SELENIUM STATISTICS¹ U.S. GEOLOGICAL SURVEY

[All values in metric tons (t) selenium unless otherwise noted]

Last modification: October 7, 2008

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	Primary	Secondary			_			Unit value		
	•	production	•	_	•	Stocks	consumption	(\$/t)	(98\$/t)	production
1900	0		0	0	0		0			
1901	0		0	0	0		0			
1902	0		0		0		0			
1903	0		0	0	0		0			
1904	0		0	0	0		0			
1905	0		0	0	0		0			
1906	0		0	0	0		0			
1907	0		0	0	0		0			
1908	0		0	0	0		0			
1909	0		0	0	0		0	7,600	140,000	
1910	4.84		4.84				4.84	7,200	130,000	
1911							7.63	6,600	120,000	
1912							10.4	5,500	93,000	
1913	13.2		13.2				13.2	3,700	60,900	
1914	10.4		10.4				10.4	3,310	54,000	
1915	1011		18.7				12.9	3,140	50,400	
1916			18.7				15.4	2,980	44,600	
1917	18.0		18.0				18.0	4,740	60,400	
1918	47.0		24.7			6.58	24.7	6,610	71,400	
1919	27.2		27.2			0.50	27.2	5,250	49,500	
1920	41.8		41.8				41.8	4,410	35,900	
1920	27.1		25.4	0.502			25.4	4,700	42,800	
1921	51.5		56.0	0.302			56.0	4,700	41,900	
	61.8		57.7			0.207	57.7	•		
1923 1924	85.5		69.7	0.426 0.136		0.307 22.0	69.7	4,100	39,100	
								4,100	39,100	
1925	94.0		88.0	2.63		28.0	88.0	3,750	34,900	
1926	118		114	8.57		32.8	114	4,300	39,600	
1927	171		129	6.93		71.9	129	4,300	40,300	
1928	190		165	8.45		97.4	165	4,700	44,800	
1929	234		156	1.63		177	156	3,640	34,700	
1930	206		126	0.308		257	126	4,190	40,900	
1931	84		133	0.993		208	133	4,190	44,900	
1932			111	0.868			111	4,190	49,900	
1933			151				151	4,190		
1934	115		145	8.04			145	4,190	51,000	
1935	111		106	81.3			106	4,410	52,500	
1936	160		103	55.7			103	4,140	48,500	
1937	198		128	42.0		139	128	4,140	46,900	
1938	102		75.5	45.8		166	75.5	3,970	45,900	285
1939	103		157	56.6		112	157	3,970	46,600	194
1940	149		150	61.0		81.1	167	3,860	44,900	251
1941	281		300	89.8	10.5	47.6	309	3,860	42,800	754
1942	228		201	38.0	2.52	79.3	144	3,860	38,600	645
1943	292		278	37.1	3.27	102	237	3,860	36,400	532
1944	238		179	44.4	5.98	172	192	3,860	35,700	424
1945	221		252	98.3	10.4	147	274	3,860	35,000	387
1946	135		172	216	10.1	106	184	3,860	32,300	475
1947	232		223	240		118	222	4,140	30,300	508
1948	253		239	121		105	380	4,410	29,800	471
1949	200		181	78.3		121	222	4,410	30,200	387
1950	254		324	165		48.3	236	6,060	41,000	418
1951	224		248	112		38.6	360	7,170		488
1931	224		248	112		38.0	300	/,1/0	45,000	488

SELENIUM STATISTICS¹ U.S. GEOLOGICAL SURVEY

[All values in metric tons (t) selenium unless otherwise noted]

Last modification: October 7, 2008

Year production Stoptout-cloud Stopets Stocks ossumption (87) pedding production 532 332 333 559 603 344 7170 4410 532 1953 319 444 512 46.4 42.9 512 8.000 48.800 668 1955 374 574 430 87.0 43.5 4474 10,200 61,000 636 1956 421 88.5 460 107 86.6 576 24,800 149,000 86.7 1957 400 56.4 279 67.1 20 5346 21,500 125,000 673 1958 330 23.3 388 102 20 441 16,000 89,000 6748 1969 330 23.3 388 132 234 440 15,400 82,000 72,88 1961 440 0 357 53.1 234 441 1		Primary	Secondary			meation.	3 000 00 01	Apparent	Unit value	Unit value	World
1952	Year	-		Shipments	Imports	Exports	Stocks				production
1955		•	•	•	•	•	60.3		, ,	44,100	532
1955	1953	419	44.4	512	46.4		42.9	512		48,800	668
1956	1954	324	57.4	391	83.5		43.5	474	10,200	61,800	636
1957	1955	317	69.1	400	87.0		34.4	487	16,500	100,000	736
1958	1956	421	85.5	469	107		86.6	576	24,800	149,000	872
1950	1957	409	56.4	279	67.1		295	346	21,500	125,000	872
1960		310	44.1	328	83.5		250				663
1960	1959	330	23.3	358	102		154	460	15,400	86,300	748
1961	1960	244			73.5		124	324			
1962	1961	464	0	357	53.1		234	410	14,100	76,900	951
1963	1962	453		336	72.1		351	408		71,200	948
1964	1963	421			154		464	462	11,300	60,200	914
1965		421			133		592	426			
1966											816
1967											
1968											
1969											
1970											
1971 298						171					
1972 335											
1973 361											·
1974 292											
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1980 141 141 284 81.8 284 343 24,100 47,700 1,280 1981 252 208 312 60.5 293 459 9,660 17,300 1,290 1982 243 308 347 117 254 538 7,780 13,100 1,120 1983 354 374 297 93.4 153 578 8,530 14,000 1,400 1984 254 224 377 123 139 550 19,900 31,200 1,490 1985 240 154 560 16,400 24,800 1,320 1986 463 161 570 12,600 18,700 1,400 1987 445 162 580 14,400 20,700 1,420 1988 286 260 425 243 590 21,700 29,900 1,680 1989 253 295 417 372 <td></td>											
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	2002							420			·
								370			

SELENIUM STATISTICS¹ U.S. GEOLOGICAL SURVEY

[All values in metric tons (t) selenium unless otherwise noted]

Last modification: October 7, 2008

	Primary	Secondary					Apparent	Unit value	Unit value	World
Year	production	production	Shipments	Imports	Exports	Stocks	consumption	(\$/t)	(98\$/t)	production
2004				412	160		410	54,900	47,400	1,440
2005				589	254		590	113,000	94,600	1,340
2006				409	191		410	54,500	44,000	1,440
2007				544	562		545	72,500	57,000	1,470

¹Compiled by K.E. Porter (retired) and M.W. George.

Data are calculated, estimated, or reported. See notes for more information.

Selenium Worksheet Notes

Data Sources

The sources of data for the selenium worksheet are the mineral statistics publications of the U.S. Bureau of Mines and the U.S. Geological Survey—Minerals Yearbook (MYB) and its predecessor, Mineral Resources of the United States (MR); Metal Prices in the United States through 1998 (MP98); and Mineral Commodity Profiles (MCP). Years of publication and corresponding years of data coverage are listed in the References section below. Blank cells in the worksheet indicate that data were either not available or were withheld because they are proprietary.

Primary Production

Primary production data are represented by the refinery production of selenium metal. Data were withheld for the years 1911–12, 1915–16, 1932–33, 1985–87, and 1997 to the most recent because they are proprietary. Data were not available for the years 1900–09 and are assumed to be zero because significant uses for selenium had not been developed. Primary production data reported for the years 1955–59 includes minor secondary production. Data were recorded from the MR and the MYB.

Secondary Production

Secondary production data were reported for the years 1952–56. This represented selenium recovered from rectifiers for recycling. In 1957, secondary recovery was stated as a percent of production and for the years 1958–61, was stated as a percent of supply. In 1960 and 1961, secondary production was reported as zero and in subsequent years was not reported. All blank cells were for years in which data were not available. Data were recorded from the MR and the MYB.

Shipments

Shipments represent producer shipments of selenium metal to consumers. Data were withheld for the years 1911–12, 1915–16, 1932–33, 1985–87, and 1997 to the most recent because they are proprietary. Data were not available for the years 1900–09 and are assumed to be zero because significant uses for selenium had not been developed. Government shipments of selenium from the National Defense Stockpile were reported for the years 1972–76 but were not included in base for shipments. Data were recorded from the MR and the MYB.

Imports

Import data represent the selenium content of selenium in unwrought selenium metal, waste and scrap selenium metal, and selenium dioxide. Imports assumed to be zero for the years 1900–09. Data were not available for the years 1910–20. Data were recorded from the MR and the MYB.

Exports

Export data represent the selenium content of selenium metal and waste and scrap selenium metal. Exports assumed to be zero for the years 1900–09. Export data were not available for the years 1910–40 and for the years 1946–69. Data were recorded from the MR and the MYB.

Stocks

Stocks represent the industry producer, consumer, and dealer stocks of selenium metal. Stock data were withheld for the years 1985–2002 because they are proprietary. All other blank cells were for years in which data were not available. Data were recorded from the MR and the MYB.

Apparent Consumption

Apparent consumption data were recorded from the MR and the MYB. Apparent consumption data were not available for the years 1900–09 and are assumed to be zero because significant uses for selenium had not been developed. Apparent consumption data were estimated by linear interpolation for the years 1911–12, 1915–16, and 1985–87. For the years 1997–2000 apparent consumption was estimated in MCP. For the years 2001 to the most recent, U.S. apparent consumption was withheld to avoid disclosing company proprietary data; imports for consumption were used as a proxy for apparent consumption.

Unit Value

Unit value is the value in actual U.S. dollars of one metric ton (t) of selenium apparent consumption. Unit value is estimated from the "Annual Average Commercial-Grade Selenium Price" as reported in the MP98. Price data were obtained from the MR for the years 1909–10. Unit value was interpolated for the year 1915. Data were not available for the years 1900–08.

Unit Value (98\$/t)

The Consumer Price Index conversion factor, with 1998 as the base year, is used to adjust unit value in current U.S. dollars to the unit value in constant 1998 U.S. dollars.

World Production

World production data represent world refinery production of selenium metal. Data were not available for the years 1900–37. World production estimates for the years 1985–1987 and 1997 to the most recent do not include withheld U.S. production data. Data were recorded from the MR and the MYB.

References

Butterman, W.C., and Brown, R.D., Jr., 2004, Mineral Commodity Profiles—Selenium: U.S. Geological Survey Open-File Report 03-018, available only online at http://pubs.usgs.gov/of/2003/of03-018/. (Accessed July 12, 2006).

- U.S. Bureau of Mines, 1927–34, Mineral Resources of the United States, 1924–31.
- U.S. Bureau of Mines, 1933–96, Minerals Yearbook, 1932–94.
- U.S. Geological Survey, 1901–27, Mineral Resources of the United States, 1900–23.
- U.S. Geological Survey, 1997–2008, Minerals Yearbook, v. I, 1995–2007.
- U.S. Geological Survey, 1999, Metal Prices in the United States through 1998.

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