its fall is then prevented by the action of the same apparatus upon which dependence is placed in case of the breakage of the hoisting rope. Provisions against overwinding should be more common in America than they are, even in our most important mining districts, and miners will readily recall frightful accidents arising from the lack of this precaution.

Special regulations looking to the safety of the miners exist and are strictly enforced in France, as in all the great Annual per European countries. The number of accidents however is and wounded by large, nearly two per cent. of the men being killed or wounded each year. More exactly, in the year 1875, which was not an exceptional one, 2.06 men per 1,000 employed in mining were reported as killed, and 17.73 per 1,000 as wounded. The coal-mining interests of France so greatly exceed the rest, that one might suppose the accidents mainly ascribable to the peculiar dangers met in the extraction of coal. Such, however, does not seem to be the case. Injuries from The injuries arising from explosions of fire-damp and as-

fire-damp less fre-

quent than those phyxia amount to only 8 in 10,000 coal miners. A large majority of the accidents, especially of the fatal ones, in all classes of mines, are caused by the caving in of ground.

• The advances in the art of mining in France during the FRANCE. last ten years present no especial peculiarities. Steel cables Improvements have been introduced instead of iron to a very great extent; French mines. wooden and iron guides have replaced ropes used for the same purpose; the lowering and hoisting of miners on the cage, instead of the use of ladders, has become prevalent; rotary pumping engines have been introduced ; safety lamps have been improved, but electric illumination has made little progress; ore-dressing and coal-washing have been greatly developed: and the manufacture of artificial fuel has Artificial fuel. become a very large business. In this last branch of industry pitch has been almost altogether substituted for tar, giving the advantages of lumps, which are more solid, and burn with less smell and less smoke. An addition has been made to the metallurgy of lead and silver by the introduction of the Luce and Rosan process, which is a Pattinson Luce & Rosan adaptation of the process, in which the stirring is effected by a jet of steam. Patinson lead-silver process. By this process the complicated mechanism necessary in what is called the mechanical steam-pattinsonizing is avoided: the steam assists in the oxidation of impurities. and the concentration of the silver can be carried somewhat further than by the old method of manipulation. This process has been introduced into America (at Eureka) and into England.

#### Some general notes on models.

One of the most noteworthy exhibits of this kind was the model in wire composed by La Compagnie des Fonderies et La Compagnie Forges de Terre Noire, Lavoulte, et Bességes, presenting in Forges de Terre Noire, etc. relief and at one view the form and features of the surface and the subterranean works of the mines at their proper relative depths beneath the surface. The subject of this plan comprised a superficial area about 3 miles long by 2 miles wide, perhaps a little more or less, beneath which Description of model. were represented a portion of the underground works of the collieries and iron mines belonging to the company. above ground.

This method consists in producing the form of the sur- Mode of develface in equidistant contour lines represented by wires of sufficient strength, the contour in this instance being taken at intervals of five meters in vertical distance, and the horizontal wires being held in their relative position by other wires joining them transversely in such manner as to form a net-work presenting the relief of the surface.

This model was constructed by first preparing a map of man. Preparatory the surface, on which the contour wires were carefully drawn.

Models of mines and works.

#### UNIVERSAL EXPOSITION AT PARIS, 1878

FRANCE.

Noire mines and works.

struction.

Each of these contours was then reproduced in brass wire. In order to place these contour wires in their proper rela-Model of Terre- tive position a series of profiles in wood was employed. formed of thin boards set up vertically and parallel to each other, each cut on its upper edge so as to form the profile of that part of the surface of which it represented a section. Mode of con- The contour curves in wire were placed upon and supported by the system of profiles, and after being adjusted precisely to their proper relative position were joined together by other smaller wires, so placed as to bind the net-work firmly, and at the same time to represent other features of the surface. such as the crests of the ridges, the beds of the ravines, the boundaries of properties, the lines of roads, the courses of streams, etc.

The surface works,

Upon this net-work it was then easy to place the representation on the desired scale  $\left(\frac{1}{1000}, \text{ or } 83\frac{1}{2}\right)$  feet to the inch) of the principal buildings and works on the surface, removing finally the wooden profiles from underneath, and substituting for that means of support a sufficient quantity of small uprights of the desired length, and at convenient points.

The underground works of the mines were shown in sim-

ilar manner. The various drifts, tunnels, and cross-cuts were represented by horizontal wires, each having the form required to correspond to the course and length of the work represented by it. These horizontal wires being placed in proper relative position beneath the surface net, were connected with other wires corresponding to the shafts, inclines, winzes, etc., and other accessory works of the mine.

and underground workings.

the whole being also supported from below by uprights Colors to show fixed at convenient points. Moreover, the surface wires and geological formathose of the underground works were made to show the tion

with different tints indicating the various rocks exposed on the surface or traversed by the mining works below ground. Excellent effect. The general effect of this method of representation is exceedingly good. The form of the surface, its nature expressed by color, and the relative position of all the objects shown upon it, were brought out in bold relief, while the spaces between the wires afforded a clear view of all the works

main features of the geological formation, by coloring them

Models in plaster and glass

lving beneath.

There were also various interesting models exhibited in plaster and in glass. Some of the plaster models were left in steps or terraces, the edges of which represented the contour lines. The glass models were made up of sheets set at regular distances. On each plate was drawn in trans-

188

parent color a vertical or horizontal section of the ground FRANCE. corresponding to the scale of the model.

Algeria.

Algeria.

Sixteen mines were being worked in Algeria in 1876, Statistics of mines. besides various prospects. In 1876 3,618 workmen were employed in making excavations and in extraction of ore. The following table gives the situation and production of those mines yielding over 5,000 tons in the year 1876:

Algerian mines in 1876.

Situation of the mine.	Nature of the ore.	Number of mines.	Production in tonnes.	Situation s production mines.	and of
DEPARTMENT OF ALGER.					
Soumah	Iron Iron and copper Iron Iron	35 82 190 222	11, 936 7, 500 40, 000 12, 000		
Beni-Saf	Iron Iron	310 220	50, 000 14, 000		
Kef-Oum-Theboul Kharizar Aïn-Morkha		387 167 1, 471	12, 162 21, 636 366, 446		
Iron-ore mines		2, 830 788	568, 320 17, 412		
		3, 618	585, 732		

In 1875 the iron mines employed eighteen steam-engines, Steam-engines, employed. giving altogether 349 horse-power; the other mines, four engines, amounting to 60 horse-power.

Algeria possesses no blast furnaces. The greater part of No blast furna-its ores goes to France. Next to France, England buys the largest portion of iron ores; then follows Belgium, and then the United States.

The importation and consumption of coal for Algeria is Importation and consumption seen from the following:

Year.	Importe	Consumed.		
x ear.	England.	France.	Total.	
1873 1874 1875	<i>Tonnes.</i> 64, 390 58, 360 59, 450	<i>Tonnes.</i> 9, 950 18, 260 12, 400	<i>Tonnes.</i> 74, 340 76, 620 71, 850	

of coal.

FRANCE.

Algeria.

The quantity of ores exported from Algeria has been as follows, in tonnes of 2,205 pounds:

	Year.	Iron.	Copper.	Lead.	Total ore.*
Export of ores.	1869.           1870.           1871.           1873.           1873.           1873.           1873.           1873.           1874.           1875.           1876.	$\begin{array}{c} 215,205\\ 169,429\\ 172,333\\ 391,190\\ 420,700\\ 460,273\\ 522,630\\ 456,812 \end{array}$	5 65 1 111 72 493 3,020 6,372	2, 827 3, 497 2, 611 3, 514 5, 446 3, 050 2, 355 1, 615	218, 036 172, 991 174, 945 394, 814 426, 214 463, 815 528, 005 464, 799
	Total	2, 808, 566	10, 138	24, 913	2, 843, 618

\*The original is given in *quintals*, or tenths of tonnes; consequently, there is an *apparent* error in the last figures of some of these totals. Up to 1876 Algeria escaped the effects of the financial

Effect upon Alvelopment of the

duction of the de- depression prevailing all over Europe. Spain had for some Pyrenean mines, years been involved in civil war. The mines of Biscay were shut down, and African ores, to the exclusion of all others, supplied the steel works. But since that time two causes have modified the situation-the pacification of Spain on the one hand, and on the other development of the mines of the Eastern Pyrenees, which have been put in communication with the sea and with the French system of roads by the completion of the railway from Perpignan to Prades. This checked the Algerian production, but only momenta-The high quality of her iron ores, better appreciated rily. every day, inspires the Algerines with confident hopes.

Guiana.

Gold.

New Caledonia.

culiarities.

per.

Guiana.

The exportation of gold since 1875 has been not far from 2,000 kilos per year, representing a value of 6,000,000 fr., say \$1,250,000. These are the official figures, but they probably fall considerably below the truth.

# New Caledonia.

The geological formations observed in New Caledonia are of a very complex nature; but, speaking in general terms, it is easy to distinguish three distinct geological regions. Geological pe-First, fragments of primitive and of crystalline rocks, which occupy the extreme northern end of the island; second, serpentine rocks of great depth, which form, as it were, the skeleton of the island; third, metamorphic beds and sedimentary rocks associated with melaphyres, which occupy the west side. In respect to the metallic wealth which they contain, each one of these regions presents a Gold and copper are found in veins traversing the primitive rocks at the north of the island, the

serpentines contain an abundance of iron, chromium, and nickel, and the sedimentary rocks at the west inclose coal New Caledonia. seams.

It was at one time supposed that New Caledonia would equal Australia and New Zealand in its mineral resources. but these hopes have been for the most part disappointed. Some gold has been obtained, but the mines appear to have Gold and coal enterprises have been abandoned, and it is said that in depth the metal is not thriven. replaced by pyrites. The coal seams are inclined at a high angle, and, so far as worked, yield only poor fuel. It is doubtful whether they can ever be made to pay.

Thus far the most important ores furnished by New Cale- Importance of donia seem to have been those of nickel. As for the yield the nickel ores. of the mines, no authoritative statement has been found.\* The New Caledonian nickel industry, however, possesses considerable technical interest, because it is founded upon a new ore, which is treated in part by new processes. On this account the following notes, which have been taken mostly from a paper by M. Jules Garnier, read before the Society of Civil Engineers, will be read with interest. It will also not be amiss to call the attention of engineers to the possible discovery of deposits of the new nickel mineral.

M. Jules Garnier was the discoverer of a new nickel ore in New Caledonia, which has since been named garnierite. This metal is a hydrated silicate of nickel and magnesia, and occurs in various forms in serpentine rocks. Its for Its nature and location. mula is (MgO,NiO)  $SiO_2 + nH_2O$ . † It is accompanied by compounds of iron and chromium and cobalt mineral.

As is well known, the methods of extracting nickel from the usual nickel such ores as have hitherto been treated consist in concen- ores. trating the nickel in a regulus or speiss, dissolving the compound sulphide in acids, precipitating the nickel as oxide, and reducing the precipitate with carbonaceous substances.

As garnierite contains no sulphur or arsenic, the applica- Addition of intion of ordinary methods to it involves the addition of min- nierite to render erals containing those substances in sufficient quantities to old process. take up the metal. This mode of treatment M. Garnier considers economical under some circumstances (for highly ferruginous ores of low nickel tenor), but under many conditions, and with a large proportion of the ores, it was very desirable to invent a process less indirect, since the sulphur

\* In 1876, 463 tonnes of nickel ore, regulus, etc., were imported into France. In 1877 the importation rose to 3,790 tonnes. The increase is probably due, at least in great part, to the New Caledonian mines.

† According to M. Garnier, Dana's formula differs slightly.

FRANCE.

Iron, chromium, nickel, coal.

Jules Garnier.

Garnierite.

FRANCE. and arsenic are added only to be again separated from the New Caledonia. nickel.

Garnierite: an ore of nickel.

M. Garnier has made numerous experiments with a view to devising such a process. The direct application of acids to the ore is ineffectual, since iron and nickel are not separated thereby. Experiments were also made upon the fractional reduction of the ore. The reduction was undertaken at a low temperature, at which it was supposed that nickel might be reduced, while the iron, or the greater part of it, would remain in an oxidized condition. This also proved impracticable, in part on account of the highly divided condition of the reduced nickel.

New process.

Ferro-nickel.

Finally, M. Garnier made experiments, and this time successfully, in the direct reduction of the ores in such a manner as to produce a pig-iron containing large quantities of nickel—a metal which may be called *ferro-nickel*. This process is carried out in a cupola furnace of about four meters in height, with cold blast at low pressure. Under these conditions, and with the proper smelting mixture, only a portion of the iron is reduced; the remainder goes into the slags, unaccompanied by nickel, and of course greatly increases its fusibility. When, as is sometimes the case, the ore contains only a small amount of iron, an addition of some ferruginous mineral must be made. The following are analyses of some of the ferro-nickels produced from an ore containing about equal quantities of iron and nickel:

Analyses of ferro-nickels.

Iron	46.55	41.30	38.70
Nickel	50.91	54.25	59.00
Carbon	3.04	4.45	2.30
A complete analysis gave :			
Nickel			60.90

Iron	
Silicon	0.85
Carbon	3.90
	00.00

As might be expected, the double carbide of iron and nickel is more fusible than the carbide of either metal by itself.

Character of feiro-nickel.

Its use.

Ferro-nickelcopper alloy.

Ferro-nickel possesses great malleability, is easily worked under the file, takes a high polish, and shows a fine grained or foliating fracture. A large proportion of the nickel employed is used in the manufacture of German silver and other alloys of copper and nickel, bearing in trade a variety of names, such as argentan, alfenide, etc. German-silver founders prefer to purchase their nickel already alloyed with a certain amount of copper. To satisfy this demand

192

the ferro-nickel is refined in a reverberatory furnace in the presence of copper, which, perhaps, also tends to preserve New Caledonia. the nickel from oxidation. The refining of the ferro-nickel Ferro-nickel. proceeds similarly to that of pig-iron, silicon oxidizing first of all, and the oxidation of the carbon soon manifesting itself by the boiling of the liquid mass and the ejection of carbonic oxide.

Oxide of manganese and other substances of a similar tendency are added to hasten the oxidation, and, when necessary, silicious fluxes to take up the oxide of iron formed. The character of the residual alloy is determined from time to time by testing samples, and when the desired point is reached the metal is cast. If pure nickel instead of an alloy is desired, the process is similar, except in regard to the addition of copper.

M. Garnier is now engaged in the attempt to produce Production technically useful alloys of iron and nickel. The somewhat nickel alloys. discordant results which chemists and metallurgists have hitherto attained in experiments on this subject M. Garnier ascribes to the great sensitiveness of nickel to the presence of a variety of foreign substances. The study of the effect of impurities upon the metal will no doubt lead to a knowledge of the processes necessary to eliminate them.

13 P R-VOL 4

FRANCE.

Refining.

#### GREAT BRITAIN.

allurgy.

# III. GREAT BRITAIN.

# THE BRITISH EXHIBIT.

The period provements in

The period which has elapsed since the American Exhibi-1876-78 not fa-vorable for im-tion has not been a favorable one for the introduction of mining and met-era-marking improvements in mining or metallurgical opera-

The prolonged depression of business, the often tions. short-sighted discontent of the laboring classes, and the pressure of foreign competition have forced those interested in such undertakings rather to endeavor by strict attention to economy in detail to keep already invested capital intact than to embark in new schemes. While, therefore, the British exhibit had much to offer which was of importance to professional engineers, there was little within the scope of this report to excite unprofessional attention. Many exhibits in Class 43 were, as it seemed, unnecessarily uninteresting. An array of samples of metal, grouped under the name of the manufacturers, showing fractures, or twisted to show toughness, is not indeed without its value; but it is certainly desirable that something more should be shown-samples of the metal in different stages of preparation and manufacture, models and drawings of apparatus,

Good products and the like. Exhibitors interrogated on this point some-exhibited butthe means withheld. times answer: "We come to show our wares, not to teach Exhibitors interrogated on this point some-

others how to compete with us." But an international exhibition is not simply a gigantic advertising establishment: and even from the merely commercial point of view greater liberality in this direction is desirable than was shown by English exhibitors. It would be a strange mine that could show no fine samples of ore, a remarkable metal works which was unable to produce some bars it was not ashamed to exhibit. But those who have orders to give desire something more than this. They want evidences that they can utation obtained. depend on receiving uniformly good value. More ample exhibits tend strongly in this direction. Nor is the reputation of any establishment so high that it cannot be raised. To go outside of the range of this report for an illustration. Creusot steel the Creusot steel works has long enjoyed a high reputation; its exhibit in Paris was hardly characterized by novelty, but the effect of the admirable workmanship shown, com-

bined with that of the models and drawings of apparatus.

Nature and value of the rep-

works.

mills, dwellings for workmen, schools, etc., was such as GREAT BRITAIN. probably to raise the works in the estimation of every vis-Creusot steel works. itor to its display, which was as crowded as the fine arts department. The fear of assisting competitors, too, is quite illusory. The history of modern technology teaches nothing more certainly than that the interchange of information is a mutual benefit. Mr. Bell is not less successful as an iron- Rell I. Lowthian master because, at the cost of immense labor and expense. he has taught the world so much about iron-smelting; and he would be the first to acknowledge the assistance he has received from others.

In view of the absence of novelties of such a character What the au-thor proposes to that their description does not seem more in place in a tech- himself in the renort on Great nical journal than in a government report, it appears to me Britain. that the purposes of this publication, so far as Great Britain is concerned, will best be fulfilled by presenting a sketch of the recent growth and present condition of the mineral industry of that country. Information on this subject is constantly published, but commonly in so fragmentary a form that few of those most interested have leisure to piece the scraps into any consistent shape, important though it certainly is for each man engaged in mining or metal working to acquaint himself with the dangers to which the industry has been exposed, the tendencies it has exhibited, and, as far as may be, with the probabilities it offers. The following pages make no pretense of offering more than a sketch of the subject, although the labor of producing them ' is scarcely measured by their number.

# Statistical review of the mineral industry of the United Kingdom for the years 1860, 1865, 1870, and each year since.

One of the most important of the questions which are suggested by an international exhibition is: "Where do the ores, metals, and coal come from, and where do they go to?" An answer to this question, so far as the United As to the source and destination Kingdom is concerned, goes very far towards forming a of the mineral modules. reply to the inquiry in its most general form, and cannot fail to be of interest and value to those who have to do with the products of mineral industries, whether as producers, consumers, or traders. Mining and metallurgical industries are, like others, very sensitive to disturbances arising from temporary causes, and a statement of their condition at any one period of time may consequently prove misleading. A systematic statement for a series of years, on the other hand, will exhibit the effects of temporary conditions, without obscuring the tendencies of the time, and assist the

Statistical re-view of mineral industry of Great Britain.

products.

#### UNIVERSAL EXPOSITION AT PARIS, 1878.

GREAT BRITAIN. judgment in estimating the probabilities for the future. In the following pages I have endeavored to give, in the most condensed form, a review of the mining industry and commerce of Great Britain for the years 1860, 1865, 1870, and each year since, drawing the material for my data mainly R. Hunt, "Min. from the yearly memoirs of Mr. R. Hunt, entitled "Mineral eral Statistics"; Statistics of the Hart of the Hart Statistics of the United Kingdom," and from "The Econo-"Economist" mist."

The market price of commodities regulates both the consumption and the production, for the price determines the conditions under which profit is possible, either to the consumer No discussion of the mineral industry is. or the producer. therefore, of much value in which this all-important factor England, moreover, is the great metal England the is lost sight of. great metal market of the world, market of the world, and English prices of metals control those obtainable at all commercial centers. The prices in London are consequently of great general importance, and Table I (page are given for the series of years under discussion in Table A change in prices indicates, of course, a change in the London prices I. of metals. relations of supply and demand, but no invariable inference is to be drawn from it as to the prosperity of the industry productively concerned. The price of a metal may fall in Causes of fluctu- consequence of improvements in processes, such as followed ations in prices: the inventions of Bessemer and Siemens in steel making. Steel used to cost in England from \$200 to \$300 per ton, according to quality, when nearly all of this metal was produced Cheaper pro- by the blister-steel process, followed by remelting in crucibles; but steel rails were sold in November, 1878, at less than £7 (\$34) per ton, delivered. Discoveries of new sources of New sources of supply, such as the Australian tin fields, may also bring supply. down the price. The market, however, may also decline in Disturbances consequence of disturbances in consumption, and a decrease consumption and general prosperity, as has lately been the case. On the other hand, a rise in price may originate in a diminishing sup-

> upon that normal development of civilization with which the mining industry might keep pace. Iron of an ordinary

> than other metals into the construction of railways, steam. ships, and the like. Cleveland pig iron at the works was worth, in 1871, £2 9s. 6d. (\$12.03). In February, 1873, it rose to £6 7s. 6d. (\$31). At the close of the year 1877 it

Diminishing ply, as has been the case at times with tin and graphite. New applica- or in new applications (nickel plating), or in a sudden tions. increase of consumption, based rather upon hope than

Ordinary iron quality is the metal most affected by the inflation or depresthe most fluctuatsion of speculative enterprise, because it enters more largely ing in price.

216).

cesses.

in

perity.

was worth only £2 4s. 6d. (\$10.81), and it has recently been GREAT BRITAIN quoted at considerably below £2. Lead, in the mean time, has varied less than 30 per cent. of its lowest value.

The tendency of the prices of metals and minerals it is scarcely possible to discuss from a general point of view with profit, because the price is dependent upon so many factors; among others, the prosperity of one branch of mineral industry, viz, gold mining. The more largely the cost Causes of fluc-tuations in value of manipulation enters into the value of a metal, the greater of minerels. will be the downward tendency of the price, because "improved" processes means "cheaper" processes. Contrast with the variation in the price of steel mentioned above that of coal, which was cheaper in 1860 than in 1878, the increased Coal. depth of the pits and the higher wages having more than offset the improvements in coal-cutting machinery, etc. It cannot be doubted that in the case of copper, too, the development Copper. of the extraction of metal from "burnt pyrites" has had a considerable effect upon the price. The fluctuations in the price of silver have been voluminously discussed of late. The broad facts of the case seem to be that, in view of the immense production, it became manifestly impossible to maintain a definite relation of value between the precious metals; that thereupon gold was adopted as a standard by Germany and the United States, and the coinage of sil- Unor standard, ver limited by the Latin Union. The abandonment in so great a measure of the principal use of silver, together with new discoveries, depressed the market violently, and would have done so still more had not the absorption of silver in Indian absorp-tion of silver. the East increased. It is significant of the fact that silver has depreciated instead of gold appreciating, as some have maintained, that the East has absorbed silver in direct ratio to the depreciation, as might have been the case with any other commodity. Silver, as is well known, is circulated in the East in great part not by count, but by weight and fineness, like other merchandise. While all the metals are With cheaper wages at lower rates than in 1860, wages have not receded to old have not receded to old standard. standards in Great Britain.

Silver.

Uno-metallic

Wages of average miners in Scotland.		Miners' wages in Scotland, 1858-
"Economist," March 9, 1878.		1877.
	8. d	
1858	3 (	0
1868	3 9	9 -
1873	8 (	3
1877	4 :	3

GREAT BRITAIN.

This is in part attributable to the higher price of the necessaries of life,\* brought from constantly increasing distances, and in part to the difficulty the workmen experience in returning to the more penurious habits of their predecesors. Table I (page Table I shows the average price of common metals and London prices of coal in England for the series of years under discussion, the same being obtained from the average price of each Table II (page week. In Table II the same prices are converted into money. London prices American money. In these tables the miner or metal merchant will read a record of technical improvements, discoveries of ores, political convulsions, legislative experiments, of wild hopes and desperate panic, such as could in no other way be set before him in the same space. Causes for some of the fluctuations have already been indicated,

Table III (page Britain.

copper.

silver stationary.

and reasons for others may appear later. Table III exhibits the quantities of the several metals and Production of minerals produced in Great Britain for each year. The amount of copper produced from British ores, it will be seen, Decrease in is decidedly decreasing. Tin, while it has undergone some-

what violent fluctuations in quantity, maintains itself tol-Tin, lead, and erably, in spite of the great reduction in price since the opening of the Australian mines. The quantity of lead produced in the years 1860, 1872, and 1877 differs but little. Silver follows lead very closely, as would be expected, since the silver extracted in Great Britain from native ores is almost exclusively obtained from lead.

> The same quantities of different metals correspond to very different quantities of ore; the relations, however, are so nearly constant that it would be scarcely worth while to give the variations from year to year. Mining men may, nevertheless, be interested in knowing approximately the relations prevailing at British mines.

> > Metallic contents of British ores. †

Relation quantities metal to ore.	of of	In the year.	Tin in 100 ore.	Copper in 100 ore.	Zinc in 100 ore.	Iron in 100 ore.	Lead in 100 ore.	Silver ounces in 1 ton lead.
	18	860	64 64 67 68 <del>3</del>	64 61 7 7 7	28 25 29 28	473 484 41 385	711 748 748 735	8. 68 10. 78 10. 69 8. 49

\* From 1845-'50 (6 years), wheat averaged 53s. a quarter, and beef of inferior quality was 41 to 41d. per lb. In 1877 wheat was 57s., and beef 51 to 62d. Ibid.

+ "Mineral Statistics," in part by calculation.

216).

217).

of metals.

The rise in the percentage of metal in the "black tin" is GREAT BRITAIN. no doubt due to increased care in the concentration so im-portant with tin-stone. The zinc ore is almost exclusively duction of metal "black jack." The diminished percentage of the iron ore is tity of ore. due to the increase of the proportion of British iron produced from the argillaceous carbonate of the Middlesborough The Cleveland district. district, which is low in grade.\* In 1870 the North Riding of Yorkshire and the county Durham produced 26<sup>3</sup>/<sub>4</sub> per cent. of the total iron smelted in the United Kingdom. In 1875 this district produced nearly 32 per cent.

Table III gives the metals produced from British ores ex- Table III (page 218). clusively, except in the case of iron, the figures for which in-

clude the pig produced from imported iron ores and "pur-Production of ple" ores, the residue of the pyrites-burning process. plus imported iron ores. amounts to less than 10 per cent. of the ore smelted. As the residue of the pyrites-burning after extraction of copper is used as an ore, both in the blast furnace and as "fettling," its composition may, perhaps, be more appropriately given here than later. Mr. F. Claudet found in "purple ore"\_\_\_

Ferric oxide	96.00=67 per cent.
Lead (as sulphate)	.75
Copper	.20
Sulphur	. 36
Lime	
Insoluble	2.11
Phosphorns	none
Soda	.10
Total	99.92

The amount of iron produced in 1877 was within about 2 Comparison of production and per cent. of the maximum production in 1872. Taken in con-prices of iron in 1872 and 1877. nection with the table of prices, this fact affords a remarkable example of the extent to which the consumption of a metal can be stimulated by reduction in price. The year 1877 was assuredly not marked by enterprise, especially of the character which signalized the period of inflation, and yet nearly as much iron was consumed. It would be interesting to trace the details of this consumption were this the place for it. The production of zinc has increased greatly, Increased pro-and was scarcely checked by the panic of 1873. The same salt, and clay. remark applies to salt and clay, especially the latter, which is about six times what it was in 1860 The quantity of pyrites mined has fallen off, but the decrease has been far

iron. Composition of the purple ore; the result of pyrites burning

<sup>\*</sup> Typical Cleveland iron stone contains 30 per cent. iron. See Bell. "Chemical Phenomena of Iron Smelting," p. 4.

GREAT BRITAIN. more than compensated by increased importation. The out-Immense out- put of coal is astounding and highly indicative particularly

put of coal.

omizing fuel.

Table IV (page

when it is remembered that as improvements in the economy of fuel are constantly being made, the effective application of heat increases in a still greater ratio than the quantity of coal mined. According to Siemens, the annual improve-Value of annual ment in the economy of fuel is equivalent to about 4 per improvement in cent. of the consumption. At present about 90 per cent. of the fuel is ineffectually consumed or wasted. The output of coal was diminished by the panic only for a single year, and in 1877 was about 7,600,000 tons greater than in 1873.

Table IV, the value of the metals and minerals produced <sup>219).</sup> Value of annual in the United Kingdom, is compiled from the yearly issues production of of the "Mineral Statistics." It is difficult to understand pre-United Kingdom. cisely how the items have been estimated. The value of any metal produced in any year would seem to be the quantity produced multiplied by the market price, and this view is borne out by many phrases in the "Mineral Statistics," and by the coincidence of the values there assigned, in a large proportion of cases, with the values arrived at by the method of calculation indicated. In a large number of cases, however, the values given differ from the product of the amount produced into the market price. Thus, while the Discrepancies value of the pig-iron produced in 1870 and 1871 is the same between the re-sults of the price which results from multiplying the total product by the the statement of average market price of Cleveland pig at the Tyne or Tees

value of product. for each of these years, the value of the pig-iron produced in 1873 corresponds to an average value per ton of only £215s., which is £115s. below the lowest price paid in England for the cheapest iron in the district where it was produced in that year, and £3 below the average price of the same iron. In reply to an inquiry, Mr. Hunt writes: "I must beg you to observe that the mean price of Cleveland pig, which you quote, is from the 'Market Prices of Pig-Iron,' whereas, the value given in the introduction is an estimate of the value at the place of production, determined by private inquiry." But as the market prices are given "at works," or for the immediate neighborhood of the works, this explanation does not appear to me entirely satisfactory. It is impossible to suppose, in view of the phraseology and of many explanations in the "Mineral Statistics," that by "value" is meant "cost of production."\*

and product and

<sup>\*</sup> In the "Mineral Statistics" for 1870 Mr. Hunt says of the product of pig-iron, "This quantity, estimated at the mean average price at the place of production, would have a value of" so and so, which value is adopted in the general summary and corresponds to the market price

For the years 1872-1876, both inclusive, the value of pig- GREAT BRITAIN. iron is uniformly estimated at a price below the average price of Cleveland pig. The values of the other metals and minerals correspond more closely with the market prices, though some not inconsiderable variations are observable. Thus, the value of the copper product for 1870 answers to a Discrepanin the tables. Discrepancies price per ton which is over £4 higher than the average price of best selected copper for that year. Of course the sums total are proportionately affected. That for 1870 contains a further error, and should, apparently, read £47,946,300. The price of coal is assumed at from 5s. to 7s. 6d.

# Importation, exportation, and consumption of metals and Importation, con-sumption of min-

The United Kingdom neither supplies its own smelters with all the ores they require nor its native consumers with the needful quantity of every metal. Great Britain, moreover, exports enormous quantities of metals and minerals to other countries. The importation, exportation, and consumption of the products of mining industry are so closely connected that it seems best to discuss them together and metal by metal, reserving for the present the subject of the sources of supply and the distribution of the material The necessary facts for this discussion are not, in handled. all cases, directly obtainable. Estimates, however, where unavoidable, have been made on assumptions which will be explained as the cases arise, and which it is hoped will approve themselves to the judgment of the reader.

The "consumption" of the metals and minerals is as- Mode of esti-mating consumpsumed, for the purposes of this paper, to be the amount re-tion: tained in the country each year. The quantity retained is found by adding the importation to the production and sub-the sum of the tracting the exportation. Of course it is not true that the importation metnus the exportaamount retained each year is consumed in that year. A tion. portion is, no doubt, usually stored, either for future use or exportation. For a series of years, however, it must be true that what is retained is consumed, and no other method of ascertaining the yearly consumption presents itself. The merely general correctness of the method will explain some of the fluctuations which will here and there be noticed. Doubtless many men of long experience in metallic com- Reason Reasons for merce will recognize in some of these fluctuations periods absolute racy. when stock was allowed to accumulate on account of the

and value. The same remark and treatment is repeated in 1871. After this date I find no explanation of the method of arriving at the "value" given in the summary.

the

acen

erals and metals.

GREAT BRITAIN. unremunerative condition of the market, or when the state

the ore and metallic forms.

of affairs seemed to justify the policy of "holding for a rise." It is, however, foreign to the purposes of this paper to enter into any description of these exciting phases of the Imports in both history of commerce. The metal imported into Great Britain is partly in metallic form and partly in the ore. In most cases the metallic contents of the imported ores is not published, but simply the quantity of ore, or its quantity and value. For the object of this discussion, however, it is essential to have an estimate of the quantity of metal contained in imported ore. Where the value of this ore is Mode of esti-known I have supposed the relation of its metallic contents mating value of metal intervent of the same as in the case of ores of British production. A rule-of-three calculation thus gives the desired datum. This is not strictly accurate, because in many cases an extra price is paid for the superior quality or purity of foreign ores. The influence of this disturbing factor must, however, be very small. In the comparatively few cases where only the weight of the imported ores is known, I have been obliged to assume their metallic contents to be near about, but a little higher, than that of British ores ex-Importation, tracted in the same year. The importation of metal, the exportation, and of metallic contents of imported ore as estimated, the exportation, and the quantity retained in the country are given Table V (page for each metal and mineral in Table V.

220). Tin.

consumption minerals.

ores.

Australia, 1873.

have greatly increased within the period of time under dis-Billiton in 1865. CUSSION. The output of Billiton first amounted to 1,000 tons in 1865, and the Australian mines only became impor-The consumption (for example, in the form of tant in 1873. "tin" plate in the canning of food) has grown proportionately, notwithstanding the various devices, to which the great fluctuations in the price of this metal have given rise. Cheap tin-plate. for making a pound of tin cover a greater and greater surface of iron. Except in the years 1873 and 1874, after the opening of the mines in Australia and before the erection of smelting works there, the amount of tin ore imported into Great Britain has been small. In the mineral statistics for 1860 and 1865 only the quantity of imported ore is given. The metallic contents are taken at 64 and 65 per cent.; that of British ore being somewhat less. For the remaining years the contents are calculated from the value. The latter method would also lead to the conclusion that the ore contained about 65 per cent. of tin, so that there can be no consider-Large exporta able error in the estimate. The exportation of tin is very

Tin.-The world's production and consumption of tin

tion.

large for the years 1874, 1876, and 1877, larger than the pro-

duction from home resources. The consumption has ex- GREAT BRITAIN. ceeded the production ever since 1870, and Great Britain, Tin. which used to supply the world with tin, is now unable to Increased conmeet her own demands, so much have these increased.

Copper.-As is well known, immense quantities both of Copper. metallic copper and of copper ores are imported into Great Britain. In 1860 the amount of this metal produced in the Fluctuation in relation of native kingdom was slightly in excess of the metallic copper im-production and imported copper. ported. With the exception of the year 1872, when the amount was exceptionally great, the importation increased steadily up to 1875, the home production decreasing the while to such a degree that in the last-mentioned year it was only slightly more than one-tenth of the importation. If the mines have retrograded, the smelting works have none the less flourished to such an extent that the metal produced from foreign ore treated in Great Britain in 1877 was twelve times as great in quantity as that extracted from native ores.\* The larger part of the 50,000 tons, or so, thus separated is reduced from copper ores in Cornwall and Of late years, however, the extraction of The new source-from at Swansea. copper from "burnt pyrites," containing about 4 per cent. burnt pyrites. of copper, by an processes of recent invention has assumed great dimensions and importance. Mr. Hunt estimates the amount of copper extracted in this manner in 1876 at 15,000 tons, and in 1877 at 17,000 tons, and states that the estimates in former years have been too low; a fact which accounts in part, but not wholly, for the enormous rise in the metallic contents of imported ore of late years according to the table. The "Mineral Statistics" records an increase of about 40,000 tons in the import of foreign ore for the year 1877, but, unfortunately, from unenumerated countries. The exportation of copper from Great Britain is very large and has been very steady since 1870, averaging about 54,000 Exportation of tons. In compiling the data for the exportation and for the importation a difficulty has been encountered in the fact that, in several cases, the value only of manufactured copper is given in the "Mineral Statistics." The weight has mating weight been estimated from the value, on what appeared to be suf-given in the ta ficient grounds, at seven-eighths of the value divided by the price of best-selected copper for the year in question. As the quantities are small, from a few tons to a few hundred tons, any slight error in this rule will affect the result but little. A small amount of ore and foreign regulus is

Estimated amount.

Imports of ore.

<sup>\*</sup> The metal reduced from foreign ores and regulus is given in the "Mineral Statistics" for each year except 1865. For that year I have estimated it by the rules presently to be mentioned.

# Copper.

tuations in con-&.c.

rites.

cent.

GREAT BEITAIN. sometimes exported from Great Britain. I have taken the metallic contents of such ore at 163 per cent.\* and that of the regulus at 25 per cent. The foreign regulus seems to have contained considerably less than 25 per cent. in the earlier portion of the series of years and considerably more towards its close. The quantity of copper retained for consumption in Great Britain is, according to the table, very Causes of fluc- irregular. The high price and active foreign demand in 1871 sumption, price, explains the small amount retained during that year, and the impetus given to manufacturing and short stocks account for the large figure for 1872. As residual quantities, the figures for consumption are most affected by the known inaccuracy of the returns of copper extracted from pyrites previous to 1876.

As to the amount of copper As Mr. Hunt himself draws attention to the erroneously obtained from py- small estimate of the amount of copper obtained from pyrites, perhaps it will not be amiss to calculate roughly what the true values probably were. According to Mr. J. A. Phillips (manager of one of the burnt-pyrites extraction works in Widnes), the copper contents of the burnt ore from imported pyrites is remarkably constant, and is about 4 per About 4 per cent., which is also the percentage adopted by Mr. Hunt for 1876 and 1877. The following table shows the data in the matter and the difference in the copper product which would arise if the conjectural quantities were adopted. Pyrites, when roasted, leaves about 70 per cent. of "burnt ore," which (making an allowance for non-cupreous mineral) agrees well with the suggested corrections. In 1876 some pyrites must have been unreported, or a part of the mineral richer than usual.

Statistics of copper extracted from burnt ore.

Copper extracted from burnt ore.

Years.	Returned con- sumption of burnt ore.	Estimate of cop- per in "Statis- tics."	Four per cent. of burnt ore.	Difference.
1870 1871 1872 1873 1874 1875 1876 1877	<i>Tons.</i> 200,000 225,750 253,529 323,910 †329,004 †365,368 379,269 427,954	<i>Tons.</i> 7, 500 7, 900 8, 500 12, 800 9, 000 9, 600 15, 000 17, 000	<i>Tons.</i> 8,000 9,030 10,141 12,956 13,160 14,614 15,170 17,118	<i>Tons.</i> 500 1, 130 1, 641 156 4, 160 5, 014 170 118

\* Partial returns of foreign ores sold at Swansea in 1865. †These are the values given under "Pyrites." Under "Copper," the "Mineral Sta-tistics" gives, for 1874, 450,000 tons, and for 1875, 480,000 tons: but these quantities would be over 80 per cent. of the total import and home production of pyrites in these years, whereas pyrites loses 30 per cent. in the roasting process.

204

The metallic contents of imported ores and the consump. GREAT BRITAIN. tion as given in the table would be altered as follows, by Copper. assuming the copper extracted from "burnt ore" to be 4 per cent. of the quantity of that substance returned as "consumed:"

	1870.	1871.	1872.	1873.	1874.	1875. of n per ores
Metallic contents of imported ore. Consumption			23, 343 24, 851	26, 912 12, 276		34, 497 <sup>4</sup> per 28, 880

Revised table metallic copin imported s on a basis of er cent.

The variations here are less abrupt than in Table V.

Lead.—The home production of lead is both large and steady, and in 1860 was just about equal to the home demand. The quantity of metal imported was one-third of the home production in 1860, but both consumption and export Fluctuations in relation of home trade have so increased that in 1877 half as much again production importation. was imported as was produced. The business of smelting foreign lead ores has grown in a still greater proportion, the metal extracted from them in 1860 being but a few hundred tons, while in 1877 it was close upon 10,000. So steady has the lead trade been, that, although the import of metallic lead was quickened in 1872, it has since risen to far higher figures. The irregularity observable in the importation of lead ore in the years 1871 and 1872 was caused by shipments from the United States, which sent 7,589 tons of ore to England in 1871 and 2,709 tons in 1872. For the other years under discussion the importation from this country has been quite insignificant. The export of lead in 1860 was very ports of lead, nearly the same as the import. It has about doubled since equal. that time, but shows considerable irregularity, owing principally to fluctuations in the demand from America and China. The consumption, too, has doubled during the past Increased con-sumption. eighteen years, and its growth was scarcely checked by the crisis of 1873. In collecting the data for the table it has been necessary to assume a certain percentage of metal in As to estimatthe lead ore in order to reduce the quantities to comparable of metal in ore for the purposes of terms. The percentage taken was 75 (pure galena contains the table. 86.6 per cent.), which is about 1 per cent. above the average of British ores. The few tons of litharge and white lead which appear here and there in the statistics are taken together at 80 per cent. metal. For the years 1876 and 1877 the export of British lead only is reported by Mr. Hunt. In 1874 the export of foreign lead was about 5,000 tons, and in 1875 about 3,300 tons. For the sake of completing the table approximately, I have therefore added 3,000 tons to the export of British lead for each of the last years in the table.

Lead.

and

#### GREAT BRITAIN.

Zinc.

production, and consumption.

Zinc.—Like lead, zinc has been comparatively steady in price, production, and consumption. In both cases this Steadyinprice, steadiness is probably attributable to the extent to which they enter into the indispensable construction of buildings and the manufacture of paint. Great Britain possesses but little zinc ore, and this little is almost exclusively zinc blende. or "black jack," the most inferior of zinc ores. Consequently the country has depended chiefly for the quantity of metal consumed on supplies from Germany, Belgium, and Britain im-Holland, receiving some six times as much as it produces. ports six times the quantity of Large quantities of foreign ore have also been smelted in home production. Great Britain of late years, particularly since the importation of the carbonate from Sardinia began in 1867. The supply of foreign ores has latterly decreased. The exportation of zinc is small, about 7,000 tons, or slightly more than the production. The consumption has risen very steadily to treble what it was in 1860, and is nearly ten times the protrebled 1860-1875. duction. The metallic contents of the imported ore have been ascertained from its weight and value, on the supposition that these quantities bore the same relation to one another in the foreign as in the British ore.

> Iron.—For the sake of comparison the data with reference to iron are also introduced. As the figures for the product of Great Britain include the pig reduced from imported ore, it is not necessary to consider separately the metal thus The imported ore probably contains about 662 obtained. per cent. iron, and includes the "purple ore" from the burnt pyrites. Wrought-iron and steel are, of course, not taken into account in the production, because they are manufactured from pig-iron. In the exportation, on the other hand, both must be counted, as they cannot represent the same metal. The iron imported into England used to be exclusively of high quality and such as could not be made in the country, surbars (made from manganiferous ores with charcoal), Westphalian "spiegel," and perhaps some other. The reviews now complain that Belgium is sending the cheapest iron to England for building purposes, and that Westphalian steel works are underbidding English establishments in the home market.

Pyrites.

For acid ture.

Pyrites.-The extraction of sulphur and sulphurous acid sulphuric for the sulphuric acid manufacture from the minerals classed manufacunder this name is said to have been suggested only some The business has assumed enormous propor-40 years ago. tions of late years, as will be seen from the table. The plan of extracting small quantities of copper from the residue

Consumption

Iron.

Included in table V for sake of comparison.

#### MINING INDUSTRIES: COMMISSIONER HAGUE.

after expulsion of the 45 per cent. or so\* of sulphur contained GREAT BRITAIN. in the mineral seems to have been first carried into opera-Pyrites. tion on a large scale in 1867. In that year 500 tons of copper is accredited to this source in the "Mineral Statistics." Extraction of As has been already mentioned, the residue after the ex-waste. traction of the copper is employed under the name of "pur-"Purple" ore. ple ore" in iron-smelting. This is a proof of the perfection of the preceding processes, for, as is well known, sulphur and copper are fatal to the value of iron ore when present in more than exceedingly minute proportions. Indeed, the process may be considered as one of the most perfect in the arts, all the essential ingredients of the mineral being profitably extracted and thoroughly separated. Prof. Thomas Prof. T. Thom-Thomson, of Glasgow, a famous chemist in his day, is credited by Muspratt with the initiation of the manufacture of sulphuric acid from pyrites in 1835, when the King of Sicily placed a heavy duty upon exported sulphur. Henderson Hender and Longmaid, English chemists, worked out the copper extraction process much later. The treatment of pyrites is, therefore, an achievement of modern science. Both as an instance of the relations existing between science and industry and as a matter of growing commercial importance. it may be interesting to dwell for a moment on the financial Illustration of results of this process, results which ought to go some way value of modern teachtowards vindicating the "practical" character of modern ings. scientific teachings.

Results of the treatment of cupreous pyrites in 1877	7. d
Pyrites imported, 679,312 tons, yielding 45 per cent. sul-	
phur, or 305,690 tons, equal to sulphuric acid (worth 1d.	
per lb., or £93 per ton), 917,071 tons	
Copper extracted, 17,000 tons, worth at £74 12s. 6d. (price	
of tough cake)	
Purple ore, smalled, 415,000 tons, containing 65 per cent. iron, or 269,750 tons pig, worth at £2 5s. 6d. (price Cleve-	
land)	
Total	10, 441, 319 \$50, 144, 810
This is a minimum estimate, for a large propor	
small percentage of silver contained in the py	rites is ex-

tracted, as well as some of the gold, by M. Claudet's process. Silver.-The data relating to the exportation, importation,

\*It has been stated under "Copper" that the burnt ore amounts to about 70 per cent. of the pyrites. This is not inconsistent with the loss of 45 per cent. of sulphur, because the sulphur is replaced by oxygen. A gross loss of 30 per cent. by weight answers to a loss of 48 per cent. of sulphur. A little sulphur remains in the burnt ore.

Henderson &

The pyrites industry.

Silver.

# GREAT BRITAIN.

Silver.

ver.

Commissions.

The movements of this metal are so largely controlled by the exigencies of Eastern commerce and by the financial The great cast-policy of the great commercial countries, that their discussion is only in a very subordinate degree an affair appertaining to the mineral industry. During certain years vastly more silver has been exported from Great Britain than has been imported. In other years enormous quantities have been retained in the country. The facts bearing upon this Researches of point have been elicited by the British and the American the British and Follow Commissions: A single feature of the subject appears to me to have received less attention than it was entitled to, viz, the extent to which foreign argentiferous ores are treated in Great Britain. This point is not covered by the "Mineral Statistics," and I know of no source whence absolutely trustworthy data are to be obtained. In the absence of such, I have prepared a rough approximation, which may serve to give those interested at least some idea of the

and consumption of silver are imperfect and unsatisfactory.

British source of metallic silver.

Foreign ores smelted in Britain.

ores.

extent to which silver is separated in the United Kingdom. Besides the desilverization of argentiferous British lead, metallic silver is derived from the following sources: The treatment of silver ores entered at the custom-house as such; the desilverization of foreign lead sent to England largely for that purpose; copper ore and regulus and cupreous pyrites.

Considerable quantities of silver ore are annually sent to Britain, mainly to Swansea, and the declared value of these ores is regularly noted in the "Mineral Statistics." The number of tons is also given up to the year 1873. The silver Mode of esti. contents of these ores are not, however, inferable from their mating value of groose weight end of a state of groose weight end of the state of the s gross weight and value, because a higher price per ounce is paid for the silver in high-grade ores than for that in poor ores. A comparison of the average price per ton with a price list would consequently lead to too high a valuation of the number of ounces of silver imported.\* The error which would be incurred by such a procedure can be obviated by assuming a sufficiently high rate in calculating the contents from the value. Five pence per ounce would certainly be a small mean charge for the separation of silver from its ores.t

t The average value of the imported silver ores for three of the years under discussion in which the tonnage is given is just £100.

<sup>\*</sup> The maximum price per ounce is subject to a deduction which is inversely proportional to the number of ounces per ton. Hence the mean contents of two lots correspond to a lower rate than is actually Were this relation reversed it would pay to mix poor ores with paid. rich ones, an absurd supposition.

This is about the difference between the value of standard GREAT BRITAIN. silver and fine silver. In the table given below the amount of silver obtained from silver ores has been estimated by dividing the declared value of the silver ores imported during that year by the average price of standard silver (0.925 fine) for the same period.

It may be assumed that all the lead imported into Great Britain is desilverized there, because, on account of the organization of industry and the abundance of fuel, the separation can be more economically effected there than, for instance, in Spain or Greece, the principal sources of supply. It is probably fair to assume that the imported lead contains at least 25 ounces of silver per ton.\*

The cupreous pyrites treated in England contains a small Silver in cuprequantity of silver per ton, which is at present recovered, at least in part, by Claudet's beautiful process. According to Mr. Phillips, ordinary pyrites yields in this way 0.65 ounces silver per ton. The process was, however, only introduced in 1870. It does not seem excessive to allow 1 ounce per ton since 1874 from this source.

The amount of silver derived from copper ores other than pyrites I have no means of estimating. Only certain copper ores are apt to contain silver, but such, either raw or in the form of regulus, would naturally be preferred for shipment. I will assume it at 123 ounces per ton of copper produced.t

Estimate	of	silver	produced	in	Great	Britain	from	imported	materials,	in .
					ound	ces.				1

Silverproduced in Britain from imported materials.

* Italian lead averages 25 ounces, according to Phillips. Greek lead
averages in the neighborhood of 20 ounces, according to Percy. Span-
ish lead, according to a circular of Luce and Rozan, 44 ounces. French
lead is richer. English lead averages about 10 ounces.

+ Cupreous pyrites contains 2.8 per cent. copper. If 1/2 ounce per ton pyrites is recovered, then 18 ounces of silver are obtained for each ton of copper derived from this source.

14 P R-VOL 4

Years.	From silver ores.	From lead.	From cupreous pyrites.	From other copperores.	Total in round numbers.
1860	$\begin{array}{c} 1,489,200\\ 1,503,000\\ 1,187,800\\ 3,784,300\\ 8,707,000\\ 4,134,100\\ 3,166,600\\ 2,300,300\\ 2,273,900\\ 2,463,200 \end{array}$	$569, 475 \\979, 275 \\1, 732, 525 \\2, 021, 750 \\2, 030, 050 \\1, 796, 100 \\1, 839, 950 \\2, 227, 725 \\2, 252, 975 \\2, 602, 700 \\$	249, 319 268, 778 252, 376 339, 656	$\begin{array}{c} 171,438\\299,025\\337,813\\295,888\\271,275\\334,450\\348,675\\348,675\\368,538\\452,388\\669,775\end{array}$	$\begin{array}{c} 2,230,000\\ 2,780,000\\ 3,260,000\\ 6,100,000\\ 11,010,000\\ 11,010,000\\ 5,260,000\\ 5,600,050\\ 5,170,000\\ 5,230,000\\ 6,080,000\end{array}$

Silver in lead.

Silver.

Claudet.

Silver from copper ores.

GREAT BRITAIN.

The items are given in the table as they result from calculation, but are to be viewed, of course, only as, perhaps distant, approximations. It is, however, probably fair to Estimated Brit-ish production of say that the amount of silver produced in Great Britain from foreign ores has been, since 1870, excepting in 1872, from 5 to 7 millions of ounces yearly, or, say, from 61 to 9 millions of dollars. Sir Hector Hay, in his testimony before the British Silver Commission, estimated this quantity at £1,000,000; Mr. E. Seyd at considerably less.

Consumption of silver.

Coal.

put.

The consumption of silver in Great Britain was estimated at about the value of 54 millions of dollars, but, it is said, without taking into consideration the quantity separated either from foreign or native material.

Coal.-Rather more than one tenth of the output of coal in Great Britain is exported, and this relation has been pretty constantly observed throughout the period under Export one discussion. Both export and consumption were merely disturbed by the crisis of five years back, and were far greater in 1877 than in 1872-'73.

> Mr. Hunt has gathered some exceedingly interesting data concerning the uses to which coal is put in Great Britain for the years 1871-'72-'73. The table for 1873 is here substantially reproduced. In a second table I have calculated the proportion of fuel consumed for various purposes from Mr. Hunt's table. It will be seen from these tables that the mining industry consumes almost half of the coal used in England for industrial purposes and 40 per cent. of the total amount burned.

The uses for which the coal raised in Great Britain was employed in 1873. The employ-ment of coal. Tons. Tin smelting and refining..... 42, 422 Copper smelting and refining ..... 360, 195 Lead and silver smelting and refining ..... 179, 540 Zinc smelting and refining..... 181,450 Iron smelting and refining 35, 119, 709 Mines and collieries ..... 9,500,000 Total mining and metallurgy..... 45, 383, 316 Railways ..... 3,790,000 Steam navigation ..... 3,650,000 Steam power in factories ..... 27, 550, 000

> Water works..... 650,000 Gas manufacture ..... 6,560,000 Pottery, bricks, lime, glass, etc 3,450,000 Chemical works and sundry ..... 3, 217, 229 Household consumption ..... 20,050,000 12, 712, 222 Exportation \* .....

> \* The quantity of coal exported in 1873 is given at a slightly lower figure in later numbers of the "Statistics."

silver.

Relative quantities of coal employed for various purposes in Great Britain GREAT BRITAIN. in 1873.

	Cf the coal raised.	Of the coal not ex- ported.	Of the coal indus- trially consumed.	Relative quan- ties of coal em- ployed for vari- ous purposes.
In mining and metallurgical industries. On railways In steam navigation For steam power in factories For steam power at water works For manufacture of gas In potteres, glass works, etc In chemical factories and sundry For household consumption Quantity exported	$21. 69 \\ .51 \\ 5. 17 \\ 2. 72 \\ 2. 53 \\ 15. 79$	39.70 3.32 3.19 24.10 .57 5.74 3.02 2.82	48. 15 4. 02 3. 88 29. 23 . 69 6. 96 3. 66 3. 41	

What the relative proportions in other countries are it Estimate of pro-portion of coal might be difficult to ascertain, but it is probably safe to say employed in min-ing and smelting. that fully one-third of all the coal raised is consumed in mining and smelting operations. The economy of fuel in iron-smelting has of late years made considerable advances under the stimulus of high prices of coal and low prices for iron. In 1870, Mr. Hunt ascertained the consumption of coal per ton of pig-iron to be three tons. In 1877 the consumption in the manufacture of pig had fallen to 23 tons. The manner in which this economy has been effected, the more judicious dimensions selected for blast furnaces, the improved hot-blast stoves, and the general study into the science of iron-smelting under the efficient leadership of Mr. Bell will doubtless be discussed in the special report on iron and steel.

# Foreign sources of supply and points of destination of ores and metals handled in Great Britain.

England carries on not only a larger but a much more extended trade in metals and ores than any other country. In 1877 foreign ores were imported at 62 ports in the United Kingdom, and it would be difficult to find a mining district worldwide comin the world which does not send ore or metal to England, mercial or a market at which no metal is received from the United Kingdom. An exhaustive discussion of this traffic would be scarcely possible under the most favorable circumstances, and no attempt will be made here to do more than give a few characteristic data and to point out a few salient features of the subject. The tables are especially recommended  $\begin{array}{c} Tables \ VI \ to \\ XI \ pages \ 221- \end{array}$ to those who feel any interest in the matter, as small infor. 225.

Sources of supply and destina-tion of ores and metals.

course.

to

GREAT BRITAIN. mation and a triffing amount of patience will serve to elicit many interesting facts concerning the development of human industry and the interdependence of human pursuits from them.

Tin.

221).

ore.

Tin.-Little tin ore has been imported into England, except for a couple of years after the opening of the Australian Table VI (page tin mines. Chili and Peru send a small amount with some

regularity, and Holland and the Straits now and then a ton. Sources of tin This ore is probably brought to Europe as ballast by trading vessels which have been cruising among the islands of the Malayan Archipelago. The Cape also sends a trifling amount from time to time. Even France, Spain, Portugal, and other countries have occasionally sent a few tons. The fact is that tin-stone, like cinnabar, is not a very rare mineral, though there are but few localities where it occurs in paving quantities. It may be a surprise to some to see that Australia sent tin-stone in relatively considerable quantities to England long before the mines which have grown so important were discovered. The contents of the ore recorded in the table may probably be taken at about 70 per cent. metallic tin. Australia The principal foreign sources of metallic tin are Australia and Stratsettle-monts the princi- and the Straits, tin from the Dutch Indies going principally to Continental markets. It is interesting to observe from the table how rapidly the Australians mastered the business of tin-smelting, the exports of ore having fallen within a couple of years of the great discoveries to a lower point than that at which they were before, and the amount of metal sent "home" having more than proportionately in-The imports of tin from Australia are given as creased. per parliamentary returns. In later volumes of the "Sta-

	given as unofficial, and which are as follows:	
	,	Tons.
Imports of Aus-	1872	150
tralian tin.	1873	2,990
	1874	5,800
	1875	7,210

The imports from the Straits show a rapid increase. This tin appears to be smelted by natives and Chinese on the Malayan Peninsula, from stream tin, in rude hearths, but the writer has been unable to find any statement of the condi-Fallin price and tions. The principal consumers of tin are, as might have been expected, France, Germany, and the United States, and the consumption has grown enormously with the fall of price. Germany produces some tin for home consumption, and, of course, Dutch tin is consumed more or less in all countries.

tistics," however, Mr. Hunt appears to adopt figures at first

and Strait-settle pal sources of metallic tin.

consumption.

212

It will be observed that the table contains no data for GREAT DRITAIN. 1876 and 1877, and the same will be found to be the case for several of the succeeding tables as well. For these years neither the "Mineral Statistics" nor the "Economist" gives sufficiently detailed accounts of the imports and exports to make the compilation of the data possible, a fact which I greatly regret.

Copper.-By no means all of the sources of supply are Copper. given in the table, many other countries sending small lots (page 222). of ore and metal; nor are the copper contents of cupreous pyrites taken into account. Chili, Australia, and the Cape Sources of cop-of Good Hope are the principal countries from which Great ores. Britain imports copper and its ores, and of these Chili is much the most important. It will be noticed with interest Increase in Australia and Chili are every year sending a Chilian imports greater proportion of metallic copper, and a smaller one of per. ore, indicating the advance of the metallurgical industries of those countries. The Cape, on the other hand, while sending far more ore to England than any other country except Chili, sends no metallic copper and only an insignificant quantity of regulus. The metallic contents of the ore and regulus are higher than formerly, apparently because most of the regulus now imported is concentrated at the mines. The average copper contents of ore and regulus Increased richness of the copper together were 18 per cent. in 1873, in which year about one- imports. third of the total importation was regulus, while in 1877, less than one-fourth of the total being regulus, the average copper contents were about 24 per cent.

All the principal countries of Europe and British India Consumers of copper from England, though several land. of them are large producers. The United States, on the other hand, has bought only insignificant amounts of this metal from England, except in the years of inflation, nor does this country send any noticeable quantity of ore or metal to England, although Lake Superior copper has the preference for telegraphic purposes.

Lead.-Comparatively little lead ore is imported into En- Lead. gland, and that chiefly from Italy, while Spain sends enormous and increasing quantities of the metal. Greece sent large (page 223). amounts of metal for a time, but the import from that country Sources of lead and lead ore. fell off suddenly in 1874. Much the most important customer of the English lead merchants is China, which in 1877 took China the prin-about as much as all the other principal countries together. of England. France, Germany, Russia, and the United States are of course large producers of lead. The quantity bought by the United States has fluctuated greatly, though on the

Tin.

Table VII

Table VIII

Lead.

GREAT BRITAIN. whole it has declined since 1870, when it was nearly 13,000 tons. In 1875 we bought of England only 485 tons, but the importation had risen again in 1877 to nearly 3,000 tons. The figures for exportation are the corrected values given in the "Mineral Statistics" for years subsequent to those to which the numbers refer. I am inclined to the opinion that for the years 1876 and 1877 only the British lead is reported, although no statement to that effect is made. The exportation of foreign lead is small, being less than 10 per cent. of the whole in 1875. Russia in that year took the largest proportion of foreign lead, about one-eighth to seven-eighths of British production. Zinc.-Large quantities of zinc ore of foreign production

Zinc.

Table IX (page are smelted at Swansea. They come chiefly from Spain and 224).

Sardinian ores.

Spanish and Sardinia, especially the latter, and are mainly carbonate. The importation of zinc ore from Sardinia began in 1867, and was over 30,000 tons in 1870, but little more than half this quantity in 1875, and still smaller since, for in 1876 the total quantity of zinc ore imported fell short of 12,000 tons. In 1877 the total import rose again to over 19,000 tons. The imports of ore from other countries are insignificant. The metallic contents of the imported ore, as calculated from its value, are in the neighborhood of 40 per cent. Pure carbonate contains 52 per cent.\*

Importations of Belgian and zinc.

Belgium and Silesia are the two most important zinc-pro-Silesian metallic ducing districts in Europe, and from them England imports the greatest quantity of crude and manufactured (mostly rolled) metal. England also imports much zinc from Holland, a country which produces none. I have failed to discover how this happens.

> Great Britain exports insignificant quantities of zinc, except to its own possessions in India.

> Iron.-No sufficient data for ascertaining the distribution of iron exported from England have been found.

Pyrites .- Spain, Portugal, and Norway furnish essentially Table X (page all the pyrites imported into England. In the beginning of the period under discussion Portugal was the main source of supply, but the Spanish mines have been developed with great steadiness and rapidity, and in 1876 furnished more than four-fifths of the total supply.

Coal.-Excepting Belgium, all the principal countries of Table XI (page Europe are large consumers of British coal, France and

> \* The zinc contents of Sardinian ore probably fall a little short of 40 per cent., a higher price being paid for the superior quality of the ore. According to a statement of Mr. Vivian to Mr. J. A. Phillips, the Sardinian product averages about 33 per cent.

Iron.

Pyrites.

224).

Coal.

225).

214

Germany leading. The large amount taken by Chili is no GREAT DRITAIN. doubt sent out, with manufactured goods, in ships which Coal. come home loaded with copper, etc. The coal sent to the United States is probably for gas-making purposes. The Destination of high prices of 1873 checked the exportation to most countries, but the general tendency is to a decided increase; Germany, however, has never since imported so much coal from England as in 1871, while France takes about half as much again as at that period. British India affords a large and constantly increasing market for English coal, notwith standing the immense distance.

# UNIVERSAL EXPOSITION AT PARIS, 1878.

216

GREAT BRITAIN.

London prices of metals 1860– 1877.

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	1870.	8. 8. 8. 8. 8. 8. 8. 9. 9. 8. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9.
	1870.	2 8 6 6 2 9 6 2 9 6 2 19 3 2 19 3 2 19 3 2 19 3 2 19 3 70 11 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 10 10 10 10 10 10 10 10 10 10 10 10 1
	1870.	2 8 6 6 2 9 6 2 9 6 2 19 3 2 19 3 2 19 3 2 19 3 2 19 3 70 11 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 10 10 10 10 10 10 10 10 10 10 10 10 1
		d.         2.         8.         d.           6         2.         9.         6.           6         2.         9.         6.           0         127         8.         6.           127         8.         6.         127           0         127         8.         6.           127         13.         0.         125           0         138         13.         0.           138         13.         0.         138           0         138         13.         0.           138         13.         0.         14.           0         138         12.         0.           138         13.         0.         14.           0         138         16.         0.           16         0.         18.         0.
	1865. 1870.	8.         6.         2.         8.         6.           9         6         2.         9.         6.           15         6         2.         9.         6.           15         6         127         8.         6.           7         0         127         8.         6.           7         0         125         0         0           15         0         123         0         0           15         0         123         0         0           15         0         138         13         0           16         0         138         12         6           14         0.         18         16         0           18         0         138         16         0           18         0         138         16         0
		& 8.         d.         d
		& 8.         d.         & 8.         d.           2         9         6         2         9         6           2         15         0         127         8         6           96         15         0         127         8         6           96         15         0         127         8         6           97         0         127         8         6         12         8         6           91         15         0         127         8         6         12         8         6           91         15         0         127         8         0         0         12         8         6           20         15         0         123         0         0         12         8         6         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         <
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		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
	1865.	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

TABLE I.-Average price of metals and coal per ton (except silver) in London.

# MINING INDUSTRIES: COMMISSIONER HAGUE.

GREAT BRITAIN.	G	REA	TE	BRI	TAI	N.
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London prices of metals 1860– 1877, in American money.

		he hi we al	menno ana	com ber to	n ( except 21	unand in the second and cour bes one for second second and the second and the second and the second se	nuon.			••
	1860.	1865.	1870.	1871.	1872.	1873.	1874.	1875.	1876.	1877.
Pig-iron at works { Scotch.	\$13 34 13 12	\$12 03 14 34	\$12 03 14 40			\$27 95 31 71				
(Welsh Constraints)			19 44 619 28			31 71 648 08			20 05	18 83
Banea			607 50			654 76				
Copper { Tough cake			342 87			455 26				
Lead English (W.B.)			95 38			113 24				
Zinc, English bar Silver (per ounce*)	99 87 1 24 <sup>3</sup>		91 49			130 01				
Coal { Cheapest	3 38 5 53	3 40 4 55	3 89 <sup>-</sup> 4 13	4 09 4 57	5 95	7 23	5 57	4 86	4 37	4 01 49
		* Rn	alich standa	of 0.095 fm						
		TT-T	RULAU SUMUUM	Euguen standaru, v. 220 mme.						

# UNIVERSAL EXPOSITION AT PARIS, 1878.

GREAT BRITAIN.

Production of metals and minerals in the United Kingdom.

Weight.

143 664 500 500 500 500 500 500 500 500 155 001 763 949 The number here stated 1877. 608. 4, 9, 16, 16, 135, 135, 6 134,23 293 997 694 667 667 667 661 123 756 810 810 1876. 483, 071, 483, 344, 555. 5 ຕົ້າເຕີ 579 365, 462 4, 322 9, 614 57, 435 57, 435 57, 435 867, 105 487, 105 48, 036 1875. ຕົດໂ 5 131, 385 942 942 942 942 942 912 912 912 912 2567 2257 208 1874. 4, 509, 306, 56, 991 10 ດ່ຄ່ຽ 451 972 972 972 077 077 000 000 924 924 1873. 1, 785, 1, 785, 127, 016, 58, \*531, 566.THE YEARS 5 741, 929 5, 703 9, 560 60, 420 628, 920 5, 191 200, 000 309, 497 497, 316 65, 916 1872. R 9 31, J 1871. 627. ŝ  $\begin{array}{c} 1191 \\ 5155 \\ 5155 \\ 2200 \\ 2200 \\ 5562 \\ 936 \\ 936 \\ 936 \\ 936 \\ 936 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\ 192 \\$ 1870. ົດ HHO 1865. 819, 11, 9, 67, 724, 125, 921, 1150, 114, 4 98, 752 968 656 972 698 698 698 698 860. 826. 15, 63, 549, 570, 135, 135, ŝ 80, 1 ... tons... ounces.. .... do.... ...ounces... ..... tons... do do do Metal or mineral. Copper ----..... Silver .... Coal .... Pig-iron Tin. Clay. Gold

TABLE III.-Weight of metals and minerals produced in the United Kingdom.

\* In the "Mineral Statistics" for 1873 the amount of silver given in the introduction is 537,707 ounces. On p. 40 it is given at 524,307 ounces. The appears on p. 51 and is retined in absequent reports. The appears on p. 51 and is treatined in the introduction to the "Mineral Statistics," and corresponds better to the average market price than that given on p. 38.

# 218

#### MINING INDUSTRIES: COMMISSIONER HAGUE.

219

GREAT BRITAIN.

Production of metals and minerals in the United Kingdom.

Value.

TABLE IV.-Value of metals and minerals produced in the United Kingdom.

1865 1139 1134 1139 1139 1139 1139 1139 1139	IN THE YEARS	. <b>1870. 1871. 1873. 1874. 1875. 1876. 1876.</b>	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	, 429 47, 966, 300 57, 321, 898 70, 193, 416 70, 722, 592 67, 834, 313 07, 487, 668 68, 226, 853 68, 281, 406
			2750 2757 14,908,757 551,309 1,299,505 1,452,715 1,652,715 1,652,715 1,652,715 1,652,715 1,652,715 1,652,715 1,652,715 1,652,715 1,652,715 1,652,715 1,652,715 1,652,715 1,752,715 1,752,715 1,752,715 1,752,715 1,752,715 1,752,715 1,752,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715 1,755,715,715,715,715,715,715,715,715,71	18, 486, 27, 607, 450, 744, 656,	47, 966,
		Metal or mineral.	Gold Pig-iron Copper Tin Len Silver Zinc Other metals.	Total metals Coal Ulay Salt. Other minerals.	Total metals and minerals

# \*Including metals.

# 220

44

UNIVERSAL EXPOSITION AT PARIS, 1878.

#### GREAT BRITAIN.

Importation, exportation, consumption of metals and minerals.

TABLE V.—Importation, exportation, and consumption of metals and minerals.—Data for the United Kingdom.

1877.	Tons.	$\begin{array}{c} 181,020\\ 2,390,551\\ 4,399,133\end{array}$	13, 762 190 13, 447	39, 743 53, 582 54, 088 43, 723	$\begin{array}{c} 94,412\\ 9,696\\ 45,411\\ 120,100\end{array}$	$51, 196 \\ 7, 124 \\ 7, 300 \\ 57, 301$	679, 312 723, 261	$15,420,050\\119,190,713$
1876.	Tons.	$\begin{array}{c} 163,774\\ 2,265,013\\ 4,454,758\end{array}$	$15,222\\184\\10,247\\13,659$	$\begin{array}{c} 39,145\\ 36,101\\ 52,468\\ 27,562\end{array}$	$\begin{array}{c} 80,719\\ 9,400\\ 39,006\\ 109,780\end{array}$	$\begin{array}{c} 49,185\\ 4,171\\ 7,000\\ 52,997\end{array}$	504, 752 553, 562	$\begin{array}{c} 16,299,077\\117,045,689\end{array}$
1875.	Tons.	$\begin{array}{c} 157, 109\\ 2, 457, 306\\ 4, 065, 325\end{array}$	$16,788 \\ 246 \\ 9,267 \\ 17,381$	41, 031 29, 483 51, 870 23, 866	80, 172 8, 937 38, 900 107, 644	$\begin{array}{c} 37,870\\7,470\\6,528\\45,525\end{array}$	537, 555 585, 591	$14, 544, 916 \\117, 322, 189$
1874.	Tons.	$\begin{array}{c} 134,240\\ 2,487,522\\ 3,638,126\end{array}$	$\begin{array}{c} 9,218\\ 3,500\\ 10,113\\ 12,547\end{array}$	39, 906 27, 894 59, 742 13, 039	$\begin{array}{c} 62,303\\ 11,295\\ 42,049\\ 90,326 \end{array}$	34, 838 8, 117 5, 536 41, 889	498, 637 554, 845	$\begin{array}{c} 13,927,205\\ 111,116,052 \end{array}$
1873.	Tons.	$\begin{array}{c} 117,196\\ 2,957,813\\ 3,725,834\end{array}$	7, 791 3, 775 7, 201 14, 337	35, 840 23, 756 55, 716 12, 120	63, 078 8, 766 33, 376 92, 703	$\begin{array}{c} 32, 501\\ 8, 939\\ 4, 486\\ 41, 425\end{array}$	520, 347 579, 271	12, 617, 566 114, 399, 181
1872.	Tons.	$\begin{matrix} 130,047\\ 3,382,762\\ 3,489,214\end{matrix}$	8, 342 553 8, 126 10, 334	49, 000 21, 702 53, 195 23, 210	70, 282 10, 920 46, 831 54, 791	$\begin{array}{c} 27,1^{19}\\ 9,785\\ 7,273\\ 34,821 \end{array}$	517, 626 583, 542	$13, 198, 494 \\110, 298, 822$
1871.	Tons.	$\begin{array}{c} 104,409\\ 3,169,219\\ 3,562,369\end{array}$	8, 583 336 7, 770 12, 469	33, 228 23, 671 55, 653 6, 546	65, 225 15, 645 45, 649 104, 258	$\begin{array}{c} 29,694\\ 11,520\\ 8,807\\ 37,373\end{array}$	454, 542 516, 515	12, 747, 989 104, 604, 039
1870.	Tons.	$\begin{array}{c} 113,967\\ 2,825,575\\ 3,251,907\end{array}$	$\begin{array}{c} 4,715\\ 219\\ 6,207\\ 8,927\end{array}$	30, 724 27, 025 53, 006 11, 918	$\begin{array}{c} 60,064\\ 9,237\\ 61,512\\ 81,200 \end{array}$	31, 103 18, 020 10, 687 42, 372	411, 512 469, 940	$\begin{array}{c} 11,702,649\\ 98,728,543\end{array}$
1865.	Tons.	58, 258 1, 615, 189 3, 262, 323	$\begin{array}{c} 5,699\\ 409\\ 7,191\\ 7,955\end{array}$	23, 137 23, 922 41, 398 17, 549	34, 983 4, 188 32, 788 73, 634	$\begin{array}{c} 32,191\\ 1,547\\ 8,244\\ 29,534\end{array}$	193, 626 307, 821	9, 170, 477 88, 980, 110
1860.	Tons.	$\begin{array}{c} 57,849\\ 1,441,667\\ 2,443,534\end{array}$	2, 911 438 3, 269 6, 736	13, 142 13, 715 26, 117 16, 708	22, 171 608 23, 797 62, 207	$\begin{array}{c} 24,416\\ 1,440\\ 9,483\\ 20,730\end{array}$	85, 271 220, 940	$\begin{array}{c} 7,321,832\\ 72,720,866\end{array}$
		Importation, wrought and steel Exportation Consumption	Impunt Metal imported in the ore- Exportation	Imported metal Metal imported in the ore Exportation Oongunption	Imported metal Metal imported in the ore Exportation Consumption	Imported metal Metal imported in the ore Exportation	Eventses: Importation Consumption	Exportation Consumption

#### MINING INDUSTRIES: COMMISSIONER HAGUE

# TABLE VI.—Tin: Principal sources of supply and points of destination of metal and ore handled in England. GREAT BRITAIN. Tin.

#### IMPORT OF ORE.

Countries.	1860.	1865.	1870.	1871.	1872.	1873.	1874.	1875.
A ustralia Chili Holland Peru Straits	120 516 6	222 79 1 307 14	164 105 70	192 187 7 150	812 18 43 101	4, 726 157 1 671 1	3, 656 28 1 535 1	60 1 296 26

#### IMPORT OF METAL.

Australia         9            Chili         2         13         150           Holland         517         510         2,060           Peru         65         17         16           Straits         2,289         4,932         2,335	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------

#### EXPORT OF METAL.

Russia         519           Turkey         270           France         1, 173           Germany         155           United States         194	480         659           221         243           1, 627         1, 455           528         368           2, 943         2, 079	328 477 2,367 2,480 739 978	957         78           383         45:           1, 556         2, 12           718         1, 150           1, 720         3, 485	362           2,420           1,371
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Sources of supply and points of destination.

# UNIVERSAL EXPOSITION AT PARIS, 1878.

222

GREAT BRITAIN.

1877.

1876.

1875.

1874.

1873.

1872.

1871.

1870.

1865.

1860.

Countries.

Copper.

Sources of supply and points of destination.

TABLE VII.—Copper: Principal sources of supply and points of destination of metal and ore handled in England.

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IMPORT OF ORE (INCLUDING REGULUS).

		~ .		
<i>Tons.</i> 24, 980 *14, 060		10, 947 25, 754		
Tons. 24, 259 *14, 059		9, 928 26, 170		
$\begin{array}{c} Tons.\\ 0, 003\\ 9, 003\\ 3, 888\\ 3, 495\\ 3, 495\\ 5, 768\\ 12, 440\\ 5, 768\end{array}$		$\begin{array}{c} 11,409\\ 25,212\\ 734\end{array}$		9, 864 7, 734 9, 570 9, 271 9, 271
Tons. 580 5, 009 5, 401 29, 977 12, 789 5, 513		$\begin{array}{c} 10,350\\ 21,724\\ 463\end{array}$		8, 002 14, 276 7, 775 7, 775 7, 430 4, 599 4, 599 811
Tome. 1, 778 6, 845 3, 026 3, 509 11, 127 6, 137		10, 616 20, 332 231		$\begin{array}{c} 5, 165\\ 12, 584\\ 6, 273\\ 6, 852\\ 1, 888\\ 3, 129\\ 3, 705\\ 3, 705\\ \end{array}$
Tome. 1, 253 5, 024 3, 355 24, 796 24, 796 7, 678 7, 233		$\begin{array}{c} 11,681\\ 27,534\\ 1,503\end{array}$		$\begin{array}{c} 5,217\\ 6,200\\ 8,473\\ 8,473\\ 13,353\\ 17,095\\ 17,095\\ 4,325\end{array}$
<i>Tons. 10,018.</i> 3,970 3,0710 3,0710 3,0081 3,0081 3,0081 3,0081 3,0081 6,414 6,414 8,590	METAL.	$\begin{array}{c} 7,447\\ 20,773\\ 652\end{array}$	COPPER.	9, 244 8, 849 8, 216 6, 434 6, 434 6, 434 5, 702 143
<i>Tons.</i> 14, 817 7, 069 4, 548 43, 350 889 6, 826 9, 807 9, 807	MPORT OF METAL	$\begin{array}{c} 4, 594 \\ 22, 051 \\ 1, 297 \end{array}$	EXPORT OF	$\begin{array}{c} 12. \\ 10. 131 \\ 5. 220 \\ 6. 220 \\ 3. 725 \\ 3. 725 \\ 115 \\ 115 \end{array}$
$\begin{array}{c} Tons.\\ 11, 261\\ 11, 261\\ 4, 965\\ 58, 314\\ 16, 820\\ 4, 156\\ 3, 254\\ 3, 254 \end{array}$	Ι	2, 135 16, 469 379	E	$\begin{array}{c} 10,422\\ 9,821\\ 3,026\\ 4,228\\ 1,826\\ 1,817\\ 503\end{array}$
<i>Tons.</i> 8,666 7,153 48,000 16,605 16,605 3,704 4,704		1, 846 7, 266 1, 011		8, 910 5, 078 1, 398 1, 228 1, 228 622 622
Australia British North America. Bolivia Cubii Cubii South Africa. Spain		A ustralia Chili Francet		British India. France. France. Folland. Italy Russia. United States.

\* Ore only. The amount of regulus imported from South Africa is small; in 1875 it was 34 tons. † Not including copper manufactures. The value only is given and includes engraved plates. Calculation of the weight from the value would be very uncertain.

# MINING INDUSTRIES: COMMISSIONER HAGUE.

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TABLE VIII.-Lead: Principal sources of supply and points of destination of metal and ore handled in England.

IMPORT OF ORE.

	1					332 501 906 906			
	1877.	Tons.				8,4,1,1,5,8			
	1876.	Tons.				$\begin{matrix} 1, 883 \\ 10, 348 \\ 1, 792 \\ 1, 286 \\ 9, 055 \\ 1, 314 \\ 1, 314 \end{matrix}$			
	1875.	<i>Ton 8.</i> 2, 108 1, 587 5, 712 1, 252			3, 053 1, 722 1, 261 2, 196 69, 957		1, 843 9, 781 2, 834 9, 993 485		
	1874.	Tons. 1, 623 1, 235 8, 144 8, 144		$\begin{array}{c} 1,951\\1,875\\1,875\\2,829\\52,560\end{array}$		1,743 8,963 2,982 2,616 11,435 3,421 3,421			
	1873.	Tons. 659 1, 787 6, 428 6, 428	-	2, 277 7, 133 2, 690 27, 451 47, 451	e	$\begin{array}{c} 1,177\\ 3,935\\ 1,494\\ 3,647\\ 8,063\\ 2,919\end{array}$			
	1872.	<i>Tons.</i> 629 5, 820 871		256 9,514 3,455 2,250 53,484	EXPORT OF METAL.	2, 834 7, 082 5, 102 8, 481 8, 353			
	1871.	<i>Tons.</i> 1, 033 964 7, 768 1, 245	METAL.	95 8, 800 2, 906 1, 670 49, 455		$\begin{array}{c} 2,  953\\ 9, 5463\\ 3, 9463\\ 3, 9463\\ 3, 9463\\ 11, 151\\ 11, 151\\ 11, 151\\ \end{array}$			
	1870.	<i>Tons.</i> 699 7, 831 1, 157	IMPORT OF	$\begin{array}{c} 236\\ 9,567\\ 3,171\\ 1,022\\ 42,558\end{array}$		12, 403 32, 403 32, 405 33, 326 12, 556			
	1865.	Tons. 710 23 4, 197 147	I	I	I		2, 240 2, 446 27, 474	E	2, 191 4, 552 1, 867 8, 227
	1860.	Tons. 269 321 107		1, 245 1, 205 17, 737		1, 317 5, 171 1, 116 1, 116 4, 875 4, 155			
	Countries.	Australia. France. Italy. Portugal		Belgium Greece Holland Portugal Spain		British India. China. China. Granos Germony Russia. United States			

#### GREAT BRITAIN.

Lead.

Sources of sup-ply and points of destination of ex-ports.

# GREAT BRITAIN. TABLE IX.—Zinc: Principal sources of supply and points of destination of metal and ore handled in England.

#### Zinc. ·

#### IMPORT OF ORE.

Sources of sup- ply and points of destination.	Countries.	1860.	1865.	1870.	1871.	1872.	1873.	1874.	1875.
	France Italy	<i>Tons.</i> 796	<i>Tons.</i> 1, 519	<i>Tons.</i> 2, 246 31, 417	<i>Tons.</i> 1,058 20,761	<i>Tons.</i> 843 25, 266	<i>Tons.</i> 1,4-6 21,693	<i>Tons.</i> 710 14, 734	Tons.
	Norway and Swe- den Spain	138 3, 434	75 3, 545	1, 444 9, 162	945 6, 086	1, 439 5, 010	1, 114 5, 129	328 5, 201	55 3, 500

#### IMPORT OF SPELTER AND MANUFACTURED ZINC.

#### EXPORT OF SPELTER AND MANUFACTURED ZINC.

#### Pyrites.

× .

Sou ply.

TABLE X.-Pyrites: Principal sources of supply of the mineral treated in England.

arces of sup-	Countries.	1865.	1870.	1871.	1872.	1873.	1874.	1875.	1876.
	Spain Portugal . Norway Holland	<i>Tons.</i> 16, 393 137, 787 22, 229 14, 727	<i>Tons.</i> 150, 996 174, 459 67, 467 14, 914	<i>Tons.</i> 242, 163 120, 573 74, 416 12, 809	<i>Tons.</i> 257, 429 180, 329 71, 665 5, 682	<i>Tons.</i> 246, 692 199, 559 67, 462	<i>Tons.</i> 294, 117 162, 569 41, 044	<i>Ions.</i> 344, 019 165, 433 21, 820	<i>Tons.</i> 419,068 56,579 7,688

## MINING INDUSTRIES: COMMISSIONER HAGUE.

225

								-		
Countries.	1860.	1865.	1870.	1871.	1872.	1873.	1874.	1875.	1876.	1877.
British India. British India. Dennark Beyyt Franco Gernany Gernany Halya Italy Russia. Spain . United States.	<i>Tona</i> . 298,102 40,924 418,356 418,356 418,356 11,13,278 11,13,278 11,13,278 11,13,278 11,13,278 13,536 468,426 369,781 309,869	Tons. Tons. 018, 233 1, 562, 627 1, 256, 301 1, 256, 301 1, 258, 301 241, 496 241, 496	Tons. 426, 619 81, 507 81, 507 781, 507 781, 507 706, 444 1, 603, 249 1, 603, 249 1, 603, 249 1, 603, 249 1, 603, 249 1, 603, 249 1, 603, 586 577, 869 576, 578 577, 586 577, 586 577, 586 577, 586	<i>Toma.</i> 573, 261, 573, 261, 573, 261, 1977, 198 701, 977, 198 706, 365 806, 365 806, 365 806, 365 808, 375 808, 375 808, 375 808, 375 808, 375 808, 375 807, 560 151, 848	Toma. 528, 806 528, 455 641, 708 641, 708 641, 708 906, 925 794, 703 567, 668 507, 668 507, 668	Toms. Toms. 533, 336 533, 336 533, 336 533, 330 552, 860 1, 663, 680 1, 663, 680 1, 663, 680 1, 663, 680 1, 663 87, 641 87, 6	<i>Tons.</i> 644,667 644,667 602,575 602,575 602,581 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,881 2,056,981 2,056,881 2,056,881 2,056,891 2,056,891 2,056,891 2,056,991 2,056,991 2,056,991 2,056,991 2,056,991 2,056,991 2,056,991 2,056,991 2,056,991 2,056,991 2,056,991 2,056,991 2,056,991 2,056,991 2,056,991 2,056,991 2,056,991 2,056,991 2,056,991 2,056,991 2,056,991 2,056,991 2,056,991 2,056,991 2,056,991 2,056,991 2,056,991 2,056,991 2,056,991 2,056,991 2,056,991 2,056,991 2,056,991 2,056,991 2,056,991 2,056,991 2,056,991 2,056,991 2,056,991 2,056,991 2,056,991 2,056,991 2,056,991 2,056,991 2,056,991 2,056,90	<i>Tome.</i> <i>Tome.</i> 603, 115, 603, 115, 603, 135, 744, 339, 530, 232, 2, 117, 339, 987, 868, 898, 195, 648, 105, 648, 105, 648, 105, 740, 824, 92, 306, 92, 306, 92, 306, 92, 306, 92, 306, 92, 306, 92, 306, 93, 105, 94, 306, 94, 306, 94, 306, 94, 306, 94, 306, 94, 306, 94, 306, 94, 306, 94, 306, 10, 206, 10, 206, 20, 117, 20, 117, 20, 116, 20, 106, 20,	Toms. 759, 855 779, 822 779, 822 779, 822 764, 827 3, 256, 564 2, 278, 905 1, 213, 614 1, 213, 614 1, 148, 617 1, 148, 617	Tona. Tona. 895, 963 895, 963 765, 646 765, 646 710, 113 2, 042, 113 2, 042, 113 2, 042, 113 1, 072, 993 1, 028, 993 1, 028, 993 1, 028, 993 1, 328, 514
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GREAT BRITAIN.

Coal.

Points of destination of exports.

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TABLE XICoal and coke: P.

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# IV.

AUSTRALIA.

## THE AUSTRALIAN EXHIBIT.

Four colonies represented.

AUSTRALIA.

The Australian colonies represented at the Exposition, viz, Queensland, New South Wales, Victoria, and South Australia, made a fine exhibit of ores and metals and of photographs of localities and mining operations. Mining appliances were, unfortunately, absent, but on the other hand descriptive and statistical information were freely distributed.

After all, an exhibit of ores and products serves as little more than an illustrated index to the mineral industry of a For any comprehensive view of the subject one A co lection of Country. ores and products must be supple must necessarily have recourse to printed information, mented by statis- whether statistical or technical.

An attempt will be made in the following pages to present such a sketch of the mining industries of the great southern continent as it is supposed will be welcome to Americans, not altogether neglecting applied science nor omitting to trace the developments and achievements of the Extraordinary purely commercial side of mining. The astonishing variety dance of Austral and abundance of the mineral resources of Australasia, and more particularly of New South Wales, and, as it seems, of the islands of New Zealand, where development has scarcely yet begun, make them an interesting subject for the technologist and an important one to those who "go down to the sea in ships."

An extensive but somewhat desultory literature of the The sources of Australian mineral resources exists. The writer has availed himself, in addition to the catalogues, essays, and pamphlets distributed at Paris, of a variety of works and scattered memoirs, and would gladly have extended his inquiries to many publications not within reach. It is not too much to hope that one result of the approaching International Ex-The approach hibition in Australia will be a wider dissemination in Amer-ing Melbourne internationalEx ica of the valuable documents in the publication of which the colonial governments have shown a most intelligent regard for technology and science.

> It has been the writer's intention to accredit all information to the proper sources.

variety and abun lia's mineral resources.

the author's information.

hibition of 1880.

## The mineral resources of Australia.

So little attention is, in general, devoted to Australia, the sources. character of the country, and its resources, that a few words of general description may not inappropriately precede an account of its mineral industry.

Australia has an area of 3,000,000 square miles, or approxi-Area of Australia has an area of 3,000,000 square miles, or approxi-Area of Australia about the mately the same as that of the United States, excluding same united states, Alaska. The interior of the continent is a desert, and one-Alaska excluded. Aridity of inthird of it is practically unexplored. Leaving out of con-terior. sideration the comparatively insignificant colony of West Australia, the interest concentrates upon four colonies in the eastern and southeastern portion of the territory. The eastern side of the continent is occupied by Queensland, New colonies, South Wales, and Victoria. Queensland is the most northerly and the largest of the colonies; Victoria the southernmost, smallest, and most populous. On the south shore and and the southern. immediately west of New South Wales and Victoria lies South Australia. The four colonies offer a continuous coast, occupying perhaps three-eighths of the circumference of the continent. The settlements cover a strip of country extend- Settlements and ing two or three hundred miles inland, and amounting to population. perhaps one-fifth of the area of Australia. The population of these four colonies exceeds 1,600,000.

The physical character of Eastern Australia is remarkably Physical character of Eastern regular and resembles Western America in its most striking Australia similar to the Pacific features, essentially as it differs from the Pacific coast in a coast of North geological aspect.

From one end to the other of the east side runs a chain of cordilleras parallel to the coast. The main ranges are at The coast range, an average distance of not more than 100 miles inland, and their average elevation is not over 1,500 feet, although peaks in the southern portion rise to 7,000 feet. Subordinate parallel ranges and divergent spurs occupy a tract of country extending some hundreds of miles from the coast, and the main range turns westward for some 400 miles at its southern extremity, still following the shore line. It is almost a matter of course that the line of the great cordillera should experience local deflections from its general direction, and these deviations would not be referred to but for the extraordinary fact that strike of the slates and other older sedi- Upheaval of the mentary strata upheaved along this chain preserves a meri- tary strata. dianal course irrespective of the mountain formation. The strike of the slates consequently crosses the westerly branch in which the cordillera terminates at its southern extremity at right angles, and crosses more northerly bends in the chain

The eastern

America.

and divergent spurs.

AUSTRALIA.

sources.

Comparison of Australian and

similar physical difditions at ferent geological the world. eras.

Rocks specially developed in lia.

range.

Absence of cer- lia and along the southern coast into Victoria. On the easttain rocks in the eastern coast, with its cordillera, however, it is doubtful whether any Azoic rocks have been found, the crystalline schist, etc., being referred to the lower Silurian. Paleozoic rocks are very highly developed, as are also the Mesozoic, while exceptatits northern and southern extremities the great mountain belt of Eastern Australia lacks the Tertiary.

The eastern cordillera of Australia is then a mountain

The eastern cordillera.

disruption, etc.

range which has been upheaved in Paleozoic and Mesozoic Its upheaval, formations. The disruption has been accompanied by outbursts of igneous rocks, apparently of many different ages; and this action has been accompanied by more or less metamorphosis or transmutation.

These are plainly geological conditions likely to be accom-Vast ore de-panied by ore deposits, and such there are in wonderful va-posits on a belt of 250 by 1,700 riety, covering a belt coincident with that of the settlemiles. ments, two or three hundred miles wide and 1,700 miles long.

There is a second belt of mineral deposits in South Australia, where there exists a comparatively small range of mountains, also running north and south, at a distance of some 700 miles west of the more important chain. The predominant ores in the South Australian chain are those of Parallel ore copper, and in their parallelism and difference of mineralizabelt of South Australia, tion we recognize an analogy to the successive ore-bearing and of New Zea- belts of the region of the Pacific. New Zealand may be regarded as a second parallel mineral belt.

Unequaled va-riety of valuable minerals

land.

The variety of valuable minerals met with in the Australian coast ranges is unequaled in any other part of the world. Gold, copper, tin, and coal are indeed the principal

at an angle equal to their deviation from the meridian; and Its mineral re- so strictly uniform is this line of fracture that bewildered travelers in the mountains refer to the slates to regain their bearings.

It was once supposed that the geology of Australia and the Pacific coast the Pacific coast were nearly allied, and analogies there unquestionably are; but these tend rather to prove the prevalence of similar physical and chemical conditions in various

Indications of geological eras than the coeval development of the mineral and chemical con- resources of the two most important gold-bearing regions of In fact, so far as the formations found in the two localities are concerned, they may be said to be almost antithetical, in some respects much to the advantage of Australia.

In Western Australia Archæan granites are largely de-Western Austra- veloped, while the Silurian is represented only by occasional The Tertiary is well developed in Western Austrapatches.

mineral products, but several others are of no trifling commercial importance, as bog-head mineral or "kerosene shale," iron, Its mineral relead, and silver and antimony, while diamonds and a variety of other gems and quicksilver have been sought for with some success.

The importance of the rainfall to mining interests, and The rainfall in more particularly to gold mining, is well known wherever mining interests. this industry is pursued. In Eastern Australia the rainfall is much as might be anticipated from the general physical On the coast the yearly rains amount to, say, from features. 20 to 50 inches. The quantity diminishes toward the interior, and on the western slope of the cordillera some places escape rain altogether. In California the placer mines are California. on the wet side of the enormous range of the Sierra Nevada, which serves as a reservoir for a large fall of rain and slowly melting snow. In Australia the comparatively small range of mountains and the distribution of deposits is against the miner, who is often compelled to contend with lack of water.

A comprehensive idea of the mineral industry of Austra-lia is less common than it would be but for the political con- country as affect-ing the adjustment of the solution o stitution of the country. The four colonies have no politi- of comprehen-sive mining the collection in the matter tistics. of surveys, mineral statistics, and the like. Hence data must be sought independently for the mining districts of each colony, although no natural division exists between them. It will be the object of the following remarks to trace briefly the past history and present condition of each of the more important mining industries, independently of political divisions.

Gold .-- It was of course the secondary stream or placer de- Gold. posits of gold which first attracted attention. It was for- posits the first to merly supposed that these gravel deposits containing waterworn gold were of recentorigin. It has been shown, however, that the period of their formation extends back into the Paleozoic eras. Mr. C. S. Wilkinson writes as follows: C.S. Wilkinson. "North of Gulgong, at Tallawang, the coal measures cover a large area of country; their lowest beds have been found to be payably auriferous. \* \* \* The gold is coarse in size, remarkably scaly, and water-worn. \* \* \* These alluvial deposits are of four periods, Pliocene, Upper Plio- The periods of cene, Pleistocene, and Recent; and now we can add another posits. the Carboniferous-the oldest formation as yet discovered containing drifted or water-worn gold." Rev. W. B. Clarke had previously discovered minute quantities of gold in carboniferous conglomerate. As in California, the auriferous

Australia and

attract attention.

Rev. W. B. Clarke.

gravels are not infrequently covered with beds of volcanic AUSTRALIA. Its mineral re- rock. sources.

Gold.

Gold is also found in place, and a very large proportion of the metal now yearly extracted is obtained from veins. a time it was maintained that these veins were remunerative (the Australians use the somewhat ambiguous expression "payable") only in certain formations, and that deep mining must necessarily be unprofitable. It has been conclusively shown, however, that while the majority of paying veins are found in certain formations, rich veins also occur in others, and that there is no tendency of veins otherwise favorably placed to give out in depth.

The typical habitus of gold in place in Australia is in quartz veins, and in the southern portion of the gold belt The origin of (Victoria) the gold is chiefly derived from veins or "reefs" in the gold in Victor the Levre Silver the Lower Silurian, without being confined to this formation. In the central portion of the chain of the cordilleras, gold is more generally distributed, and in Queensland "micacious diorite, serpentine, pyritous felstone, and compact quartzite are gangues in many localities, to the total exclusion of quartz." Gold in situ, however, is not confined to veins. It is also met with in igneous rocks and sedimentary South strata. Mr. Clarke says:\* "Much of the gold in New South Wales is derived from iron pyrites in granite, and in beds of in New Zealand. sedimentary origin. \* \* \* In New Zealand gold sometimes occurs so mixed with silicious particles as to constitute with them a gold sandstone." Elsewhere t he says of Queensland: "Oftentimes, where there is no reef or vein of any kind, the whole mass of the rock is charged with gold." Mr. Wilkinson states, ‡ as a remarkable fact, long since pointed out by Mr. Clarke, that the hornblendic granites of New South Wales are auriferous. In all the gold fields recently examined Mr. Wilkinson has noticed that hornblendic granites and intrusive diorite are the original sources from The origin of which the gold in the gravel deposits has been derived. the gold in gravel Gold, moreover, seems to accompany iron pyrites everywhere in ancient and recent formations. To leave out less extraordinary occurrences, Mr. Clarke speaks of the dis-Found in coal, covery of a lump of gold in a lump of coal; and Mr. R. B. Smyth mentions § that the pyrites from an old tree trunk was examined, the yield of which was at the rate of over 30 dwt. per ton.

ria:

Gold in veins.

in Queensland;

New in Wales;

deposits.

R. B. Smyth.

<sup>\*</sup> Mines and Mineral Statistics of New South Wales, p. 153.

<sup>+</sup> Progress of Gold Discovery in Australasia from 1860 to 1871.

<sup>‡</sup> Annual Report of Department of Mines, N. S. W., 1875.

<sup>§</sup> Gold Fields and Mineral Districts of Victoria, p. 261.

The physical structure and the lithological character of AUSTRALIA. the surrounding rocks both affect the yield of quartz veins Its mineral rein Australia. Mr. H. A. Thompson, a well-known mining engineer, has observed\* that only partially decomposed son. granites and diorites carry gold-bearing veins, and that if the decomposition of the adjacent rocks penetrates only to a small depth the quartz veins cease or become barren. Veins, too, crossing planes of bedding or stratification, or Structure and at the contact between unconformable beds, are richer than adjacent rocks others. In short, the conditions for infiltration must exist, yield. It is a mistake to suppose that highly altered strata are indispensable to paying quartz, many of the best veins being in unaltered, soft Silurian beds. The influence of intrusive hornblende granite and diorite is marked, veins which are very rich so long as they are in these rocks losing their gold contents on passing into adjacent schists. The best veins are laminated in structure, and carry large quantities of sulphurets.

Australian gold is, on the whole, finer than Californian. Relative fine-ness of Austra-Mr. J. C. Booth, of the United States Mint, states that the lian and Califoraverage fineness of California gold, derived from assays of J.C. Booth. several hundred million dollars' worth, is 0.880. In Victoria, which has been the most productive of the colonies, the value of the gold product is officially estimated at £4 per ounce, which corresponds to a fineness of 0.942, nearly. From the data given in Mines and Mineral Statistics of New South Wales for the product of that colony up to the end of 1874, I find the average there 0.876. Indeed, Mr. Clarke and others have long ago drawn attention to the remarkable fact that the fineness of Australian gold diminishes from In Australia the south northwards, and Dr. Hector has shown that the minishes from the south northwards and Dr. Hector has shown that the minishes from same law prevails in New Zealand.

Public recognition of the auriferous character of Australia was curiously delayed.<sup>‡</sup> Count Strzelecki discovered announcement of gold in Australia in 1839, but was restrained from publish-lia. ing the statement on account of the danger of its producing lecki, 1839. insubordination in the penal settlements. In 1841 Rev. W. B. Clarke, 1841. B. Clarke rediscovered it, but the governor of New South Wales induced him to refrain from mentioning it on account of the prejudicial effect it might have on the colony. In 1844 Murchison pronounced it likely that Australia would R. J. Murchibe found to be a gold-bearing country. Gold nuggets of small size were sometimes found by shepherds, and not only

Gold.

H. A. Thomp-

the south northward. Dr. Hector.

Delay in public

gold in Austra-

<sup>\*</sup> Gold Fields and Mineral Districts of Victoria, p. 240

<sup>†</sup> Dana's Mineralogy, p. 5.

t See Gold and Silver, by Mr. J. A. Phillips.

Its mineral re-sent to England. Yet it was not until a returned Californian miner, Mr. E. H. Hargreaves, set to work at Ballarat, Gold. E. H. Harthat the auriferous character of the country was realized. Ballarat. Attention once aroused, the discoveries of alluvial "diggings" multiplied with great rapidity, and such were soon discovered from one end of the cordillera to the other. Quartz veins were also soon discovered, and, as in California, an increasing proportion of the gold has been extracted from this matrix. Area of gold

diggings.

The area of the gold diggings varies from year to year, surface deposits being exhausted and abandoned. The following are the most recent data accessible as to the extent of ground being worked in:

brought to the settlements, and even exhibited there, but

	mnos.
Victoria, in 1876	1,134
New South Wales, in 1876	1,370
Queensland, in 1873	1,367
Australia, say	4,000

**Yield of quartz** per ton.

The yield of quartz per ton (2,240 pounds) varies in the different colonies, and indeed in inverse ratio to the fineness, as might be supposed. The following table represents the gold per ton in the parcels respecting which the mining officers succeeded in obtaining information:

	Uz.	Dwt.	Gr.
Victoria, in 1876		10	13.48
New South Wales, in 1876		13	8.20
Queensland, in 1873	1	14	20

The poorest parcel crushed in New South Wales in 1875 yielded only 1 dwt., or, say, \$1 per ton, and in 1876 quartz scarcely better was milled. . The lowest yield should indicate the cost, but such rock can only have been crushed in ignorance of its contents.

Proportion of gold obtained

The proportion of gold obtained respectively from alluvial from placers and deposits and from veins is not precisely ascertainable. the gold, the history of which was learned by the mining officers of New South Wales in 1876, more than two thirds was obtained from quartz, but the entire quantity thus traced was only something like one-third of the total product, and it is evident that it must be easier to get reports from mills than from diggings. Ten years since, the proportions estimated in Victoria were just the reverse of the above relation. It seems probable, therefore, that the quantities obtained by mining and by washing are very much the same.

New Zealand.

New Zealand did not exhibit at Paris. For the sake of completeness, however, it may be interesting to add a few

AUSTRALIA. sources. greaves.

words on the subject of that colony, which are translated from the memoir of Dr. A. Soetbeer:\*

"New Zealand.-In 1852 about 1,000 ounces of gold were Gold. obtained upon the east side of the north island at Cape Coro-New Zealand. Dr. A. Soctbeer. mandel, after which the workings were abandoned. Four years later a beginning was made at the south, in the province of Otago. A great increase in the gold production of New Zealand took place in the summer of 1861, when new and very rich deposits were discovered on the Tuapeka River and in the Thames gold fields. The north island has districts. thus far produced far less gold than the south island, which is much richer in alluvial deposits.<sup>†</sup> The most important districts stretch along on the western slope of the mountains through Nelson and Westland Provinces toward Otago. Throughout Otago, where they are especially numerous and rich, their distribution is dependent upon the slate rocks. The younger gold-bearing drifts at the bottom of existing The gold-bearing drifts of dif-valleys are distinguished from deeper and older alluvia upon ferent periods. the declivities. In fact, the rivers of New Zealand have eroded their beds greatly since the formation of the older alluvia, so that the deep leads, which in other districts can often be reached only with great trouble and expense, are here not infrequently exposed upon the declivities of the valleys.

"Hydraulic washing on the California plan has been introduced in Otago.

"The comparatively small extension of the gold districts among the younger volcanic rocks as contrasted with the great development of alluvia from the slates justifies the prediction that the fate of New Zealand will be that of California."

The following table exhibits the results of gold mining in Product of gold Australia and New Zealand. The gold product of South tralia and New Australia and Tasmania has been fitful and insignificant. The data for Victoria are official reports of the mining registrars; for New South Wales, in part from a similar source and in part from analyses of the mint and custom-house reports, made by the mining authorities of that colony. The data for Queensland and New Zealand are taken from Dr. Soetbeer's memoir. Dr. S. arrives at all his figures for

AUSTRALIA.

Its mineral re-

Successive dis-

Zealand.

<sup>\*</sup> Edelmetall-Produktion und Werthverhältniss zwischen Gold und Silber. (Production of precious metals and relative value of gold and silver.) This memoir, the most extensive that has appeared on the subject, has just been published as an extra number to "Petermann's Mitheilungen." It seems exhaustively compiled and admirably digested.

<sup>+</sup> E. Suess, Zukumft des Goldes, Wien, 1877.

AUSTRALIA. sources. Gold.

Australia by discussing the importation and exportation of Its mineral re- gold, and allowing a certain amount for circulation, etc., in the colonies. It is satisfactory to find that his final result is only two million pounds, or about three-fourths of one per cent. less than that here given, although less than one-fifth of the total has been reached from the same data.

Table of gold product of Australasia.

Value of the Australasian gold product.

f					
Years.	Victoria.	New South Wales.	Queens- land.	New Zea- land.	Australasia.
Prior to 1870 In 1870 1871 1872 1873 1874	6 £152, €24, 816 4, 891, 192 5, 421, 908 5, 130, 084 4, 964, 820 4, 623, 888	£24, 275, 660 931, 016 1, 250, 485 1, 643, 582 1, 395, 175 1, 040, 329	£1, 262, 622 483, 165 584, 481 438, 613 623, 199 1, 313, 204	£18, 162, 232 2, 062, 600 2, 608, 740 1, 502, 043 1, 728, 670 1, 364, 720	£196, 325, 330 8, 367, 973 9, 865, 614 8, 714, 322 8, 711, 864 8, 342, 141
1875 1876	4, 383, 148 3, 855, 040	877, 694 613, 190	1, 434, 219 1, 246, 296	1, 382, 282 1, 228, 864	8, 077, 343 6, 943, 390
Total Maximum yield	185, 894, 896 11, 943, 964	32, 027, 131 2, 660, 946	7, 385, 799	30, 040, 151 2, 784, 124	255, 347, 977 12, 663, 034
	(In 1856.)	(In 1852.)	(In 1875.)	(ln 1866.)	(In 1856.)

Or, in money of the United States (taking the pound at \$4.86), as follows :

In 1876	\$18, 735, 494	\$2, 980, 103	\$6, 056, 999	\$5, 972, 279	\$33, 744, 875
Total	903, 449, 195	155, 651, 857	35, 894, 983	145, 995, 134	1, 240, 991, 168
Maximum yield	58, 047, 665 (In 1856.)	12, 992, 198 (In 1852.)	6, 970, 304 (In 1875.)	13, 530, 843 (In 1866.)	61, 542, 345 (In 1856.)

estimate.

The mind fails to grasp these sums, but some idea at least Dr. Soetbeer's may be obtained by comparison. I therefore add Dr. Soetbeer's results for the gold-producing countries of the world. from the discovery of gold in Australia to the end of 1875. I have added the same statistician's estimate of the silver product of the world for the same period for comparison. The silver production of Australia will be mentioned pres-Dr. Soetbeer is responsible only for the weights. ently. These I have converted into terms of the habitual dollar, at the rate of 1 kilo gold to \$664,632, and 1 kilo silver to \$41,568.

Table of world's The world's product of gold and silver, 1851 to 1875, inclusive, according to product of gold and silver, 1851-Soetbeer. 1875.

	Gol	d.	Silv	ver.
Countries.	Kilograms.	Dollars.	Kilograms.	Dollars.
Australia United States Mexico and South America. Russia Other countries	1, 812, 000 1, 840, 500 231, 935 694, 080 177, 850	$\begin{matrix} 1, 234, 310, 000 \\ 1, 223, 260, 000 \\ 154, 150, 000 \\ 461, 310, 000 \\ 118, 205, 000 \end{matrix}$	5, 271, 500 18, 570, 500 397, 790 6, 763, 745	219, 124, 000 771, 933, 000 16, 535, 200 281, 153, 000
Total	4, 756, 365	3, 161, 235, 000	31, 003, 535	1, 288, 745, 200

234

Of the present methods of treating gold-bearing gravels AUSTRALIA. and quartz in Australia it would be interesting to speak, Its m were the necessary information furnished by the Exposition, Gold. but Australia exhibited no mining appliances; a fact which Absence of exhibit of gold-mining is to be regretted, but of which we cannot complain, as ing appliances. American mining apparatus was equally conspicuous by its absence.

There are few places in Australia where hydraulic mining Infrequency of hydraulic mining is practicable, for lack of sufficient water supply. Where in Australia. alluvial gold is mixed with any adherent material, it has to be "puddled" or stirred up mechanically with water, so that a separation of metal from dirt may be possible; a method avoided in this country almost entirely. Cradles, pans, etc., seem also in vogue in Australian diggings.

For crushing quartz the stamp mill is there as here almost the only machine employed. Data are not accessible as to their construction and duty, but the inference from what we know is not favorable. In 1876 there were 1,326 the number and stamp-heads at work in New South Wales, according to the performance report of the Minister of Mines. But if the quartz ran \$13.50, and if half the gold was produced from quartz, this large number of stamps must have crushed only in the region of 370 tons per diem. The loss is estimated at 21.8 per cent. Mr. G. T. Deetken calculated the loss at Grass G. T. Deetken. Valley, Cal., at 27 per cent. (Mining Commissioner's Report for 1873, p. 333.)

In respect to the treatment of pyrites, the Australian colonies are making vigorous efforts to develop some method pyrites. more economical or better suited to the ordinary conditions of gold-mining localities than has hitherto been brought to public attention. The Plattner chlorination process has Plattner's chlodone good service in California, but only pyrites carrying \$20 or so per ton will pay for treatment. In England vast quantities of pyrites are treated at small cost, but in connection with the sulphuric acid manufacture and iron smelting; industries ordinarily absent from gold-mining localities. A process for the treatment of this material should be self. A new process contained, or nearly so, and admit of the utilization of at least the copper and silver as well as the gold. The subject is one the gold. well worthy of the attention of California engineers, who will find, among other Australian publications, a paper by Mr. W. A. Dixon in the eleventh volume of the Journal of W. A. Dixon. the R. S. of New South Wales of interest.

Silver.—But little attention has been paid in Australia to Silver associated with the silver ores. It may, however, be worth while to point out gold. that native gold always contains silver, and that conse-

Its mineral re-

Stamp mills.

ot stamp mills.

Loss.

Treatment of

rination process.

AUSTRALIA. SOUTCES Silver.

quently a very considerable quantity of silver has accompa-Its mineral re- nied the Australian gold product into commercial channels. The value of this silver is relatively so small, that it can-

not be taken into consideration in the official estimates of Value of the the value of the gold product. In Victoria the value of the gold per ounce is estimated at four pounds, corresponding to a fineness of nearly 0.942, or about 221 carats. The remaining 0.058 silver would have a value amounting to less than one-half of one per cent. of the total value of the bullion, and it is pretty certain that the official estimate does not possess this degree of accuracy.

In spite of the inaccuracy of the estimate of the mean value of the gold bullion, the data may be used to estimate the amount of silver obtained with the gold. The records show that the average fineness of Australian gold is not far Amount of sil-from 22 carats, or 0.9162. The weight of the silver contents ver contents of the gold bullion has, then, been one-eleventh of that of the gold. If one ounce of silver is taken, according to American law, at \$1.2929, this calculation leads to an amount of silver worth a little over seven million dollars on my estimate of the gold product up to the end of 1876.

> Ores the valuable contents of which is distinctively silver are found in patches through the gold districts of Australia, not, as in Western America, in separate belts of country.

The amount of silver produced from silver ores in Victoria to the end of 1876 is officially estimated at a value of In New South £21,206. New South Wales has produced, up to the same date, £105,466 worth of this metal. Queensland appears to claim no silver product. The value of the silver from silver ores has there amounted only to some \$600,000.

Tin.—The uniformity in the character of tin deposits all over the world has long been a subject of remark, and Australia has no exception to offer. Here, too, it occurs in Alluvial depose alluvial deposits of various ages, and in place in lodes and reticulated veins, less properly described as "strings," in D. Forbes, 1859. granite and greisen rocks. Mr. D. Forbes, as far back as Stanniferous 1859, received specimens of stanniferous granite from New South Wales, and found them "perfectly identical with the stanniferous granites of Cornwall, Portugal, Bolivia, Peru, and Malacca," and Banca and Billiton might have been Tin ore found added to the list. The tin ore is frequently found associated with gold, which indeed it greatly resembles in its lithological behavior. It is nearly always associated with quartz, Crystals of cas- many crystals of the latter mineral showing crystals of siterite in guartz. cassiterite imbedded in and implanted upon them, whence

the conclusion seems inevitable that their deposition has been

silver associated with the gold.

Silver ores.

Product in Victoria to 1876.

Wales.

Tin.

its and lodes.

granite.

associated with gold.

simultaneous. Arsenical and copper pyrites are also associated with the tin-stone, and diamonds and sapphires occur Its mineral re-in the same leads. Their high specific gravity and perfect Tin. resistance to atmospheric action account in part for the occurrence of gold and tin-stone together in alluvial deposits.

The stream deposits are not confined to the beds or banks Stream deposof present water-courses. They often extend high up the sides of the valleys of the present streams (indicating erosion), and are also found in "deep leads" or the beds of Deep leads. ancient streams. The only source of the tin seems to be Granites the source of tin. On high ground, cassiterite is sometimes the granites. found over granite in unworn crystals, and existing there as a residuary deposit. The granites are Paleozoic, and, according to Mr. Clarke, Devonian. The veins do not exhibit a uniform strike as in Cornwall.

The tin fields of Australia center on the eastern cor- Localitie the tin fields. dillera, about half-way up the coast, and near the boundary between New South Wales and Queensland, though there is tin ore in the southern portion of New South Wales and in Victoria, and very valuable discoveries have been made in Tasmania.\* The area of the New South Wales fields is Areas. estimated at 6,250 square miles, and that of the Queensland tin-bearing district at 100 square miles.

Rev. W. B. Clarke, whose active share in the investigation and development of the mineral resources of Australia has so often been referred to, was the first to draw attention to the probable occurrence of extensive deposits of tin ore in Australia. His prediction was made in a report to the His prediction colonial secretary of New South Wales, dated May 7, 1853, covery of tin ore deposits. the subject of which was the district of New England, the same which became so famous for its tin deposits in 1872. No practical notice was taken of Mr. Clarke's observation.

The existence of tin-stone was recognized in Victoria during the same spring. The occurrence of tin in the more southern colony is comparatively trifling, but the discovery was not entirely overlooked as in New South Wales. As has been pointed out in the report on the mineral industry of Great Britain, relatively considerable quantities of tinstone and tin were obtained in Australia long before 1872. This appears to have come exclusively from Victoria, which still produces a few scores of tons a year, a quantity quite insignificant in comparison with the recent yield of New

AUSTRALIA.

Localities of

Rev. W. B.

Tin-stone in

<sup>\*</sup> See paper by Mr. Wintle, Trans. R. S. of New South Wales, vol. 9, p. 87. The deposits seem to present great peculiarities, the ore occurring in sharp detritus and often in lumps weighing hundreds of pounds.

AUSTRALIA. sources. Tin.

toria.

Tin in New South Wales.

South Wales and Queensland. According to the Victorian Its mineral re- Year Book for 1876-777, the total value of the tin raised since its first discovery in that colony was £336,391, repre-Product of Vic- senting, perhaps, 3,000 tons of metal. The product of 1875 and 1876 cannot have been far from 60 tons per year.

> The fact of the existence of tin-stone in the northern part of New South Wales fell so entirely into oblivion that in a government volume entitled Industrial Progress of New South Wales in 1871, an essay on the mineral resources of the colony contains no mention of this metal. Since 1872 great quantities of tin have been extracted, mainly from stream deposits, and the business of tin smelting has been rapidly mastered. The returns of the tin raised and smelted are confessedly imperfect.

As the great tin fields lie close upon the borders of New In Queensland. South Wales and Queensland, the discovery of tin-stone in the latter colony was simultaneous with that in the former. The data accessible to me for the production in Queensland are exceedingly unsatisfactory, for in 1874 I have the product for the first quarter only, for 1875 nothing, and for 1876 only a statement of the value. In the following table I have calculated the contents of the tin-stone raised at 70 per cent. metal, and estimated the missing figures as well as I could. These unauthoritative sums are printed in **bold-faced figures :** 

Table of pro-duction of tin in Australia.

	NEW SOUTH	WALES.	QUEENS	LAND.	alent
Years.	Tin and tin ore pro- duced.	Probablo equivalent in tin.	Tin ore produced.	Probable equivalent in tin.	Total probable equivalent in tin.
1872 1873 1874 1875 1876	$\begin{array}{c} Tons. \\ {\rm Ore} \ldots 848 \\ {\rm Tin} \ldots 47 \\ {\rm Ore} \ldots 3, 635 \\ {\rm Tin} \ldots 904 \\ {\rm Ore} \ldots 2, 118 \\ {\rm Ore} \ldots 2, 022 \\ {\rm Tin} \ldots 6, 058 \\ {\rm Ore} \ldots 1, 509 \\ {\rm Ore} \ldots 1, 509 \\ {\rm Tin} \ldots 5, 449 \\ \end{array}$	Tons. 598 3,449 5,584 7,473 6,505	Tons. 1,400 5,274 <b>5,440</b>	Tons. 980 3,692 3,808 3,500 2,800	Tons. 1,578 7,141 9,392 10,973 9,305
Total		23,609		14,780	38,389

Approximate production of tin in Australia.

Englishtin pro-Or, adding 3,000 tons for Victoria, the total becomes, duct. say. 41.000 tons. The English tin product for 1876 was

238

9,500 tons; Banca and Billiton produced together about AUSTRALIA. 6,600 tons. Its mineral re-

Mr. Wilkinson attributes the falling off in the tin product Sources. to the exhaustion of the more accessible alluvial deposits.

The washing of the tin-stone is effected either in sluices or jigs. As in the treatment of placer gold, the lack of an ample water supply is severely felt. Wolfram seems not to occur with the tin-stone to any considerable extent. The smelting is effected, as in England, in reverberatory furnaces.

Copper.-South Australia contains some of the finest copper mines in the world. The following somewhat meager account is extracted from a Statistical Sketch of South Australia, by Mr. J. Boothby:

"The principal mines are the Burra, the Wallaroo, and the Moonta.\* From the first of these 215,000 tons of ore were Product of the raised during 31 years from the commencement of opera- Burra mines. tions, producing four millions sterling. The total amount ex- Expenses and profits. pended by the company was £1,982,000, of which £1,568,000 represented wages, the gross profits being £882,000. Since the opening of the Wallaroo mines, the total quantity of Wallaroo mines. ore raised therefrom has been 290,000 tons, and the average of the past five years has been 26,000 tons. The Moonta mines were discovered in 1861, since which year 250,000 tons of ore have been raised, realizing £2,760,000. A profit of £928,000 has been divided amongst the shareholders of this magnificent property.

"In 1844, shortly after the discovery of copper in South Minerals ex-Australia, the total value of the minerals exported was £6,436; in 1851 it reached to £310,916; in 1861 it amounted to £454,172; in 1871 to £648,569; in 1875 to £762,386.

"The following table exhibits the steady productiveness Product of of South Australian mines, distinguishes the quantity of mines, 1866-1875. fine copper shipped from the quantity of ore exported in its crude state, and gives the estimated value of each:

Copper ore.

Total value.

1866	$\begin{array}{c} Cwt.\\ 129, 272\\ 156, 863\\ 104, 227\\ 92, 788\\ 109, 421\\ 127, 911\\ 149, 050\\ 141, 744\\ 132, 587\\ 136, 835 \end{array}$	$\pounds 584, 509$ 627, 384 400, 691 371, 566 394, 919 518, 080 680, 714 635, 131 557, 306 578, 065	$\begin{array}{c} \textit{Tons.}\\ 16,824\\ 11,430\\ 20,725\\ 26,835\\ 20,886\\ 20,127\\ 26,964\\ 27,382\\ 22,854\\ 26,436\\ \end{array}$	£225, 683 113, 409 207, 519 250, 259 173, 861 119, 903 122, 020 133, 371 136, 530 175, 101	$\pounds 824, 501$ 753, 413 624, 022 627, 152 574, 090 648, 569 806, 364 770, 590 700, 323 762, 386
* Burra is 60 mile	s from Ade	laide, on t	he eastern	slope of t	he South

Fine copper.

Years.

Australian range. Wallaroo and Moonta are close together, 75 miles from the capital, near the base of Yorke Peninsula.

Washing in sluices or jigs.

Smelting.

Copper.

South Austra-J. Boothby.

Moonta mines.

Product of

AUSTRALIA.

sources. Copper.

"The smelting works in connection with these mines are Its mineral re- of a very extensive and costly character, employing a large amount of skilled labor."

Copper is also found in large quantities along the eastern Distribution of cordillera, distributed over a somewhat wider belt of counthe copper ore. try than the ores of the other metals. The copper in the eastern colonies, however, labors under some disadvantages in the unfavorable position of the mines for transportation, the large capital necessary to establish smelting works, etc. The returns of copper ores raised and smelted, Copper pro as well as those of tin, are very imperfect. Up to 1874 the South Wales. maximum quantity of metallic copper produced in New maximum quantity of metallic copper produced in New South Wales was 665 tons; but for the years 1874, 1875, and 1876, respectively, the ingots exported weighed 3,628, 6,245, and 3,106 tons. A small quantity of ore and regulus continues to be exported. The total value of the copper industry in New South Wales before 1874 is estimated officially at about £500,000, and for the years 1874, '75, and '76 together at a little over a million.

Queensland.

Victoria.

Queensland produces some copper ore, and copper mining is there regarded as one of the industries of the future. The value of the copper and copper ore exported in 1872 was £234,540; in 1873, £189,479; and in 1876, £172,380. Copper has figured among the exports of Queensland ever since 1862.

Victoria produces only a trifling amount of copper, the amount raised up to the end of 1876 being valued at only £8,331.

These desultory data convey very little idea as to how Copper product much copper Australia has produced. A rough approximation may be made as follows:

Value of copper and copper ore raised in South Australia	
to the close of 1875	$\pounds 14,404,568$
From the product of former years we may estimate for	
1876	750,000
Value of copper product of Victoria to end of 1876	8, 331
Value of product of New South Wales to end of 1876	1, 566, 232
Value of Queensland product to end of 1873	955, 592
Value of Queensland product for 1876	172, 380
Value of Queensland product for 1877 and 1875, estimated	
same as 1876	344,760

Total value of Australian product ..... 18, 201, 863

Value of Australian copper product.

Price of copper.

The average price of copper (tough cake) in England for the years 1870 to 1876 (7 years) was within twopence of £84 10s. But a large proportion of the copper raised in Australia was exported as ore and valued accordingly. The

240

### MINING INDUSTRIES: COMMISSIONER HAGUE.

price of copper ore containing 20 per cent. copper, in Swansea, is about 80 per cent. of the market value of the copper Its mineral re-therein contained. For lack of data we may suppose one- Copper. half of the copper in ingots and one-half as ore; or that the value per ton of the copper raised as it was exported was 90 per cent. of the market price of tough-cake copper, or, Value of cop-say, £76 per ton. This assumption leads to a total copper product for Australia, to the end of 1876, of about 240,000 tons. In 1876 Great Britain produced about 4,700 tons.

· Coal.-Large coal fields exist along the cordillera of Eastern Australia. A somewhat animated discussion has been Eastern Austracarried on regarding their geological position, viz, as to whether they are Paleozoic or Mesozoic, a question thought to bear forcibly upon the probabilities of their extent and quality. The discussion originates in the fact that the greater part of the fossils found in the coal beds are dis- Fossils pecutinct from any recognized in Europe as characteristic of the cite coal beds. carboniferous formation. Especially is this the case with plants of the genus Glossopteris, which are characteristic of the most valuable portion of the Australian coals. The evidence of the fossil fauna, however, seems to have decided the question in favor of the Paleozoic character of the Paleozoic charmain deposits. There are also large fields of Mesozoic coal cipal beds indi-cate of the prin-acter of the prin-cated by the fos-sil fauna.

The position of the coal fields is mainly between the cor-extent of the coal dillera and the coast, and while the gold deposits center in fields, New South Wales. Victoria, the coal fields are most abundantly developed in New South Wales. These coal fields extend northward into Queensland, which unquestionably possesses numerous quantities of coal, hitherto almost untouched. Victoria also possesses coal, chiefly Mesozoic. The carboniferous formation in Victoria is very much broken up, and Mr. Selwyn has re- A. R. C. Selwyn. ferred to the drifted origin of the material forming the Paleozoic coal of Victoria as precluding the probability of the existence of workable coal seams in the Victoria coal measures. In contrast to this condition of things, Mr. Wilkinson remarks upon the frequent occurrence in the coal seams of New South Wales of tree trunks, upright, and evidently Tree trunks in undisturbed.

Reports of the discovery of coal beds in South Australia South Austrahave been circulated from time to time, but have hitherto, so far as I know, proved groundless. Coal has long been known to exist on the west coast of Western Australia, but Western Ausit is not worked to any considerable extent.

The developed coal fields are, then, to all intents and pur-Principal local-poses, confined to New South Wales, though Queensland

16 P R-VOL 4

Coal. Cordilleras of

Victoria.

sources.

Coal.

New South Wales, niferous strata.

Lie of the coal. supply.

Quality.

Company. with Welsh coal.

John Mackenzie.

yield coal of seams.

Clarke.

W. Keene.

AUSTRALIA. claims 24,000 square miles of developable coal lands, and Its mineral re- Victoria has mined some \$60,000 worth of mineral fuel, chiefly at Cape Paterson, up to the end of 1876.

The following extract from the official catalogue of the exhibit of New South Wales contains valuable information: "The approximate area of the carboniferous strata is esti-Area of carbo- mated at 23,950 square miles. The principal coal beds exist along the coast to the north and south of Sidney. The mines just opened are situated in the immediate vicinity of Newcastle, and it is from there that the colony obtains its largest The coal lies near the surface, and the greatest depth to which shafts have yet been sunk is less than 500 feet. In many districts the coal crops out on the face of the Cost of mining. hills, and can be cheaply got by driving tunnels. The cost of mining is from 3s. to 5s. 6d. per ton.

Report from Experiments with the New South Wales coal at the Boyal Arsenal, Royal Arsenal, Woolwich, in 1858 and 1859, showed that Woolwich. "Experiments with the New South Wales coal at the for steam purposes it was only 7 per cent. inferior to the best Welsh coal, and that, as regards the manufacture of gas, it produces upwards of 9,000 feet per ton, with an illuminating power 24 per cent. greater than the English vari-Director of ety known as Whitworth. The government director of the Indian Railway Indian railway companies, in his report to the Secretary of State for India (1868-'69), refers to the quality of Australian coal. He says: 'It has been tried on some of the lines of Western India, and has been well reported on. The expe-Scinde Railway rience of the locomotive superintendent of the Scinde Com-Comparison pany is that it is equal to Welsh coal in all respects; its evaporative power is nearly equal to Welsh coal, and the consumption per mile is less. The price hitherto has been under that of English-Welsh coal.'

"The government examiner of coal fields (Mr. John Mackenzie, F. G. S.) estimates that one seam of coal, after al-Estimated lowing one-third for loss and waste in getting, will yield 84,208,298,667 tons. It has been ascertained by the Rev. Rev. W. B. W. B. Clarke and the examiner of coal fields that there are in the upper coal measures at least 16 seams of coal, each more than 3 feet thick. One seam, whose outcrop is near Stroud, described by the late Mr. W. Keene, is more than 30 feet thick, as tested by several trial pits sunk on the dip side; and another, whose outcrop is near Wallerawang, A. Liversidge. recently examined by Archibald Liversidge, esq., professor of geology in the University of Sydney, is 17 feet 6 inches thick. The principal seam from which coal is now being obtained is from 8 to 10 feet thick, the coal being free-burning

and bituminous—suitable for household, steam, smelting, gas, and blacksmith's purposes.

"Mr. R. W. Moody, mining engineer, gives the following description of coal land on the southeastern coast: 'The 5 seams of coal contained in these 600 acres will yield 31,250,000 Coal of the southeastern tons of coal, which will supply a vend of 1,000 per day for coast. over 100 years; and this is independent of the exceedingly rich bed of kerosene-oil shale, which is sufficient to yield 2,000 gallons of refined oil per week for over 72 years. The shale. position of all the seams is so favorably situated, that the coal from each can be got by tunneling into the mountain range, and conveyed to the proposed railway terminus below by self-acting inclined planes.' Writing of the upper coal measures in the western district, the government geologist (C. S. Wilkinson, esq., F. G. S.) says: 'They are 480 C.S. Wilkinson feet thick, resting conformably on the marine beds of the measures. lower coal measures, and overlaid by more than 500 feet of Hawksbury sandstone. Eleven seams of coal have been counted in them: the lowest, which is 10 feet thick, lies about 25 feet above the marine beds, and is the same seam

surface on the railway line near Bowenfels. It dips at a low angle of 3 to 5 degrees to the northeast, and is therefore easily worked; and as it passes under the vast extent of mountain ranges to the north and east, it will be inexhaustible for generations to come."" The following table of the output, home consumption, Statistics of coal output, conand mean yearly price of coal in New South Wales is taken sumption, from the Annual Report of the Department of Mines for price.

worked by Bowenfels, Eskbank, Lithgow Valley, and Vale of Clwydd Collieries. This seam of coal crops out on the

#### Coal in New South Wales.

[Output, consumption, and price.]

1876:

Years.	Output.	Consump- tion.	Price.
1829–1869 1870 1871 1872 1873 1873 1874 1875 1876 Total	Tons. 8, 110, 076 868, 564 898, 784 1, 012, 426 1, 192, 862 1, 304, 567 1, 329, 729 1, 319, 918 16, 036, 926	Tons., 290, 175 338, 355 343, 316 419, 783 431, 587 402, 722 451, 101	8.         d.           7         3.54           7         0.47           7         9.92           11         1.94           12         1.37           12         3.89           12         2.06

New Zealand, which seems to form the other edge of a New Zealand great submerged basin whose western boundary is the East Australian cordillera, possesses immense coal fields,

AUSTRALIA. Its mineral resources.

Coal. R. W. Moody.

Kerosene-oil

and

AUSTRALIA.	the product being, it is stated, even superior to that of New
A TO THE OWNER OF THE OWNER	South Wales. Tasmania also is rich in coal, of which a few
sources.	thousand tons are yearly raised.
Kerosene shale	
	oil cannel coal," or Australian boghead mineral. Boghead
	coal is of limited local occurrence in Scotland. It consists
	chiefly of the mineral torbanite, which is nearly allied to
	cannel coal, and contains, according to Dana, carbon 82.19,
New Sout	hydrogen 11.64, oxygen 6.17. In New South Wales bog-
Wales.	head coal and similar bituminous shales are found exten-
	sively in association with the coal beds—the boghead some-
	times passing over into ordinary coal, sometimes interstrati-
Area of works	- fied with it. The official estimate of the area of workable
ble seams.	seams of this substance in New South Wales is 660 square
	miles. The value of boghead and similar coals, both for
	the manufacture of an oil resembling petroleum and for gas
Vield of Har	- manufacture, is well known. The Hartley shale yields from
ley shale.	150 to 160 gallons of oil per ton, or 18,000 cubic feet of gas,
	with an illuminating power equal to 40 candles. This is
	more than is commonly claimed for the Scotch boghead.
Analysis.	An analysis* of best Hartley shale gave:
U U	Volatile
	Fixed carbon
	Ash
	100.0

Export.

with American petroleum.

Competition competes in Australia with American petroleum, but apparently with no great margin in its favor, as one of the principal sources of supply seems to be worked or not according to the market rate for petroleum. The oil is said to be equal to American petroleum in illuminating power, and superior in safety; and Mr. Reid reports that the oil of the New South Wales Shale and Oil Company "has secured the market to the extent of 300,000 gallons, with increasing demand." From the returns in the mining reports of shale raised by them it is plain that this is their aggregate, not the yearly sale of this company.

The oil

The mineral is largely exported for gas-making.

The amount of shale obtained in Victoria appears to be insignificant, and in Queensland no attention has as yet been paid to it.

The following table exhibits the progress of the oil-shale industry in New South Wales:

244

Sales.

<sup>\*</sup> Mineral Map and General Statistics of New South Wales.

## MINING INDUSTRIES: COMMISSIONER HAGUE.

Kerosene oil shale

Years.	Quantity in tons.	Price p	er ton.	Its mineral re- sources. Kerosene-oil shale.
1865	570 2, 770 4, 079 16, 952 7, 500 8, 580 14, 700 17, 850 12, 100 6, 197 15, 998 118, 336	$\begin{array}{c} \pounds & \pounds \\ 4 & 2 \\ 2 & 18 \\ 3 & 14 \\ 2 & 10 \\ 3 & 4 \\ 2 & 10 \\ 3 & 4 \\ 2 & 10 \\ 3 & 4 \\ 2 & 11 \\ 2 & 16 \\ 2 & 5 \\ 2 & 10 \\ 3 & 0 \\ \end{array}$	<i>d.</i> 5. 47 10. 48 9. 21 7. 11 0 3. 18 3. 91 11. 91 6. 55 1. 48 2. 22 0	

Lead .- Ores of lead, largely argentiferous, are known to Lead. exist in Australia, and a few thousand dollars' worth of the metal have been produced in South Australia and Victoria. In New South Wales the plumbiferous area is estimated at 500 square miles, but there are no returns of product and no mines working.

As a mineralogical curiosity it may be mentioned that Mr. Smyth states \* the occurrence of native lead sometimes studded with gold in deep gold leads at Talbot and Avoca, where they have frequently been seen in situ by competent The specimens have not been analyzed. witnesses.

Antimony.—Antimony is met with in various localities in New South Wales. From 1871 to 1874 72 tons of the ore, valued at £897, were treated. In 1875 the production was 142 tons regulus, valued at £5,000. In 1876 40 tons of ore, valued at £140, were raised.

In Victoria there are five antimony smelting works, and £120,000 of antimony had been raised up to the end of 1876.

Gems, though of frequent occurrence in Australia, have thus far paid but poorly, for while many stones of high quality are found in some gold and tin leads, the size is almost always small.

Mercury.—Rev. Mr. Clarke writes as follows, in the Mines Mercury. Rev. W. B. and Mineral Statistics of New South Wales, 1875:

"Some years since I reported on the occurrence of mercury in this colony, but my expectation of the discovery of a lode of cinnabar has been disappointed. The cinnabar Cinnabar. occurs on the Cudgegong in drift lumps and pebbles, and is probably the result of springs, as in California [?]. In New Zealand, and in the neighborhood of the Clarke River, North Queensland, the same ore occurs in a similar way.

\* Gold Fields of Victoria, p. 420.

Antimony.

Gems.

Clarke.

AUSTRALIA.

SOUTCES. Mercury.

About 1841 I received the first sample of quicksilver from AUSTRALIA. Its mineral re- the neighborhood of the locality on Carwell Creek, on the Cudgegong, where the cinnabar is found."

In the Annual Report of the Department of Mines for Cinnabar and 1875 it is mentioned that "a cinnabar mine has lately remercury exhibcommenced work" in the district mentioned by Mr. Clarke, its. which lies near the center of the gold fields; but the report for 1876 passes it over in silence. Samples of ore and quicksilver at Paris made a handsome show, but were accompanied by no information as to the prospects or yield.

Tron.

The Iron producing capacities of Australia are unquestionably great, but they are little developed, and do not belong to this report.

## RUSSIA.

#### THE MINING INDUSTRY OF RUSSIA.\*

The mineral wealth of Russia is very large, and is based Variety and distribuupon a great variety of substances, widely distributed tion. throughout the empire. Its principal metals are gold, platinum, silver, copper, lead, and iron; tin, zinc, nickel, and cobalt are developed to some extent, but are of minor importance. Coal is said to exist in immense quantity in Southern Russia, and its production, already considerable, shows a steady increase during late years. Salt, sulphur, Salt, sulphur, graphite, gems. graphite, precious stones, etc., contribute also to the value of the mineral product.

The principal sources of the more valuable metals are in Preciousmetals the mountain ranges of the Ural and Altai. Copper is not Altai ranges. only found in great abundance in the regions just mentioned, but also in the Caucasus, in Finland, and in the Kirghese district. Iron also occurs abundantly, not only in the Ural and in some portions of the Altai, but in some of the central and southern departments of the empire, in Poland, Finland, and in the north. The zinc mines of Poland are counted among the richest of Europe. A single mine in the government of Viborg, Finland, furnishes the entire tin product of Russia, but this is very irregular, and of late Tin. years very small.

The mines of Russia did not assume much importance in Former importhe industries of that country until about the beginning of by stagnation. the eighteenth century. Thence until the reign of Elizabeth their development progressed rapidly; but in the latter half of the past century a period of stagnation ensued, which lasted, for reasons partly political and partly economical, for many years. Of late, however, the mining indus- Revival of intry has shown in most departments a very considerable ad-

RUSSIA.

Mineral wealth.

Metals.

Coal.

of the Ural and Copper.

Iron.

Zinc.

tance, followed

247

<sup>\*</sup> The substance of this paper is drawn chiefly from official or semiofficial sources, published by the administration of Department of Mines of the Russian Government. Most of the figures are taken from a pamphlet prepared for the occasion of the Paris Exposition, entitled Tableaux Statistiques de l'Industrie des Mines en Russie en 1868-1876, par C. Skalkovsky, ingénieur des mines. M. Skalkovsky is the secretary of the Comité Scientifique des Mines, and the statistics of the department are prepared and published under his supervision.

RUSSIA. vance. Its progress during the last fifty years is shown by *Mineral wealth.* the following table :

Production of Production of sundry metals and minerals in the Russian Empire during metals and minerals, 1830-1875.

Years.	Gold.	Silver.	Platinum.	Copper.
1830	Poods. 383 393 458 1, 307 1, 454 1, 649 1, 491 1, 576 2, 155 1, 955	Poods. 1, 282 1, 212 1, 280 1, 192 1, 068 1, 043 1, 070 1, 084 868 601	Poods. 107 105 108 1 9 	Poods. 238, 995 240, 204 280, 918 260, 048 398, 618 378, 618 315, 693 253, 037 306, 387 222, 291

(Table from page 14 of "Statistics," given in poods.)

Years	Cast iron.	Coal.	Salt.	Naphtha.
1830         1835         1840         1845         1850         1855         1860         1865         1865         1870         1875	11, 432, 645 13, 892, 325 15, 310, 616	Poods. 600,000 875,000 3,160,000 2,500,000 8,000,000 12,679,311 22,163,107 79,444,328	$\begin{array}{c} Poods. \\ \{ 20, 920, 393 \\ 22, 500, 000 \\ 27, 195, 512 \\ 55, 476, 527 \\ 24, 829, 009 \\ 32, 224, 453 \\ 26, 109, 602 \\ 29, 058, 933 \\ 29, 013, 458 \\ 37, 591, 399 \end{array}$	Poods. 261,000 348,956 337,009 327,166 255,000 

The pood, consisting of 40 Russian lbs., is equal to 16.3808 kilos; 1 pood is equal to 36.1131 lbs. avoirdupois; 1 pood is equal to 526.58 troy ounces; 61.047 poods equal 1,000 kilos=1 French tonne=2,204 lbs.; 55.3315 poods equal 2,000 lbs. avoirdupois.

Gold. Production from 1753–1876.

Gold.—The production of gold in Russia, since its commencement in 1753, amounted at the end of 1876 to 67,134 poods, the approximate value of which may be placed at \$730,000,000.

The production during recent years is shown in the following table:

Production, 1867–1877.

Production of gold from auriferous deposits during ten years.

Years.	Num- ber of ex- ploita- tions.	Quantity of sand and min- eral washed.		
1867         1868         1869         1870         1871         1873         1874         1875         1876         1877	878 993 1, 129 1, 208 978 1, 055 1, 018 1, 035 1, 035 1, 092 1, 130	$\begin{array}{c} Poods.\\ 968, 423, 325\\ 1, 177, 288, 244\\ 1, 054, 570, 392\\ 988, 475, 095\\ 1, 081, 518, 424\\ 1, 044, 027, 585\\ 954, 644, 764\\ 987, 578, 045\\ 1, 007, 208, 492\\ 1, 022, 543, 362\\ \end{array}$	$\begin{array}{c} Poods.\\ 1,650\\ 1,711\\ 2,007\\ 2,157\\ 2,400\\ 2,331\\ 2,025\\ 2,027\\ 1,996\\ 2,054\\ 2,430\\ \end{array}$	\$17, 958, 600 18, 622, 524 21, 844, 158 23, 476, 788 26, 121, 600 25, 370, 604 22, 040, 100 22, 061, 868 21, 724, 464 22, 355, 736 26, 448, 120

 $\mathbf{248}$ 

Of this product Siberia furnishes from two-thirds to threefourths, the remainder coming mainly from the departments Mineral wealth. of Perm and Orenburg, in European Russia, with small contributions from the Kirghese district and Finland. The product of 1876 is credited as follows to the several governments and territories:

Government.	Lot ation.	Number of ex- ploitations.	Quantity of gold.
Iakontsk Iénisseisk and Irkoutsk Transbaikal Amoor Tomsk Littoral Perm Orenburg Sémipalatinsk Akmolinsk Ulcaborg	do do do do European Russia do Kirghese district do	$\begin{array}{r} 35\\ 336\\ 64\\ 10\\ 126\\ 3\\ 197\\ 263\\ 24\\ 6\\ 9\end{array}$	Poods. 628 386 234 172 107 12 177 110 12 1 1 1 1 1 2

Important concessions on the part of the government have Imperial recently conferred great advantages upon individual mine cessions. owners, and an increased activity in mining operations has Increased ac-tivity in private been noted as a consequence. Under these new conditions mines. the product of gold in 1877 amounted to 2,430 poods, of which only 155 poods came from the mines of the crown and state; the remaining 2,275 poods came from mines of private individuals; an increase of 437 poods over the product from private mines in 1876. Of the product from private mines in 1877 Eastern Siberia furnished 1,793 poods, Western Siberia 129 poods, and the Ural 353 poods. It is expected, for the same reasons, that gold-mining operations will henceforth become still more active, and the product of the metal will be accordingly greater in the future than in the past.

Nearly all the gold produced in the Russian Empire is Placer\_mining obtained from placers. Vein-mining for that metal has not principally. been actively prosecuted until recently, and only in the Ural Mountains. In the foregoing tabular statement of the gold product, the quantity of sand and mineral treated during ten years, as expressed in poods, amounts, in the aggregate, to Amount of sand and mineral about 184,000,000 tons of 2,000 pounds avoirdupois, and the treated. corresponding product for ten years is valued at \$221,576,472, Its product. presuming that the weight of gold given is that of fine metal. This would show a yield per ton of about \$1.20. To what extent the product of vein-mining figures in this statement does not appear from the data in hand; but as the product of placers so far exceeds that of vein-mining, it is not likely

con-

Amount of

Production of old by govern. ents.

Gold.

RUSSIA. Mineral wealth. much. Gold.

gold in placer Ural.

Vein-mining in the Ural.

formation.

Percentage product.

Platinum.

placers.

tiniferous posit.

that the latter raises the general average yield per ton very Recent official data, referring to the placer-washings of the Ural Mountains, show that in that region in 1875 there Percentage of were extracted 5,300 kilos of gold from 4,240,000 tonnes of washings of the auriferous sand, giving an average per tonne of 14 grams. This would correspond to about 20 grains of gold, or something over 80 cents per ton of 2,000 lbs. avoirdupois.

Vein-mining is carried on in the several districts in the Ural, but apparently to a small extent. The district of Bérésowsk, in which gold-bearing quartz veins have been worked for many years, still appears to be the principal The geological locality for this branch of mining. The formation consists of beds of talcose schists, in which occur broad dikes of beresite. a granitic rock containing pyrites and a little mica. quartz veins traverse the beresitic dikes perpendicularly. rarely, though sometimes, passing beyond the limits of the dikes, which generally have a width of 60 to 80 feet. The quartz veins are not generally large (varying from a small seam to 3 or 4 feet), and the average value of the ore is low, being stated at 2 to 25 grams to the tonne, say about 30 of grains, or \$1.20 to four-fifths of an ounce troy, or \$16 to \$17 per ton of 2,000 lbs. avoirdupois. The average value of quartz veins worked in this district during former years is stated at about 13 grams to the tonne, or, say, half an ounce of metal per 2,000 lbs. of ore.

Platinum.—This metal is generally found with the gold Usually occurs of auriferous sands. It rarely occurs by itself, that is, without gold, though such is the case in one or two districts of the Ural, namely, Taguilsk, Goroblagodatsk, and Bisersk. It has not, so far, been found, at least to any considerable extent, in rock in situ, although grains of platinum are said to have been observed in the quartz of the mines of Béré-Obtained from sowsk, and the entire product is obtained from placers, that is, sands resulting from the disintegration of the rocks. The deposits of Taguilsk and Bisersk, in which districts platinum is generally found unaccompanied by gold, are described as follows in the official publication of the Depart-Nature of the ment of Mines. Serpentine and peridotite form the bed and ved and border the borders of the platiniferous deposit, and fragments of de- these rocks predominate among those occurring in the sand. Chloritic and talcose schists also occur to some extent in the material comprising the deposits, together with chromic iron and a certain conglomerate of serpentine peridot and chromic iron, with a calcareous cement.

> From the occurrence of the metal in grain distributed through the fragments of serpentine and peridotite (from

which last-named rock the serpentine is believed to have resulted), it is supposed that the platinum originally existed Mineral wealth. in a state of dissemination throughout these rocks in place prior to their disintegration. This view of the intimate re- natural gangue of lation of platinum to serpentine is corroborated by the evidence of several examples, as for instance in the district of Miassk, where platinum is found in auriferous sands: the portions most productive in platinum are those which rest upon the serpentine rocks. At the sources of the river Miass, near the Narali Mountains, which are composed of serpentine rocks, the auriferous sands contain considerable platinum; but down the river, in proportion to the disappearance of the serpentine rocks, the quantity of platinum becomes less and less, and finally nothing in places where there are no outcrops of that rock.

The platinum occurs in the form of grains and sometimes Found in grains and nuggets. in nuggets of greater or less size. The largest nugget so far found weighed about 22 pounds. Platinum is also accompanied by chromic iron, gold, iridium, and iridosonine. The average tenor in metal per tonne of the platiniferous sands is from 6 to 8 grams, or about one-fourth of an ounce troy; sometimes it amounts to an ounce and a third. Since the discovery of the platinum deposits in the district of Nijre-Táguilsk, that is, from 1825 to 1877, the product of that metal there has amounted to 67,500 kilos, or 148,810 lbs.

The average quantity of platinum now annually produced Annual produc-tion of platinum in the districts of the Ural is placed at 1,650 kilos, or 3,360 in the Ural. lbs.

The production of platinum during recent years is given in the following table:

- Years.	Number of exploi- tations.	Quantity of sands washed.	Quantity of crude metal obtained.
1867         1868         1889         1870         1871         1872         1873         1874         1875         1876         Product for ten years.         Equivalent in troy onnces.         Annual average during ten years.	6 6 5 6 5 7 5 5 7 5		Poods. 109 123 143 119 125 93 96 123 94 96 1,121 590,296 59,030

Production of platinum in Russia during recent years.

Table of plati-num production.

RUSSIA.

251

# RUSSIA.

Platinum.

The entire product of platinum is furnished from mines Mineral wealth. of private individuals, and situated in the northern portion of the government of Perm. The refining of the metal was formerly done wholly in the mints of St. Petersburg, but at present, since the removal of the tax, the principal portion is exported in the crude state.

Silver and lead.

Silver and lead.—The following table shows the production of these metals during recent years :

Table of pro- duction.	Years.	Number of mines of argentiferous lead.	Quantity of mineral produced.	Number of silver-re- ducing establish- ments.	Number of furnaces employed.	Quantity of mineral treated.	Silver produced.	Lead prodúced.
	1867           1868           1869           1870           1871           1872           1873           1873           1873           1873           1873           1873           1873           1874           1875           1876	29 17 26 23 25 19 22 24 24 24	Poods. 2, 588, 404 2, 873, 486 3, 083, 375 2, 116, 404 2, 177, 540 1, 886, 457 1, 883, 152 2, 065, 541 1, 580, 410 2, 096, 032	7 9 8 10 9 8 7 7 8 7	120 123 130 130 110 120 119 103 111	Poods. 2, 774, 828 3, 143, 608 2, 400, 717 2, 066, 792 1, 892, 636 2, 134, 119 1, 906, 425 2, 079, 868 1, 839, 826 2, 146, 728	Poods. 1, 106 1, 092 769 868 829 752 607 720 601 683	Poods. 105, 917 100, 225 65, 092 100, 654 107, 964 74, 662 57, 606 81, 150 66, 060 71, 278
	Equivale Equivale Annual	ent in tro ent in ton average f	ears y ounces s (2,000 pour or ten years or ten years	nds)			8, 027 4, 226, 857 422, 686	830, 608 14, 998 1, 500

Principal

The silver and lead product of the year 1876 came chiefly source of silver from Siberia, as shown by the following statement:

Department.	Number of metal- lurgical estab- lishments.	Product of silver.	Product of lead.
Tomsk, Siberia. Transbaŭkal, Siberia. Terek, Caucasus	5 1 1	Poods. 616 41 26	Poods. 58, 499 5, 077 7, 701

According to the published data of the Department of Extensive de Mines there are no very extensive deposits of rich silver ore position of silver are no very extensive deposits of rich silver ore ore rare in the known at present in the Ural. Occurrence of silver-bearing Ural. veins are described in the official papers referred to, but they do not appear to be extensively worked. It will be observed in the above statement, referring to the year 1876, that no part of the silver product is credited to the Ural.

252

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Copper.—The following statement shows the production \_\_\_\_\_\_ of copper in Russia during recent years :

	of mines.	mineral	metallur- a b l i s h-	of furnaces.	mineral 1.	Product copper	
Years.	Number of m	Quantity of 1 raised	Number of m gical esta ments.	Number of fi	Quantity of n treated	Ingots.	Sheets.
1867 1868 1869 1870 1871 1872 1873 1874 1873 1874 1875 1876	229 98 71 77 81 64 77 79 71	$\begin{array}{c} Poods.\\ 7,763,783\\ 8,097,155\\ 8,028,728\\ 6,392,622\\ 6,222,759\\ 5,931,133\\ 5,975,690\\ 5,205,185\\ 5,515,081\\ 6,340,543 \end{array}$	43 39 39 35 32 25 26 25 26 23	190 250 262 247 225 234 258 235 233	$\begin{array}{c} Poods.\\ 7,734,779\\ 7,975,706\\ 7,975,706\\ 7,190,213\\ 6,384,154\\ 5,848,795\\ 5,191,931\\ 4,271,723\\ 4,877,556\\ 5,394,222 \end{array}$	Poods. 257, 317 268, 078 259, 803 308, 440 260, 007 227, 376 223, 282 199, 527 222, 769 236, 452	Poods. 18, 259 30, 949 21, 597 29, 642 21, 277 15, 723 18, 971 22, 190 29, 142 23, 341
Product for Equivalent Annual aver	in tons	(2,000 pound	ls)			2, 463, 051 44, 474 4, 447	

The sources of the copper product of the empire in the Sources of Rusyear 1876 were as follows:

Government.	Location.	No. of metallur- gical estab- lishments.	Produc- tion.
Tomsk Perm Oufa Orenburg Viatka Ekaterinoslav Elisabethpol Tiflis Erivane. Akmolinsk Sémipalatinsk Nyland	European Russia do do do do Cancasus do do kirghese do	4 4 1 1 5 2 1	$\begin{array}{c} Poods.\\ 33,645\\73,702\\37,537\\2,408\\546\\135\\52,903\\4,525\\900\\28,126\\739\\1,287\end{array}$

*Tin.*—The following data concerning the production of Tin. tin are drawn from official sources :

Years.	Numberof mines.	Quantity of min- eral extracted.	Number of met- allurgical es- tablishments.	Number of fur- naces.	Quantity of tin produced.	Table of production.	tin
1869 1870 1871 1872 1873 1873 1874	1 1 1 1 1 1	Poods. 213,000 66,292 22,909 21,445 5,936 4,596 231	1 1 1 1 1	2 2 2 2 2 2	Poods. 1,020 1,030 475 263 130		
Product for five years Equivalent in tons of 2,000 pounds a Annual average for five years	voirdu	pois			2, 920 52 10. 5	2	

253

RUSSIA.

Mineral wealth Copper.

Table of copper production.

RUSSIA.The whole of the tin product above quoted was furnishedMineral wealth.from a single mine in the government of Viborg, in Finland.Cobalt andCobalt and Nickel.—The production of these metals in theRussian Empire during recent years is shown in the following table :

Table of pro-	Years.	Number of mines of co- balt.	Number of mines of nickel.	Quantity of cobalt min- eral extracted.	Quantity of nickel min- eral extracted.	Number of metallurgical establishments pro- ducing cobalt.	Number of metallurgical establishments pro- ducing nickel.	Quantity of cobalt matte produced.	Quantity of nickel metal produced.	Quantity of nickel oxide produced.
	1867           1868           1869           1870           1871           1872           1873           1874           1875           1876	1 1 1 1 1 1 1 1 1	  1 1 1 1 1 1	Poods. 5, 220 9, 000 7, 715 1, 249 649 	Poods.	1 1 1 1 1 1 1		Poods. 1, 306 2, 447 1, 560 306  188	Poods.	Poods.

Cobalt ore of the Caucasus.

The ores of cobalt were mined and worked in the department of Elisabethpol, in the Caucasus; those of nickel in the department of Perm, in the Ural.

In the Caucasus the cobalt ore is described as occurring in a contact vein, lying upon a mass of magnetic iron. The inclosing rock of the iron deposit is a diorite, and between the iron and the overlying country rock is a small vein of hard green diorite, in which are small nests, bunches, and stringers of cobalt ore (smaltine), mingled with iron and copper pyrites. The vein was originally worked during several years for copper, the cobalt ores being rejected as worthless. The percentage of cobalt, according to analyses of the ore, varied from 17 to nearly 28 per cent. The ore contained little or no nickel. The vein was worked during several years, but the supply of metal having given out and a considerable sum of money having been expended in illdirected and fruitless prospecting, the enterprise was abandoned.

Ural ores nickel.

of The ores of nickel in the Ural occur in small veins of quartz, traversing schistose rocks. According to M. Hermann it is an hydrated silicate. It contains 18 per cent. of nickel oxide.

254

T. duc

Zinc.—The following table furnishes the official data concerning the production of zinc in the Russian Empire during recent years:

\*The data from several private establishments are wanting.

The ores of zinc produced in the Russian Empire are Zinc mines of Poland. mined entirely in Poland. They consist chiefly of carbonates and silicates, associated with brown hematite. Thev occur mainly in the dolomite beds of the Muschelkalk formation. The principal mines are in the neighborhood of Olkusz and near the boundary line of Silesia. The great zinc-bearing district of Germany is therefore continuous with that of Russia, the division being merely political. The ore occurs in masses and bunches of very variable dimensions, from one to twelve feet wide, and in several instances possessing very much greater thickness. The percentage of zinc contained in the ores is generally from Percentage of metal in the ore. 8 to 14 per cent. A large portion of the ore is obtained from open surface workings. Subterranean mining is carried to a considerable extent, but not generally to any great depth on account of the great abundance of water.

The value of the zinc product in 1876, already given in Value of zinc the foregoing table, is stated at about 800,000 rubles, about \$600,000.

RUSSIA.

255

Mineral wealth. Zinc.

Years.	Numberofmines.	Quantity of zinc ore produced.	Number of met- allurgical es- tablishments.	Number of fur- naces employed.	Quantity of min- eral treated.	Quantity of crude metal obtained.	Table of pro- duction.
1867	18 of 2,	000 pounds .	4 4 3 4 3 3 3 3 3 3 3			Poods. 180, 263 198, 259 221, 328 230, 776 166, 581 188, 144 206, 037 - 251, 811 243, 280 0282, 198 	



Iron.-The following table furnishes official data concern-Mineral wealth. ing the production of iron in the Russian Empire during recent years:

Years.	Number of iron mines.	Quantity of of ore ex- tracted.	Number of metallurgi- cal cs tab- lishments.	Number of blast fur- naces.
3		Poods.		
	1 033		137	
				241
				245
				244
	1,100	54 510 424		242
		55 047 471		245
				247
				250
• • • • • • • • • • • • • • • • • • • •		61 795 795		254
	1, 511	01, 735, 765	101	204
	Years.	a	Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years. Years.	Years.         Jag aguin aguin N.         Poods. by Jag aguin N.         Poods. aguin N.           '         '         Poods. '         Sofe 349, 139 (1, 033)         Inflet aguin N.           '         '         '         Poods. '         Sofe 349, 139 (1, 235, 575)         IS7 (155)           1, 033         1, 165         42, 506, 505         155 (1, 283)         IS7 (1, 283)         IS7 (1, 283)           1, 180         48, 703, 156         164         IS7 (1, 283)         IS7 (1, 283)         IS7 (1, 283)           1, 283         48, 703, 156         164         IS7 (1, 21, 784)         IS7 (1, 387)         IS7 (21, 784)           1, 346         64, 945, 155         156         IS7         IS7

	y of slag	Proc	ietal.	
Years.	Quantit ore and treated.	In pig.	Sundry forms.	Total metal.
1867. 1868 . 1860 . 1870 . 1871 . 1872 . 1873 . 1874 . 1875 . 1876 . Total for ten years	43, 701, 469 48, 464, 114 48, 329, 281 52, 176, 174 51, 533, 242 51, 649, 066 55, 774, 227 59, 396, 028			Poods. 17, 552, 893 19, 727, 745 20, 103, 864 21, 959, 326 24, 374, 956 23, 464, 307 23, 212, 772 26, 061, 323 26, 956, 850 225, 347, 025
Equivalent in tons of 2,000 po Annual average for ten years	4, 068, 994 406, 900			

Of the above product of 1876 there were 25,935,453 poods of charcoal iron and 1,021,397 poods of iron made with mineral fuel.

Sources of iron product of 1876.

The iron product of 1876 was derived from the following sources:

Government.	Location.	Number of metallur- gical es- tablish- ments.	Number of blast fur- naces.	Product of metal.
Tambov Riazane Vladimir Olonetz Toula. Vilna	do          do	1 3 2 3 2 3	71 13 18 12 10 2 6 3 3 3 3 1 2 1 1 2 2 8 10	$\begin{array}{c} Poods.\\ 13, 939, 453\\ 2, 467, 927\\ 1, 317, 010\\ 1, 313, 249\\ 1, 023, 907\\ 704, 920\\ 238, 024\\ 208, 727\\ 764, 920\\ 238, 024\\ 208, 727\\ 764, 920\\ 167, 265\\ 122, 935\\ 84, 777\\ 62, 726\\ 56, 000\\ 12, 131\\ 1, 375, 203\\ 341, 600\\ \end{array}$

256

Iron.

Government.	Location.	Number of metallur- gical es- tablish- ments.	Number of blast fur- naces.	Product of metal.	Mineral wealth. Iron. Sources of iron product of 1876.
Keltzé		3 3 4	4 7 3 4 4 2 2 2 1 1 1	Poods. 173, 920 609, 966 306, 777 249, 390 207, 258 112, 797 91, 892 161, 110 87, 997 71, 100 30, 888	

Iron product of 1876, &c.-Continued.

The principal portion of the iron product, as may be seen in the foregoing table, comes from European Russia and the regions of the Ural Mountains. The prevailing ore of those districts is brown hematite. Magnetite is found in very many localities, but is less extensively worked. Carbonate ores are generally of rare occurrence.

The following table shows the production of wrought iron and steel during recent years :

Years.	Wrought iron in bars, rods, and sundry forms.	Sheet iron of all kinds.	Total wrought iron.	Number of steel furnaces.		Table of produc- tion of wrought iron and steel.
1867           1868           1870           1871           1872           1873           1874           1875           1876	Poods. 10, 513, 860 11, 241, 170 11, 971, 459 12, 420, 096 13, 043, 881 12, 026, 281 14, 301, 375 14, 842, 451 13, 853, 076	Poods. 3, 173, 099 3, 204, 941 3, 246, 449 3, 086, 317 3, 324, 595 3, 559, 106 3, 673, 745 3, 705, 208 4, 016, 229	<b>Poods.</b> 11, 457, 645 13, 650, 869 14, 446, 411 15, 217, 908 15, 506, 413 16, 368, 476 15, 585, 387 17, 975, 120 18, 547, 659 17, 869, 305	707 405 495 372 813 472 711 828 681	$\begin{array}{c} Poods.\\ 382,554\\ 568,885\\ 489,970\\ 536,086\\ 442,241\\ 511,727\\ 544,033\\ 469,718\\ 789,233\\ 1,093,757\end{array}$	

Coal.—The official statistics of mineral fuel furnish the coal following data concerning its production during recent years :

Years.	Number of collieries.		Quantity of anthracite produced.			Table of pro- duction of coal.
1867		$\begin{array}{c} Poods.\\ 19, 613, 026\\ 21, 925, 657, 106\\ 24, 871, 106\\ 28, 661, 490\\ 35, 009, 156\\ 45, 076, 324\\ 44, 537, 625\\ 52, 419, 779\\ 76, 551, 713\\ 76, 210, 736\\ 1, 376, 105\\ \end{array}$	$\begin{array}{c} Poods.\\ 6, 903, 189\\ 5, 455, 141\\ 11, 064, 248\\ 13, 017, 371\\ 14, 190, 455\\ 20, 262, 302\\ 24, 704, 675\\ 23, 714, 063\\ 25, 728, 732\\ 33, 274, 467\\ 600, 823\\ \end{array}$	$\begin{array}{c} \textit{Poods.} \\ 80,000 \\ 150,141 \\ 800,794 \\ 551,728 \\ 1,454,941 \\ 1,684,116 \\ 2,244,028 \\ 2,679,295 \\ 2,067,6^{-2} \\ 1,787,245 \\ 32,272 \end{array}$	Poods. 26, 596, 215 27, 532, 141 30, 736, 148 42, 230, 548 42, 230, 554, 552 67, 022, 742 71, 486, 328 78, 813, 137 104, 348, 067 111, 272, 448 2, 009, 200	

17 P R-VOL 4

257

RUSSIA.

RUSSIA.

Coal nite, etc.

The anthracite product in the above table is from the Mineral wealth. basin of the Donetz. In 1877 the mining of anthracite in Anthracite, lig- the department of Olonetz was commenced. The lignite and bituminous schists come mainly from Southern Russia (Kiev-Elisabethgrad), partly from Poland, and, to a small extent, from the Caucasus and Turkestan.

The product of mineral fuel in 1876 came from the following-named sources:

Sources of min- eral fuel, 1876.	Government.	Location.	Poods.
	Don. Ekaterinoslav Toula. Riazane Kiev. Perm. Esthonie Pétrokov. Akmolinsk	do 	$\begin{array}{c} 41, 964, 529\\ 16, 438, 424\\ 13, 224, 846\\ 7, 452, 500\\ 1, 453, 478\\ 1, 075, 567\\ 3, 000\\ 27, 668, 407\\ 872, 623\end{array}$
	Kouldja Siv-Daria Tomsk. Littoral Kouban Koutaŭs	do Siberia do Caucasus	298, 932 50, 000 294, 976 122, 166 281, 000 52, 000

#### Petroleum.

Tab. ductio tillatio lenm.

Petroleum.—The official statistics furnish the following data concerning the production and distillation of petroleum during recent years :

ole of pro- on and dis- on of petro-	Years.	Number of artesian wells.	Quantity of crude pe- troleum obtained.	Number of distilla- tion es- tablish- ments.	Quantity of oil pro- duced.	Quantity of sun- dry pro- ducts.
	1867           1868           1869           1870           1871           1872           1873           1875           1876	771 697 733 636 567	Poods. 998, 905 1, 753, 984 1, 685, 229 1, 704, 455 1, 375, 523 1, 535, 981 4, 176, 885 5, 208, 710 8, 174, 440		Poods.	

Sources of pestroleum.

The sources of the above product are almost altogether in the Caucasus, a small proportion coming from Southern Russia and the Kirghese district. In 1877 the production of petroleum and the distillation of mineral oil increased largely, the department of Bokou, in the Caucasus, producing 12 million poods of petroleum and furnishing 4 million poods of mineral oil.

258

Salt.-The official statistics furnish the following data RUSSIA. concerning the production of salt during recent years: Mineral wealth. Salt

	Quantity produced (poods). Production	
1867	44, 228, 075 salt. 1867-1876.	
1868		
1869		
1870	36, 114, 580	
1871		
1872		
1873	50, 398, 710	
1874	46, 947, 518	
1875		
1876		
Product of 1875, equivalent in tons (2,000 pound	ds) 767, 372	

The principal portion of the salt product is obtained from Sources of supsaline lakes, about one-third from evaporation, and a small ply. portion from rock-salt. Large deposits of the latter are said to have been recently discovered by borings.

Chromic iron.-The official statistics show the following Chromic iron. concerning the production of chromic iron during recent years. It is mainly derived from the departments of Perm, Orenburg, and Oufa, in European Russia:

Years.	No. of mines.	Quantity of Table of pro- chromiciron duction.
1867         1868         1869         1870         1871         1872         1873         1874         1875         1876	2529679684	Poods.         86,877           41,084         66,831           600,024         450,973           372,549         301,809           316,561         209,848           58,167         58,167

Graphite.—The official statistics show the following con-Graphite. cerning the production of graphite during recent years. Its chief source is the territory of Semipalatinsk (Kirghese district) and the department of Perm:

Years.	No. of mines.	Table of pro- Product. duction.
1867 1868 1873 1874 1875 1876	1 2 1 1 4 3	Poods. 4,000 5,168 2,000 4,178 18,500 7,109

Sulphur.—There is one mine of sulphur and one refinery in Poland (department of Keltze). The product of refined sulphur in 1875 was 31,100 poods; in 1876 the product was

Sulphur. Production.

Production of

RUSSIA. Sulphur Statistics

18.379 poods. Exploitations of sulphur have recently been Mineral wealth. commenced in the territory of Daguestan, in the Caucasus. The total number of laborers employed in the mining industry of Russia amounted in 1876 to 285,758.

> The horse-power of machines employed in 1876 in the mines and metallurgical works of the empire is stated at 65,717.

Condition of sia.

The metallurgical industry of Russia is far behind the the metallurgical industry of Rus- needs of the country. This remark applies, however, more to the extent of its development than to its methods, and more to the quantity than to the quality of the products.

> Within recent years an increased activity in metallurgical industry has been noted. The abolition of serfdom in 1861, the expansion of the system of railways, and the increased use of domestic mineral fuel are among the principal causes that have already promoted and are likely still to advance the development of this branch of industry. The

Liberal policy administration of the Department of Mines pursues, on behalf of the government, a very liberal policy. A large corps of engineers are employed constantly in visiting the various sections of the empire, studying and mapping the geology and obtaining all available information tending to promote the development of the mineral resources of the country; and competent men are sent from time to time to visit all portions of Europe and America for the purpose of noting and introducing at home any desired improvements in their methods of work.

Insufficiency of the output sumption.

tion.

The products of mineral industry in Russia are, in many for Russian con- respects, insufficient to supply the demand, and the importation of metals and minerals generally exceeds their export. To what extent this is true is partly indicated by the following statement of imports and exports for the year 1876:

	Importation.		Exportation.	
	From Europe.	From Asia.	To Europe.	To Asia.
Table of exports and im- ports.	Poods.	Poods.	Poods.	Poods.
Lead. Zinc	357, 644 1, 354, 229 36, 724	1, 091 9, 769 851	12, 304	6, 622 240 105, 107
Cast iron (pig) Wrought iron Steel	2, 965, 032 8, 622, 736 10, 320, 349	4, 900 3, 164	380 858, 546 4, 330	94, 948 10, 343
Petroleum Salt Coal	2, 622, 486 17, 279, 925 88, 189, 206	3, 193 696 48, 555	2, 919 34, 475	90, 354 13, 835
Manufactures in metal	Rubles. 26, 825, 336	Rubles. 133, 952	Rubles. 140, 149	Rubles. 293, 710
Machines Manufactures in gold and silver	27, 154, 897 510, 387	60, 039 1, 344	127, 023 424, 425	1, 650

260

Among the principal products imported into Russia, according to the foregoing table, are coal, cast iron, wrought iron, steel, copper, and salt. The following statement shows the sources from which those imports were derived in 1876: Foreign sources of supply.

Countries.	Coal.	Cast iron.	Wrought iron.	Steel and steel rails.	Copper.	Salt.
Great Britain Germany Austria France Spain Portugal Sweden & Norway. Holland Belgiam Italy Turkey Roumania.	1, 054, 384 90, 097 	Poods. 1,920, 267 561, 282 214, 029 7, 937 48, 303	Poods. 2,987,677 3,469,666 33,465 64,678 	Poods. 5, 283, 332 2, 493, 594 79, 316 35, 206 1, 208, 938 	Poods. 177, 129 125, 115 1, 223 22, 736 1, 368	Poods. 4, 690, 004 7, 024, 501 66, 446 1, 433, 631 597, 311 203, 218 66, 719 87, 394

RUSSIA.

261

# VI.

# SWEDEN.

#### THE SWEDISH EXHIBIT.

Unequaled show of iron and iron ores.

ture.

tion.

SWEDEN

It was not only in her display of iron and iron ores that Sweden surpassed other countries. The admirable explana-

tory literature prepared for the occasion under the auspices Admirable ex- of the Swedish Government was, on the whole, unequaled. planatory litera-One of the capital volumes distributed in the Swedish pa-

The "Royaume vilion was entitled Royaume de Suede, Exposé Statistique. de Suede, Exposé and contains a complete series of papers touching on all Statistique," the Statistique," the source of the author's informathe the social, industrial, educational, and scientific features of the country, written, too, for the most part, by well-known It would be a waste of time to attempt any imspecialists. provement upon the account of the mineral industries of Sweden given in this manual, and the following pages consist essentially of literal translations from it, abbreviated where the original seemed fuller than was needful for the purposes of this report.

Peculiar geo-logical conditions of Sweden

Sweden is, so to speak, made up of the extremes of the series of geological formations. The crystalline rocks of the primary formations are, as a rule, immediately covered by the soft beds of the Quartenary epoch, and only a small portion of the intermediate formations are represented. Of these the Silurian covers the greatest area.

Throughout vast regions the country consists of rocks of the primary formations, gneiss alternating with other sedimentary rocks of the same period and even with granite. The gneiss for. In Sweden, as in other countries, one grand division of the territory occupied by this rock is composed of red gneiss, another of gray. The gray gneiss extends over most of the eastern portion of the country, the red over the western.

Another division of primary origin, probably later than the preceding, consists of the group called eurite or petrosilex (hälleflinta). Although they cover a relatively insignificant territory, these last rocks are of great industrial value, inasmuch as they contain the most important deposits of iron ores, which do not occur as veins, but in beds or lenticular masses evidently formed at the same time with the Mode of occurrence of iron, inclosing rocks. The same is the case with certain of the zinc, and copper deposits of zinc and of copper.

mation.

The important eurite group.

262

# MINING INDUSTRIES: COMMISSIONER HAGUE.

So far as is known, coal occurs in Sweden only in the extreme southern province in the Malmöhus district. The geological horizon of the coal beds is not definitely determined. but is commonly referred to the Trias or the Jura. They have, however, been worked at long intervals since the middle of the eighteenth century.

The greater part of the coal extracted has been won in the neighborhood of Hogänäs, in the northern portion of the field. At this point there are two seams. One of these, varying in thickness from six to eighteen inches, is aban- Quality of the seams. doned; the other is, to be sure, some four feet six inches thick, but contains only about seven inches of good coal and thirteen inches of poor coal, the remainder being composed of bituminous shale partings. Below the coal is a bed of fire-clay about five feet in thickness, which is mined with Fire-clay. the coal to some extent. The coal called second quality contains 20 per cent. ash, and the third quality no less than 42 per cent. The quantity of coal mined in 1876 was nearly Output of coal 3,700,000 cubic feet (or, roughly, 80,000 tons). The production has doubled since 1871.

Active explorations have been going on by boring in the coal district, and to some extent with satisfactory results, several seams, some of them much thicker than that of Hogänäs, having been thus discovered; but usually much of the thickness is shale and clay. The refractory clays are of superior quality, and are extracted in large quantities. Quality of the Most of the coals are unfit for making coke.

The importation of coal and coke, which comes almost ex- Imports of coal. clusively from England, has increased constantly during the last decades. In round numbers the quantity imported was-

In 1860	12,000,000 cubic feet, or, say, 260,000 tons.	
In 1870	21,000,000 cubic feet, or, say, 470,000 tons.	
In 1876	38,000,000 cubic feet, or, say, 840,000 tons.	

If Sweden is wretchedly off for coal, it at least has abun-Abundance of neat. dance of peat. Recent explorations have proved that the peat marshes cover one-twelfth of the area of the coun- neat marshes. try, and that the average thickness of the peat in these marshes is two meters. For the past few years the high price of coal and "the zeal of a number of patriots" have greatly stimulated the raising and application of this fuel to such an extent that at least eight times as much peat Increased application of peat. is now extracted as in 1865. No official statistics as to the amount of peat raised exist, but it is believed that at least 450 machines for making peat are at work, and that they will turn out an average of 5,000 tons a year each. Several Machines and

SWEDEN.

Coal.

Hogänäs field.

Area of the

# UNIVERSAL EXPOSITION AT PARIS, 1878.

SWEDEN.

machines are mentioned in the report, but that of Eichorn. Peatmachines. which makes the peat into balls, as improved by Horn and Thünberg, seems to enjoy special favor.

United States' cations of peat.

There are districts in the United States where peat is the success of the most plentiful fuel. We have therefore a direct interest in the Swedish efforts to render it a convenient one. No mention is made of the metallurgical application of peat, though

Use in Siemens it is well known that it is applied, to some extent, in the manufacture of gas for Siemens furnaces.

Excellent iron ores of Sweden.

furnaces.

It is of course in its admirable iron ores that Sweden possesses its chief mineral wealth. Professor Åkerman contributed a special memoir on the Swedish iron industry to the literature of the Exposition, and by far the greater part of the exhibits related to that metal, with which, however, this report is not concerned.

Next to iron, copper is the most important metal obtained

Copper industry next to that of iron.

in Sweden. The most productive copper mines are those of The former is about 120 miles Fahlun and Atvidaberg, northwest of Stockholm; the latter a few miles nearer, in a Localities of southwesterly direction. Copper ores are also obtained in the copper mines. numerous other places in smaller quantities. Lapland has a copper mine at Svappavara, the importance of which has been much exaggerated.

Varieties of ores.

methods.

usual process.

process.

Production. Workmen.

The chief ore of copper is chalcopyrite. Variegated copper ore and copper glance are rare. With a view to economizing fuel, which was constantly rising in price, an elaborate ore-dressing establishment was constructed at Fahlun some ten years since, but, in spite of admirable organization, the Wet and dry loss of copper in the ore-dressing operations was too great, and extraction by wet methods was adopted, instead of concentration and smelting. The greater part of the copper is now The present extracted by chloridizing, roasting, leaching, and precipita. tion with iron sponge, the copper precipitate being refined At Atvidaberg the old method of smelting in gas furnaces. The smelting is still pursued. The regulus produced by smelting the ore is roasted and reduced to black copper, which is subsequently refined in reverberatory furnaces. The smelting of the ore and calcined regulus is carried out in blast furnaces. In 1876 901 tons of copper and 286 tons of sulphate were produced in Sweden. The number of workmen employed in this industry was 1,455. The production of copper has undergone a sensible diminution in the course of late years. It reached its maximum in 1869, when it amounted to about 2,300. Some 350 to 500 tons commonly remain in the country; the remainder is exported. Copper ore is also exported to England. In 1871 this exportation was in the

Export.

neighborhood of 1,500 tons, but had sunk to half this amount in 1876.

Copper is worked up in part in the smelting works and Copper. in special rolling mills, partly by coppersmiths in town and country, and in part, and that on a large scale, by the great Principal applimachine shops of the country. The manufacture of appa-per. ratus for the distillation of spirits is one of the principal branches of the Swedish copper industry.

Gold is extracted at present only from the copper pyrites of Fahlun, and to the extent of some half-dozen kilos per year.

Lead and Silver .- The principal silver mine of Sweden is Leadandsilver. the old and famous one at Sala. Its production is insignificant now in comparison with its former yield, and in 1876 was only 798 kilos. All the silver is produced from lead ores, and of lead as well as of silver only a very small quantity is now produced—some 300 tons.

Nickel.-Nickeliferous ores are of frequent occurrence in Nickel. Sweden, but comparatively seldom in' paying quantities. The principal mines are at Kleva, in the province of Jönköping, and at Sägmyra, in Dalecarlia. The product consists of an alloy of nickel, more or less rich in copper, of which somewhat less than a ton was produced in 1876. At Tünaberg about a thousand pounds of clean cobalt ore was extracted in the same year.

Zinc occurs only as a blende, of which there are several Zinc. mines. The most important is that of Ammeberg, which lies between the great lakes Werner and Wetter. It belongs to the famous Belgian company La Vielle Montagne. The Mine of Ammeproduct of this mine was about 1,300 tons of ore in 1860. but since 1865 the output has been from 25,000 to 30,000 tons. Adding the product of mines in the provinces of Örebro and Kopparberg, the total production for 1876 was Production of zinc in 1876. 35,523 tons. The ore is concentrated by roasting, leaching, and dressing, and is thus exported. No metallic zinc is produced in Sweden. Manganese, iron pyrites, for sulphuric acid manufacture, etc., and graphite are mined to a small extent.

Metal working in its various branches is carried on with Metal-working establishments. some activity for the supply of the home market. There are four brass works in the country, several German-silver factories, silver-plating establishments, and the like.

The greater portion of the surface of Sweden is composed The primitive character of the of hard and compact rocks belonging to primitive formations, Swedish rocks. such as gneiss, eurite, granite, etc., and it is in these rocks that most of the ore deposits are found. In consequence of

SWEDEN.

Gold.

# SWEDEN.

ticed in Sweden as in some other countries. The position Prospecting by and extension of deposits of iron ore have been for a century, practiced, and are still investigated by the many times to a still investigated by the still and are still, investigated by the magnetic needle. certainly incorrect to speak of this method of prospecting for magnetic ores of iron, as the Swedish commissioners do. as presque inconnu à l'étranger. Professor Thalén, the Investigation well-known physicist, has lately mounted the needle as an by the magnetic instrument of precision, and has shown how, by a considerable number of observations on the deflections of the needle above a deposit of iron ore, the positive and negative poles of the magnetic mass can be determined. Between these points lies the greater portion of the ore body.

this fact, prospecting by boring has not been so much prac-

Boring apparatus.

needle.

other drills.

of machine and hand drilling.

The apparatus most used for boring, where this method is practicable, is that of Mortensen. The diamond drill and the Chinese rope-drill have also been applied. For drilling short holes many machines have been tried. The "Iron Bureau" (Jern Kontoret) had a series of competitive trials executed at its expense with the machines of Burleigh, Schram, Rand, Ingersoll, and Cederblom. Our authority reports: Diamond and "The result of all these trials has been that machine drillmachine ing, far from being cheaper than hand work, cost much more in most cases, a circumstance due principally to the as-Comparison tonishing dexterity of our miners." It would be interesting to know something of the size of the openings where the trials were made, etc., in order to gage the extent of our astonishment.

Swedish mining machinery offers no special points of in-Access is obtained even to the mines at Fahlun terest. Miners' ladders. (1,200 feet) and Sala (1,100 feet) by ladders only. Little Drainage and trouble is experienced with water, and pumping and hoisting are commonly effected by power derived from waterwheels, for water-power is more generally available in Sweden than in almost any other country.

hoisting works.

# VII.

# NORWAY.

### THE NORWEGIAN EXHIBIT.

The Scandinavian peninsula is a geological unit, and what has been said of the geology of Sweden is, for the most part, equally true of Norway. The deposits of lignite in the southern province of Sweden do not extend into Norway, and the kingdom is practically without coal or lignite. Absence of coal and lignite. Even the formations where such might be looked for are confined to the portion of the country lying within the Arctic Circle.

The fundamental rocks of Norway are assigned \* by Nor-As to the geo-logical character wegian geologists to the Azoic epoch, in which is included of the rocks of Norway. what Hunt and other American geologists call the Eozoic or Archæan, as well as the earlier gneiss. The close of the Archæan period in Norway was marked by eruptions of granite, forming in part ranges of hills, in part irregular masses. These granites are frequently accompanied by gabbro,† and possess great importance with reference to the deposits of ore.

Immediately after the great topographical changes pro- Intrusions and depositions, duced by the eruptions of granite, and possibly while they were still going on, began the deposition of the Taconic beds.t These beds rest unconformably on the older strata and are three in number. The second has been identified as corresponding to the Potsdam epoch in the United States. The Taconic beds cover a very large proportion of the area of Norway.

Important occurrences of eruptive rock are also met with Eruptive rocks. which are referred to the close of the Taconic era. The eruptive rock is mainly gabbro, but granite, syenite, and diorite of seemingly eruptive character are also referred to the same period.

The Silurian and Devonian formations occur mainly in Silurian and Devonian formations two considerable areas, the one at and north of Christiania, tions.

\* Le Royaume de Norvége et le Peuple Norvégien, par le Dr. O. G. Broch, p. 106.

A variety of greenstone; equivalent to the Fr. Euphotide.

The Taconic system of Emmons is nearly synonymous with the Lower and Middle Cambrian of Sedgwick and others.

NORWAY.

#### UNIVERSAL EXPOSITION AT PARIS, 1878.

# NORWAY.

Periods of eruptive rocks.

Absence of certain formations.

Coal seams.

Graphite.

rence.

Occurrence of iron and copper ores.

and nickel.

Auriferous river-beds.

All the considerable rivers of the extreme north of Norway are auriferous. The gold is found in small scales in the river-beds and in the coarse secondary gravel deposits form-

the other in nearly the northernmost portion of the country. Eruptive rocks are assigned to periods during the Silurian and succeeding the Devonian.

Four outbursts of plutonic rock are, then, recognized in Norway: An Ante-Taconic, a Post-Taconic, a Silurian eruption, and one in Post-Devonian times.

Throughout Southern Norway all the formations from the Devonian to the Post-Tertiary are wanting.

On the little island of Andoe, off the northwest coast of Norway, occur coal seams determined by Dahll as Jurassic. These seams are thin, varying from 4 to 20 inches,\* and are at present of no practical value. In Finmark, the northernmost province of Norway, there are also beds of graphite, supposed to be of Carboniterous origin.

The connection between the ore deposits of Norway and its geological structure is interesting. Norway is the home The Fahlbands. of the Fahlbands, or the impregnated zones of rock, and these deposits are almost uniformly at or near the con-The positions tact between the eruptive crystalline rocks and the more or less metamorphic sedimentary strata. Thus to the west and northwest of Kongsberg, at the limits of an Ante-Taconic granite area, occur masses of gabbro. Near the gabbro the Metallic depos. adjoining "Azoic" rock contains the famous deposits of naits in the Fahl tive silver and silver ores-veins in Fahlbands. The cobalt deposits of Snarum and Modum and the nickel deposits of Ringerike are of the same character. At Ekersund titanic iron ore is found under similar conditions.

> Ores, especially those of copper and of iron, frequently occur at the edge of the Ante-Taconic granite. This is the case with the celebrated iron-ore deposits of Naes, and with copper mines at several points in Telemark and in Saeters-The Post-Taconic eruptive rocks, especially the gabdal. bro, are similarly accompanied by ore deposits, particularly of chrome iron, copper, and nickel. The well-known copper deposit at Roeros or Roeraas, in Trondhjem, is of this character. The Silurian and Post-Devonian outbursts of plutonic rocks do not appear to have been accompanied by the deposition of ores; it is, however, from these later occurrences, especially at Grefvenås, near Christiania, that the granite so valuable for ornamental and monumental purposes is quarried.

\* J. Marcou, Carte Geolog. de la Terre, p. 76. Letter from Mr. T. Dahll.

ing the high banks between which these rivers run. From NORWAY. the description given, it seems not impossible that these de-Auriferous posits might be suitable for hydraulic mining were they river-beds. situated in a more genial latitude.

Norway, though a remarkable mineral country, cannot be Inadequacy of the native supply called a rich one, for the value of the products of the mines of metals. and smelting works is not much more than half that of the crude and bar metal consumed in the kingdom, as is shown in the following table:

Mean annual value of the Norwegian metal trade from 1871 to 1875.

Value of products of mines and smelting works	\$1, 521, 400 Statistics of
Value of crude and bar metal exported	554, 932 production, im- 554, 932 port, and export.
Value of crude and bar metal retained	
Value of crude and bar metal imported	1,645,756
Value of crude and bar metal consumed	2, 612, 224

The mining industry of Norway appears to be declining Decline of the in some important respects. The value of the silver and of <sup>mining industry.</sup> the iron produced annually since 1870 was little more than half as great as it was between 1850 and 1855. The copper product has remained very nearly constant. On the other hand, the amount and value of the nickel and the pyrites mines has increased rapidly since 1860, bringing the total Increase in the nickel and pyvalue of the mining industry to a slightly higher point than <sup>rites product.</sup> it reached twenty years ago.

The following tables from Dr. Broch's volume exhibit the commercial relations of the Norwegian mining industry:

Product of the Norwegian mines.

Product of the Norwegian mines.

All and they	Mean for the years-			
	1861-'65.	1866-'70.	1871–'75.	
Silver ore       tons*         Copper ore.       .do         Pyrites       .do         Iron ore       .do         Cobalt ore       .do         Chromium ore       .do         Nickel ore       .do         Zinc and lead ore       .do         .do	5, 875 600 3, 540	$\begin{array}{r} 2,000\\ 16,680\\ 65,860\\ 20,235\\ 2,290\\ 10\\ 4,560\\ 3,000 \end{array}$	2, 190 16, 610 72, 235 28, 235 3, 115 90 18, 580 609	

\*Tons of 1,000 kilos, or 2,205 pounds avoirdupois.

NORWAY.

Product of the Norwegian smelting works.

Product of the Norwegian smelting works.		Mean	for the ye	ars—
	the second s	1861-'65.	1866-'70.	1871–'75.
	Silver	3. 3 522. 8 3. 4	3.6 512.9 12.9	3. 6 563. 6 8. 0
	Cobalt do	8,850.0 16.2 3.2 12.6	2, 605. 0 8. 2 0. 6 39. 5	1, 680. 0 35. 1 0. 8 110. 5

Value of the product of mines and works.

# Value of the products of mines and works.

	Mean for the years-			
	1861-'65.	1866-'70.	1871–'75.	
Silver       francs         Copper       do         Pyrites       do         Iron       do         Cobalt       do         Chromium       do         Nickel       do         Zinc and lead       do         Total	720,000 1,170,000 380,000 1,680,000 110,000 200,000 140,000 4,400,000 880,000	780,000 1,200,000 1,970,000 1,010,000 60,000 310,000 150,000 5,480,000 1,096,000	760,000 1,400,000 2,320,000 890,000 150,000 7,000 2,050,000 30,000 7,607,000 1,521,400	

Kongsberg silver mines.

A considerable number of Norwegian mines exhibited at Paris. The most noted of them all is Kongsberg, so famous for its enormous masses of native silver, and so peculiar

1623.

Discovery in from the fact that this silver contains mercury. The Kongsberg mine was discovered in 1623, and opened the next year, under royal auspices, by miners from Saxony.\* In 1630 a mass of native silver weighing 400 marks, or 93.5 kilos, was discovered. A large number of mines were opened up, and the number of workmen employed rose to about 4,000. The mines were worked steadily up to the year 1805; but not having paid running expenses after 1770, were shut down. Product up to The total production up to 1805 was 561,150 kilos of fine silver.

1805.

Reopening in 1815.

In 1815<sup>†</sup> the mines were again opened by the Government of the United Kingdom of Norway and Sweden, but upon a smaller scale. Only four mines are now in operation, viz, the Armen (Poor Man's Mine), Kongens (King's Mine), Gottes Hülfe (God's Help), Has Sachsen (House of Saxony). Of these the first is the deepest, and reaches a depth of about 1,900 feet. The hoisting in these mines is performed

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<sup>\*</sup> Brückmann, Magnalia Dei., etc., p. 860.

<sup>+</sup> The Catalogue of the Norwegian Exhibit, from which most of this information is taken, reads 1875, a misprint.

#### MINING INDUSTRIES: COMMISSIONER HAGUE.

by water-power, and the drainage and transportation in part by tunnels.

The ore is sorted and dressed by machinery. The native silver, containing 87 to 90 per cent. of the metal, is refined the ore. by a single operation in a refining furnace, which brings it up to 0.998 or 0.999 fine. The other concentrations are smelted with pyrites and rich slags, and the regulus is desilverized by lead, which is refined.

The King's Mine (1,870 feet deep) has been the most pro- drative silver. ductive, and large masses of native silver and of argentite are often found there. In 1832 a single mass of silver weighing 500 kilos (worth, say, \$20,000) was found ; and in 1867 another of the same size was discovered.

The present production is from 4,000 to 4,500 kilos of sil-Present prover yearly, besides 10 tons of copper derived from the pvrites added in the smelting process.

The Kongsberg mines exhibited interesting specimens Exhibit of the ores, metal, and illustrating the ore deposits, the ores and native silver, and workings. maps of the workings.

Various nickel mines also exhibited. The metal is not Nickel. purified in Norway, but reduced to an alloy of nickel and copper and other foreign substances, and exported to England or Germany for farther manipulation.

NORWAY.

Kongsberg silver mines.

Treatment of

# VIII.

### BELGIUM.

### THE BELGIAN EXHIBIT.

Great mineral wealth.

BELGIUM.

eral productions.

geological conditions.

Coal, iron, lead, and zinc, resources.

The territory of Belgium comprises about 11.372 square miles and contains a population of 5,300,000 inhabitants. Taking into account its limited area, it is, in respect to mineral wealth, one of the most favored countries of the world. Variety of min- In fact, it may be said that, excepting certain metals, precious stones, and some other substances of but little real use, the country furnishes all the materials necessary to satisfy the wants of mankind. The extraction of these substances is facilitated also by their mode of occurrence in Favorable the rocks containing them. The geology of the country is highly varied, nearly all the important and economically valuable formations being represented among the rocks outcropping at the surface; and it is partly to this circumstance that the great diversity of industries developed in the land is to be attributed.

Coal, iron, lead, and zinc are of chief importance among and zinc, the principal mineral the mineral resources of Belgium; but, besides these, there is a great variety of other valuable substances, the products of the earth, such as materials used in construction, in agriculture, in the arts and manufactures, which form the basis of many varied and extensive branches of industry. The following table, which is an abridgment of one pre-Cornet on the sented by M. Cornet, in his paper on the Mineral Industry "Mineral Indus-try of Belgium." of Belgium, shows the different useful substances occurring in Belgium, grouped according to the geological formation

in which they are found:

Formations Modern formation	(Peat. Materials for bricks. Gravel for road metal. Iron ore.
1	Materials for bricks, Sand. Gravel for road metal. Iron ore.
Tertiary	Iron ore. Sandstone for rubble, dressed stone for build- ing, pavements, refractory stones, etc. Sands (construction, ballast, molding, glass manufacture, and other uses).

#### MINING INDUSTRIES: COMMISSIONER HAGUE.

	(Clays for tiles, drainage pipes, pavements,	BELGIUM.
	bricks, etc.	
Tertiary	Concretionary limestones for Roman ce-	
renary	ment.	Formations and
	Limestones (dressed stone for building).	their yield.
	(Marls for fertilizers.	
	( Limestones for building.	
	Phosphate of lime (fertilizer).	
	Chalk for manufacture of lime, carbonic acid,	
	etc.	
Chatagoona	Silex for pottery and road metal.	
Cretaceous	Marl.	
	Fuller's-earth.	
	Clays for sundry uses.	
	Sands.	
	Iron ore.	
	( Limestones for sundry uses.	
	Iron ores.	
Jurassic	Fertilizers.	
	Sandstones.	
Triassic	§ Marls.	
11100510	) Hydraulic limestones.	
	(0.1	
	Coal.	
	Sandstones for various uses. Schists producing alum.	
	Silicions conditiones for road motal	
	Limestones and )	
Carboniferous	Dolomites { for various uses.	
	Lead ores.	
	Iron pyrites.	
	Zinc ores.	
	(Barytes.	
	(1	
	Limestones and for various uses.	
	Sandstones.	
	Iron ores.	•
~ .	Zinc ores.	
Devonian	Iron pyrites.	
	Barytes.	
	Slates.	
	Whetstones.	
	Grinding stones.	
	( Slates * *	
	Slates. Whetstones.	
	Sandstones for various uses.	
Silurian and Cambrian	{ Cut stones for construction.	
on and our our offere	Sands and minerals used in pottery.	
	Manganese.	
	Manganiferous iron ore.	

*Coal.*—A broad and deep valley, formed by a depression <sub>Coal.</sub> of the Carboniferous limestone, traverses Belgium from the southwest to the northeast, passing by Quiévrain, Mons, <sup>The region of</sup> Charleroi, Namur, and Liège. The rocks of this valley consist of the coal-bearing formations, and along its line from the French to the German frontier active coal-mining operations are in progress.

The depth of the coal-bearing strata, considered with refthe coal-bearing erence to sea-level, varies very much at different points strata.

18 P R-VOL 4

273

#### UNIVERSAL EXPOSITION AT PARIS, 1878.

RELGUIM

depth, and thick measures.

The two coalbearing basins.

Relation of number of the coal seams the thickness of the ous formation.

The formations overlying the coal measures.

along the line of the valley. In the near neighborhood of Namur, in the central line or axis of the basin, the lower members of the coal-bearing formation are exposed at the surface at a height of 650 feet above the sea. From that point the formation is inclined both to the east and the west. reaching its greatest depth or thickness near the town of Inclination, Mons on the west and near Liège on the east. Beneath the ness of the coal town of Mons the depth of the coal basin is 2,270 meters (7,445 feet) below sea-level. At Boussu, a little farther west, its depth is probably 325 feet greater; and, as the altitude of that locality is about 100 feet above the sea, a vertical shaft sunk at that point would only reach the lowest coal-bearing rocks at the great depth of 7,872 feet. Near Liège the thickness of the coal-bearing formation is also very considerable, and probably exceeds 4,600 feet.

> By reason of this inclination or dip of the coal formation in opposite directions to the east and the west from the neighborhood of Namur, the coal fields, considered geographically, are divided into two parts-the basin of Liège at the east and the basin of Hainaut at the west. The last named, which is the more important for the production of coal, includes in the mining district of Charleroi that part of the basin which is situated in the province of Namur.

The number of coal seams occurring at any part of the to coal basin is generally proportionate to the thickness of the Carbonifer Carboniferous formation at the part considered. They are accordingly less numerous in the province of Namur and increase in number, both to the eastward and the westward, in approaching the districts of Liége or Mons. In the western basin, where the coal formation has its greatest known thickness, there are from 130 to 160 coal seams, of which about two-thirds are workable. According to André Dumont there are 85 coal seams in the province of Liège.

In the provinces of Liège and Namur, as well as in a portion of the province of Hainaut, the coal formation is covered only by the alluvial formations of the Meuse and the Sambre or by inconsiderable thicknesses of the Cretaceous. 'Tertiary, or Quaternary beds. The sinking of mining shafts in those localities is consequently attended by no very seri-Depth of over- ous difficulties. West of Fontaine l'Evêque, in the district lying deposits in the district of of Hainaut, the deposits overlying the coal formation attain a constantly increasing thickness, reaching a depth of 1,000 to 1,300 feet between the town of Mons and the French frontier. To pass through these formations, which contain inexhaustible sources of water and quicksand, some of the

most important and extensive works known in the records of mining industry have been undertaken.

The rocks of the Carboniferous formation most intimately Rocks associa-ted with the coal. associated with the coal are schists and sandstones. The former are the prevailing rocks. Generally the coal seam is intercalated between two strata of schist; occasionally the coal is overlaid with sandstone, and sometimes, though rarely, the sandstone forms the floor on which the coal reposes. The relation of the strata to each other is usually as follows :

Schist. Coal. Schist. Sandstone.

In general the coal forms less than a one-thirtieth part of Relation of the thickness of coal the whole material composing the formation.

The thickness of the coal seams varies from a few inches tion. to 8 or 10 feet, but generally the workable seams are from 20 inches to 4 feet thick. Those less than 15 inches are seldom if ever exploited. The workable seams are rarely composed of coal unmixed with other material, but are frequently divided by thin layers of carbonaceous schist.

The following is one of a number of examples representing a vein of average character :

	nches.
Carbonaceous schist	2 Example.
Coal	15.5
Carbonaceous schist	6
Coal	18.75
Schist	2
	44.45

The length of the Belgian coal basin, measured along its Length of Belcentral axis, from the French to the German frontier is 170 gian coal basin. kilometers, or about 106 miles. Its width, measuring its exposure at the surface is variable, as shown by sections Width. at various points named below: ....

	Milles.
At the west of Mons, about	8
At the meridian of Charleroi, about	
At the meridian of Namur, about	
At Huy, about	
At Seraing, about	
East of Lidge.	

The entire area of the surface exposure of the coal for- Area of workamation of real economic value in Belgium is estimated at ble coal field. 532 square miles, of which total 316 square miles are in the

seams to that of the whole forma-

Thickness of seams.

#### 276 UNIVERSAL EXPOSITION AT PARIS, 1878.

BELGIUM.

basin of Mons and 216 square miles are in the basin of Liège.

coal.

The exploitation of coal in Belgium commenced at a very Early use of early age. Indeed, notwithstanding the probability that mineral fuel was known and used in China a thousand years before Christ, one of the existing legends concerning the history of coal refers its first discovery to the neighborhood of Liège, in the year 1198, by a smith named Hullos, from whom the name of the mineral houille was derived. The coal-mining industry began to assume importance in Belgium in the last century and has since then been almost constantly growing, promoted as it has been by the use of steam power, first for drainage and later for extraction of coal.

Statistical data commence in 1836.

Liège, 1198.

The complete statistical data concerning the coal industry of Belgium go back only to the year 1836. At that time the annual production of the country already exceeded 3,000,000 The annual increase since that period appears in tonnes. the following table, which shows the production of the several provinces traversed by the coal basin, together with the total production of the country. From 1836 to 1873 the production of coal in Belgium was multiplied fivefold. In the last-named year it reached its maximum. Its diminution since that date is attributed to the general depression of all industry, not only in Belgium but in neighboring countries.

Table of pro- duction of coal: 1836-1876.	Production of coal in Belgium in the provinces of— Years.					
	1 cars.	Hainaut.	Namur.	Liège.	Luxem- bourg.	Total.
	1836	<i>Tonnes.</i> 2, 349, 374 2, 469, 605	<i>Tonnes.</i> 97, 174 92, 473	<i>Tonnes.</i> 627, 916 666, 729	Tonnes.	Tonnes. 3, 074, 464 3, 228, 807
	1838 1839 1840 1841	2, 405, 909 2, 599, 011 2, 951, 781 2, 968, 875	$103, 954 \\124, 397 \\125, 054 \\122, 777 \\125, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122, 777 \\122,$	740, 408 755, 753 853, 124 935, 854	4 261 927	3, 260, 271 3, 479, 161 3, 929, 963 4, 027, 767
	1842 1843 1844 1845	3,059,183 2,874,453 3,290,728 3,670,486	$134, 451 \\ 140, 698 \\ 134, 008 \\ 161, 872$	946, 902 966, 365 1, 019, 908 1, 086, 045	758 896 753	4, 141, 463 3, 982, 274 4, 445, 240 4, 919, 156
	1846 1847 1848 1849	$\begin{array}{c} 3,798,335\\ 4,201,531\\ 3,651,712\\ 4,018,195 \end{array}$	$\begin{array}{c} 159,864 \\ 158,307 \\ 157,264 \\ 169,688 \end{array}$	$\begin{array}{c} 1,078,380\\ 1,303,905\\ 1,050,170\\ 1,063,453 \end{array}$	823 707 518 507	5,037,402 5,064,450 4,862,694 5,251,843
	1850 1851 1852 1853	$\begin{array}{r} 4,420,761\\ 4,753,186\\ 5,234,646\\ 5,482,771 \end{array}$	$177, 306 \\187, 857 \\182, 578 \\185, 504$	$\begin{array}{c} 1,122,225\\ 1,292,099\\ 1,377,906\\ 1,503,275\end{array}$	296	5, 820, 588 6, 233, 517 6, 795, 254 7, 172, 687
	1854 1855 1856 1857	$\begin{array}{r} 6, 154, 860 \\ 6, 458, 416 \\ 6, 219, 132 \\ 6, 441, 182 \end{array}$	209, 990 230, 861- 218, 609 201, 804	$1, 582, 790 \\1, 720, 053 \\1, 774, 678 \\1, 740, 916$		7, 947, 742, 8, 409, 330, 8, 212, 419 8, 383, 902
(Continued.)	1858 1859 1860 1861	6, 885, 011 7, 099, 326 7, 507, 720 7, 935, 645	$\begin{array}{r} 217,774\\ 220,850\\ 204,528\\ 243,061 \end{array}$	$1,852,929 \\1,840,526 \\1,898,647 \\1,878,457$		8, 925, 714 9, 160, 702 9, 610, 895 10, 057, 163

Coal industry of Belgium.

# Coal industry of Belgium-Continued.

#### PELGUN.

Table of proluction of coal: \$36–1876 (from ormer page.)

	Production of	f coal·in Belg	jium in the p	rovince of—	du 18
Years.	Hainaut.	Hainaut. Namur. Liège.		Luxem- bourg.	Total. for
	8, 101, 102 8, 670, 372 9, 206, 058 9, 851, 424 9, 595, 289	<i>Tonnes.</i> 246, 500 255, 667 266, 235 305, 734 358, 687 389, 586 310, 969 303, 638 338, 407 350, 389 389, 688 450, 870 440, 124	<i>Tonnes.</i> 1, 938, 975 2, 221, 729 2, 322, 911 2, 564, 551 2, 770, 956 2, 589, 670 2, 798, 726 3, 162, 181 3, 345, 557 3, 653, 094 3, 674, 578	Tonnes.	Tonnes. 9, 935, 645 10, 345, 330 11, 158, 336 11, 840, 703 12, 774, 662 12, 298, 589 12, 942, 894 13, 697, 118 13, 733, 176 15, 658, 948 15, 778, 401 14, 667, 029
1875 1876	10, 968, 175 10, 486, 660	491, 365 474, 975	3, 551, 791 3, 367, 943	••••	15, 011, 331 14, 329, 578

	Bel.	Quantity of coal-				habi-
Years.	Population of gium.	Extracted.	Imported.	Exported.	Consumed.	Average consump- tion per inhabi- tant.
1836         1837         1838         1839         1840         1841         1842         1843         1844         1845         1846         1847         1848         1849         1848         1849         1848         1849         1851         1852         1853         1854         1855         1856         1857         1858         1856         1866         1861         1862         1866         1866         1866         1866         1866         1866         1867         1870         1871         1872         1873	$\begin{array}{c} 3, 972, 943\\ 4, 013, 052\\ 4, 054, 352\\ 4, 054, 352\\ 4, 002, 557\\ 4, 104, 093\\ 4, 258, 426\\ 4, 900, 316\\ 4, 335, 319\\ 4, 345, 014\\ 4, 355, 009\\ 4, 398, 016\\ 4, 469, 310\\ 4, 459, 094\\ 4, 398, 016\\ 4, 469, 310\\ 4, 469, 310\\ 4, 490, 113\\ 4, 550, 912\\ 4, 548, 932\\ 4, 559, 461\\ 4, 569, 212\\ 5, 364, 932\\ 4, 559, 461\\ 4, 592, 461\\ 4, 593, 228\\ 4, 559, 461\\ 4, 593, 228\\ 4, 559, 461\\ 4, 593, 228\\ 4, 559, 217\\ 5, 215, 823\\ 5, 265, 634\\ 5, 087, 105\\ 5, 113, 680\\ 5, 175, 087\\ 5, 215, 823\\ 5, 265, 634\\ 201\\ 201\\ 201\\ 201\\ 201\\ 201\\ 201\\ 201$	$\begin{array}{c} Tonnes.\\ 3,074,464\\ 3,228,807\\ 3,250,271\\ 3,470,161\\ 3,920,963\\ 3,982,274\\ 4,445,240\\ 4,919,156\\ 5,987,402\\ 5,987,402\\ 5,987,402\\ 5,987,402\\ 5,987,402\\ 5,987,402\\ 5,987,402\\ 5,983,517\\ 6,795,254\\ 7,172,687\\ 7,947,742\\ 8,20,588\\ 6,233,517\\ 6,795,254\\ 7,172,687\\ 7,947,742\\ 8,20,588\\ 6,233,517\\ 6,795,254\\ 7,172,687\\ 7,947,742\\ 8,20,588\\ 5,250,588\\ 5,250,588\\ 5,250,588\\ 5,250,588\\ 5,250,588\\ 5,250,588\\ 5,250,588\\ 5,250,588\\ 5,250,588\\ 5,250,588\\ 5,250,588\\ 5,250,588\\ 5,250,588\\ 5,250,588\\ 5,250,588\\ 5,250,588\\ 5,250,588\\ 5,250,588\\ 5,2714\\ 9,100,702\\ 5,258,589\\ 12,942,894\\ 1,840,703\\ 12,774,602\\ 12,755,822\\ 9,935,645\\ 11,840,703\\ 12,774,602\\ 12,755,822\\ 12,908,589\\ 12,942,894\\ 13,937,176\\ 15,658,948\\ 13,733,176\\ 15,6758,401\\ 14,669,029\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 15,011,331\\ 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472\\ 1, 355, 833\\ 1, 827, 105\\ 1, 345, 833\\ 1, 827, 105\\ 2, 057, 050\\ 1, 103, 546\\ 2, 331, 595\\ 2, 025, 958\\ 2, 974, 349\\ 2, 057, 050\\ 1, 103, 546\\ 2, 331, 595\\ 2, 025, 958\\ 2, 974, 349\\ 2, 057, 050\\ 1, 103, 546\\ 3, 377, 012\\ 3, 091, 316\\ 3, 044, 348\\ 4, 865, 894\\ 4, 400, 364\\ 4, 306, 946\\ 4, 306, 946\\ 4, 306, 946\\ 4, 306, 946\\ 4, 306, 946\\ 4, 306, 946\\ 4, 306, 946\\ 4, 306, 946\\ 4, 306, 844\\ 4, 368, 287\\ 5, 530, 197\\ 5, 286, 190\\ \end{array}$	$\begin{array}{c} Tonnes.\\ 2, 223, 299\\ 2, 468, 139\\ 2, 519, 440\\ 2, 761, 955\\ 3, 180, 914\\ 3, 041, 535\\ 3, 180, 914\\ 3, 041, 535\\ 3, 180, 914\\ 3, 041, 536\\ 3, 211, 290\\ 3, 385, 032\\ 3, 692, 657\\ 3, 441, 681\\ 3, 507, 839\\ 3, 692, 657\\ 3, 447, 275\\ 3, 441, 681\\ 3, 507, 839\\ 3, 642, 801\\ 4, 186, 465\\ 4, 639, 810\\ 5, 503, 559\\ 5, 344, 991\\ 5, 544, 991\\ 5, 544, 991\\ 5, 544, 991\\ 5, 544, 991\\ 5, 544, 991\\ 5, 544, 991\\ 5, 544, 991\\ 5, 544, 991\\ 5, 544, 991\\ 5, 544, 991\\ 5, 544, 991\\ 5, 544, 991\\ 5, 544, 991\\ 5, 544, 991\\ 5, 544, 991\\ 5, 544, 991\\ 5, 544, 991\\ 5, 544, 991\\ 5, 544, 991\\ 5, 544, 991\\ 5, 544, 991\\ 5, 544, 991\\ 5, 544, 991\\ 5, 544, 991\\ 5, 544, 991\\ 5, 544, 991\\ 5, 544, 991\\ 5, 544, 991\\ 5, 544, 991\\ 5, 544, 991\\ 5, 544, 991\\ 5, 544, 991\\ 5, 544, 991\\ 5, 544, 991\\ 5, 544, 991\\ 5, 556\\ 6, 770, 525\\ 6, 722, 867\\ 7, 215, 368\\ 7, 558\\ 7, 598\\ 6, 570, 727\\ 10, 250, 631\\ 11, 175, 584\\ 10, 476, 647\\ 9, 570, 727\\ 10, 250, 631\\ 11, 475, 584\\ 10, 476, 647\\ 9, 570, 727\\ 10, 250, 633\\ 10, 476, 647\\ 9, 570, 727\\ 10, 250, 633\\ 10, 476, 647\\ 10, 706, 638\\ 10, 476, 647\\ 10, 706, 638\\ 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,$	$\begin{array}{c} \textit{Tonnes.} \\ \hline \\ 0.634\\ 0.688\\ 0.784\\ 0.763\\ 0.699\\ 0.754\\ 0.763\\ 0.699\\ 0.754\\ 0.783\\ 0.852\\ 0.885\\ 0.783\\ 0.811\\ 0.850\\ 0.932\\ 1.043\\ 1.067\\ 1.172\\ 1.215\\ 1.197\\ 1.229\\ 1.215\\ 1.311\\ 1.322\\ 1.415\\ 1.390\\ 1.445\\ 1.490\\ 1.505\\ 1.676\\ 1.800\\ 1.505\\ 1.676\\ 1.800\\ 1.505\\ 1.676\\ 1.800\\ 1.505\\ 1.939\\ 1.871\\ 1.989\\ 1.871\\ 1.989\\ 2.142\\ 1.989\\ 1.989\\ 1.082\\ 1.982\\ 1.982\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 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1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\ 1.082\\$

Table of population. Extraction, and consumption of coal: 1836–1876.

#### BELGIUM.

from the foregoing tables.

According to the second of the foregoing tables, which Considerations shows for a series of years the population of Belgium, the quantities of coal produced, imported, exported, and consumed, and the amount consumed per each inhabitant, it appears that the consumption of coal, which in the earlier years considered did not exceed two and a half million tonnes. or about 600 kilos (1.320 lbs.), per inhabitant, increased in thirty-six years to more than eleven million tonnes, or 4,712 lbs. per inhabitant.

If the coal production of 1873 (the most productive year) had been furnished in equal proportions from all parts of the surface of the coal basin, each hectare (2.47 acres) would Yield per hec have yielded 115 tonnes of coal. The yield per hectare is, of course, not equal, some portions yielding much more than others. In one of the concessions (Bonne Espérance) near Charleroi each hectare of coal land furnished, on the average from 2,500 to 3,000 tonnes of coal annually.

> The foregoing tables give an idea of the extent of the coal-mining industry of Belgium, and of its development during past years. The following data refer to the year 1876.

In that year 180 companies were engaged in the exploitation of coal in Belgium, employing in the underground and surface works together, 108,543 laborers with 4,668 horses and 1,645 steam engines, the latter classified as follows:

	He	rse-power.
	335 engines for extraction, with	. 39, 222
	365 engines for ventilation, with	
	189 engines for drainage, with	. 31, 828
	756 engines for sundry uses, with	8,669
_		

#### 1,645

92,031

With the exception of a small quantity of coal produced in the mines that are situated above the level of the valleys and worked by adits, the coal product of the country is Depth of shafts, raised from vertical shafts. Many of these do not exceed 300 to 400 feet in depth, while some attain a depth of 2,500 In 1875 there were 322 shafts in operation in Belgium, feet. having an average depth of 1,150 feet.

Coal raised in cars on cages.

The greater part of these shafts are furnished with guides, and the method of extraction is by cages, on which cars are raised from the levels below to the surface. Most of the hoisting engines are non-condensing, some of them having Style of engines. 500 horse-power and upwards. For pumping, condensing engines are generally, but not always, used. Some of these have from 800 to 1,000 horse-power. In some cases the

278

Iare.

Statistics: Companies.

Laborers. Steam power.

pumps are operated by means of a balance-bob acting upon the pump-rod, but in more instances the power is direct, Coal. the piston-rod of the engine being in line with the pump-rod and connected with it.

Compressed air as a motive power for machinery employed Compressed air engines. in mines has been in use in Belgium since 1845, and its application is steadily increasing in extent and in variety of uses.

Iron.-The ores of iron worked in Belgium are hematite, Iron. limonite, and argillaceous carbonate. The latter occurs sometimes in small quantities with the limonite, and it also Character of occurs independently in deposits, but which are too small to permit profitable exploitation.

Hematite is found in various forms and in very different Hematite. geological positions, but it is almost altogether, if not only, in the oolitic form of deposit that it is worked in Belgium. In this condition it forms important deposits in the quartzose schists that underlie the coal measures and cropout on both sides of the valley containing the coal basin. The principal mining operations are on the north side of the valley, where, in the neighborhood of Vedrin, there are four sepa- The ore bed of Vedrin. rate strata, having the dimensions of 23 inches, 4 inches, 8 inches, and 113 inches, forming with the intercalated schists a bed of nearly 4 feet in thickness.

At Marchovelette there are five strata, varying in width Marchovelette, Ore beds of from 4 to 8 inches. At Ville-en-Waret the developments Ville-en-Waret, have shown four strata, of which two are from 8 to 20 inches thick, forming with the interstratified schists a group of 23 to 24 feet. At Houssois, near Vezin, at a point where Houssois, the outcrop turns abruptly to the southwest, the beds of hematite attain a thickness of about 7 feet. The bed of hematite is traversed at several points by veins and faults. at the contact of which the ore and the inclosing schists are often impregnated by pyrites, galena, and other substances which impair the quality of the iron ore. Along the outcrop on the south side of the valley the developments are much less important than on the north. The principal workings on the south are near Huy, where the formation and Huy. comprises two layers of hematite having a thickness of little less than four feet, separated by a bed of schist of about one foot.

The average yield of the hematite ores is from 35 to 40 Percentage of metal in the hemper cent of metal. atite.

The limonite ore also occurs in varied forms and in de-Limonite ore. posits of very different geological position. In recent form-

#### UNIVERSAL EXPOSITION AT PARIS, 1878.

# 280

BELGIUM.

Iron.

Limonite ore.

Quaternary li-onite of Haimonite of

nant.

Superficial deposits of Luxembourg.

The iron ores of the Jurassic formation.

ations it forms beds 6 inches to 3 feet or more in thickness, reposing upon argillaceous sands in the depressions of the surface, and mainly along the borders of the rivers Demer, the two Nethes, and their affluents. The ore from these deposits is concretionary and porous, containing about 40 per cent. of iron. It has much phosphorus, but is easily reduced.

In the Quaternary formation a silicious limonite is worked near Quévy, in the district of Hainaut, which, mixed with argillaceous sand, forms a bed varying in thickness from 3 to 5 feet, resting in a depression of the Tertiary sandstone. The ore contains phosphorus.

The isolated and superficial deposits of iron ore occurring in the province of Luxembourg, and notably at Ruette, Athus, Toenich, etc., also belong to the Quaternary formation, resting upon the Jurassic, the ore deposits having apparently resulted from the disintegration of Jurassic rocks in the Quaternary age. It contains about 30 to 45 per cent. of metal.

The Jurassic formation which forms the surface of the southern part of the Belgian province of Luxembourg and of the grand duchy of the same name, and of the northern portion of Lorraine, is also exceedingly rich in iron ore, and furnishes a large quantity to the Belgian iron industry. The ore from this source is known by the name of minette, and is an oolitic limonite consisting of fine grains (from onethird to one-sixth of a millimeter in diameter). The ore occurs in deposits, which are very extensive in the localities just named, but of limited extent in Belgium, forming beds near the French frontier about 5 to 6 feet thick. The ore contains 30 to 45 per cent. of iron. The gangue consists chiefly of carbonate of lime, silica, and a little gypsum, and is very fusible.

The limonite deposits inclosed in rocks.

The primary rocks of Belgium, comprised between the the primary lower quartzose schists and the coal formation, inclose many important deposits of limonite, which, up to the present

time, furnish the greater portion of the ore consumed in the Belgian iron industry. These ores always occur in masses or veins—never in stratified form. The deposits are often of large dimensions.

Table of production, etc.

The following table shows the production, importation, and exportation of iron ores in Belgium during a series of years. The notable decline in the production in late years finds its explanation in the fact that the Belgian furnaces are constantly drawing their supplies of ore (minette) more and more from the Grand Duchy of Luxembourg:

Trees		Iron ores.		Table of pro- duction, importa- tion, and exporta-
Years.	Produced.	Imported.	Exported.	tion of iron ores : 1850–1876.
1850         1860         1865         1867         1868         1869         1870         1871         1872         1873         1874	809, 176            1, 018, 231            603, 823            519, 740            654, 332            657, 272            740, 781            5027, 050	Tonnes.           1,486           301,846           322,801           396,282           551,900           568,571           594,405           739,541           738,855	<i>Tonnes.</i> 152, 114 290, 539 152, 227 136, 007 164, 576 179, 867 162, 566 178, 997 215, 042 109, 144	
1875 1876		804, 370 671, 134	141, 767 166, 418	

Of the entire quantity of iron ores imported in 1875, 1876, Source of imand 1877 about three-fourths were brought from the Grand Duchy of Luxembourg; the remainder mainly from Prussia, France, Netherlands, Spain, and Algeria. The iron ores exported in same years were sent mainly (over 90 per cent.) to France; nearly all the remainder to Prussia and the Netherlands.

The following table shows the amount of pig-iron pro- Table of pro-duction, importaduced in, imported into, and exported from Belgium during tion, and exporta-tion of pig-iron: a series of years:

Years.		furnaces beration.		
	Produced.	Imported.	Exported.	Blast : in op
1840.         1850         1860         1865         1867         1868         1869         1870         1871         1872         1873         1874         1875         1876	$\begin{array}{c} 144, 452\\ 310, 943\\ 470, 767\\ 423, 069\\ 435, 754\\ 534, 319\\ 565, 234\\ 609, 230\\ 655, 565\\ 607, 373\\ 532, 730\\ 533, 730\\ 540, 473\\ 490, 508\end{array}$	725 24, 864 53, 385 42, 549 61, 600 82, 330 84, 299 137, 008 145, 212 158, 212 158, 212 146, 886 207, 264	10, 438 92, 345 22, 086 10, 711 11, 062 16, 525 14, 206 10, 176 48, 526 49, 096 27, 208 16, 188 16, 188 15, 672 9, 479	41 51 56 48 49 52 54 55 42 31

The iron industry of Belgium is very ancient. In the The iron indus-try of the Belgan time of the Romans the inhabitants of the Belgian prov-in the Roman inces were noted for their skill and industry, and were well acquainted with the arts of the production and manufacture of the metals. The ruins of two furnaces of that period were discovered a few years ago at Lustin, between Namur

Destination of exports.

BELGHIM.

Iron.

# UNIVERSAL EXPOSITION AT PARIS, 1878.

# BELGIUM.

Tron in the 12th century. tury. about 1800.

and Denant, which threw much light upon the methods of producing iron then in use. In the twelfth century the iron Iron industry industry had already attained a high degree of excellence in the Netherlands; and in 1560 there were in that country In the 16th cen- not less than 35 melting furnaces and 85 forging establish-Improvements ments. About the year 1800 great improvements were introduced in the form of furnaces, increasing their height from 15 to 25 feet, and greatly enlarging their productive capacity.

The largest iron and steel establishment in Belgium is Société John that of the Société John Cockerill, at Seraing, founded in 1817. It employs 8,750 workmen, aided by 259 steam-engines of 6,600 horse-power. Its daily consumption of fuel exceeds 1,000 tonnes, and its annual production has a value of about 32,680,000 fr., or about \$6,500,000.

Lead and Zinc.—The principal ore of lead mined in Belgium is galena. It occurs only in the older formations, where it is found in veins or in masses, and either alone or associated Mode of its oc- with zinc blende and pyrites. The gangue of the veins is generally a carbonate of lime, barite, and quartz, with clay and with limonite; in the masses the gangue is commonly a dark clay.

> In some places the galena is often accompanied with other lead minerals, such as cerusite (the carbonate), which is quite frequent, and pyromorphite (the phosphate), which is comparatively rare.

Galena occurs in numerous veins in a number of places, many of them too unimportant for exploitation. The principal lead-mining operations of Belgium are in progress in Mine at Bley- the celebrated vein at Bleyberg, near Moresnet-the only vein in the country which, after having traversed the Carboniferous limestone, penetrates the coal formation. At the line of contact it forms very considerable masses, which, however, are worked with great difficulty, on account of the enormous quantity of water there, involving the necessity of very expensive machinery for its removal.

> The zinc ore most important in the production of that metal in Belgium is commonly known as calamine. It is a combination of different oxides of zinc, in which the carbonate, smithsonite, predominates. Calamine, properly so called, that is, the hydrous silicate, is comparatively rare, as also is the anhydrous silicate, willemite. Zinc blende forms also a considerable item in the production of the mines, but its treatment being comparatively difficult it is less sought for than the other ores of zinc. In Belgium the ores of zinc, like those of lead, are found only in the older forma-

Cockerill.

Statistics.

Lead

Galena.

currence

Associates of the galena.

berg.

Zinc. Calamine.

Blende.

# MINING INDUSTRIES: COMMISSIONER HAGUE.

tions, chiefly the Devonian and the Carboniferous limestone, occurring in veins and masses, associated with galena and The localities are numerous, but the most impor- Mode and place of occurrence of pyrites. tant are in the eastern portion of the province of Lidge. The zinc ores. ore there is calamine, generally associated with blende and galena. The ore bodies occur as masses of very considerable dimensions and in various geological positions, but generally at the contact of the Carboniferous limestone and the coal formations. The ores of these masses, which are sometimes hundreds of meters in length and breadth, have a gangue of clay and sometimes limonite, which is worked for iron ore.

In 1876, in Belgium, the lead product was 6,963 tonnes, and Product of lead the zinc product (crude metal) was 49,960 tonnes.

#### BLEYBERG-ES-MONTZEN.

The Bleyberg vein is situated in the Carboniferous lime stone and in the Coal Measures, the latter of which overlie the former. The fissure penetrates both and has a general Character and strike of the vein. strike northwest and southeast, forming an angle of 57° with the meridian and 115° with the lines of stratification. It has been recognized for a distance of five kilometers in the Coal Measures and of above two kilometers in the limestone. It either stands vertically or dips at an angle of 75° or 80°, sometimes to the east and sometimes to the west. No fault or cross-course has been met with, but it is believed that a change of direction toward the north may be the result of such a phenomenon.

The fissure is partly filled with fragments of the country Contents of the fissure. rock. In some places these fragments are entirely surrounded with ore. In others, where the adjacent rock is of a readily decomposable character, the débris has been so closely packed as nearly or quite to exclude the deposition of ore.

The ores are essentially galena and zinc blende, and of Galena and blende. these the zinc blende appears to have been deposited before Order of depothe galena; for while masses and layers of zinc blende are found free from galena, the masses of galena are invariably mixed with zinc blende. Small quantities of copper, anti-Occurrence of mony, and silver minerals are also met with. Wherever the other metals. interstices between the fragments of wall rock were of any size, the ore exhibits the ordinary banded structure.

Subsequently to the deposition of the ore, calcite quartz Theory as to and iron pyrites have crystallized out from solution, and now crystals in the vein. form a portion of the vein matter.

BELGIUM.

Zinc.

#### Blevberg mines.

#### UNIVERSAL EXPOSITION AT PARIS, 1878.

BELGIUM.

Many phenomena make it evident that subsequently to Bleyberg mines, the filling of the veins the fissure has reopened and closed

> again. This action has resulted in slickensides, the disturbance of the original deposits of ore, and the fracture of the mineral crystals.

The metalliferous portion of the vein has a total width of liferous portion of the vein. 90 centimeters; in those portions of the vein which are densely filled with débris, and in which the walls have given way extensively, the width is much greater.

No difference is perceptible in the mineral filling of the the coal meas- vein between those portions which traverse the limestone and those in which the walls belong to the Coal Measures. At one point in the limestone a cave 500 meters long and 70 meters wide and about the same depth adjoins the vein on Banded ore cave the hanging wall. Large quantities of ore of banded structure have been deposited upon the sides of this cave, but the greater portion has been dislodged by violent earthquake shocks, and has rolled down in fragments into the fissure. Enough is left in place, however, to show the origin of what has been dislodged.

At the contact between the limestone and the Coal Measures, and adjoining the vein, a remarkable bedded mass exists. It is supposed that at this point there was a valley, where a sort of lake was formed, which was fed for a long time from springs highly charged with plumbiferous matter. Theory as to The result was the formation of a large mass of galena without partings and reposing solidly upon the underlying rocks, and was not broken up by the force which reopened the fis-This deposit is only some 40 meters from the present sure. The overlying surface; it is covered with materials originating in the Coal Measures, with various clays, and with Tertiary strata, which are horizontal and lie unconformingly on the limestones and coal measures.

Immense flow of water into the Bleyberg mine.

pumped.

There is said to be no mine where the flow of water is so great as at Bleyberg. The average quantity is 33 cubic meters per minute, but the amount occasionally rises to the enormous figure of 45 cubic meters (nearly 1,600 cubic feet, or 12,000 gallons) after heavy rains or when the snow is The quantity pumped from a depth of 182 meters Quantity melting.

has been for some years past 18,000,000 cubic meters. This Cause of the tremendous flow of water is due to the geological conforma-great inflow of tion of the surrounding country. The mine lies between two ridges in a synclinal, in such a way as to receive the drainage of a large area. The basin is, indeed, in part drained by the river Gueule and its tributary brooks, but wherever these streams pass over porous or broken ground,

Vein traverses thelimestoneand mes.

Width of metal-

deposits.

Remarkable bedded mass of galena.

deposit.

strata.

water from them, too, percolates into the mine, and in such quantities that it has been necessary to convert the beds of Bleyberg mine. the streams into canals by covering them with clay held in place by stone flags. Four thousand meters of the river Canalization of Gueule and 12,000 meters of its tributaries have been thus treated, together 16 kilometers, or about 10 miles.

The force employed in pumping amounts to 3,300 horse-power, and the annual cost is 500,000 fr. A water-wheel of Annual cost. 12 meters in diameter and 2.68 meters in width, which drives <sup>Water, wheel</sup> pumps of 60 centimeters in diameter and 1.50 meters stroke, <sup>Cornish</sup> engine was, up to 1847, the principal engine used in pumping, and <sup>tary</sup> compound condensing en-still develops a force equal to 90 horse-power. Cornish steam-gine. pumping engines were introduced in 1847, and in 1867 the company had the credit of ordering, and the John Cockerill Company of building, the first powerful rotary engine employed in pumping. This machine is a direct acting compound condensing engine of 640 horse-power; the fly-wheel with its shaft weighs 52 tons, and the pistons have, respectively, diameters of 1.63 meters with a stroke of 1.25 meters, and of 2 meters with a stroke of 2.50 meters. The pumps of this engine are force-pumps of 65 centimeters in diameter and 2.50 meters stroke. Their capacity is 840 liters per stroke. The engine makes 10 revolutions per minute, and is supplied with steam from 8 Cornish boilers, with two fires each. This first application on a large scale of rotary pumping-engines has been widely imitated. During six years of constant use no accident has happened to the machine, and it has consumed an exceptionally small amount of fuel. The coal, by Duty. actual experiment, is only 1.25 kilos per horse-power. Thanks to the good machinery, the mine has not been shut down for an instant for more than 20 years.

The main difficulty in mining, beyond that caused by Difficult charwater, arises from the want of cohesion of the ore in the large ing. ore bodies. These are extracted by cross-cuttings, while in the veins the method is by overhand stoping. There are numerous shafts for hoisting and ventilation, furnished with engines of from 8 to 12 horse-power. In spite of the great danger caused by the enormous quantity of water and the loose character of the ground, accidents are of very rare Rarity of accioccurrence, and the number of miners killed amounts to one in 700 each year.

There is a large ore dressing establishment attached to Ore dressing. the mines, employing a force amounting to 45 horse-power and using 800 cubic meters of water per hour. The machinery consists of jigs, percussion tables, etc., as is usual in works of this class, and the capacity is 180 tons of un-

BELGIUM.

Pumping en-

Capacity.

dents.

Capacity.

#### BELGIUM.

value in the ore.

Furnaces.

pure lead.

Production 1853-1878.

Dividends. Workmens' benefits.

Vielle-Montagne Mining Co.

dressed ore in ten hours. The ore as it comes from the mines contains 18 per cent. of valuable matter. The zinc ore is Percentage of brought up to a tenor of 45 per cent., the galena to 80 per cent., and the cerusite and the pyromorphite to 65 per cent.

The Blevberg Company treats most of its own ores. The zinc furnaces are of the Belgian type, and the lead furnaces those known in mining literature as "Bleyberg furnaces." Desilverization. The loss of fume amounts to almost nothing, and there is no lead colic among the men. The lead is desilverized in the works (process not stated), and the market lead produced is of great purity. The Blevberg Company is said to have Chemically been the first to guarantee the almost chemical purity of its leads, and to sell on the basis of analysis made by both seller and buyer. Hundreds of these analyses might be shown in proof of the excellence of the products. The furnace lead carries only some eight dollars per ton in silver.

> Since the organization of the company in 1853 up to the year 1878 the works have produced 59.940 tonnes of lead and 29,934 tonnes of zinc. Over \$4,000,000 have been distributed in dividends-about four times the original capital. The advantages and inducements to workmen to remain in the employment of the company usual in Europe are given at Bleyberg, and in 1867 the company received honorable mention at the Paris Exposition for their care of the welfare of the miners.

#### THE VIELLE-MONTAGNE.

The Vielle-Montagne Mining Company is probably the most famous association of the kind in Europe. It derives Immense ex-its importance not only from the extent of its operations. tent and wide dis tribution of its but from the number of establishments counted among its properties. property, and their wide geographical distribution. The following is a list of the works of the company:

In Belgium.

#### BELGIUM.

Welkenraedt.-Mine of calamine, zinc blende, and lead; ore-dressing works; calcining furnaces.

Angleur.--Zinc foundry and rolling mill.

Tilff (near Liège). - Rolling mills.

St. Leonard (at Liège) .- Zinc furnaces.

Valentin-Cocq (station, Jemappe) .- Zinc furnaces, zinc-white works, and colliery.

Flone (station, Hermalle).-Zinc and lead mines, blende-roasting furnaces, and zinc furnaces.

Baldaz-Lalore (station, Flémalle).-Collieries and coking furnaces.

Moresnet.-Mines of calamine, ore-dressing works, calcining furnaces, and zinc furnaces.

#### MINING INDUSTRIES: COMMISSIONER HAGUE.

#### GERMANY.

Borbeck (near Essen).-Zinc foundry.

Oberhausen .-- Rolling mill; blende-roasting furnaces.

Bensberg.-Lead and zinc-blende mines and ore-dressing works.

Uckerath (Siegen district) .- Mine of zinc blende, lead, and copper, and ore-dressing works.

Mayen (near Coblenz) .- Mines of zinc blende, lead and copper, and ore-dressing works.

Wiesloch (near Manheim).-Mine of calamine; ore-dressing works.

#### FRANCE.

Asnières (near Paris).-Zinc-white works. Bray (Euse).-Rolling mills. Sainte Marie (Oise).-Rolling mills. Droittecourt (Oise).-Rolling mills. Viviez (Aveyron).-Furnace. Panchot (Aveyron).-Rolling mills.

#### SWEDEN.

Ammeberg (near Askersund).-Mines of zinc, copper, and cobalt, oredressing works, and blende-roasting furnaces.

#### ALGERIA

Hammam and Ain-Safra (province of Constantine).-Calamine mines.

#### SARDINIA.

Various calamine mines, owned wholly or in part by the company, in the district of Iglésias.

The company has, besides, numerous agencies in various countries for the purchase of ores and for the sale of products.

The establishments above enumerated contain 179 en-horse-power Collective of gines, representing a collective power equal to about 4,450 engines. horse-power-English.

In Sweden.

In Algeria.

In Sardinia.

In France.

BELGIUM.

Co. In Germany.

# 288

# UNIVERSAL EXPOSITION AT PARIS, 1878.

BELGIUM.

Vielle-Montagne Mining Co.

риз	onis 10 esle2 otidw-snis	<b>Tonnes.</b> 26, 109 26, 109 26, 108 26, 108 26, 108 26, 108 36, 108 37, 258 37, 258 37, 258 37, 268 47, 141 41, 198 42, 564 43, 539 45, 564 42, 564 42, 564 43, 539 44, 198 42, 903
-nuer	п өтіп <i>w-э</i> ліХ .bэтптэв1	Tonn 2019 3,368 3,368 3,368 3,368 3,37 3,568 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,410 3,4
lled.	or onis-tood2	Tonnes. 20, 847 22, 034 22, 034 23, 034 23, 054 24, 976 23, 232 24, 976 24, 976 23, 232 24, 976 23, 232 24, 976 23, 216 35, 416 35, 416 36, 416 37, 41637, 416 37, 41637, 416 37, 416 37, 416 37, 41637, 416 37, 416 37, 41637, 416 37, 41637, 41
əpn	Pruduct, er zinc.	Zownes. 25, 691. 25, 691. 25, 691. 25, 691. 25, 553. 25, 553. 26, 553. 27, 553. 26, 553. 26, 553. 27, 553. 26, 553. 26, 553. 26, 553. 27, 553. 26, 553. 27, 553. 26, 553. 27, 553. 26,
f cal- anti- cal- cal-	Calcination o amine, qu ties of ore cined.	Tonnes. 30, 1966. 33, 1966. 33, 8016 33, 8016 33, 8016 26, 221 26, 221 26, 225 35, 414 36, 925 35, 414 36, 912 35, 414 26, 1980 26, 1980 27, 2010 28, 2010 28, 2010 28, 2010 28, 2010 28, 2010 28, 2010 28, 2010 28, 2010 28, 2010 29, 2010 20, 2010 2
.itas ted.	P (Supposed of the second s The second seco	Tonnee. 11, 670 11, 670 11, 670 11, 670 11, 670 11, 670 11, 670 20, 863 20, 250 20, 260 20, 270 20, 200 20, 20
əniz ənim	Ритсћаsеs of оте s, саla алd blende.	Tonnes.           21,024           21,024           21,024           21,024           21,024           21,024           21,024           21,024           21,024           21,024           21,024           21,024           21,024           21,024           21,024           21,024           21,024           21,024           21,024           21,024           21,024           21,024           21,024           21,024           21,024           21,024           21,024           21,024           21,024           21,024           21,024           21,024           21,024           21,024           21,026           21,024           21,034           21,034           21,034           21,034           21,034           21,034           21,034           21,034           21,034           21,034           2
Contagne.	Collieries.	Tonmes.           92,873           97,873           97,873           97,873           97,873           97,824           97,824           97,824           97,824           97,959           97,913           97,913           97,913           97,913           97,913           97,913           97,913           97,913           97,913           97,913           97,913           97,913           97,913           97,913           97,913           97,913           97,913           97,913           97,913           97,913           97,913           97,913           97,913           97,913           97,913           97,913           97,913           97,913           97,913           97,913           97,913           97,914           97,914           97,915           97,916           97,917           9
Mines of the Vielle-Montagne	Lead ores.	form 1, 208 1, 208 1, 208 1, 208 2, 230 2, 230 2, 230 2, 230 2, 230 2, 2, 230 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2
Mines of t	Zinc ores, cal- anine and blende.	Tonnes. 47, 005 52, 000 54, 000 54, 000 54, 000 54, 002 54, 640 54, 022 54, 640 54, 197 66, 197 66, 197 66, 197 66, 197 66, 023 55, 298 55, 298 56, 921 55, 208 56, 023 56, 02
	Years.	1860 1861 1862 1863 1864 1864 1864 1867 1867 1867 1871 1871 1871 1877 1877

Table of the products, purchases, and sales of the Vielle-Montagne Mining Company from 1860 to 1877. Table of pro-ducts, purchases, and sales: 1860–1877.

[In tonnes of 1,000 kilos (2,205 lbs.).]

The following data as to the employés of the company for the year 1877 may be of interest: tagne Mining Co.

Average number of workmen employed	7, 121
Number of persons dependent on their wages	14, 481
Total number of persons supported by wages paid by the	
company	21,602
Regular wages paid for the year	\$1, 318, 830
Premiums paid for extra good work	
Total amount paid to hands	\$1,437,707
Number of days' work done	2, 290, 699
Mean salary per head per day	

As will be seen from the foregoing table, a considerable We Workmens' sum is yearly expended in the encouragement of excellence in workmanship and of faithfulness in discharge of duty on the part of the men.

The wages paid are low, but the men enjoy a number of for facilities not offered by American mining companies. company provides quarters, commonly cottages with gar-tions, etc. dens attached, at very low rates, and encourages the purchase of these houses on a very favorable installment plan. It also contributes largely to hospital insurance funds, to the support of schools and of churches, and even aids in the support of various clubs, musical societies, etc. In short, a systematic effort is made to attach men permanently to the service of the company.

#### Note on the deposit of zinc ore and the smelting works at Mores-Moresnet. net.

The deposit of calamine of Altenberg or Kelmisberg be- Deposits of callonging to the Vielle-Montagne lies in the lower part of the limestone strata of the Carboniferous formation. This limestone is for the most part converted into dolomite. It occupies the extremity of a zone which simulates a basin raised <sup>currence.</sup> toward the surface on one side and buried on the other. At the place where the metalliferous deposit occurs it reaches a width of 600 meters. This basin of dolomite and ore is in its turn inclosed in soft dry Devonian schist, which rises on both sides of the basin. A bed of quartzose dolomite, carrying large quantities of water, separates the two rocks. This bounds the dolomite formation and the whole deposit with remarkable regularity.

This ore, which is composed, toward the surface, princi- Deposit of rich pally of carbonate of zinc of great purity and richness, and and pure carbonwithout a trace of lead or zinc blende, has filled the basin thus raised on one side nearly full, and crops out on the surface to a very considerable extent.

Provisions workmens

The residences, sick funds, recrea-

amine.

Kelmisberg.

Geological oc-

BELGIUNI.

etc

Vielle-Mon-

Statistics of workmen, wages,

BELGIUM.

tagne Mining Co.

The formation of Kelmisberg, which is entirely surrounded Vielle-Mon- by dolomite, does not anywhere come in contact with other rocks, and must be considered as resulting from the slow and

Formation of gradual change of the inclosing rock into ore by an exchange of Kelmisberg.

bases. It cannot possibly be considered as a deposit of secondary origin, such as many of the contact deposits of the country unquestionably are.

This remarkable deposit was most largely developed towards the surface; its length may have reached 450 meters, and its breadth from 100 to 150 meters.

Theory of the mode of deposit.

The whole of the hollow formed by the basin at the surface appears to have been filled with ore, or with rock impregnated with metalliferous salts. The most highly concentrated and most remarkable portion of this ground is situated at the northern extremity of the basin, and is almost entirely separated by a projecting point of dolomite from what is known as the southern body. Toward the southwest the deposit is continuous, but is hidden under the dolomitic rocks. It has been followed to the considerable depth of 110 meters, and it is between this level and a depth of 75 meters that the actual workings are being car-The filling, that is to say, the metalliferous subried on. stance, appears to have been very different at the surface Change in the from what it is in depth. While at the surface the ore was lower nearly pure carbonate, lower down it was mixed with hy-

drated silicate, which gradually increased until at a certain depth it came to form the larger portion of the ore. Anhydrous silicate, willemite, so characteristic of the Kelmisberg deposit, has always been found in large masses, of a hundred cubic meters or more, scattered without any rule in the mass of the other ores, and completely surrounded by them.

**First** workings in the 15th cen-.tury.

ore at depths.

founders of the crude ore.

furnace of 1806.

The first shafts are said to have been sunk in the northern deposit, in the fifteenth or sixteenth century. Without any knowledge of the metal which the ore contained, the Use by brass- brass-founders at Aix-la-Chapelle and its neighborhood used the mineral in its crude state. From ancient times and up Abbé Dony's to the beginning of the nineteenth century, when the Abbé

Dony constructed the first furnace for the reduction of zinc (1806), the amount of ore taken from the deposit at its croppings was inconsiderable. The work done after the beginning of this century was no doubt more thorough, but it Regular pro- was not until 1846 that regular or serious operations were begun.

.Yield of 1855.

In the year 1855 the yield was probably the greatest which had ever been taken from a metalliferous mine of this

description. It reaches the figure of 137,000 tons of ore as it came from the mine, or 50,900 tons of concentrated ore; Vielle-Mon-the northern deposit was the ore principally worked by tagne Mining Co. former generations, but it yielded a large amount of ore as Vield of mines of Kelmisberg up an open cast between 1846 and 1856, when the bottom of to 1856. the basin was struck at from twenty-five to thirty meters below the surface. It is estimated that in all no less than 1,500,000 tons were thus removed up to 1856.

From the year 1856 on, the workings have been entirely Subsequent yield of the workunderground, and have embraced both the north and south ings. ore bodies. The whole quantity of ore extracted from these deposits is known to amount to at least 200,000,000 tons. representing about a million and a half tons of first-class tenor and quality. The ore-dressing works were built in Ore dressers. 1850, and since that time have been brought to the highest state of perfection, and are almost altogether automatic: 200 tons of material can here be treated in ten hours, and yield above 80 tons of concentrations. For some years past the ores from the ancient waste-dumps and those from the newer workings have been separately treated.

The smelting works handle only the ores from this local. Smeltingworks. ity. These are for the most part very refractory, being mixtures of silicate and carbonate, and are often at the same time very fusible, from the presence of double silicates of lime and alumina. These two circumstances make reduction very difficult, for it can only take place at very high temperatures, which are accompanied by the formation of slag and consequent losses.

The furnaces employed are on the Belgian system, and contain 130 tubular retorts each.

The works possess four blocks of furnaces charging 2,400 kilos of ore, reaching an average production of 850 kilos of metal, with a consumption of 3,300 kilos of coal per 24 hours, of which 20 per cent. is lean coal and the rest bituminous.

It is at the works of Moresnet exclusively that the almost chemically pure zinc is produced which is employed in making blanc de neige and for art-castings.

BELGIUM.

Capacity.

Furnaces.

### AUSTRIA-HUNGARY.

#### THE AUSTRO-HUNGARIAN EXHIBIT.

Source of the information: Dr. H. F. Brachelli.

AUSTRIA-HUN-GARY.

> The following outline of the present condition of the mining industry of the empire is made up of material presented in the official catalogue of the Austrian exhibit and gathered by Dr. H. F. Brachelli.

Greaty variety of ores in the Empire.

Tab men ar 1875 The Austro-Hungarian Empire is exceedingly rich in ores and technically valuable minerals, and is not surpassed by any other state in Europe in respect to their variety. A greater development of the mining industry of the country is, however, most desirable.

The number of persons employed in this branch of industry and the results for 1875 were as follows:

ole of work- nd product;		Austria.	Hungary.	The empire.
	WORKMEN. At the minesnumber At smelting worksdo At the salt worksdo Total	83, 581 10, 438 8, 805 102, 824	<pre></pre>	136, 410 10, 797 147, 207
	VALUE OF PRODUCT. Mines florins. Smelting works do. Salt works do. Total	42, 800, 000 25, 200, 000 20, 600, 000 88, 600, 000	<pre>} 19, 700, 000 10, 200, 000 29, 900, 000</pre>	87, 700, 000 30, 800, 000 118, 500, 000

Assumed value of the florin.

The eminent domain of the crown.

These values appear to be given in paper florins, which fluctuate slightly in value. From the value of the silver product mentioned in Dr. Brachelli's essay I have calculated that the florin, as used by him, is equivalent to \$0.4435, while the value of the silver florin is \$0.4878.

All mineral deposits of technical value are property of the crown, and prospecting and exploitation can only be undertaken with the permission of the mining authorities, whose duty it is to see that all mining operations are carried out according to law. A large proportion of the most valuable mines in the empire are owned and worked by the state.

292

# IX.

The principal results of the mineral industry in 1876 were AUSTRIA-HUNas follows :

GARY.

Mineral produce of Austri	Mineral pro- ducts of the Em- pire in 1876.			
	Austria.	Hungary.	The empire.	piro in toroi
Gold       kilos.         Silver       do.         Quicksilver       do.         Iron       tons*.         True coal       do.         Brown coal       do         Copper       do.         Lead and litharge       do.         Zino       do.         Graphite       do.         Petroleum       do.	375, 400 273, 046	1, 890 22, 784 23, 100 127, 379 636, 991 884, 139 120, 115 1, 025 2, 419 507 1, 967	$\begin{array}{c} 1,904\\ 47,950\\ 398,500\\ 400,425\\ 5,571,326\\ 7,817,521\\ 369,580\\ 1,467\\ 9,948\\ 4,546\\ 207\\ 12,717\\ 3,031\end{array}$	

\* Of 1,000 kilos or 2,205 lbs.

Besides these a number of others might be enumerated, such as ores of cobalt, nickel, manganese, arsenic, bismuth, antimony, and uranium, and some others.

A few words on the distribution of the valuable minerals may be a not unwelcome addition to the table.

Gold is found in notable quantities only in Hungary and Transylvania, Silver in the same countries and in Bohemia: Quicksilver almost exclusively at Idria in Carniola, but deposits occur in Carinthia, and a small quantity is obtained in Hungary from tetrahedrite. Iron is found and smelted in almost every province of the empire, but Styria leads in this branch, and produces over a quarter of the whole. Coal, both true and brown or (in part) lignite, is found in Coal and liglarge quantities in the northern portion of the empire, in Bohemia, Moravia, Austrian Silesia, and Galicia. Hungary also produces some coal, but the southern provinces are badly off for fossil fuel. Salt is found in enormous and uncontaminated deposits in the Carpathian Mountains and is also won by solution in great quantities in Salzburg. Copper is found chiefly in Salzburg; Lead in Bohemia, at Pribram, while in Carinthia, Villach is a famous lead-producing locality. Zinc: Western Galicia, Carinthia, and Carniola produce zinc, and the Tyrol must now be added, as will appear in this report. *Tin* is obtained only at one or two spots in Bohemia (Zinnwald, etc.). Graphite comes mostly from Bohemia, but is likewise obtained in Moravia and Southern Austria. Petroleum is found in Galicia, as are also the paraffin minerals, but not nearly in sufficient quantities to supply native consumers.

Mining has been dull of late years in the empire, except in the collieries, which have increased their output largely,

	Occurr	ence
of	minerals	and
me	etals:	

Gold.

Silver.

Quicksilver.

Iron.

Salt.

Copper: lead.

Zinc.

Tin.

Graphite.

Petroleum.

AUSTRIA-HUN-GARY.

Coal.

owing chiefly to the large exportation of brown coal, which is however partially balanced by a large importation, mostly of Prussian coal.

Coal.—The development and extent of the coal production of Austria-Hungary may be seen from the following table, in tonnes:\*

. 1 Output of co 1860-1876.

Years.	True coal.	Brown coal.	Total.
1860           1865           1870           1871           1873           1874           1875           1876	$\begin{array}{c} 1,948,189\\ 2,836,884\\ 4,295,775\\ 4,969,980\\ 4,788,455\\ 5,171,189\\ 5,096,659\\ 5,185,234\\ 5,564,331 \end{array}$	$\begin{array}{c} 1,548,306\\ 2,232,419\\ 4,060,169\\ 5,078,058\\ 5,767,612\\ 6,732,884\\ 7,183,098\\ 7,666,812\\ 7,798,255\end{array}$	3, 496, 4 5, 069, 3 8, 355, 9 10, 048, 0 10, 556, 0 11, 904, 0 12, 279, 7 12, 852, 0 13, 362, 5

\* Kohle und Eisen, by J. Pechar. It is a remarkable fact, and one of great importance to

in the product of lignite is much more rapid than that of true coal. This is a consequence of the rapid increase in the production of the lignite fields of the Erzgebirge, which yield brown coal of a peculiarly good quality. Austria, to

England or Westphalia. On the contrary, the coal fields are of small extent, with the exception of that of Kladno-Schlan-Rakonitz, and are, moreover, frequently of such a

of the coal, however, is for the most part excellent, espe-

The Austrian true-coal fields lie for the most part on an

frontier, and reaching to Galicia, on the Russian frontier; there is, however, also coal in the east and southeast of Hungary, in the Fuenfkirchen and Styerdorf basins.

Relative greater increase of lignite production. Austria, that, as may be seen from the figures, the increase

Coal fields lim- be sure, has no true-coal fields to be compared with those of ited,

but of good qual character as to be worked only with difficulty; the quality ity.

Localities of the coal. east and west line, beginning at Pilzen, on the Bavarian

cially for coking.

The lignite deposits.

The lignite deposits of Austria are inexhaustible and easily worked. This fuel is not alone excellent for household use, but answers the purpose of many branches of industry, for raising steam, etc. It has even been used in iron blast furnaces.

The lignite gebirge;

and elsewhere.

The most important lignite or brown-coal fields extend tields of the Erz- along the southern slope of the Erzgebirge. The output from this district is greater than that from any other in Austria, and was 4,800,000 tonnes in 1876. Other less extensive brown coal districts lie between the spurs of the Alps, especially upon their eastern slope in Steyermark and Carniola; finally, there are deposits of brown coal in Hungary and Transylvania. That of the Zillthal is said to be AUSTRIA-HUN-GARY. particularly promising. The following shows the relations of the Austro-Hungarian coal trade:

Years.	Importation.	Exportation.	Consumption.	Table of impor- tation, exporta- tion, and con- sumption of coal.
1860         1805         1870         1871         1872         1873         1874         1875         1876		<b>Tonnes.</b> 279, 675 385, 662 925, 198 1, 046, 501 1, 167, 401 1, 681, 029 2, 160, 812 2, 703, 237 2, 734, 862	<i>Topnes.</i> 3, 456, 948 5, 050, 129 8, 357, 665 10, 365, 511 10, 876, 466 12, 008, 310 11, 746, 300 11, 776, 751 12, 202, 299	

This table requires some comment. While in the tables Explanation of the terms "im-representing the coal trade of most European states "im-portation" and "exportation" portation" means importation from England, this is not the case with Austria. The political boundaries between Germany and Austria pass through the coal region of Central Europe. Silesia, in Prussia, and Galicia and Moravia, in Austria, form, properly speaking, one true-coal field, and the brown-coal regions of Bohemia are more or less continuous with those of Saxony. Accordingly, there has been a the mutual traflively trade in both species of mineral fuel across the Ger-sia and Bohemia. man line ever since the railroad communication between the countries was established. The importation of coal in the table represents almost exclusively Silesian coals, and the exportation Bohemian brown coal carried to Germany.

The following table shows the purposes for which coal Purposes for which coal was was consumed in 1875, so far as it has been possible to ascer- consumed in 1875. tain them:

Pe	Per cent.	
Railways	15.5	
River boats	2.0	
Manufacturing	55.0	
Household and trade consumption	27.5	

The number of persons employed in the coal mines of Workmen employed in Austria (excluding Hungary) in the year 1876 was as follows: an coal mines in the second se 1876

	Men.	Women.	Children.	Total.
True coal	32, 968 24, 238	2, 680 1, 780	735 252	36, 383 26, 270
Total	57, 206	4,460	987	62, 653

AUSTRIA-HUN-GARY.

Steam-engin in use in Aust an coal mines 1876.

The number of steam-engines in use in the coal mines of Austria, again excluding Hungary, in 1876 was as follows:

ies ri- in	Hoisting.	Pumping.	Hoisting and pumping.	Total.
True-coal mines	187	175	37	399
Brown-coal mines	229	198	48	475
Total	416	373	85	874

Austrian oremining exhibits.

Several of the Austrian mines made instructive exhibits illustrating the geological occurrence of deposits and the methods of mining and smelting the ores.

In addition, an excellent account of the exhibiting mines was prepared for the occasion, and sold at a merely nominal This pamphlet is entitled Notice sur quelque-unes des Report on Aus- price. trian mines exhibiting in Paris. principales mines de l'état Autrichien, and it is believed that the purposes of this report will best be served by translating literally the greater portion of this authorative and welldigested description, with occasional omissions or abbreviations.

# Pribram.

The town and mines of Pribram are 51 kilometers southeast of Prague, upon a table-land some 500 to 600 meters above sea-level, which is crossed by low ranges of hills.

It is not known when mining began at Pribram. Concessions to reopen the mines were granted in 1527, since which time they have been worked more or less actively. But it was not until the greater part of the mines became state property, at the end of the eighteenth century, that the era of their real prosperity began.

The metalliferous deposits of Pribram are veins which ocmetalliferous de- cur in the lower beds of the Silurian formation of Bohemia, the "étage A" of M. de Barrande. The rocks are principally sandstone, quartzites, conglomerates, and schists, bounded to the east and west by granite and a thin stratum of primary slates of M. de Barrande's "étage B." These latter rest conformably upon the older slates. Next come the sandstones of the Grauwacke, which in their turn are covered by Grauwacke slates of a mean thickness of 1,000 me-Above the Grauwacke lie the sandstone and quartzters. ite forming the extreme limit of the metalliferous deposits. All these beds have a strike of from 60° to 75°. Between the sandstone and the higher Silurian strata to the west of Pribram and of the Birkenberg occurs a fault of great length

Prihram.

Its position.

History.

Geological occurrence of the posits.

and of some centimeters in thickness, which is filled with dark gray clay. The strike of this fault is very constant-N. 56° E. Its dip is 75° N.

Numerous metalliferous veins and dikes of diorite cross the lower Silurian strata. Most of the veins show gossans at the croppings, and are filled with argentiferous galena only at the depth of 100 meters and more. The thickness Natureand con-tents of the veins. of the veins now being worked varies from a few centimeters to six meters and over. Besides galena, the veins contain black-jack or zinc-blende-poor in silver-iron spar, and often calcite, ruby silver, and tetrahedrite, while argentite and native silver are rarely found. The galena occurs in stringers, or in veins, or in lenticular masses, or disseminated in the compact and quartzose gangue. Many veins have been explored for a long distance, both in the strike and dip, without showing any decrease in richness or sensible variation in the gangue; on the contrary, it may be affirmed that the thickness and the contents in silver increase with the depth.

Almost all the veins now being worked appear in the Character of the veins. Grauwacke, many of them pinching and growing poorer towards the surface, as they enter the more tenacious strata of this formation, while the contents of other veins are enriched in the upper portions in spots, or in the line where they enter the Grauwacke. Some of the veins cross the fault above mentioned, and have been recognized at a great distance in the schists on the other side of the fault.

There are nineteen shafts at Pribram, which are connected at various levels. The deepest is at Adalbert, which has reached the depth of 1,020.1 meters and has thirty levels. It is the deepest perpendicular shaft in the world. At the thousand-meter level a station for magnetic observations is established. The underground workings also communicate with one another through the great drainage-tunnel "Joseph The great drain-II," which is 21,906 meters long. All the water of the mines is raised to the level of this tunnel, which is 445 meters above sea-level. The total length of thegalleries is 245,089 kilometers.

The exploitation is effected through the shafts and galleries, which latter are driven at vertical distances of from 50 to 70 meters, and from a system of levels. The sinking of the shafts goes on constantly, and powder or dynamite are used in the operation in conjunction with machine drills. By this method of exploration thirty-five veins have been discovered, of which the Adalbert is the principal, not only The Adalbert in its regularity and permanence in strike and dip, but in

AUSTRIA-HUN-GARY.

Prihram.

The workings.

Exploitation.

AUSTRIA-HUN-GARY Pribram.

Mode of working.

the grade of its ores. Finally, several isolated aggregations and feeders running into the walls of the veins have been found, and most of them are workable.

The ore is almost always extracted by overhand stoping. exceptionally by underhand stoping. The country rock being for the most part strong, there is scarcely any timbering in the galleries. When a drift cuts through weak strata. it is temporarily timbered, and subsequently walled.

The haulage is performed in "Hungarian dogs" (small. three-wheeled buggies) and cars running on rails, of which there are 37,125 meters laid in the mine. For some years past the haulage has been effected at the Adalbert Mine by horses, one animal drawing from 4 to 6 cars, each containing about 900 kilos of ore.

Compressed-air engines.

Mining cars.

In the underground workings of a certain depth hoisting engines are employed, which are run by compressed air from a compressor above ground, and at a distance of about 1.000 meters.

In the large shafts the hoisting is effected on cages by cast-

The miners go

steel wire ropes, made on the premises. For the deeper shafts the rope is tapered toward the lower end. The mo-

down and come up either on cages or man-engines, rarely

Hoisting cages.

Man-engines.

Annual production.

on ladders. The annual production is-

tors are almost altogether steam-engines.

	Tous.
Ore requiring sorting	 4,000
Ore requiring crushing	
Ore requiring dressing	 145,000
Mixed ores	 1,000

The first hand-picking is done underground. The high-

grade ore is hoisted separately to grass, where it is resorted and passed on to the smelting works; 3,000 tons of smelting

Sorting.

Dressing.

Breakers. stamps, settling tanks.

minimum.

tables and jigs.

ore are thus obtained, with a mean contents of 65 per cent. lead and 0.45 per cent. silver. The mechanical dressing (stamping, crushing, settling, classification, and separation by water) takes place in four large mills, distributed so as to reduced transportation to a

These mills are furnished with rock-breakers, stamps, settling tanks, and a very complete array of ore-dressing ma-The writer of this report noticed in visiting the chinery. Percussion works that lateral and terminal percussion tables and continuous jigs were the machines most employed in the final concentration. The favorite material for the lateral percussion tables (Rittinger's Stossherd) seemed to be cast iron, planed smooth. California stamp-batteries were introduced.

298

#### MINING INDUSTRIES: COMMISSIONER HAGUE.

some time since, but were abandoned again for the old style AUSTRIA-HUN-GARY. "on account of the rapid wear of the cams." This is anexperience not readily accounted for by those who are Pribram. familiar with these batteries on the Pacific slope.

The water for the concentrating mills is furnished by four Concentrating mills. large reservoirs, with a total capacity of 2,250,000 cubic meters. The annual product of these mills is-

Tons Smelting ore..... .. 5,800 Blende .... 600 Spathic iron ore ... 90

The fixed steam-engines supplying mines and mills with Steam-engines. power number 34, with an aggregate of 1,579 horse-power, besides water-power equivalent to 274 horse-power, and a number of steam pumps, hammers, portable engines, etc.

The smelting works are provided with all the apparatus Smelting works. necessary to work up the products of the mines, of which the Notice gives only a list.

The method of smelting is what is known as the "Com-furnaces. Roasting meru process" in Germany; i. e., the galena is roasted in large reverberatory furnaces in which the ore is gradually moved towards the fire. In front of the fire-bridge it is melted down in order to decompose lead sulphate by silicic acid, and get the roasted product as a slagged mass, which is broken into lumps. The ore so prepared is smelted in s high furnaces of the Pilz type, only a trace of regulus being found in addition to the lead. The latter is desilverized Desilverization. and the argentiferous lead refined. This process is applicable in Pribram on account of the freedom of the ores from copper.

The workmen employed in the mine number 3,500, in the workmen employed. ore-dressing works 1,000, and in the smelting works 400.

The Pribram Mine has a mutual insurance fund which Workmen's beneficiary instiprovides pensions for workmen no longer able to earn their tutions. living and for widows and orphans. Medical treatment and medicine, and in some cases assistance and money, are also furnished out of the fund, which amounts to 370,321 florins, or, say, half as many dollars. It is controlled by a committee elected by the workmen. Its revenue consists in drawbacks from wages and payments made by the works, which amount to one-half those made by the men.

The Notice gives the production of Pribram for 100 years. Increasing pro-Less will serve the present purpose. The product is rapidly increasing, and there has been a net profit every year since 1818

The exhibit made by Pribram included sections of views, Pribram exsamples of ores of different grades, products of ore-dressing

Smelting

AUSTRIA-HUN-GARY.

Pribram.

processes, furnace products, wire ropes, maps and plans, and surveying and magnetic instruments.

Product of the Pribram Smelting Works.

Production: 1860–1877.	Years.	Fine silver.	Litharge.	Lead.	Profit.
	1860         1885         1870         1871         1872         1873         1874         1875         1876         1877		$\begin{array}{c} Kilos.\\858,256\\1,384,004\\797,410\\1,627,956\\1,605,263\\1,904,302\\2,333,926\\2,846,116\\2,868,638\\3,466,306\end{array}$	<i>Kilos.</i> 340, 684 369, 650 1, 065, 978 500, 990 641, 194 939, 464 1, 054, 330 967, 670 962, 119 1, 292, 125	Florins. 119, 298 227, 720 757, 204 634, 429 405, 527 603, 415 663, 761 774, 728 981, 002 1, 288, 722

#### Joachimsthal.

Position

History.

tury.

occurrence

veins.

The little town of Joachimsthal lies on the south slope of the Erzgebirge (Metal Mountains) of Bohemia, in a ravine running north and south. Mining began there, in all probability, during the first years of the sixteenth century. In 1517 the number of miners was 8,000 and the town counted 20.000 souls. It was in 1518 that the first silver crowns were struck here. They were at first called Joachimsthaler, afterwards, by abbreviation, Thaler, whence also dollar.

Joachimsthal.

Depressing The wars of the seventeenth century had a highly preju-effect of the wars of the 17th cen-dicial effect upon the exploitation, which declined to such an extent that the annual production sank rapidly from a mean of 22,000 kilos of silver during the first 80 years to an average of 3.000 kilos, at which it remained from 1595 to 1877.

The vein-bearing rocks of Joachimsthal are mica schists Geological of the metalliferous inclosed by granite. The veins in the eastern portion of the mine, where there are masses of included limestone, carry calcite as the gangue mineral. Those in the western part of the mine are quartzose, and are accompanied in part by masses of included porphyry. There are seventeen veins which strike north and seventeen which strike east. It is a remarkable fact that those which strike north show enrichment where they pass or cross the intruded limestone or porphyry, while the other set of veins are not thus affected. The width of the veins varies from two meters down. They have been explored to a depth of 520 meters and to a horizontal distance of from 1,500 to 4,000 meters.

Nature of the ores. Workings.

The ores raised carry silver, cobalt, nickel, bismuth, and There are four shafts, the deepest being 533 uranium. The drainage is accomplished by the aid of two meters.

tunnels, with a united length of 40 kilos. About 600,000 AUSTRIA-HUNkilos of ore are raised yearly.

Compared with those of other mines the ores raised at Joachimsthal. Joachimsthal seldom require stamping. The ore is concentrated on Rittinger's percussion tables. The result is 4,000 Concentration kilos of concentrations, containing from 0.1 to 0.5 per cent. silver, 5 to 6 per cent. cobalt and nickel, and 8 per cent. bismuth; and, farther, 2,500 kilos of uranium concentrations. containing 24 to 30 per cent. of uranoso-uranic oxide.

The concentrations containing silver, etc., are shipped to Destination of the silver and reiberg. The uranium ores are delivered to the local uranium ores. Freiberg. factory, where they are converted into pigments much employed in glass and porcelain coloring. The production of Production of colors amounts to 4,500 kilos yearly, and samples were exhibited in Paris. As a subsidiary product vanadates are also prepared and were exhibited.

# Idria.

Idria, in Carniola, lies above twenty miles east of north Position. from Trieste. The deposit of cinnabar at Idria was discovered between 1490 and 1497.

Recent investigations of the geology of Idria by the pres-ent manager, M. Lipold, have proved that the ore-bearing cinnabar. rocks are exclusively Triassic, and that the Carboniferous sandstones and schists which form the roof of the metalliferous Triassic beds have assumed this abnormal position only by dislocation, displacement, or reversal.

The direction of the principal fracture of dislocation can be studied above ground. It runs from northwest to southeast for a long distance, and is encountered again in one of the principal faults of the mines, and in the extensive fractures and folds of the metalliferous Wengen beds which occur in the northern part of the mine.

The nature of the deposit is very different here and in the Geological asso-ciation of the desoutheast portion. While in the former the deposit is in-posit. closed in the Upper Triassic Wengen beds, which are calcareous conglomerates and dolomitic breccia, and there assumes the form of a segregation or of a bedded vein, in the southeast the ore is contained in limestone and dolomite belonging to the Lower Triassic. Here it occurs especially in transverse fissures filled with schistose limestone and impregnated with cinnabar. This impregnation is observed even in the country rock, in which it occurs in remunerative quantities. The richest ores assume a lenticular shape, and are found in the Wengen beds in the northwest. Their appearance has carved for them the names of "steel ore"

GARY.

Idria.

AUSTRIA-HUN-GARY.

Idria.

Workings.

Winning.

Filling.

mine.

Exploitation.

Annual production.

Sorting at the works.

Stamps.

Blake crusher.

(Stahlerz), "liver ore" (Lebererz), and "brick ore" (Ziegelerz). They sometimes contain as much as 40 per cent. of quicksilver.

The workable region at Idria is 300 meters deep, 800 meters long, and from 20 to 60 meters thick. At the end of 1877 there were 925,800 cubic meters of rock in sight, with a contents of 32.580,000 kilos of quicksilver. The cubic meter of rock in place gives an average of 2,600 kilos of roasting ore, with a contents of 1.35 per cent. quicksilver.

Winning the ore is accomplished by "cross-cut work," a modification of pillar and stall work, involving filling, which is applied to thick seams on ore bodies of great dip and feeble tenacity. Drifts are run at various levels in the ore body, and cross-cuts are run at intervals to foot and hanging wall. The pillars thus formed are won in from the cross-cuts toward the center, and from the walls of the deposit toward the central drift, by side stopes or stalls. To sustain the roof, timbers are set and immediately packed. After the whole level has been stoped out in this way the ore immediately overlying the exhausted stopes is opened out and won in the same manner. The filling is obtained from workings driven for prospecting purposes, from the barren rock won with the ore, or if necessary is even sent Sorting in the down from the surface. The ore is divided in the mine into roasting ore, sorting ore, and waste.

> There are five shafts, varying in depth from 100 to 307 The hoisting engines are for the most part hymeters. The tramways under ground measure 4,000 meters. draulie. those above ground 2,900 meters.

> The mean annual production is 1,800 metrical tons roasting ore and 28,200 tons of ore requiring sorting; or, in all, 30,000 tons, with a contents of 500 tons of quicksilver.

> Hand-picking of the poor rock was substituted in 1842 for a primitive wet dressing. The ores raised are dumped into a screen which separates the coarse stuff from the fine. What does not go through the screen is carried to a sorting house, where it is classified into high grade, low grade, crushing ore, and waste. What goes through the first screen falls into a second and finer screen. What goes through the second screen is delivered to the smelting works direct. and the comparatively small stuff which does not pass the second screen is sorted. The ore, high grade or low, is crushed dry in a 25-stamp battery, and afterwards delivered to the reduction works separately.

The finer ores are reduced in a Blake crusher, then sifted, sorting table. and the coarse stuff sorted on a revolving sorting table into ore and waste. The contents of the various classes of ore AUSTRIA-HUNis from 0.4 per cent. to 50 per cent.

The methods employed in the extraction of the quicksilver from the ores have varied greatly since the mine was first worked. At first open vessels were used,\* afterwards earthen pots, for which cast-iron receivers were substituted in 1641. These receivers at first approximated to the form of jars; in 1665 they were made as retorts. It was at this time that the method of heating the cinnabar with lime was invented. In 1750 the Almaden furnace was introduced. In 1787 the horizontal furnace, called the Idria furnace, with a chimney and condensation chambers, was built.

The great quadruple furnace called the Leopold, and furnace. erected in 1825, was derived from the last mentioned. It was at work till 1870. The Alberti reverberatory furnaces furnace. date from 1842. They are provided with inclined condensation pipes, cooled by sprinkling with cold water. In 1869 lime kilns were adopted as a type, and two cupola furnaces provided with condensation chambers were erected. This system was perfected in 1870 by M. Exeli, manager of the works and the inventor of the "iron-clad furnaces." At the same period reverberatory muffle furnaces with 8 muf- Muffle furnaces. fles were constructed for the treatment of the rich ores. In 1871 these furnaces were replaced by the two muffle furnaces now in operation. Since 1875 the reduction of the ores of both high and low grade has also been accomplished by the help of long reverberatory furnaces of the type in  $\frac{\text{Reverberator}}{\text{rics.}}$ use in lead works for roasting purposes (Fortschauflüngsöfen).

The reduction of cinnabar in muffle furnaces is effected Processes of re-duction of cinnaby decomposition of the sulphide by caustic lime. In all bar. the other furnaces it is simply a process of roasting and distillation.

A system of flues of a total length of 706 meters stands Fume flue. in connection with a high stack placed at the summit of the mountain, through which the gases escape, leaving the quicksilver behind.

The following is a list of the furnaces in use:

Alberti reverberatory furnaces, heated through the bottoms, con-	List of furna-
densation in forked pipes	10 <sup>ces in use.</sup>
Roasting furnace, with bottom heat and condensation in forked	

1 pipes ....

\* The "Notice" says meules ouvertes. I suppose this to refer to the tertia ratio described by Agricola. Open vessels of ore were placed in a tight room over furnaces heated from the outside. To promote condensation green boughs were placed in the inclosed space. The quicksilver gathered on the floor and the leaves.

GARY.

Idria.

Retorting.

Lime process.

Furnaces.

Leopold

Alberti

Exeli's iron-

# UNIVERSAL EXPOSITION AT PARIS, 1878.

AUSTRIA-HUN- GARY.	Cupola furnaces, condensation in forked pipes
Idria.	crockery pipes
Furnaces.	Muffle furnaces
Ore production.	T O T I I I I I I I I I I I I I I I I I
	tons of ore in lumps, 20,000 tons of gravelly ore, and 2,000
	to 3,000 tons of pulverized ore.
Loss.	The loss has been determined during the last years at
	13.58 per cent.
Vermilion.	Vermilion is manufactured on a large scale at Idria. The process is very old, but satisfactory, and consists—
Process.	1st. In the preparation of æthiops by intimate mixture
rrocess.	of mercury and sulphur.
	2d. Transformation into cinnabar by distillation.
	3d. Conversion of cinnabar into vermilion by grinding
	and washing.
Production.	Sixty tons of quicksilver are annually converted into
	vermilion in this way, with a loss of 0.35 per cent. of metal.
Workmen.	The workmen employed at Idria number 1,040, of whom
iii oznaticzni	
	602 are occupied in the mine, 65 in the ore-picking houses,
	195 in the smelting works, and the remainder in various
	shops.
Wages and benefits.	
DOM CHICK	grain and fuel at a fixed price, and when ill are provided
	with medical attendance and medicine free of charge.
	There are also government lodgings for the employés. The
	mutual insurance association possesses a fund of 78,000
	florins, and disposes of a hospital. The mine supports a
	school for the children of the miners.
Cinnabar ex-	Idria exhibited cinnabar in its various associations and
hibit of Idria.	specimens illustrating the geology of the mine; also char-
	acteristic fossils of the important beds, very necessary to
	the proof of so extraordinary a fact as the occurrence of
	-
	the Triassic under the Carboniferous. The various vermil-
	ion colors and the intermediate products in their manufact-
	ure were also displayed:
Product of Idria smelting	
works.	Longth of run Quick Artificial

a smelting					
ks. ·	Years.	Length of run, in months.	Quick- silver.	Artificial cinnabar.	
	1860	Ten Eleven do do do do do	377, 387 372, 135	<b>Kilos.</b> 78, 117 100, 811 93, 605 66, 498 46, 983 48, 041 58, 064 49, 265 64, 080	

304

# Schneeberg.

Another mine mentioned by the Notice, and which also exhibited in Paris, is worthy of mention because of its exceptional character and its considerable commercial importance.

The Schneeberg (Snow Mountain) lies about 30 miles Position. southwest of Innsbruck, and forms the intersection of several lofty ranges. Near its summit, 2,200 meters above sealevel, and just below the glacier limits, is the Schneeberg zinc-blende mine. Everything leads to the belief that this History mine was worked as far back as the middle of the fifteenth century—not for blende, of course, but for argentiferous Formerly galena and chalcopyrite. In 1486 a thousand miners were tiferous galena. at work; but soon afterwards the ore was practically exhausted.

In 1868 and 1869 new examinations of this mine led to its Reopened for blende. reopening for the sake of the zinc blende found in untouched veins, and also in the ancient pack and on the dumps.

The deposits occur in micaceous schists, which constitute Geological oc-currence of the the rock of the range to which the Schneeberg belongs. metalliferous de-They are from 2 to 17 meters thick, and consist of blende, galena, and a little iron and copper pyrites. Ankerite, calcite, quartz, garnet, and amphibole, in part in fibrous varieties, accompany the ores. The strike is northeast, the dip 29° to 38° northwest, and the deposits have been followed 2,200 meters in strike and to a depth of 987 meters. The veins are repeatedly faulted.

The underground work has thus far been confined to general exploration and preparatory arrangements. Extraction on the outcroppings, on the other hand, has made great progress, and large quantities of blende are now obtained.

There are three concentration works connected with the Concentration mine-two of them close to it, the third at Meiern. On account of the altitude, the works at the mine can only run four months in the year; the establishment at Meiern nine months. The difficulty of exporting the ore is excessive.

The Schneeberg Mine, with its ore-dressing works, is now turning out about 7,000 tons of blende, with a mean zinc contents of nearly 45 per cent.,\* besides over 3,000 tons of dressed galena. It is expected that this product will be doubled or trebled when the projected preliminary work is completed.

Schneeberg exhibited maps and ores.

\* This would give over 3,000 tons zinc. Great Britain produced 6,834 tons of that metal in 1877

AUST	RI	Δ-	H	U	N
G	AI	RX			

Schneeberg.

posits.

Workings.

Production.

<sup>20</sup> P R-VOL 4

# ITALY.

X.

TTALY

and Roccatede-righi conner mines.

Inadequate ex-hibit of lead and COURSE. iron industries.

Interesting ex-. While the Italian exhibit was in many respects interest-hibit of Malfi-dano zinc mines ing, the explanatory information presented cannot be said copper to have been altogether satisfactory. The important mines

> of Sardinia were well described in a pamphlet issued by the Malfidano Company, and two other mines of comparatively small importance, the lignite mine of Murlo and the copper mine of Roccatederighi, both in Tuscany, pursued a similar But the lead and iron industries were represented only by specimens of products, and the information given in the Catalogo Generale Sezione Italiana was of the most meager description. The following fragmentary account of the mining industry of Italy must therefore suffice.

Large exporta-tion of ores in consequence of the absence of coal.

An important part of the mineral industry of Italy \* is of reflected in the exportation, because in the absence of important deposits of coal the smelting of ores in the kingdom is much limited. The principal exportation of ores during the year 1877 was as follows:

		Lons.
ortation.	Iron ores	236, 667
	Copper ores	9,616
	Lead ores	27, 531
	Zinc ores	78, 255
	Manganese ores	7,375
	Sulphur ores	210, 327

Carrara marble quarries. tion of about 140,000 tons of marble, which is in great part

Salt.

Expo

monopoly.

worked up in the country before exportation. Salt is produced both by government works and by pri-Government vate industry. The government, which has a monopoly in all the continental provinces, derives therefrom an income of 80,000,000 of francs yearly, and has nine salt works in

The guarries of Carrara also represent an annual produc-

Rock-salt and maritime evaporating works.

Manganiferous iron.

operation. These are in part rock-salt mines and in part evaporating works on the coast, and produced from 2,500 to 150,000 tons. Manganiferous pig, in part for use in the manufacture of Bessemer steel, is indeed produced, but the whole product is only 30,000 tons per year. Including the reworking of

306

scrap-iron, the production of bar-iron amounts to 50,000 \* Catalogo Generale.

The importation of iron exceeds 200,000 tons annu-ITALY. tons. ally.

About 300 tons of copper and 10,000 of lead are annually turned out. In the immediate neighborhood of Genoa there Production of Copper and lead. is a lead-refining works, and shops for the manufacture of utensils and of ornamental work in various metals are distributed over the whole kingdom.

Coal.\*—As has already been remarked, Italy is poor in Coal. mineral fuel. Bituminous coal is found only in the province of Udine, in Sicily, and even this deposit is of no importance. Neither are the anthracite deposits of Italy of much value. supply. The best known is in the valley of Aosta, Piedmont, from which, however, scarcely 500 tonnes (of 1,000 kilos) are yearly extracted. Lignite of Tertiary age is however more plenty. The most extensive lignite or brown-coal fields are in Tus-Lignite fields. cany, Lignien, in the provinces Vicenza, Verona, and Bergamo, and on the island of Sardinia. The total area of these Area. coal fields is 13,500 hectares, = 51 square miles. There are, besides, tolerably extensive deposits of peat at the foot of Peat. the Alps.

The extent of the output of brown coal is apparent from the following figures:

	ki	ilos, 2,204 lbs.
Average of t	he years 1866–1870	70,000 Output of lig-
For the year	he years 1866–1870 1871	84,000 nite.
	1872	
	1873	110.305
	1874	121.855
	1875	101, 640

The peat product amounts to about 95,000 tonnes yearly. Picked specimens of fuels analyzed in the laboratory of the Royal Technical Institute in Florence gave the following results:

Description.	Locality.	Specific gravity.	Carbon.	IIydrogen.	Oxygen.	Ash.	Units of heat.
Lignite Do Peat Prepared peat	Montebamboli Tatti Ghedido	1.32 1.66 1.28	73. 44 73. 10 55. 60 50. 00	6. 15 5. 88 6. 72 6. 80	13. 20 15, 89 33, 83 32, 43	5. 10 2. 50 2. 80 8. 77	7. 485 7. 220 5. 353 4. 978

It is plain that in spite of the very moderate consumption of fuel in Italy the importation of coal must reach considerable figures.

#### \* J. Pechar, Kohle und Eisen.

Analyses of lig te and peat.

Peat product.

Importation of

iron.

Very limited

#### UNIVERSAL EXPOSITION AT PARIS, 1878.

TTALY.

The imported coal comes almost exclusively from England. in what quantities appears in the following table :

Italian trade in coal, in tonnes of 1,000 kilos.

Table of impor- tation and expor- tation of coal.	Years.	Importa- tion.	Exporta- tion.
	1866           1867           1868           1869           1870           1871           1873           1872           1873           1874           1875           1876	$\begin{array}{c} 524,042\\ 515,943\\ 580,388\\ 653,694\\ 941,789\\ 791,589\\ 1,039,724\\ 959,532\\ 1,032,035\\ 1,059,816\\ 454,542\\ \end{array}$	$\begin{array}{c} 1, 879\\ 2,068\\ 3,934\\ 6,442\\ 11,456\\ 12,550\\ 5,902\\ 4,189\\ 4,778\\ 7,736\\ 5,794 \end{array}$

#### Trop.

ity.

charcoal.

Iron.—If Italy possessed coal in proportion to the quan-Large deposits tity and quality of her iron, she would take rank with the great iron-producing countries of the world. In the absence of coal the iron industry is of little importance and ad-Smelting with vances but slowly. Smelting is effected almost exclusively with charcoal, and it is more profitable to export ore than to smelt. IRON ORES.

#### Iron ores.

Table of the production, importation, and exportation, in tonnes of 1,000 kilos.

			'	
Production, im- portation, and ex- portation: 1850– 1876.	Years.	Produc- tion.	Importa- tion.	Exporta- tion.
	1850         1850         1860         1866         1867         1868         1869         1870         1871         1872         1873         1874         1875	$\begin{array}{c} 64,000\\71,000\\145,000\\105,000\\102,000\\101,000\\74,000\\72,000\\167,000\\260,000\\265,000\\234,000\end{array}$	392 6, 578 6, 263 1 1 7 45 431 12	18, 110 31, 562 24, 513 54, 122 40, 711 45, 322 168, 472 151, 949 203, 397 191, 157
	1876	248, 000	53	197, 697

Localities of the iron mines.

Elha.

mountain.

Iron mines are worked in the Lombardic provinces of Bergamo, Brescia, and Como, in Sardinia, and in the Piedmontese provinces of Turin and Novara, but the most fruitful mines are those of Elba, and to them is due the credit of the greater part of the production recorded in the fore-Historical iron going table. The inexhaustible iron mountain of Elba has been celebrated from the earliest times, and was worked by the Etruscans and the Romans. The ore is shipped at the Verrucano mine. harbor of Rio, in the neighborhood of which lies the Verrucano Mine, the most important in the island.

> Since 1872 the production of iron ores in Italy has been tolerably large, and in the last two years the exportation

308

has been four-fifths of the output. The exported ore goes ITALY. mainly to France, but a few ship-loads go as far as the Iron ore. United States.

# Mines of Malfidano, in Sardinia.

The change brought about in the zinc industry by the reopening of the ancient mines of Sardinia and Greece is fa- Ancient mine. miliar to all who have to do with that metal, and information concerning these resuscitated mining districts will be welcome to many. Accordingly, a large part of the Notia, published by the Zinc Mining Company of Malfidano, is here reproduced.

The deposits worked by the Malfidano Company are of Character of two general descriptions. For the most part they partake veins worked by the company. of the character of bedded veins. This is the case at Malfidano, at Genna-Arenas, and at Planu-Sartu. But sometimes they are masses or chimneys of ore, which appear to bear no relation to the stratification of the inclosing limestones, except that they preserve the same dip, which is more or less nearly vertical, as at Planedda and at Monte-Rexio. The limestones are supposed to be Silurian.

The most important of these deposits is that of Malfidano, The deposits at Malfidano, which contains calamine, blende, galena, and cerusite. These minerals are mingled without any order in the deposit. Calamine, however, predominates and constitutes seven-eighths of the whole.

The deposit of Malfidano takes the form of an immense vein, parallel to the stratification of the limestones. Its limits have not yet been precisely determined.

This vein appears to have two branches. In the more Distribution the calamine important of them the calamine is generally distributed vein. in masses or chimneys, which are parallel to the limestone beds. These chimneys or masses of ore exhibit very variable horizontal dimensions, and sometimes attain a thickness of twenty meters. When several of them unite, as is not infrequent, the ore is developed in the general direction of the deposit for a hundred meters, or even more. Elsewhere the calamine is distributed more regularly in veins of varying thickness. In both modes of distribution the ore follows the general dip.

It is in this branch of the vein that the mine of Malfidano, properly so called, is situated. The other branch contains few workable deposits.

The deposit at Planedda has the form of an inverted trun Deposit at Placated cone, the larger base reaching the surface, where it presents an area of about 1,200 square meters. At 60 me-

Zinc mines of Malfidano.

ITALY. ters from the surface the area is about 110 square meters. Zinc mines of below which there is no ore of any importance. This mass Malfidano. seems to have been nearly worked out. The ore is princi-Mine at Plan- pally earthy calamine, but of remarkably constant compoedda. sition, carrying from 39 to 43 per cent, of zinc.

Monte-Rexio mine

In the deposit of Monte-Rexio are found various concentrations of calamine, occurring in masses of varying size in dolomite limestones. The mass bearing the name "De la Route," is the most important; it measures 100 meters by 30, and has been explored for 50 meters in depth without reach-

Character of ing its inferior limit. It consists, for the most part, of white calamine, which is nearly pure carbonate, and of vellowish calamine covered with crystals of zinc silicate. The ore is mixed with lime-spar ferruginous matter, containing a small amount of zinc. The ore of this mine, like that of Planedda, contains little or no metallic sulphides.

Genna-Arenas mine.

the deposit.

The Genna-Arenas Mine, to the west of Monte-Rexio, has not been worked to any great extent. It consists of lenticular bodies, sometimes isolated and sometimes connected by veins of calamine.

Planu-Sartu mine.

The Planu-Sartu claim contains two deposits, distinguished as the north and south bodies. Next to Malfidano the south body is the most important and richest of the deposits belonging to the company, and it is the most regular of all. Its general strike is north 25° east, and its croppings extend for 340 meters, and are from 40 to 50 meters wide.

Character of the deposit.

At the surface the ore forms a series of lenticular bodies, arranged like a string of beads, and were very profitably worked. But in depth the walls of these ore bodies approached each other, whence it was believed that the deposit of the Planu-Sartu would give out. But explorations by shafts proved that below the croppings there are veins of considerable thickness and great regularity, such as are seldom found in deposits of calamine. All these veins are parallel to the limestone beds in which they are situated. and are remarkable for their continuity in depth. Five of these veins have been discovered, and their thickness varies from 1.5 meters to 5 meters. At some points they open out to a greater width, and one of these enlargements reaches The character of the ore of this mine is very 12 meters. varied. The color is white, yellow, red, and black, and the texture varies as greatly as the color.

The north body is parallel to and analogous to the south body, but carries comparatively little ore.

Exploitation.

Exploitation.—The mines of the Malfidano Company seem to be exceptionally well situated for working, for a large

## MINING INDUSTRIES: COMMISSIONER HAGUE.

part of the ore lies at or near the surface, while at the same ITALY. time the topography is such that tunnels can be run into Zinc mines of Malfidano. the ore bodies. Hence, the deposits can, for the most part, be worked as open casts, and the material dumped through chutes to the tunnels, through which it is brought to the surface nearly at sea-level. Underground workings of the Workings. ordinary character are also necessary in a few places. There is little trouble with water.

Production of ore.-The ores extracted are divided into Class Classification two great classes, lump ore and earthy ore. The latter come almost exclusively from Planedda and Planu-Satu. The production of lump ores, from the organization of the com- production of pany, has been as follows:

	ronnes.
1866–'67	28, 753 1866-1877.
1868	35,967
1869	33,968
1870	16,287
1871	15,290
1872	26,878
1873	29,073
1874	31, 459
1875	35, 119
1876	42,364
1877	45,598
Total	340, 756

In addition, there have been produced, during the same period, 59,102 tons of earthy ore sufficiently rich for sale. An ore-dressing works is being constructed at Buggerru for Works for dressing earthy the treatment of a couple of hundred thousand tons of low- ore. grade ore now on hand, and will go into operation at the end of 1878.

Besides the ore above mentioned, 21,250 tons of zinco-Zinco-plumbiplumbiferous ore has been sorted out from the products of ferous ore the mines. The following is given as the mean composition of the ore actually extracted from the Malfidano Mine:

	er cent.	
Carbonic acid and combined water	26.40	Analysis.
Zinc	40.00	
Oxygen	10.06	
Silicic acid.	5.00	
Lead	5.54	
Ferric oxide and aluminum	6.50	
Lime and magnesia	4.40	
Sulphur		
Total	99.90	

This composition is nearly the average of the ores from the various mines, which contain from 38 to 45 per cent. of

Works for

ITALY.	zinc. The earthy ores are of a similar composition. The
Zinc mines Malfidano.	of zinco-plumbiferous ores contain 34.50 per cent. zinc, 20.50
Analysis.	per cent. lead, and 150 grams of silver per ton of ore.
<i>u</i>	These latter, as well as the earthy calamines, are sold

Exploitation. raw, while the lump ores of zinc are roasted at Buggerru, with charcoal, in shaft furnaces 6 meters high and 3 meters in diameter at the widest point.

Calcining.

The calcining increases the zinc contents of the ore to 54.40 per cent., and it is said that the variation in the composition of the roasted calamine does not amount to 1 per cent.

Workmen.

The number of workmen employed by the company is 1,465.

N

# SPAIN.

So far as natural resources are concerned, Spain is one of Grand natural resources in lead, the first mining countries in the world. It leads all countries quicksilver, copin the amount of lead and quicksilver produced; the coppermining district of Huelva is one of the most important in Europe: the iron mines of Bilbao are as famous for the quantity of their ores as for the quality of the metal produced from them; its coal fields are extensive and have the coal and zinc. advantage of lying near the sea-coast; and ores of zinc and other metals abound. The exhibits made at Paris, however, Inadequate exhibit in Paris. as far as Class 43 isc oncerned, were utterly unsatisfactory, some of the most famous mines not even being represented by specimens of ore, and information either as to the mining statistics of the country or as to the nature and workings of particular deposits was conspicuous only by its absence.

Under these circumstances the Commissioners would be justified in omitting any report upon the Spanish exhibit, but Spain plays a part really so important, and potentially so much more so, in the mining industries of Europe, that a few facts gleaned from various authors are here set down.

Production of orcs in Spain.

The following résumé of the product of the metallic mines Report of Denis de Lagarde. of Spain is taken from a work by M. Denis de Lagarde:

	ores in Spa			
Ores.	1867.	1868.	1869.	1867-1869.
Lend Argentiferous lend Silver Argentiferous pyrites Copper Argentiferous copper Zinc Nickel and cobalt	1,648 25 237,488	<i>Tonnes.</i> 317, 670 28, 908 3, 464 500 227, 732 95 131, 407 1	<i>Tonnes.</i> 278, 374 33, 440 2, 931 1, 825 306, 620 223 113, 485 83	

While no trustworthy figures are attainable for the product of the Spanish mines since 1869, it is known that the figures of the above table have undergone considerable modification. The amount of lead and zinc produced has diminished, while that of copper has largely increased.

The chief lead-mining province of Spain is Murcia, on the The lead mines southeastern coast, which produces two-thirds of the yearly of Murcia. output. The province of Santander, on the Bay of Biscay,

313

SPAIN.

Production of ain :

#### UNIVERSAL EXPOSITION AT PARIS, 1878.

314

SPAIN. Santander and

Murcia. Copper.

Iron ore.

Coal.

mining.

in Old Castile, leads in the production of zinc, but the prov-Zinc mines of ince of Murcia stands next to it, and the two together produce nine-tenths of the total zinc product of the country. Almost all the copper is produced in Huelva, which lies in the southwestern corner of Spain, adjoining the great pyrites-mining district of Portugal. Iron ore is largely mined both in the Bay of Biscay, in the neighborhood of Bilbao. and in the southeast (Murcia), while coal comes chiefly from Asturias and Palencia, on the northern coast, but also from Cordova, in the south.

> The following notes are mostly taken from M. J. Pechar's valuable treatise, Kohle und Eisen in allen Laendern der Erde:

Cause of the in-Spain possesses such important deposits of coal that the adequate prose cution of coal <sup>coal</sup> entirely inadequate prosecution of coal mining would be very remarkable were it not fully explained by the unfavorable political conditions of the country.

Extent of Spanish coal fields.

The extent of the coal fields of Spain is estimated at 906,720 hectares (nearly 3,500 square miles). The store of coal is supposed to be from 3,000 to 3,500 million of tons. Of this two-thirds can certainly be mined with profit, and at the present rate of consumption (a million and a half of tons a year) would last Spain for 1,300 years.

Coal mining in Spain was begun about the middle of the eighteenth century, but in 1825, on the promulgation of a new mining law, there was no coal being mined. Since that time there has been a very gradual rise in the production and consumption. But more than half the amount used is still imported, as will be seen by the following table:

Statistics of Spanish coal mines and work-	•	oal prop- worked.	kmen	Steam-e		
ings.	Provinces.	Extent of coal erties being wo	Number of workmen employed.	Nuraber.	Horse-power.	Product.
	TRUE COAL. Oviedo Cordova. Palencia Sevilla Gerona. Leon Burgos.	Acres. 51, 874 1, 769 3, 341 94 748 995 408	3, 883 1, 066 1, 540 120 42 39 48	6 14 8 3 1	144 272 97 95 50	Tonnes. 374, 914 176, 336 119, 259 13, 500 6, 380 4, 721 230
	Total	59, 229	6, 738	32	658	695, 340
Lignite.	LICNITE. Santander Guipuzcoa Toruel Logroño Alicante Balearic Isles	4,605 198 304 1,047 124 119 282	165 66 12 77 10 12 51	1	10	7, 516 2, 022 1, 584 1, 157 243 208 200

# History of coal mining in Spain.

## MINING INDUSTRIES: COMMISSIONER HAGUE.

		kmen	Steam-engines.			SPAIN.		
Provinces.	Extent of coal prop- erties being worked.	Number of workmen employed.	Number.	Horse-power.	Product.	Statistics of coal industry.		
LIGNITE. Gerona Oviedo Castellon	Acres. 30 277 259 272	4 34 29 27		1	<i>Tonnes.</i> 200 140 56 20			
Total	7, 517	587	1 .	10	13, 340	3		
Aggregate	66, 746	7, 325	33	668	708, 680	}		

Var		Production	1.	Importa-	Consump-	Production, importation, con- sumption:
Years.	True coal.	Lignite.	Total.	tion.	tion.	
1860         1865         1870         1871         1872         1873         1874         1875         1876         1877	$\begin{array}{c} \textit{Tonnes.}\\ 320,899\\ 461,396\\ 621,832\\ 589,707\\ 687,701\\ 658,744\\ 695,310\\ 628,810\\ 675,926\\ 699,500 \end{array}$	Tonnes. 18, 952 34, 359 40, 095 43, 824 33, 460 20, 938 13, 346 25, 689 30, 888	Tonnes. 339, 857 495, 755 661, 927 633, 531 721, 251 679, 682 708, 686 654, 499 706, 814	$\begin{array}{c} \textit{Tonnes.}\\ 452, 479\\ 394, 806\\ 566, 911\\ 534, 897\\ 502, 567\\ 619, 248\\ 580, 708\\ 704, 287\\ 774, 770\\ 837, 053\\ \end{array}$	$\begin{array}{c} \textit{Tonnes.}\\ 792, 330\\ 890, 501\\ 1, 228, 838\\ 1, 168, 428\\ 1, 313, 818\\ 1, 298, 930\\ 1, 289, 394\\ 1, 358, 786\\ 1, 481, 584\\ 1, 536, 553\\ \end{array}$	

In the report on England an interesting table was given Comparative showing the purposes for which the coal raised was con-various purposumed. The consumption in Spain from 1872 to 1874 for ses. various purposes was as follows:

	Tonnes.	Per cent.
Mineral industries	500,000 190,000 28,000 110,000 146,000 216,000 1,300,000	38.6 14.7 8.5 2.2 8.5 11.3 16.2 100.0

It is by no means impossible that the coal fields of Spain Convenient pomay hereafter be developed to an enormous extent. What fields. gives them an especial value is that many of them lie close to the coast-an advantage shared in Europe only by the coal mines in Wales and the north of England. Spain is therefore in a position to supply with coal the countries lying about the Mediterranean, most of which are poorly off for mineral fuel, and to ship it through the Suez Canal to Asia. The first object must, however, be to supply the home consumption, for which purpose the output will have to be more than doubled.

ition of the coal

SPAIN.

Coal.

of the hindrances to ploitation.

Iron ores.

The rich and known. iron ores.

the output.

turbances.

What are the difficulties which have hitherto stood in the way of and still prevent the development of the coal fields? They are lack of capital, and of enterprise, and of facilities Consideration for transportation. When the legislation of Spain permits efficient ex- the association of capital; when, in general, the domestic conditions of the country have improved; when a system of railways has been developed; and when the managers of the railroads better understand the purposes for which carrying companies are founded, then no doubt mining in Spain will flourish in proportion to its mineral resources.

The great wealth of Spain in the best of iron ores is well The Spanish deposits of the finest carbonate and oxide ores are among the most important in Europe. Under other domestic conditions Spain, possessing extensive coal fields, might compete with England in the iron industry. Up Fluctuations in to the year 1873 the output of iron ores made great progress; in 1874, partly in consequence of the Carlist war, the Political dis- production sank to one-half. No doubt the panic of 1873 in the commercial circles of all countries was also influential in the same direction.

> The following are a few data as to the production and exportation of iron ore, which cannot be extended for want of The unit is the metrical tonne of 1,000 kilos, or 2,205 data. lbs.:

Production and exportation of iron ores :		Production.	Exportation.
1871–1877.	1871	908, 899	391, 436 745, 802 800, 381

In 1877 the production of iron ore was distributed as follows: Tonno

			Tonnes.
Production	by Biscaya		702,090
provinces.	Murcia		
	Oviedo		59,400
	Other provinces		,
	5 P		
	Total	1	. 162. 170

Analyses.

The following analyses of Biscayan iron ore were made in the laboratory of El Carmen Iron Works, at Baracaldo, near Bilbao. Under the term vena dulce is understood the purest red hematite; campanil is also red hematite, which

for the most part contains limestone, and is especially sought \_\_\_\_\_\_ for export, *mineral rubio* is brown iron ore:

SPAIN. Iron ores.

Analyses.

	Vena	dulce.		Campani	Mineral rubio.		
	1.	2.	1.	2.	3.	1.	2.
Iron oxide Siltca Alumina Manganio oxide Lime Magnesia Sulphur Phosphorus Water, etc		80.78 2.63 1.38 2.24 6.39 0.46 	80.75 3.24 3.10 8.15 0.82 1.04 2.90	84.01 3.20 0.40 4.38 0.40 0.80  6.81	73.90 5.70 3.80 5.80 0.45 1.25 1.25	79. 14 7. 20 2. 40 2. 45 2. 23 0. 71 Trace. 5. 27	83. 75 5. 25 3. 20 3. 17 1. 36 Trace. 0. 04 3. 23
Total	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Metallic iron	••••		56. 52	58.80	51.73	55.40	58.62

# 317

# XII.

PORTUGAL.

PORTUGAL.

Geological character of the country.

The following information is derived from articles published in the special catalogue of the exhibit of Portugal. Almost all the known geological formations are found in Portugal. One-third of its area is composed of igneous rocks, such as granites, diorites, porphyries, and basalts; a second third of the more ancient sedimentary formations, schists, grauwackes, and crystalline limestones.

Granites predominate at the north of the country and toward the center, sygnites and diorites are more frequent to the south of the Tagus, and the porphyritic rocks are found almost exclusively at the center of Alemtéjo, in the southern portion of the kingdom, while the basalts occur to the north of Lisbon. The schistose rocks of the Archæan. Silurian, and Devonian formations occupy the remainder of the north and of the center, as well as of nearly the whole of the southern portion of the country. The Secondary beds constitute nearly the whole of the zone comprised between Aveiro and Lisbon, the mountains of Arrabida, and the shores of Algarve, the southernmost province of Portu-Finally, the Tertiary and alluvial deposits cover a large gal. area towards the center, and are found disseminated throughout the country. A great number of metalliferous veins, generally forming distinct groups, traverse these formations. Many of the important ore deposits of Portugal were worked by the ancients, who left numerous traces of their operations. Mining, however, was for a long time utterly neglected, and may be said to have recommenced in our own days. Until 1820 the mines were considered as national property, and the ownership was vested exclusively in the Abolition of government, but at the initiation of the constitutional system this monopoly was abolished, and private individuals were permitted to work the mines upon payment of an annual tax of five per cent. upon the product. This state of things continued until the close of 1852, when the law now in force was enacted.

The mining laws.

The fundamental principle of this law is that mines are state property. Under it the discoverer of a metalliferous deposit or one of mineral fuel can record and enter on possession of a claim in spite of any opposition on the part 318

ing of metalliferous deposits.

Ancient work-

government mon-

opoly in mines.

of the proprietor of the surface; the latter is, however, entitled to full damages and to a royalty. It is obligatory Mining laws. upon the claimant, within six months after his claim has been inspected by a government official and pronounced evers of metalliflegitimate, to begin active operations, otherwise the title is and of the proforfeited. A patent is granted in perpetuity, but the prop-land. erty must remain undivided, and must be continuously Patents. worked. Furthermore, the workings must be kept in a safe obligations of condition, and a tax of five per cent. on the net revenue is ant. collected. Half of this tax is paid to the proprietor of the soil as royalty. A further tax is levied, amounting to \$89 per 10.000 square fathoms.\* The taxes collected form a special fund, to be applied in such ways as the government sees fit to the advantage of the mining industry. These taxes are not collected for two years after the patent is granted. Ores are subject to no export duties.

On the 1st January, 1878, there were 276 concessions for Concessions in mining enterprises in force.

The kingdom is divided into four mineral districts, and a mining engineer is attached to each in the quality of inspector. It is his duty to see that the provisions of the mining law are enforced.

Iron.—All provinces of the kingdom abound in iron ores, Iron. and each of the various ores of this metal is found in workable quantities. They are found in veins in the schists of Alemtéjo and among the Secondary rocks to the south of Leiria, where they are accompanied by beds of lignites.

Lead.-Lead mines also abound, although many of them, supposed to be susceptible of great development, produce, as yet, but little ore. The most important seem to be the mines of Mertola, near the Guadiana. These contain galena yielding seventy per cent. of lead and from five hundred to six hundred grams of silver per ton. The carbonates which accompany the galena are sometimes still more argentiferous. Lead sulphate, crystallized and amorphous, also accompanies the ores. Sometimes tetrahedrite accompanies lead ores, which then carry from 950 to 1,000 grams in silver per ton.

Copper.—The principal copper mines are in the Evora district, where a considerable number of veins are found in granites and porphyries. Another important deposit is that of Palhal, in Aveiro.

The great metalliferous district of the Spanish province

the

Taxes.

force in 1878.

Mineral districts.

Lead.

Argentiferous galena, etc.

Copper.

<sup>\*</sup> The Portuguese fathom is 86.56 inches English, and the above area is nearly 12 acres.

#### UNIVERSAL EXPOSITION AT PARIS, 1878.

320

PORTUGAL. Copper.

Tin.

Zine

of Huelva also extends into Portugal, and great bodies of cupreous pyrites are found in Saint Domingos, Aljustral, and Grandola.

Tin.-Tin is found in the granites near Porto and elsewhere, and as fluvial deposits in a large number of localities, but in small quantities.

Zinc.—Zinc is represented in Portugal chiefly by blende, found in association with galena. Blendes occur which are so argentiferous as to be classed with silver ores.

Portugal possesses also mines of manganese, antimony, nickel, cobalt, and silver.

There are seams of anthracite near the Devonian schists of the mountains of Vallengo and of Bussaco, as well as a certain amount of Carboniferous territory to the southeast of Alcacer do Sal. There are also Jurassic lignites to the south of Leira and in the mountains of Buarcos. The coal mines, however, are not worked steadily, as they are scarcely profitable, though the coal is of good quality.

Salt.—There are no less than 1,200 salt marshes on the coast of Portugal, and their product is estimated at 22,000,000 hectoliters. In 1866 246,000 tonnes, worth 1,400,000 fr., were exported.

There are over 800 quarries in Portugal, yielding marble, granites, slates, clays, sand, etc.

The mining industry of Portugal, while it is not unimportant, is subject to great fluctuations.

The following is the mean annual production of the Portuguese mines for the periods named:

Mean annual production of netals and coal: 1851–1872.	Ores.	1851-1860.		1861-	1870.	1871-1872.	
	0165.	Tonnes.	Value in francs.	Tonnes.	Value in francs.	Tonnes.	Value in francs.
	Cupreous pyrites Copper Lead Antimony Tin. Coal. Manganese. Argentiferous zinc. Nickel Silver. Iron pyrites Iron pyrites	4		$     \begin{array}{c}       16 \\       5 \\       1.2     \end{array} $	$\begin{array}{c} 7,005,000\\ 1,022,000\\ 50,000\\ 17,000\\ 578,000\\ 611,000\\ 2,000\\ 2,000\\ 500\\ 500\\ 500\\ 17,000 \end{array}$		4, 333, 000 450, 000 488, 000 5, 500 305, 000 1, 226, 000 26, 000
	Total	26, 679	1,226,000	272, 388.2	9,942,000	180, 054	6, 833, 500

Lignite.

Anthracite.

Salt.

Production.

Quarries.

p n 1

#### MINING INDUSTRIES: COMMISSIONER HAGUE

Table showing the exportation of Portuguese ores.

	Le	ad.	Сог	Copper.		Tin.	Exportation of ores:
Years.	Tonnes.	Value in francs.	Tonnes.	Value in francs.	Tonne	s. Value in francs.	
1806           1867           1868           1870           1871           1872           1873           1874           1875           1876	$\begin{array}{c} 239\\ 951\\ 2,516\\ 1,039\\ 2,328\\ 1,593\\ 1,408\\ 1,127\\ 863\\ 1,289\end{array}$	72, 472 136, 972 383, 022 237, 938 316, 788 249, 406 260, 305 308, 316 273, 550 456, 744	$\begin{array}{r} 915\\111,873\\85,693\\140,739\\274,363\\117,667\\181,690\\222,025\\168,054\\167,776\\61,773\end{array}$	$\begin{array}{c} 6, 969, 844\\ 5, 471, 233\\ 4, 398, 383\\ 7, 011, 494\\ 9, 178, 966\\ 5, 673, 705\\ 9, 077, 688\\ 11, 027, 777\\ 8, 275, 722\\ 8, 809, 155\\ 3, 115, 200\\ \end{array}$	1		
Iron and man		and mang	ganese. Phos		sphate o	of lime.	Exportation of phosphate of lime:
Years.	Tonne	8.	Value in francs.	Tonne	8.	Value in francs.	
1866	1 1 2 3 3 4	619 1, 809 5, 223 2, 994 4, 428 4, 442 1, 444 0, 945 5, 009 3, 822 1, 559	$\begin{array}{c} 59, 533\\ 103, 616\\ 498, 500\\ 442, 661\\ 650, 872\\ 217, 616\\ 1, 424, 388\\ 1, 303, 316\\ 1, 216, 450\\ 787, 572\\ 559, 505\end{array}$	1	7 48 469 72 408 1,817 154 357 4,479 2,902	36, 427 4, 083 23, 161 12, 500 17, 027 97, 344 8, 555 11, 300 164, 355 76, 550	

The consumption of metals in Portugal was as follows in Consumption of metals: the years named:

Metals.	1873.	1874.	1875.
Steeltonnes           Antimonydo           Quicksilver	938 11 16 362 240 76 24,933 1,139	1, 020 1 23 393 274 94 22, 634 1, 143	1, 100 5 21 324 157 63 28, 333 28, 333
Tin-plate         do           Brass         do.           Zine	1, 139 324 165 73, 597 4, 789 223, 877	1, 143 234 145 88, 700 2, 280 94, 760	$1,267 \\ 227 \\ 236 \\ 39,500 \\ 101,115 \\ 172,430$

The following table gives the exportation of crude and Exportation of metals; manufactured metals from Portugal:

Metals.	1873.	1874.	1875.	1873–1875.
Steel.       tonnes.         Lead       do.         Copper.       do.         Tin       do         Ivon       do         Tirass       do         Onicksilver       do         Qine       do         Gold       grams.         Silver       do.		$\begin{array}{r} 135\\ 29\\ 194\\ \hline \\ 1,210\\ \hline \\ 96\\ 4\\ 2\\ 22,252\\ 2,624,509\\ \end{array}$	114 149 272 13 1,713 11 35 	

1873-1875.

PORTUGAL.

321

#### UNIVERSAL EXPOSITION AT PARIS, 1878.

PORTUGAL.

Saint Domingos.

The direction of the mine of Saint Domingos presented Pyrites mine of at the Exposition a pamphlet containing a very graphic account of the difficulties encountered and of the work accomplished at that important mining locality. As is well known, the enormously developed pyrites industry of Great Britain largely depends upon material from this mine. Besides the interest which the description derives from these facts, it will be refreshing to some readers to turn from the statistics which enter so largely into the present series of papers to an account of the industrial and social conditions under which mining enterprises are carried on in Europe, so curiously different as they are from those prevailing in the United States. Almost the whole of the Notice sur la mine de purite currescuse de S. Domingos is therefore here translated.

# Mine of Saint Domingos.

Geographical position of the mine.

In the midst of an arid and rocky country, at a distance of about nine miles from the Guadiana River and of nearly thirty miles from the sea; is situated the cupreous pyrites mine of Saint Domingos, in Portugal. It lies in the concelho or commune of Mertola (Mytilis Julia of the Romans), belonging to the administrative district of Lower Alemtéio. the chief town of which is Breia. Beja.

Geological sketch.-The geognostic character of this part Geological deof the country is almost identical with that of the metalliferous district of the province of Huelva, in Spain. Here, as in the neighborhood of the deposits of pyrites of Tharsis and Rio-Tinto, as at Aljustrel, and at Grandola, which form a sort of prolongation of the same zone towards the west. the metamorphism of the schistose rocks is very pronounced. For a long time this part of the country was classified as belonging to the Devonian period, and the rocks about the mine were considered as completely Azoic. The investiga-Nery Delgardo. tions which M. Nery Delgardo, a Portuguese geologist of the highest merit, has recently made, lead to the conclusion that the zone just spoken of belongs to the Silurian epoch, and shows perfectly distinct traces of organic fossils. In a very interesting paper which M. Delgardo presented to the Deductions Royal Society at Lisbon, he set forth the reasons which from the paleon-tological exami- have led him to consider these rocks as a formation by them-nation of the forselves, having no connection with the other geological regions of the peninsula. From examination of the casts of fossils which he has found in the course of his researches, and of the geological phenomena the traces of which he has studied and compared in detail, M. Nery Delgardo draws inductions equally ingenious and plausible, which enable us

scription.

mation.

to follow step by step in their geological succession the vicissitudes which this part of the terrestrial crust has under- Mine of Saint Domingos. gone at the remotest period of the earth's history.

The succinct nature of a notice like the present scarcely permits of our drawing more largely, as we should be truly pleased to do, upon geological and paleontological dissertations which form the matter of M. Nery Delgardo's memoirs.

Overlying the sahlbands which limit the mass of pyrites, Its geological character. as well as in the barren country rock which formerly covered it, are found, among argillaceous schists, the croppings of which predominate everywhere, silicates, grauwackes, and numerous quartzose veins, which the metamorphism of the subsoil has given rise to among micaceous or talcose schists, the whole being covered with detritus. From the decomposition of these rocks there has been formed a clay impregnated with hydrated oxide of iron of a reddish color and a variable hardness, which envelops the pyritous ore body of Saint Domingos.

Mineralogical character .- This mine, although inclosed Mineralogical character. in schists, does not take the form of a vein or exhibit a banded structure; it may be classed rather as a bedded mass, the axis of which is nearly horizontal. Its outline might be called navicular, or boat-shaped, for it is six hundred meters in length and sixty meters wide, and thins out in all directions.

The strike of the deposit is very nearly W. N. W. and E. S. E. In its general character it offers many points of resemblance to the pyritous masses of the same kind in Germany and Upper Italy.

The ore is a cupreous pyrites of iron. It contains, by dry assay, an average of 2.75 per cent. of copper and 45 to 50 per cent. of sulphur, accompanied by sulphides of iron and the other compounds which are generally found in the analysis of pyrites of a similar nature.

Archaeology .- At the mine of Saint Domingos, as well as at Archaeology. the others in the same district, and at those of Tharsis and Rio-Tinto, in Spain, plain evidences of extensive operations by the Romans are met with, as well as vestiges—though Evidences of Roman and still somewhat indistinct-of still more ancient workings, which more have been ascribed to the Phenicians or the Carthaginians. What has given rise to this supposition is, among other things, a marked difference in the degree to which the raw material has been exploited. This difference has been observed between the upper beds of the slag dumps left by the ancient miners about the mine and the underlying slags.

Analysis.

PORTUGAL. However this may be, the Roman workings, as is proved by Pyrites mine of the coins found in the course of the excavations, took place Saint Domingos. at the period between the latter portion of the reign of Augustus or the succession of Tiberius and the partition of the Evidences of Roman Empire under Theodosius, a period of about three The vestiges found of a settlement centuries and a half. ings. also date, in all probability, to this epoch, and are numerous and interesting. There have been found, in the center of the Remains of excavations, foundations and other remains of habitations. habitations. pedestals and fragments of columns, the latter, however, in small number and without artistic finish. There have also been found along the valley into which the drainage tunnel opens, rows of sarcophagi, covered with flags of the local Sarcophagi. schist, placed at small depth, and still containing bones. which fell to dust on coming into contact with the air. later excavations have been found vestiges of the cremation of bodies, the ashes being inclosed in little urns; others, still Urns. smaller, are evidently what are called lachrymal urns. Besides these objects a great quantity of pottery has been exhumed. Pottery. for the most part in fragments. It is greatly to be regretted that the awkwardness of the workmen employed in the excavations has prevented the recovery of these precious relics of the past in good condition.

Among the relies of mining operations the most remarkable are unquestionably the great wooden wheels which Ancient norias were found, like those in the mines of Tharsis, in a state of perfect preservation,\* and which were used in pumping out water. These wheels, to the number of ten, are furnished with buckets upon their circumferences. Eight of them were 16 feet in diameter and two others were 12 feet.

The adits which the ancients drove to drain the mines have answered the purposes of the modern exploitation after having been suitably enlarged. The Roman workings reach a depth of 66 feet below this gallery in places. Being in search only of rich ores they left standing what seemed to them of low grade. As a consequence, their workings are very irregular, a fact which has caused the modern company great inconvenience and excessive cost in retimbering. The mine is worked on levels, of which there are at present three. The first is opened at a depth of 40 feet, the second is 52 feet lower, and the third is 80 feet below the second. The upper two levels are now uncovered by the removal of the barren ground overlying the

Ancient adits.

Present work-

<sup>\*</sup> As is well known, the absence of decay in the wood found in these mines is due to the presence of cupric sulphate, formed by the natural decomposition of the pyrites.—G. F. B.

deposit. The principal galleries are driven as nearly as possible parallel to the axis of the deposit and in contact Pyrites mine of with the north and south sahlbands. The other excavations particularly conform to the method of winning in "by crosscutting," and extend from one drift to the other for nearly the whole distance. Two levels below those just mentioned are now being opened up. Formerly there were, besides, a number of shafts sunk from the surface vertically upon the ore deposit, which were employed for the extraction of the ore. The working of the mine having been undertaken as an open cast, as will presently be seen, these shafts successively disappeared by the removal of the ground through which they passed. There remain only those portions which were sunk in ore: these serve to ventilate the lower workings and maintain direct communication between the different levels.

The principal excavations in the ore body are of the fol- Sizes of excavalowing dimensions:

Drifts, 6 ft. 6 in.  $\times$  6 ft. 6 in. to 24 ft.  $\times$  26 ft.

Cross-cuts, 6 ft.  $\times$  3 ft. 9 in. to 13 ft.  $\times$  20 ft.

The apparently excessive size of some of the drifts, especially in the upper levels, was unavoidable on account of the frequent occurrence of ancient excavations, which it was necessary to unite by arched passages of 23 ft. to 26 ft. in height, for safety in working.

The dimensions of the shafts below the timbering are ordinarily 7 ft. 4 in.  $\times$  3 ft. 8 in. in those portions which pass through solid overlying rock, and 6 ft. 7 in.  $\times$  8 ft. 3 in. in the ore.

The quantity of pyrites extracted from the mines from the guantity of pyrites extracted from the mines from the first workings to the end of the year 1877 is shown by the rites extracted where the second secon up to 1877. following figures: Ancient excavations, estimated approximately at 150,000 cubic meters; modern excavations, 659,671 cubic meters; total, 809,671 cubic meters, or about 3,578,745 tons English.

Breaking ground in is performed under contract, on a sys-tem of breaking been usual in the peninsula. The ground. tem which has long been usual in the peninsula. miners are paid so much per cubic meter, and the price includes the cost of tools, powder, dynamite, and other necessary materials, which are furnished the miners by the company at cost price. The manufacture and repair of tools is provided for on the spot, and the smiths are paid a fixed sum for making each implement. These mechanics are employed exclusively in working for the miners, and the labor is at their cost, while the fuel, the anvils, and all the forgefittings are furnished by the company.

Saint Domingos.'

The workings.

PORTUGAL.

Saint Domingos.

whole overlying deposits.

laid bare.

ing.

Product up to 1877.

Cest.

Extraction the ore.

In order to diminish the cost and facilitate the execution of winning in, to enable the complete extraction of the ore Pyrites mine of with a minimum of danger to the men, and above all to attain an increased rapidity in the workings and a larger output, the removal of the overlying material was undertaken in the year 1867. This barren ground had an average thick-The project was put in execution as soon Removal of the ness of 32 meters. as conceived, with the approbation of the Portuguese Government, the liberality and good will of which, it should be said, has greatly facilitated the execution of enterprises on a large scale. This work is already considerably advanced, and has produced very perceptible results in diminishing the cost of the winning in of ore The greater portion of The ore body the deposit is now laid bare. The position of the ore body, which forms, so to speak, the core of a hill rising in nearly equal slopes from the surrounding valleys, has made the System of work- execution of the cuttings much easier. After the removal of the surface an excavation was first made in the center of the high ground. Tunnels were then run from the bottom of this excavation to the external slopes of the hill. These tunnels were run on a grade sloping outwards, and were made of sufficient size to accommodate locomotives and Through them the remaining material forming the cars. wall of the crater-like pit was removed. A system of such tunnels was established on each of the several levels upon which the removal of the barren rock was undertaken.

> The amount of material received in this way up to the end of 1877 reaches the large figure of 2,488,824 cubic me-The work has cost £225,000 sterling. The enormous ters. mass of earth removed has nearly filled up the valleys surrounding the mine.

Extraction of the ore .- The ore was formerly drawn out of by mules, but this operation is now effected entirely by steam-power. For this purpose tunnels have been pierced from the mine to the slopes of the hill, with a downward grade toward the outer end. The upper tunnel, which serves to extract the ores from the open cuttings and the nearest underground workings, has a grade of only 5 per

tives.

Transportation was effected by locomotives of 30 Mine locomo- cent. horse-power. The timbering of this tunnel having been destroyed by fire, and the ground about it having been considerably disturbed, it was considered prudent to remove the overlying ground and convert it into an open roadway. In the removal of the pyrites obtained from the lower levels Inclined planes. the ore has to surmount an incline of 30 per cent., and trans-

portation is effected by buggies or cars drawn by a wire

rope, which is attached to a fixed steam-engine of 90 effective horse-power, set at a distance of 180 meters from the Pyrites mine of Sant Domingos. mouth of the tunnel. This engine operates a drum of large diameter, about which the iron rope passes. Steel ropes Stationary have of late been substituted for iron. Another engine on and wire ropes the same plan is now being set up to answer the demands of the increasing output from the lower levels. A third engine is employed in pumping the water from the mines, Pumping engine. the pump being single-acting and of large diameter. The pumping rods rest on cast-iron rollers fixed at the top of tall wooden trestles. In preparation for the time when all mineral capable of removal by tunnels and inclined planes shall have been extracted, two shafts of large diameter have been started. They are sunk at some distance to the south of lower levels. the deposit, and are designed for hoisting from any depth by means of steam-engines.

Local treatment of the ore.-The problem of treating on Local treatment of the ore. the spot, with least possible cost, ores too poor to pay for exportation is a very difficult one to solve. This is so much the more the case as the usual plan for the treatment of pyrites includes roasting, which must naturally be carried out on a large scale. But preliminary trials on the ground aroused most energetic protests on the part of proprietors and farmers in the neighborhood, who complained of the Influence of damage done to the surrounding vegetation by the sulphur- the sulphurous on neighous fumes. Even the spontaneous and purely accidental boring kindling of certain piles of ore aroused seditious and menacing movements among the country people, and it consequently became necessary to abandon this method of treatment. Operations are hence, for the time being, limited to Nature of pres-ent operations on crushing the ores and saturating them with water from time poor ores. to time. With patience and the lapse of years the copper will be extracted in a soluble condition and subsequently precipitated in tanks by cast-iron.

Exportation.—The transportation of the pyrites from the mine to the port of shipment is performed by a railway of 3 ft. 6 in. gauge and locomotives averaging 55 horse-power. The distance is about 11 miles (171 kilometers), but upon parts of the road the action is automatic, the grade being Railway to the such that the cars descend without traction. At the bottom of the first down-grade the cars are attached to the locomotives and drawn up the ensuing up-grade, after which they descend as before. This method of transportation accomplishes a certain economy of fuel. the consumption of which is very great upon the steep up-grades.

PORTUGAL.

Shafts for

Local treat-

vegeta-

Exportation.

#### PORTUGAL.

ping port on the Guadiana was accomplished in spite of Pyrites mine of serious difficulties arising from the broken and mountainous Saint Domingos.

dent to the trans-Guadiana.

character of the country to be crossed. It was necessary either to leave slopes of 1 in 19 or to employ very powerful locomotives for the haulage of the ore, while in some places curves of 50 meters (164 ft.) radius had to be passed, rendering locomotives with a very short base essential. Difficulties inci- the other hand, innumerable difficulties had to be overcome portation from in conducting the traffic demanded by the exportation of the pyrites upon such a road, with freight carried amounting sometimes to 200,000 tons, or thereabout, per annum. there be further taken into consideration the difficulties arising to the management through the excess of costs over profit, and the dearness of fuel, which has to be imported wholly from England, it will be readily seen that the transportation of the pyrites to the point of shipment is one of the largest elements in the price of our ores.

The construction of the railway from the mine to the ship-

Railway plant.

Twenty-four locomotives are in use at Saint Domingos; of these the more powerful are used on the railroad to Pomarão, and the others on the different roads within and without the mine for removing the barren material overlying the ore, etc. There are 791 cars, without counting the sidedump cars, exclusively used in terracing work. The tolling stock represents a total value of £83,342.

Ore exported.

Low-grade ores ment.

Embarkation.

The whole quantity of ore exported since the commencement of operations at the mine up to the end of 1877 amounts to 2,325,802 metrical tons. About 636,864 tons of for local treat-low-grade ore have been set aside for metallurgical treatment on the spot.

> Embarkation.—If the construction of a railway across the country so broken as that through which the Guadiana runs was an enterprise beset with difficulties, the establishment of a shipping port for the large quantities of ore was scarcely less so. It was necessary to choose a part of the river at which a minimum distance from the mine should be

establishing shipping port. 2

Difficulty in combined with a sufficient depth of the channel to permit of access to steamers of deep draught. But just at the point where these advantages were combined the hills descended very steeply to the banks of the river. The creation of a port, the establishment of buildings, and the other necessary constructions here, hoc opus, hic labor est! Perseverance and the liberal use of capital, however, overcame the obstacles which the nature of the country offered to these plans.

The commencement was made by constructing a quay

along which the ships were to anchor. The surface of the quay PORTUGAL. was raised to the level of the railroad from the mine. Rails were then laid to chutes in the quay, projecting to a point saint Domingos. above the holds of the vessels to be loaded, and lined with boiler-plate. On reaching these chutes the cars are tipped the Guadiana. on a rocker, dumping their contents directly into the vessel.

The perfect success of this arrangement has led to the construction of a second quay at a short distance from the first. By these means 1,500 to 2,000 tons can be loaded per Capacity of day if necessary without much difficulty. The problem of ments. the embarkation of ores having been solved, the next step was to build a village for the accommodation of the necessary employés, and to construct warehouses, offices, etc. For this purpose it was necessary to make cuttings in the slopes, remove rocks, fill ravines, and open up roads where there had been mere trails, accessible only to the goats and herdsmen who till then had been the sole inhabitants of these regions. At last the port of Pomarão was estab- The port of Polished, a port now well known and annually frequented by marão. more than 400 sailing ships and steamers of a capacity of from 250 to 1,500 tons. Two tugs are kept upon the river for towing the sailing ships from the bar of the Guadiana to the port of Pomarão, a distance of 30 English miles.

There are at Pomarão a large number of warehouses, offi- The buildings ces, dwellings, etc., for the various persons to whom the port. shipping of the ore gives employment or business. A portion of these buildings was destroyed by the terrible flood of the Guadiana which occurred from the 6th to the 8th of December, 1876. This flood, the most disastrous of which there is any record, produced the most terrible devastation, December, 1876. not only at Pomarão, but along the whole course of the river. Constructions of the most solid character, which had resisted all previous inundations, failed to stand this one, and the enormous volume of waters rushing down the mountains swept the country before it in its dizzy course, leaving nothing after its passage but a vast slough, which covered a scene of fearful destruction. It need scarcely be Destruction of Pomarão. said that Pomarão was completely demolished and had to be reconstructed. Happily, these terrible phenomena are repeated only at long intervals.

On the bank of the river opposite to the shipping port a Arrangements steam apparatus has been placed to draw up cars charged last. with ballast, which is deposited at such a height as to be safe from freshets. Grave inconvenience would otherwise be occasioned by filling up of the channel. A steam-engine of 9 nominal horse-power draws the cars up the hill by a chain.

The flood of

#### UNIVERSAL EXPOSITION AT PARIS, 1878.

#### PORTUGAL.

Domingos.

Description of the company's buildings.

Church.

Hospital.

Stores. Dwellings.

loved.

voirs.

The mine of Saint Domingos, buildings, etc.-The village known under the name of Saint Domingos was built by the Village of Saint company which works the mine, in the immediate neighborhood of the works. For nearly twenty centuries, ever since it was abandoned by the ancient miners, this region has been a desert, occupied only by wild beasts and an occasional goat-herd with his flock.

> As soon as possession was taken the construction of a village was begun, which now entirely surrounds the hill of Saint Domingos. An enormous building was erected, which contains the lodgings of the director, the offices, the laboratory, the billiard-room, and a reading-room for the recreation of the employés. The latter contains a library and the greater part of the journals of Portugal and of the principal foreign countries. A church, dedicated to the Catholic worship, stood upon the highest point of the hill of Saint Domingos, and was in charge of a priest, whose salary was paid by the company. The enlargement of the open cast having encroached upon the site of this church, it became necessary to demolish it, after solemn deconsecration, leaving only the 'clock tower, which remains as a relic of the former edifice.

> Religious service is now performed provisionally in a chapel which has been consecrated in another part of the company's estate, out of reach of the workings.

Among the buildings is a hospital, which has been established for the gratuitous treatment of the workmen, to which is attached a dispensary where medicines are furnished free of charge, the whole being under the care of a physician and an apothecary paid by the company. There are, moreover, a number of stores for the supply of food, etc., and 500 dwellings more or less spacious. Of course there are various foundries, carpenter and machine shops, smithies, At Saint Domingos motive power is furnished in these etc. shops by a 16 horse-power engine. There are also spacious storehouses for the supplies of the company. There are Workmen em from 1,500 to 2,500 persons employed, according as the work is being more or less actively pushed.

For the purpose of making the works of Saint Domingos independent of the effects of the natural dryness of the country, and of supplying the needs of the constantly growing number of steam-engines, considerable capital has been invested in the construction of dams in the rivers and rastorage reser- vines in the surrounding country, which admit of storage of a sufficient quantity of water during the winter. The neglect of this precaution might be followed by serious con-

sequences, since the great heat of summer dries up all the water-courses in the neighborhood, and even the springs and The largest of these reservoirs will contain from gos mine. wells. 5,000,000 to 6,000,000 cubic meters, and suffices for the sup- Storage reserply of the boilers and of the various processes of saturation and cementation. There is even a project for the employment of the surplus water in the irrigation of lands about the mine. These lands have been acquired by the company with the intention of clearing them for the culture of such crops as are adapted to the climatic conditions of the place. The attempt has even been made to cultivate barley and oats, to serve as feed for the mules kept at the mine.

As a hygienic measure, and for the purpose of modifying Culture of the Eucalyptus glob. as far as possible the natural barrenness of the country, the ulus. culture of the Eucalyptus globulus (better known in America as the blue gum) has been undertaken in all suitable positions. This species is perfectly adapted to the climatic conditions and to the soil about the mine, and several thousand of the trees are already in a flourishing condition.

The capital represented by the works, the railway, rolling stock, etc., of the mine and its dependencies may be estimated at £560,000. The general direction of the company is in London, and the ores are exported almost exclusively to England. A beginning has been made looking toward the manufacture of chemical products at Lisbon and elsewhere, but as yet only on a small scale.

The managing director is Mr. James Mason, who has been James Mason, successively made "Commander of the Order of Christ," tor. "Baron of Pomarão," and "Viscount Mason of Saint Domingos" by the Portuguese Government, and has latterly been appointed "Commander of the Order of Charles the Third" by the Spanish Government. The commercial administration of the company in England, which is not less important than the able and energetic working of the mine in Portugal, devolves upon the brother-in-law of M. le Viscount de Saint Domingos, Mr. F. T. Barry, who has been F. T. Barry. elevated by the Portuguese Government to be "Commander of the Order of Christ," and promoted by a decree of November 22, 1876, to the title of "Baron de Barry."

May this example excite the emulation of the Portuguese capitalists and lead them to the development of the abundant and varied resources which their country offers to their own benefit and that of the national industry. Domestic order, persevering work, and the intelligent application of capital will restore Portugal to the rank she formerly occupied among the powers of Europe.

PORTUGAL.

Saint Domin-

Capital employed.

# XIII.

#### GREECE.

#### THE GREEK EXHIBIT.

The exhibits.

The exhibits illustrating the mineral industry of Greece possess a peculiar interest. The ancient mines of Attica, belonging to the most highly cultivated people of antiquity. were, unquestionably, worked with the utmost degree of technical skill the age afforded. While other ancient mines are obliterated by the weathering of the rocks or the pressure of the surrounding material, or have been worked by succeeding generations till every trace of their original char-Ancient mines acter is gone, many of the mines in Attica bear every appearance of having been recently abandoned. The very tool-marks in the rock are so fresh that the form of the implements is apparent and nearly every detail of the exploitation can be followed. To a great extent we can also infer the methods of treatment of the extracted ore, from the relics hidden under piles of slag and mining waste. Few ancient writers touched upon such subjects, and if anything like technical treatises existed, which is improbable, they are lost.

Revival of ancient mining industry.

After having been abandoned for a couple of thousand years, the mineral industries of the country have been, as all know, revived, and Greece-an older mining country than Saxony or Transvlvania-is a newer field for mining enterprise than Australia.

A. Cordella.

It is principally to M. A. Cordella that the public is indebted for a knowledge of the ancient and the modern mines of Greece, and from two of his publications, La Grèce sur le Rapport Géologique et Minéralogique, Paris, 1878, and Le Laurium, Marseilles, 1871, nearly all of the following information is drawn.

Geological con. The geology of Greece is in a purely scientific stand-dition of Greece, tion from a technical as well as from a purely scientific stand-The geology of Greece is in a very unsatisfactory condi-The lowest known beds of sedimentary origin are point. crystalline schists and saccharoid limestones. The age of these rocks is uncertain. Paleontological evidence there is next to M. Cordella found a single almost obliterated imnone. print, which seemed to him to belong to a Silurian crinoid animal. Dr. Neumayer found a Cretacean fossil (Nerinaca) near the foot of a tower, but was unable to find it afterwards 332

GRRECE.

in the same place. Cordella believes it to have occurred in a building stone from elsewhere. Mr. Sauvage also regards these rocks as Cretaceous, arguing from analogy. The techni-dition of Greece. cally important point involved is evident. If these crystalline rocks are truly Cretaceous, there is hope of discovering coal below them. If they are Silurian, the coal-bearing measures are probably wanting in Greece. These rocks constitute a very large proportion of the area of the country.

The strata which have been identified by tolerably preserved fossils belong exclusively to Cretaceous and later eras, especially to the Tertiary, which is well represented.

Plutonic and volcanic rocks are also largely represented in Greece and possess some technical importance.

Gold is found in some fluvial sands of Greece, as a con-Gold. stituent of one bed of iron pyrites in the Morea, and accompanying silver in argentiferous lead, but the known occurrences of this metal are of no economical importance.

Ores of the other metals obtained in Greece, particularly Occurrence of argentiferous lead, of zinc, and copper, occur for the most lead, of zinc, and part in the crystalline and metamorphic rocks to which ref- copper. erence has been made, though the granite also contains veins carrying silver as well as of manganiferous iron ores and heavy spar.

The principal mineral district is that of Laurium, at the Mines of Lausouthern extremity of Attica. Here the ores of lead and silver, of zinc, and, to a smaller extent, of copper, occur some-the ores of lead, to a smaller extent, of copper, occur some-the ores of lead, times as regular veins in the micaceous schists, and occa-silver, and zinc. sionally in irregular bodies in the limestone, but for the most part in segregations and beds at the contact between the limestone and the schists. These strata have been broken through by recent igneous rocks, to the influence of which the formation of the ore deposits is ascribed. The deposits are of great extent, as is proved by examination of Extent of the deposits. the ancient workings and prospecting shafts. Thus, at Camaresa, the center of operations of the Société des Mines du Laurium, one of the beds has been shown to be metalliferous over an area of about 11 square miles. The contact deposits are from 1 to 7 meters thick, and parallel ore-bearing beds are found at different levels. Of these the ancients Ancient workrecognized four, and the existence of other deposits below their deepest workings has been proved. It is plain that in the absence of labor-saving machinery the ancients cannot have cared to prospect below a certain depth. The ores Nature of the consist of galena, blende, lead and zinc carbonates, copper ores. sulphides, and carbonates. Pyrites, spathic iron ore, etc., are also constituents of the deposits. In general, the main

333

Silver.

GREECE

rinm.

Ancient mode of working.

portion of the ore bodies consists of galena, more or less mixed with blende, the zinc carbonate occurring on the Mines of Lau-walls and in part in separate deposits. A rare mineral. adamine, a zinc olivenite, has been found at Laurium, and seems characteristic of the zinc deposits there.

> The mines of Laurium were worked by the ancients with great energy, thoroughness, and skill. The ore deposits were reached by vertical and inclined shafts. Tunnels were not employed, and, according to M. Cordella, with good reason, as the dryness of the mines made tunnels unnecessary for drainage, and the topography is unfavorable to their construction. The deposits were systematically worked, the veins by stoping from one level to another, the beds by pillars and stalls. When the ore was tractable it was all removed and pillars of dry masonry substituted. Where the galena was largely mixed with blende, which was of course intractable, pillars of vein matter were left. In thick beds two floors were established, as is now often done in thick coal seams. The extraction was very complete, even metalliferous wall-rock being removed.

Masonry pillars.

Tools used.

Dry masonry seems to have been exclusively employed in the comparatively few cases in which the roof or walls needed support.

The tools used in bringing down the ore and rock appear to have been picks, bars, and sledges. In hard rock picks with conical points were used, in softer material the point was pyramidal. Contrary to Reitmaier's supposition, fire does not appear to have been employed in bringing in the rock, which is not of an appropriate character for the application of that method. Traces of the use of tools are everywhere met with, and M. Cordella has found a gad which was once iron, and still retained its shape when found, though completely oxidized.

Slave labor in carrying ore.

Transportation was effected by slaves, who carried the ore up the inclined shafts, probably in skin sacks, as is still the practice in some eastern mines. Water must have been got rid of in the same way. The steps in the inclines up which the men went are still visible, as are the niches for earthenware lamps, some of which have been found in The use of the perpendicular shafts is not altogether place. From the dumps surrounding them, M. Cordella is clear. strongly of the opinion that both the windlass and pulley were known, and that they were used to some extent for Ventilating hoisting. The shafts certainly served to promote ventilation, and at the top of some of them is found, offset from

shafts.

334

the main opening, a sort of chimney, in which a fire was

probably built to increase the circulation of air. The shafts GREECE. and inclines are nearly always rectangular and of about 4 square meters cross-section. The deepest shaft mentioned Mines of Lauis 395 feet. None of the shafts penetrate to sea-level.

The ore as it was removed from the mine in ancient times Ancient con-centrating appawas in part too poor for economical smelting, and was con-ratus. centrated. Some of the concentrating apparatus, in a fair state of preservation, has been found under heaps of waste.

Although, as may be readily imagined, it is not possible to make out from the abandoned apparatus all the details of the process of ore-dressing as practiced by the Greeks, the main features can still be traced.

Water was scarce at Laurium and large reservoirs were starcity of water. built to store a supply. So solidly were they constructed that some of them might even now serve the purpose for Ancient reserwhich they were designed. The concentrating apparatus was ingeniously planned to permit the use of the same water over and over again. It consisted of a sluice some 70 feet Concentrating sluice. long and provided with three sumps or wells at intervals in its length. The sluice was not straight, but made several angles in such a way that the lower end came close to the higher. Ore must have been placed at the higher end and washed with water taken by baling or otherwise from the lower end. A current was thus established, and the mixture of ore and gangue separated in virtue of the difference of specific gravity of the minerals.

The rich ore and the concentrations were smelted in shaft furnaces without preliminary roasting, a process for which they were very well suited, being nearly free from quartz and containing lime and iron. That the ore was not roasted is proved by the globules of fused galena found in the slags. Of the furnaces many have been found. They are of small height (our authority does not give this dimension), and about 3 feet in diameter. The fuel was wood or charcoal, and blast was supplied by bellows worked by hand. The results obtained were very fair, the slag containing from 5½ to 14 per cent. of lead. Many ancient slags found Loss of lead in in Spain and Italy contain no less than 25 per cent. of lead.

The furnace lead, which M. Cordella has reason to suppose averaged 0.4 per cent. of silver, or, say, \$150 per ton, Desilverization. was refined by cupellation. The apparatus used has not been discovered, but the frequent occurrence of fused pieces of desilverized litharge proves the nature of the process.

The silver was refined and the litharge reduced, and the resulting lead employed as material for weights, missiles, litharge. lamps, vases, pipes, etc.

Smelting furnace.

Fuel and blast.

Reduction of

GREECE. rium

The lead was assayed, and cupels of earthenware (M. Mines of Lau. Cordella merely says de terre) have been found in the dumps. Assays: cupels. They were of nearly the same form now in use, 14 inches in diameter, 3 inch high, and 3 inch deep.

Zinc accretions. Zinc accretions formed at the tops of the ancient furnaces. They were sold for the manufacture of bronze, and, as it appears, also for use as medicine. If so, lead colic must have been familiar to the ancients, even at a distance from the mines.

The period of greatest activity in the Laurium mines was

between 600 B.C. and the Peloponnesian war, say 170 years.

State property. The mines were exclusively the property of the state, but

Period of anactivity cient 600-430 B. C.

slaves.

**Revolt** 

workings on a small scale.

century of the Christian era.

Enormous extent of ancient workings.

operations.

they were leased to citizens in claims for long periods. The Worked by labor was performed by slaves, even the formen or superintendents being owned. M. Cordella estimates the number of workmen employed at Laurium at about 15,000. This was a vast body of slaves to handle, and must have required very strict organization. During the Peloponnesian war Laurium was cut off from the capital and the slaves revolted. It is very easy to see that the re-establishment of the workings on the only possible basis of slave labor must have been a matter of great difficulty in the troubled times which followed, and a knowledge of these circumstances sufficiently Subsequent accounts for the historical fact that the mines were afterwards worked fitfully and with little energy, operations being sometimes confined to the resmelting of old slags, an enterprise which might evidently be conducted with small capital or permanent stake in the prosperity of the district. The mines were worked to some extent under the Romans. Abandoned 1st but through Greek factors. In the first century of the Christian era Laurium was completely abandoned and became once more the haunt of wild beasts. There is no evidence that work was ever recommenced until the present generation.

The amount of work done in the Laurium mines was Some 2,000 shafts have been found, averaging enormous. about 250 feet in depth, and the extent of the subterranean slag of former workings is vast. The quantity of slag found is about 2,000,000 tons, and M. Cordella shows that this slag must have represented 2,100,000 tons of lead and 8,400,000 kilos of silver, or, say, 345,000,000 of dollars. The whole period of 700 years during which operations were going on at Laurium M. Cordella regards as equivalent to about 300 years of active work.

Mining laws of 1861

The modern development of the mineral industries of Greece dates from the promulgation of mining laws in 1861.

#### MINING INDUSTRIES: COMMISSIONER HAGUE.

These laws were founded upon those embraced in the French legislation of 1810 on the same subject. Since this time many persons have boldly undertaken mining enterprises, and the country has been prospected foot by foot. Many economically valuable deposits have been discovered. Some of them are being worked, others are waiting for the capital necessary to develop them. It was at this period that the Société Hilarion, Roux and Co. was formed. This com- Société Hilarion, Roux & Co. pany undertook in 1864 the resmelting of the plumbiferous slags of Laurium, and in 1869 the smelting of the ancient Resumption of Laurimining waste.

Prodigious excitement followed upon the results obtained Mining exciteby this company. Claims were taken up by the hundred all over the kingdom on deposits of lead, zinc, copper, iron, manganese, chromium, lignite, and sulphur. Of course time proved the fallaciousness of many hopes and the necessity for patience and capital, and the inevitable process of weeding out has followed. A portion of the more hopeful enterprises have attracted the support of foreign capital.

The want of acquaintance on the part of the public in Greece with the conditions of industrial enterprises, and the Greek public, the lack till lately of Greeks possessing any professional acquaintance with mining or smelting, have been calamitous to the mineral industries of Greece. For a long time com- and of Greek offimissioners visited Laurium at short intervals to find the gold bars and the hidden sources of supply of the bullion turned out by the smelting works. That this was the legitimate result of the treatment of ores and slags was not credited. Then, by a sudden change in popular sentiment the contents of the material at Laurium was as much overvalued as it had previously been undervalued, and taxes Ruin of the were placed upon the working amounting to more than half just taxation. the worth of the output. The Hilarion Company was obliged to sell out, their successors and many others were nearly or quite ruined, and affairs reached such a pass that the interference of foreign governments had to be called in Interference of for the protection of the rights of those of their subjects ments. who had ventured to attempt the development of industry among a people whose tone of mind was so little congenial to it.

Of late years an essential change for the better has come Change for the about. Numbers of young Greeks have studied mining at better. the great schools of Europe, and returned to Greece. More equitable arrangements as to imposts have been made, and La Société des Usines du Laurium seems to be in a flourishing condition.

22 P R-VOL 4

## GREECE.

um.

ment.

Ignorance of

govern-

#### UNIVERSAL EXPOSITION AT PARIS, 1878.

338

GREECE.

Mines of Lau-sesses a mechanical ore-dressing establishment, where 300 rium.

Present works. per diem, vielding 50 tons of concentrations. The remain-

Plant.

Product.

der of the waste is concentrated at the ancient dumps in The smelting works contain 7 Pilz furnaces. hand-jigs. Plumbiferous iron ore is used as flux, and 12 per cent. of coke is burned. The annual product is 7,000 to 7,500 tons of lead, with \$40 to \$70 per ton in silver, and about 400 tons of speiss, containing 20 to 22 per cent. copper and 2 per cent. nickel, besides lead, arsenic, etc. The amount of fume caught in a condensation flue 1,200 meters long is from 1.200 to 1.500 tons.

This company smelts ancient slag and mining waste and such lead ores as are now raised in the district. It pos-

tons of waste, containing 5 to 6 per cent. lead, are treated

French com-pany of the Lau-rium mines.

ores.

Product.

The mines of Laurium are also being worked with vigor by the Compagnie Française des Mines du Laurium, which Calamine, began operations at the close of 1875. Calamine (carbonate), blende, and lead ores are raised. A portion of the calamine is roasted. The following are the results which have been obtained by this company,\* in tons of 1,000 kilos :

	1876.	1877.	Half of 1878.
Raw calamine Roasted calamine Blende Lead ores	4, 810	18,477 340	3,006 10,104 119 507

The calamine of Laurium is richer than that of Sardinia, which is said to average about 33 per cent. The mean contents of the roasted calamine for each year was as follows:

	Pero	cent. zinc.
Analysi	s 1876	40.081
of reasted cala	h 1877	51.30
imme.	1878, above	

The last steamer-load was settled for on a basis of 65.585 per cent. zinc. There is a large amount of calamine in sight, and the boast seems justified that this is the most impor-Zinc ore sent tant output of calamine in the world. The zinc ore is sent to Anvers and Swansea.

> The lead ore raised is mostly mixed with blende, and the company has built an ore-dressing works to separate the The galena is very rich, much of it running over \$90 two. to the ton of lead.

> There are numerous other deposits of ores in Greece, not only of lead and zinc, but of copper, iron, and sulphur.

to Anvers and Swansea.

Blende and galena separating works.

Other metalliferous deposits.

\* Note sur les Mines de la Com. Fran. des Mines du Laurium. Lithographed.

Many of these have been prospected, and even worked. Thus, 45,000 tons of iron ore have been extracted at Serephos, and smelted in England with results highly satisfactory so far as the metal was concerned. In the eparchy of Phthiotide two copper mines of a very promising character have been opened, and in the island of Milo sulphur is actually being extracted to some extent, but the unwise policy of the Greek Government until a recent date, the general badness of the times, and the recent protracted wars on the Greek frontier have prevented active exploitation. Greece. however, promises much in the near future.

No true coal is known to exist in Greece. The coal and No true coal m. Greece. coke annually imported from England amount to 76,000 tons. Lignite, however, occurs over large areas, estimated Lignite. at some 1,200 square miles. This lignite is of very fair quality, and is easily mined. Its heating effect is much less than that of English coal, and it takes from 125 to 150 parts of the native product to do the work of 100 parts of the imported fuel. About 6,000 tons were mined in 1877.

The exhibits made by Greece were of a highly interesting the Character of in character, and illustrative of the facts set forth in the fore-Paris. going pages. The ores, ancient slags, and mining waste found at Laurium were shown, and M. Cordella presented models of the simple and ingenious ore-dressing apparatus Models of an-in use when Rome was struggling into notoriety. The story ing apparatus. of Laurium is certainly one of the most romantic chapters in the history of technology. The genius of Athens may fairly be said to have mastered the difficulties presented, but the conquest was dependent on unnatural economical conditions. and was consequently temporary. The hold which modern science has taken on the subterranean treasures of Attica will not be so easily shaken off.

GREECE. Iron ore.

Copper.

Sulphur.

# XIV.

NETHERLANDS.

# THE DUTCH EAST INDIES.

## THE DUTCH EXHIBIT.

Scarcity of min-erals in Holland.

dies

Banca tin.

mines.

Holland produces no valuable minerals, unless a certain quantity of dredged peat may be so considered. The Dutch

The rich min-possessions in the East Indies, on the other hand, lie in Putch East In- a remarkable mineral belt, extending from the mainland through the peninsula of Malacca into the Malavan Archipelago. This region furnished the only important supply of tin, besides the mines of Cornwall and Devonshire, until the recent discoveries in Australia. Banca tin, too, is renowned for its great purity. Gold, gems, and coal also occur, and occasionally in remunerative quantities.

The mineral resources of the Dutch Indies are not vet thoroughly investigated, and there seems a probability of considerable increase in their productiveness. It is only Billiton tin within a few years that the Billiton mines began to put tin upon the market in considerable quantities, causing a sudden depression in the price of that metal, a harbinger of the greater disturbance caused by the discovery of immense deposits in Australia. New tin fields have since been found, and bid fair to become important.

Exploitation by Chinese.

All work connected with the exploitation and treatment of tin ores is performed by Chinese. Formerly agents were appointed to encourage their emigration, but at present they present themselves in sufficient numbers. They work in companies, under contract, receiving a fixed price for tin delivered, and enjoying some privileges in the matter of supplies. European engineers exercise a certain amount of control and supervision.

Exhibit of R. H. Arntzenius.

The exhibit of M. R. H. Arntzenius, manager of the Billiton Company, and the collective exhibits of the products of the Dutch Indies, gave very full and interesting information as to the methods, instruments, and apparatus employed, as well as of the products obtained, the mode of life of the miners, etc.

Cornelius de East Indies.

M. Cornelius de Groot, who was formerly at the head of Groot's account of the Nether- the Department of Mines in the Dutch East Indies, prepared, dustries in the at the request of the members of the jury, a short account of the mining and metallurgical industries of Banca, Billiton, and the other islands belonging to the Netherlands. As 340

the subject has considerable commercial and professional NETHERLANDS. interest, while but few papers on the subject have been published excepting in Dutch technical journals rarely seen in America, some space may well be devoted here to an abstract of the above-mentioned essay. Some supplementary information will be properly accredited.

## The island of Banca.

The sedimentary rocks are argillaceous and quartzose sand- Geological destones, etc., belonging to the Lower Devonian (Grauwacke). The crystalline rocks are, for the most part, granite, to some extent diorite, and rarely griesen and schists. The remaining formations are of Quaternary origin, and it is in these that the tin ore, "stream tin," occurs. Veins containing tin Occurrence of the stream tin. ore occur in Banca, and the griesen is sometimes impregnated with tin-stone, but the mineral is for the most part found in reticulated veins (stockwerke), associated with quartz.

The tin-bearing gravels of the island are found in ancient Occurrence of the tin-bearing or recent valleys, and deposited in one of three ways: gravels. disseminated through the surface stratum to the depth of nine feet or more; disseminated through several beds, one above the other. These beds consist, besides the stream tin, of but little worn fragments of quartz and feldspar, sand, etc. Finally, the tin-stone is found disseminated through quicksands which rest upon the bed-rock. The latter is sometimes granite, but oftener kaolin, or, in other words, granite in a highly advanced stage of decomposition.

In prospecting for tin-stone a small Chinese boring apparatus called Tsjam is employed. This apparatus\* consists of ratus. an iron rod over 20 feet long and 1 inch thick, to the lower end of which is attached by its side a conical tube of a few inches in length, open at both ends, and with the smaller end down. In use, the small end of the tube is stopped up by a rag, attached to a string, while sinking through superficial strata. When the bed under examination is reached. the rag is detached by pulling the string, and the tube fills with gravel. To determine the value of an ore bearing stratum, a copper tube armed with a steel cutting shoe is forced through it, and a core thus removed for examination.

The workings are all open, and not more than 8 or 9, me- Open workings. ters in depth. After excavation the tin-stone is worked free of barren gravel.

The reduction of the ore is carried on in two different

Banca.

Chinese prosnecting appa

<sup>\*</sup> See Berg- und Hüttenmännische Zeitung, 1863, p. 333.

NETHERLANDS. species of furnace,\* one of the Chinese design, which has Tin-reduction been in use ever since the mines were worked by Chinese. furnace.

the other the construction of Dr. C. L. Vlaanderen.

Chinese furnace. Chinese furnace consists of a kettle-shaped smelting chamber, cut in a clay hearth, and connected by an open tap with an external well, into which metal and slag run together as fast as they melt. The fuel is charcoal, and the blast nozzle entering the lower portion of the smelting chamber is directed downward upon the bottom of the chamber to keep it hot. The slag is resmelted once or twice, besides being crushed and washed. The blast is produced by piston blast engines worked by hand.

The

Vlaanderen s furnace.

Tungsten.

Bredemeyer.

Proportion of metal in the ore.

slabs.

Government workings.

Vlaanderen's furnace is a small open-top blast furnace. run with a fan blast. The height is somewhat over 5 feet, and the cross-section nearly square and 2 feet 3 inches from front to back. There are three tuyeres, which are so placed that the jets of blast cross each other. The fuel used is charcoal, and lime is added as a flux. The "glass" is thrown into water and subsequently re-smelted with more Tungsten, which is however rare in Banca, is relime. duced in the comparatively hot Vlaanderen furnace. The furnaces are run only during the night on account of the heat, the island lying nearly under the equator. Several other constructions of furnace have been tried in Banca, but with indifferent success. Furnaces of a very simple construction like those above mentioned are preferable, because they can be set up in the immediate neighborhood of the workings, and removed or abandoned as the deposits are successively exhausted. Bredemeyer† speaks of roast. ing the tin ore in reverberatory furnaces, and leaching out copper, etc., but of this De Groot makes no mention.

The ore carries from 71 to 72 per cent. of pure tin. A slab of tin weighs 3 picul, or 30.8806 kilos, according to De Groot. According to a printed description of the exhibit. Weight of tin the weight of a slab is about 32 kilos, and Mr. R. Hunt states that 1,000 slabs weigh 32 tons, in which case a slab must weigh 323 kilos.

> The government undertook the working of the tin deposits in 1816, employing Chinese miners and smelters, of whom the number at work at the end of the year 1876 in Banca was 7,789. The natives are known to have smelted tin fully two centuries ago, and continued to produce metal in small quantities until the Dutch Government took the matter in hand.

<sup>\*</sup> See, also, Van Diest, in Berg- und Hüttenmännische Zeitung, 1873, p. 423. † San Francisco Mining and Scientific Press, 1872, p. 470.

#### MINING INDUSTRIES: COMMISSIONER HAGUE.

The production is known since the year 1821. In that <u>NETHERLANDS.</u> year it was 1,250 metrical tons\* of tin. In the year 1846 the production exceeded 4,400 tons, and attained its maxi- <u>Production of</u> mum, 6,250 tons, in the year 1856; since then it has diminished gradually to a mean of 4,340 tons in the years 1871 to 1875, while in 1876 Banca produced but 3,932 tons.

Prof. G. J. Mulder analyzed Banca tin with the following Analysis of results :

LeadIron	
Copper	
Impurities	

Considerable deposits of magnetite are found in the eastern part of the island. Gold is found in small quantities Gold. with the stream-tin, and sometimes in quite important quanities on the sea-beach in the district of Merawang.

## The island of Billiton.

The geological formation and the methods of working the Geological for ore are essentially the same as those of Banca. Stockwerke take a more important place, and are mined to some extent. Tungsten occurs in a single mine, and in another galena is met with. Copper occurs only in traces.

The tin deposits in Billiton were discovered by M. De C. De Groot. Groot, in 1851, and the workings were opened in 1853, in Discovery of which year 11 tons of tin were produced (1 ton equals 1851. 1,000 kilos). In 1863 the production was 645 tons, and in Production 1870, 2,057 tons; for the years 1871–'75, both inclusive, annually 3,390 tons, and in 1876, 3,721 tons.

Dr. Vlaanderen analyzed Billiton tin, which is of the Analysis of same degree of purity as Banca tin. It contains, however, about .03 of 1 per cent. of arsenic and antimony, but no copper.

The Billiton tin mines are worked by a stock company, employing Chinese workmen.

### Other tin deposits in the Dutch East Indies.

Cassiterite is found in small and not important but workable quantities in the little islands of Karimou and Singkep. A concession has been granted for working deposits of tinstone in Negri Tapong, a mountainous district in Eastern

343

Billiton.

<sup>\*</sup>A metrical ton is 1,000 kilos, or 2,205 lbs.

#### UNIVERSAL EXPOSITION AT PARIS, 1878.

ing these deposits on a larger scale.

NETHERLANDS. Tin mines in there in three mines. A company is being formed for work-Dutch East Indies.

Coal.

Diamonds.

of a fair quality. Diamonds are found in the eastern and in the western parts of Borneo, in the detritus, but thus far not in place. Itacolumite is found with them in the detritus. They are also found not far from mountains of serventine. No report is made of the quantity or value of the diamonds found.

Sumatra, and in 1877 200 Chinese miners were at work

Coal is mined in the eastern and southeastern portions of

Borneo. It occurs in the Lower Eocene and appears to be

Gold is found in many parts of the Dutch Indies; in paying quantities in the interior of Sumatra and Borneo, in the north of Celebes, and on the island of Kassarouta, in the Platinum is found associated with gold, and Moluccas. with it, in some instances, ruthenium sulphide.

The quantities of Banca and Billiton tin yearly put upon the market are regularly reported in the Mineral Statistics of Great Britain.

Gold.

## BULLION PRODUCT OF THE UNITED STATES.

Little that is new to mining men in this country could be said of the United States exhibit in Class 43. Instead of any attempt to do so, the following discussion of the bullion yield, perhaps the most condensed and exhaustive which has as yet appeared, is submitted as a valuable addition to the English literature of this important subject, and as being in harmony with the tone and purpose of the preceding essays.

"THE PRODUCTION OF THE PRECIOUS METALS IN THE Bullion product of the United States, by Dr. UNITED STATES. Adolf Soetbeer.

BY DR. ADOLF SOETBEER.

[Petermann's Mittheilungen, Ergänzungsheft No. 57. Translated by A. T. Becker.] THE UNITED STATES OF AMERICA.

- J. D. Whitney. The Metallic Wealth of the United States, described and compared with that of other countries, Philadelphia, 1854, pp. the subject. 79-185.
- Laur. Du Gisement et de l'Exploitation de l'Or en Californie, Annales des Mines, 6ième série, t. iii, Paris, 1863, pp. 347-435.
- Berichte des deutschen (Resp. preussischen) Konsulats in San Francisco, Veroeffentlicht im preussischen Handels-Archiv, 1850-'74.
- F. von Richthofen. Die Metall-Produktion Californiens und der angrenzenden Laender, Gotha, 1864, 4°.
- Jacoby. Russlands, Australiens und Californiens Gold-Produkion, im Archiv für wissenschaftliche Kunde von Russland von A. Ermanband, 24°, St. Petersburg, 1865.
- J. Ross Browne. Mineral Resources of the United States, Washington, 1867.
- W. P. Blake. The Production of Precious Metals, etc., New York and London, 1869.
- J. A. Phillips. The Mining and Metallurgy of Gold and Silver, London, 1837, pp. 29-76.
- Rossiter W. Raymond. Mineral Resources of the States west of the Rocky Mountains, Washington, 1839. Statistics of Mines and Mining in the States and Territories west of the Rocky Mountains for the year 1870, Washington, 1870. Statistics of Mines and Mining in the States and Territories west of the Rocky Mountains, 4-8 annual report, Washington, 1873-'77. Silver and Gold, New York, 1873. The Production of Silver and Gold in the United States, in American and English Mining Journal, 1875, vol. ii, p. 329.
- Report of the Select Committee on Depreciation of Silver, Parl. Pap., London, 1876, fol., Appendix No. 8-19, No. 21, pp. 133-147.

E. Suess. Zukunft des Goldes, Wien, 1877, 9, 118-157.

Report and Accompanying Documents of the United States Monetary Commission, vol. i, Washington, 1877. Appendix, pp. 1-60.

A. Del Mar. Report on Silver Production in the United States.

Literature of

**Bullion** product of the States. United

"Two essentially different periods may be distinguished in the production of precious metals in the extensive region of country which now comprises the United States of America. They are separated by the discovery of the gold fields of California. Before the year 1849 the United States yielded perhaps less gold and silver than any other diversified region of country of the same extent. Since then the country has rapidly advanced to the foremost rank in this respect. We first meet with traces of gold-mining at the end of the last century in Virginia and South Carolina. The industry became somewhat more important between 1820 and 1840, when gold was also found in North Carolina, Georgia, Tennessee, and Alabama, and the gold obtained was coined in the newly-established mints. According to the summaries J. D. Whitney. of Mr. J. D. Whitney, the gold product in the separate States from 1804 to 1850, and in the respective divisions of time, was as follows:

Gold produc-	Value of gold production from 1804 to 1850.	
Gold produc- tion previous to 1850. Virgin	ia	\$1, 198, 600
North	Carolina	6, 842, 900
South	Carolina	818, 100
Georgi	a	6, 048, 900
Tennes	see and Alabama	263, 800
	`	
То	tal	15, 172, 300
	Value of gold production in the respective divisions of	f time.
1804-'2	3	\$47,000
1824-'3	00	715,000
1831-'4	0	6, 695, 000
1841-'5	0	7,715,000

15, 172, 000

"From 1851 to 1867 the whole amount of gold delivered at at the eastern mints, 1851-1867, the mints in the Eastern States amounted only to \$4.391.915. How insignificant this sum appears when compared with the enormous quantities of gold California and, latterly, also other States and Territories west of the Rocky Mountains have produced since 1848. It is a difficult task to ascertain Means for esti- even approximately the quantity of gold which has been mating the pro-duction of the re- obtained here, and all the estimates which have been made gion west of the Rocky Mount. must be regarded as untrustworthy, as they vary very much from one another. They have for the most part been founded upon the export returns of San Francisco, the coinages and assays in the mints, and, above all, the books of Wells, Fargo, & Co., who have transported much the greater part of the precious metals from the various mining districts lying west of the Rocky Mountains, and keep exact accounts of the

Gold delivered

Rocky ains.

same. Such estimates cannot however be regarded as ac- Bullion product curate, for mere opinion based on probabilities enters largely States. into them. A considerable part of the gold obtained by thousands of isolated gold diggers is exported either by the maing the quan-owners themselves or by their friends, and does not appear tivy of gold pro-duced west of the on the books of the express agents or in the export returns Rocky Mountof San Francisco. The valuations in question usually include silver. This was especially the case in former times. when the silver product was comparatively small. In many of the estimates of later years, on the contrary, a part of the gold product is reckoned with that of the valuation of the silver, especially in the product of Nevada. Moreover, it must not be forgotten that in the sum total of the aforementioned estimates gold is included which was originally obtained in British Columbia or in the mining districts of Mexico adjacent to California, and which is, therefore, not to be reckoned as the product of the United States. It also sometimes occurs that in the summary of the amounts transported the same item is twice stated. Therefore, we must allow a wide margin for errors, nor should we lose sight of the fact that the temptation to overestimate would naturally be much greater than to underestimate.

"We will begin by giving a table of the export of gold and Table of the export of gold and silver from San Francisco from 1848 to 1863, taken from the silver from San Francisco, 1848commercial publications of that city, which are based on the 1863, by Richthocustom-house schedules, and are given by Mr. Blake, and also by Herr von Richthofen in the above-mentioned treatise. Die Metall-Produktion Californiens und der angrenzenden Laender. An addition has been made to the amounts declared during the years 1848-'59, on account of the acknowledged incompleteness of the official returns. On the other hand, for the years 1861, 1862, and 1863 a reduction has been made of, respectively, one and a half millions, six millions, and thirteen millions, on account of the silver contained in the amounts declared. The export of the latter by way of San Francisco has become of greater importance since 1861.

Years.	Declared gold export.	Estimated estimated gold actual gold export from San export. Francisco:
1848 1849 1850 1851 up to May 1	\$\$66, 000, 000	\$10,000,000         1848-1855.           40,000,000         50,000,000           55,000,000         55,000,000
1852. 1853. 1854. 1855.	45, 779, 000 54, 965, 000 52, 045, 633 45, 161, 731	60, 000, 000 65, 000, 000 60, 000, 000 55, 000, 000

ains.

fen.

Bullion product of the United States. Gold exports from San Fran-	Years.	Declared gold export.	Estimated actual gold export.
cisco: 1856-1863.	1856	\$50, 697, 434	\$55, 000, 000
	1857. 1858.	48, 976, 692 47, 548, 026	55, 000, 000 50, 000, 000
	1859 1860	47, 640, 462 42, 325, 916	50,000,000 42,325,916
	1861	40, 676, 758 42, 561, 761	39, 176, 758 36, 061, 761
	1863	46, 071, 920	33, 071, 920

Richthofen's remarks on the table.

"Richthofen elucidates his tables with the following remarks: "The gold product of California during the last few years may be estimated with considerable exactness, that produced in earlier years only approximately. The exportations three times a month per steamer via Panama, and by ship to China and other parts, serves as the basis for the statistical statements. These figures give almost the total export in gold coin and ingots during the later years, but do not include the gold remaining in the country. The amount of this latter is by no means insignificant, as in California paper money is not current and only payments in specie are accepted. Furthermore, the fact of silver being contained in the ingots of gold is not stated. But, as the average standard of gold is 0.850, this last mentioned fact may be neglected as of small importance. Of far greater importance, however, is the fact that large sums are transmitted abroad through private individuals, and in former times even larger sums were thus exported in the form of gold dust. In the first years the whole exportation was Modeof making carried on in this way. In the preceding tables is given, first, the value of the gold according to official tables, and, secondly, the value according to estimates, in which the sums exported by private individuals are allowed for. Up to 1860 the recorded export consisted entirely in gold coin and ingots of gold. In order to obtain accurate estimates for the three years 1861, 1862, and 1863, the gold contained in the bars of exported silver must be taken into consideration, as it amounts to no inconsiderable sum. This fact has been left unnoticed in the above statement in order to present a clear idea of the yield of the gold mines and gold-washings." Herr Decrease in the von Richthofen further observes that the decrease in the California gold product is very noticeable when it is remembered that in former years the whole amount obtained was from the gold-washings of California alone, whereas in later years the gold mines of the whole country and the goldwashings of Idaho, Arizona, and British Columbia contribnted to the sum.

up the table.

Calirornia gold product.

"The decrease in the gold yield would have been even Bullion product greater were it not for the increase of the Chinese popula-States. tion. A white man is rarely satisfied with \$4 a day, whereas the Chinese work for \$1, and even less, and consequently

the abandoned gold-washings could be reworked with success.

"Jacoby (Archiv für wissenschaftliche Kunde von Russ- Jacoby's com-ments on Rich-land, B. 24) declares Herr von Richthofen's estimates to be too thofen's estilow; that the decrease in the export is no indication of a decrease in the product, and that the increase of the other products and exports of California is an evident cause for the retention of a much larger proportion of gold and silver in the country. It also appears unwarrantable to make no allowance for the gold which has been shipped during the past three years without declaration. The gold yield of California and the adjacent States for the years 1856-'62 may be estimated at 'an average of' from seventy-five to eighty mllion dollars.

"Mr. W. P. Blake, who has extended the above tables of <sup>W.P.Blake'sex-</sup>tension of Rich-the export of gold and silver for the years 1874–'76 according <sup>thofen's tables.</sup> to the custom-house schedules of San Francisco-viz, 1864, \$56,707,201; 1865, \$45,308,227; 1866, \$44,364,393; 1867, \$44,676,292-observes further: 'Without doubt large amounts of precious metal are carried away from San Francisco by passengers in the form of gold coin and ingots. The amount thus exported is variously estimated. Commis- Estimates of undeclared gold signer Browne estimates it at about two hundred millions up exported from sioner Browne estimates it at about two hundred millions up experted fro to the year 1865. This estimate is, however, probably too high. Usually an addition of 10 per cent. is made to the declared amount sent from the interior for what is carried off by the gold-diggers themselves, and which does not appear on the books of the express agents.' This addition must also be regarded as too great, for it would amount to more than the sums shipped without declaration. Blake estimates the whole precious-metal export of California as follows:

Declared export from San Francisco	\$864, 495, 446 Estimate of
Undeclared export, assumed at 10 per cent. of the declared.	86, 449, 544 metal export of
Assumed to have been retained in the country	45, 000, 000
Total	995, 944, 990
Herefrom to be deducted as product of British Columbia and Mexico	
Remains, in round numbers	961,000,000
Of this sum, according to approximate estimation, gold	807,000,000

"Before we proceed to the valuations of the entire bullion yield of the United States we will complete the above table

mates.

Bullion product of the declared exports from San Francisco for the years of the United 1868 to 1875 from published estimates by Mr. Valentine, States. Bullion export superintendent of Wells, Fargo, & Co. Express. Accordcisco: ing to these statements the export amounted to-

1868-1875.	1868	\$35, 444, 395
	1869	37, 287, 117
	1870	32, 983, 140
Valentine, of - Wells, Fargo &	1871 1872	17, 253, 347
Co.	1872	29, 330, 436
	1873	24, 715, 126
:	1874	30, 180, 632
	1875	42,911,048

Bullion export: 1875-1877.

"We add especial statistics of the bullion export from San Francisco during the three years 1875 to 1877 from the re-Estimate of the ports of the German consulate of that city, including the German consul. countries for which the exports are destined, as well as the nature of the same.

Export of bullion in ingots and gold-dust, in coin, and paper money.

[Paper money is included in the calculation merely in order that the sums of the two statements may agree.]

Destination.	Destination.	1875.	1876.	1877.
	Export by sea to England Export by sea to China. Export by sea to Panama Export by sea to Japan Export by sea to other countries	\$173, 147 7, 652, 953 2, 070 6, 963 507, 321	\$43, 803 10, 918, 967 10, 300 981, 854 440, 610	\$17, 601, 274 5, 292 643, 049 874, 574
	Remitted overland to New York Total	8, 342, 454 34, 568, 594 42, 911, 048	12, 395, 534 37, 384, 612 49, 780, 146	19, 124, 189 38, 619, 462 57, 743, 651

### This total export consisted in-

Nature of the exports.		1875.	1876.	1877.
	Gold ingots	8, 734, 714	\$3, 457, 323 10, 733, 367	\$2, 209, 282 8, 820, 082
	Gold coin Mexican dollars Gold dust Silver coin	1, 822, 978 44, 972	$\begin{array}{c} 21,761.040\\ 2,897,113\\ 28,246\\ 5,168,931 \end{array}$	$\begin{array}{c} 29,600,525\\ -2,671,666\\ 22,397\\ 5,763,297\end{array}$
	Trade dollars Peruvian dollars		5, 734, 126	8, 629, 345 27, 037
	Paper money			57, 743, 651

U. S. Commis-sioner of Mining Statistics.

"Since the year 1867 a Commissioner of Mining Statistics, appointed by the United States Government, has held of-It is his duty to send in a yearly and circumstantial fice. account to the Secretary of the Treasury. This report is then laid before Congress and printed. For the first two J. Ross Browne, years this position was held by Mr. J. Ross Browne; after

him by Mr. Rossiter W. Raymond, who in the year 1877 Ballion product the United handed in his eighth annual report (for the year 1876). States. These reports, which, as the author states in the preface to the last, are concluded for the present, contain a vast num- R.W. Raymond. ber of details concerning the various mining enterprises and also much technical information of all sorts. Mr. Raymond has personally inspected most of the mines in the various States and Territories and put himself in communication with a large number of persons who could give him useful information on the subject in question, and from whom he almost invariably met with the readiest assistance. In collecting the statistical information he was especially aided by the express companies. On the other hand, the circulars containing lists of queries, which were distributed, proved of little use.

"Complete and statistically accurate accounts are given of many of the mining enterprises, but in regard to the summing up of the entire bullion yield one can readily perceive Mr. Raymond's diffidence about giving comprehensive state- Value of Mr. Raymond's dements as the result of his own special investigations, whereas tailed it is precisely his estimates which have the greatest value for the public and the civil authorities. But this very re- Absence of comserve on the part of the author in giving general estimates, eral estimates. on account of the incompleteness of his materials, gives one confidence in his detailed statements. When Mr. Raymond occasionally, though with reservations, gives general estimates, they may be regarded as more authoritative than others, unless a decided reason for material deviation be given.

"The following tables contain the yearly reports of Mr. Annual yield of Raymond on the annual yield of the precious metals in the by States and Territories: various States and Territories, and also a summary of the presumable total yearly yield of both gold and silver:

States and Territorics.	1868.	1869.	1870.	1871.
California Nevada Montana Idaho Oregon and Washington Arizona New Mexico. Colorado and Wyoming. Utah From other parts	7,000,000 4,000,000 500,000	\$22, 500, 000 14, 000, 000 9, 000, 000 7, 000, 000 3, 000, 000 1, 000, 000 500, 000 4, 000, 000	\$25,000,000 16,000,000 9,100,000 6,000,000 3,000,000 500,000 500,000 1,300,000 1,300,000 525,000	\$20,000,000 22,500,000 8,050,000 2,500,000 2,500,000 500,000 4,763,000 2,300,000 2,250,000
Total	67, 000, 000	61, 500, 000	66, 000, 000	66, 663, 000

statements.

1868-1871.

### UNIVERSAL EXPOSITION AT PARIS, 1878.

Bullion product of the United States and Territories. States.	1872.	1873.	1874.	1875.
Annual yield of California precious metols Nevada by States and Montana. Territories: 1872- Idaho. 1875. New Mexico Colorado and Wyoming Utah From other parts. Total	$\begin{array}{c} 25,548,801\\ 6,068,339\\ 2,695,870\\ 2,000,000\\ 625,000\\ 500,000\\ 4,761,465\\ 2,445,284 \end{array}$	$ \begin{array}{c} 35, 254, 507 \\ 5, 178, 047 \\ 2, 500, 000 \\ 1, 585, 784 \\ 500, 000 \end{array} $	\$20, 300, 531 35, 452, 233 3, 844, 722 1, 880, 004 763, 605 487, 000 5, 188, 510 3, 911, 600 72, 428, 206	\$17, 753, 151 4., 478, 369 3, 573, 600 1, 750, 000 1, 246, 978 750, 000 025, 000 5, 302, 810 3, 137, 688 500, 000 74, 817, 596

**Total bullion** product of the United States: Total bullion product of the United States.

1848-1875.

	Years.	Gold.	Silver.	Gold and silver.
			\$50,000	\$10, 050, 00
			50,000	40, 050, 00
1850			50,000	50, 050, 00
1851			50,000	55, 050, 00
1852			50,000	60, 050, 0
1853		65, 000, 000	50,000	65, 050, 0
1854			50,000	60, 050, 0
			50,000	55, 050, 0
			50,000	55, 050, 0
			50,000	55, 050, 0
			50,000	50, 050, 0
			100,000	50, 100, 0
			150,000	46, 150, 0
			2,000,000	
				45,000,0
			4, 500, 000	43, 700, 0
			8, 500, 000	48, 500, 0
			11,000,000	57, 100, 0
			11, 250, 000	64, 475, 0
			10,000,000	63, 500, 0
1867			13, 500, 000	65, 225, 0
1868			12,000,000	60, 000, 0
1869		49, 500, 000	13,000 000	62, 500, 0
1870		50,000,000	16.000,000	66,000,0
1871		43, 500, 000	22,000,000	65, 500, 0
			25, 750, 000	61, 750, 0
			35, 750, 000	71, 750, 0
				72, 428, 2
				74. 817. 5
1010				11,011,0

On the relative the sums total.

"That Mr. Raymond refrained from expressing an opinion gold and silver in in his latter reports in regard to the relative proportions of gold and silver in the sum total is explained by the fact that a sufficiently explicit statement had not yet been made of the gold contained in the ores of the Comstock Lode. On another occasion he estimated the silver product for 1874 at \$32,800,000 and for 1875 at \$41,400,000. In the material for the report of the British Parliamentary Commission Mr. Raymond's estimate in regard to the relative proportions of gold and silver in the total yield of the product for the years 1874 and 1875 is supplemented by roughly assuming the relative proportions of gold and silver in the total yield for the years 1874 and 1875 at the round sums of \$40,000,000 gold and \$32,000,000 silver.

"The following tables, made out by Mr. Valentine, of the Bullion product presumable bullion yield in the United States from 1871 to States. 1876, have been published by Professor Suess:

Years.	Gold.	Silver.	Gold and silver.	Valentine's table of the bul- lion yield of the United States:	
1871         1872         1873         1874         1875         1876	\$35,900,000 39,460,000 40,460,000 40,100,000 41,750,000 44,330,000	\$20, 290, 000 20, 530, 000 28, 250, 000 30, 500, 000 34, 040, 000 41, 500, 000	\$56, 190, 000 59, 990, 000 68, 710, 000 70, 600, 000 75, 790, 000 85, 830, 000		

"Mr. Raymond's reports of the annual bullion yield in the Report of Gervarious States and Territories west of the Rocky Mountains San Francisco." may be complemented by extracts from the report of the German consulate at San Francisco, according to approxi. "Value of gold and silver product:"

States and Territories.	1876.	1877.	1876-1877.
California	\$19, 000, 000	\$18, 174, 716	
Nevada Oregon Washington	49, 300, 000 1, 200, 000 100, 000	51, 580, 290 1, 191, 997	
Idaho	1,700,000	92, 226 1, 832, 495 2, 644, 912	
Utah Arizona	5, 600, 000 1, 400, 000	8, 113, 755 2, 388, 622	
New Mexico	500,000	379, 010 1, 500, 000	
Colorado Mexico British Columbia	7,000,000 2,200,000 1,500,000	$\begin{array}{c} 7, 913, 549 \\ 1, 432, 992 \\ 1, 177, 190 \end{array}$	
Total	93, 000, 000	98, 421, 754	
Subtracted for Mexico and British Columbia	2, 700, 000	2, 610, 182	
Bullion yield of the United States	90, 300, 000	95, 811, 572	

"Of this product, in 1877 (\$98,421,754) about \$50,000,000, Relative guanor rather more than half the sum total, was gold, whereas of silver: 1876-1877. the yield in 1876 about \$48,000,000 was gold and \$45,000,000 silver. The consular report contains the following observations on the sources of these tables: 'The statements of Difficulties in the various mining companies regarding the yield of their information from first parties. mines are by no means accurate, for no one is disposed to 'show his hand,' and the artificially stimulated fluctuations of the stock market are dependent upon reports alternately hopeful and discouraging, and which have little in common with the real state of affairs. Wells, Fargo, & Co. still re- Data of the Exmain the most trustworthy authorities for the bullion yield, the most reliable. as the greater part of it is transported by them. In cases, too, where mere estimates only are possible, they have business connections through which they can arrive better than any one else at the correct valuation."

#### UNIVERSAL EXPOSITION AT PARIS, 1878.

**Bullion** product United of the States.

"The whole bullion product of the United States west of the Rocky Mountains is roughly estimated as follows :

	California	\$1, 165, 200, 000
Total bullion	Nevada	396, 600, 000
roduct of the nited States	Oregon and Washington	44,000,000
OSCOL CHO THOURY	Idaho	65,000,000
ountains.	Montana	130, 600, 000
	Utah	35, 500, 000
	Arizona	10, 300, 000
	Colorado	52,600,000
	Wyoming and Dakota	3, 100, 000
	New Mexico	4,600,000
		.,,
	Total	1,907,500,000
	From British Columbia	31, 200, 000
	From the northwest coast of Mexico	7,400,000
		., 100,000
	Aggregate	1, 946, 100, 000

San Francisco.

Extracts from "We extract from the reports of the British consul at San British consul at Francisco some of the observations which are annexed to the tabular statements, at the same time noting the fluctuations in the price of quicksilver, as they are of great importance in the milling of silver ores, not only in the United States but also in Mexico and South America.

Report for 1872.

"Report for the year 1872.—Wells, Fargo, & Co. Express forwarded silver to the value of \$62,000,000, and as it may be presumed that at least a quarter more found its way to San Francisco through other channels, the statisticians do not consider \$80,000,000 too high an estimate for the total bullion yield of the whole country west of the Rocky Mountains. The largest part of it, however, no longer comes from California, but from Nevada, which State is credited with \$25,500,000. Comparatively the greatest advance was made by Utah Territory, whose share has been variously estimated at from \$4,000,000 to \$10,000,000, while the Washoe Silver Mines still remain the most productive. It is worthy of note that the gold product is on the decrease, while that of silver is on the increase. The quicksilver product in California amounted to 30,306 flasks; the price ranged from 85 to 874 cents per pound.

Report for 1874.

"Report for the year 1874."-The yield of the mines in the various States and Territories is larger than that of any preceding year, partly in consequence of the extraordinary richness of many veins, partly also because, the rains having been early and plentiful, mining could be carried on The returns exceed those of 1873 by longer than usual.

\* No report has been presented for the year 1873.

354

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\$2,000,000, and those of 1872 by \$12,000,000. The yield Bullion product consisted of gold dust and ingets to the value of \$26,358,776, States. of silver ingots (which, however, frequently contain onequarter part gold) to the value of \$35,681,411, and of argen- British consul at tiferous lead ores to the value \$12,360,868. Utah yields San Francisco. principally argentiferous lead; the gold yield of this Territory in 1874 did not exceed \$100,000. Colorado ingots con- Report for 1874. tain about five-eighths silver and three-eighths gold. The mines of California (with the exception of the Inyo district) and New Mexico yield almost exclusively gold. The most important event was the discovery towards the end of the year of an ore body in the Comstock Lode which appears to surpass all former discoveries in size and richness. The yield of the quicksilver mines was 34,154 flasks; the price rose from \$1.20 to \$1.55.

"Report for the year 1875.—The total yield for this year may be estimated at \$90,000,000; for besides the \$80,889,037 which were intrusted to Wells, Fargo, & Co. as the yield of the mines in the States and Territories lying west of the Missouri, ores, gold dust, etc., were exported by other and private means. The Nevada (Comstock Lode) mines vielded \$5,000,000 more than in the preceding year, in spite of the fire, which caused a suspension of work for many months, and therefore the assumption that they will yield \$50,000,000 in 1875 is not unfounded. The product of the California quicksilver mines was 53,706 flasks. At the end of the year the price had sunk to 623 cents per pound.

"Report for the year 1876.—Wells, Fargo, & Co. trans- Report for 1876. ported \$75,199,541 in gold and fine silver ingots. But a large amount of bullion from the distant mines was transmitted by private means and by post to save the high express and insurance rates, and the base bullion was sent almost without exception as freight. The sum total may be pretty accurately estimated at \$93,000,000. In consequence of the loss which the mine owners met with through the depreciation of silver, they lowered the wages of the miners. The yield of the quicksilver mines in the year 1876 was unusually large, and amounted to 75,074 flasks. This increased produce reduced the price of quicksilver to 55 cents per pound.

"Report for the year 1877 .- It was supposed that the gold yield for this dry year had been as poor as the wheat harvest, as water is almost as essential for mining as for agriculture. The primitive method of washing the gold found on the surface by hand (placer mining), now falling into disuse and undertaken to any large extent only by the

Report for 1875.

Report for 1877.

Bullion product Chinese, is as a matter of course dependent upon rain. So, of the too, is the process known as the hydraulic method, in which, States. hill-sides are disintegrated and strata of auriferous gravel Reports of the are washed out. Jets of water issue from movable nozzles of 6 and 10 inches in diameter under tremendous pressure San Francisco: towards the bank which is to be demolished. This method Report for 1877. of mining, too, must suffer from a dry year, although the water-power is obtained from large brooks which seldom run dry. Finally, in very many of the tunnel mines proper Apprehensions water is the only motive power for the quartz mills. In owing to scarcity of water. consequence of all this, the natural conclusion was that the vield for 1877 would be far smaller than that of the previous This apprehension appears the more warrantable. vear. because, during the year, the whole list of mining shares sunk lower and remained depreciated longer than had ever Depreciation of before been the case. It appears, however, as if there were mining stocks. some other ground for this continued depreciation of the stock besides the unproductiveness of the mines, and the reason is probably to be found in the fact that there was a great lack of money among the speculating public and a consequent inability to buy; for if the newly-issued reports are in any way to be credited, the bullion yield in 1877 was not inferior to that of the previous year. In California, New Mexico, Montana, British Columbia, and Mexico the total yield is, to be sure, somewhat behind that of 1876, but the difference is comparatively small. It may, therefore, be concluded that the loss caused by scarcity of water has been made good by the discovery of new mines and the enlargement of old ones, and that, had it not been for this drawback, the yield would have been far higher, as Nevada, Utah, Arizona, Oregon, Washington, Idaho, Colorado, and Dakota, where rain and snow were plentiful, have larger returns to show. These remarks are followed in the report by the detailed estimate of the probable yield, amounting to \$94,421,754, which has already been given. The quicksilver product amounted to 78,600 flasks. In consequence

Silver production.

"Some data respecting the silver production of the United States have already been given in connection with the gold Up to 1859 re-yield for the same period. It is confessed on all sides that up parting of gold. to the year 1859 the silver yield of the United States arose almost exclusively from the parting of gold, and was of very

of the low prices the production of many of the mines was intentionally reduced. A combination of the principal quicksilver mining companies succeeded in bringing the price up to 623 cents for a short time, but the average was

about 42 cents per pound.

small importance. Since the discovery and opening of the Ballion product rich silver mines of Nevada, however, it has obtained a States. much greater importance, especially since the opening of the Nevada mines. Comstock Lode, from which within a short time such enor- Comstock lode. mous quantities of silver have been produced as was never before known since the best days of the mines of Potosi and one or two Mexican mines. The silver yield of the United States seems to have reached its maximum in the years 1875-77. But large as the yield really was, the exaggeration usual in such cases was not lacking. For this reason there was a great variation in the estimates. This was the more natural, as at that time the fluctuations in the price of silver and the extraordinary reduction of the same aroused an unusual interest in the subject.

"The board of commissioners appointed by the British British Parlia-mentary investi-Parliament on the 3d of March, 1879, to investigate the gation on the cause of the depreciation of silver, give, in their report dated ation in the value July 3, of the same year, a detailed account of the development of the silver produce in the United States, and especially in regard to the years 1874-76. They also collected a quantity of material in reference to this subject, which is published in the supplement to the report. The yield of several individual mines of the Comstock Lode are given: also the quotations and dividends of many of these mining enterprises, and various other details of the same character. The general statistical statements which were submitted to them, however, vary very much from one another, and the commissioners were, therefore, unable to come to a final decision as to which of the estimates was approximately the most correct. Many of the estimates give a presumptive silver yield in the United States in the year 1876 of about \$50,000,000. There was an equally large and even an increasing yield anticipated until a correspondence from San Francisco, which was published in the 'Times,' put an end to such exaggerated representations. It is here stated with authority that the silver product in the United States in the year 1876 did not exceed 24,000,000 ounces fine silver or (the ounce being reckoned at \$1.15) \$27,600,000.

"We had intended limiting ourselves to the brief notes already given in reference to the silver produce of the United States, regardless of the fact that so great a mass of detailed reports lie before us that many pages might be filled with them; a decisive reason for this limitation, however, is the Special report appearance of a new special official report bearing the title tary Commission. Special Report to the United States Monetary Commission on the Recent and Prospective Production of Silver in the

af the United States.

Bullion product United States, particularly from the Comstock Lode,' Washington, February 24, 1877. This treatise is to be found in the supplement to the report of the aforementioned Sil-

Report of A. ver Commission (vol. 1, pp. 1 to 60), which appointed Mr. Del Mar to examine into the bullion product at its source, in order to do away with the universal uncertainity in regard to the amount of the same.

Explanation of previousmethods bullion annual vield.

consumpand tions" method.

The "express" method.

"Mr. Del Mar first explains the methods for estimating the of estimating the annual bullion yield in the United States which had been in use up to that date. The "export and consumptions The "exports method" consisted in estimating the product according to the export schedules and the amounts which had been coined during the year. The results of this method are. however, most imperfect owing to the notorious untrustworthiness and incompleteness of the export statistics. The so-called "express method" consists in the estimates made by Mr. Valentine, superintendent of Wells, Fargo, & Co. Express, of the bullion produce of the mining district west of the Great Salt Lake, which is transported (lmost exclusively by this company. The ordinary statements which are published in the San Francisco papers are from this source, and are regarded by the commercial public as being more approximately accurate than the discordant published estimates; but, on the other hand, the objection is raised that considerable amounts of gold dust and ingots are brought to market from the interior without the express company being employed, and that ores which frequently contain bullion are usually sent as ordinary freight by rail, and that, therefore, in these cases Mr. Valentine is unable to do more than merely calculate the probabilities. It is also very possible that the same amount may be twice stated, which would of course unduly increase the estimate. Furthermore, the auriferous silver is stated simply as silver, and, therefore, in the declarations which have heretofore been made, the gold product is put down at too low a figure and the silver product at more than it should be.

The "bank" method.

"The 'bank method' is the estimate which is gained from a combination of the returns of three banks of San Francisco, through whose hands almost the entire silver product of California and Nevada is put upon the market. In criticising this method it was pointed out that it would be possible to gain a trustworthy estimate of the bullion yield of the United States in this way if all the assayers were obliged by law to declare the results of their assays to the Treasury, as all the gold and silver obtained in the United

States, down to trifling sums, are tested for their alloy either Ballion product in the mints or by private assavers. States.

"To ascertain the bullion yield of Nevada the 'assessor's Report of Amethod' may also be employed. According to a law of this State, made in 1864, a yearly tax is levied on the mines of The "asses." about 1 per cent. of the amount of their net proceeds, and as a check, statements of the gross proceeds must be made quarterly. Mr. Del Mar is convinced that with one or two trifling exceptions, such as the omission of the quarterly declaration on the part of small mining enterprises, and concerning the reworking of ores, the estimates of the bullion vield of Nevada gained in this way may be regarded as accurate.

"Mr. Del Mar made use of a new and independent method Senator Jones of valuation suggested to him by Senator Jones, president of the Silver Commission. Mr. Jones has large mining interests in Nevada, and is well acquainted with the state of affairs there. This method consists in extracting from the bullion books of the various mining companies their output. There are certain difficulties connected with this method: the number of small mining enterprises is large; the fiscal year of the various companies differs; and, finally, in early days the gold and silver yield was not entered separately upon the bullion books of many of the companies. It was possible to overcome these difficulties, however, though not without much labor. It is said, to the credit of the mining companies, that the desired information was always given with great readiness, and the tax-lists of Nevada were of service in supplementing and verifying the reports.

"On account of the insufficiency of time and assistance, Geographical limitation of the these detailed and statistically comprehensive investigations statement up to date of publicacould not be extended to any extent beyond the limits of tion. Nevada up to the date of publication. That State, however, furnishes the preponderating part of the entire product. For the present only the returns for the years 1871-76 have been given. The necessary material for the reports of the preceding years, 1861-'70, has already been extracted from the bullion books, but not yet worked up. This will, however, be done subsequently.

method.

Bullion product "The results of Mr. Del Mar's investigations are as folof the United States. lows:

Result of Del Mar's investiga- tion.		18	71.	1872.		
Gold and silver product of the United States.		Gold product.	Silver product.	Gold product.	Silver product.	
1871-1872.	Comstock Lode Other mines in Nevada	\$4, 077, 427 1, 485, 007	\$6, 230, 587 7, 880, 764	\$6, 310, 035 2, 142, 730	\$6, 612, 943 9, 953, 634	
	Whole of Nevada Remainder of the United States	5, 562, 434	14, 111, 351 4, 000, 000	8, 452, 765	16, 566, 577 2, 000, 000	
	Entire silver product		18, 111, 351		18, 566, 577	
		18	73.	187	74.	
1873–1874.	Comstock Lode Other mines in Nevada	10, 493, 756 2, 678, 469	11, 037, 020 8, 094, 440	12, 579, 825 1, 650, 202	11, 881, 000 3, 521, 382	
	Whole of Nevada Remainder of the United States	13, 172, 225	19, 131, 460 6, 000, 000	14, 230, 027	15, 402, 382 10, 000, 000	
	Total silver product		25, 131, 460		25, 402, 382	
		18	75	18	76.	
1875-1876.	Comstock Lode Other mines in Nevada	11, 739, 873 2, 256, 618	14, 492, 350 6, 717, 636	18, 002, 906 1, 337, 798	20, 570, 078 7, 462, 752	
	• Whole of Nevada	13, 996, 491	21, 209, 986 9, 000, 000	19, 340, 704	28, 032, 830 10, 151, 520	
	Total silver product		30, 209, 986		38, 184, 350	

Silver product "The silver product in the United States (with the excepof the U. S. (excepting Nevada): tion of Nevada) is given for 1876 as follows: 1876.

Utah	\$3,351,520
Colorado	3,000,000
California	1,800,000
Arizona	500,000
Montana	800,000
Idaho	300,000
New Mexico	400,000
the state of the second s	

Total, about...... 10, 151, 520

Reason for giving a variety of statements and t authorities.

<sup>giv</sup> <sup>giv</sup> "The bullion yield in the United States is of such impor-<sup>wy of</sup> and tance that it has been considered best to give in detail the principal estimates and valuations, however much they may differ from one another. From this material any one who takes an interest in the matter can form his own opinion on the subject.

## MINING INDUSTRIES: COMMISSIONER HAGUE.

#### RECAPITULATION.

Bullion product f the United of the States.

Soetbeer's

Periods.	years.	Gold product.			s	D G II		
	No. of 3	Total.	Yearly average.	Value.	Total.	Yearly average.	Value.	Dr. Soetbe conclusions.
1804-'20	17	Kilos. 60	<i>Kilos.</i> 3.5 110	Marks. 9,800	Kilos.	Kilos.	Marks.	
1821-'30 1831-'40 1841-'50 1851-'55	10 10 10 5	$1,100 \\ 8,500 \\ 176,000 \\ 444,000$	850 17,600 88,800	306, 900 2, 371, 500 49, 104, 000 247, 752, 000	41, 500		1. 494. 000	
1856-'60 1861-'65 1866-'70	5 5 5	385, 500 333, 500 380, 000	77, 100 66, 700 76, 000	215, 109, 000 186, 093, 000 212, 040, 000	31,000 870,000 1,505,000	6, 200 174, 000 301, 000	$\begin{array}{c}1,116,000\\31,320,000\\54,180,000\end{array}$	
1871-'75	5	297, 500	59, 500	166, 005, 000	2, 824, 000	564, 800	101, 664, 000	

#### TOTAL YIELD.

1821–'50 30 1851–'75 25		517, 824, 000 , 134, 995, 000		948, 870, 000
1821-'75 55	2, 026, 100	 , 652, 819, 000	 •••••	

"The above table gives in German money and metrical weight, the estimates which we ourselves consider the most accurate."

> JAMES D. HAGUE, Additional Commissioner.

