IRON AND STEEL STATISTICS¹ U.S. GEOLOGICAL SURVEY [All values in metric tons (t) unless otherwise noted] Last modification: January 3, 2008 PIG IRON STATISTICS

Primary report ProbabilityProbabilityAppare ExportsComsumption (\$%)Unit value (\$%)World production190013.200.00052.000287.00013.000.00020.1040.011	PIG IRON STATISTICS											
1900 13.200.000 \$2.000 28.7000 13.000.000 20.80 410 1901 15.900.000 62.000 81.200 15.900.000 16.80 330 1902 17.800.000 619.000 27.500 18.400.000 23.10 440 1903 18.500.000 599.000 24.40 18.600.000 15.60 280 1905 23.000.000 12.500.000 15.60 280 100 100 15.900.000 15.00 100 15.900.000 100 15.900.000 17.90 330 1010 27.100.000 116.000 23.500.000 17.00 300 66.500.000 1911 27.100.000 17.000 27.300.000 15.40 260 73.700.000 1912 27.000.000 17.000 27.000.000 15.30 271 64.400.000 1914 21.200.000 17.400.000 12.700.000 14.80 241 55.300.000 1914 21.200.000 27.400.000 12.3000 51.000 34.5		Primary				Apparent	Unit value	Unit value	World			
1901 15.900.000 62.000 81.200 15.900.000 16.80 330 1902 17,800.000 619.000 27,500 18,400.000 23.10 440 1903 18,000.000 599.000 20,400 18,600.000 12.10 380 1904 16,500.000 15.60 280 330 330 1905 23,000.000 12.300.000 12.00 400 12.300.000 12.00 400 1907 25,200.000 16.000 56,200 23.500.000 17.60 320 1908 15,900.000 115,000 21.500.000 17.90 330 1911 21,500.000 21,500.000 13.500 110.000 21,500.000 15.60 274 79,00.000 1914 21,200.000 27,600.000 14.60 235 50,500.000 1914 21,200.000 27,600.000 15.00 24,000.00 15.40 240 235 50,500.000 14.60 235 50,500.000 1915 27,100.000 27,600.000 </th <th>Year</th> <th>production</th> <th>Shipments</th> <th>Imports</th> <th>Exports</th> <th>consumption</th> <th>(\$/t)</th> <th>(98\$/t)</th> <th>production</th>	Year	production	Shipments	Imports	Exports	consumption	(\$/t)	(98 \$/t)	production			
1902 17,800,000 619,000 27,500 18,400,000 23,10 440 1903 18,000,000 599,000 20,400 18,600,000 21,10 380 1904 16,500,000 16,500,000 15,60 280 1905 25,300,000 23,500,000 22,70 400 1907 25,200,000 15,500,000 17,60 320 1909 25,800,000 16,000 56,200 23,500,000 17,00 300 1910 27,100,000 215,000 116,000 24,300,000 15,50 270 64,400,000 1911 21,500,000 115,000 21,000,000 15,50 270 64,400,000 1912 27,000,000 27,400,000 27,300,000 15,40 241 55,500,000 1914 21,200,000 23,500,000 14,60 235 74,300,000 1914 35,400,000 35,500,000 34,500,000 34,10 368 65,200,000 1914 51,000,000 35,50	1900	13,200,000		52,000	287,000	13,000,000	20.80	410				
1903 18,000,000 599,000 20,400 18,600,000 21.10 380 1904 16,500,000 16,500,000 15.60 280 1905 23,000,000 12,300,000 12,300,000 12,300,000 12,000 1907 25,200,000 25,300,000 22,00 400 1908 15,900,000 16,000 56,200 23,500,000 17,60 320 1910 27,100,000 215,000 16,000 24,300,000 17,00 300 66,500,000 1911 21,500,000 27,600,000 14,000 21,100,000 16,60 274 77,000,000 1913 28,100,000 27,600,000 18,000 27,500,000 14,60 235 50,500,000 1914 21,200,000 35,000,000 51,000,000 35,100,000 35,100,000 14,60 235 50,500,000 1915 27,100,000 35,000,000 35,100,000 35,100,000 36,000,000 31,10 366 65,200,000 35,00,000 36,000,00 </td <td>1901</td> <td>15,900,000</td> <td></td> <td>62,000</td> <td>81,200</td> <td>15,900,000</td> <td>16.80</td> <td>330</td> <td></td>	1901	15,900,000		62,000	81,200	15,900,000	16.80	330				
1904 16,500,000 15,60 280 1905 23,000,000 15,300 330 1906 25,300,000 22,300,000 22,70 400 1907 25,200,000 22,70 400 25,300,000 15,900,000 17,60 320 1909 25,580,000 160,000 56,200 23,500,000 17,90 330 1910 27,100,000 215,000 116,000 24,300,000 17,00 300 66,500,000 1911 21,500,000 135,000 21,000,000 15,40 266 73,700,000 1912 27,000,000 27,600,000 142,000 222,000 27,500,000 14,60 235 50,500,000 1914 21,200,000 27,600,000 81,500 294,000 27,100,000 35,500,000 34,500,000 34,10 368 65,200,000 1914 35,400,000 35,00,000 34,500,000 34,10 368 65,200,000 1917 35,00,0000 34,500,000 34,10	1902	17,800,000		619,000	27,500	18,400,000	23.10	440				
1905 23,000,000 18,30 330 1906 25,300,000 25,200,000 22,00 400 1907 25,200,000 25,200,000 22,70 400 1908 15,900,000 15,900,000 17,60 330 1909 25,800,000 160,000 56,200 23,500,000 17,00 300 1910 27,100,000 215,000 116,000 24,300,000 15,50 270 64,400,000 1911 27,000,000 27,600,000 142,000 27,500,000 14,80 241 55,030,000 1914 21,200,000 27,600,000 15,000 25,000 14,80 241 55,050,000 1915 27,000,000 35,000 03,000 14,80 243 55,050,000 1916 35,800,000 35,000 03,400 27,100,000 34,800,000 34,10 368 65,200,000 1917 35,000,000 34,000 25,000 34,500,000 34,10 368 50,900,000 1	1903	18,000,000		599,000	20,400	18,600,000	21.10	380				
1906 25,300,000 22,000 22,000 400 1907 25,200,000 22,700 400 22,700 400 1908 15,900,000 16,000 56,200 23,500,000 17,50 330 1910 27,100,000 215,000 116,000 24,300,000 17,00 300 66,500,000 1911 21,500,000 7,400,000 117,000 24,000 27,300,000 15,40 260 73,700,000 1913 28,100,000 27,600,000 142,000 22,000 21,500,000 16,66 274 79,000,000 1914 21,200,000 27,600,000 13,300 100,000 14,80 241 56,300,000 1914 35,000,000 35,000 31,500 31,000 31,10 383 71,900,000 1916 35,500,000 31,500 35,100,000 34,10 36,65,200,000 1917 35,00,000 32,400,000 14,600 26,80 243 36,700,000 1918 28,400,	1904	16,500,000				16,500,000	15.60	280				
1906 25,300,000 22,000 22,000 400 1907 25,200,000 22,700 400 22,700 400 1908 15,900,000 16,000 56,200 23,500,000 17,50 330 1910 27,100,000 215,000 116,000 24,300,000 17,00 300 66,500,000 1911 21,500,000 7,400,000 117,000 24,000 27,300,000 15,40 260 73,700,000 1913 28,100,000 27,600,000 142,000 22,000 21,500,000 16,66 274 79,000,000 1914 21,200,000 27,600,000 13,300 100,000 14,80 241 56,300,000 1914 35,000,000 35,000 31,500 31,000 31,10 383 71,900,000 1916 35,500,000 31,500 35,100,000 34,10 36,65,200,000 1917 35,00,000 32,400,000 14,600 26,80 243 36,700,000 1918 28,400,	1905	23,000,000				23,000,000	18.30	330				
1907 25,200,000 22,70 400 1908 15,900,000 17,60 320 1909 25,800,000 160,000 56,200 23,500,000 17,90 330 1910 27,100,000 135,000 116,000 24,300,000 17,00 300 66,500,000 1911 21,500,000 135,000 116,000 27,300,000 15,40 260 73,700,000 1912 27,000,000 7,400,000 142,000 27,500,000 14,60 235 50,500,000 1914 21,200,000 27,600,000 181,500 240,000 24,500,000 14,60 235 50,500,000 1915 27,100,000 35,000,000 35,100,000 34,100 368 52,200,000 14,500,000 34,10 368 52,000,000 1918 35,400,000 34,700,000 15,000 24,600,000 34,600,000 34,600,000 23,6 61,300,000 1921 25,100,000 34,600,000 34,600,000 34,600,000 24,60	1906					25,300,000	22.00	400				
1908 15,900,000 160,000 56,200 23,500,000 17,60 320 1910 27,100,000 215,000 116,000 24,300,000 17,00 300 66,500,000 1911 21,500,000 135,000 116,000 24,300,000 15,50 270 64,400,000 1912 27,000,000 27,400,000 147,000 247,000 15,50 270 64,400,000 1913 28,100,000 27,600,000 14,80 241 55,300,000 1914 21,200,000 27,600,000 14,500 241 55,300,000 1916 35,500,000 15,500 241,000 25,000 34,500,000 34,300,000 1917 35,000,000 35,000,000 34,000 34,500,000 34,300,000 34,300,000 34,300,000 34,300,000 34,000,000 35,20 246 61,300,000 122,400,000 25,100,000 24,20 255 70,000,000,000 124,00 24,000,00 24,00 24,00 24,00,000 35,00,000 24,00	1907					25,200,000	22.70	400				
1909 25,800,000 160,000 56,200 23,500,000 17,90 330 1910 27,100,000 215,000 116,000 24,300,000 17,00 300 66,500,000 1911 21,500,000 27,400,000 117,000 27,300,000 15,50 270 64,400,000 1913 28,100,000 27,400,000 142,000 27,500,000 16,60 274 79,000,000 1914 21,200,000 27,600,000 81,500 204,000 27,500,000 14,60 235 50,500,000 1915 27,100,000 27,600,000 81,500 204,000 27,500,000 14,60 235 50,500,000 1917 35,000,000 35,000,000 35,100,000 34,10 368 65,200,000 1920 35,000,000 34,700,000 31,500 245,000,000 34,10 368 65,200,000 1921 15,100,000 14,500,000 39,900 25,700 14,500,000 24,20 235 76,900,000 1922	1908							320				
1910 27,100,000 215,000 116,000 24,300,000 17,00 300 66,500,000 1911 27,000,000 27,400,000 117,000 27,400,000 15,40 270 64,400,000 1912 27,000,000 27,600,000 142,000 27,500,000 16,60 274 79,000,000 1913 28,100,000 27,600,000 142,000 22,200,000 14,60 235 50,500,000 1915 27,100,000 25,500,000 123,000 55,100,000 18,70 280 74,300,000 1916 35,800,000 35,500,000 13,500 34,500,000 34,10 368 65,200,000 1917 28,100,000 27,300,000 92,000 21,100,07,100,000 28,40 268 50,900,000 1919 28,100,000 27,300,000 92,000 21,100,000 34,800,000 34,600,000 34,600,000 34,600,000 24,20 235 70,000,000 1920 33,700,000 34,800,000 28,400,000 24,20 235 </td <td>1909</td> <td></td> <td></td> <td>160,000</td> <td>56,200</td> <td></td> <td></td> <td></td> <td></td>	1909			160,000	56,200							
1911 21,500,000 135,000 110,000 21,100,000 15,50 270 64,400,000 1912 27,000,000 27,400,000 17,000,000 17,300,000 15,40 260 73,700,000 1913 28,100,000 27,600,000 142,000 22,500,000 16,60 274 79,000,000 1914 21,200,000 27,500,000 153,000 014,000 22,500,000 14,80 241 56,300,000 1916 35,800,000 35,500,000 123,000 51,000,000 14,80 241 56,200,000 1917 35,000,000 34,700,000 34,500,000 34,500,000 34,100 368 65,200,000 1919 28,100,000 27,300,000 92,200 27,100,000 27,100,000 27,100,000 24,00,000 35,20 286 61,300,000 1920 33,500,000 32,400,000 34,600,000 34,600,000 24,20 235 70,000,000 1921 15,100,000 34,800,000 33,800,000 22,10 27,6								300	66,500,000			
1912 27,000,000 27,400,000 117,000 247,000 27,300,000 15,400 260 73,700,000 1913 28,100,000 27,600,000 142,000 252,000 27,500,000 14.80 241 56,300,000 1914 21,200,000 27,600,000 81,500 204,000 27,500,000 14.80 241 56,300,000 1915 27,100,000 27,600,000 81,500 204,000 21,500,000 14.60 235 50,500,000 1917 35,000,000 35,500,000 31,500 204,000 34,500,000 34,100 366 52,000,00 1918 35,400,000 34,700,000 92,000 27,100,000 28,40 268 50,900,000 1921 15,100,000 14,500,000 32,700 14,500,000 26,80 24,3 36,700,000 1922 24,700,000 25,100,000 34,800,00 23,400,000 23,60 22,76,900,000 1924 28,500,000 28,200,000 19,000 33,800,000 22,10												
1913 28,100,000 27,600,000 142,000 225,000 27,500,000 16.60 274 79,000,000 1914 21,200,000 20,200,000 153,000 104,000 20,200,000 14.60 235 50,500,000 1915 27,100,000 35,500,000 123,000 55,1000 35,100,000 18.70 280 74,300,000 1917 35,000,000 35,000,000 69,700 595,000 34,500,000 34.10 368 65,200,000 1918 28,100,000 27,300,000 92,200 291,000 27,100,000 28.40 268 50,900,000 1920 33,500,000 32,400,000 14,500,000 32,400,000 24.20 235 70,000,000 1921 15,100,000 34,800,000 34,000 28,400,000 27.20 256 68,500,000 1922 24,700,000 28,200,000 19,000 37,600 28,400,000 23.60 225 76,900,000 1924 28,500,000 34,600,000 124,000	1912		27,400,000		247,000							
1914 21,200,000 20,200,000 153,000 104,000 20,200,000 14,80 241 56,300,000 1915 27,100,000 27,600,000 81,500 204,000 27,500,000 14,60 235 50,500,000 1916 35,800,000 35,000,000 69,700 595,000 34,500,000 38.71,900,000 1917 35,000,000 34,700,000 31,500 245,000 34,500,000 34.10 368 65,200,000 1920 35,500,000 32,400,000 197,000 25,400,000 25,400,000 26,80 243 36,700,000 1921 15,100,000 14,800,000 34,800,00 28,100 24,400,000 22,50 68,500,000 1923 36,600,000 34,800,000 33,800,000 27.20 255 68,500,000 1924 28,500,000 28,200,000 19,000 37,600 28,400,000 23.60 225 76,900,000 1926 35,700,000 34,600,000 46,300 31,700,000 21,60 199 <td></td> <td></td> <td></td> <td>142,000</td> <td></td> <td></td> <td></td> <td></td> <td></td>				142,000								
1915 27,100,000 27,600,000 81,500 204,000 27,500,000 14.60 235 50,500,000 1916 35,800,000 35,500,000 123,000 551,000 34,500,000 30,10 383 71,900,000 1917 35,000,000 34,700,000 31,500 245,000 34,500,000 34,10 368 65,200,000 1918 35,400,000 32,400,000 14,500,000 27,100,000 28,40 268 50,900,000 1921 15,100,000 14,500,000 25,700 14,500,000 24,33 36,700,000 1922 24,700,000 25,100,000 34,800 28,100 25,400,000 24,20 235 76,900,000 1924 28,500,000 28,200,000 190,000 37,600 28,400,000 22,10 207 76,900,000 1925 35,700,000 34,600,000 42,100 31,700,000 21,60 199 78,900,000 1926 35,700,000 34,600,000 124,000 24,000 14,80 <		, ,			,							
1916 35,800,000 35,500,000 123,000 551,000 35,100,000 36,000,000 69,700 595,000 34,500,000 31,83 71,900,000 1918 35,400,000 34,700,000 31,500 245,000 34,500,000 34,10 368 65,200,000 1919 28,100,000 27,300,000 92,1000 27,100,000 28,40 268 50,900,000 1920 33,500,000 32,400,000 169,000 197,000 32,400,000 28,00 28,00,000 28,00,000 28,00,000 24,20 235 70,000,000 1922 24,700,000 25,100,000 34,800,000 29,300 35,100,000 22,50 68,500,000 48,800,000 29,300 35,100,000 22,50 68,500,000 1924 28,500,000 34,600,000 40,000 29,600 33,800,000 22,10 207 76,900,000 1925 33,300,000 31,600,000 120,000 46,300 31,700,000 21,00 24,00 24,00 24,00 24,00 <td< td=""><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td></td<>					-							
1917 35,000,000 35,000,000 69,700 595,000 34,500,000 30.10 383 71,900,000 1918 35,400,000 34,700,000 31,500 245,000 34,500,000 284,10 3668 65,200,000 1919 28,100,000 27,300,000 92,200 291,000 27,100,000 284.0 268 50,900,000 1920 35,500,000 34,400,000 157,000 32,400,000 25,20 286 61,300,000 1921 15,100,000 14,500,000 34,000 25,700 14,500,000 24.20 235 70,000,000 1923 36,600,000 34,800,000 35,100,000 27.20 259 68,500,000 1924 28,500,000 34,600,000 40,000 22,900 33,800,000 22.10 207 76,900,000 1926 35,700,000 34,600,000 128,000 76,800 34,800,000 19.0 181 88,900,000 1928 34,600,000 34,700,000 128,000 76,800 34												
1918 35,400,000 34,700,000 31,500 245,000 34,10 368 65,200,000 1919 28,100,000 27,300,000 92,200 291,000 27,100,000 28,40 268 50,900,000 1920 33,500,000 32,400,000 169,000 197,000 32,400,000 35,20 286 61,300,000 1921 15,100,000 14,500,000 348,000 25,700 14,500,000 24,20 235 70,000,000 1923 36,600,000 34,800,000 33,4000 29,300 35,100,000 27,20 259 68,500,000 1924 28,500,000 28,200,000 19,000 37,600 28,400,000 22,10 207 76,900,000 1925 33,300,000 34,600,000 446,000 22,900 35,000,000 21,60 199 78,900,000 1926 35,700,000 34,600,000 124,000 124,000 27,20,000 18,8 80,200,000 1927 33,200,000 34,700,000 124,000 12												
$\begin{array}{c c c c c c c c c c c c c c c c c c c $					-							
1920 33,500,000 32,400,000 169,000 197,000 32,400,000 35.20 286 61,300,000 1921 15,100,000 14,500,000 39,900 25,700 14,500,000 26.80 243 36,700,000 1922 24,700,000 25,100,000 34,8000 28,100 25,400,000 24.20 235 70,000,000 1923 36,600,000 28,200,000 19,000 37,600 28,400,000 23.66 225 76,900,000 1924 28,500,000 34,600,000 404,000 22,900 35,000,000 21.66 199 78,900,000 1926 35,700,000 34,600,000 140,000 122,900 35,000,000 19.00 181 88,900,000 1928 34,600,000 34,700,000 134,000 42,100 37,800,000 19.00 18 88,500,000 1930 27,700,000 37,700,000 124,000 12,400 27,200,000 18,90 185 80,200,000 1931 16,300,000 16,300			, ,									
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												
1922 24,700,000 25,100,000 348,000 28,100 25,400,000 24,20 235 70,000,000 1923 36,600,000 34,800,000 334,000 29,300 35,100,000 27,20 259 68,500,000 1924 28,500,000 28,200,000 190,000 37,600 28,400,000 225 76,900,000 1925 33,300,000 33,400,000 404,000 22,900 35,000,000 21.16 199 78,900,000 1926 35,700,000 34,600,000 46,300 31,700,000 20.40 191 86,800,000 1928 34,600,000 34,700,000 128,000 76,800 34,800,000 19.00 181 88,900,000 1929 38,700,000 37,700,000 124,000 12,400 27,200,000 18.90 185 80,200,000 1931 16,300,000 16,200,000 76,600 6,100 16,300,000 17.70 189 55,700,000 1933 11,800,000 14,200,000 14,000,00												
1923 36,600,000 34,800,000 334,000 29,300 35,100,000 27.20 259 68,500,000 1924 28,500,000 28,200,000 190,000 37,600 28,400,000 23.60 225 76,900,000 1925 33,300,000 34,600,000 400,000 22,900 35,000,000 21.10 207 76,900,000 1926 35,700,000 34,600,000 404,000 22,900 35,000,000 21.60 199 78,900,000 1927 33,200,000 31,600,000 128,000 76,800 34,800,000 19.00 181 88,900,000 1928 34,600,000 37,700,000 124,000 72,200,000 18.90 185 80,200,000 1930 27,700,000 77,10,000 124,000 12,400 27,200,000 18.90 185 80,200,000 1931 16,300,000 16,200,000 76,600 6,100 16,300,000 17.70 189 55,700,000 1933 11,800,000 13,000,000 122,												
1924 28,500,000 28,200,000 190,000 37,600 28,400,000 23.60 225 76,900,000 1925 33,300,000 33,400,000 400,000 29,600 33,800,000 22.10 207 76,900,000 1926 35,700,000 34,600,000 404,000 22,900 35,000,000 21.60 199 78,900,000 1928 34,600,000 34,700,000 120,000 46,300 31,700,000 19.00 181 88,900,000 1929 38,700,000 37,700,000 124,000 72,800,000 19.40 185 98,500,000 1930 27,700,000 27,100,000 124,000 12,400 27,200,000 18.90 185 80,200,000 1931 16,300,000 16,200,000 76,600 6,100 16,300,000 17.70 189 55,700,000 1932 7,760,000 7,730,000 112,000 2,490 13,100,000 16.40 205 49,400,000 1934 14,200,000 14,200,000 14,200												
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					-							
1926 35,700,000 34,600,000 404,000 22,900 35,000,000 21.60 199 78,900,000 1927 33,200,000 31,600,000 120,000 46,300 31,700,000 20.40 191 86,800,000 1928 34,600,000 34,700,000 128,000 76,800 34,800,000 19.00 181 88,900,000 1929 38,700,000 37,700,000 124,000 12,400 27,200,000 18.90 185 80,200,000 1930 27,700,000 27,100,000 124,000 12,400 27,200,000 18.90 185 80,200,000 1931 16,300,000 16,200,000 76,600 6,100 16,300,000 17.70 189 55,700,000 1933 11,800,000 13,000,000 122,000 2,490 13,100,000 18.40 224 63,000,000 1934 14,200,000 14,200,000 14,300,000 18.60 222 74,400,000 1935 18,900,000 27,900,000 150,000 3,30												
1927 33,200,000 31,600,000 120,000 46,300 31,700,000 20.40 191 86,800,000 1928 34,600,000 34,700,000 128,000 76,800 34,800,000 19.00 181 88,900,000 1929 38,700,000 37,700,000 134,000 42,100 37,800,000 19.40 185 98,500,000 1930 27,700,000 27,100,000 124,000 12,400 27,200,000 18.90 185 80,200,000 1931 16,300,000 16,200,000 76,600 6,100 16,300,000 17.70 189 55,700,000 1932 7,760,000 7,730,000 119,000 2,110 7,950,000 16.30 194 39,800,000 1934 14,200,000 14,200,000 14,300,000 18.40 224 63,000,000 1935 18,900,000 19,000 3,730 19,300,000 18.66 222 74,400,000 1936 27,400,000 27,600 392,000 16,100,000 17.30	1926											
192834,600,00034,700,000128,00076,80034,800,00019.0018188,900,000192938,700,00037,700,000134,00042,10037,800,00019.4018598,500,000193027,700,00027,100,000124,00012,40027,200,00018.9018580,200,000193116,300,00016,200,00076,6006,10016,300,00017.7018955,700,00019327,760,0007,730,000119,0002,1107,950,00016.3019439,800,000193311,800,00013,000,000122,0002,49013,100,00016.4020549,400,000193414,200,00014,200,000104,0003,72014,300,00018.4022463,000,000193518,900,00019,200,000119,0003,73019,300,00018.6022274,400,000193627,400,00027,900,000150,0004,82028,000,00017.3020391,600,000193732,800,00032,000,000101,00071,00031,400,00019.3022382,900,000193816,900,00016,500,00027,600392,00016,100,00019.20225102,000,000194037,400,00038,000,0009,290502,00037,500,00019.20225102,000,000194155,100,00053,600,000100,00053,500,00023.1021498,000,000194455,300,00055,300,	1927		31,600,000	120,000	46,300	31,700,000		191				
192938,700,00037,700,000134,00042,10037,800,00019,4018598,500,000193027,700,00027,100,000124,00012,40027,200,00018.9018580,200,000193116,300,00016,200,00076,6006,10016,300,00017.7018955,700,00019327,760,0007,730,000119,0002,1107,950,00016.3019439,800,000193311,800,00013,000,000122,0002,49013,100,00016.4020549,400,000193414,200,00014,200,000104,0003,72014,300,00018.4022463,000,000193518,900,00019,200,000119,0003,73019,300,00018.6022274,400,000193627,400,00027,900,000150,0004,82028,000,00017.3020391,600,000193732,800,00032,000,000101,000710,00031,400,00020.40231104,000,000193816,900,00016,500,00027,600392,00016,100,00019.3022382,900,000194037,400,00038,000,0009,290502,00037,500,00019.70230110,000,000194150,000,00053,600,0009,20053,500,00022.90229103,000,000194253,600,00055,100,0001,310131,00055,000,00023.1021498,000,000194455,300,00055,300,0	1928	34,600,000	34,700,000	128,000	76,800	34,800,000	19.00	181	88,900,000			
193027,700,00027,100,000124,00012,40027,200,00018.9018580,200,000193116,300,00016,200,00076,6006,10016,300,00017.7018955,700,00019327,760,0007,730,000119,0002,1107,950,00016.3019439,800,000193311,800,00013,000,000122,0002,49013,100,00016.4020549,400,000193414,200,00014,200,000104,0003,72014,300,00018.4022463,000,000193518,900,00019,200,000119,0003,73019,300,00018.6022274,400,000193627,400,00027,900,000150,0004,82028,000,00017.3020391,600,000193732,800,00032,000,000101,000710,00031,400,00020.40231104,000,000193816,900,00016,500,00027,600392,00016,100,00019.3022382,900,000193928,200,00029,100,00035,000161,00029,000,00019.20225102,000,000194037,400,00050,100,0003,330525,00049,600,00022.20246110,000,000194150,000,00050,100,0003,330525,00049,600,00022.90229103,000,000194355,100,0005,300,0005,240147,00055,200,00023.1021498,000,000194455,300,000<					-	37,800,000		185				
193116,300,00016,200,00076,6006,10016,300,00017.7018955,700,00019327,760,0007,730,000119,0002,1107,950,00016.3019439,800,000193311,800,00013,000,000122,0002,49013,100,00016.4020549,400,000193414,200,00014,200,000104,0003,72014,300,00018.4022463,000,000193518,900,00019,200,000119,0003,73019,300,00018.6022274,400,000193627,400,00027,900,000150,0004.82028,000,00017.3020391,600,000193732,800,00032,000,000101,000710,00031,400,00020.40231104,000,000193816,900,00016,500,00027,600392,00016,100,00019.3022382,900,000193928,200,00029,100,00035,000161,00029,000,00019.70230110,000,000194037,400,00053,600,0009,290502,00037,500,00022.20246110,000,000194150,000,00053,600,0001,310131,00055,000,00023.10218105,000,000194355,100,00055,300,0005,240147,00055,200,00023.1021498,000,000194455,300,00055,300,0005,240147,00055,200,00023.1021498,000,000194548,300,000<												
19327,760,0007,730,000119,0002,1107,950,00016.3019439,800,000193311,800,00013,000,000122,0002,49013,100,00016.4020549,400,000193414,200,00014,200,000104,0003,72014,300,00018.4022463,000,000193518,900,00019,200,000119,0003,73019,300,00018.6022274,400,000193627,400,00027,900,000150,0004,82028,000,00017.3020391,600,000193732,800,00032,000,000101,000710,00031,400,00020.40231104,000,000193816,900,00016,500,00027,600392,00016,100,00019.3022382,900,000193928,200,00029,100,00035,000161,00029,000,00019.20225102,000,000194037,400,00038,000,0009,290502,00037,500,00019.70230110,000,000194150,000,00050,100,0003,330525,00049,600,00022.20246110,000,000194355,100,00053,600,0001,310131,00055,200,00023.10218105,000,000194455,300,00055,300,0005,240147,00055,200,00023.1021498,000,000194548,300,00048,300,00019,40082,40048,200,00024.3022171,700,000194640,700,00		, ,							, ,			
193311,800,00013,000,000122,0002,49013,100,00016,4020549,400,000193414,200,00014,200,000104,0003,72014,300,00018.4022463,000,000193518,900,00019,200,000119,0003,73019,300,00018.6022274,400,000193627,400,00027,900,000150,0004,82028,000,00017.3020391,600,000193732,800,00032,000,000101,000710,00031,400,00020.40231104,000,000193816,900,00016,500,00027,600392,00016,100,00019.3022382,900,000193928,200,00029,100,00035,000161,00029,000,00019.20225102,000,000194037,400,00038,000,0009,290502,00037,500,00019.70230110,000,000194150,000,00050,100,0003,330525,00049,600,00022.20246110,000,000194355,100,00053,600,0001,310131,00055,300,00023.10218105,000,000194455,300,00055,300,0005,240147,00055,200,00023.1021498,000,000194548,300,00048,300,00019,40082,40048,200,00024.3022171,700,000194640,700,00040,900,00012,80086,80040,800,00027,0022571,700,000194854,500												
193414,200,00014,200,000104,0003,72014,300,00018.4022463,000,000193518,900,00019,200,000119,0003,73019,300,00018.6022274,400,000193627,400,00027,900,000150,0004,82028,000,00017.3020391,600,000193732,800,00032,000,000101,000710,00031,400,00020.40231104,000,000193816,900,00016,500,00027,600392,00016,100,00019.3022382,900,000193928,200,00029,100,00035,000161,00029,000,00019.20225102,000,000194037,400,00038,000,0009,290502,00037,500,00019.70230110,000,000194150,000,00050,100,0003,330525,00049,600,00022.20246110,000,000194253,600,00053,600,000100,00053,500,00023.10218105,000,000194455,300,00055,300,0005,240147,00055,200,00023.1021498,000,000194548,300,00048,300,00019,40082,40048,200,00024.3022171,700,000194640,700,00040,900,00012,80086,80040,800,00027.0022571,700,000194752,900,00053,000,00029,6009,92053,000,00033.4024490,700,000194854,500,00054	1933	11,800,000			2,490							
193518,900,00019,200,000119,0003,73019,300,00018.6022274,400,000193627,400,00027,900,000150,0004,82028,000,00017.3020391,600,000193732,800,00032,000,000101,000710,00031,400,00020.40231104,000,000193816,900,00016,500,00027,600392,00016,100,00019.3022382,900,000193928,200,00029,100,00035,000161,00029,000,00019.20225102,000,000194037,400,00038,000,0009,290502,00037,500,00019.70230110,000,000194150,000,00050,100,0003,330525,00049,600,00022.20246110,000,000194253,600,00053,600,000100,00053,500,00022.90229103,000,000194355,100,00055,300,0005,240147,00055,200,00023.1021498,000,000194455,300,00055,300,0005,240147,00055,200,00023.1021498,000,000194548,300,00048,300,00019,40082,40048,200,00024.3022171,700,000194640,700,00040,900,00012,80086,80040,800,00027.0022571,700,000194752,900,00053,000,00029,6009,92053,000,00033.4024490,700,000194854,500,00054				104,000	-							
193627,400,00027,900,000150,0004,82028,000,00017.3020391,600,000193732,800,00032,000,000101,000710,00031,400,00020.40231104,000,000193816,900,00016,500,00027,600392,00016,100,00019.3022382,900,000193928,200,00029,100,00035,000161,00029,000,00019.20225102,000,000194037,400,00038,000,0009,290502,00037,500,00019.70230110,000,000194150,000,00050,100,0003,330525,00049,600,00022.20246110,000,000194253,600,00053,600,000100,00053,500,00022.90229103,000,000194355,100,00055,100,0001,310131,00055,200,00023.10218105,000,000194455,300,00055,300,0005,240147,00055,200,00023.1021498,000,000194548,300,00048,300,00019,40082,40048,200,00024.3022171,700,000194640,700,00040,900,00012,80086,80040,800,00027.0022571,700,000194854,500,00054,500,000199,0006,38054,700,00041.00277103,000,000	1935	18,900,000	19,200,000	119,000	3,730	19,300,000	18.60	222	74,400,000			
193732,800,00032,000,000101,000710,00031,400,00020.40231104,000,000193816,900,00016,500,00027,600392,00016,100,00019.3022382,900,000193928,200,00029,100,00035,000161,00029,000,00019.20225102,000,000194037,400,00038,000,0009,290502,00037,500,00019.70230110,000,000194150,000,00050,100,0003,330525,00049,600,00022.20246110,000,000194253,600,00053,600,000100,00053,500,00022.90229103,000,000194355,100,00055,100,0001,310131,00055,200,00023.1021498,000,000194455,300,00055,300,0005,240147,00055,200,00023.1021498,000,000194548,300,00048,300,00019,40082,40048,200,00024.3022171,700,000194640,700,00040,900,00012,80086,80040,800,00027.0022571,700,000194752,900,00053,000,00029,6009,92053,000,00033.4024490,700,000194854,500,00054,500,000199,0006,38054,700,00041.00277103,000,000				-								
193816,900,00016,500,00027,600392,00016,100,00019.3022382,900,000193928,200,00029,100,00035,000161,00029,000,00019.20225102,000,000194037,400,00038,000,0009,290502,00037,500,00019.70230110,000,000194150,000,00050,100,0003,330525,00049,600,00022.20246110,000,000194253,600,00053,600,000100,00053,500,00022.90229103,000,000194355,100,00055,100,0001,310131,00055,200,00023.10218105,000,000194455,300,00055,300,0005,240147,00055,200,00023.1021498,000,000194548,300,00048,300,00019,40082,40048,200,00024.3022171,700,000194640,700,00040,900,00012,80086,80040,800,00027.0022571,700,000194752,900,00053,000,00029,6009,92053,000,00033.4024490,700,000194854,500,00054,500,000199,0006,38054,700,00041.00277103,000,000					710,000							
193928,200,00029,100,00035,000161,00029,000,00019.20225102,000,000194037,400,00038,000,0009,290502,00037,500,00019.70230110,000,000194150,000,00050,100,0003,330525,00049,600,00022.20246110,000,000194253,600,00053,600,000100,00053,500,00022.90229103,000,000194355,100,00055,100,0001,310131,00055,000,00023.10218105,000,000194455,300,00055,300,0005,240147,00055,200,00023.1021498,000,000194548,300,00048,300,00019,40082,40048,200,00024.3022171,700,000194640,700,00040,900,00012,80086,80040,800,00027.0022571,700,000194752,900,00053,000,00029,6009,92053,000,00033.4024490,700,000194854,500,00054,500,000199,0006,38054,700,00041.00277103,000,000		16,900,000	16,500,000	27,600								
194037,400,00038,000,0009,290502,00037,500,00019,70230110,000,000194150,000,00050,100,0003,330525,00049,600,00022.20246110,000,000194253,600,00053,600,000100,00053,500,00022.90229103,000,000194355,100,00055,100,0001,310131,00055,000,00023.10218105,000,000194455,300,00055,300,0005,240147,00055,200,00023.1021498,000,000194548,300,00048,300,00019,40082,40048,200,00024.3022171,700,000194640,700,00040,900,00012,80086,80040,800,00027.0022571,700,000194752,900,00053,000,00029,6009,92053,000,00033.4024490,700,000194854,500,00054,500,000199,0006,38054,700,00041.00277103,000,000					,							
194150,000,00050,100,0003,330525,00049,600,00022.20246110,000,000194253,600,00053,600,000100,00053,500,00022.90229103,000,000194355,100,00055,100,0001,310131,00055,000,00023.10218105,000,000194455,300,00055,300,0005,240147,00055,200,00023.1021498,000,000194548,300,00048,300,00019,40082,40048,200,00024.3022171,700,000194640,700,00040,900,00012,80086,80040,800,00027.0022571,700,000194752,900,00053,000,00029,6009,92053,000,00033.4024490,700,000194854,500,00054,500,000199,0006,38054,700,00041.00277103,000,000				,								
194253,600,00053,600,000100,00053,500,00022.90229103,000,000194355,100,00055,100,0001,310131,00055,000,00023.10218105,000,000194455,300,00055,300,0005,240147,00055,200,00023.1021498,000,000194548,300,00048,300,00019,40082,40048,200,00024.3022171,700,000194640,700,00040,900,00012,80086,80040,800,00027.0022571,700,000194752,900,00053,000,00029,6009,92053,000,00033.4024490,700,000194854,500,00054,500,000199,0006,38054,700,00041.00277103,000,000												
194355,100,00055,100,0001,310131,00055,000,00023.10218105,000,000194455,300,00055,300,0005,240147,00055,200,00023.1021498,000,000194548,300,00048,300,00019,40082,40048,200,00024.3022171,700,000194640,700,00040,900,00012,80086,80040,800,00027.0022571,700,000194752,900,00053,000,00029,6009,92053,000,00033.4024490,700,000194854,500,00054,500,000199,0006,38054,700,00041.00277103,000,000				- , •								
194455,300,00055,300,0005,240147,00055,200,00023.1021498,000,000194548,300,00048,300,00019,40082,40048,200,00024.3022171,700,000194640,700,00040,900,00012,80086,80040,800,00027.0022571,700,000194752,900,00053,000,00029,6009,92053,000,00033.4024490,700,000194854,500,00054,500,000199,0006,38054,700,00041.00277103,000,000				1,310								
194548,300,00048,300,00019,40082,40048,200,00024.3022171,700,000194640,700,00040,900,00012,80086,80040,800,00027.0022571,700,000194752,900,00053,000,00029,6009,92053,000,00033.4024490,700,000194854,500,00054,500,000199,0006,38054,700,00041.00277103,000,000												
194640,700,00040,900,00012,80086,80040,800,00027.0022571,700,000194752,900,00053,000,00029,6009,92053,000,00033.4024490,700,000194854,500,00054,500,000199,0006,38054,700,00041.00277103,000,000												
194752,900,00053,000,00029,6009,92053,000,00033.4024490,700,000194854,500,00054,500,000199,0006,38054,700,00041.00277103,000,000												
1948 54,500,000 54,500,000 199,000 6,380 54,700,000 41.00 277 103,000,000												
					-							
				-	-				105,000,000			

IRON AND STEEL STATISTICS¹ U.S. GEOLOGICAL SURVEY [All values in metric tons (t) unless otherwise noted] Last modification: January 3, 2008 PIG IRON STATISTICS

PIG IRON STATISTICS											
	Primary				Apparent		Unit value	World			
Year	production	Shipments	Imports	Exports	consumption	(\$/t)	(98 \$/t)	production			
1950	58,500,000	58,600,000	730,000	6,180	59,300,000	47.20	319	134,000,000			
1951	63,800,000	63,700,000	968,000	5,950	64,700,000	51.50		151,000,000			
1952	55,600,000	55,600,000	345,000	12,800	55,900,000	53.40	327	153,000,000			
1953	67,900,000	67,300,000	535,000	17,100	67,800,000	54.90	335	169,000,000			
1954	52,600,000	52,400,000	264,000	9,300	52,700,000	55.00	334	159,000,000			
1955	69,700,000	70,100,000	257,000	31,700	70,300,000	55.90	341	193,000,000			
1956	68,100,000	68,100,000	297,000	244,000	68,200,000	59.10	354	201,000,000			
1957	71,100,000	69,800,000	204,000	800,000	69,200,000	64.40	374	212,000,000			
1958	51,900,000	51,600,000	191,000	93,400	51,700,000	65.70	371	197,000,000			
1959	54,600,000	55,600,000	636,000	9,070	56,200,000	65.40	365	224,000,000			
1960	60,300,000	59,500,000	325,000	102,000	59,700,000	65.60	361	259,000,000			
1961	58,800,000	59,200,000	342,000	342,000	59,200,000	64.50	352	256,000,000			
1962	59,500,000	59,600,000	454,000	140,000	59,900,000	64.10	346	266,000,000			
1963	65,200,000	65,500,000	585,000	63,500	66,000,000	64.50	343	281,000,000			
1964	77,500,000	77,700,000	668,000	160,000	78,200,000	64.20	338	317,000,000			
1965	80,000,000	80,200,000	800,000	25,400	81,000,000	62.80	326	335,000,000			
1966	82,800,000	82,400,000	1,080,000	10,900	83,500,000	62.10	312	347,000,000			
1967	78,700,000	78,800,000	549,000	6,350	79,300,000	62.20	303	350,000,000			
1968	80,500,000	80,800,000	713,000	8,160	81,500,000	62.20	292	379,000,000			
1969	86,200,000	86,600,000	367,000	39,900	86,900,000	71.60	318	411,000,000			
1970	82,800,000	82,800,000	226,000	281,000	82,700,000	71.60	301	431,000,000			
1971	73,800,000	73,800,000	278,000	30,800	74,000,000	77.40	312	430,000,000			
1972	80,600,000	80,800,000	578,000	13,600	81,400,000	85.30	333	454,000,000			
1973	91,900,000	92,200,000	405,000	13,600	92,600,000	82.00	301	501,000,000			
1974	86,600,000	87,000,000	310,000	91,600	87,200,000	143	471	512,000,000			
1975	72,300,000	71,900,000	434,000	54,400	72,300,000	189	574	479,000,000			
1976	78,800,000	78,600,000	376,000	52,600	78,900,000	198	566	498,000,000			
1977	73,900,000	74,700,000	338,000	46,300	75,000,000	199	534	488,000,000			
1978	79,600,000	80,300,000	594,000	46,300	80,800,000	205	512	506,000,000			
1979	78,900,000	79,600,000	432,000	95,300	79,900,000	212	476	532,000,000			
1980	62,300,000	63,000,000	363,000	66,200	63,300,000	217	429	514,000,000			
1981	66,900,000	67,300,000	425,000	14,500	67,700,000	227	408	502,000,000			
1982	39,300,000	39,400,000	292,000	49,000	39,600,000	230	388	457,000,000			
1983	44,200,000	44,500,000	220,000	5,440	44,700,000	226	370	463,000,000			
1984	47,100,000	43,100,000	112,000	51,700	43,200,000	215	338	495,000,000			
1985	45,300,000	45,800,000	307,000	29,000	46,100,000	223	338	499,000,000			
1986	40,200,000	39,900,000	268,000	37,200	40,100,000	207	307	495,000,000			
1987	43,800,000	43,700,000	322,000	45,000	44,000,000	209	300	509,000,000			
1988	50,600,000	51,000,000	635,000	65,000	51,600,000	235	324	539,000,000			
1989	50,700,000	51,300,000	443,000	11,000	51,700,000			546,000,000			
1990	49,700,000	49,700,000	347,000	14,000	50,000,000			531,000,000			
1991	44,100,000		434,000	15,000	44,500,000			509,000,000			
1992	47,400,000		497,000	33,000	47,900,000			503,000,000			
1993	48,200,000		828,000	27,000	49,000,000			507,000,000			
1994	49,400,000		2,440,000	56,000	51,800,000			516,000,000			
1995	50,900,000		2,360,000	56,000	53,200,000			536,000,000			
1996	49,400,000		2,660,000	60,000	52,000,000			516,000,000			
1997	49,600,000		3,150,000	86,000	52,700,000			540,000,000			
1998	48,200,000		5,140,000	87,000	53,300,000			535,000,000			
1999	46,300,000		4,990,000	82,000	51,200,000			539,000,000			

IRON AND STEEL STATISTICS¹ U.S. GEOLOGICAL SURVEY [All values in metric tons (t) unless otherwise noted] Last modification: January 3, 2008

	Primary				Apparent	Unit value	Unit value	World
Year	production	Shipments	Imports	Exports	consumption	(\$/t)	(98 \$/t)	production
2000	47,900,000		4,970,000	72,000	52,800,000			573,000,000
2001	42,100,000		4,370,000	44,000	46,400,000			585,000,000
2002	40,200,000		4,620,000	34,000	44,800,000			608,000,000
2003	40,600,000		3,890,000	86,000	44,400,000			667,000,000
2004	42,300,000		6,400,000	48,000	48,700,000			711,000,000
2005	37,200,000		6,030,000	51,000	43,200,000			794,000,000
2006	37,900,000		6,730,000	813,000	43,800,000			866,249,900

¹Compiled by C.A. DiFrancesco (retired), T.D. Kelly (retired), D.I. Bleiwas, and M.D. Fenton. Data are calculated, estimated, or reported. See notes for more information.

IRON AND STEEL STATISTICS¹ U.S. GEOLOGICAL SURVEY [All values in metric tons (t) unless otherwise noted] Last modification: January 3, 2008

	DIRE	CT REDUC	ED IRON	STATISTICS	
				Apparent	World
Year	Production	Imports	Exports	consumption	production
1984					9,240,000
1985	140,000			140,000	11,000,000
1986	160,000			160,000	12,400,000
1987	210,000	56,000	15,000	251,000	13,800,000
1988	290,000	176,000	17,000	449,000	14,400,000
1989	290,000	226,000	23,000	493,000	16,600,000
1990	390,000	333,000	4,000	719,000	18,200,000
1991	410,000	365,000	4,000	771,000	19,100,000
1992	390,000	542,000	9,000	923,000	20,500,000
1993	440,000	1,090,000	17,000	1,510,000	23,500,000
1994	480,000	1,170,000	18,000	1,630,000	27,700,000
1995	460,000	1,190,000	5,000	1,650,000	31,100,000
1996	450,000	1,050,000	3,000	1,500,000	33,000,000
1997	510,000	987,000	8,000	1,490,000	34,700,000
1998	1,600,000	939,000	5,000	2,530,000	37,800,000
1999	1,670,000	950,000	3,000	2,620,000	38,200,000
2000	1,560,000	988,000	2,000	2,550,000	42,400,000
2001	120,000	1,650,000	1,000	1,769,000	39,300,000
2002	470,000	2,010,000	1,000	2,479,000	44,600,000
2003	210,000	1,940,000	5,000	2,145,000	47,200,000
2004	180,000	2,450,000	13,000	2,617,000	52,600,000
2005	220,000	2,170,000	0	2,390,000	56,500,000
2006	240,000	2,610,000	0	2,850,000	59,100,000
10		· E		D Kolly (rotin	1) DI

¹Compiled by C.A. DiFrancesco (retired), T.D. Kelly (retired), D.I. Bleiwas, and M.D. Fenton.

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

IRON AND STEEL STATISTICS¹

U.S. GEOLOGICAL SURVEY

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

Last modification: January 3, 2008

	Steel product	Raw steel			Semifinished	Stock	Apparent		Unit value	World
Year	shipments	production	Imports	Exports	imports	changes	consumption	(\$/t)	(98 \$/t)	production
1900	9,490,000	9,240,000					9,500,000		700.00	
1901	12,300,000	12,200,000					12,000,000	31.75	620.00	
1902	13,900,000	13,600,000					14,000,000	34.83	660.00	
1903	13,200,000	13,200,000					13,000,000	34.39	630.00	
1904	12,000,000	12,600,000					12,000,000	29.32	530.00	
1905	16,800,000	18,200,000					17,000,000	32.63	590.00	
1906	19,600,000	21,200,000					20,000,000	33.29	610.00	
1907	19,900,000	21,200,000					20,000,000	35.27	620.00	
1908	11,800,000	12,700,000					12,000,000	32.63	590.00	
1909	19,600,000	21,700,000					20,000,000	28.88	530.00	
1910	21,600,000	23,700,000					22,000,000	31.53	550.00	
1911	19,000,000	21,500,000					19,000,000	27.78	490.00	
1912	24,700,000	28,300,000					25,000,000	27.56	470.00	
1913	24,800,000	28,400,000					25,000,000	30.42	501.00	
1914	18,400,000	21,300,000	127,000	1,210,000			17,300,000	25.35	414.00	
1915	24,400,000	29,100,000	174,000	3,010,000			21,600,000	28.88	466.00	
1916	32,400,000	38,700,000	170,000	5,000,000			27,600,000	54.67	817.00	
1917	33,100,000	40,600,000	216,000	5,240,000			28,100,000	76.94	980.00	
1918	31,200,000	39,900,000	113,000	4,600,000			26,700,000	63.71	688.00	
1919	25,100,000	31,100,000	195,000	3,700,000			21,600,000	53.57	505.00	
1920	32,300,000	37,800,000	203,000	4,250,000			28,300,000	65.92	536.00	
1921	14,800,000	17,800,000	71,700	1,980,000			12,900,000	41.67	379.00	
1922	26,500,000	32,000,000	193,000	1,730,000			25,000,000	37.48	364.00	
1923	33,300,000	40,300,000	219,000	1,520,000			32,000,000	51.37	489.00	
1924	28,100,000	34,000,000	152,000	1,560,000			26,700,000			
1925	33,400,000	40,600,000	171,000	1,510,000			32,100,000	44.97	420.00	
1926	35,500,000	43,200,000	188,000	1,850,000			33,800,000		403.00	
1927	32,900,000	40,200,000	121,000	1,720,000			31,300,000	40.57	379.00	
1928	37,700,000	46,000,000	139,000	2,060,000			35,800,000	41.23	393.00	
1929	41,100,000	50,300,000	155,000	2,210,000			39,000,000			
1930	29,500,000	36,400,000	293,000	1,440,000			28,400,000	38.14	374.00	
1931	19,200,000	23,500,000	278,000	740,000			18,700,000	35.94	385.00	
1932	10,500,000	12,400,000	202,000	328,000			10,400,000	34.83	415.00	
1933	16,700,000	21,100,000	176,000	510,000			16,400,000			
1934	19,000,000	23,600,000	144,000	871,000			18,300,000	39.90	485.00	

IRON AND STEEL STATISTICS¹

U.S. GEOLOGICAL SURVEY

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

Last modification: January 3, 2008

	Steel product	Raw steel			Semifinished	Stock	Apparent	Unit value	Unit value	World
Year	shipments	production	Imports	Exports	imports	changes	consumption	(\$/t)	(98 \$/t)	production
1935	24,000,000	27,700,000	255,000	868,000			23,400,000	39.68		
1936	33,800,000	43,300,000	374,000	1,100,000			33,100,000	42.33		
1937	36,800,000	45,900,000	266,000	512,000			36,600,000	55.91	633.00	
1938	23,500,000	25,700,000	151,000	375,000			23,300,000	54.21	627.00	
1939	39,000,000	60,800,000	174,000	2,360,000			36,800,000	50.95	597.00	
1940	48,700,000	78,000,000	19,700	7,340,000			41,400,000	50.73	591.00	
1941	62,300,000	75,200,000	16,200	5,930,000			56,400,000	52.82	586.00	
1942	60,900,000	78,000,000	22,500	6,470,000			54,500,000	52.82	528.00	
1943	60,600,000	80,600,000	16,000	6,370,000			54,200,000	52.82	498.00	172,000,000
1944	59,600,000	81,300,000	51,000	5,350,000			54,300,000	52.82	489.00	164,000,000
1945	53,800,000	72,300,000	69,000	1,940,000			51,900,000	53.99	491.00	101,000,000
1946	46,400,000	60,400,000	23,200	1,770,000			44,700,000	59.22	494.00	123,000,000
1947	59,100,000	77,000,000	31,000	2,680,000			56,500,000	66.45	485.00	123,000,000
1948	66,000,000	80,400,000	142,000	1,920,000			64,200,000	75.71	512.00	141,000,000
1949	58,100,000	70,700,000	277,000	2,060,000			56,300,000	81.86	561.00	145,000,000
1950	72,200,000	87,800,000	1,000,000	1,260,000			71,900,000	85.14	575.00	189,000,000
1951	78,900,000	95,400,000	2,080,000	1,410,000			79,600,000	91.07	569.00	211,000,000
1952	68,000,000	84,500,000	1,130,000	4,040,000			65,100,000	93.41	573.00	211,000,000
1953	80,200,000	101,000,000	1,590,000	3,050,000			78,700,000	99.60	607.00	235,000,000
1954	63,200,000	80,100,000	811,000	2,810,000			61,200,000	104.00	630.00	224,000,000
1955	84,700,000	106,000,000	995,000	4,060,000			81,600,000	109.70	669.00	269,000,000
1956	83,300,000	105,000,000	1,370,000	4,310,000			80,400,000	118.10	707.00	284,000,000
1957	79,900,000	102,000,000	1,170,000	5,370,000			75,700,000	127.90	744.00	293,000,000
1958	59,900,000	77,300,000	1,650,000	2,930,000			58,600,000	133.60	755.00	271,000,000
1959	69,400,000	84,800,000	4,190,000	1,790,000			71,800,000	136.60		305,000,000
1960	71,100,000	90,100,000	3,240,000	2,950,000			71,400,000	136.60	751.00	346,000,000
1961	66,100,000	88,900,000	3,000,000	2,010,000			67,100,000	136.60	747.00	352,000,000
1962	70,600,000	89,200,000	3,900,000	2,060,000			72,400,000	136.60	738.00	361,000,000
1963	75,600,000	99,100,000	5,110,000	2,420,000			78,300,000	138.30	736.00	387,000,000
1964	85,000,000	115,000,000	6,010,000	3,690,000			87,300,000	140.20	738.00	437,000,000
1965	92,700,000	119,000,000	9,650,000	2,620,000			99,700,000	141.10	731.00	459,000,000
1966	90,000,000	122,000,000	10,000,000	1,950,000			98,100,000	142.10		475,000,000
1967	83,900,000	115,000,000	10,700,000	1,910,000			92,700,000	143.20	699.00	494,000,000
1968	91,900,000	119,000,000	16,700,000	2,420,000			106,000,000	145.50	683.00	530,000,000
1969	85,100,000	128,000,000	13,200,000	5,788,000	177,000	170,000	92,700,000	150.90	670.10	574,000,000

IRON AND STEEL STATISTICS¹ U.S. GEOLOGICAL SURVEY

U.S. GEOLOGICAL SURVEI

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

Last modification: January 3, 2008 STEEL STATISTICS

	Steel product	Raw steel			Semifinished	Stock	Apparent		Unit value	World
Year	shipments	production	Imports	Exports	imports	changes	consumption	(\$/t)	(98 \$/t)	production
1970	82,400,000	119,000,000	12,600,000	6,950,000	155,000		87,700,000	156.30	656.70	594,000,000
1971	78,900,000	109,000,000	17,000,000	3,200,000	249,000		92,300,000	168.70	678.90	581,000,000
1972	83,300,000	121,000,000	16,500,000	3,220,000	238,000		96,200,000	185.80	724.70	629,000,000
1973	101,000,000	137,000,000	14,200,000	4,500,000	156,000	-454,000	111,000,000	207.20	760.70	698,000,000
1974	99,300,000	132,000,000	14,900,000	6,340,000	165,000	-454,000	108,000,000	244.70	808.90	708,000,000
1975	72,600,000	106,000,000	11,300,000	3,610,000	219,000	2,270,000	77,800,000	288.80	874.90	644,000,000
1976	81,100,000	116,000,000	13,600,000	3,330,000	218,000	-2,090,000	93,200,000	313.30	897.50	674,000,000
1977	82,700,000	114,000,000	18,100,000	2,810,000	270,000	2,810,000	94,900,000	343.40	923.60	673,000,000
1978	88,800,000	124,000,000	20,000,000	2,970,000	375,000	-544,000	106,000,000	395.90	989.80	715,000,000
1979	60,900,000	124,000,000	16,700,000	3,080,000	313,000	-1,450,000	75,700,000	441.10	990.40	745,000,000
1980	76,100,000	101,000,000	14,800,000	4,290,000	141,000	-18,000	86,500,000	477.40	944.40	716,000,000
1981	80,200,000	110,000,000	18,900,000	3,230,000	717,000		95,000,000	534.00	957.50	707,000,000
1982	65,800,000	67,700,000	15,800,000	2,150,000	649,000		78,600,000	557.10	941.10	644,000,000
1983	61,300,000	76,800,000	16,300,000	1,440,000	748,000		75,200,000	577.40	945.00	663,000,000
1984	66,700,000	83,900,000	24,900,000	1,280,000	1,380,000		88,800,000	602.10	944.60	711,000,000
1985	66,300,000	80,100,000	23,300,000	1,150,000	1,700,000		86,600,000	608.50	921.80	718,000,000
1986	63,700,000	74,000,000	20,100,000	1,090,000	1,730,000		80,800,000	546.70	813.10	713,000,000
1987	69,500,000	80,900,000	18,500,000	1,020,000	1,910,000		84,900,000	560.00	803.60	734,000,000
1988	76,200,000	90,700,000	19,000,000	1,880,000	23,400,000		69,800,000	560.00	771.60	780,000,000
1989	76,300,000	88,900,000	15,700,000	4,150,000	1,990,000		85,700,000	555.60	730.40	784,000,000
1990	77,100,000	89,700,000	15,600,000	3,900,000	2,110,000		86,500,000	577.50	720.30	771,000,000
1991	71,500,000	79,700,000	14,400,000	5,760,000	2,050,000		77,900,000	600.20	718.30	737,000,000
1992	74,800,000	84,300,000	15,500,000	3,890,000	2,170,000		84,100,000	531.20	617.20	724,000,000
1993	60,800,000	88,800,000	17,700,000	3,600,000	4,530,000		70,200,000	539.80	608.90	730,000,000
1994	80,300,000	91,200,000	27,300,000	3,470,000	7,200,000		96,800,000	570.30	627.30	730,000,000
1995	88,400,000	95,200,000	22,100,000	6,420,000	2,500,000	-1,630,000	103,000,000	592.30	633.50	752,000,000
1996	91,500,000	95,500,000	26,500,000	4,560,000	6,000,000	403,000	108,000,000	633.90	658.50	751,000,000
1997	96,000,000	98,500,000	28,300,000	5,470,000	5,000,000	282,000	114,000,000	655.90	666.10	797,000,000
1998	92,900,000	98,600,000	37,700,000	5,010,000	6,100,000	1,000	118,000,000	625.20	625.20	770,000,000
1999	96,300,000	97,400,000	32,400,000	4,920,000	7,780,000	-92,000	116,000,000	581.40	568.90	784,000,000
2000	98,900,000	102,000,000	34,400,000	5,920,000	7,760,000	103,000	120,000,000	593.90	562.40	850,000,000
2001	89,700,000	90,100,000	27,300,000	5,570,000	5,840,000	-908,000	107,000,000	555.00	511.00	852,000,000
2002	90,700,000	91,600,000	29,600,000	5,450,000	8,020,000	6,880,000	100,000,000	574.20	520.10	907,000,000
2003	96,100,000	93,700,000	21,000,000	7,460,000	4,370,000	-1,410,000	107,000,000	599.90	531.40	974,000,000
2004	101,000,000	99,700,000	32,500,000	7,200,000	6,730,000	2,100,000	117,000,000	821.80	709.20	1,062,000,000

IRON AND STEEL STATISTICS¹ U.S. GEOLOGICAL SURVEY

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

Last modification: January 3, 2008

STEEL STATISTICS

	Steel product	Raw steel			Semifinished	Stock	Apparent	Unit value	Unit value	World
Year	shipments	production	Imports	Exports	imports	changes	consumption	(\$/t)	(98 \$/t)	production
2005	95,200,000	94,900,000	29,100,000	8,460,000	6,270,000	-2,700,000	113,000,000			1,100,000,000
2006	99,300,000	98,200,000	41,100,000	8,820,000	8,460,000	3,300,000	120,000,000			1,170,000,000

¹Compiled by C.A. DiFrancesco (retired), T.D. Kelly (retired), D.I. Bleiwas, and M.D. Fenton.

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

Iron and Steel Worksheet Notes

Data Sources

The sources of data for the iron and steel worksheet are the mineral statistics provided by the International Iron and Steel Institute in Brussels, Belgium, and 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); Mineral Commodity Summaries (MCS) and its predecessor, Commodity Data Summaries (CDS); and Metal Prices in the United States through 1998 (MP98). The March 2000 issue of "New Steel" provides a composite price series for finished steel. The 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 not available.

Pig Iron

Primary Production

Production data for the years 1900–10 were provided by International Iron and Steel Institute in Brussels, Belgium. U.S. production of pig iron is recorded from the MYB and the MR for the years 1911–2006.

Shipments

Shipments of pig iron from U.S. producers are recorded from the MYB and the MR for the years 1909–90. Shipment data were not available for the years 1900–08 and 1991–2006.

Imports

Imports of pig iron into the United States are recorded from the MYB and the MR for the years 1900–03 and 1908–2006. Import data were not available for the years 1904–08.

Exports

Exports of pig iron from the United States are recorded from the MYB and MR for the years 1900–03 and 1909–2006. Export data were not available for the years 1904–08 and 1942. The drop in exports for at least the first 3 years following 1900 results from a significant drop in European demand.

Apparent Consumption

Apparent consumption of pig iron was recorded from the Scrap Iron and Steel chapter of the MYB from 1935–2006. From 1900–34, apparent consumption was calculated. For the years 1900–34, the following formula was used to calculate apparent consumption:

Production was substituted for shipments in the formula above when shipments were not reported.

Unit Value (\$/t)

Unit value is defined as the value in dollars of 1 metric ton (t) of pig iron apparent consumption. Unit value for pig iron is estimated from the reported average annual value of shipments from the MYB and the MR. Data were not available for the years 1989–2006.

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 of pig iron was recorded from the MYB and the MR for the years 1910–2006. World production tables changed to production by principal countries tables for the years 1910–22 for pig iron. A graph of world production shows no sudden jump in quantity moving from 1922 to the 5 following years, 1923–28. This indicates that most major producers were probably included in the "principal countries" category. World production data were not available for the years 1900–09.

Direct Reduced Iron

Production

U.S. production of direct reduced iron is recorded from the MYB for the years 1985-2006.

Imports

Imports of direct reduced iron into the United States are recorded from the MYB for the years 1987–2006.

Exports

Exports of direct reduced iron from the United States are recorded from the MYB for the years 1987–2006.

Apparent Consumption

Apparent consumption for direct reduced iron was calculated for the years 1987–2006 with the following formula:

APPARENT CONSUMPTION = PRODUCTION + IMPORTS – EXPORTS.

For the years 1984 and 1985, apparent consumption was assumed to be equal to production because imports and exports were not available.

World Production

World production of direct reduced iron was recorded from the MYB for the years 1984-2006.

Steel

Steel Product Shipments

U.S. steel product shipments are used as a proxy for the purpose of estimating domestic production in order to estimate apparent consumption of steel mill products. Data for the years 1900–68 were from the AISI (Robert MacDonald, Director of Statistics, American Iron and Steel Institute, written commun., November 3, 2005) as data from other sources were not available and from the MYB for 1969–2006.

Raw Steel Production

U.S. production of raw steel (steel in the first solid state) is recorded from the MYB and the MR. Production of raw steel is the total of carbon steel, stainless steel, and alloy steel for the years 1942–2006. Stainless steel is not reported for the years 1900–41. In 1932, the category alloy steel is no longer reported, and electric steel (steel produced in an electric furnace) is reported. The total steel production for the years 1900–32 is estimated by summing production of carbon steel and electric steel.

Imports and Exports

Imports for steel in the MYB are reported as steel mill products for the years 1956–2006, while exports are reported as steel mill products for the years 1942–2006. Prior to 1956 for imports and for the year 1942 for exports, iron and steel products are given in two different tables (sometimes summed and sometimes not) in the MYB. For the years 1956–68, the iron and steel exports table in the MYB is simultaneously reported with an exported steel mill products table. Comparing the iron and steel products exported table, with the steel mill products exported table in the MYB, demonstrates that iron products account for about 9 percent of the amount of exports reported in the iron and steel products exported table. Using this 9 percent deduction, the import and export tables of iron and steel products were used to estimate steel mill products exported and imported for those years in which these categories were not directly reported. Semimanufactures and manufactures were accounted for in summing these tables. Advanced manufactures were not included in the summation.

Semifinished Imports

The amount of semifinished steel consumed by companies that also produced raw steel was subtracted from domestic consumption. This was done to avoid double counting the imported semifinished steel and the products produced from it. For the years 1969–2006, semifinished import data were from the MYB. For the years 1900–68 data were not available.

Stock Changes

Changes in stocks were calculated for the years 1973–80 and 1995–2006. Changes in stocks for the years 1900–72 and 1981–94 could not be calculated because data were incomplete.

Apparent Consumption

For the years 1969–2006, apparent consumption for steel mill goods was calculated with the formula:

APPARENT CONSUMPTION = PRODUCTION + IMPORTS – EXPORTS – SEMIFINISHED IMPORTS (±) STOCK CHANGES.

For the years 1900–68, apparent consumption was calculated without semifinished imports and stock changes as these values were not available. For the years 1900–13, imports and exports were not reported, so apparent consumption was estimated as equal to production. For these years, two significant figures are reported.

Unit Value (\$/t)

Unit value is defined as value in dollars for 1 metric ton (t) of steel apparent consumption. Unit value for steel was estimated by combining hot rolled steel bar price from the years 1900–36 as published in MP98 with the "Iron Age" (now called "New Steel") annual average composite steel price from 1936 to the present as published in the MYB and MR from 1936–89, and in "New Steel" from 1990–98 (New Steel Online, March 2000, New Steel's guide to steel prices and production in 1999, accessed April 15, 2000, at URL http://www.newsteel.com). Figure 1 indicates that from 1900–36, the hot rolled steel bar price is a good predictor of the "Iron Age" composite price, because the two curves pull together into almost complete overlap by 1936.

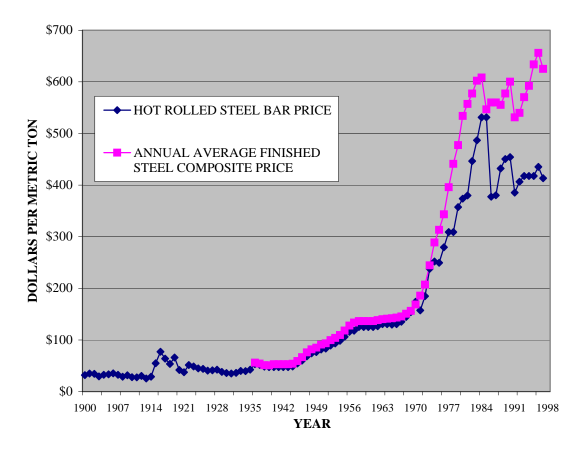


Figure 1 Price Comparison

Because the "Iron Age" composite price was reported from 1936–89 in the MYB, this price series was continued from 1990–98. Since 1990, the producer price index has been reported in the MYB. The fact that the composite price exceeds the hot rolled steel bar price in current years is explained by the increases in alloy steel and stainless steel since the 1970s. Because unit value is an estimate of the value of apparent consumption; this conjoined price series better estimates the value of steel consumed in the United States than the hot rolled steel bar price series. For the years 1999–2004, the producer price index for steel mill products was used to continue the unit value price series because "New Steel" ceased publication in September 2001. Unit value data was not available for 2005-06.

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 for steel is recorded from the MYB for the years 1943–2003, and the MCS for 2004. World production statistics were not available for the years 1900–42. The 7 percent increase in world crude steel production from 1999–2000 reflects the increase in crude steel production, mainly from Germany (10 percent), Japan (13 percent), the five steel-producing countries (Azerbaijan, Belarus, Georgia, Kazakhstan, and Moldova) in the Commonwealth of Independent States (18 percent), Russia (15 percent), and Ukraine (16 percent). This increase in production was due to the rebound caused by resurging Asian economies and increasing steel demand in Asia and the United States through 1999 from the 1997 Asian financial crisis.

References

- 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. Bureau of Mines, 1962–77, Commodity Data Summaries, 1962–77.
- U.S. Bureau of Mines, 1978–95, Mineral Commodity Summaries, 1978–95.
- U.S. Geological Survey, 1901–27, Mineral Resources of the United States, 1900–23.
- U.S. Geological Survey, 1997–2007, Mineral Commodity Summaries, 1997–2007.
- U.S. Geological Survey, 1997–2007, Minerals Yearbook, v. I, 1995–2006.
- U.S. Geological Survey, 1999, Metal Prices in the United States through 1998.
- U.S. Geological Survey and U.S. Bureau of Mines, 1996, Mineral Commodity Summaries, 1996.

Recommended Citation Format:

U.S. Geological Survey, [year of last update, e.g., 2005], [Mineral commodity, e.g., Gold] statistics, *in* Kelly, T.D., and Matos, G.R., comps., Historical statistics for mineral and material commodities in the United States: U.S. Geological Survey Data Series 140, available online at http://pubs.usgs.gov/ds/2005/140/. (Accessed [date].)

For more information, please contact:

USGS Iron and Steel Commodity Specialist