

Lisbon Prices												
Ano	A & B & D	A & B & D	Rice (arroz)				A & B & D	wheat (trigo)			E	E
	barley (cevada) Lisbon (rs/alq) (1)	maize (milho) Lisbon (rs/alq) (1)	C	B	D	E	rye (centeio) Lisbon (rs/alq) (1)	A & B & D	F	E	beef (carne vaca) Lisbon (rs/kg)	hens (galinhas) Lisbon (rs/unit)
			rice (arroz) Lisbon (rs/arrát) (2)	rice (arroz) Lisbon (rs/arrát) (3)	rice (arroz) Lisbon (rs/arrát) (3)	rice (arroz) Lisbon (rs/kg)		wheat (trigo) Lisbon (rs/alq) (1)	wheat (trigo) Lisbon (rs/hl) (1)	wheat (trigo) Lisbon (rs/hl) (1)		
1520												
1521												
1522												
1523												
1524												
1525												
1526												
1527												
1528												
1529												
1530												
1531												
1532												
1533												
1534												
1535												
1536												
1537												
1538												
1539												
1540												
1541												

1678	30.0	30.0							
1679	31.0	31.0							
1680	25.5	25.5							
1681	25.0	25.0							
1682	23.5	23.5							
1683	24.0	24.0							
1684	25.0	25.0							
1685	25.0	25.0							
1686	30.0	30.0							
1687	34.8	23.0							
1688	24.0	24.0							
1689	21.3	21.3							
1690	20.0	20.0							
1691	36.5	36.0							
1692	29.0	37.0							
1693	37.5	32.0							
1694	40.0	41.0							
1695	42.3	45.0							
1696	37.5	37.5							
1697	39.0	41.0							
1698	34.0	32.0							
1699	35.0	38.0							
1700	27.0	30.0							
1701	32.0	31.0							
1702	34.0	33.0							
1703	33.0	33.0							
1704	60.0	42.0							
1705	38.5	42.0							
1706	44.0	42.0							
1707	50.0	45.0							
1708	65.0	53.0							
1709	74.0	64.0							
1710	52.5	57.0							
1711	49.7	52.0							

1712		39.5	46.0				
1713		36.0	36.0				
1714		34.0	33.0				
1715		30.0	31.0				
1716		36.0	33.0				
1717		30.0	33.0				
1718		28.0	28.0				
1719		30.0	30.0				
1720		40.0	35.0				
1721		30.0	34.0				
1722		30.0	29.0				
1723		27.0	27.0				
1724		26.0	27.0				
1725		29.0	29.0				
1726		29.0	30.0				
1727		25.0	28.0				
1728		23.0	24.0	291	2109.0		
1729		31.0		301	2181.0		
1730		28.0		316	2290.0		
1731		27.0		273	1978.0		
1732		25.0		308	2232.0		
1733		28.0		308	2232.0		
1734		40.0		317	2297.0		
1735	140	26.0		318	2304.0		
1736	175	25.0		334	2421.0		
1737	190	31.5		401	2906.0		
1738	160	30.0		310	2247.0		
1739	131	30.0		269	1948.0		
1740	250			340	2464.0		
1741	230	30.0		379	2749.0		
1742	180	37.0		261	1893.0		
1743	161	25.0		248	1794.0		
1744	167			321	2325.0		
1745	201	25.0		373	2703.0		

1746	201		31.0					276	2000.0				
1747	224		42.0					340	2460.0				
1748	180		34.0					347	2515.0				
1749	174		36.3					332	2406.0				
1750	220		42.0	32.0	33.0			395	2863.0				
1751	220			32.9	32.0			365	2642.0				
1752	210			27.5	27.5			296	2145.0				
1753	205			30.4	31.0			366	2649.0				
1754	200			25.7	25.7			338	2453.0				
1755	200			24.8	24.8			297	2149.0				
1756	140	156		31.0	31.0			235	1763.0				
1757	380	295		29.5	29.5	330		430	3119.0				
1758	240	310		34.0	36.0			363	2628.0				
1759	230	308		37.3	38.0	310		477	3436.0				
1760	179	270		34.2	35.0	260		376	2724.0				
1761	162	220		30.2	29.0			316	2289.0				
1762	214	300		32.4	32.4	280		407	2951.0				
1763	199	240						362	2618.0				
1764	268	300						481	3485.0				
1765	255	360						387	2805.0				
1766	154	208				70.0		331	2398.0	2.398	109.0	280	
1767	200	210				62.0		369	2670.0	2.670	120.0	252	
1768	230	298				71.0		476	3452.0	3.452	120.0	240	
1769	315	300				72.0		555	4026.0	4.026	120.0	240	
1770	234	400		26.4	27.0	65.0		405	2935.0	2.935	120.0	240	
1771	240	242		27.4	28.0	62.0	280	396	2866.0	2.866	120.0	240	
1772	365	344		34.7	37.0	77.0	350	510	3697.0	3.697	120.0	240	
1773	210	235		33.4	34.0	79.0	270	428	3102.0	3.102	114.0	240	
1774	240	254		32.9	32.0	79.0	240	430	3117.0	3.117	111.0	240	
1775	270	320		29.7	29.7	74.0	320	484	3508.0	3.508	112.0	240	
1776	268	290		37.5	37.0	82.0	280	470	3407.0	3.407	112.0	240	
1777	230	228		38.7	38.0	76.0		412	2988.0	2.988	98.0	240	
1778	196	295		39.8	39.8	78.0		468	3396.0	3.396	83.0	270	
1779	320	300		39.8	39.8	79.0	300	544	3941.0	3.941	83.0	270	

1780	280	307	35.7	37.0	81.0		577	4184.0	4.184	96.0	260
1781	220	300	33.8	33.8	75.0		459	3327.0	3.327	103.0	260
1782	200	244	31.7	31.7	64.0	220	380	2757.0	2.757	109.0	260
1783	271	314	35.8	34.0	72.0		361	2618.0	2.618	122.0	260
1784	355		39.9	39.9	80.0		500	3624.0	3.624	122.0	260
1785	350	380	42.7	44.0	75.0		536	3885.0	3.885	127.0	280
1786	280	263	35.1	35.1	72.0		463	3355.0	3.355	123.0	300
1787	250	233	28.6	28.6	65.0		429	3110.0	3.110	106.0	313
1788	253	240	26.4	27.0	64.0	250	427	3093.0	3.093	102.0	300
1789	280	400	31.0	31.0	63.0		495	3585.0	3.585	99.0	300
1790	270	380	33.0	33.0	66.0		560	4059.0	4.059	100.0	300
1791	260		36.3	37.0	72.0	270	480	3479.0	3.479	102.0	231
1792	300	280	33.6	33.6	70.0		406	2946.0	2.946	102.0	237
1793	350	470	30.8	34.0	66.0		603	4370.0	4.370	102.0	242
1794	335	500	37.8	36.0	70.0		646	4681.0	4.681	126.0	254
1795	316	315	38.2	38.2	79.0	390	582	4215.0	4.215	139.0	264
1796	280	350	40.9	42.0	85.0	320	518	3756.0	3.756	139.0	260
1797	300	420	47.3	49.0	95.0		525	3805.0	3.805	149.0	270
1798	340	530	47.1	47.1	106.0		660	4784.0	4.784	153.0	325
1799	430	500	45.0	45.0	108.0	400	629	4556.0	4.556	159.0	330
1800	651	588	58.1	58.1	109.0	560	893	6476.0	6.476	171.0	362
1801	665		67.5	67.5	159.0	926	1.000	7247.0	7.247	201.0	425
1802	280	380	63.3	65.0	160.0	520	631	4571.0	4.571	196.0	482
1803	440	580	60.3		129.0	520	649	4703.0	4.703	195.0	430
1804	468	600	57.3	58.0	127.0		775	5619.0	5.619	173.0	480
1805	496	440	48.7	50.0	116.0		845	6126.0	6.126	154.0	485
1806	440	447	48.1	48.1	102.0	450	710	5148.0	5.148	150.0	474
1807	374		45.5	45.5	105.0	400	615	4455.0	4.455	160.0	460
1808	577	840	79.0	75.0	165.0	856	1.132	8204.0	8.204	204.0	359
1809	386	680	65.8	67.0	133.0	495	856	6206.0	6.206	189.0	363
1810	675	1000	57.1	58.0	125.0	960	1.167	8454.0	8.454	191.0	517
1811	580	800	56.2	56.2	125.0	800	1.250	9059.0	9.059	213.0	837
1812	664	1000	83.3	84.0	162.0		1.356	9828.0	9.828	257.0	752
1813	507	700	59.0	60.0	125.0		915	6630.0	6.630	341.0	750

1814	516	611	63.8	64.0	127.0	480	820	5945.0	5.945	365.0	685
1815	517	580			126.0	360	700	5075.0	5.075	244.0	625
1816	547	640			97.0		860	6235.0	6.235	185.0	647
1817	630	770			123.0	710	1.045	7572.0	7.572	162.0	658
1818	490				122.0		780	5655.0	5.655	160.0	642
1819	368	325			108.0		492	3572.0	3.572	171.0	553
1820	300	320			92.0		600	4349.0	4.349	171.0	560
1821	340	340			85.0	327	604	4380.0	4.379	170.0	535
1822	390	320			82.0	480	696	5044.0	5.041	168.0	485
1823	370	443			90.0	480	798	5787.0	5.784	156.0	400
1824	350	450			111.0	450	772	5594.0	5.592	163.0	380
1825	300	454			116.0	350	725	5229.0	5.257	166.0	396
1826	340	390			119.0	300	720	5220.0	5.217	191.0	440
1827	350	583			119.0		720	5220.0	5.217	164.0	418
1828	350	290			123.0	360	629	4556.0	4.555	166.0	394
1829	440	360			111.0	373	666	4825.0		152.0	392
1830	290	253				400	738	5352.0			
1831	400	390				392	800	5800.0			
1832	365	490				433	720	5220.0			
1833	345	490				480	760	5510.0			
1834	340	338				370	728	5275.0			
1835	370	428				440	728	5275.0			
1836	320	527				490	690	5003.0			
1837	323	330				360	570	4132.0			
1838	291	270				300	491	3561.0			
1839	270	300				288	450	3262.0			
1840	352	538				445	645	4675.0			
1841	408	437				488	707	5121.0			
1842	305	387				377	623	4514.0			
1843	288	393				295	587	4255.0			
1844	253	302				310	501	3634.0			
1845	265	312				296	458	3317.0			
1846	340	319				408	685	4962.0			
1847	295	373				407	731	5300.0			

1848	231	328			272	498	3610.0
1849	209	303			265	489	3542.0
1850	292	350			328	541	3921.0
1851	265	427			440	548	3970.0
1852	276	396			360	516	3737.0
1853	262	356			303	502	3638.0
1854	351	453			400	554	4018.0
1855	384	552			429	686	4972.0
1856	480	569			690	1.026	7436.0
1857	320	440			400	707	5126.0
1858	360	500			435	727	5272.0
1859							5036.0
1860							4777.0
1861							5655.0
1862							5462.0
1863							4946.0
1864							5018.0
1865							4602.0
1866							5057.0
1867							6096.0
1868							5262.0
1869							5156.0
1870							4684.0
1871							4494.0
1872							4161.0
1873							4463.0
1874							4947.0
1875							4560.0
1876							4274.0
1877							4843.0
1878							4548.0
1879							4449.0
1880							4250.0
1881							4666.0

- (8) Mean of the annual prices at Hospital de Todos os Santos. Saco = sack
- (9) Mean of the annual prices. Saca = usually a bigger sack
- (10) Moio = 60 alq
- (11) Different kind of nails (Alentejo, galiota and pontais)
- (12) Carga = 149.6 kg

Lisbon Prices										
Ano	E dried cod (bacalhau) Lisbon (rs/kg)	Butter (manteiga)		Olive-oil (azeite)				Charcoal (carvão)		
		D	E	C	B	D	E	C		E
		butter (manteiga) Lisbon (rs/arrát) (4)	butter (manteiga) Lisbon (rs/kg)	olive oil (azeite) Lisbon (rs/cânt) (5)	olive oil (azeite) Lisbon (rs/cânt) (6)	olive oil (azeite) Lisbon (rs/cânt/alm) (6)	olive oil (azeite) Lisbon (rs/hect)	charcoal (saco) Lisbon (rs/saco) (7)	charcoal (saco) Lisbon (rs/saco) (8)	charcoal (saco) Lisbon (rs/saca) (9)
1520								30.0		
1521								28.0		
1522										
1523										
1524								28.0		
1525								28.0		
1526										
1527										
1528								27.0		
1529								27.0		
1530										
1531								27.0		
1532										
1533										
1534								27.0		
1535										
1536										
1537										
1538										
1539										
1540								28.0		
1541										

1542	
1543	30.0
1544	
1545	
1546	
1547	
1548	
1549	30.0
1550	
1551	30.0
1552	
1553	38.5
1554	
1555	
1556	40.0
1557	
1558	
1559	
1560	48.0
1561	48.0
1562	
1563	
1564	58.7
1565	55.4
1566	62.6
1567	62.9
1568	60.0
1569	55.2
1570	60.0
1571	60.1
1572	57.5
1573	
1574	
1575	

1610						80.0	89.3
1611						80.0	92.4
1612						80.0	93.3
1613							91.6
1614							88.0
1615							95.0
1616						80.0	102.5
1617						80.0	105.7
1618						80.0	105.7
1619						90.0	
1620						100.0	86.1
1621							87.6
1622							100.6
1623							
1624						90.0	
1625				1140.0		90.0	
1626		941.0		1050.0			
1627		708.0		740.0			
1628		960.0		960.0			
1629		1200.0		1200.0			
1630		1200.0		1200.0	100.0		
1631		1300.0		1300.0	95.0		
1632		1300.0		1300.0	95.0		
1633		1040.0		1300.0	95.0		
1634		1160.0		1160.0			
1635		1160.0		1160.0	95.0		
1636		900.0		900.0			
1637		831.0		830.0			
1638		856.0		870.0	95.0		
1639		784.0		790.0	60.0		
1640		833.0		830.0	60.0		
1641		677.0		680.0	60.0		
1642		765.0		800.0	60.0		
1643		900.0		890.0	60.0		

1644		1155.0	1210.0	60.0
1645		984.0	980.0	60.0
1646		963.0	980.0	60.0
1647		822.0	830.0	60.0
1648		886.0	900.0	60.0
1649		851.0	870.0	60.0
1650		978.0	970.0	60.0
1651		981.0	980.0	60.0
1652		1130.0	1150.0	60.0
1653		1008.0	1050.0	
1654		1128.0	1130.0	60.0
1655		1226.0	1250.0	60.0
1656		1276.0	1340.0	60.0
1657		1096.0	1090.0	60.0
1658		1059.0	1060.0	60.0
1659		941.0	930.0	
1660		1129.0	1130.0	
1661		1109.0	1140.0	60.0
1662		1212.0	1220.0	60.0
1663		1052.0	1060.0	60.0
1664		1053.0	1070.0	70.0
1665		1073.0	1100.0	100.0
1666		1301.0	1300.0	100.0
1667		1402.0	1400.0	100.0
1668		1333.0	1360.0	140.0
1669		1186.0	1190.0	140.0
1670		1100.0	1100.0	
1671		1126.0	1140.0	
1672		1328.0	1360.0	140.0
1673		1150.0	1150.0	
1674		1232.0	1220.0	
1675		1088.0	1060.0	
1676		1136.0	1130.0	
1677		1252.0	1230.0	

1678		1514.0	1520.0
1679		1194.0	1190.0
1680		1519.0	1510.0
1681		2015.0	2010.0
1682		1492.0	1520.0
1683		1517.0	1580.0
1684		1432.0	1420.0
1685		1393.0	1410.0
1686		1086.0	1090.0
1687		1162.0	1150.0
1688		1011.0	1090.0
1689		1128.0	1130.0
1690		1336.0	1330.0
1691		1631.0	1640.0
1692		1430.0	1240.0
1693		1315.0	1320.0
1694		1752.0	1740.0
1695		1978.0	1990.0
1696		1520.0	1520.0
1697		1644.0	1660.0
1698		1677.0	1720.0
1699	77	2075.0	2110.0
1700	62	1763.0	1780.0
1701	51	1900.0	1930.0
1702	63	2020.0	2130.0
1703	56	2500.0	2620.0
1704	42	1846.0	1880.0
1705	50	1659.0	1780.0
1706	55	1650.0	1710.0
1707	45	1680.0	1760.0
1708	38	1466.0	1470.0
1709	68	1549.0	1560.0
1710	62	1482.0	1540.0
1711	73	2324.0	2320.0

1712	57	3317.0	3420.0
1713	60	3237.0	3330.0
1714	63	2833.0	2740.0
1715	51	3019.0	3120.0
1716	38	1998.0	1980.0
1717	60	1657.0	1660.0
1718	61	1627.0	1660.0
1719	45	2049.0	2070.0
1720	50	1695.0	1710.0
1721	50	1428.0	1440.0
1722	45	1604.0	1650.0
1723	36	1545.0	1660.0
1724	50	1668.0	1650.0
1725	50	1301.0	1310.0
1726	48	1304.0	1340.0
1727	55	1098.0	1200.0
1728	45	1152.0	1220.0
1729	45		1140.0
1730	51		1410.0
1731	47		1710.0
1732	43		1960.0
1733	41		1890.0
1734	45		2040.0
1735	46		2140.0
1736	52		2040.0
1737	47		1690.0
1738	44		1910.0
1739	44		1640.0
1740	57		1840.0
1741	107		1930.0
1742	64		2380.0
1743	46		1880.0
1744	50		1850.0
1745	60		2010.0

1746		58			2080.0		
1747		61			1990.0		
1748		56			2140.0		
1749		62			1530.0		
1750		54		1610.3	1620.0		
1751		57		1958.8	1690.0		
1752		60		2011.8	2030.0		
1753		56		1630.7	1650.0		
1754		59		2095.0	2010.0		
1755		57		2142.3	2220.0		
1756		60		1971.2	1970.0		
1757		57		2116.9	2120.0		
1758		59		2061.6	2080.0		
1759		57		1727.5	1700.0		
1760				1486.7	1590.0		
1761				1903.6	1900.0		
1762				1849.8	1850.0		
1763							
1764							
1765							
1766	72		152			14286.0	532.0
1767	75		146			12500.0	600.0
1768	75		144			10286.0	600.0
1769	82		159			10655.0	600.0
1770	82	78	189	2121.3	2170.0	12024.0	600.0
1771	82	86	194	2536.3	2530.0	14571.0	600.0
1772	75	88	211	2241.1	2050.0	14054.0	600.0
1773	68	77	189	1821.1	1980.0	12935.0	600.0
1774	66	69	187	1951.9	2110.0	13458.0	600.0
1775	79	75	183	2364.9	2320.0	13667.0	600.0
1776	90	88	213	2182.6	2180.0	13464.0	600.0
1777	89	106	246	2291.3	2310.0	14381.0	600.0
1778	89	92	222	2361.6	2190.0	13286.0	600.0
1779	102	86	218	2158.5	2260.0	14071.0	600.0

1780	95	85	194	2193.9	2230.0	14286.0	600.0
1781	107	84	196	2248.2	2320.0	14429.0	600.0
1782	106	85	196	2152.4	2200.0	14185.0	600.0
1783	110	101	211	2230.5	2310.0	14643.0	600.0
1784	112	109	229	2226.7	2250.0	13690.0	600.0
1785	109	109	229	2366.9	2380.0	12821.0	600.0
1786	109	114	246	2140.0	2290.0	13988.0	600.0
1787	105	108	255	2275.0	2280.0	11887.0	600.0
1788	96	82	185	2181.4	2210.0	13190.0	510.0
1789	79	84	174	2658.6	2660.0	13095.0	500.0
1790	75	111	183	2614.5	2630.0	13095.0	500.0
1791	83	108	222	3066.5	2980.0	12798.0	475.0
1792	89	95	218	3260.1	3260.0	12202.0	580.0
1793	90	92	242	3414.3	3450.0	16845.0	580.0
1794	94	129	272	2964.1	2980.0	16667.0	530.0
1795	105	148	311	3114.8	3110.0	16756.0	550.0
1796	110	137	294	3058.1	3110.0	16845.0	600.0
1797	112	162	318	3952.0	4000.0	19137.0	650.0
1798	111	145	318	3787.8	3780.0	20720.0	750.0
1799	114		331	4091.9	4090.0	24321.0	825.0
1800	127		440	4820.4	4570.0	26577.0	1050.0
1801	141		577	4333.6	4250.0	27238.0	1125.0
1802	164	148	388	2986.1	2970.0	19940.0	1048.0
1803	156		407	3546.4	3580.0	21488.0	1107.0
1804	144		470	3911.9	3920.0	26030.0	1112.0
1805	123		431	5996.6	5950.0	28720.0	1150.0
1806	119		436	5259.3	5260.0	31042.0	1150.0
1807	129	228	505	4553.1	4550.0	28750.0	1150.0
1808	169	220	658	4417.6	4330.0	26167.0	1150.0
1809	125	233	614	5125.4	5190.0	29935.0	1100.0
1810	124	216	516	5024.7	5030.0	29857.0	1100.0
1811	123	239	625	5255.0	5250.0	31500.0	1797.0
1812	152	234	497	6029.2	6070.0	35417.0	1522.0
1813	172	235	457	6025.2	5480.0	32637.0	1367.0

1814	172	240	492	4277.2	4320.0	25149.0	1717.0
1815	147		529	5598.1	5570.0	32857.0	2018.0
1816	115		427	5642.0	5830.0	33976.0	1868.0
1817	110		429	7755.2	7600.0	45202.0	1772.0
1818	108		536	6802.2	6950.0	42054.0	1655.0
1819	124		516	4967.5	4990.0	32964.0	1600.0
1820	111		477	3867.2	3800.0	25667.0	1600.0
1821	97		477	3262.8	3270.0	20470.0	1600.0
1822	103		460	4124.7	4100.0	25417.0	1400.0
1823	110		431	4195.7	4280.0	27679.0	1400.0
1824	104		466	4104.0	4120.0	28036.0	1400.0
1825	102		529	4002.3	4300.0	27917.0	1400.0
1826	102		512	3235.3	3820.0	23702.0	1400.0
1827	125		566	3343.6	3360.0	22560.0	1400.0
1828	114		536	2890.3	2790.0	18899.0	1400.0
1829	95		479	3289.0	3320.0	21673.0	1400.0
1830				3034.4	3070.0		
1831				2847.7	2790.0		
1832				2966.3	2980.0		
1833				2932.9	2770.0		
1834				3253.1	3250.0		
1835				4704.3	4970.0		
1836				4327.9	4300.0		
1837				2838.0	2810.0		
1838				2911.2	2820.0		
1839				2932.0	2970.0		
1840				3837.5	3840.0		
1841				4628.4	4330.0		
1842				3472.8	3490.0		
1843				3228.7	3220.0		
1844				2947.5	2940.0		
1845				2720.5	2690.0		
1846				3378.7	3350.0		
1847				5061.0	5000.0		

1848				2983.0	2990.0				
1849				3352.0	3290.0				
1850				4072.4	4090.0				
1851				3685.0	3700.0				
1852				3404.8	3360.0				
1853				4954.1	4620.0				
1854				4921.2	4950.0				
1855					4170.0				
1856					3750.0				
1857					4180.0				
1858					3560.0				
1859					3820.0				
1860					4410.0				
1861					4520.0				
1862					4760.0				
1863					4090.0				
1864					4310.0				
1865					3990.0				
1866					4180.0				
1867					4680.0				
1868					5290.0				
1869					4760.0				
1870					4930.0				
1871					4080.0				
1872					3910.0				
1873					3570.0				
1874					3740.0				
1875					3740.0				
1876					4080.0				
1877					4760.0				
1878					4930.0				
1879					4930.0				
1880					4760.0				
1881					4590.0				

1882					4590.0				
1883					4250.0				
1884					4080.0				
1885									
1886									
1887									
1888									
1889									
1890									
1891									
1892									
1893									

Source:

B = **Godinho**, Vitorino Magalhães (1955), *Prix et Monnaies au Portugal 1750-1850*, Paris, A. Colin (Tables 5 and 6, pp. 74-78)

D = **Salvado**, Artur (1961), *Preços do azeite e de outros géneros, em Lisboa, nos séculos XVII, XVIII e XIX*, Lisboa (Quadro II, p. 15)

Notes:

(1) Mean of the daily prices at Terreiro do Trigo during the month of August. Alq = 13.8 lt

(2) Mean mercurail price of December at the market of A Ver o Peso. Arrát = 0.459 kg

(3) Mean mercurail price at the market of A Ver o Peso. Arrát = 0.459 kg

(4) Mean annual prices at the market of A Ver o Peso. Arrát = 0.459 kg

(5) Mean of the annual mercurial prices. Cântaro = jug = 16.8 lit.

(6) Mean of the annual prices. Cântaro = jug = almude = 16.8 lit

(7) Mean of the annual prices at Casa da Moeda. Saco = sack

- (8) Mean of the annual prices at Hospital de Todos os Santos. Saco = sack
- (9) Mean of the annual prices. Saca = usually a bigger sack
- (10) Moio = 60 alq
- (11) Different kind of nails (Alentejo, galiota and pontais)
- (12) Carga = 149.6 kg

Lisbon Prices					
Construction materials (materiais de construção)					
E					
Ano	bricks (tijolos) Lisbon (rs/100 unit)	lime (cal) Lisbon (rs/moio) (10)	nails (pregos) Lisbon (rs/500 unit) (11)	sand (areia) Lisbon (rs/carga) (12)	tiles (telhas) Lisbon (rs/100 unit)
1520					
1521					
1522					
1523					
1524					
1525					
1526					
1527					
1528					
1529					
1530					
1531					
1532					
1533					
1534					
1535					
1536					
1537					
1538					
1539					
1540					
1541					

1542					
1543					
1544					
1545					
1546					
1547					
1548					
1549					
1550					
1551					
1552					
1553					
1554					
1555					
1556					
1557					
1558					
1559					
1560					
1561					
1562					
1563					
1564					
1565					
1566					
1567					
1568					
1569					
1570					
1571					
1572					
1573					
1574					
1575					

1576					
1577					
1578					
1579					
1580					
1581					
1582					
1583					
1584					
1585					
1586					
1587					
1588					
1589					
1590					
1591					
1592					
1593					
1594					
1595					
1596					
1597					
1598					
1599					
1600					
1601					
1602					
1603					
1604					
1605					
1606					
1607					
1608					
1609					

1610					
1611					
1612					
1613					
1614					
1615					
1616					
1617					
1618					
1619					
1620					
1621					
1622					
1623					
1624					
1625					
1626					
1627					
1628					
1629					
1630					
1631					
1632					
1633					
1634					
1635					
1636					
1637					
1638					
1639					
1640					
1641					
1642					
1643					

1644					
1645					
1646					
1647					
1648					
1649					
1650					
1651					
1652					
1653					
1654					
1655					
1656					
1657					
1658					
1659					
1660					
1661					
1662					
1663					
1664					
1665					
1666					
1667					
1668					
1669					
1670					
1671					
1672					
1673					
1674					
1675					
1676					
1677					

1678					
1679					
1680					
1681					
1682					
1683					
1684					
1685					
1686					
1687					
1688					
1689					
1690					
1691					
1692					
1693					
1694					
1695					
1696					
1697					
1698					
1699					
1700					
1701					
1702					
1703					
1704					
1705					
1706					
1707					
1708					
1709					
1710					
1711					

1712					
1713					
1714					
1715					
1716					
1717					
1718					
1719					
1720					
1721					
1722					
1723					
1724					
1725					
1726					
1727					
1728					
1729					
1730					
1731					
1732					
1733					
1734					
1735					
1736					
1737					
1738					
1739					
1740					
1741					
1742					
1743					
1744					
1745					

1746					
1747					
1748					
1749					
1750					
1751					
1752					
1753					
1754					
1755					
1756					
1757					
1758					
1759					
1760					
1761					
1762					
1763					
1764					
1765					
1766	310.0	1300.0	93.0	50.0	400.0
1767	300.0	1325.0	93.0	50.0	400.0
1768	300.0	1300.0	93.0	50.0	360.0
1769	300.0	1300.0	93.0	45.0	410.0
1770	300.0	1300.0	103.0	48.0	400.0
1771	260.0	1275.0	110.0	50.0	400.0
1772	260.0	1200.0	110.0	50.0	450.0
1773	260.0	1300.0	113.0	50.0	450.0
1774	260.0	1300.0	113.0	50.0	450.0
1775	240.0	1300.0	113.0	50.0	450.0
1776	240.0	1300.0	113.0	50.0	480.0
1777	300.0	1300.0	113.0	60.0	480.0
1778	300.0	1300.0	113.0	50.0	480.0
1779	300.0	1300.0	113.0	50.0	480.0

1780	300.0	1275.0	113.0	50.0	480.0
1781	300.0	1200.0	113.0	50.0	480.0
1782	300.0	1300.0	120.0	50.0	480.0
1783	300.0	1500.0	120.0	50.0	480.0
1784	350.0	1700.0	120.0	50.0	480.0
1785	350.0	1725.0	120.0	60.0	540.0
1786	360.0	1750.0	120.0	60.0	700.0
1787	360.0	1700.0	113.0	60.0	700.0
1788	360.0	1500.0	113.0	47.0	700.0
1789	360.0	1450.0	113.0	45.0	700.0
1790	360.0	1450.0	113.0	50.0	700.0
1791	360.0	1400.0	113.0	50.0	710.0
1792	360.0	1300.0	113.0	50.0	700.0
1793	360.0	1300.0	113.0	50.0	700.0
1794	360.0	1400.0	113.0	50.0	660.0
1795	350.0	1500.0	137.0	50.0	650.0
1796	400.0	1700.0	147.0	50.0	760.0
1797	400.0	1815.0	160.0	60.0	850.0
1798	405.0	1900.0	153.0	60.0	850.0
1799	405.0	2000.0	153.0	60.0	975.0
1800	460.0	2930.0	163.0	70.0	1000.0
1801	480.0	3200.0	167.0	70.0	1200.0
1802	500.0	3000.0	167.0	70.0	1328.0
1803	500.0	2900.0	167.0	80.0	1500.0
1804	600.0	3330.0	167.0	80.0	1500.0
1805	600.0	3600.0	167.0	100.0	1400.0
1806	680.0	3300.0	160.0	100.0	1330.0
1807	630.0	2575.0	160.0	100.0	1240.0
1808	580.0	2400.0	160.0	100.0	1200.0
1809	580.0	2400.0	160.0	120.0	1200.0
1810	580.0	2400.0	220.0	120.0	1200.0
1811	700.0	3390.0	233.0	140.0	1440.0
1812	650.0	4400.0	233.0	160.0	1370.0
1813	800.0	3600.0	153.0	120.0	1350.0

1814	700.0	3000.0	153.0	120.0	1275.0
1815	760.0	2900.0	147.0	120.0	1350.0
1816	700.0	2850.0	153.0	120.0	1450.0
1817	600.0	2600.0	153.0	120.0	1600.0
1818	600.0	2600.0	153.0	120.0	1200.0
1819	600.0	2400.0	153.0	120.0	1150.0
1820	700.0	2600.0	147.0	120.0	1100.0
1821	700.0	2600.0	147.0	120.0	1000.0
1822	700.0	2200.0	147.0	120.0	1000.0
1823	600.0	2000.0	147.0	120.0	1000.0
1824	600.0	2000.0	147.0	100.0	1000.0
1825	600.0	2000.0	140.0	100.0	1000.0
1826	600.0	2000.0	140.0	100.0	1000.0
1827	600.0	2000.0	140.0	100.0	1000.0
1828	600.0	2200.0	133.0	100.0	1000.0
1829	600.0	2200.0	133.0	100.0	1000.0
1830					
1831					
1832					
1833					
1834					
1835					
1836					
1837					
1838					
1839					
1840					
1841					
1842					
1843					
1844					
1845					
1846					
1847					

1848					
1849					
1850					
1851					
1852					
1853					
1854					
1855					
1856					
1857					
1858					
1859					
1860					
1861					
1862					
1863					
1864					
1865					
1866					
1867					
1868					
1869					
1870					
1871					
1872					
1873					
1874					
1875					
1876					
1877					
1878					
1879					
1880					
1881					

1882					
1883					
1884					
1885					
1886					
1887					
1888					
1889					
1890					
1891					
1892					
1893					

Source:

B = **Godinho**, Vitorino Magalhães (1955), *Prix et Monnaies au Portugal 1750-1850*, Paris, A. Colin (Tables 5 and 6, pp. 74-78)

D = **Salvado**, Artur (1961), *Preços do azeite e de outros géneros, em Lisboa, nos séculos XVII, XVIII e XIX*, Lisboa (Quadro II, p. 15)

Notes:

(1) Mean of the daily prices at Terreiro do Trigo during the month of August. Alq = 13.8 lt

(2) Mean mercurail price of December at the market of A Ver o Peso. Arrát = 0.459 kg

(3) Mean mercurail price at the market of A Ver o Peso. Arrát = 0.459 kg

(4) Mean annual prices at the market of A Ver o Peso. Arrát = 0.459 kg

(5) Mean of the annual mercurial prices. Cântaro = jug = 16.8 lit.

(6) Mean of the annual prices. Cântaro = jug = almude = 16.8 lit

(7) Mean of the annual prices at Casa da Moeda. Saco = sack

- (8) Mean of the annual prices at Hospital de Todos os Santos. Saco = sack
- (9) Mean of the annual prices. Saca = usually a bigger sack
- (10) Moio = 60 alq
- (11) Different kind of nails (Alentejo, galiota and pontais)
- (12) Carga = 149.6 kg