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RECONSTRUCTING THE PAST: THE NEW EXPENDITURE-SIDE AND COMPOSITION-OF-INVESTMENT ESTIMATES FOR ITALY, 1861–1913

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ABSTRACT

This paper documents the derivation of the new expenditure-side historical national accounts, and of the estimated composition of investment, presented in the author's "Reconstructing the past: Italy's historical national accounts, 1861–1913," *M.P.R.A.* n. 98350, January 2020.

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1. INTRODUCTION

A series of papers revise the Italian historical national accounts from 1861 to 1913. These are to be taken together; the title "Reconstructing the past" is common to all, their subtitles are suitably specific. The first paper (Fenoaltea 2020a) is subtitled "The measurement of aggregate product"; it is devoted to methodological issues of general import, and in no way specific to Italy. The second paper is subtitled "Italy's historical national accounts, 1861–1913" (Fenoaltea 2020b). It presents the latest revised estimates of the production account and the expenditure account, compares them to their predecessors in the literature, and also presents estimates of the composition of investment; it focuses on the results, on their quantitative significance, and provides only a summary description of their derivation. The documentation of the underlying sources and methods – in sufficient detail to allow the estimates' verification, replication, and (one may hope) improvement – is provided in two further papers, essentially appendices to the sections on the new estimates in that second paper (Fenoaltea 2020b, taken as read): the one specifically to its §3.1, on the production side, the other to its §3.2, on the expenditure side, and §3.3, on the composition of investment.

The third paper of the series (Fenoaltea 2020c) documents the derivation of the production side of the national accounts. The present paper is the fourth: it documents the derivation of the expenditure side – not directly from the sources, in the main, as they are too thin upon the ground to support the exercise, but by suitably disaggregating the GDP estimates obtained from the production side – and of the composition of investment – entirely from estimates already obtained. In principle if not necessarily in practice the new estimates documented here differ from their immediate predecessors (in Fenoaltea 2018a, 2018b, now superseded) rather less than the corresponding production-side estimates: where the latter incorporated new evidence, and were in part conceptually recast, the expenditure-side and composition-of-investment estimates are obtained exactly as before, and simply apply the same algorithms to the updated production-side and derivative estimates.

The new expenditure-side estimates presented in Fenoaltea (2020b), Table 4 are reproduced here, for convenience, in Table 1. Table 1 is laid out in the usual manner, as if the GDP series in col. 7 were obtained from the components in cols. 1–6; in fact, that series simply transcribes the production-side estimates of GDP (Fenoaltea 2020b, Table 1, col. 28). Fenoaltea (2020b), Figure 5 illustrates the new series and compares them to their immediate predecessors, the preliminary second-generation estimates in Fenoaltea (2012) and the sesquicentennial estimates in Baffigi (2011, 2013, 2015, 2017); it is similarly reproduced here as Figure 1.

The derivation of the new estimates of the various expenditure-side components of GDP is described in the order imposed by the procedure that generates them: exports and imports (section 2), public consumption (3), fixed investment (4, in many ways the heart of the exercise), and, together, private consumption and (inventory and total) investment (5).¹ These new estimates, like those in Fenoaltea (2012) and, *de facto*, Baffigi (1911) consider maintenance net production which is included in GDP (as opposed to canceling out, as intermediate production). With that proviso the present expenditure-side estimates are United-Nations-standard estimates; in this they differ from Baffigi's,

¹ The estimates of the investment goods produced and acquired in Italy draw on the author's estimates of industrial production; their derivation is documented in Fenoaltea (2015a–h, 2019).

which were based on Vitali's "benchmark" expenditure side that *excludes* from investment the maintenance of equipment (and the acquisition of naval vessels), and therefore, again *de facto*, counts those as consumption (Fenoaltea 2020b, footnote 10).

The new composition-of-investment estimates appear in Fenoaltea (2020b), Tables 5 and 6, reproduced here, for convenience, as Tables 14 and 18. The derivation of the estimates at constant prices is described in section 6; the derivation of the conjectural estimates at a constant price level but at approximate current relative prices, in section 7.

2. EXPORTS AND IMPORTS

The aggregate export and import series transcribed in Table 1, cols. 5 and 6 are constructed in Table 2.

In Table 2, cols. 1 and 6 refer to 1911-price exports and imports, as derived, from 1862 to 1913, from the Federico *et al.* (2011) database. These differ slightly from their preceding versions (Fenoaltea 2012, Table 1, cols. 4 and 5): where the latter were obtained by deflating total exports on the one hand and total imports on the other by the corresponding price indices, the present export and import series are obtained by separately deflating primary products and manufactures by their specific price indices (Federico *et al.* 2011, pp. 226, 228), and then summing the results. The Federico *et al.* (2011) database excludes 1861; the present figures for that year in cols. 1 and 6 are obtained from those for 1862, using as indices the corresponding 2012 estimates (and, indirectly, Istat series, Fenoaltea 2012, p. 304).

Cols. 2 and 7 are very tentative corrections for border changes.² In 1871, of the national male population over 15, Latium accounted for 3.5 percent, Venetia for 9.8 percent (Fenoaltea 2011, p. 206); on this simple basis, the exports and imports of the missing regions are estimated, in the first instance, as 15.3 percent of the Kingdom's figures in 1861–66 and 3.6 percent in 1867–70. But these initial estimates attribute to Latium and Venetia the same reduced exports, and bloated imports, that the Kingdom owed to its massive capital imports. Those regions' trade was presumably far more nearly balanced; here, for simplicity, the initial estimates of their exports and imports are simply averaged together, and that average is transcribed in both cols. 2 and 7.

Cols. 3–5 and 8–10 tentatively correct the data in the *Movimento commerciale* itself. Before 1881 that source appears to omit seagoing ships (but to count trivial quantities of vessels for internal navigation, at least in 1862–76), while in later years it apparently continues to omit imports of naval vessels, and to count poorly what it does count (Fenoaltea 2018c); the Federico *et al.* (2011) database inherits these apparent errors and omissions.³ Cols. 3 and 8 are the ship-related *Movimento commerciale* value figures in the database (Fenoaltea 2018c, Table 6, panel A, cols. 3 and 6), deflated by the appropriate Federico *et al.* (2011) manufactured-goods price indices. Cols. 4–5 and 9–10 are estimates based on high-quality ship-specific sources, taken from Fenoaltea (2018c): cols. 4 and 9 from Table 1, respectively cols. 54 and 55 (from 1861), cols. 5 and 10 from Table 5, respectively col.

² Reckoning by indivisible years, the Kingdom included Venetia only from 1867, and Latium only from 1871. Baffigi (2015, 2017) appears to have scaled up the Kingdom's total exports and total imports by some 5 percent in 1867–70, to allow for Latium, and 16 percent in 1861–66, to allow for both Latium and Venetia.

³ The Federico *et al.* data-base also mismeasures the physical units of the ships it does count, as ships' tons (units of internal volume) are taken to be units of weight: the reported quantities are multiplied by 10, and said to be in quintals.

10 and col. 11 (from 1865; both are extrapolated back to 1861 in proportion to net imports, col. 12 minus col. 9 in that same Table 5).

Col. 11 is a further correction, of a different order, applied to the import series alone. Because imports are valued c.i.f., the import figures include the value of the transportation services as well as the (embarkation) value of the goods themselves; and those services were in fact imported only if performed by foreign-flag carriers. Fenoaltea (2015f), Table F.26, transcribes reported port movements; despite their faults (ibid., section F02.05), they are here taken at face value. The net tonnage of Italian-flag arrivals is reported there, distinguishing sail and steam (cols. 6 and 8), as is that of Italian-flag international arrivals (cols. 10 and 12).⁴ The sail and steam figures are summed to obtain total tonnages for Italian-flag total and international arrivals, whence total domestic-arrival tonnages are obtained as a residual. The international- and domestic-arrival tonnages are then summed with weights of 10 and 1, respectively (at a guess, the relative trip lengths). The international share of that sum is calculated (it equals near 70 percent in the 1860s and '70s, and then nearer 60 percent), and applied to the estimated value added in maritime transportation (Table 7.1, col. 6). The figures in col. 11 are the resulting estimates of value added in Italian-flag international navigation, here identified, for simplicity, directly with the relevant value.⁵

Aggregate 1911-price exports and imports, transcribed in Table 1, cols. 5 and 6, are obtained from Table 2: the export series as col. 1 + col. 2 - col. 3 + col. 4 + col. 5, the import series as col. 6 + col. 7 - col. 8 + col. 9 + col. 10 - col. 11.

3. PUBLIC CONSUMPTION

Public consumption is here identified with the absorption by the public sector of non-durables, as logic requires (and the United Nations now accepts, *SNA*, p. 123); the acquisition of durable goods by the public sector, as by firms, is here considered investment, as is their maintenance.⁶

The earnings of public employees are the largest component of public consumption, and the residual consumption of goods and services is plausibly tied to their number. The public-consumption series in Table 1, col. 4 is simply the government-services value added series in Fenoaltea (2020b), Table 1, col. 24, suitably scaled up.

The 1911 government-services value added estimate incorporated there, 1,239 million lire, comes from Battilani, Felice, and Zamagni (2014); comfortingly, it is closely confirmed by the centennial-corpus estimate of 1,217 million lire, derived from the same public budgets (*Reddito nazionale*, pp. 149–154, 238). The corresponding purchases of (consumption) goods and services are less easily ascertained. Zamagni presented an estimate for 1911 of 831 million lire (Rey 1992, p. 233; also Rey 2000, p. 369), without, however, a single word to clarify its content. More usefully,

⁴ The missing data for 1897–1900 in cols. 10 and 12 are here estimated. The 1896 figures are extrapolated in proportion to total arrivals (col. 8), with the annual growth of the latter series so rescaled, in each case, as to interpolate the reported figures for 1901.

⁵ Materials costs, notably fuel costs for steam transportation, were significant, but coal was of course imported.

⁶ Vitali's estimates, apparently informed by the standard conventions of the day, count the increment in public roads, for example, as investment, and the increment in other public durables as consumption (Vitali in Rey 1992, pp. 314–315), an absurdity up with which one cannot put. The convention that attributes consumer durables to consumption rather than to investment is equally absurd, but here accepted, albeit with a bad conscience.

the *Reddito nazionale* includes an estimate of the value of public goods and services (1,939 million lire), which is explicitly said to be the sum of public-sector labor costs (in essence, value added) and the cost of currently consumed materials (*materiali di servizio*), clearly excluding investment goods (ibid., pp. 152–153, 240).⁷ Here, the cost of current materials is set equal to the difference between Istat's goods-and-services figure (1,939 million lire) and their value added estimate (1,217 million lire), or 722 million lire.

The present public-consumption series in Table 1, col. 4 accordingly scales up the productionside value added series by a factor of ((1,239 + 722)/1,239).

4. FIXED INVESTMENT

4.1 Introduction

Fixed investment – simply "investment," through the rest of this section – is here estimated by summing the investment-good components of production, activity by activity, and the analogous components of international trade; all components are measured at 1911 prices, the production figures (normally) in terms of value added, exports and imports in terms of value. The order in which these are considered reflects the logical sequencing of the estimates themselves.

The (fixed) investment component of industry's product is estimated first; the time series obtained here are presented, by industry group, in Table 3.

4.2 Investment goods: industry

4.2.1 The extractive industries

Table 3, col. 1 refers to the extractive industries. The annual physical product of each of the 32 identified goods (Fenoaltea 2015b, Summary Table B.1) is weighted by the conventional 1911price unit value added (ibid., Summary Table B.2, panel B1).⁸ Of the resulting value added, the investment-good share is set equal to 50 percent for the mineral fuels (ibid., Summary Table B.1, cols. 1–4), 100 percent for the non-precious metal ores excluding mercury and pyrite (ibid., cols. 5–8, 11–12, and 15–16), again 100 percent for asphalt rock (ibid., col. 22) and all quarry products (ibid., cols. 28–32), and zero otherwise.⁹ Over the period at hand quarry products dominate the resulting total, with a 71 percent share of the cumulative total; the main metal ores accounted for another 25 percent.

⁷ Following the Italian conventions of the day, which made more sense than those since imposed by the hegemonic powers, the (1957) *Reddito nazionale* distinguished between intermediate and final public goods and services, and excluded the former from public consumption and *GDP*; and this is why the estimate of *G* (827 million lire, p. 261) falls short, as the present estimate cannot, of the corresponding public-sector value added estimate.

⁸ In another absurdity, as noted (Fenoaltea 2020a, §2.5, footnote 42) the national accounts conventionally measure the "value added" of the extractive industries by the value of output, excluding minor items (e.g., purchased fuel for the pumps) but not the value of the principal raw material (the goods below ground that are extracted). Here, the conventional measure is conveniently close to a value measure (excluding as noted purchased fuel, here counted elsewhere).

⁹ This is of course an approximation. Most retained sulphur (from sulphur ore and pyrite) was used for sulphuric acid and thence fertilizer; comparatively small quantities, here neglected, entered the manufacture of explosives and thus (again in part) mining and quarrying.

4.2.2 The manufacturing industries: food and tobacco

The food and the tobacco industries are here assumed to have produced only consumer goods, and do not appear in Table 3. Some slaughterhouse by-products are an exception; these are recovered in the leather-industry estimates below.

4.2.3 The manufacturing industries: textiles and apparel

Table 3, col. 2 refers to the textile and apparel industries together; this series is derived in Table 4. These too are essentially consumer-goods industries, with, however, some here relevant exceptions, notably within the hemp industry. The investment goods considered here are (hemp) rope, sailcloth, and tarpaulins; for simplicity (so that the agricultural-investment-good estimates below can simply ignore hemp), the entire value of these final products is counted here in col. 2.

The rope component is obtained easily enough: the output series is ready-made (Fenoaltea 2019, Summary Table H.1, col. 31, transcribed in Table 4, col. 1), and at 1911 prices rope is valued at 1,250 lire per ton (ibid., section H05.08).

The sail component is altogether more tentative, at every stage. First, output is estimated in proportion to domestic demand alone, as if international trade were negligible. Demand was presumably both for new ships and for replacement, but the relevant coefficients are not easy to pin down. The *Enciclopedia italiana*, vol. 24, p. 360 reports some figures for large metal-hulled sailing vessels; the *Melbourne* is attributed 1,953 square meters of sail and a displacement of 3,500 tons, the *Preussen* 11,580 displacement tons and 5,080 gross register tons, whence, assuming everything scales, some 1.3 square meters of sail per gross register ton (and per net ton as well: in the case of sailing ships net tons are only a few percentage points under gross tons, and the present margin of error is greater than that).

The weight of sailcloth is also uncertain. The Movimento commerciale does not identify hemp cloth by weight per unit area, but it does suggest that the heaviest yarn was of the order of 7,000 meters per kilogram (tariff category 143a), and that a square piece of cloth 5 mm. on the side might contain some 30 threads (tariff category 151a1). One square meter would thus contain 6,000 linear meters of yarn, or (6/7) = .86 kilograms of cloth; assuming seagoing vessels carried a full set of spare sails, a 1,000-gross-register-ton sailing vessel would come equipped with 2,600 square meters of sails weighing some (2.6)(.86) = 2.2 tons. Table 4, col. 2 transcribes the estimated weight of the sails for new ships, obtained simply as 2.2 (tons of sail per thousand gross tons) times the gross tonnage constructed (Fenoaltea 2015f, Table F.21, col. 4); the 25,000 gross tons constructed in 1861, for example, correspond to just 55 tons of sails. Table 4, col. 3 transcribes the estimated weight of the replacement sails. Assuming that a (double) set of sails lasted 4 years, on average, the production of replacement sails for the extant fleet is calculated from the total (net) tonnage of the latter (ibid., Table F.24, col. 6) by deducting the above (gross) tonnage of the new vessels and multiplying the residual by .25 times 2.2 (tons of sail per thousand gross tons). In 1861, for example, the (517,000 - 25,000)= 492,000 tons of old ships are taken to have been reequipped with some 271 tons of sails. Sailcloth is here valued at 4,000 lire per ton (from the export prices for hemp cloth, Movimento commerciale tariff category 151a1).

Table 4, col. 4 transcribes the estimated weight of the tarpaulins produced, essentially for carters, again neglecting international trade. In 1911, the *Censimento demografico* reports some 234,000 men (and a handful of women) in category 8.31, "road transportation," which includes drivers of animals and (all) vehicles, and stable hands; the *Censimento 1901* reported in category XVII.10 some 125,000 carters, muleteers, and stable hands. Here, very tentatively, the number of carters is set equal to 100,000 in 1900, and attributed and average of 3 kilograms of tarpaulins (4 square meters at 1 kilogram each, for 75 percent of the carters), for a tarpaulin stock of some 300 tons in 1900. That stock is further assumed to have increased 2.5-fold from 1861 to 1911 (the approximate increase in the road-transport series, Fenoaltea 2020c, Table 5, col. 5, ignoring the cyclical movements tied to construction materials that did not, in the main, need to be covered); the estimated stock in 1900 is accordingly extrapolated at the corresponding growth rate (near 1.85 percent p. a.).

Annual tarpaulin production (Table 4, col. 4) is estimated very simply as the annual increment in the stock plus (assuming a ten-year life) one tenth of the previous year's stock; reassuringly, the quantities involved seem trivial. Tarpaulins are here valued at 3,800 lire per ton (*Movimento commerciale*, tariff category 153a).

Table 3, col. 2 is the sum of the four series in Table 4, weighted by, respectively, 1,250, 4,000, 4,000, and 3,800 lire per ton. Again (perhaps) reassuringly, the first component (ropes) always accounts for at least nine-tenths of the total.

4.2.4 The manufacturing industries: leather

Table 3, col. 3 refers to the leather industry.¹⁰ The estimates of the investment component of its product cannot be anything but crude; but the evidence points here to small values, so even large relative errors remain small in absolute terms and not overly disturbing in the larger scheme of things. The relevant production would seem to be that of saddlery and belting, to which Fenoaltea (2019) attributes a value added of some 17.2 million lire in 1911 (section H09.05); the tanned leather consumed is estimated in turn at some 4,200 tons (section H09.09), worth perhaps another 2.0 million lire (using the import price for *Movimento commerciale* category 627, tanned leather n.e.c., rather than the lower export price, apparently dominated by sole leather). Allowing for ancillary materials, the saddlery-and-belting value product in 1911 is here estimated at some 19.5 million lire.

The investment component of that value product is anybody's guess. Belting was worth about one third less, per ton, than harnesses (*Movimento commerciale* categories 645 and 651), implying that roughly equal tonnages would have left belting with some 40 percent of the value product, and harnesses some 60 percent, of which perhaps 50 for "business" horses and 10 for "household" horses (less numerous, §4.3.4 below, and much less intensively used; military horses, the fewest in number, *Annuario 1913*, p. 401 and plausibly the least intensively used, are ignored). The present guess is accordingly that in 1911 leather investment goods included some 8 million lire of belting, and 10 million lire of harnesses and the like. These are again estimates of value rather than value added, so that the earlier stages of production need not be considered in their own right.

The harness component is here extrapolated using the road-transport series (Fenoaltea 2020c, Table 5, col. 5). Assuming a ten-year life, the index of harness demand in year t is calculated as the increment in that series from t - 1 to t, plus 10 percent of its value in t - 1; the missing figure for 1861 is simply set equal to that obtained for 1862. The resulting index is then rescaled to set 1911 =10 (million lire at 1911 prices). The extrapolation of the belting series is similarly adventurous. The Censimento industriale, vol. 4, p. 522 lists a total of 1.6 million primary horsepower in use (in the part of industry it covered), of which 1.0 million converted to electricity; excluding categories 3 (where power use was dominated by milling, which did not use belting) and 8 (dominated by the utilities), these figures fall to .53 and .19 million horsepower, suggesting that in 1911 some 36 percent were converted to electricity, a figure comparable to the 39 percent obtained for category 6 (textiles) alone. Fenoaltea (2015f), Table F.51, col. 15 reports annual estimates of coal (or coal-equivalent) used to raise steam to drive industrial and agricultural machinery; to allow for the replacement of belting by wiring, that series is here reduced by 2 percent in 1894, 4 percent in 1895, and so on through 36 percent in 1911 to 40 percent in 1913. Proceeding as before but assuming a six-year life, the index of belting demand in year t is calculated as the increment in that amended series from t - 1to t, plus one sixth of its value in t - 1; the missing figure for 1861 is simply set equal to that obtained for 1862. The resulting index is then rescaled to set 1911 = 8 (million lire at 1911 prices). The sum of these two series is the present tentative estimate of 1911-price value of leather-investment-good production.

4.2.5 The manufacturing industries: wood

¹⁰ These estimates differ from those in Fenoaltea (2018a), as they take advantage of the recently compiled second-generation estimates for the leather industry.

Table 3, col. 4 refers to the wood industry: a largely artisanal, poorly documented industry, like the leather industry, but, unlike it, not dominated by the new production and maintenance of consumer durables, and above all not yet adequately researched. The wood industry is here taken to coincide with 1911-census categories 3.1 ("wood") and 3.2 ("wood-like materials"), excluding 3.22 "straw ware" (essentially braid and hats, here included in the apparel industry). In 1911, it is attributed a value added of 386 million lire, of which 344 million for its labor force (over 415,000, again overwhelmingly male) and 42 million to capital (Rey 1992, pp. 143–145).

Two basic stages of production are usefully distinguished: the production of lumber from timber, and that of the industry's final products from lumber. The first stage corresponds to census category 3.11, "initial processing of wood" (sawmills and more, *Censimento demografico*, vol. 4, p. 8), with some 19,000 workers. The analogous data in the *Censimento industriale* (vol. 4, pp. 508–509, 520–521) attribute to that category over 40 percent of the wood industry's horsepower, but implicitly, given the simplicity of the machinery, a lower share of the return to the industry's capital. On this slim evidence, the production of lumber is here attributed a value added of 30 million lire, leaving 356 million to that of wood products from lumber.

The consumer-good component of the latter may be gauged from the detailed labor-force figures in the *Censimento demografico* (vol. 4, pp. 8–9). The labor force in categories 3.12 (small ware, mostly consumer goods: 16,700), 3.17 (furniture: 60,100), 3.18 (musical instruments: 3,200), 3.21 (caneware: 19,800), and 3.25 (brooms: 2,300) totals 102,000. These figures suggest that in 1911 a quarter or so of wood-products value added, or some 89 million lire, was generated in the production of consumer durables (which are also investment goods, of course, but not so recognized by the standard conventions to which this paper reluctantly conforms), and 267 million lire in that of producer durables ("investment goods").

As luck would have it, the *Movimento commerciale* suggests that trade in wood and wood products was overwhelmingly in timber and lumber (and firewood), and that trade in finished products was, in comparison, negligible; the investment content of wood-products consumption can accordingly be estimated from domestic production alone. With accuracy *ultra vires*, the present estimates aim at least for simplicity: domestic production is here estimated directly in value terms, so that the value added in producing the raw materials need not be considered in its own right.

Cianci (1933) reports the price of pine beams in 1911 as 65 lire per cubic meter, or some 110 lire per ton (Colombo, 1919, p. 61).¹¹ In 1911, the *Movimento commerciale* assigns a price of 650 lire per ton to generic wood products (category 560), 800 lire per ton to spools (561), 850 lire per ton to ordinary vehicle parts (559), 1,050 lire per ton to flooring (542) and 1,600 lire per ton to ordinary wood furniture (543). Tentatively allowing a 900-lire-per-ton average and 25 percent weight losses, and using Cianci's lumber price, a ton of output may have consumed lumber worth near 150 lire, whence, with a further small allowance for other costs, a value added in the neighborhood of 720 lire per ton of output, or 80 percent of value. The 1911 benchmark estimate of the value of investment-goods production (and consumption) in 1911 is accordingly 125 percent of the corresponding value added estimate, or some 334 million lire; the corresponding estimate of the value of 445 million lire corresponds to some .49 million tons of output, consuming .66 million tons of lumber worth an estimated 72.5 million lire.

In principle, of course, the consumption- and investment-good value benchmarks should be differently extrapolated; but there is little useful evidence with which to distinguish their time paths, not least because the cyclical movements of the consumer-goods component may well have been dominated by the alternating fortunes of the wealthy classes, and the path of luxury-good consumption (e.g., that of precious-metal products, Fenoaltea 2015f, Table F.54, col. 4) much resembles that of the wood industry's estimated aggregate product (Fenoaltea 2020b, Table 1, col. 8).

¹¹ The *Sommario*, p. 181, reports the price of railway ties at an incongruously low 56.2 lire per ton; one suspects an inappropriate conversion from volume units to weight units.

The assumption that the two components moved together seems as good as any, and the above investment-good benchmark is accordingly extrapolated in direct proportion to the cited production series. The resulting estimates are transcribed in Table 5, col. 1.

These estimates of the 1911-price value of the finished investment goods produced by the wood industry are to be complemented by estimates of the lumber consumed as such by other investment-good industries, notable engineering and construction.¹² The engineering-industry component is practically ready-made, as that industry's lumber consumption (for ships and railway vehicles) has been estimated. Table 5, col. 2 is the sum of those tonnage estimates (Fenoaltea 2015f, Table F.20, col. 10, Table F.38, col. 5, Table F.41 col. 6, Table F.42, col. 9), simply multiplied by the above-cited price of lumber (110 lire/ton). For future reference, in 1911 the total tonnage is just over 68,000 tons, for a value of some 7.5 million lire.

The construction-industry component is instead very tentatively estimated here, starting with a quantity figure for 1911. As noted above, the census data point to a value added in lumber production near 30 million lire; a quantity estimate is derived from that figure, and an estimate of value added per ton of output. The price of lumber is set, as above, at 110 lire/ton. The difficulty is that part of the lumber was derived from rough-hewn logs, which the *Movimento commerciale* valued at 65 lire per ton (category 524), and part from imported squared-off or cut logs, valued at 95 lire per ton. In producing lumber from rough-hewn logs, allowing a 20 percent weight loss, the margin between the price of lumber and the cost of the raw material was some 29 lire per ton of lumber; deducting one-fifteenth of that for energy and other costs value added can be estimated at some 27 lire per ton. In producing lumber from squared-off logs, on the other hand, allowing a 3 to 4 percent weight loss, the margin between the price of lumber and the cost of the raw material was near 12 lire per ton of lumber, pointing to a value added of perhaps 11 lire per ton.

Imports of squared-off logs rose significantly, from .9 million tons 1904 to 1.2 million tons in 1913, but the length of time they were left to season in unknown; here, in round figures, the resulting lumber output in 1911 is estimated to have been near 1.1 million tons, for a value added near 12 million lire. This estimate leaves a residual value added of 18 million lire for lumber from rough-hewn logs; at the 27 lire per ton estimated above, the implied output is some .7 million tons, for a total of 1.8 million tons, with an aggregate value of 198 million lire.¹³

Of that, from the preceding estimates, wood products are estimated to have consumed lumber worth some 72.5 million lire, the engineering industry lumber worth another 7.5 million lire; the value of the implied residual consumed by the construction industry was accordingly some 118 million lire. For simplicity, this benchmark is here extrapolated in direct proportion to the value added of the construction industry (here transcribed in Table 3, col. 10); the resulting figures are transcribed in Table 5, col. 3.

The value of the wood industry's investment goods, transcribed in Table 3, col. 4, is simply the rounded sum of Table 5, cols. 1–3.

4.2.6 The manufacturing industries: metalmaking and engineering

4.2.6.1 Introduction

Table 3, cols. 5 and 6 refer to the metalmaking industry and the engineering industry, respectively. Like the wood industry, the engineering industry produced durables – including consumer durables, which are here to be (artificially) excluded; the metal industry supplied the raw material. Unlike the wood industry, the metal and engineering industries have been extensively

¹² The construction industry also consumed lumber in the form of finished wood products (e.g., doors and window frames incorporated in buildings), which are covered by Table 5, col. 1.

¹³ The quantity estimate sits well with the evidence that the State railways handled 1.7 million tons of lumber in 1911 (Fenoaltea 1983, p. 79).

researched (Fenoaltea 2015e,f), but not with an eye to this particular distinction. Table 3, cols. 5 and 6, must accordingly be constructed; the estimates of the industry aggregates are given (Fenoaltea 2020b, Table 1, cols. 9 and 10), those of the consumer-goods components are collected in Table 6.¹⁴

The engineering industry comprised four major subgroups, producing, respectively, fabricated metal ("hardware"), general equipment ("ordinary" – non-precision – machines, including ships and railway vehicles, and structural components), precision equipment, and precious-metal products. The structure of the industry in 1911 is documented by the census data, here collected in Table 7 (extracted from Fenoaltea 2015f, Table F.01); as argued elsewhere, the best guide to actual employment (at the peak of the boom) is provided by the labor-force totals in col. 2.¹⁵ The detailed description of each category's content (e.g., *Censimento demografico*, vol. 4, pp. 12–14) is an invaluable guide to the goods actually produced, albeit not always, for present purposes, an adequate one. In the case of fabricated metal, for example, the largest categories refer to blacksmiths (4.31) and other smiths (4.32); they are said to cover those employed doing what those smiths do, which is of little help.

4.2.6.2 Fabricated metal

Consumer-good fabricated-metal maintenance is estimated as follows. For 1911, the Censimento demografico, vol. 4 reports some 9 million persons over age 10 working in agriculture, under 5 million working in industry, and 27 million persons in all; of these last, those engaged in "family production" were perhaps 40 percent (a woman and a girl in a family of 5 over age 10). Daily hours spent handling metal tools averaged perhaps near 8 for agricultural workers (allowing for the time spent tending animals and the like), as many again for industrial workers (allowing for the factory workers that tended machines), and just 1 for family workers; and an index of roughness of use set equal to 1 for family production (cooking) may equal 3 for industry, and say 120 percent of that, or 3.6, for agriculture. Together, these coefficients point to a relative maintenance burden per person over age 10 equal to 72 per person in agriculture and 60 per person in industry, against 1 per person at large; together with the census figures recalled above, they suggest that of total fabricated metal maintenance activity some 66 percent was devoted to agricultural tools, 31 percent to industrial tools, and just 2.8 percent to household equipment. Similar calculations using the same weights and the corresponding data from the earlier censuses yield shares equal to 71, 27, and 2.6 percent, respectively, in 1901, and 73, 25, and 2.3 percent, respectively, in 1871.¹⁶

The successive shares of the maintenance total thus attributed to agriculture (73, 71, and 66 percent) are very close to corresponding shares attributed to blacksmiths (73, 70, and 68 percent, from Fenoaltea 2015f, Summary Table F.1); this sits well with the assumption that the blacksmiths' maintenance activity and the maintenance of agricultural tools essentially coincided (ibid., section F04.10). At the same time, the successive consumer-goods shares of all fabricated-metal maintenance (2.3, 2.6, and 2.8 percent), applied to the corresponding totals (140.67, 177.12, and 195.05 million

¹⁴ The engineering-industry estimates in Table 3 include value added in new production, and in maintenance; Vitali's estimates, apparently informed by the then standard conventions, exclude maintenance (Rey 1992, pp. 314–315). The estimates in Fenoaltea (2015f) are sufficiently detailed to allow alternative calculations.

¹⁵ See Fenoaltea (2015i). The industrial-census totals in col. 4 are much lower, as they tabulate only the questionnaires sent to workshops (with at least two workers) separate from the owner/manager's residence, and correspondingly exclude much artisanal production; they remain useful, as the horsepower data are a guide to capital intensity. It may be noted that the two censuses used the same categories, save that the industrial census placed vertically integrated shops in separate categories (with an ω in the appropriate position). Not included in Table 7 are the workers the industrial census attributed to shops integrated across the major branches of engineering (14,321), engineering and metalmaking (29,286), metal-processing and wood-working (10,980), and metal-processing and construction or construction materials (4,371).

¹⁶ The 1881 census notoriously overcounted female employment, and was not used (Vitali 1970, pp. 31–43).

1911 lire, ibid.,, Summary Table F.3), yield shares of fabricated-metal maintenance excluding blacksmiths (37.87, 52.64, and 62.37 million 1911 lire, ibid., Summary Table F.1) that grow only from 8.54 to 8.75 and finally 8.76 percent. For simplicity, the estimates of consumer-good value added in fabricated-metal maintenance transcribed in Table 6, col. 1 are obtained by linearly interpolating these last percentage shares, and applying them to aggregate fabricated-metal maintenance, net of blacksmiths'.

The corresponding consumer-good new production shares are even more tentative. Excluding smithing, the fabricated-metal group is here identified with category 4.3 net of 4.31 and 4.32, plus 4.52 (weights and scales, mostly traditional steelyards rather than machines). Using the labor-force figures in Table 7 and allocating to consumer goods 100 percent of categories 4.36 (base-metal medals and coins), 4.37 (base-metal tableware, kitchenware) and 4.39 (knife-grinding, presuming that those who used knives professionally sharpened their own), 90 percent of 4.33 (metal furniture and metal signs), 50 percent of 4.35 (cables, springs, tin cans) and 4.38 (cutting tools from knives to sickles and swords), 10 percent of 4.34 (general hardware, covering everything from nails to hairpins), and 5 percent of 4.311 (a residual that includes plating and enameling) and 4.52 (weights and scales), one obtains an overall consumer-goods share of the fabricated-metal group, excluding smiths, equal to 48 percent of the labor force and, by extension, of value added. The value added estimates for this sub-group equal 62.83 million lire in all, of which 8.65 in maintenance (Fenoaltea 2015f, Tables F.03, F.46) and, implicitly, 54.18 million lire in new production; consumer goods are attributed 48 percent of the total, or some 30.2 million lire in all. Allowing consumer-goods maintenance 8.76 percent (as above) of the 8.65 million lire maintenance figure, or some .8 million lire, the residual attributed to this group's value added in the new production of consumer goods equals some 29.4 million lire, or a not unreasonable 54 percent of the sub-group's new-good total.

Blacksmithing (4.31) and other smithing (4.32) are attributed a value added of 216.66 and 68.18 million lire, respectively, of which 132.68 and 53.72, respectively, in maintenance (ibid., Tables F.03, F.46) and, implicitly, 83.98 and 14.46 million lire in new production. Blacksmiths' new production would appear to have involved very few consumer goods, other smiths' perhaps rather more; here, very tentatively, consumer goods are attributed 3 percent of blacksmiths' new production and 10 percent of other smiths', or another 4.0 million lire. The total value added in the new production of fabricated-metal consumer goods in 1911 is accordingly set equal to 33.4 million lire. The corresponding time series is transcribed in Table 6, col. 2. The new-production figure for 1911 is here extrapolated in proportion to total fabricated-metal value added, including maintenance (ibid., Summary Table F.3, col. 14): that series shares the cyclical movements of new production, but with the cycle, essentially related to new construction (Fenoaltea 2017), dampened by the maintenance component. Reasonably enough, next to the population figures in the *Sommario* (p. 39, col. 1), it implies a per-capita value added rising from .61 1911 lire in 1871 to .66 in 1881, .68 in 1901, and .96 in 1911, the only census year that was in fact a long-cycle peak.

4.2.6.3 General equipment

Table 6, cols. 3 and 4 refer in turn to the general equipment component of the engineering industry (ordinary machinery and structural components); in Table 7 this group corresponds to all of the industries in category group 4.4, plus those in categories 4.54, 4.55, 4.57, and 4.58 (Fenoaltea 2015f, chapter F01). The only category producing consumer goods of any significance would appear to be 4.43, bicycles and automobiles; the production of sewing machines, in particular, appears to have been negligible (ibid., p. 118), but the stock of such machines was obviously maintained.¹⁷ The estimates for group 4.4 excluding ships and railway vehicles total 79,900 workers, 32,750 horsepower, and a value added of some 162 million lire, of which 96 million labor costs and 66

¹⁷ All ships (seagoing vessels), including naval ones, are here considered (private or public) investment goods (Fenoaltea 2020b, §3.2, footnote 37). Once again, the estimates in Fenoaltea (2015f) are sufficiently detailed to allow alternative calculations (for ships; other armaments are not distinguished). Trucks, apparently few in number (ibid., p. 119) are not here explicitly considered.

million capital costs (ibid., Tables F.02 and F.03). In category 4.43 alone the censuses counted near 16,800 workers (none of them artisans, oddly, given those engaged in our own day in bicycle assembly and repair) and some 4,100 horsepower (Table 7); these figures suggest that bicycles and automobiles accounted for some 21.0 percent of the above labor cost and 12.5 percent of the above capital cost, for a total value added of some 28 million lire. The "large" shops (with over 10 employees) alone employed approximately 8,900 persons and 3,400 horsepower (ibid., Table F.01), pointing to a value added near 18 million lire; assuming that new production occupied all the large shops and a fifth of the residual, 20 million lire are here attributed to the new production, and 8 million lire to the maintenance, of cars and bicycles.

These figures are here extrapolated as follows. In 1911, the circulating stock of metal road vehicles can be estimated, in units of weight, near 17,300 tons of bicycles, and 11,400 tons of automobiles and motorcycles (ibid., p. 119). The annual tonnage of circulating bicycles is estimated, allowing 20 kilograms per bicycle, from the number taxed (ibid., Table F.51, col. 21), smoothed and shifted by calculating the stock in year *t* as the sum of .25 times that taxed in years *t* and t - 2 and .5 times that number in year t - 1. The annual tonnage of circulating motor vehicles is instead estimated on the simple assumption that that stock increased by a third from year to year (so that, working backwards, the stock becomes negligible around the turn of the century). The sum of these two tonnage series is used to extrapolate the 8-million-lire maintenance benchmark. The 20-million-lire new-production benchmark is instead extrapolated using the sum of the annual increments in those circulating-stock tonnages, reduced by the corresponding net imports (ibid., Table F.45, col. 11). The annual new-production estimates so obtained are transcribed in Table 6, col. 4; the maintenance series in col. 3 sums over these estimates for cars and bicycles, and separate estimates for the maintenance of sewing machines, obtained as follows.

The national production estimates allow sewing-machine maintenance in 1911 one third the maintenance burden of bicycles, or some 1.6 million lire (= 8 million lire $\times .33 \times (17,300/(17,300 + 11,400))$, and extrapolate that benchmark in proportion to the estimated stock (ibid., section F04.10 and Table F.51, col. 20). As noted there sewing machines appear to have been largely household goods, but the apparel industry's smaller share (perhaps a quarter?) was surely used far more intensively (by a factor of 10?), suggesting that households accounted for something near a quarter of the overall maintenance burden. Table 6 accordingly includes an allowance for the maintenance of household sewing machines equal to .4 million lire in 1911, again extrapolated in proportion to the estimated stock.

4.2.6.4 Precision equipment

Table 6, cols. 5 and 6 refer to precision equipment; in Table 7 this group corresponds to the industries in categories 4.51, optical and precision instruments, 4.53, clocks and watches, and 4.56, metal musical instruments. To a first approximation clocks and watches can be considered consumer goods (ignoring tower clocks), metal musical instruments investment goods (of bands and orchestras); optical and precision instruments involved a mix, as they include eyeglasses as well as specialized investment goods.

The clock-and-watch value added series are ready-made: Fenoaltea (2015f), Summary Table F.1, cols. 24 and 25, times 8,000 and 15,000 lire per ton, respectively, cover new production, and col. 45 covers maintenance. In 1911, estimated value added equals 3.6 million lire in new production, and 10.6 million lire in maintenance.

The eyeglasses series must instead be teased out. The ready-made estimates are for categories 4.51 and 4.56 together; in 1911 they are attributed labor costs of 3.56 million lire and capital costs of 2.37 million lire, for a value added of 5.93 million lire, of which 4.57 in new production and 1.36 in maintenance (ibid., Tables F.03, F.46). The labor-force and horsepower figures for categories 4.51 and 4.56 in Table 12.5 (cols. 2, 5 and 6) suggest that the former category accounted for some 60 percent of the labor costs and 80 percent of the capital costs, for a total of some 4.0 million lire. Absent useful evidence, eyeglasses are tentatively allowed a value added of 1.5 million lire in new

production, and .5 million lire in maintenance. There is no reason to attribute to the new production (maintenance) of eyeglasses the violent (growth) cycle attributed to all precision instruments (ibid., cols. 23 and 44); for simplicity, both the new production and the maintenance value added attributed to eyeglasses are extrapolated at the 1861-to-1911 growth rate attributed to the maintenance of all precision instruments.¹⁸

The sums of these estimates of value added in the maintenance, and in the new production, of clocks and watches on the one hand and eyeglasses on the other are transcribed in Table 6, cols. 5 and 6.

4.2.6.5 Precious-metal products

Table 6, col. 7 refers to consumer-goods precious-metal products. The aggregate value added estimates appear in Fenoaltea (2015f), Summary Table F.3, col. 6 (attributed entirely to new production); at a guess, the consumer-good component is calculated as a constant 80 percent of that aggregate, leaving the balance as investment goods for Church and State.

4.2.6.6 All engineering

The investment-good value added attributed to the engineering industry, transcribed in Table 3, col. 6 is of course the industry aggregate (Fenoaltea 2020b, Table 1, col. 10) less the sum of Table 6, cols. 1–7.

4.2.6.7 Metalmaking

The investment-good value added attributed to the metalmaking industry, transcribed in Table 3, col. 5 is the corresponding industry aggregate (Fenoaltea 2020b, Table 1, col. 9) less the consumergood component, here estimated as if it came entirely out of domestic metal output (and imported metal went entirely into investment goods). The metalmaking component of precious-metal ware is ignored: the raw material came presumably from stock, and was of course conserved in the final product.

For non-precious metals the ratio of metalmaking value added to engineering value added in any particular branch of new production can be expressed as the product of two coefficients, metalmaking value added per ton of metal and tons of metal per ton of engineering product (the inputoutput ratio), divided by a third one, engineering value added per ton of output. At 1911 prices ferrous metalmaking value added per ton of metal, including the reduction of the ore, equaled some 100 lire per ton (Fenoaltea 2015e, section E02.04). The standard coefficients in Fenoaltea (2015f), Table F.46 for fabricated metal, general equipment, and precision instruments, respectively, are input-output ratios of 1.35, 1.25, and 2.5, and values added per ton of output of 415, 900, and 16,500 lire. Together, these yield metalmaking value added to engineering value added ratios equal to some .325, .139, and .015, respectively.

The ratio of metalmaking value added to engineering value added in maintenance is similarly obtained, again using 100 lire per ton of metal, and, directly, the ratio of tons of metal consumed in maintenance to the corresponding engineering-industry value added. Again using the estimates in Fenoaltea (2015f), Table F.46 (cols. 1 and 3, rows 5, 11, and 14), one obtains metalmaking value added to engineering value added ratios equal to .003 in the maintenance of fabricated metal, .012 in the maintenance of general equipment, and .001 in the maintenance of general equipment.

The consumer-goods component of metalmaking value added in Table 6, col. 8 is accordingly

¹⁸ That growth rate (the fiftieth root of 1.36/.23, near 3.6 percent p.a.) is a multiple of the demographic growth rate, implying a rapid diffusion of eyeglasses among the poorer strata as incomes grew. The precision-instrument maintenance estimates may well grow excessively rapidly, but the absolute figures are too small to be worth revising.

obtained as the sum of cols. 1–6, weighted by .003, .325, .012, .139, .001, and .015, respectively.¹⁹ The investment-good value added attributed to the metalmaking industry, transcribed in Table 3, col. 5 is thus the industry aggregate (Fenoaltea 2020b, Table 1, col. 9) less Table 6, col. 8.

4.2.7 The manufacturing industries: non-metallic mineral products

Table 3, col. 7 refers to the non-metallic mineral products industry. The production estimates distinguish eight kiln products – plaster, lime, cement, bricks and tiles, terra cotta, ceramic, glass, and other products (essentially cement and plaster objects) – and two other products – cut/carved marble, and other processed stone, sand, and earth (Fenoaltea 2015c).

The investment component of the industry's aggregate 1911-price value added is here calculated in three parts. The first includes all the value added attributed to plaster, lime, cement, and bricks and tiles (Fenoaltea 2015c, Summary Table C.1, cols. 1–4 and Summary Table C.2). The second includes a part of that attributed to terra cotta, ceramic, and glass calculated as 22.5 percent of their 1911 total, or 13.15 million lire, extrapolated with the corresponding construction-related index (ibid., section C02.06 and Table C.07, col. 1). The value added attributed to the other kiln products is excluded altogether; the third part of the investment component includes all the value added attributed to the other (non-kiln) products (ibid., Summary Table C.3, col. 2).

The sum of these three components is transcribed in Table 3, col. 7. The tonnages of terra cotta, ceramic, and glass were a minuscule share of the total (under one percent in 1911, ibid., Summary Table C.1), and the corresponding extractive-industry value added is here neglected.

4.2.8 The manufacturing industries: chemicals

Table 3, col. 8 refers to the chemical industry. The chemical industry was small but complex, and its non-traditional, non-artisanal component was quite well documented, especially over the later part of the period at hand; the reconstruction of its production (Fenoaltea 2015d) distinguishes 98 separate products. Most of these, however, including both traditional components (soaps) and modern ones (fertilizer), were or flowed into consumer goods; for simplicity, only a limited subset is here attributed to investment, and measured as usual by 1911-price value added (calculated from the physical units in Fenoaltea 2015d, Summary Table D.1, and the unit value added weights in Summary Table D.2).

Specifically, the value added of the chemical industry here attributed to investment is that attributed to the following products and product groups: of the principal acids group, soda nitric acid (Summary Table D.1, col. 2), used largely for explosives; the entire explosives group (ibid., cols. 10–13); the entire coloring-materials group, excluding only natural dyestuffs (ibid., cols. 14–20 and 22); of the electrochemicals and gases group, arc nitric acid (ibid., col. 25) and carbon electrodes (ibid., col. 44); of the other inorganic chemicals group, saltpetre (ibid., col. 64); and all of the coal and petroleum products group, excluding only briquettes (ibid., cols. 89 and 91–97). The resulting estimates run from some 7 million lire p. a. in the 1860s to a peak of some 41 million in 1913.

4.2.9 The manufacturing industries: rubber

Table 3, col. 9 refers to the rubber industry. The rubber industry was a very small industry, with an estimated peak value added of under 13 million lire in 1912 (Fenoaltea 2015d, Summary Table D.3, col. 15), but it produced a complex mix of consumer and investment goods (*Censimento demografico*, vol. 4, p. 19, category 7.1<u>11</u>). The present very tentative estimates of its investment component assume that the latter equaled two thirds of the industry's value added, net (from the 1890s) of that attributable to bicycle and motor-vehicle tires.

The circulating stock of circulating bicycles and motor vehicles was calculated above (§4.2.6), in units of weight. Annual tire consumption in units of weight is here calculated, in the case of

¹⁹ The precision-instrument figures could be increased to reflect the use of non-ferrous metals, but the effect of that correction would be trivial.

bicycles, at 10 percent of the weight of the bicycles themselves (allowing for example 20 kg per bicycle, 2 kg for the tires, and replacement once a year); in that of motor vehicles, at 2.4 percent of the weight of the motor vehicles (allowing for example one ton per automobile, 16 kg for a set of tires, and replacement 1.5 times per year). These estimates imply a tire consumption of some 2,000 tons in 1911, and 2,700 tons in 1913, here attributed, like other rubber products, a value added of 1,780 lire/ton (Fenoaltea 2015d, Summary Table D.2).

Again to obviate more complex calculations, Table 3, col. 9 is directly the estimate of the value of those investment goods, rather than their value added. The prices of rubber goods varied widely; an average of 10,000 lire per ton seems reasonable (ibid., section D05.03), and Table 3, col. 9 is simply two thirds of the industry's value added excluding that attributed to tires, scaled up by (10,000/1,780).

4.2.10 The manufacturing industries: paper, printing and sundry manufacturing

The paper, printing and sundry manufacturing industries are here assumed to have produced negligible quantities of investment goods, and do not appear in Table 3.

4.2.11 The manufacturing industries: aggregate manufacturing

Table 3, col. 10 transcribes the estimated investment content of the entire manufacturing group's product; it is simply the sum of cols. 2–9.

4.2.12 Construction

Table 3, col. 11 refers to the construction industry. Its entire value added (including that in maintenance, Fenoaltea 2020a, Appendix A) is attributed to investment; the present series accordingly reproduces the corresponding production series (Fenoaltea 2020b, Table 1, col. 16).

4.2.13 Utilities

Table 3, col. 12 refers to the utilities. The water and gas industries appear to have supplied, in essence, consumer goods; the product of the electric utilities needs instead to be allocated. The investment component would appear to consist in the main in the power supplied to the durable-goods industries. The *Censimento industriale*, vol. 4, reports the power of the electric motors in use running on purchased power; the figures reported for categories 2.1 (mining), 2.2 (quarrying), 3.1 (wood products), 4 (metal and metal products), and 5 (construction and construction materials) total approximately 150,000 horsepower. Most of these presumably operated intermittently, suggesting that a mean of 2,000 hours per year should not be far wrong; total power consumption in durable-goods production thus works out to some 300 million kWh. In 1911 the electric utilities generated just over 1,000 million kWh (Fenoaltea 2015g, Summary Table J.1, col. 1 and 2); here, the electric utilities' investment component is simply estimated as a constant 30 percent of their total value added (ibid., Summary Table J.3, col. 1).

Neglecting gas and water, as indicated, the resulting figures are attributed directly to the utilities as a whole, and transcribed in Table 3, col. 12.

4.2.14 All industry

Table 3, col. 13, reports the total for industry (the sum of cols. 1 and 9–11). Col. 14 reports, as a *curiosum*, the share of industrial value added (Fenoaltea 2020b, Table 1, col. 18) represented by the investment component estimated here (Table 3, col. 13, for this purpose slightly swollen by the inclusion of agricultural raw materials); interestingly, it was near 50 percent at the long-investment-cycle peaks (1865, 1874, 1888, 1911–12), and nearer 45 percent in "normally" poor years (1868–71, 1875–80), but fell to near 40 percent during the worst of the end-of-the-century crisis (1896-97).

4.3 Investment goods: agriculture

4.3.1 Introduction

Table 8 transcribes the contribution of agriculture to (fixed) investment: estimated, for the reasons noted, not as a share of domestic production, to which net imports must then be added, but directly as the aggregate value of investment-goods consumed.

Agriculture produces, in the main, consumer goods. There are, on the face of it, five (firstorder) exceptions: the raw materials (such as timber) entering the production of industrial investment goods, which can here be ignored as they have been included in the industrial estimates above; the fuels (firewood, charcoal) used notably in the processing of metallic and non-metallic minerals; the "urban" animals provided to the transportation sector (and the military); investment in on-farm improvements; and the increments in the herds of livestock.

4.3.2 On-farm improvements

The least troublesome component is the value added in on-farm improvements, estimated as such on the production side (Fenoaltea 2020c, Table 4, panel A, col. 4); it here transcribed for convenience in Table 8, col. 1.

4.3.3 Fuel

Charcoal was something of a specialty fuel, used where its chemical purity was of value. Firewood was instead the main traditional source of inanimate energy (surpassed by coal early in the twentieth century, Bardini 1998, pp. 21–23); but it was used overwhelmingly for domestic heating and cooking, so for present purposes the aggregate figures are essentially useless.

A more useful guide to the appropriate orders of magnitude is provided by the detailed fuelconsumption data for 1865 in the *Statistica mineraria*. These are collected in Table 9, ignoring mineral fuels (and, in one case, straw); the occasional volume figures are converted at the rate of .4 tons per cubic meter of firewood, and .2 tons per cubic meter of charcoal (Colombo 1919, pp. 60–61). The totals come to some .80 million tons of firewood (almost all in kilns), and .09 million tons of charcoal (all in metal-processing). The source's coverage is partial, as some industries are omitted (and others, like the bronze industry, appear covered very partially); but even allowing for that the totals in 1865 are small next to Federico's domestic-production totals for 1911 (7.5 million tons of firewood and .42 million tons of charcoal, Rey 2000, p. 17, converted as above).

The present investment-firewood series takes the 1865 benchmark of .80 million tons, and values it at Federico's 1911 average value (177 million lire/7.5 million tons), for a total of 19 million lire at 1911 prices. This figure is extrapolated using the product of two indices. One is simply the 1911-price value added of the kiln products industry (Fenoaltea 2015c, Summary Table C.3, col. 1), converted to set 1865 = 1. The second is an *ad hoc* index, also with 1865 = 1, that aims to capture the displacement of wood by mineral fuels, presumably as the local price of the latter was reduced by the development of inland railways and tramways (but not by the water-competing coastal routes). Since the inland secondary lines were built mainly between 1880 and 1895, and the (less important) tramways spread mostly from the turn of the century, this second index is tentatively so constructed as to decline by 2 percent p. a. in the 1860s and 1870s, then by 5 percent p. a. from 1880 to 1895, and then by 3 percent p. a. The resulting series is transcribed in Table 12.6, col. 2.

The investment-charcoal series is similarly constructed. The 1865 benchmark is calculated as .09 million tons valued at Federico's 1911 average value (18.5 million lire/.42 million tons), for a total of 4 million lire at 1911 prices. Ignoring minor consumers, 84 percent of that is attributed to the iron industry, and 16 percent to the copper industry, and specifically, again for simplicity, to the reduction of the corresponding ore. The pig iron and ingot copper series are those in Fenoaltea (2015e), Summary Table E.1, cols. 1 and 8, respectively. Both series display a long period of stasis, and then a tenfold and more increase in production that seems to correspond to the transition from traditional charcoal-based techniques to modern coal-and-coke-based techniques. Here, charcoal-

based pig iron production is assumed to equal total production from 1861 (26,551 tons) through 1901 (15,819 tons), and then to have declined by 10 percent p. a. (to under 4,500 tons in 1913); charcoal-based ingot copper production is assumed to equal total production from 1861 (947 tons) through 1886 (408 tons), and then to have declined by 10 percent p. a. (to under 25 tons in 1913). These last two series are rescaled to set 1865 = 1, weighted by 4 million lire times .84 and .16, respectively, and summed. The resulting series is transcribed in Table 8, col. 3.

4.3.4 Off-farm animals

Baffigi (2015), p. 145 considers investment in agricultural goods dominated by that in animals, mainly horses, for urban services. His 1911 benchmark is taken from Vitali, whose flow estimate refers back to Federico's stock estimate of "441,000" private animals; drawing on a near-contemporary animal census, Federico actually counted 328,100 "urban" horses (only 272,100 of them working horses, the rest foals or at stud) and 115,800 donkeys and mules, plus 52,000 (mostly horses) belonging to the State (Rey 2000, pp. 50, 316).

There are in fact three reasons to consider the private stock figures in the literature much overstated. First, Federico appears to have counted all the animals in the major *municipalities*, including their rural areas (whence the significant share of colts and stud horses, presumably not "urban" at all). Second, there is no allowance for the saddle and coach horses of the urban well-to-do. According to the *Censimento demografico*, vol. 4, p. 26, some 240,000 of Italy's males above age 10 declared themselves too rich to work (category 11.11). This moneyed aristocracy was based in urban *palazzi* with still-visible stables and coach houses: the number of horses that were private "consumption" goods, and irrelevant to "investment" (which conventionally excludes consumer durables) easily exceeded 100,000. Third, the *Censimento demografico* (ibid., p. 20) reports just 234,000 workers, almost all male, in category 8.31, "road transportation," which includes drivers of animals and vehicles, and stable hands; deducting perhaps 4,000 drivers of motor vehicles, 46,000 stable hands (20 percent of the residual), and 40,000 coachmen in private service (one for every six "rich" males), the number of public-transport horse (and other equine) drivers falls to some 144,000.²⁰ They can hardly have averaged significantly more than one horse each, for an estimated stock of transport-sector working animals of perhaps 150,000.

Here, that 1911 stock figure is extrapolated in proportion to the estimated tonnage moved by road (Table 7.2, col. 18), and the annual intake is estimated in year t as the increment in the stock from t - 1 to t (for expansion) plus .15 times the stock in t - 1 (for replacement, tentatively assuming a 7-to-8-year working life, Federico in Rey 1992, p. 58, footnote 254), with the intake obtained for 1862 attributed to 1861 as well. The 1911-price value of that intake is calculated allowing 800 lire per animal (from the export price of horses, *Movimento commerciale 1911*, category 1055). The resulting private-horse investment series is transcribed in Table 12.6, col. 4; fortunately, it too does not exceed low double-digits.

State-owned horses are public capital goods, and the corresponding flow is not to be excluded from investment.²¹ The estimates of the State-purchased component are even more tentative. As noted, Federico estimated a stock of 52,000 horses (and other equines) belonging to the State. Most were presumably in the military, a presumption confirmed by the figures for the Army's theoretical establishment: 40,410 in 1907, 43,824 in 1912, 45,424 in 1913 (*Annuario 1905-07*, p. 1015, *1912*, p. 337, *1913*, p. 401). The readily-available *Annuario* provides additional data only in the earliest editions, in the *Annuario 1878* (part 1, p. 88) and *1884* (p. 291), which report annual purchases from

²⁰ This estimate is broadly confirmed by the here more detailed *Censimento 1901* (p. 144): some 64,000 coachmen (and other, minor groups, category XVII.9) and some 125,000 carters, muleteers, and stable hands (category XVII.10), from which private coachmen and stable hands are to be deducted.

²¹ See Fenoaltea (2020b), §3.2, footnote 37. Here too, the provision of separate estimates allows recalculation with different criteria.

1873 to 1881 (an average of 3,700 p. a., ranging from under 1,500 to over 10,700).²² Without using further information, the present estimates of the horses purchased by the State is very tentatively obtained as follows. From 1861 to 1872, the number is set at a constant 4,000 p. a.; from 1873 to 1881, as the number of military purchases (*Annuario 1884*, p. 291), augmented by 600 p. a. for other services; from 1882 to 1907, 4,700 p. a.; from 1908 to 1912, 5,400 p.a., and in 1913, 6,300, with these last figures capturing the expansion suggested by the *Annuario 1905-07*, *1912*, and *1913*, cited above. These figures are then weighted as before by 800 lire per animal.

The resulting public-horse investment series, a mere single-digit affair, is transcribed in Table 8, col. 5. Given its poor quality, it is more of a tentative allowance to be added to the private-horse series in col. 4 than a separate estimate in its own right; the two series are here kept separate only to facilitate the exclusion from investment of its public component, by those who may wish to do so.

4.3.5 Herd increments

Investment in herd increments is here estimated very roughly, from the first differences in the herd-stock estimates for sheep, bovines, goats, and pigs transcribed in Table 8, cols. 8–11; horses, rabbits, and barnyard fowl are simply ignored. The sheep-herd series is that estimated by the present author (Fenoaltea 2000, Table 1, col. 6); the other three were kindly provided by Giovanni Federico, a gift horse for which one can only be grateful.

The first differences are weighted by the unit prices indicated or suggested by the *Movimento commerciale*: 25 lire each for sheep and goats (categories 1064 and 1065), 450 for bovines (against 710 for oxen, 460 for cows, and 250 for calves, categories 1059, 1061, and 1063, respectively), and 100 lire for pigs (against 28 to 165 lire per animal, depending on its weight, categories 1066–1070).

The resulting series is transcribed in Table 8, col. 6. Its outlier in 1908 comes from the jump in the bovine herd; it may be correlated with that year's massive return migration from the United States.

4.3.6 All agriculture

Table 8, col. 7 transcribes the aggregate estimate of agricultural value added flowing into investment; it is the simple sum of cols. 1–6. As noted, these estimates include the relevant import component.

4.4 Investment goods: exports and imports

4.4.1. Introduction

The investment content of exports and imports is derived in Table 10, again improving on the algorithms used in Fenoaltea (2012). Table 10 is organized, like the Federico *et al.* (2011) database, by *SITC* category. *SITC* categories 0 and 1 refer to food, drink, and tobacco, and are here irrelevant. Categories 4, 5 and 9 refer to animal and vegetable oils, to chemicals, and to a residual, respectively; their investment-good content is assumed negligible.

4.4.2. The investment content of SITC category 2

SITC category 2 refers to crude (non-fuel) materials, agricultural and mineral. The agricultural (inputs to) investment goods, relevant in principle, are here ignored, as they have already been allowed for above. The mineral (inputs to) investment goods are instead to be counted; because fuel-

²² A second table reports, by breed, what appear to be exceptional replacement purchases. These averaged some 900 in 1874 and 1875 but 2,400 in 1874–81; they are here presumed to be a specification of, rather than an addition to, the cited reported purchases.

poor Italy was a high-cost processor of ores (its own, and *a fortiori* anybody else's), only the export side is considered here.

Table 10, cols. 1–4 transcribe the exported quantities of mineral ores (of iron, lead, copper, and zinc, ignoring minor items), as reported from 1862 by the Movimento commerciale; these are here valued directly at their 1911 export prices (respectively 18, 180, 80, and 140 lire per ton, categories 654, 656, 657, and 660).²³ Cols. 5–8 transcribe the reported exports of marble, respectively in blocks, thick slabs, thin slabs, and unspecified products (worth respectively 80, 105, 112.5, and 550 lire per ton in 1911, categories 890, 892, 895b, and 895c; minor items are again ignored).²⁴ The difficulty here is that cols. 6 and 8 go back only to 1874 (and that in the five-year retrospective in the Movimento commerciale 1878, adapted to the new tariff), and col. 7 to 1883; before 1888 col. 8 includes marble tiles (later separately counted, and worth 80 lire per ton in 1911, category 895a; some 3,800 tons were exported in 1888), and before 1883 it includes thin slabs as well. The upshot is that the estimated 1911-price value of these marble exports is the simple 1911- price-weighted sum of the reported quantities only from 1888; in earlier years, a measure of chaining is introduced, as follows. In 1888, unspecified marble products and tiles together totaled 13,700 tons and, at 1911 prices, 5.749 million lire; in 1883-87, therefore, the tonnages in col. 8 are attributed a unit value reduced to 420 lire per ton. In 1883, again, unspecified marble products (including tiles) and thin slabs together totaled 55,100 tons and, at 1911 prices, 15,516 million lire; in 1874-82, therefore, the tonnages in col. 8 are attributed a unit value further reduced to 282 lire per ton. In 1874, the estimated 1911price value of these marble exports equaled 15,587 million lire; faute de mieux, this figure is extrapolated back to 1862 in proportion to col. 5, in effect assuming a constant mix of block and variously processed marble.

The estimated 1911-price value of the *SITC* category 2 exports covered by cols. 1–8 is of course the sum of the separate figures for metal ores and for marble, obtained as just described. Neglecting imports, as noted, from 1862 Table 10, col. 9 simply reports these exports, with a negative sign, as net imports. The 1861 figure is estimated directly as 80 percent of that calculated for 1862.

4.4.3. The investment content of SITC category 3

SITC category 3 refers to mineral fuels; its investment content is here estimated directly, relying on recently compiled estimates of mineral-fuel (coal or coal-equivalent, henceforth simply "coal") tonnages used, by sector, in Fenoaltea (2015f), Table F.51.

An estimate of coal used for steam power to drive (non-transport) machinery *CSM* is obtained as the sum of Table F.51, cols. 1 (net imports of coal) and 2 (other mineral fuels), less the sum of cols. 3, 4, 6, 8, 10–12, and 14 (in order, railway consumption, gas-works' consumption, consumption not for steam in kilns, chemical works, metalmaking, engineering, and sugar refining, respectively, and consumption for electric lighting).²⁵ In 1911, judging from the horsepower data, the investmentgood categories (3.1, 4, and 5) used some 44 percent of the steam power in use, net of the utilities (category 8.1); that share falls to 39 percent if one allows consumer goods 13 percent of category 4 (metalmaking and engineering, from Table 3, cols. 5 and 6 and Fenoaltea 2020b, Table 1, cols. 9 and 10). For simplicity, *ICSM* (the investment component of *CSM*) is here obtained as *CSM* times an estimated investment share equal to .39 in 1911, and extrapolated in proportion to Table 3, col. 14 (approximately, as noted, the investment share of industrial production). The investment coal used directly for heat *ICDH* is estimated in turn as the sum of Table F.51, col. 6 (kilns) and, again allowing for consumer goods, 87 percent of cols. 10 (metalmaking), and 11 (engineering). Finally, the

²³ The apparently small quantities of pyrite included to 1900 by the iron-ore figures are here ignored.

²⁴ Category 910b, stone and ores n.e.c., is also ignored: exports were significant, but largely offset by imports.

²⁵ Table F.51, col. 15 ("net coal for steam") is not used directly, as it is corrected for the growing fuel economy of steam engines, and the declining incidence of transmission losses.

investment component of the coal consumed by railways *ICRR* is calculated as the total in Table F.51, col. 3 times the investment share of railway transportation (rising from .25 in 1861–71 to .28 in 1881–1913) estimated in §12.5.1.1 below. In 1911, coal used for investment IC = ICSM + ICDH + ICRR equals some 4.17 million tons, against net imports of 9.77 million tons (Table F.51, cols. 1 + 2).

In 1911, according to Federico *et al.* (2011, pp. 86, 94), *SITC* category 3 net imports were worth 323.9 million lire. Investment net imports are estimated from the above tonnages as (4.17/9.77) of that, or some 138 million lire. Table 10, col. 10 is that benchmark, extrapolated in proportion to *IC*.

4.4.4. The investment content of SITC category 6

SITC category 6 refers to manufactures other than machinery and transport equipment, including consumer goods such as textiles. For simplicity, the investment component is here identified directly with metals and simple metal products ("hardware"), and its 1911-price value is estimated from physical net imports, weighted by 1911 unit values taken from the *Movimento commerciale*. The tonnage series are taken from Fenoaltea (2015e), Table E.03, cols. 1–7 (ferrous metals), Table E.04, col. 2 (aluminum), Table E.06, col. 4 (copper), Table E.09, col. 1 (lead) and col. 2 (antimony), Table E.11, col. 2 (tin), Table E.12, col. 2 (zinc), and Fenoaltea (2015f), Table F.45, cols. 2–9 (semi-finished non-ferrous metals, metalware).²⁶ The seven ferrous metal products (Table E.03) are assigned lire-per-ton values of 90 (category 664), 85 (663), 325 (665a), 650 (668), 125 (674), 150 (683), and 170 (675/676), respectively; as for the other metals (Tables E.04 to E.12), aluminum is assigned 1,550 lire per ton (category 774), copper 145 (730), lead 370 (757), antimony 760 (780), tin 4,800 (762), zinc 650 (769). The semi-finished non-ferrous metals (Table F.45, cols. 2–5) are assigned lire-per-ton values of 2,350 (category 775), 1,900 (731/732), 3,600 (752), and 750 (770); the four metalware groups (Table F.45, cols. 6–9), lire-per-ton values of 1,150 (category 708), 950 (721/724), 840 (716b), and 3,250 (746).

The resulting net-import totals are transcribed in Table 10, col. 11; to allow for purchases in anticipation of the 1888 tariff hike, imports worth 20 million lire are here transferred from 1887 to 1888.

4.4.5. The investment content of SITC category 7

SITC category 7 refers to (non-precision) machinery and transport equipment. Net imports of investment goods are calculated directly as the sum of partial figures for ships, rail- and tramway vehicles, and other machinery. Net imports of ships are taken from Table 2, as the difference between imports (cols. 9 and 10) and exports (cols. 4 and 5). Net imports of railway vehicles are obtained by summing the tonnages of locomotives, passenger cars, and freight cars, each weighted by the corresponding unit value in 1911 (respectively 1,640, 1,402.5, and 690 lire per ton: Fenoaltea 2015f, Table F.34, cols. 2, 5, and 8, and section F03.08). Net imports of other machinery sum separate 1911-price-weighted tonnage series for machine parts and assembled machines. The tonnage series are those in Fenoaltea (2017), Table 2, cols. 2 and 3 (which transfer some imports from 1887 to 1888, to allow for inventory accumulation in anticipation of the increases in tariffs, Fenoaltea 2015f, section F04.09, also Table F.45, col. 24 and Table F.52, col. 2), with the latter reduced by the tonnage of consumer goods: road vehicles (ibid., Table F.45, col. 11), and an estimated 75 percent (above, §12.2.6.2) of sewing-machine imports (ibid., Table F.51, col. 19). The 1911 value weights equal 1,000 and 1,300 lire per ton, respectively (ibid., section F04.06).

The resulting net-import totals are transcribed in Table 10, col. 12.

²⁶ Net exports of tin cans are not ignored, as they would otherwise inflate domestic investment.

4.4.6. The investment content of SITC category 8

SITC category 8 includes precision equipment. For simplicity, net imports of investment goods are identified directly with the tonnages in Fenoaltea (2017), Table 2, col. 4, and valued at 22,000 lire per ton (Fenoaltea 2015f, section F04.06). Precious-metal products are ignored, on the presumption that Church and State were supplied from (long-established) domestic sources.

The resulting net-import totals are transcribed in Table 10, col. 13.

4.4.7. The investment content of trade

Table 10, col. 14 transcribes the estimated investment content of Italy's external trade; the aggregate is the simple sum of the partial figures in cols. 9-13.

4.5 Investment services

4.5.1 Introduction

The estimated investment component of value added in the services is presented, by activity group, in Table 11.

4.5.2 Transportation and communications

4.5.2.1 Introduction

Table 11, col. 1, refers to the investment component of the transportation-and-communications sector; it is the sum of the partial estimates transcribed in Table 12, cols. 1–4.

4.5.2.2 Railway and tramway transportation

Table 12, col. 1, refers to rail- and tramways. The railway component is estimated by multiplying the estimated value added (Fenoaltea 2020c, Table 5, col. 1) by a coefficient that equals .25 in 1861-71, then rises by .003 p. a. to .28 in 1881, and then again remains constant. This coefficient is itself obtained from other, data-based coefficients. The first refers to the split between passenger and freight revenue (and, by assumption, value added). Freight is here taken to have accounted for a share equal to 50 percent in 1861-71, by assumption; to have grown by one percentage point p. a. to 60 percent in 1881, closely mimicking the shares yielded by the annual data for 1872-81 for passenger revenue and total revenue (whence freight revenue is obtained as a residual) in the Annuario 1884, pp. 661, 667; and thence to have maintained a 60 percent share, as suggested by the comparable data in the Annuario 1886, pp. 414-415, for 1884, the Annuario 1900, pp. 688-691, for 1897, and the Annuario 1913, p. 235, for 1911. The investment-good share in freight traffic is courageously assumed constant, and equal to 40 percent; this round figure is derived from the tonnages transported in 1911 (Fenoaltea 1983, Table 3.9), allowing investment 100 percent of the building-materials and metal tonnage, plus 20 percent of the fuel tonnage, and none of the food, fertilizer, textile, chemical, and paper tonnages.²⁷ The overall coefficient for railways proper allows investment a uniform 10 percent of the passenger share (from 1881, 4 percent of the total), plus 40 percent of the freight share (from 1881, 40 percent of 60 percent, or another 24 percent of the total, whence the overall 28-percent coefficient). The tramway component is calculated as a simple 12percent share of their estimated value added (Fenoaltea 2020c, Table 5, cols. 2 plus 3), on the assumption that they were always primarily, but not exclusively, people-movers.

²⁷ The fuel moved by rail was overwhelmingly coal, some 40 percent of which, on the above estimates, served investment production. That percentage is here halved, on the assumption that the most coal-intensive commodity-producing industries chose coastal locations to minimize their fuel costs; a disproportionate share of the railways' coal ton-kilometers presumably served urban gas lighting plants, here considered producers of consumption goods.

4.5.2.3 Other inland transportation

Table 12, col. 2 refers to other inland transportation, in essence road transport; the investmentgood road transport estimates parallel the aggregate road-transport estimates (Fenoaltea 2020c, §4.2.4).

Table 13 transcribes the estimates of the investment-good tonnages actually moved.

Table 13, col. 1, which refers to agricultural goods, concerns in fact only firewood, charcoal, and timber. The firewood and charcoal estimates are obtained simply as the benchmark tonnages of .80 and .09 million tons, respectively, in 1865 (above, \$4.3.3), extrapolated using the corresponding constant-price value added series (Table 8, cols. 2 and 3, respectively). The timber series is itself the sum of three components, based on the estimates derived above in \$4.2.5. The lumber used to produce investment wood goods is estimated as the 1911 benchmark of (.75 × .66) million tons, extrapolated in proportion to Table 5, col. 1; the lumber used by the engineering industry is estimated as above (\$4.2.5); and the lumber used by the construction industry is the implicit 1911 benchmark (118 million lire, divided by 110 lire/ton), extrapolated in proportion Table 5, col. 3. These lumber-tonnage estimates are summed, and scaled up by 12 percent to approximate a mix of rough-hewn and squared-off logs. Table 13, col. 1 transcribes the sum of these firewood, charcoal, and timber estimates.

The investment-good series for industry are calculated like those in Table 3, albeit in tonnage rather than value-added terms. Table 13, col. 2, for the extractive industries, thus sums 50 percent of the tonnages of mineral fuels, here excluding natural gas (Fenoaltea 2015b, Summary Table B.1, cols. 1–3), 100 percent of those of the non-precious metal ores excluding mercury and pyrite (ibid., cols. 5–8, 11–12, and 15–16), again 100 percent for asphalt rock (ibid., col. 22) and all quarry products (ibid., cols. 28–32). The food and tobacco industries are ignored, as before; here, the textile and apparel industries are also ignored, as the relevant tonnage (Table 4) is, in the present context, insignificant. Similar considerations apply to the leather industry. Its investment value was estimated above at some 18 million lire in 1911 (Table 3, col. 3); with belting worth some 9,000 lire per ton (*Movimento commerciale* category 651 and above, §4.2.4), the implied tonnage is again negligible.

Table 13, col. 3 transcribes the estimates of the wood industry's investment-good tonnage. Here, that tonnage is estimated as the sum of the lumber tonnage calculated as described above (with reference to col. 1) and, assuming a separate shipment, the wood-products tonnage obtained as the 1911 benchmark $(.75 \times .49)$ million tons, extrapolated in proportion to Table 5, col. 1.

Table 13, cols. 4 and 5 refer to the metal and engineering industries' investment tonnages; both are obtained as the corresponding aggregate tonnage (Fenoaltea 2020c, Table 6, cols. 9 and 10) less the consumer-good component (explicitly or implicitly) estimated above (§4.2.6). The deducted consumer-good metal tonnage is simply the consumer-good value added in Table 6, col. 8, divided by 100 lire per ton. The deducted consumer-good engineering tonnage is in turn calculated as the sum of a fabricated-metal new-production component and a general-equipment new-production component (ignoring the here trivial quantities related to maintenance, precision equipment, and precious metal products); the two components are simply the value added series in Table 6, cols. 2 and 4, divided by 415 and 900 lire (of value added) per ton, respectively.

Table 13, col. 6 refers to the investment tonnage of non-metallic mineral products. The series, calculated analogously to the corresponding value added series described above (§4.2.7), is the sum of two components. One component, taken directly from the production estimates, sums the tonnage estimates for plaster, lime, cement, bricks and tiles, and non-kiln products (Fenoaltea 2015c, Summary Table C.1, cols. 1–4 and 9–10). The other takes 22.5 percent of the 1911 tonnage of terra cotta, ceramic, and glass (ibid., cols. 5–7), or about .085 million tons, and extrapolates it in proportion to the corresponding construction-related index (ibid., Table C.07, col. 1).

Table 13, col. 7 refers to the investment tonnage of chemical and rubber goods together, again calculated analogously to the corresponding value added series described above (§4.2.8–9). The chemical component thus sums, from the output estimates in Fenoaltea (2015d), Summary Table D.1,

the estimates for soda nitric acid (col. 2), the entire explosives group (cols. 10-13), the entire coloring-materials group, excluding natural dyestuffs (cols. 14-20 and 22), arc nitric acid (ibid., col. 25), carbon electrodes (col. 44), saltpetre (col. 64); and all of the coal and petroleum products group, excluding only briquettes (cols. 89 and 91–97). The (tiny) rubber component is correspondingly calculated as two thirds of the industry's product net of the tire component, estimated as above.

The investment tonnage of other industries is zero or negligible.

Table 13, col. 8 refers to imports, specifically those not already counted. For simplicity, their tonnage is calculated as the estimated total tonnage of imports using road haulage (Fenoaltea 2020c, Table 6, col. 17), times the ratio of the 1911-price value of investment-good imports (Table 12.8, col. 15) to the 1911-price landed value of all imports (Table 1, col. 6 plus Table 2, col. 11).

Table 13, col. 9, the total investment tonnage, is the simple sum of cols. 1–8. In 1911, it equals 66.8 percent of the aggregate tonnage (Fenoaltea 2020c, Table 6, col. 18); the present estimate accordingly attributes to investment a 1911 benchmark value added of 66.8 percent of the corresponding total (313 million lire, Fenoaltea 2020c, §4.2.4), or 209 million lire.

Table 12, col. 2 is that 209-million lire benchmark, extrapolated in proportion to Table 13, col. 9.

4.5.2.4 Maritime transportation

Table 12, col. 3, is the estimated investment component of maritime transportation. Col. 3 is obtained as the sum of separate estimates for international and domestic navigation, both obtained as shares of the corresponding value added (respectively Table 2, col. 11, and Fenoaltea 2020c, Table 5, col. 6 less Table 2, col. 11; see above, §2).

In the case of domestic navigation, the investment share of value added is estimated equal to that in road transport net of imports (the ratio of Table 13, col. 9 - col. 8, to Fenoaltea 2020c, Table 6, col. 18 - col. 17).

In the case of international navigation, the relevant share is again that of the investment goods not already included in the production figures; it is here set equal to the ratio of the 1911-price value of investment-good imports (Table 10, cols. 10–13) to the 1911-price landed value of all imports (Table 1, col. 6 plus Table 2, col. 11), as in the derivation of Table 13, col. 8 (§4.5.2.3).

4.5.2.5 Communication

Table 12, col. 4, is the estimated investment component of communication. On the presumption that agriculture was relatively little involved with modern communication, and more generally for lack of a better idea, it is calculated as a share of the estimated value added in communication (Fenoaltea 2020c, Table 5, col. 7) equal to the (approximate) share of investment in industrial production (Table 3, col. 14).

4.5.3 Commerce

Table 11, col. 2, refers to the investment component of the commerce sector; it is here estimated very tentatively. The production-side commerce estimates (Fenoaltea 2020c, §4.3.5) extrapolate a 1911 benchmark of 1,434 million lire, based on an estimated merchants' intake, in that year, of goods worth 10,428 million lire.

A series estimating the merchants' annual intake of investment goods is calculated here as the sum of the investment goods estimated above, excluding those presumably not handled by merchants. The agricultural component thus takes from Table 8 the sum of cols. 2–5 (to the exclusion, therefore, of on-farm improvements and herd increments). The industrial component is derived from the aggregate investment estimates, with suitable adjustments. The estimates for mining include Table 3, col. 1, less the exported ores (Table 10, cols. 1–4, weighted by 18, 180, 80, and 140 lire per ton, above, §4.4.2, and extrapolated to 1861 in proportion to Table 10, col. 9) but not the exported marble. The estimates for textiles and apparel are those in Table 3, col. 2, but exclude sails (Table 4, cols. 2–3, weighted by 4,000 lire per ton, §4.2.3), presumably custom-made, and, to allow for other direct

sales by artisans, 25 percent of the residual. The estimates for leather and wood are similarly obtained as 75 percent of the (value) aggregates in Table 3, cols. 3 and 4, respectively. The estimates for metals are the aggregates in Table 3, col. 5, reduced by the value added in rail production (Fenoaltea 2015e, Summary Tables E.1 and E.2), on the presumption that rails were ordered directly from the factory. On similar grounds, assuming that merchants were not involved in maintenance or in selling new ships or railway vehicles, the estimates for the engineering industry include only the new-production estimates for fabricated metal, general equipment (here ex ships and railway vehicles), precision instruments, and precious-metal products (Fenoaltea 2015f, Summary Table F.3, cols. 1 and 4–6) less the corresponding consumer-good components (Table 6, cols. 2, 4, 6, and 7). The estimates for the non-metallic mineral products, chemical, and rubber industries include Table 3, cols. 7–9 in full. The import component is similarly conceived: the estimates equal the investment aggregate in Table 10, col. 14, less estimated imports of ships (Table 2, cols. 9–10) and of rails (the tonnages in Fenoaltea 2015e, Table E.03, col. 6, valued at the *Movimento commerciale* 1911 price of 150 lire per ton).

The sum of these three components yields the estimates of the merchants' annual 1911-price intake of investment goods. In 1911, these three components sum to 1,751 million lire, against a total intake, recalled above, of 10,428 million lire. Here, the investment component of value added in commerce (Table 11, col. 2) is estimated as (1,751/10,428) times the sector's value added of 1,434 million lire in 1911, or 241 million lire, and extrapolated using the annual-investment-good-intake series just described.

4.5.4 Net banking and insurance

Table 11, col. 3, is the estimated investment component of net banking and insurance. For simplicity, and in the absence of obviously better indicators, it is here estimated as the sector's net value added (Fenoaltea 2020b, Table 1, col. 21), times the ratio of value added in investment-commodity-production (Table 3, col. 13 plus Table 8, col. 7) to value added in all commodity production (Fenoaltea 2015e, col. 1 plus col. 18).

4.5.5 Miscellaneous services

Table 11, col. 4, is the estimated investment component of miscellaneous services: difficult to gauge, but surely a small part of the total, as the listed professions point overwhelmingly to consumption. The *Censimento demografico*, vol. 4, category 10.92, lists 12,125 "engineers, architects, etc." (including 23 women, bless their hearts). Allowing each of them 4,000 to 4,500 lire (including allowances for office space, assistants, etc.), their value added can be estimated at some 52 million lire. This point estimate is here tentatively extrapolated in proportion to the combined new-production value added in construction and, in the engineering industry, in ships, railway vehicles, and general equipment (Fenoaltea 2015h, Summary Table K.1, cols. 4, 10, and 12; Fenoaltea 2015f, Summary Table F.3, cols. 2–4).

4.5.6 Other services

The investment content of other services is considered nil. This makes perfect sense in the case of the services of buildings, as the estimates refer in fact only to residential space (while the value of commercial space was counted in the corresponding activity, Fenoaltea 2020c, §4).

It makes less sense in that of government services, as the design and procurement bureaus of the military and public-works departments should logically be considered engaged in investment; but these were a minimal part of the public sector, and are neglected here as well, with (once more) a bad conscience but good precedent.

4.5.7 All services

Table 11, col. 5, is the estimated investment component of all services; it is the simple sum of cols. 1–4. Col. 6 reports, as a *curiosum*, the share of services value added (Fenoaltea 2020b, Table

1, col. 25) represented by the investment component estimated here. That share was small; it too followed the construction cycle, rising, as measured, from some 4 percent in the 1860s and '70s to 6 percent in the late 1880s, dropping back to 5 percent in the mid-1890s, and then surging to over 10 percent on the eve of the Word War.

4.6 Total fixed investment

Total fixed investment is estimated as the sum of the separate estimates for agriculture (Table 8, col. 7), industry (Table 3, col. 13), the services (Table 11, col. 5), and international trade (Table 10, col. 14). The resulting series is transcribed in Table 1, col. 2.

5. PRIVATE CONSUMPTION AND TOTAL INVESTMENT

The estimates of private consumption and of total investment are transcribed in Table 1, cols. 1 and 3, respectively; they are derived as follows.

Deducting from total resources (*GDP* plus imports) their identified uses (public consumption, fixed investment, and exports), one is left with a residual that includes private consumption *C* and inventory investment I_i . Without a doubt, that residual is dominated by consumption; but it is relatively volatile, with a mean absolute change of some 3.4 percentage points (twice the end-to-end growth rate), and extreme changes of over 8 percentage points in both directions. This high volatility clearly suggests that our residual's year-to-year movements were significantly affected by inventory flows: as one would in fact expect, despite the opportunities offered by international trade, in the presence of fluctuating harvests and, at times, anticipated tariff increases.

The obvious procedure, adopted here, is to take a smoothed version of the residual as its consumption component, and to attribute the residual variation to inventory investment. The practical problem here is that the residuals of the smoothing process approach a zero mean, implying negligible long-term inventory investment: an implication that seems reasonable enough for the inventories that are held to smooth consumption, but not for the inventories of goods held because production and distribution both take time. The present algorithm accordingly involves a direct estimate of production-and-distribution inventory investment I_{ipd} , and its subtraction from the residual $(C + I_i)$ to obtain a net residual that includes only consumption C and consumption-smoothing inventory investment I_{ics} . Consumption is then estimated as the smoothed version of that net residual; the residuals from that smoothing process are identified with I_{ics} , I_i is estimated as $I_{ics} + I_{ipd}$, and total investment I as $I_f + I_i$.²⁸

Investment in the production inventory of goods-in-process is estimated, simply and no doubt simplistically, as follows. In the case of agriculture that (year-end) inventory is simply set to zero, as if the productive process were started and completed between January and December; the annual change in that inventory is also, therefore, set to zero. Inventory investment is also set to zero in the case of construction and the utilities; in the case of construction, it may be recalled, value added and therefore fixed investment already allow for the period of production, and count a half-completed road, for example, as half a completed road. In mining and manufacturing, the production process is taken to average half a year, so the average inventory of goods-in-process is estimated as a quarter of a year's output; the corresponding inventory (dis)investment is here calculated simply as a quarter of the annual change in value added. In 1861, absent information on 1860, this inventory investment is

²⁸ To reabsorb any rounding error, total investment *I* (Table 1, col. 3) is actually obtained as GDP - C - G - X + M.

simply set to zero; in 1862–1913, it is estimated in year *t* as a quarter of Fenoaltea (2020b), Table 1, $(col. 2 + col. 15)_t - (col. 2 + col. 15)_{t-1}$.

Investment in the distribution inventory of goods-for-sale (which includes imports) is in turn calculated from the annual estimate of the 1911-price value of the goods handled by merchants (Table 7.3, col. 1). Since goods were there assumed to be held in stock an average of 4.5 months (§7.3.4), merchants' inventory investment is estimated, in 1862–1913, as (4.5/12) times the annual increment in the estimate of the 1911-price value of the goods they handled; in 1861 it is again set equal to zero.

The estimate of production-and-distribution inventory investment I_{ipd} is the sum of these two series. The cumulation of I_{ipd} equals some 3,500 million lire (80 percent of it attributed to merchants, 20 percent to industry); it equals some 27 percent of the end-to-end increment in *GDP*, which does not seem unreasonable.

The next step is the smoothing of the net residual $(C + I_i - I_{ipd})$. We lack strong priors, let alone shared ones, as to the appropriate volatility of consumption in post-Unification Italy (and presumably any priors at all concerning the volatility of inventory investment). Here, consumption is so estimated as to limit its extreme annual variations to under 5 percent. The selected algorithm applied to the net residual takes, where it can, a five-year moving average, with triangular weights (.4 on the current year, .2 on the immediately preceding and succeeding, and .1 on those twice removed); for the second and penultimate year, a three-year average (with the weights rescaled to .5 on the current year and .25 on each neighboring year); for the first and last years, an average with the only neighbor (with a weight of .75 on the current year and .25 on the neighbor).

The net residual, thus smoothed, serves as the consumption series transcribed in Table 1, col. 1. The extreme variations attributed to consumption do not seem unreasonable. On the down side, the greatest decline is 1.0 percent (in 1867), the next ones near 0.5 percent (in 1888 and 1889), against a mean demographic growth rate near .7 percent p. a. (between the censuses of 1871 and 1911, from the *Sommario*, p. 39, col. 1). On the up side, the peak increment is some 4.5 percent, in 1907 (a year marked not just by considerable prosperity, but by massive return migration from the United States); the next highest is 4.1 percent in 1913 (the end point, where the smoothing process essentially fails), the others do not exceed 3.3 percent.

As noted, the difference between the raw and smoothed net residual is taken as the estimate of consumption-smoothing inventory (dis)investment I_{ics} ; it is added to production-and-distribution inventory investment I_{ipd} to obtain total inventory investment I_i (in Table 1, the difference between col. 3 and col. 2).

6. THE COMPOSITION OF INVESTMENT AT 1911 PRICES

6.1 The available 1911-price investment series

The disaggregated 1911-price investment series Fenoaltea (2020b) presented in Table 5 and illustrated in Figure 6 are reproduced here in Table 14 and illustrated in Figure 2.

Table 15 collects the 1911-price value estimates of aggregate fixed investment (col. 1, from Table 1, col. 2), of its directly identifiable components (cols. 2–14), and more (cols. 15–17); to keep the number of components within bounds these are already subaggregated as far as the literature allows.²⁹ In general, it will be recalled, the production estimates for goods that were a long time a-

²⁹ The present estimates include maintenance. The latter is attributed to the construction and engineering industries alone; and ships and railway vehicles apart the engineering industry is here defined as a metal-processing activity. The wood-processing industry also produced durables, but its maintenance activity is not here separated out. The maintenance of the wooden elements of structures is included in the construction

building distribute the value added estimates over the corresponding period, and so do the "fixed" investment value estimates (as opposed to counting the investment in a yet-uncompleted railway or battleship as inventory investment, attributing its entire value to fixed investment in the year of completion, and in that year reducing inventories by the cumulation of prior investment).³⁰

Table 15, col. 2 refers to the investment by agriculture in agriculture itself, that is, to improvements and herd increments. It is the simple sum of Table 8, cols. 1 (improvements) and 6 (herd increments), without further adjustment.

Cols. 3–4 refer to investment in structures, in new construction and maintenance, respectively; these estimates are in principle exhaustive. The new-construction value figures in col. 3 are taken directly from Fenoaltea (1988), Table 1, col. 5. The maintenance value figures in col. 4 are estimated as the sum of the value added estimates for the maintenance of railways, other public works, and private structures (Fenoaltea 2015h, Summary Table K.1, respectively cols. 7, 11, and 13), divided by the corresponding ratio of value added to value (an estimated .6 throughout, ibid., sections K05.04, K06.05, and K09.06).

Cols. 5–9 refer to the other identifiable components of investment in transportation systems: col. 5 to investment in off-farm horses (including those for the army, with all due respect to the cavalry) and harnesses, cols. 6–9 to new-equipment and maintenance investment in ships and in rail-(and tram)way rolling stock. These estimates fall short of an exhaustive tally of investment in vehicles, as they omit the boats and carts produced by the ill-documented wood-products industry.

Col. 5 thus covers investment in off-farm horses and, for convenience, their complementary harnesses. Its first component is the simple sum of Table 8, cols. 4 (civilian) and 5 (military); its second, the 1911-price value-of-harnesses series obtained as described above (§4.2.4).

Col. 6 (investment in new ships) is the simple sum of the separate (1911-price-value-ofpurchases) estimates for naval and merchant vessels in Fenoaltea (2018c), Table 1, col. 56 and Table 5, col. 12. Col. 7 (investment in ship maintenance) is similarly the sum of two components. The first refers to naval vessels; it is obtained as the value added series (Fenoaltea 2015f, Summary Table F.1, col. 30), divided by .5 (to allow for the relatively high cost of upgrading equipment, ibid., section F02.04 and the public budgets there cited). The second refers to merchant vessels; it is obtained as the sum of the three partial value added series (ibid., Summary Table F.1, cols. 31–33), divided by a more conservative .6.

Col. 8 (investment in new railway rolling stock) is obtained as the sum of separate net import and production series for locomotive, passenger car, and freight-car tonnages (Fenoaltea 2015f, Table F.34, cols. 2, 5, and 8 and Table F.38, cols. 1–3) weighted by 1911-price values per ton (respectively 1,640, 1,402.5, and 690 lire per ton: ibid., section F03.08). Col. 9 (investment in railway rolling stock maintenance) is a value aggregate that sums over the nine components of the corresponding value added series, which refer respectively to the locomotives, passenger car, and freight cars of the railways, the electric tramways, and the steam tramways. The three railway-vehicle components are the value added series (ibid., Summary Table F.1, cols. 34–36), each divided by the estimated ratio

industry; wooden tools are not amenable to the sharpening and reforging typical of metal tools, and to a first approximation when broken or worn out they are replaced rather than repaired. Wood machines (e.g., a water wheel) may well undergo repair; that activity is undocumented, and here neglected.

³⁰ Because investment goods that involve inordinately long production processes are thus counted on an accrual basis, the complementary estimates of inventory investment include only changes in the inventories of final goods (to smooth consumption), and ordinary goods in process and held for sale (because production and distribution take time).

of value added to value (locomotives, 25.38/30.22; passenger cars, 13.39/16.07; freight cars, 18.69/24.38, ibid., section F03.09). For simplicity, and in the absence of more direct evidence (ibid., section F03.10), the tramway-vehicle value added series (ibid., Summary Table F.1, cols. 37–42) are here scaled up using these self-same ratios; the extension of the first from steam power to electric power is a stretch, but as the relevant electric-tramway value added figure peaks at some 4 million lire it should not introduce significant error.

Cols. 10–15 refer to investment in the other products of the (metal-processing) engineering industry. Cols. 10 and 11 refer to investment in maintenance, respectively of fabricated metal (in the main, tools) on the one hand, and of other (general and, negligibly, precision) equipment on the other.

Col. 10 (investment in fabricated-metal maintenance) is aggregate value added in fabricatedmetal maintenance (Fenoaltea 2015f, Summary Table F.3, col. 8), net of the consumer-good component (Table 6, col. 1), scaled up assuming a ratio of value added to value equal to .75. Col. 11 (investment in general-equipment and precision-equipment maintenance) sums over two components. The general-equipment series is obtained from the corresponding value-added aggregate (Fenoaltea 2015f, Summary Table F.3, col. 11), net of the consumer-good component (Table 6, col. 3), again assuming a ratio of value added to value equal to .75; the precision-equipment maintenance series is similarly obtained from the corresponding value-added aggregate (Fenoaltea 2015f, Summary Table F.3, col. 12), net of the consumer-good component (Table 6, col. 5), assuming a ratio of value added to value equal to .9. As it turns out, the precision-equipment value estimates are always insignificant, and col. 11 captures in fact the maintenance of general equipment (ordinary machinery) alone.

Cols. 12-14 cover investment in new products: in general equipment (ordinary industrial and agricultural machinery) and in precision equipment (precision instruments) – net, in both cases, of those installed in ships – and in precious-metal products (these last measured by value added rather than value, to be net of metal-inventory disinvestment).

Col. 12 (investment in new general equipment, i.e., ordinary machinery) is derived in Table 16. Table 16, col. 1 transcribes the estimated tonnage of such machines produced and imported (Fenoaltea 2017, Table 1, cols. 3 plus 4, Table 23, col. 3); cols. 2 and 3, the estimated tonnage of motor vehicles and bicycles acquired, estimated as described in §4.2.6.2 (the motor-vehicle series is a stock estimate for 1911 extrapolated to 1891-1913 assuming constant growth, the bicycle series is based on licensing-fee data); col. 4 is obtained as col. 1 less cols. 2 and 3, and thus tracks the tonnages of investment goods alone. This last series, however, remains gross of the (propulsion and other machinery) incorporated in ships, and therefore already counted in Table 15, col. 6 (and, in the case of replacement equipment, col. 7). In the case of merchant steamships, one can with some confidence allow .1 tons of propulsion and other machinery per gross ton built (Fenoaltea 2015f, section F02.03); assuming negligible replacement use, and that imported ships were fully outfitted, the estimated annual tonnage of merchant-ship machinery acquired transcribed in Table 16, col. 5 is derived as the estimated gross tonnage built (Fenoaltea 2018c, Table 5, col. 5) times .1 tons per gross ton. Table 16, col. 6 transcribes the estimates of the machinery (including weapons) incorporated in new naval ships; for simplicity, it is obtained as the sum of the type-specific deadweight-tonnages-constructed series in Fenoaltea (2015f), Table F.16, cols. 1-13, variously weighted, as suggested by sample data (ibid., Table F.17), by .03 (cols. 12-13), .1 (cols. 1-2 and 11), .2 (cols. 3-5), .3 (cols. 8 and 10), .4 (col. 6), .5 (col. 7), and .6 (col. 9). Table 16, col. 7 transcribes the estimates of the machinery (including weapons) incorporated in existing naval ships, as they were maintained and progressively improved. For simplicity these figures are obtained as the estimated tonnage of metal-hulled naval vessels maintained (Fenoaltea 2015f, Table F.23, col. 11), times .2 (the rough overall average for new ships) divided by 20 (the assumed life, in years, of the equipment). Col. 8 is the investment tonnage in col. 4, less the sum of the shipboard machinery in cols. 5-7; it is the estimated investment in agricultural and industrial machinery, measured in tons. Those tonnages are then assigned a unit value of 1,300 lire (Fenoaltea 2015f, section F04.06); the resulting 1911-price value series is transcribed in Table 15, col. 12.

Table 15, col. 13 (investment in new precision instruments) is also derived in Table 14.2. For simplicity, the aggregate tonnage consumed is estimated as production plus net imports (Fenoaltea 2017, Table 1, col. 5 plus Table 2, col. 4), and the consumer-good component is simply neglected; these figures appear in Table 16, col. 9. Table 6, col. 10 transcribes the estimated shipborne tonnage; grasping at straws, it is estimated as 3.5 percent of the merchant marine's general equipment tonnage (Table 16, col. 5) plus 7.5 percent of the navy's (Table 16, cols. 6 plus 7). Table 15, col. 13 is the residual tonnage (Table 16, col. 9 less col. 10), valued at 22,000 lire per ton (Fenoaltea 2015f, section F04.06).

Table 15, col. 14 (investment in new precious-metalware) is a crude estimate. Again neglecting the value of the raw materials to avoid dealing with changes in the related inventories of metal, these figures are simply estimated total value added (Fenoaltea 2015f, Summary Table F.3, col. 19) less the estimated consumer-good component (Table 6, col. 7).

Table 15, col. 15 refers to investment in new fabricated metal (hardware), but it is a horse of a different color, as the present figures remain gross of the hardware absorbed by the construction industry (and others, e.g., shipbuilding): it partly duplicates the other series in the table, and cannot be simply added to them. To highlight this peculiarity, the figures in col. 15 are presented in italics. Col. 15 is estimated as the aggregate tonnage produced and imported (Fenoaltea 2017, Table 1, col. 1, Table 2, col. 1), valued at 810 lire per ton (Fenoaltea 2015f, section F04.06), less the implied value of the estimated consumer-good component (the value added figures in Table 6, col. 2, divided by 415/810).

Table 15, col. 16 refers to investment in wood products. These figures are in italics, like those of col. 15, and for exactly the same reason: they are gross of the components absorbed by other investment, in particular in structures. Col. 16 simply transcribes the value estimates in Table 5, col. 1.

Table 15, col. 17 transcribes the estimated investment value added of the services group, here considered, for simplicity, as a single aggregate. These figures too are italicized, as they too contain the transport and intermediation costs that burdened the raw materials of the commodity-producing (and maintaining) industries, and are therefore already included, to that extent, in cols. 1-16. But they are not entirely double-counted, for the estimated values of new mobile final goods other than vehicles (in essence, those covered by cols. 12-16) are essentially at f.o.b. prices (at the border or the factory), and exclude the cost of domestic transportation and intermediation. It also bears notice that from end to end the contribution of the services grew near sevenfold, where total (fixed) investment barely quadrupled: a disparity that reflects the improvement in transportation, and the increase in transportation (and in the complexity of commercial distribution) that accompanies the concentration of production where it is in fact cheapest. Col. 17 simply transcribes the extant value added estimates (Table 11, col. 5).

6.2 Intermediate 1911-price estimates

Table 17 presents some manipulations of the time series in Table 15. Col. 1 is the ratio of Table 15, col. 17 (investment services) to the sum of Table 15, cols. 3–16. It is not a ratio of distribution costs to production costs, for as just explained the denominator includes the distribution costs of raw materials and intermediate goods, and double-counts some production costs; but it should serve as a rough index of such a ratio, and in that light comfort can be taken both from its rough doubling from 12 percent in 1861 to 23 percent in 1913, and from the mildness of its deviations from a steady trend (Figure 3).

Col. 2 is instead the difference between aggregate fixed investment in Table 15, col. 1 and its properly identified components in cols. 2-14; this residual corresponds to the sum of cols. 15-17 (hardware, wood products, services), net of the components of these last already counted in cols. 2-14. Recalling the content of Table 14.1, cols. 15-17, specified above, Table 14.3, col. 2 covers, in essence, metal tools (f.o.b.); wood tools and machines (again f.o.b.); the distribution costs of the preceding; and the distribution costs of the other finished mobile goods in Table 14.1, to wit, horses and harnesses (col. 5) and new engineering-industry general equipment, precision instruments, and precious-metal products (cols. 12-14).

Col. 3 transcribes the c.i.f. estimates of investment in those four product groups, obtained as the sum of the f.o.b. estimates in Table 15, cols. 5 and 12–14 inflated by a distribution margin itself calculated as simply four times the margin-proxy in Table 17, col. 1 (and accordingly rising from 48 percent of the f.o.b. value in 1861 to 92 percent in 1913). Possible differences between the product groups are ignored: ordinary machinery appears to have incurred relatively high transport costs (Giordano 1864, p. 419), but this was likely offset by the relative proximity of consumers and producers, both disproportionately northern.

Col. 4 transcribes the analogous c.i.f. estimates of gross investment in fabricated metal and wood products, including those incorporated in structures, ships, etc.; these are obtained just like col. 3 from the sum of the corresponding f.o.b. estimates, here those in Table 15, cols. 15 and 16. Of that sum, it may be noted, the wood-products component is the major one, albeit by a cyclically variable (and slowly declining) margin: it accounts for some four fifths of the total in the 1860s and '70s, dips over the boom of the 1880s to just over one half, recovers to near four fifths around the turn of the century, and drops again to near half over the boom of the *belle époque* (suggesting that of the two the fabricated-metal industry was much the more closely tied to construction, cf. Fenoaltea 2017).

Col. 5 transcribes the analogous c.i.f. estimates of investment in fabricated metal and wood products, net of those incorporated in structures, ships, etc.; these are obtained as a residual, much like that in col. 2, save that total fixed investment (Table 15, col. 1) is reduced by its properly identified components uniformly valued c.i.f. (still Table 15, cols. 2–4 and 6–11, as these are immobile goods, but for the mobile goods Table 17, col. 3 rather than Table 15, cols. 5 and 12–14). No attempt is made here to disaggregate this residual into its own components: *il faut quand même un peu de pudeur*.

Col. 6, finally, reports the ratio of col. 5 to col. 4, that is, the implied share of fabricated metal products and wood products that were final goods in their own right (tools, wood machines), and not goods incorporated in structures or ships. Col. 5 is a residual that inherits all the blemishes of its parent series, and neither it nor col. 6, obviously, can taken *au pied de la lettre*.³¹ Col. 6 serves here as a test of the intrinsic reasonableness of col. 5 itself; and the latter would seem to pass that test, as the share of truly final goods grows from ca. half to over two thirds over the initial decades of the period at hand, and then remains roughly constant. What drives that path cannot be determined; but it bears notice that investment in metal machinery grew especially rapidly (Table 15, col. 12), and it is reasonable to imagine similarly rapid growth in investment in wood machinery (or in the wood components of mixed-material machines), at least until the coming of cheap steel altered the mix of cost-minimizing materials.

³¹ The early dip and recovery after 1861 looks much like the mirror-image of estimated construction of new private structures (Fenoaltea 1988), derived in those years from a very small (and, the present results suggest, perhaps unrepresentative) sample; see *IIPK*, ch. K.08 and section K10.02.

6.3 The disaggregation of investment at 1911 prices

Table 14 is a user-friendly summary of the estimates of investment at 1911 (c.i.f.) prices. Cols. 1 and 2 disaggregate total fixed investment (Table 15, col. 1) to distinguish maintenance from investment in new goods. Col. 1 is the sum of Table 15, cols. 4, 7, and 9–11; col. 2 is the residual, equivalent to the sum of Table 15, cols. 2-3, 6, and 8 and Table 17, cols. 3 and 5.

Cols. 3-10 decompose fixed new-good investment at 1911 (c.i.f.) prices. Col. 3 refers to investment by and in agriculture (improvements, herd increments); it simply transcribes Table 15, col. 2. Cols. 4 and 5 relate to new construction; the total in Table 15, col. 3 is here decomposed to separate private structures (Fenoaltea 1988, Table 1, col. 5) from other construction (transport systems, other social overhead capital). Col. 6 refers to investment in off-farm horses and harnesses; it is Table 15, col. 5, scaled up by 1 + 4(Table 17, col. 1) to approximate c.i.f. values, as described above. Col. 7 refers to transport systems' mobile hardware, ships and railway vehicles (Table 15, cols. 6 and 8). Col. 8 refers to general and precision machinery together (the sum of Table 15, cols. 12 and 13, again scaled up to c.i.f. values). Col. 9 refers to tools, of metal and wood, and wood machines (again valued c.i..f.: Table 17, col. 5). Col. 10, finally, refers to display goods (precious-metalware, Table 15, col. 14, again brought up to c.i.f. values). Together, within rounding error, cols. 3-10 sum to col. 2.

The estimates in Table 14, at constant prices, document the movements of quantities; they are illustrated in Figure 2. Over the half-century from 1861 to 1911 population increased by some 40 percent (*Sommario*, p. 39). Against that, we see a doubling of the quantity of maintenance work (col. 1), and of social-overhead new construction (col. 5); closer to a trebling in the quantity of investment by and in agriculture (col. 3) and in off-farm horses and harnesses (col. 6), and in display goods (col. 10); a near fivefold increase in aggregate investment in new goods (col. 2); a near sixfold increase in the quantity of new private structures (col. 4), social-overhead vehicles (col. 7), and tools-plus-wood machines (col. 9); and nearer a thirty-sixfold increase in the quantity of (other) metal equipment (col. 8).

Three time series display idiosyncratic paths. Aggregate investment in maintenance (col. 1) is practically a steadily-rising trend. Aggregate investment by and in agriculture goes much its own way, growing in the 1870s but generally stagnating from 1880, with occasional brief collapses (in the late 1880s when tariff increases and the tariff war with France halted conversions to vineyards, again around the turn of the century when herds were apparently culled, Table 8), and an upside outlier in 1908 (tied to a 6 percent increase in the herds' overall value at 1911 prices, twice the next highest figure, ibid.). Aggregate investment in (metal) machinery (col. 7) grew very rapidly, with brief setbacks at roughly decadal intervals; this path has been established only recently (Fenoaltea, 2017), and has yet to be explained.

Aggregate new-good investment (col. 2) followed the Kuznets-cycle long swing of construction activity, established and analyzed decades ago (Fenoaltea 1988; also 2011, ch. 2). On the evidence that was brought to bear it seems tied to international finance: first to the willingness to invest specifically in Italy in the immediate aftermath of Unification (until the fiascos of 1866), and then to variations in the more general willingness to invest in the periphery, with no specifically Italian features at all (until, perhaps, the victorious war with Turkey, not by chance on the very eve of the World War). As has been pointed out this path is largely shared by the private and public components of investment in structures (Figure 2); the main difference is over the late 1880s, as private construction collapsed immediately the bubble burst in 1887 (and then partly recovered), while public construction fell a bit later and more slowly, as declining capital imports and the spreading crisis curtailed the State's own capacity to borrow and spend.

A similar long swing is found here, unsurprisingly, in investment in vehicles (col. 7). Over the long upswing from the mid-1890s it displays two idiosyncratic intermediate peaks, the first around

the turn of the century (due it would seem to merchant-shipping subsidies and to the electrification of tramways), the second in 1907 (and patently tied to the renovation of the railway system after the creation of the State railways in 1905). The long swing is also found here, most interestingly, in investment in tools and wood machines (col. 9): the medium-term path follows a relatively steady trend, save for the characteristic marked upswing through most of the 1880s, and the ensuing decline.³²

The inclusion of wood machines may curb this series' growth rate, especially over the later decades; but judging by the path of investment in metal machinery the sharp cycle over the 1880s and early 1890s was not in machinery at all, but in tools. But that the cycle in investment in tools should parallel that in structures is not self-explanatory: if the tools were needed to build the structures they should have moved not like the structures series but like its first derivative, the need for *added* tools being greatest not when construction peaked, but as it expanded most rapidly.³³

To this old dog, the most likely explanation does not require a new trick. The vagaries of investment in Italy appear to be explained not by variations in output, but by variations in the desired capital/output ratio (Fenoaltea 1969). That ratio, and therefore investment, may have varied with investors' confidence (ibid.: the "political cycle" hypothesis, since abandoned), or, more convincingly, with the supply and cost of capital (Fenoaltea 1988, 2011, ch. 2).³⁴ The State borrowed from the public and from leading banks, at home and abroad, builders borrowed from banks; the artisans who used and bought tools presumably could not. Their source of finance, one presumes, was their retained earnings; and if that is so it is not surprising that they should have invested most in adding to their stock of tools when the *level*, and not the growth rate, of their activity was at a peak.

The productivity-enhancing motivation for such investment may bear comment. Machinery is obviously labor-saving, in industrial factories, in agriculture, in artisans' shops too, as when a sewing machine replaced a hand-held needle. Tools save labor from time immemorial, sewing with a needle is much easier than sewing without one; but the evidence here points to an increase in the stock of tools *per worker*, and this investment saves labor in subtler ways. One imagines here two typical scenarios. One is that of a carpenter, say, passing from a single hammer to a battery of differentiated hammers, calibrated to the size of the nail that must be driven. The other is that of a five-person tailor's shop, say, passing from a single pair of scissors to five: the tool is no longer shared, each worker now has one, and work is no longer interrupted as one worker waits for another to finish using the tool and hand it over.

³² The upswing in the 1880s may be overstated, but not entirely fictitious: see Fenoaltea (2020b), §3.3, footnote 42.

³³ Tool use and replacement naturally follow the structure-investment cycle, but tool purchases as a whole would not unless tools were so short-lived as to behave as raw materials.

³⁴ The early "political cycle" hypothesis was based on the then-available "engineering" series, which grew fairly regularly across the 1860s and '70s, while the "Old Right" held sway, boomed with Depretis, fell with Crispi, and boomed again with Giolitti. The subsequently-derived construction series were the first to document the parallel long swing in construction, and the sharp cycle of the early 1870s, which didn't fit that hypothesis at all.

7. THE COMPOSITION OF INVESTMENT AT APPROXIMATE CURRENT PRICES

7.1 Allowing for changes in relative prices

There is something deeply wrong-headed with examining the composition of a value aggregate calculated, and disaggregated, with inappropriate relative prices. That is why the disaggregated 1911-price figures in Table 14 are a poor guide to the actual composition of investment; and that is of course (yet another reason) why we want our "real" measures to maintain a constant price *level*, but to reflect *current* relative prices (i.e., why we want the not-yet-available "third-generation" estimates rather than the present "second-generation" interim figures: Fenoaltea 2020a, §3.1). Conceptually, the problem is that if we use constant (1911) prices, as we go back in time the technologically more progressive activities are increasingly undervalued relative to the less progressive ones; the conceptually simple solution is to correct the various constant-price series to reflect relative technical progress.

In general, of course, the best evidence we have of relative technical progress is the evolution of relative prices; but credible price series are not yet available (e.g., Fenoaltea 2020b, §2.4, footnotes 21, 24), and their construction here is *ultra vires*. In the interim the practical solution is to lower one's standards, and to accept a quick-and-dirty calculation that is at least a step in the right direction.

The results of such a calculation are presented in Fenoaltea (2020b), Table 6, and illustrated in Figure 7; these are reproduced here as Table 18 and Figure 4. Table 18 is organized exactly like Table 14, but differently derived from Tables 15 and 17. The basic algorithm is as simple as could be: the various components of fixed investment are divided into two categories only, to separate goods and activities that benefited from (significant) technological progress from those that did not. In the case of the latter, the 1911-price series are taken over as they are. In the case of the former, heroically, a uniform correction is applied: assuming a productivity growth rate τ , with V_k identifying the 1911-price estimate, V the corrected estimate, and t the year, $V_t/V_k = (1 + \tau)^{(1911-t)}$. Here, τ is set equal to 2.44 percent per year, an evidence-based figure used in generating the production estimates for the engineering industry (Fenoaltea 2015f, section F04.11); in 1861, the resulting correction V_t/V_k equals approximately 3.34.

Here, the new production of metal vehicles, machines, tools, and display goods is considered technologically progressive; cols. 7–10 in Table 18 are accordingly cols. 7–10 in Table 14, multiplied through by V_t/V_k . Other new production – agricultural improvements, breeding, harness-making, construction – is considered technologically stagnant; cols. 3–6 in Table 18 accordingly reproduce cols. 3–6 in Table 14. In Table 18, col. 2 (total investment in new goods) is the simple sum of cols. 3–10. Correcting for the progressive cheapening of the investment goods, from 1861 to 1911 investment in metal machines (col. 8) increased nearer elevenfold than thirty-sixfold, total investment in new goods (col. 2) nearer threefold than fivefold.

The derivation of the maintenance series in Table 18, col. 1 is more complex. In general, maintenance is a manual process, essentially devoid of technical progress; the major exception is the maintenance of ships and railway vehicles, carried out in ever-more-capital-intensive yards and shops similar to those used to produce those vehicles in the first place. Table 18, col. 1 is accordingly the sum of two components. One is Table 14, col. 1, reduced by the sum of Table 15, cols. 7 and 9; the other is that very sum, multiplied through by V_t/V_k . At 1911 prices (Table 15), from 1861 to 1911 the maintenance of ships and railway rolling stock grew over tenfold, other maintenance less than doubled; as one goes back in time the component that gets scaled up is an ever smaller part of the total. Total maintenance is accordingly not much affected: from 1861 to 1913 it grows by a factor of 2.1 at 1911 prices (Table 14), at the 1911 price *level* (Table 18) that factor is reduced only marginally, to 2.0.

15.2 The burden of the evidence

Figure 4 illustrates the estimated composition of investment, as derived from Table 18; the composition of investment at 1911 prices, from Table 14, is also illustrated, to bring out the attendant distortion. Panel A illustrates the share of new-product investment in total investment; since the maintenance component is close to a simple trend, the path of that share is similar to the path of new-product investment itself (Figure 2, panel A2), characterized, as usual, by the long cycle. At 1911 prices, cyclical movements apart, the share of new-product investment appears to be generally rising; in fact, it appears to have been more nearly constant, with a mid-cycle value between 70 and 75 percent. Figure 4, panel B illustrates, in separate graphs to avoid clutter, the path of the major components of new-product investment.

The share of agricultural improvements and breeding varied widely, typically between 5 and 15 percent, but with a maximum near 17 percent in 1878 and 1879 (well under the 23 percent of the 1911-price series), and minima near zero in 1889 and 1899. The share of private structures also displayed sharp cyclical variations. Over the period at hand its trend value seems to have risen by a few percentage points, from perhaps 11 percent to 15 percent over fifty years; the 1911-price series point to a mild decline rather than a mild increase.

The next graph illustrates the share of investment in social-overhead infrastructure, and in largely complementary horses, ships and rolling stock, together (Table 18, cols. 5–7); going back in time the correction for changes in relative prices would reduce the former component, and increase the latter. The net effect is dominated of course by the major component, infrastructure; over the period at hand the share of this social-overhead investment declined from some 40 percent and more (and not 50 percent and more, as the 1911-price series would have it) to 25-to-30 percent.

A clear upward trend is instead evident, as expected, in the share of machinery. That share was apparently over 6 percent in 1861 (and not half that, as the 1911-price series suggest), and grew and grew to over 20 percent in 1913; it peaked at some 30 percent in 1907-08, after which machinery investment fell while construction continued to increase.

The share of tools (and wood machinery) displays short-term variations that, for the reasons recalled above (Fenoaltea 2020b, §3.3, footnote 42; also above, §6.3, footnote 32), cannot be taken altogether seriously. Over the longer term it appears to have drifted down from some 30-35 percent over the later nineteenth century to nearer 25 percent by the eve of the Great War; the 1911-price series would have it drifting *up*, and then flattening out.

The share of investment in display goods was ever trivial, by either measure.

Figure 4, panel C takes a closer look at the composition of productivity-enhancing new-good investment, which here excludes investment in agricultural improvements and herd increments (and in off-farm horses), in private structures (essentially housing), in precious-metal display goods, and in naval vessels (Table 18, cols. 3, 4, 6 and 10, and V_t/V_k times Fenoaltea 2018c, Table 1, col. 56); its three components are investment in (other) infrastructure and related vehicles excluding naval vessels, in metal machines, and in tools and wood machines (Table 18, respectively cols. 5 plus 7, reduced by the just-noted naval ship figures, col. 8, and col. 9), with the *caveat* that infrastructure still includes fortifications and more, and machinery weapons.

Figure 4, panel C illustrates the shares of investment in (for brevity) "infrastructure," "machinery," and "tools" in their joint total. Tools emerge as long the largest single component: they remained near 40 to 50 percent of the total from Unification through the turn of the century, only to the dip to some 30 percent in 1908, and recover to some 35 percent in 1913. Infrastructure was long a close second: from 1861 to the early 1890s it drifted down from over 40 percent to just under that, only to drop sharply to less than 30 percent and finally partly recover to just over 35 percent in 1913. Machinery, by the same token, was long a distant third, roughly doubling from under 10 percent in

1861 to 20 percent in 1894; it then soared to 30 percent and more, peaked well in first place with an over-40 percent share in 1908, and then drifted back down to a third-place 30 percent in 1913.

It would be well to refine the underlying series, to remove military weapons as well as naval ones, to remove from infrastructure fortifications and prestige projects (like the hideous, and hideously expensive, Victor Emmanuel monument in Rome). How far one could actually go in that endeavor is not clear; but the endeavor itself is here again *ultra vires*, and all one can say is that the share of tools would presumably appear even larger, once the other series were cleaned up and scaled down.

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Figure 1 Expenditure series at 1911 prices, 1861–1913 (million lire)

A. Consumption



B. Fixed investment



C. Investment (total)



D. Government



Figure 1, continued

E. Exports



F. Imports



Figure 2 Components of investment at 1911 c.i.f. prices, 1861–1913 (million lire)

A. Aggregate investment

A1. Maintenance



A2. New-good investment



B. New-good investment

B1. By and in agriculture

400 300 200 100 -100 65 70 75 80 85 90 95 00 05 10

B3. Other fixed infrastructure



B2. Private structures



B4. Vehicles, horses, harnesses



B5. Metal (ordinary/precision) machinery

B6. Tools, wood machinery





B7. Precious-metalware



Figure 3 Approximate index of the ratio of distribution costs to production costs at 1911 prices, 1861-1913



Figure 4 Conjectural composition of investment at the 1911 price level, 1861–1913

A. Share of new-product investment in aggregate investment



- share at approximate current prices ------

- share at 1911 prices

B. Shares of new-product investment

B1. By and in agriculture

B2. Private structures





B3. Other fixed infrastructure



B4. Vehicles, horses, harnesses



B5. Metal (ordinary/precision) machinery

B6. Tools, wood machinery





B7. Precious-metalware



— share at approximate current prices ------ share at 1911 prices

C. Relative shares of productivity-enhancing investment, 1861-1913



public infrastructure, merchant ships, rolling stock
tools, wood machinery
metal (ordinary/precision) machinery

| | (1) | (2) | (3) | (4) | (5) | (6) | (7) |
|------|--------|-------|-------|-------|-------|-------|--------|
| | С | fixed | total | G | Х | М | GDP |
| 1861 | 7,766 | 1,015 | 992 | 1,092 | 470 | 629 | 9,691 |
| 1862 | 7,831 | 1,104 | 1,166 | 1,143 | 544 | 650 | 10,034 |
| 1863 | 8,016 | 1,131 | 1,064 | 1,260 | 614 | 712 | 10,242 |
| 1864 | 8,278 | 1,122 | 1,057 | 1,301 | 565 | 764 | 10,437 |
| 1865 | 8,537 | 1,117 | 1,421 | 1,358 | 548 | 730 | 11,134 |
| 1866 | 8,640 | 1,034 | 1,323 | 1,744 | 613 | 685 | 11,635 |
| 1867 | 8,554 | 968 | 604 | 1,247 | 604 | 636 | 10,373 |
| 1868 | 8,593 | 949 | 896 | 1,309 | 653 | 636 | 10,815 |
| 1869 | 8,707 | 996 | 1,091 | 1,192 | 668 | 663 | 10,995 |
| 1870 | 8,837 | 1,040 | 1,255 | 1,337 | 631 | 642 | 11,418 |
| 1871 | 8,843 | 1,033 | 1,062 | 1,170 | 857 | 688 | 11,244 |
| 1872 | 8,851 | 1,093 | 998 | 1,212 | 772 | 782 | 11,051 |
| 1873 | 8,942 | 1,263 | 1,073 | 1,227 | 748 | 793 | 11,197 |
| 1874 | 9,166 | 1,260 | 1,519 | 1,257 | 700 | 876 | 11,766 |
| 1875 | 9,316 | 1,199 | 1,397 | 1,242 | 823 | 888 | 11,890 |
| 1876 | 9,350 | 1,233 | 1,062 | 1,235 | 835 | 937 | 11,545 |
| 1877 | 9,428 | 1,234 | 1,135 | 1,252 | 712 | 897 | 11,630 |
| 1878 | 9,582 | 1,277 | 1,414 | 1,280 | 905 | 969 | 12,212 |
| 1879 | 9,747 | 1,298 | 1,467 | 1,290 | 954 | 1,156 | 12,302 |
| 1880 | 9,877 | 1,375 | 1,455 | 1,306 | 1,039 | 1,042 | 12,635 |
| 1881 | 9,964 | 1,464 | 1,312 | 1,386 | 1,141 | 1,159 | 12,644 |
| 1882 | 10,138 | 1,620 | 1,866 | 1,355 | 1,159 | 1,203 | 13,315 |
| 1883 | 10,272 | 1,680 | 1,777 | 1,405 | 1,201 | 1,306 | 13,349 |
| 1884 | 10,440 | 1,799 | 1,598 | 1,459 | 1,140 | 1,411 | 13,226 |
| 1885 | 10,730 | 1,825 | 1,907 | 1,486 | 1,030 | 1,644 | 13,509 |
| 1886 | 11,028 | 1,943 | 2,270 | 1,546 | 1,141 | 1,709 | 14,276 |
| 1887 | 11,172 | 1,920 | 2,285 | 1,610 | 1,194 | 1,925 | 14,336 |
| 1888 | 11,111 | 1,857 | 1,626 | 1,694 | 1,138 | 1,363 | 14,206 |
| 1889 | 11,054 | 1,756 | 1,336 | 1,690 | 1,066 | 1,600 | 13,546 |
| 1890 | 11,209 | 1,765 | 1,910 | 1,656 | 982 | 1,463 | 14,294 |
| 1891 | 11,416 | 1,686 | 1,946 | 1,621 | 1,035 | 1,275 | 14,743 |
| 1892 | 11,491 | 1,680 | 1,484 | 1,610 | 1,121 | 1,356 | 14,350 |
| 1893 | 11,610 | 1,630 | 1,858 | 1,608 | 1,141 | 1,388 | 14,829 |
| 1894 | 11,667 | 1,620 | 1,409 | 1,606 | 1,298 | 1,359 | 14,621 |
| 1895 | 11,811 | 1,569 | 1,701 | 1,629 | 1,279 | 1,516 | 14,904 |
| 1896 | 11,934 | 1,595 | 1,856 | 1,659 | 1,334 | 1,470 | 15,313 |
| 1897 | 11,948 | 1,620 | 1,339 | 1,646 | 1,423 | 1,493 | 14,863 |
| 1898 | 12,067 | 1,649 | 1,927 | 1,649 | 1,526 | 1,700 | 15,469 |
| 1899 | 12,190 | 1,712 | 1,727 | 1,654 | 1,715 | 1,759 | 15,527 |
| 1900 | 12,385 | 1,931 | 1,788 | 1,662 | 1,611 | 1,764 | 15,682 |
| 1901 | 12,670 | 1,982 | 2,306 | 1,659 | 1,704 | 1,909 | 16,430 |
| 1902 | 12,882 | 2,103 | 2,101 | 1,659 | 1,829 | 2,054 | 16,417 |
| 1903 | 13,128 | 2,171 | 2,345 | 1,665 | 1,827 | 2,119 | 16,846 |
| 1904 | 13,343 | 2,271 | 2,240 | 1,667 | 1,896 | 2,067 | 17,079 |
| 1905 | 13,713 | 2,507 | 2,627 | 1,675 | 2,039 | 2,309 | 17,745 |
| 1906 | 14,161 | 2,912 | 2,925 | 1,703 | 2,155 | 2,648 | 18,296 |
| 1907 | 14,792 | 3,255 | 3,809 | 1,749 | 2,073 | 2,895 | 19,528 |
| 1908 | 15,206 | 3,556 | 3,638 | 1,763 | 1,987 | 3,023 | 19,571 |
| 1909 | 15,588 | 3,498 | 4,053 | 1,798 | 2,108 | 3,226 | 20,321 |
| 1910 | 15,723 | 3,756 | 3,384 | 1,841 | 2,195 | 3,279 | 19,864 |
| 1911 | 16,143 | 3,888 | 3,986 | 1,961 | 2,221 | 3,413 | 20,898 |
| 1912 | 16,632 | 4,079 | 4,094 | 1,974 | 2,434 | 3,651 | 21,483 |
| 1913 | 17,306 | 4,037 | 4,539 | 2,021 | 2,505 | 3,577 | 22,794 |

| | (1) | (2) | (3) exports | (4) | (5) | |
|--------------------------------------|---|--------------------------------------|-----------------------------------|-------------------------------------|----------------------------------|--|
| | reported total | Latium, Venetia | reported ships | naval ships | merchant ships | |
| 1861 1862 1863 1864 | 396.8 465.5 526.8 476.9 | 72.7 78.4 86.5 87.6 | .0 .0 .0 | .0 .0 .0 | .5 .5 1.1 .3 | |
| 1865 1866 1867 1868 1869 | 462.6 525.9 580.8 628.7 643.0 | 84.7 86.6 21.8 22.6 23.3 | .0 .0 .0 .0 | .0 .0 .0 .0 | .5 .5 1.5 1.2 1.6 | |
| 1870 1871 1872 1873 1874 | 606.9 855.1 766.9 744.9 692.7 | 22.3 | .0 .0 .0 .0 | .0 .0 .0 .0 | 1.9 1.4 4.8 3.2 7.1 | |
| 1875 1876 1877 1878 1879 | 820.6 832.7 710.4 902.3 951.6 | | .0 .0 .0 .0 | .0 .0 .0 .0 | 2.7 2.1 1.6 2.7 2.4 | |
| 1880 1881 1882 1883 1884 | 1,036.9 1,139.0 1,158.1 1,200.4 1,139.0 | | .0 .2 .1 .2 .3 | .0 .0 .0 .0 | 1.6 1.9 .7 .8 1.1 | |
| 1885 1886 1887 1888 1889 | 1,031.1 1,139.0 1,191.1 1,133.9 1,062.2 | | 3.6 .3 .3 .0 .6 | .0 .0 .0 .0 | 2.6 2.0 3.4 3.7 4.0 | |
| 1890 1891 1892 1893 1894 | 980.4 1,031.2 1,117.4 1,137.0 1,284.2 | | .3 .0 .0 .0 | .0 .0 .3 1.2 6.7 | 2.3 4.2 3.4 2.9 7.2 | |
| 1895 1896 1897 1898 1899 | 1,257.7 1,324.3 1,418.1 1,549.0 1,704.0 | | .6 17.9 23.8 42.6 3.7 | 18.4 25.5 25.0 14.1 7.9 | 3.0 2.4 4.0 5.5 6.8 | |
| 1900 1901 1902 1903 1904 | 1,604.9 1,693.2 1,802.5 1,796.6 1,920.8 | | 3.0 2.0 1.3 1.7 39.8 | 4.5 7.4 22.8 25.3 4.9 | 4.8 5.8 4.7 6.6 10.1 | |
| 1905 1906 1907 1908 1909 | 2,048.9 2,154.7 2,064.1 1,976.2 2,099.9 | | 22.2 8.6 .7 1.0 .9 | 4.7 1.9 3.7 7.1 6.8 | 7.3 7.3 5.8 4.8 1.9 | |
| 1910 1911 1912 1913 | 2,185.3 2,241.2 2,426.6 2,501.4 | | .7 27.6 6.7 5.2 | 6.9 3.9 1.2 2.6 | 3.2 3.3 12.6 6.4 | |

| | (6) | (7) | (8) | (9) orts | (10) | (11) |
|--------------------------------------|---|--------------------------------------|-----------------------------------|----------------------------------|--------------------------------------|--------------------------------------|
| | reported total | Latium, Venetia | reported ships | naval ships | merchant ships | Itflag freights |
| 1861 1862 1863 1864 | 553.5 559.4 604.3 668.6 | 72.7 78.4 86.5 87.6 | .0 .0 .1 | 9.3 20.1 25.6 18.0 | 3.1 3.1 6.7 1.7 | 9.7 10.7 10.8 12.1 |
| 1865 1866 1867 1868 1869 | 644.8 606.6 627.6 627.7 654.2 | 84.7 86.6 21.8 22.6 23.3 | .0 .0 .0 .0 | 10.6 4.6 .0 .0 | 3.4 1.1 2.4 1.5 2.3 | 13.1 14.3 15.5 16.0 16.8 |
| 1870 1871 1872 1873 1874 | 633.6 705.1 799.2 807.8 893.2 | 22.3 | .0 .0 .0 .0 | .0 .0 .1 .0 | 4.4 2.6 3.5 5.5 2.8 | 18.4 19.7 20.5 20.9 20.3 |
| 1875 1876 1877 1878 1879 | 906.3 956.5 918.4 989.3 1,174.4 | | .0 .0 .0 .0 | .0 .0 .0 .2 | 2.0 1.7 1.5 2.4 5.2 | 20.1 21.5 22.5 23.2 23.6 |
| 1880 1881 1882 1883 1884 | 1,060.3 1,173.8 1,216.8 1,320.0 1,431.2 | | .0 3.9 3.0 4.3 8.9 | .3 .5 2.8 4.2 4.2 | 4.7 10.1 7.8 8.2 8.0 | 23.3 21.1 21.6 22.1 23.4 |
| 1885 1886 1887 1888 1889 | 1,661.1 1,723.6 1,925.5 1,372.9 1,620.8 | | 7.0 10.4 2.2 2.3 4.3 | 7.7 6.1 15.8 7.9 1.8 | 4.9 13.3 10.0 8.9 6.4 | 23.2 23.6 24.6 24.6 25.1 |
| 1890 1891 1892 1893 1894 | 1,482.5 1,292.0 1,376.9 1,407.8 1,373.6 | | .7 .0 .1 .0 .1 | .0 .0 .0 .0 | 4.9 6.4 3.2 4.5 7.5 | 24.2 23.3 24.1 24.3 22.5 |
| 1895 1896 1897 1898 1899 | 1,526.8 1,486.4 1,506.1 1,713.5 1,771.2 | | 2.5 1.7 3.4 3.4 6.2 | 3.8 .0 .0 .0 1.3 | 11.5 11.6 18.0 19.3 25.3 | 23.6 26.0 27.6 29.5 32.4 |
| 1900 1901 1902 1903 1904 | 1,775.9 1,936.9 2,088.7 2,158.4 2,100.1 | | 10.3 6.8 4.3 2.9 2.3 | 4.4 2.1 .2 .0 2.2 | 31.2 19.1 13.8 9.7 12.6 | 37.1 42.2 44.7 46.4 45.6 |
| 1905 1906 1907 1908 1909 | 2,338.6 2,682.6 2,929.2 3,062.2 3,258.5 | | 6.7 11.2 9.4 13.4 5.2 | 6.0 1.8 .0 .0 | 15.7 22.5 24.8 26.9 31.0 | 44.9 47.4 49.9 53.2 58.4 |
| 1910 1911 1912 1913 | 3,318.5 3,443.8 3,677.9 3,617.4 | | 10.9 9.7 13.8 25.3 | 2.4 .3 6.1 1.4 | 26.6 36.3 46.7 59.5 | 57.6 58.0 66.2 75.7 |

| | (1) | (2) | (3) | (4) | (5) manufa | (6) cturing | (7) | (8) | (9) |
|--------------|-----------------|-----------------------------------|----------------------|------------|---------------|-----------------|----------------------|----------|---------|
| | extrac- tive | textiles, apparel ^a | leather ^a | woodª | metal | engi- neer'g | non-met. min. pr. | chem. | rubberª |
| 1861 | 38 | 20 | 4 | 185 | 5 | 171 | 40 | 7 | 0 |
| 1862 | 42 | 21 | 4 | 173 | 4 | 176 | 46 | 7 | 0 |
| 1863 | 45 | 22 | 4 | 171 | 2 | 180 | 48 | ./ | 0 |
| 1864 | 45 | 22 | 3 | 1/1 | 2 | 180 | 49 | / | 0 |
| 1865 | 47 | 22 | 3 | 197 | 1 | 184 | 50 | 7 | 0 |
| 1866 | 42 | 22 | 1 | 201 | 2 | 185 | 41 | 7 | 0 |
| 1867 | 45 | 22 | 2 | 189 | 2 | 189 | 39 | 7 | 0 |
| 1868 | 49 | 22 | 4 | 164 | 2 | 196 | 39 | 7 | 0 |
| 1869 | 51 | 22 | 3 | 168 | 3 | 201 | 40 | 7 | 0 |
| 1870 | 50 | 23 | 5 | 178 | З | 202 | 42 | 6 | 0 |
| 1871 | 51 | 23 | 4 | 170 | 3 | 198 | 43 | 7 | 0 |
| 1872 | 56 | 23 | 5 | 177 | <u>д</u> | 200 | 47 | 8 | 0 |
| 1873 | 63 | 25 | 5 | 184 | ت م | 200 | 55 | р В | 0 |
| L874 | 64 | 24 | 6 | 182 | 5 | 217 | 57 | 8 | 0 |
| | | <u>.</u> | ÷ | 4.5.5 | | | | _ | _ |
| 1875 | 58 | 24 | 2 | 100 | 4 | 220 | 49 | ./ | 1 |
| 1876 | 59 | 22 | 5 | 188 | 4 | 215 | 4.7 | 8 | 0 |
| 1877 | 60 | 23 | 6 | 188 | 4 | 214 | 50 | 8 | 1 |
| 1070 | 59 | 23 | 1/ | 188 | 3 | 209 | 50 | 8 | 0 |
| -879 | 62 | 22 | | 1/6 | ./ | 214 | 50 | 8 | 1 |
| 880 | 70 | 22 | 7 | 176 | 8 | 226 | 55 | 8 | 0 |
| L881 | 72 | 22 | 9 | 191 | 10 | 242 | 58 | 9 | 1 |
| 882 | 77 | 22 | 11 | 204 | 11 | 257 | 65 | 9 | 1 |
| 883 | 81 | 22 | 11 | 208 | 14 | 268 | 70 | 10 | 1 |
| 884 | 83 | 21 | 10 | 222 | 15 | 280 | 73 | 10 | 2 |
| 885 | 84 | 21 | 12 | 2.4.1 | 17 | 290 | 76 | 10 | 2 |
| L886 | 85 | 21 | 13 | 268 | 21 | 312 | 79 | 11 | 2 |
| 887 | 84 | 2.2 | 12 | 275 | 2.6 | 336 | 77 | 11 | 3 |
| 888 | 83 | 2.2 | 10 | 255 | 31 | 351 | 76 | 12 | 3 |
| L889 | 84 | 22 | 12 | 228 | 33 | 350 | 75 | 11 | 4 |
| 1900 | 05 | 20 | 1.0 | 226 | 29 | 337 | 76 | 1.2 | 1 |
| 1001 | 00 | 20 | 10 | 220 | 29 | 227 | 76 | 10 | 4 |
| 1007 | 03 | 19 | 0 | 224 | 24 | 202 | 75 | 10 | 2 |
| 1092 | 02 | 16 | 11 | 217 | 20 | 302 | 71 | 12 | 3 |
| 1894 | 80 | 14 | 9 | 214 | 23 | 310 | 70 | 12 | 6 |
| 0.05 | | | 0 | 010 | 0.0 | | <i></i> | | ~ |
| 1000 | 74 | 14 | 8 | 212 | 26 | 322 | 64 | 11 | 6 |
| L896 | 74 | 14 | TO | 222 | 26 | 334 | 63 | 11 | 6 |
| 000 | // | 13 12 | 9 | 232 | 28 | 345 | 60 | 10 | / |
| 1090 1899 | 79 84 | 13 14 | 10 | ∠48 266 | 32 37 | 304 399 | оо 69 | 13 14 | 7 |
| | | = - | | | - ' | | | | |
| L900 | 88 | 15 | 11 | 260 | 39 | 425 | 72 | 13 | 7 |
| 901 | 92 | 14 | 12 | 275 | 37 | 414 | 77 | 13 | 6 |
| 902 | 100 | 13 | 12 | 289 | 36 | 410 | 86 | 13 | 7 |
| 903 | 105 | 13 | 13 | 305 | 41 | 420 | 93 | 16 | 6 |
| 904 | 109 | 14 | 15 | 313 | 47 | 444 | 99 | 17 | 5 |
| 905 | 114 | 14 | 17 | 338 | 57 | 489 | 108 | 19 | 6 |
| 906 | 124 | 14 | 18 | 353 | 69 | 554 | 116 | 20 | 10 |
| L907 | 131 | 13 | 18 | 375 | 72 | 606 | 123 | 21 | 7 |
| 908 | 134 | 12 | 18 | 406 | 86 | 642 | 132 | 22 | 13 |
| L909 | 142 | 12 | 19 | 443 | 97 | 662 | 154 | 26 | 12 |
| 910 | 158 | 14 | 19 | 465 | 104 | 685 | 177 | 29 | 15 |
| 1911 | 164 | 16 | 18 | 460 | 104 | 718 | 189 | 32 | 21 |
| 912 | 174 | 16 | 18 | 447 | 120 | 759 | 195 | 35 | 32 |
| | - / - | 1 0 | 17 | 111 | 111 | 757 | 105 | 41 | 1.0 |
| 913 | 1.7.3 | Ih | 1 / | 441 | 114 | 1.17 | 1 7.1 | 41 | In |

Table 3. Industrial value added flowing into investment, 1861-1913 (million lire at 1911 prices)

| | (10) | (11) | (12) | (13) | (14) |
|--------------------------------------|---|---------------------------------|----------------------------|---|-----------------------------------|
| | total manuf. | construc- tion | utili- ties | total | share of industry ^b |
| 1861 1862 1863 | 432 431 434 | 285 324 336 | 0 0 0 | 755 797 815 | . 45 . 47 . 47 |
| 1864 | 434 464 | 331 334 | 0 | 810 845 | . 47 |
| 1866 1867 1868 1869 | 459 450 434 444 | 287 262 259 253 | 0 0 0 0 | 788 757 742 748 | .45 .44 .43 .43 |
| 1870 1871 1872 1873 1874 | 459 448 464 488 499 | 267 275 294 325 336 | 0 0 0 0 | 776 774 814 876 899 | .44 .43 .44 .46 .46 |
| 1875 1876 1877 1878 1879 | 485 489 494 488 485 | 293 284 292 297 305 | 0 0 0 0 | 836 832 846 844 852 | .44 .43 .44 .43 .43 |
| 1880 1881 1882 1883 1884 | 502 542 580 604 633 | 329 340 387 412 423 | 0 0 0 0 | 901 954 1,044 1,097 1,139 | .44 .45 .47 .47 .48 |
| 1885 1886 1887 1888 1889 | 669 727 762 760 735 | 434 444 437 439 423 | 0 0 0 0 | 1,187 1,256 1,283 1,282 1,242 | .48 .48 .48 .48 .48 |
| 1890 1891 1892 1893 1894 | 714 681 654 652 660 | 418 410 389 375 374 | 0 0 1 1 1 | 1,217 1,174 1,126 1,108 1,115 | .46 .45 .44 .43 .42 |
| 1895 1896 1897 1898 1899 | 663 686 712 753 816 | 321 307 311 308 313 | 1 1 2 3 | 1,059 1,068 1,101 1,142 1,216 | .40 .40 .40 .40 .41 |
| 1900 1901 1902 1903 1904 | 842 848 866 907 954 | 323 339 368 386 405 | 4 5 6 7 10 | 1,257 1,284 1,340 1,405 1,478 | .42 .41 .42 .42 .43 |
| 1905 1906 1907 1908 1909 | 1,048 1,154 1,235 1,331 1,425 | 433 460 484 513 586 | 11 13 17 20 24 | 1,606 1,751 1,867 1,998 2,177 | .44 .44 .44 .45 .47 |
| 1910 1911 1912 1913 | 1,508 1,558 1,622 1,597 | 661 697 713 707 | 27 32 37 42 | 2,354 2,451 2,546 2,519 | .48 .49 .49 .48 |

 $^{\rm a} {\rm value}$ $^{\rm b} {\rm ratio}$ of col. 12 to col. 13; the numerator is swollen by the value of the raw materials included in cols. 2, 4, and 9.

| | (1) | (2) sails | (3) replace- | (4) | |
|---------|------|--------------------|-----------------|-----------------|--|
| | rope | for new vessels | ment sails | tarpau- lins | |
| 1861 | 15.2 | .055 | .271 | .017 | |
| 1862 | 15.8 | .071 | .274 | .017 | |
| 1863 | 16.1 | .084 | .279 | .018 | |
| 1864 | 16.3 | .107 | .281 | .018 | |
| 1865 | 16.3 | .128 | .301 | .018 | |
| 1866 | 16.1 | .141 | .328 | .019 | |
| 1867 | 15.9 | .1/1 | .345 | .019 | |
| 1000 | 15.8 | .195 | .369 | .019 | |
| 1809 | 15.7 | .198 | .399 | .020 | |
| 1870 | 16.2 | .170 | .434 | .020 | |
| 1871 | 16.4 | .143 | .460 | .021 | |
| 1872 | 16.6 | .139 | .468 | .021 | |
| 1873 | 18.5 | .158 | .461 | .021 | |
| 18/4 | 17.2 | .185 | .456 | .022 | |
| 1875 | 16.8 | .178 | .468 | .022 | |
| 1876 | 15.9 | .125 | .499 | .022 | |
| 1877 | 16.4 | .078 | .517 | .023 | |
| 1878 | 16.1 | .056 | .518 | .023 | |
| 1879 | 15.7 | .040 | .512 | .024 | |
| 1880 | 15.7 | .029 | .503 | .024 | |
| 1881 | 15.6 | .031 | .492 | .025 | |
| 1882 | 15.5 | .035 | .481 | .025 | |
| 1883 | 15.7 | .033 | .473 | .026 | |
| 1884 | 14.8 | .027 | .465 | .026 | |
| 1885 | 15.0 | .024 | .455 | .027 | |
| 1886 | 15.5 | .019 | .444 | .027 | |
| 1887 | 15.9 | .011 | .419 | .028 | |
| 1888 | 16.5 | .018 | .389 | .028 | |
| 1889 | 16.3 | .042 | .358 | .029 | |
| 1890 | 14.9 | .057 | .337 | .029 | |
| 1891 | 14.1 | .044 | .336 | .030 | |
| 1892 | 13.4 | .034 | .331 | .030 | |
| 1004 | 11.9 | .024 | .323 | .031 | |
| 1894 | 10.4 | .013 | .310 | .031 | |
| 1895 | 9.7 | .010 | .308 | .032 | |
| 1896 | 10.0 | .008 | .296 | .032 | |
| 1897 | 9.3 | .009 | .288 | .033 | |
| 1898 | 9.4 | .014 | .290 | .034 | |
| 1899 | 10.2 | .019 | .297 | .034 | |
| 1900 | 11.0 | .019 | .305 | .035 | |
| 1901 | 10.0 | .034 | .306 | .036 | |
| 1902 | 9.3 | .058 | .301 | .036 | |
| 1903 | 9.5 | .042 | .307 | .037 | |
| 1904 | 10.5 | .010 | .313 | .030 | |
| 1905 | 10.1 | .017 | .302 | .038 | |
| 1906 | 10.0 | .020 | .288 | .039 | |
| 1907 | 9.2 | .020 | .277 | .040 | |
| 1908 | 8.5 | .017 | .269 | .040 | |
| T 3 M 3 | ٥.9 | .010 | .203 | .041 | |
| 1910 | 10.4 | .013 | .259 | .042 | |
| 1911 | 11.6 | .011 | .251 | .043 | |
| 1912 | 11.6 | .015 | .234 | .043 | |
| 1913 | 12.2 | .020 | .218 | .044 | |

| | (1) | (2) | (3) |
|------|------------------|------------------|-------------------|
| | finished | lumber o | consumed |
| | wood products | engi- neering | construc- tion |
| | | | |
| 1861 | 134.1 | 2.6 | 48.2 |
| 1862 | 114.2 | 3.5 | 54.9 |
| 1863 | 109.9 | 4.0 | 56.9 |
| 1864 | 109.9 | 4.6 | 56.0 |
| 1865 | 135.0 | 5.5 | 56.5 |
| 1866 | 146.2 | 5.8 | 48.6 |
| 1867 | 138.4 | 6.3 | 44.4 |
| 1868 | 113.4 | 7.1 | 43.8 |
| 1005 | 11/./ | 1.5 | 42.0 |
| 1870 | 126.3 | 6.4 | 45.2 |
| 1871 | 117.7 | 5.5 | 46.6 |
| 1872 | 122.0 | 5.4 | 49.8 |
| 1873 | 122.9 | 6.L | 55.0 |
| 10/4 | 110.5 | 0.9 | 50.9 |
| 1875 | 122.0 | 6.7 | 49.6 |
| 1876 | 135.0 | 5.1 | 48.1 |
| 1877 | 135.0 | 3.6 | 49.4 |
| 1878 | 135.0 | 2.9 | 50.3 |
| 10/2 | 122.0 | 2.0 | 0.1C |
| 1880 | 117.7 | 2.7 | 55.7 |
| 1881 | 130.7 | 3.1 | 57.6 |
| 1882 | 135.0 | 3.3 | 65.5 |
| 1883 | 135.0 | 3.1 | 69.8 |
| 1884 | 148.0 | 2.7 | 71.6 |
| 1885 | 164.4 | 2.7 | 73.5 |
| 1886 | 189.5 | 3.0 | 75.2 |
| 1887 | 197.3 | 3.3 | 74.0 |
| 1888 | 176.5 | 3.7 | 74.3 |
| 1889 | 152.3 | 3.7 | 71.6 |
| 1890 | 152.3 | 3.2 | 70.8 |
| 1891 | 152.3 | 2.7 | 69.4 |
| 1892 | 148.0 | 2.6 | 65.9 |
| 1893 | 148.0 | 2.4 | 63.5 |
| 1894 | 151.4 | 2.2 | 63.3 |
| 1895 | 155.8 | 2.2 | 54.3 |
| 1896 | 167.9 | 2.3 | 52.0 |
| 1897 | 176.5 | 2.5 | 52.7 |
| 1898 | 193.0 | 3.0 | 52.1 |
| 1899 | 209.4 | 3.5 | 53.0 |
| 1900 | 201.6 | 3.7 | 54.7 |
| 1901 | 213.7 | 4.1 | 57.4 |
| 1902 | 222.4 | 4.5 | 62.3 |
| 1903 | 235.4 | 4.3 | 65.3 |
| 1904 | 239.7 | 4.2 | 68.6 |
| 1905 | 260.5 | 4.3 | 73.3 |
| 1906 | 269.1 | 5.6 | 77.9 |
| 1907 | 286.4 | 7.0 | 81.9 |
| 1908 | 311.5 | 7.6 | 86.8 |
| 1909 | 336.6 | 6.9 | 99.2 |
| 1910 | 346.1 | 6.6 | 111.9 |
| 1911 | 334.0 | 7.5 | 118.0 |
| 1912 | 317.6 | 8.3 | 120.7 |
| 1913 | 313.2 | 8.1 | 119.7 |
| | | | |

| | (1) (2) | | (3) | (3) (4) | | (6) | (7) | (8) |
|-------|--------------------|----------------------------|--------------------------|-----------------------------|--------------------|----------------------|---------------------|------------------|
| | <u> </u> | | engineering | | | | | |
| | fabricat maint. | <u>ed metal</u> new p'n | <u>general</u> maint. | <u>equipment</u> new p'n | precisio maint. | n equip't new p'n | precious metalw. | metal- making |
| 1861 | 2.9 | 15.3 | .0 | .0 | 3.6 | .6 | 11.8 | 5.0 |
| 1862 | 3.0 | 15.3 | .0 | .0 | 3.9 | .6 | 12.1 | 5.0 |
| 1863 | 3.0 | 15.3 | .0 | .0 | 4.1 | .7 | 12.3 | 5.0 |
| 1864 | 3.0 | 15.3 | .0 | .0 | 4.5 | .8 | 12.5 | 5.0 |
| 1865 | 3.0 | 15.3 | .0 | .0 | 4.9 | .7 | 12.1 | 5.0 |
| 1866 | 3.1 | 15.2 | .0 | .0 | 5.1 | .7 | 11.3 | 5.0 |
| 1867 | 3.1 | 15.5 | .0 | .0 | 5.3 | .7 | 10.7 | 5.1 |
| 1868 | 3.2 | 15.8 | .0 | .0 | 5.5 | .7 | 11.4 | 5.2 |
| 1869 | 3.2 | 16.0 | .0 | .0 | 5.8 | .8 | 12.0 | 5.2 |
| 1870 | 3.2 | 16.4 | .0 | .0 | 6.0 | .8 | 12.8 | 5.4 |
| 1871 | 3.2 | 16.3 | .0 | . 0 | 6.2 | . 8 | 12.7 | 5.3 |
| 1872 | 3.3 | 16.4 | . 0 | . 0 | 6.4 | . 9 | 13.0 | 5.4 |
| 1873 | 2.2 २.२ | 16 3 | | | 6 6 | . 2 | 12 7 | 5.7 5.7 |
| 1874 | 2.2 7 7 | 16 6 | .0 | .0 | 6.8 | .0 | 12 7 | 5 4 |
| 10/J | J.J | ±0.0 | • 0 | • 0 | 0.0 | • 9 | ±∠•/ | 5.4 |
| 1875 | 3.3 | 17.1 | .0 | .0 | 6.9 | .9 | 12.8 | 5.6 |
| T8./Q | 3.4 | 17.1 | .0 | .0 | 7.2 | 1.0 | 13.0 | 5.6 |
| 1877 | 3.4 | 17.3 | .0 | .0 | 7.4 | 1.1 | 12.7 | 5.7 |
| 1878 | 3.5 | 17.2 | .0 | .0 | 7.6 | 1.1 | 12.2 | 5.6 |
| 1879 | 3.5 | 17.5 | .0 | .0 | 7.9 | 1.2 | 12.2 | 5.7 |
| 1880 | 3.6 | 18.1 | .0 | .0 | 8.1 | 1.2 | 12.9 | 5.9 |
| 1881 | 3.6 | 18.9 | .0 | .0 | 8.4 | 1.4 | 13.6 | 6.2 |
| 1882 | 3.6 | 19.6 | .0 | .0 | 8.7 | 1.5 | 14.2 | 6.4 |
| 1883 | 3.7 | 20.3 | . 0 | .0 | 9.0 | 1.7 | 13.8 | 6.6 |
| 1884 | 3.7 | 21.1 | .0 | . 0 | 9.4 | 1.7 | 14.3 | 6.9 |
| 1005 | 3 7 | 21 6 | 0 | 0 | 9.9 | 1 0 | 11 5 | 7 1 |
| 1886 | 3.0 | 22.6 | .0 | .0 | 10 1 | 2 1 | 15 5 | 7.1 |
| 1000 | 2.0 | 22.0 | .0 | .0 | 11 0 | 2.1 | 15.0 | 7.4 |
| 1000 | 2.0 | 24.1 | .0 | .0 | 11.0 | 2.5 | 15.4 | 0 1 |
| 1889 | 4.0 | 24.7 | .0 | .0 | 11.8 | 1.8 | 14.1 | 0.1 7.9 |
| | | | | | | | | |
| 1890 | 4.0 | 23.0 | .0 | .1 | 11.9 | 1.9 | 13.8 | 7.5 |
| 1891 | 4.1 | 21.6 | .0 | .0 | 12.1 | 2.0 | 13.9 | 7.1 |
| 1892 | 4.1 | 20.6 | .1 | .2 | 12.2 | 2.1 | 14.4 | 6.8 |
| 1893 | 4.1 | 20.4 | .1 | .5 | 12.3 | 2.3 | 14.7 | 6.8 |
| 1894 | 4.2 | 20.6 | .2 | .6 | 12.4 | 2.0 | 14.7 | 6.8 |
| 1895 | 4.2 | 20.7 | .3 | .6 | 12.4 | 2.1 | 14.8 | 6.9 |
| 1896 | 4.3 | 20.7 | .4 | .5 | 12.3 | 2.0 | 15.2 | 6.9 |
| 1897 | 4.4 | 20.6 | .5 | .6 | 12.2 | 2.2 | 15.6 | 6.8 |
| 1898 | 4.4 | 20.9 | .6 | .9 | 12.1 | 2.3 | 16.2 | 7.0 |
| 1899 | 4.5 | 21.6 | . 8 | 1.2 | 12.1 | 2.6 | 16.3 | 7.3 |
| 1900 | 4 5 | 22.2 | 1 0 | ٩ | 12 1 | 2 8 | 17 0 | 7 / |
| 1001 | ч.J Л С | 22.2 22 1 | 1 1 | . 🤊 | 11 Q | 2.0 | 16 9 | 7.4 |
| 1000 | 4.0 | 22.1 | 1 A | .0 | 11 7 | 2.0 | 17 1 | 1.3 |
| 1002 | 4./ | 22.0 | 1.4 | 1.0 | 11 6 | J.⊥ D 1 | 17 0 | 7.4 |
| 1004 | 4./ | 22.4 | 1.0 | 1.7 | 11 0 | 3.1 2 F | 17 F | 7.0 |
| 1904 | 4.8 | 23.2 | ∠.0 | 1./ | 11.0 | 3.5 | 11.5 | 1.9 |
| 1905 | 4.9 | 24.3 | 2.3 | 1.7 | 11.5 | 3.6 | 17.9 | 8.2 |
| 1906 | 4.9 | 26.1 | 2.7 | 3.0 | 11.4 | 3.7 | 19.2 | 9.0 |
| 1907 | 5.0 | 28.0 | 3.3 | 5.3 | 11.3 | 3.9 | 20.7 | 10.0 |
| 1908 | 5.2 | 29.7 | 3.9 | 7.4 | 11.3 | 4.1 | 23.4 | 10.8 |
| 1909 | 5.2 | 31.4 | 4.8 | 10.2 | 11.2 | 4.3 | 23.7 | 11.8 |
| 1910 | 53 | 32 7 | 6.4 | 15 2 | 11 1 | 4 Q | 25 1 | 12 9 |
| 1911 | J.J 5 5 | 33 4 | 8 4 | 20 0 | 11 1 | | 25.5 | 13 R |
| 1912 | 5.5 | 34 3 | 10 3 | 20.0 | 11 1 | 55 | 26.3 | 14 2 |
| 1913 | 5.0 5.0 | 34 6 | 12 3 | 19 8 | ±±•± 11 1 | 5.5 | 20.5 | 14 3 |
| TAT2 | 5.8 | 24.0 | 12.3 | 19.0 | ±±•± | 0.0 | 24.0 | 14.3 |

Table 6. Metalmaking- and engineering-industry consumer-good value added, 1861-1913 (million lire at 1911 prices)

| | | (1) Censiment | (3) Censi | (4) imento indus | (5) (6) <i>ustriale</i> (total) | | |
|-------|--|------------------|--------------|---------------------|------------------------------------|----------|------------|
| | | <i>fico</i> (lab | Emp | Loyment | Undur | plicated | |
| | Census category | Blue- | | Blue- | | horsepou | ver in use |
| Code | Content | collar | Totalª | collar | Total | Primary | Electric |
| 4.31 | Blacksmiths, wrought iron work | 86,879 | 150,582 | 20,230 | 50,302 | 3,653 | 1,218 |
| 4.32 | Coppersmiths, tinsmiths, braziers | 29,736 | 49,168 | 10,104 | 19,435 | 853 | 2,099 |
| 4.33 | Metal furniture | 5,717 | 7,318 | 5,064 | 6,085 | 44 | 357 |
| 4.34 | General hardware | 7,431 | 8,856 | 5,930 | 6,807 | 1,326 | 1,401 |
| 4.35 | Cables, springs, tin cans | 5,500 | 7,259 | 3,717 | 4,548 | 1,168 | 809 |
| 4.36 | Ordinary-metal medals and coins | 127 | 176 | 17 | 27 | | 18 |
| 4.37 | Ordinary table- and kitchen-ware | 2,239 | 2,761 | 1,958 | 2,262 | 699 | 212 |
| 4.38 | Knives, scissors, swords | 1,871 | 3,027 | 1,272 | 1,996 | 535 | 245 |
| 4.39 | Knife-grinders | 1,710 | 3,922 | 275 | 812 | 34 | 202 |
| 4.310 | Ordinary bullets, shot, fuses, cases | 503 | 551 | 260 | 300 | 86 | 58 |
| 4.311 | Enamelware, other metal objects | 3,045 | 4,316 | 2,272 | 3,125 | 243 | 917 |
| 4.3ω | (4.31 - 4.311) | | | 2,269 | 2,745 | 329 | 436 |
| 4.3 | Fabricated metal products | 144,758 | 237,936 | 53,368 | 98,444 | 8,970 | 7,972 |
| 4.41 | Structural components, machinery | 49,245 | 61,692 | 46,020 | 58,087 | 11,237 | 14,362 |
| 4.42 | Rail-guided vehicles | 44,120 | 48,147 | 42,049 | 45,747 | 17,889 | 15,284 |
| 4.43 | Bicycles, automobiles | 12,809 | 16,781 | 11,843 | 15 , 556 | 674 | 3,432 |
| 4.44 | Shipyards and boatyards | 28,932 | 31,347 | 26,151 | 28,227 | 8,407 | 8,566 |
| 4.45 | Aircraft | 1,286 | 1,434 | 403 | 460 | 61 | 118 |
| 4.4ω | (4.41 - 4.45) | | | 7,348 | 7,925 | 1,325 | 2,831 |
| 4.4 | Heavy equipment, machinery | 136,392 | 159,401 | 133,814 | 156,002 | 39,593 | 44,593 |
| 4.51 | Optical and precision instruments | 1,226 | 1,722 | 734 | 1,002 | 92 | 260 |
| 4.52 | Common weights and scales | 1,980 | 2,995 | 1,537 | 2,275 | 39 | 162 |
| 4.53 | Clocks and watches | 3,861 | 8,801 | 1,468 | 2,417 | 161 | 218 |
| 4.54 | Business machines | 145 | 226 | 97 | 131 | 1 | 13 |
| 4.55 | Electrical apparatus | 7,717 | 8,715 | 7,157 | 7,884 | 259 | 2,753 |
| 4.56 | Metal musical instruments | 922 | 1,234 | 622 | 771 | 20 | 69 |
| 4.57 | Firearms, grenades, torpedoes | 9,551 | 11,316 | 8,093 | 9,244 | 4,196 | 3,564 |
| 4.58 | Other apparatus and equipment | 10,571 | 13,453 | 10,294 | 12,798 | 1,450 | 4,390 |
| 4.59 | Goldsmiths and silversmiths | 13,487 | 21,064 | 7,993 | 11,051 | 64 | 711 |
| 4.510 | Precious-metal medals and coins | 285 | 446 | 227 | 277 | 25 | 45 |
| 4.5ω | (4.51 - 4.510) | | | 434 | 659 | | 67 |
| 4.5 | Light equipment, precious-metal products | 49,745 | 69,972 | 38,656 | 48,509 | 6,307 | 12,252 |

^athe italicized figures include no artisans.

Source: Censimento demografico, Censimento industriale.

| | (1) on-farm improve- | (2) fire- | (3) char- | (4) off-farm | (5) horses - | (6) herd incre- | (7) | |
|--------------------------------------|---------------------------------|----------------------------|-----------------------|----------------------------|-----------------------|-----------------------------|---------------------------------|--|
| | ments | wood | coal | private | public | ments | total | |
| 1860 1861 1862 1863 1864 | 17 35 35 52 | 17 19 19 19 | 6 6 5 5 | 8 8 7 7 | 3 3 3 3 | 34 37 27 21 | 85 108 96 107 | |
| 1865 1866 1867 1868 1869 | 0 17 0 17 35 | 19 16 16 15 15 | 4 5 5 5 4 | 7 2 4 5 6 | 3 3 3 3 3 | 35 37 24 7 17 | 68 80 52 52 80 | |
| 1870 1871 1872 1873 1874 | 35 17 17 70 87 | 15 16 17 20 22 | 5 4 5 6 6 | 7 6 8 9 8 | 3 3 3 3 3 | 27 30 26 44 4 | 92 76 76 152 130 | |
| 1875 1876 1877 1878 1879 | 105 122 122 192 157 | 18 17 18 18 18 | 6 4 3 3 3 | 3 6 7 8 9 | 3 2 9 2 2 | 15 32 0 0 38 | 150 183 159 223 227 | |
| 1880 1881 1882 1883 1884 | 157 140 157 105 140 | 18 19 20 20 20 | 4 6 5 5 4 | 8 9 11 10 10 | 4 4 4 4 4 | 34 27 24 57 80 | 225 205 221 201 258 | |
| 1885 1886 1887 1888 1889 | 122 157 35 0 0 | 20 20 18 17 17 | 4 3 3 3 3 | 11 11 9 7 10 | 4 4 4 4 | 59 34 39 31 3 | 220 229 108 62 37 | |
| 1890 1891 1892 1893 1894 | 87 105 122 70 35 | 17 17 16 16 16 | 3 3 2 2 | 9 8 9 9 | 4 4 4 4 4 | -10 -4 42 58 69 | 110 133 195 159 135 | |
| 1895 1896 1897 1898 1899 | 105 122 105 87 35 | 14 14 14 14 14 | 2 2 3 4 | 7 8 10 10 11 | 4 4 4 4 4 | 17 26 24 -7 -43 | 149 176 159 111 25 | |
| 1900 1901 1902 1903 1904 | 105 140 157 87 52 | 14 15 16 18 19 | 5 3 3 2 | 11 13 15 14 13 | 4 4 4 4 4 | -22 -8 36 77 59 | 117 167 231 203 149 | |
| 1905 1906 1907 1908 1909 | 122 140 157 140 105 | 20 20 21 22 25 | 2 2 2 1 | 17 17 17 19 25 | 4 4 4 4 4 | 20 49 71 198 13 | 185 232 272 385 173 | |
| 1910 1911 1912 1913 | 122 105 175 175 | 28 29 30 30 | 1 1 1 1 | 25 22 23 20 | 4 4 5 | 25 25 -4 5 | 205 186 229 236 | |

Table 8. Agricultural production flowing into investment, 1861-1913 (million lire at 1911 prices)

| | (8) | (9) herd stock | (10) estimates | (11) |
|--------------|----------------------|-----------------------|---------------------|--------------------|
| | sheep (Fenoaltea) | bovines (Federico) | goats (Federico) | pigs (Federico) |
| 1860 | 6,268 | 4,011.4 | 1,473.5 | 921.9 |
| 1861 | 6 , 797 | 4,063.3 | 1,479.3 | 889.7 |
| 1862 | 7,430 | 4,112.9 | 1,492.0 | 879.8 |
| 1863 | 7,699 | 4,128.6 | 1,581.4 | 993.4 |
| 1864 | 7,704 | 4,174.3 | 1,689.9 | 971.5 |
| 1865 | 8,113 | 4,217.0 | 1,892.7 | 979.8 |
| 1866 | 8,606 | 4,259.5 | 1,910.0 | 1,026.2 |
| 1867 | 8,994 | 4,284.8 | 1,890.2 | 1,058.9 |
| 1868 1960 | 9,211 0,121 | 4,293.1 | 1,821.9 | 1,051.6 |
| 1009 | 9,121 | 4,323.2 | 1,009.0 | 1,097.9 |
| 1870 | 9,030 | 4,354.1 | 2,059.1 | 1,199.0 |
| 1871 | 9,352 | 4,391.7 | 2,173.6 | 1,224.0 |
| 1872 | 9,549 | 4,441.8 | 2,190.5 | 1,208.5 |
| 1874 | 9,900 | 4,492.4 | 2,090.0 | 1,543.5 |
| 10/1 | 5,010 | 1, 10010 | 2,00012 | 1,01010 |
| 1875 | 9,151 | 4,534.7 | 2,173.6 | 1,524.3 |
| 1876 | 9,159 | 4,602.8 | 2,289.6 | 1,505.6 |
| 1070 | 9,150 | 4,639.6 | 2,208.4 | 1,362.9 |
| 1879 | 8,844 | 4,764.0 | 1,965.2 | 1,323.5 |
| 1000 | 0 1 0 0 | 4 700 0 | 0.016.0 | 1 400 4 |
| 1001 | 9,130 | 4,/83.0 | 2,016.0 | 1,492.4 |
| 1882 | 8,390 8,343 | 4,831.1 1 917 0 | 2,100.2 | 1,001.0 1 572 2 |
| 1883 | 8,650 | 5,024,4 | 2,209.2 | 1,566.2 |
| 1884 | 9,061 | 5,154.9 | 2,271.1 | 1,662.4 |
| 1885 | 9 375 | 5 287 6 | 2 311 5 | 1 561 9 |
| 1886 | 9,566 | 5,371.8 | 2,294.0 | 1,484.4 |
| 1887 | 9,529 | 5,426.4 | 2,291.7 | 1,639.8 |
| 1888 | 9,764 | 5,453.0 | 2,297.9 | 1,770.9 |
| 1889 | 9,768 | 5,446.7 | 2,238.1 | 1,845.3 |
| 1890 | 9,344 | 5,471.3 | 2,152.8 | 1,765.9 |
| 1891 | 9,202 | 5,484.1 | 2,218.6 | 1,684.2 |
| 1892 | 9,454 | 5,524.9 | 2,335.3 | 1,825.9 |
| 1893 | 9,562 | 5,582.2 | 2,423.5 | 2,102.2 |
| 1894 | 9,721 | 5,694.5 | 2,410.2 | 2,249.4 |
| 1895 | 10,199 | 5,736.4 | 2,483.4 | 2,090.1 |
| 1896 | 10,862 | 5,811.7 | 2,515.4 | 1,835.9 |
| 1897 | 11,030 | 5,849.3 | 2,472.3 | 1,872.0 |
| 1898 | 10,502 | 5,829.8 | 2,325.1 | 2,059.4 |
| 1899 | 9,807 | 5,780.4 | 2,233.8 | 2,047.9 |
| 1900 | 9,452 | 5,772.2 | 2,233.6 | 1,953.7 |
| 1901 | 9,154 | 5,763.1 | 2,343.2 | 1,966.7 |
| 1902 | 9,028 | 5,809.5 | 2,480.0 | 2,114.1 |
| 1903 | 9,541 | 5,902.8 | 2,502.7 | 2,332.2 |
| 1904 | 9,991 | 5,990.5 | 2,404.4 | 2,413.0 |
| 1905 | 10,134 | 6,051.3 | 2,512.9 | 2,302.8 |
| 1906 | 10,533 | 6,134.2 | 2,664.3 | 2,281.2 |
| 1000 | 11 160 | 6,213.2 | 2,/15.0 | 2,507.8 |
| 1900 1909 | 11,754 | 0,00/.4 6.590 1 | 2,0/1.0 2,591 N | 2,009.0 2.772 4 |
| ± 20 2 | 11 , ,01 | 0,000.1 | 2,001.0 | -, |
| 1910 | 12,252 | 6,628.2 | 2,582.0 | 2,723.9 |
| 1911 | 12,446 | 6,695.4 | 2,553.0 | 2,626.7 |
| 1912 1012 | 12,257 | 6,687.1 | 2,536.8 | 2,6/1.8 |
| TAT2 | 12,4U1 | 0,009.0 | 2,400./ | 2,090.0 |

| Industry source pages firewood consumption (tons) charcoa consumption (tons) Metal industries iron pp. 30-31 4,053 68,860 copper pp. 42-43 1,040 12,873 lead pp. 44-45 124 3,079 ginc pp. 54-55 1,480 0 mercury pp. 54-55 1,138 446 bronze pp. 54-55 110 14 total 7,945 85,386 Construction-materials industries 695,327 0 glass and fired clays pp. 82-83 695,327 0 glass and glass beads pp. 88-89 64,442 0 total 783,023 0 | | | | |
|---|---|---|---|--|
| Metal industries iron pp. 30-31 4,053 68,860 copper pp. 42-43 1,040 12,873 lead pp. 44-45 124 3,079 zinc pp. 54-55 1,480 0 mercury pp. 54-55 1,138 446 bronze pp. 54-55 110 14 total 7,945 85,386 Construction-materials industries 3695,327 0 asphalt pp. 56-57 256 0 binders and fired clays pp. 82-83 695,327 0 glass and glass beads pp. 88-89 64,442 0 total 783,023 0 | Industry | source pages | firewood consumption (tons) | charcoal consumption (tons) |
| iron pp. 30-31 4,053 68,860 copper pp. 42-43 1,040 12,873 lead pp. 44-45 124 3,079 zinc pp. 54-55 1,480 0 mercury pp. 54-55 0 114 nickel pp. 54-55 1,138 446 bronze pp. 54-55 110 14 total 7,945 85,386 Construction-materials industries 3695,327 0 asphalt pp. 56-57 256 0 binders and fired clays pp. 82-83 695,327 0 glass and glass beads pp. 88-89 64,442 0 total 783,023 0 0 | Metal industries | | | |
| total 7,945 85,386 Construction-materials industries 389 0 asphalt pp. 56-57 256 0 binders and fired clays pp. 82-83 695,327 0 ceramics pp. 84-85 23,090 0 glass and glass beads pp. 88-89 64,442 0 total 783,023 0 | iron copper lead zinc mercury nickel bronze | pp. 30-31 pp. 42-43 pp. 44-45 pp. 54-55 pp. 54-55 pp. 54-55 pp. 54-55 | 4,053 1,040 124 1,480 0 1,138 110 | 68,860 12,873 3,079 0 114 446 14 |
| Construction-materials industries asphalt pp. 56-57 256 0 binders and fired clays pp. 82-83 695,327 0 ceramics pp. 84-85 23,090 0 glass and glass beads pp. 88-89 64,442 0 total 783,023 0 | total | | 7,945 | 85,386 |
| asphalt pp. 56-57 256 0 binders and fired clays pp. 82-83 695,327 0 ceramics pp. 84-85 23,090 0 glass and glass beads pp. 88-89 64,442 0 total 783,023 0 | Construction-materials : | industries | | |
| total 783,023 0 | asphalt binders and fired clays ceramics glass and glass beads | pp. 56-57 pp. 82-83 pp. 84-85 pp. 88-89 | 256 695,327 23,090 64,442 | 0 0 0 0 |
| | total | | 783,023 | 0 |
| <i>Grand total</i> 790,968 85,386 | Grand total | | 790,968 | 85,386 |

Source: Statistica mineraria.

| | | | | | | | | · · · · · · · · · · · · · · · · · · · |
|--------------|-------|---------|---------|------------|----------|---------|-----------|---------------------------------------|
| | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) |
| | | exports | or mine | and quarry | products | (thousa | ina tons) | other |
| | iron | lead | copper | zinc | block | marbl | e slabs | worked |
| | ore | ore | ore | ore | marble | thick | thin | marble |
| | | | | | | | | |
| 1861 | 5.1 | 3.7 | 1.7 | . 0 | 20.4 | | | |
| 1863 | 5.6 | 7.3 | 1.2 | .0 | 39.6 | | | |
| 1864 | 6.9 | 17.9 | 1.8 | .0 | 21.7 | | | |
| 1865 | 0.7 | . 7 | 1.0 | . 0 | 40.9 | | | |
| 1866 | 18.1 | 25.2 | 2.7 | .0 | 49.6 | | | |
| 1867 | 31.6 | 22.7 | 3.5 | 18.7 | 56.6 | | | |
| 1868 | 24.5 | 23.4 | 4.5 | 6.9 | 69.3 | | | |
| 1869 | 54.1 | 24.7 | 3.1 | 72.0 | 49.7 | | | |
| 1870 | 40.6 | 16.0 | 8.2 | 71.3 | 54.5 | | | |
| 1871 | 45.3 | 14.5 | 6.0 | 50.7 | 57.4 | | | |
| 1872 | 168.5 | 17.0 | 4.2 | 60.4 | 53.3 | | | |
| 1873 | 161.9 | 21.4 | 4.7 | 56.6 | 63.4 | | | |
| 1874 | 203.4 | 17.8 | 7.9 | 63.1 | 73.1 | 3.9 | | 18.9 |
| 1875 | 191.1 | 18.5 | 9.1 | 64.5 | 63.3 | 4.1 | | 18.6 |
| 1876 | 197.7 | 28.5 | 8.1 | 66.6 | 48.1 | 4.3 | | 15.5 |
| 1877 | 236.7 | 27.5 | 9.6 | 78.3 | 51.5 | 4.5 | | 13.0 |
| 1878 | 162.4 | 29.2 | 12.1 | 53.4 | 46.4 | 4.5 | | 19.8 |
| 1879 | 213.6 | 22.8 | 7.9 | 62.2 | 51.3 | 3.8 | | 44.1 |
| 1880 | 399.7 | 18.0 | 11.3 | 85.3 | 71.6 | 3.4 | | 33.6 |
| 1881 | 285.4 | 17.2 | 11.0 | 70.9 | 52.7 | 3.6 | | 40.8 |
| 1882 | 206.0 | 19.0 | 8.3 | 102.4 | 66.6 | 2.6 | | 41.0 |
| 1883 | 203.7 | 20.9 | 9.5 | 106.4 | 58.7 | 2.0 | 24.8 | 30.3 |
| 1884 | 166.6 | 15.9 | 12.9 | 89.6 | 61.0 | 2.5 | 26.4 | 24.1 |
| 1885 | 150.6 | 16.6 | 10.9 | 103.5 | 58.2 | 1.9 | 27.0 | 24.3 |
| 1886 | 123.5 | 5.9 | 9.2 | 82.1 | 52.1 | 1.3 | 33.3 | 20.7 |
| 1887 | 171.6 | 10.3 | 11.8 | 82.5 | 54.9 | 1.4 | 39.5 | 14.1 |
| 1888 | 130.7 | 7.7 | 9.9 | 90.1 | 53.1 | 1.4 | 37.4 | 9.9 |
| 1889 | 183.3 | 7.4 | 9.0 | 107.1 | 61.8 | 1.6 | 44.0 | 13.1 |
| 1890 | 136.7 | 8.2 | 9.9 | 80.8 | 68.4 | .9 | 40.7 | 10.2 |
| 1891 | 202.3 | 7.3 | 10.1 | 104.7 | 69.4 | .6 | 32.6 | 13.7 |
| 1892 | 124.8 | 6.7 | 12.7 | 119.3 | 77.8 | 1.3 | 42.3 | 8.0 |
| 1893 | 156.3 | 5.6 | 12.7 | 113.2 | 72.8 | 1.1 | 38.6 | 9.8 |
| 1894 | 159.2 | 6.4 | 1.9 | 123.3 | /8.8 | 1.0 | 35.4 | 8.8 |
| 1895 | 164.4 | 6.6 | 5.9 | 111.2 | 75.5 | .8 | 42.4 | 9.0 |
| 1896 | 187.1 | 4.7 | 3.6 | 115.5 | 80.8 | 1.3 | 49.6 | 11.0 |
| 1897 | 207.6 | 4.7 | 2.4 | 133.1 | 83.1 | 1.6 | 46.5 | 11.8 |
| 1898 1898 | 217.6 | 4.5 | 2.4 | 140.1 | 88.4 | 4.0 | 45.2 | 13.1 |
| T833 | 234.5 | 3.1 | 1.1 | 140.1 | 98.5 | 6.2 | 51.9 | 12.0 |
| 1900 | 170.3 | 4.0 | 1.2 | 111.3 | 91.7 | 4.5 | 45.2 | 16.1 |
| 1901 | 121.6 | 4.0 | .0 | 103.0 | 96.6 | 3.7 | 47.2 | 15.5 |
| 1902 | 209.1 | 3.3 | .0 | 114.9 | 113.0 | 2.4 | 54.0 | 18.8 |
| 1903 | 98.3 | 5.0 | .0 | 126.4 | 130.3 | 3.9 | 58.5 | 16.9 |
| 1904 | 2.6 | 5.5 | .0 | 126.4 | 131.1 | 3.9 | 58.l | 10.0 |
| 1905 | 11.4 | 4.3 | .1 | 117.8 | 132.8 | 5.1 | 67.7 | 16.4 |
| 1906 | 1.8 | 8.4 | .2 | 144.2 | 148.6 | 4.7 | 67.2 | 16.7 |
| 1907 | 26.0 | 3.2 | .2 | 142.3 | 164.5 | 4.2 | 81.2 | 16.7 |
| 1908 | 35.7 | 2.0 | .2 | 122.5 | 155.4 | 3.0 | 72.9 | 10.3 |
| T 2 N 2 | .0 | 1.0 | • 2 | 123.9 | 730.9 | 3.0 | /0.4 | 12.1 |
| 1910 | 8.9 | 4.1 | 1.0 | 127.3 | 169.4 | 4.2 | 91.3 | 16.0 |
| 1911 | 24.9 | 15.8 | .1 | 133.5 | 180.5 | 2.7 | 104.5 | 16.4 |
| 1912 | 12.3 | 17.1 | .2 | 152.8 | 200.0 | 2.3 | 110.9 | 16.0 |
| 1913 | 9.7 | 17.0 | .3 | 144.6 | 182.9 | 1.9 | 105.8 | 14.2 |

| | (9) net | (10) imports | (11) (million | (12) lire at 1 | (13) 911 price | (14) s) | |
|------|-------------------|-------------------|-------------------|-------------------|-------------------|------------|--|
| | SITC cat. 2 | SITC cat. 3 | SITC cat. 6 | SITC cat. 7 | SITC cat. 8 | total | |
| 1861 | -3.3 | 5.6 | 28.0 | 22.5 | 4.0 | 57 | |
| 1862 | -4.1 | 5.6 | 28.5 | 34.3 | 4.0 | 68 | |
| 1863 | -7.8 | 4.8 | 35.1 | 45.2 | 4.3 | 82 | |
| 1864 | -6.9 | 6.7 | 30.5 | 30.7 | 6.5 | 68 | |
| 1865 | -6.7 | 5.5 | 29.6 | 27.9 | 5.0 | 61 | |
| 1866 | -12.9 | 6.0 | 25.7 | 15.9 | 4.2 | 39 | |
| 1867 | -16.5 | 5.6 | 29.9 | 12.9 | 4.9 | 37 | |
| 1868 | -17.0 | 6.5 | 27.3 | 11.6 | 4.4 | 33 | |
| 1869 | -23.6 | 7.1 | 37.1 | 16.7 | 5.5 | 43 | |
| 1870 | -22.9 | 10.6 | 36.0 | 13.8 | 3.9 | 41 | |
| 1871 | -20.1 | 8.6 | 36.3 | 18.2 | 4.3 | 47 | |
| 1872 | -23.3 | 11.5 | 38.1 | 22.1 | 6.2 | 55 | |
| 1873 | -25.1 | 10.6 | 39.3 | 37.8 | 6.5 | 69 | |
| 1874 | -27.9 | 11.6 | 46.8 | 23.3 | 6.1 | 60 | |
| 1875 | -27.3 | 11.6 | 48.0 | 18.0 | 6.8 | 57 | |
| 1876 | -27.3 | 16.1 | 47.2 | 18.7 | 6.4 | 61 | |
| 1877 | -29.2 | 14.7 | 51.6 | 20.7 | 7.1 | 65 | |
| 1878 | -26.4 | 14.5 | 39.8 | 16.3 | 5.3 | 50 | |
| 1879 | -34.2 | 17.0 | 49.5 | 19.1 | 4.2 | 56 | |
| 1880 | -38.8 | 19.8 | 54.6 | 29.2 | 5.2 | 70 | |
| 1881 | -35.1 | 24.3 | 72.2 | 40.6 | 5.7 | 108 | |
| 1882 | -39.3 | 26.7 | 87.1 | 52.8 | 6.6 | 134 | |
| 1883 | -43.5 | 29.5 | 95.5 | 57.2 | 6.6 | 145 | |
| 1884 | -37.7 | 33.0 | 92.5 | 54.9 | 8.5 | 151 | |
| 1885 | -39.2 | 38.3 | 92.8 | 55.9 | 9.0 | 157 | |
| 1886 | -32.3 | 38.4 | 102.3 | 60.4 | 11.6 | 180 | |
| 1887 | -32.3 | 47.6 | 123.1 | 80.6 | 25.1 | 244 | |
| 1888 | -31.2 | 51.1 | 116.1 | 68.5 | 19.8 | 224 | |
| 1889 | -37.6 | 52.2 | 102.1 | 62.3 | 15.0 | 194 | |
| 1890 | -31.8 | 56.1 | 81.3 | 44.0 | 12.7 | 162 | |
| 1891 | -37.2 | 50.3 | 65.9 | 27.3 | 9.2 | 116 | |
| 1892 | -36.7 | 49.4 | 60.1 | 24.7 | 9.0 | 107 | |
| 1893 | -36.4 | 47.8 | 65.0 | 24.5 | 9.2 | 110 | |
| 1894 | -37.1 | 60.1 | 64.7 | 19.9 | 7.1 | 115 | |
| 1895 | -36.0 | 54.7 | 62.4 | 27.9 | 8.0 | 117 | |
| 1896 | -38.9 | 51.4 | 64.5 | 18.0 | 10.6 | 106 | |
| 1897 | -41.9 | 53.5 | 64.0 | 17.3 | 14.0 | 107 | |
| 1898 | -42.9 | 55.9 | 68.1 | 30.8 | 20.3 | 132 | |
| 1899 | -47.1 | 61.0 | 84.3 | 61.3 | 21.1 | 181 | |
| 1900 | -41.2 | 62.8 | 90.1 | 108.1 | 23.4 | 243 | |
| 1901 | -39.3 | 61.1 | 84.9 | 78.0 | 24.5 | 209 | |
| 1902 | -46.2 | 68.7 | 98.6 | 42.0 | 24.9 | 188 | |
| 1903 | -45.7 | 70.8 | 97.9 | 43.9 | 27.8 | 195 | |
| 1904 | -45.0 | 76.3 | 99.7 | 84.6 | 30.6 | 246 | |
| 1905 | -45.3 | 84.1 | 106.7 | 101.7 | 37.4 | 285 | |
| 1906 | -50.9 | 102.4 | 159.3 | 170.4 | 57.7 | 439 | |
| 1907 | -52.9 | 111.5 | 209.8 | 244.4 | 62.3 | 575 | |
| 1908 | -48.1 | 115.6 | 217.8 | 235.5 | 70.9 | 592 | |
| 1909 | -46.0 | 126.7 | 203.2 | 175.6 | 62.7 | 522 | |
| 1910 | -51.9 | 130.0 | 205.6 | 149.2 | 74.2 | 507 | |
| 1911 | -57.5 | 138.0 | 211.6 | 150.4 | 77.9 | 520 | |
| 1912 | -62.2 | 144.3 | 236.3 | 143.8 | 85.8 | 548 | |
| 1913 | -58.0 | 148.2 | 214.3 | 136.4 | 85.7 | 527 | |

| | (1) | (2) | (3) | (4) | (5) | (6) investment |
|--------------------------------------|---------------------------------|----------------------------|---------------------|----------------------------|---------------------------------|--------------------------------------|
| | trans- port. | commerce | net b'g and ins. | misc. serv. | total | share of services |
| 1861 | 58 | 47 | 0 | 13 | 118 | .038 |
| 1862 | 67 | 48 | 0 | 16 | 131 | .041 |
| 1863 | 72 | 49 | 0 | 17 | 138 | .042 |
| 1864 | 72 | 48 | 1 | 16 | 137 | .041 |
| 1865 | 75 | 51 | 0 | 17 | 143 | .041 |
| 1866 | 66 | 46 | 1 | 14 | 127 | .034 |
| 1867 | 63 | 46 | 1 | 12 | 122 | .036 |
| 1868 | 64 | 45 | 1 | 12 | 122 | .036 |
| 1869 | 66 | 46 | 1 | 12 | 125 | .037 |
| 1870 | 70 | 48 | 1 | 12 | 131 | .037 |
| 1871 | 75 | 48 | 1 | 12 | 136 | .040 |
| 1872 | 82 | 52 | 1 | 13 | 148 | .042 |
| 1873 | 92 | 57 | 1 | 16 | 166 | .047 |
| 1874 | 96 | 57 | 1 | 17 | 171 | .047 |
| 1875 | 88 | 53 | 1 | 14 | 156 | .043 |
| 1876 | 89 | 54 | 1 | 13 | 157 | .044 |
| 1877 | 94 | 56 | 1 | 13 | 164 | .045 |
| 1878 | 93 | 53 | 1 | 13 | 160 | .043 |
| 1879 | 94 | 55 | 1 | 13 | 163 | .043 |
| 1880 | 103 | 59 | 2 | 15 | 179 | .047 |
| 1881 | 111 | 68 | 2 | 16 | 197 | .051 |
| 1882 | 124 | 76 | 2 | 19 | 221 | .056 |
| 1883 | 133 | 81 | 2 | 21 | 237 | .059 |
| 1884 | 141 | 85 | 3 | 22 | 251 | .061 |
| 1885 | 146 | 89 | 3 | 23 | 261 | .062 |
| 1886 | 152 | 98 | 4 | 24 | 278 | .064 |
| 1887 | 150 | 108 | 4 | 23 | 285 | .065 |
| 1888 | 155 | 106 | 4 | 24 | 289 | .066 |
| 1889 | 153 | 102 | 5 | 23 | 283 | .064 |
| 1890 1891 1892 1893 1894 | 154 153 149 151 153 | 96 85 80 80 81 | 4 4 4 3 | 22 21 19 18 18 | 276 263 252 253 255 | .062 .059 .057 .056 .057 |
| 1895 | 146 | 79 | 3 | 16 | 244 | .054 |
| 1896 | 147 | 80 | 3 | 15 | 245 | .053 |
| 1897 | 152 | 82 | 3 | 16 | 253 | .055 |
| 1898 | 156 | 89 | 3 | 16 | 264 | .056 |
| 1899 | 166 | 102 | 4 | 18 | 290 | .061 |
| 1900 | 178 | 112 | 4 | 20 | 314 | .065 |
| 1901 | 188 | 110 | 4 | 20 | 322 | .065 |
| 1902 | 206 | 112 | 5 | 21 | 344 | .069 |
| 1903 | 221 | 119 | 5 | 23 | 368 | .072 |
| 1904 | 236 | 131 | 6 | 25 | 398 | .076 |
| 1905 | 249 | 147 | 7 | 28 | 431 | .081 |
| 1906 | 269 | 180 | 8 | 33 | 490 | .089 |
| 1907 | 289 | 207 | 9 | 36 | 541 | .094 |
| 1908 | 310 | 221 | 11 | 39 | 581 | .099 |
| 1909 | 346 | 226 | 11 | 43 | 626 | .103 |
| 1910 | 389 | 237 | 15 | 49 | 690 | .111 |
| 1911 | 421 | 241 | 17 | 52 | 731 | .113 |
| 1912 | 433 | 249 | 20 | 54 | 756 | .113 |
| 1913 | 443 | 240 | 19 | 53 | 755 | .109 |

Table 11. Services value added flowing into investment, 1861-1913 (million lire at 1911 prices)

| | (1) | (2) | (3) | (4) |
|--------------------------------------|----------------------------|----------------------------|------------------|--------------------------|
| | rail | other | mari- | com- |
| | trans- | inland | time | muni- |
| | port | transp. | transp. | cation |
| 1861 1862 1863 1864 | 3 3 4 4 | 48 55 58 58 | 3 4 4 4 | 4 5 6 |
| 1865 1866 1867 1868 1869 | 5 6 7 7 | 60 50 47 46 47 | 4 4 5 6 | 6 6 6 6 |
| 1870 | 8 | 49 | 6 | 7 |
| 1871 | 10 | 51 | 6 | 8 |
| 1872 | 11 | 56 | 7 | 8 |
| 1873 | 13 | 64 | 7 | 8 |
| 1874 | 13 | 67 | 8 | 8 |
| 1875 1876 1877 1878 1879 | 14 16 16 16 18 | 58 56 59 59 59 | 8 8 7 7 | 8 9 11 11 10 |
| 1880 | 20 | 64 | 8 | 11 |
| 1881 | 21 | 67 | 10 | 13 |
| 1882 | 23 | 76 | 11 | 14 |
| 1883 | 25 | 81 | 12 | 15 |
| 1884 | 28 | 85 | 12 | 16 |
| 1885 | 28 | 89 | 12 | 17 |
| 1886 | 30 | 92 | 13 | 17 |
| 1887 | 32 | 91 | 13 | 14 |
| 1888 | 35 | 90 | 15 | 15 |
| 1889 | 37 | 88 | 13 | 15 |
| 1890 | 38 | 88 | 13 | 15 |
| 1891 | 38 | 86 | 14 | 15 |
| 1892 | 39 | 81 | 13 | 16 |
| 1893 | 41 | 80 | 13 | 17 |
| 1894 | 42 | 80 | 14 | 17 |
| 1895 | 43 | 73 | 13 | 17 |
| 1896 | 45 | 72 | 12 | 18 |
| 1897 | 47 | 73 | 13 | 19 |
| 1898 | 49 | 74 | 13 | 20 |
| 1899 | 52 | 78 | 15 | 21 |
| 1900 | 55 | 82 | 18 | 23 |
| 1901 | 57 | 87 | 19 | 25 |
| 1902 | 61 | 96 | 21 | 28 |
| 1903 | 64 | 104 | 22 | 31 |
| 1904 | 69 | 110 | 24 | 33 |
| 1905 | 71 | 120 | 26 | 32 |
| 1906 | 78 | 130 | 28 | 33 |
| 1907 | 80 | 140 | 32 | 37 |
| 1908 | 87 | 150 | 33 | 40 |
| 1909 | 93 | 174 | 34 | 45 |
| 1910 | 100 | 198 | 40 | 51 |
| 1911 | 107 | 209 | 44 | 61 |
| 1912 | 113 | 216 | 42 | 62 |
| 1913 | 122 | 215 | 44 | 62 |

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Table 12. Transport and communications services value added flowing into investment, 1861-1913 (million lire at 1911 prices)

| | (1) agri- | (2) | (3) | (4) indu | (5) istry | (6) | (7) | (8) | (9) |
|------------|--------------|---------|------|-------------|--------------|----------|--------|---------|-------|
| | culture | extrac. | wood | metal | eng'g | n.m.m.p. | chem.ª | imports | total |
| .861 | 1.6 | 11.6 | .8 | .0 | .0 | 9.1 | .0 | .3 | 23.4 |
| 862 | 1.7 | 13.6 | .8 | .0 | .0 | 10.6 | .0 | .3 | 27.0 |
| 863 | 1.7 | 14.1 | .8 | .0 | .0 | 11.1 | .0 | .4 | 28.1 |
| 864 | 1.7 | 14.3 | .8 | .0 | .0 | 11.2 | .0 | .3 | 28.3 |
| 865 | 1.7 | 14.7 | .9 | .0 | .0 | 11.5 | .0 | .3 | 29.1 |
| 866 | 1.6 | 12.1 | .9 | .0 | .0 | 9.4 | .0 | .2 | 24.2 |
| 867 | 1.5 | 11.4 | .8 | .0 | .0 | 8.8 | .0 | .2 | 22.7 |
| 868 | 1.5 | 11.3 | .8 | .0 | .0 | 8.8 | .0 | .2 | 22.6 |
| 869 | 1.4 | 11.4 | .8 | .0 | .0 | 8.8 | .0 | .3 | 22.7 |
| 870 | 1.5 | 12.0 | .8 | .0 | .0 | 9.3 | .0 | .3 | 23.9 |
| 871 | 1.5 | 12.6 | .8 | .0 | .0 | 9.6 | .0 | .3 | 24.8 |
| 872 | 1.6 | 13.8 | .8 | .0 | .0 | 10.6 | .0 | .4 | 27.2 |
| 373 | 1.8 | 16.0 | .9 | .0 | .0 | 12.1 | .0 | .4 | 31.2 |
| 374 | 1.9 | 16.7 | .9 | .1 | .0 | 12.6 | .0 | .5 | 32.7 |
| 875 | 1.7 | 14.3 | .8 | .0 | .1 | 10.8 | .0 | .4 | 28.1 |
| 876 | 1.6 | 13.8 | .8 | .0 | .1 | 10.4 | .0 | .5 | 27.2 |
| 877 | 1.6 | 14.5 | .8 | .0 | .1 | 11.0 | .0 | .5 | 28.5 |
| 878 | 1.6 | 14.6 | .8 | .0 | .0 | 11.1 | .0 | .4 | 28.5 |
| 879 | 1.6 | 14.7 | .8 | .1 | .1 | 11.1 | .0 | .5 | 28.9 |
| 880 | 1.6 | 15.9 | .8 | .1 | .1 | 11.9 | .0 | .6 | 31.0 |
| 881 | 1.8 | 16.6 | .9 | .1 | .1 | 12.4 | .0 | .7 | 32.6 |
| 882 | 1.9 | 18.9 | 1.0 | .1 | .1 | 14.2 | .0 | .9 | 37.1 |
| 883 | 1.9 | 20.1 | 1.0 | .1 | .1 | 15.2 | .0 | .9 | 39.3 |
| 884 | 1.9 | 21.1 | 1.1 | .2 | .1 | 16.0 | .0 | 1.0 | 41.4 |
| 885 | 2.0 | 21.9 | 1.1 | .2 | .2 | 16.6 | .0 | 1.1 | 43.1 |
| 886 | 2.0 | 22.8 | 1.2 | .2 | .2 | 17.2 | .1 | 1.1 | 44.8 |
| 887 | 1.9 | 22.3 | 1.2 | .2 | .2 | 16.9 | .1 | 1.3 | 44.1 |
| 888 | 1.9 | 22.1 | 1.2 | .3 | .2 | 16.8 | .1 | 1.4 | 44.0 |
| 889 | 1.8 | 21.7 | 1.1 | .3 | .2 | 16.4 | .0 | 1.3 | 42.8 |
| 890 | 1.8 | 21.9 | 1.1 | .2 | .2 | 16.4 | .1 | 1.1 | 42.8 |
| 891 | 1.8 | 21.6 | 1.0 | .2 | .1 | 16.1 | .1 | .9 | 41.8 |
| 892 | 1.7 | 20.4 | 1.0 | .2 | .1 | 15.0 | .1 | .8 | 39.3 |
| 893 | 1.6 | 20.3 | 1.0 | .2 | .1 | 14.9 | .1 | .9 | 39.1 |
| 894 | 1.6 | 20.2 | 1.0 | .2 | .1 | 14.8 | .1 | 1.0 | 39.0 |
| 895 | 1.5 | 18.3 | .9 | .2 | .1 | 13.3 | .1 | 1.1 | 35.5 |
| 896 | 1.5 | 18.0 | .9 | .2 | .1 | 13.0 | .1 | 1.1 | 34.9 |
| 897 | 1.5 | 18.3 | 1.0 | .2 | .1 | 13.2 | .1 | 1.1 | 35.5 |
| 898 | 1.5 | 18.6 | 1.0 | .3 | .1 | 13.3 | .1 | 1.2 | 36.1 |
| 899 | 1.6 | 19.3 | 1.1 | .3 | .2 | 13.7 | .1 | 1.5 | 37.8 |
| 900 | 1.6 | 20.3 | 1.1 | .3 | .2 | 14.4 | .1 | 1.7 | 39.7 |
| 901 | 1.7 | 21.8 | 1.1 | .3 | .2 | 15.4 | .1 | 1.6 | 42.2 |
| 902 | 1.8 | 24.3 | 1.2 | .3 | .2 | 17.2 | .1 | 1.6 | 46.7 |
| 903 | 1.9 | 26.3 | 1.2 | .4 | .2 | 18.6 | .2 | 1.6 | 50.4 |
| 904 | 2.0 | 28.0 | 1.3 | .4 | .2 | 19.7 | .2 | 1.7 | 53.5 |
| 905 | 2.1 | 30.5 | 1.4 | .5 | .2 | 21.6 | .3 | 2.0 | 58.6 |
| 906 | 2.2 | 32.7 | 1.5 | .7 | .3 | 23.1 | .3 | 2.7 | 63.5 |
| 907 | 2.3 | 34.8 | 1.5 | .7 | .4 | 24.5 | .3 | 3.4 | 67.9 |
| 908 | 2.4 | 37.3 | 1.7 | .8 | . 4 | 26.4 | .2 | 3.6 | 72.8 |
| 909 | 2.7 | 43.7 | 1.8 | .9 | .5 | 31.1 | .4 | 3.4 | 84.5 |
| 910 | 3.0 | 50.3 | 2.0 | 1.1 | .5 | 35.8 | .5 | 3.2 | 96.4 |
| | 3 1 | 53.2 | 2.0 | 1.0 | .5 | 38.0 | .5 | 3.4 | 101.7 |
| 911 | J.1 | | | | | | | | |
| 911 912 | 3.1 | 55.1 | 2.0 | 1.2 | .5 | 39.1 | .6 | 3.6 | 105.2 |

^aincludes rubber.

| | (1) inv. in | (2) | (3) | (4) inve | (5) estment | (6) in new dur | (7) rable goods | (8) | (9) | (10) |
|------|------------------|----------------|------------------|------------------|----------------|-------------------|--------------------|----------------|---------------------|--------------------|
| | main- tenance | total | by and in ag. | constru priv. | uction pub. | horses, harn's | ships, r. veh. | metal mach. | tools, wood mach | display . goods |
| | | | | | | | | | | |
| 1861 | 347 | 668 | 51 | 100 | 296 | 22 | 39 | 22 | 133 | 4 |
| 1862 | 358 | 746 | 72 | 158 | 324 | 22 | 57 | 21 | 87 | 4 |
| 1863 | 364 | 767 | 62 | 134 | 358 | 20 | 74 | 18 | 97 | 5 |
| 1864 | 365 | 757 | 73 | 153 | 337 | 20 | 60 | 18 | 92 | 5 |
| | | | | | | | | | | |
| 1865 | 369 | 748 | 35 | 128 | 362 | 20 | 58 | 23 | 118 | 5 |
| 1866 | 372 | 662 | 54 | 98 | 289 | 8 | 49 | 18 | 142 | 5 |
| 1867 | 379 | 589 | 24 | 110 | 227 | 12 | 44 | 23 | 145 | 5 |
| 1868 | 381 | 568 | 24 | 89 | 238 | 15 | 48 | 23 | 126 | 5 |
| 1869 | 388 | 608 | 52 | 107 | 213 | 18 | 47 | 32 | 134 | 5 |
| 1870 | 392 | 648 | 62 | 95 | 246 | 20 | 43 | 23 | 154 | 5 |
| 1871 | 395 | 638 | 47 | 122 | 240 | 19 | 40 | 26 | 137 | 5 |
| 1872 | 400 | 693 | 43 | 126 | 275 | 24 | 37 | 38 | 146 | 5 |
| 1873 | 405 | 858 | 114 | 174 | 302 | 27 | 59 | 43 | 135 | 5 |
| 1874 | 412 | 848 | 91 | 212 | 290 | 2.4 | 53 | 41 | 132 | 5 |
| | | | | | | | | | | |
| 1875 | 413 | 786 | 120 | 152 | 252 | 11 | 46 | 40 | 160 | 5 |
| 1876 | 420 | 813 | 154 | 139 | 237 | 18 | 38 | 42 | 181 | 5 |
| 1877 | 427 | 807 | 122 | 137 | 250 | 31 | 36 | 42 | 185 | 5 |
| 1878 | 433 | 844 | 192 | 127 | 261 | 21 | 28 | 35 | 175 | 5 |
| 1879 | 436 | 862 | 195 | 120 | 279 | 24 | 32 | 32 | 175 | 5 |
| 1880 | 447 | 928 | 191 | 126 | 314 | 24 | 37 | 52 | 179 | 5 |
| 1881 | 450 | 1.014 | 167 | 147 | 322 | 28 | 51 | 64 | 230 | 5 |
| 1882 | 461 | 1,159 | 181 | 178 | 381 | 35 | 65 | 77 | 236 | 7 |
| 1883 | 467 | 1,213 | 162 | 175 | 432 | 31 | 69 | 79 | 2.57 | 7 |
| 1884 | 469 | 1,330 | 220 | 183 | 449 | 30 | 66 | 92 | 283 | 7 |
| | | | | | | | | | | |
| 1885 | 476 | 1,349 | 181 | 207 | 452 | 33 | 69 | 100 | 300 | .7 |
| 1886 | 489 | 1,454 | 191 | 209 | 462 | 33 | 88 | 100 | 364 | 7 |
| 1887 | 499 | 1,421 | /4 | 160 | 4/5 | 28 | 109 | 144 | 424 | / |
| 1000 | 513 | 1,344 | 31 | 124 | 503 | 22 | 97 | 146 | 423 | / |
| 1009 | 525 | 1,200 | 5 | 124 | 401 | 21 | 09 | 14/ | 5/4 | J |
| 1890 | 527 | 1,238 | 77 | 164 | 422 | 29 | 69 | 145 | 327 | 5 |
| 1891 | 533 | 1,153 | 101 | 181 | 391 | 26 | 52 | 121 | 276 | 5 |
| 1892 | 537 | 1,143 | 164 | 163 | 361 | 26 | 43 | 115 | 264 | 7 |
| 1893 | 544 | 1,086 | 128 | 186 | 317 | 29 | 43 | 116 | 260 | 7 |
| 1894 | 547 | 1,073 | 104 | 183 | 315 | 29 | 41 | 125 | 269 | 7 |
| 1895 | 554 | 1.015 | 122 | 177 | 216 | 23 | 45 | 160 | 265 | 7 |
| 1896 | 562 | 1,033 | 148 | 177 | 184 | 2.6 | 43 | 182 | 266 | 7 |
| 1897 | 571 | 1,049 | 129 | 176 | 187 | 32 | 58 | 179 | 2.82 | 7 |
| 1898 | 580 | 1,069 | 80 | 176 | 180 | 33 | 80 | 203 | 309 | 7 |
| 1899 | 585 | 1,127 | -8 | 177 | 188 | 35 | 120 | 255 | 353 | 7 |
| | | | | | | | 4.5.5 | | 0.5.0 | _ |
| 1900 | 588 | 1,343 | 83 | 183 | 208 | 36 | 155 | 320 | 352 | .7 |
| 1901 | 598 | 1,384 | 132 | 204 | 224 | 41 | 122 | 297 | 357 | / |
| 1902 | 611 | 1,492 1 551 | 193 | 239 | 251 | 4 / | 92 | 277 | 385 | 7 |
| 1903 | 620 | 1,331 | 104 | 2/4 | 239 | 40 | 91 100 | 270 | 410 | 7 |
| 1904 | 033 | 1,038 | | 306 | 207 | 43 | 109 | 370 | 420 | / |
| 1905 | 641 | 1,866 | 142 | 335 | 300 | 53 | 135 | 449 | 444 | 7 |
| 1906 | 651 | 2,261 | 189 | 329 | 361 | 54 | 188 | 624 | 507 | 9 |
| 1907 | 662 | 2,593 | 228 | 349 | 393 | 53 | 248 | 743 | 569 | 9 |
| 1908 | 680 | 2,876 | 338 | 373 | 432 | 59 | 216 | 843 | 604 | 11 |
| 1909 | 695 | 2,803 | 118 | 444 | 529 | 78 | 180 | 783 | 660 | 11 |
| 1910 | 715 | 3 0/1 | 147 | 519 | 61.9 | 70 | 169 | 806 | 601 | 11 |
| 1911 | 710 740 | 3,149 | 130 | 555 | 646 | 60 | 219 | 781 | 091 73/ | ⊥⊥ 11 |
| 1912 | 759 | 3,320 | 171 | 564 | 661 | 73 | 273 | 761 | 804 | 13 |
| 1913 | 782 | 3,255 | 180 | 547 | 652 | 65 | 272 | 706 | 821 | 12 |
| | | ., | | | | | - | | | |

| | (1) total | (2) by and | (3) const | (4) ruction | (5) horses, | (6) | (7) hips | (8) railwa | (9) y veh.s |
|------------|----------------|---------------|--------------|----------------|----------------|----------|-------------|---------------|----------------|
| | fixed | in agr. | new | maint. | harn's | new | maint. | new | maint. |
| 1861 | 1,015 | 51 | 396 | 162 | 15 | 32 | 10 | 7 | 2 |
| L862 | 1,104 | 72 | 482 | 170 | 15 | 46 | 11 | 11 | 3 |
| 863 | 1,131 | 62 | 492 | 174 | 13 | 59 | 11 | 15 | 4 |
| 864 | 1,122 | 73 | 490 | 174 | 13 | 49 | 11 | 11 | 4 |
| .865 | 1,117 | 35 | 490 | 175 | 13 | 47 | 11 | 11 | 5 |
| .866 | 1,034 | 54 | 387 | 175 | 5 | 39 | 12 | 10 | 5 |
| .867 | 968 | 24 | 337 | 180 | 8 | 3/ | 13 | / | 5 |
| 869 | 949 996 | 24 52 | 327 | 180 | 10 | 40 39 | 14 16 | 8 | 6 7 |
| .870 | 1,040 | 62 | 341 | 181 | 13 | 36 | 17 | 7 | 8 |
| 871 | 1,033 | 47 | 364 | 183 | 12 | 28 | 17 | 12 | 8 |
| 872 | 1,093 | 43 | 401 | 185 | 15 | 24 | 17 | 13 | 10 |
| 873 | 1,263 | 114 | 476 | 186 | 17 | 38 | 17 | 21 | 11 |
| 874 | 1,260 | 91 | 502 | 192 | 15 | 40 | 17 | 13 | 11 |
| 875 | 1,199 | 120 | 404 | 190 | 7 | 39 | 18 | 7 | 12 |
| 876 | 1,233 | 154 | 376 | 193 | 11 | 32 | 18 | 6 | 13 |
| 811 | 1,234 | 122 | 387 | 199 | 19 | 29 | 18 | ./ | 13 |
| 879 | 1,2// 1,298 | 192 | 388 399 | 202 | 13 15 | 24 25 | 18 19 | 4 7 | 13 14 |
| 880 | 1.375 | 191 | 440 | 208 | 15 | 22 | 19 | 15 | 16 |
| .881 | 1,464 | 167 | 469 | 208 | 17 | 31 | 19 | 20 | 17 |
| 882 | 1,620 | 181 | 559 | 215 | 21 | 39 | 20 | 26 | 18 |
| 883 | 1,680 | 162 | 607 | 216 | 19 | 41 | 20 | 28 | 20 |
| 884 | 1,799 | 220 | 632 | 215 | 18 | 47 | 20 | 19 | 22 |
| 885 | 1,825 | 181 | 659 | 218 | 20 | 50 | 21 | 19 | 22 |
| .886 | 1,943 | 191 | 671 | 227 | 20 | 64 | 21 | 24 | 24 |
| .887 | 1,920 | 74 | 635 | 232 | 17 | 69 | 21 | 40 | 26 |
| 888 889 | 1,857 1,756 | 31 | 619 585 | 239 245 | 13 18 | 50 42 | 22 | 47 | 29 30 |
| 890 | 1.765 | 77 | 586 | 246 | 17 | 47 | 23 | 22 | 31 |
| 891 | 1,686 | 101 | 572 | 248 | 15 | 44 | 25 | 8 | 31 |
| 892 | 1,680 | 164 | 524 | 249 | 15 | 36 | 26 | 7 | 31 |
| 893 | 1,630 | 128 | 503 | 252 | 17 | 37 | 28 | 6 | 32 |
| 894 | 1,620 | 104 | 498 | 251 | 17 | 32 | 29 | 9 | 33 |
| .895 | 1,569 | 122 | 393 | 254 | 13 | 35 | 30 | 10 | 34 |
| .896 | 1,595 | 148 | 361 | 259 | 15 | 32 | 30 | 11 | 35 |
| 897 | 1,620 | 129 | 363 | 263 | 18 | 43 | 32 | 15 | 37 |
| 098 899 | 1,649 1,712 | 8-8 | 356 365 | ∠66 266 | 19 20 | 57 90 | 33 34 | ∠3 30 | 39 41 |
| .900 | 1,931 | 83 | 391 | 262 | 20 | 108 | 37 | 47 | 43 |
| 901 | 1,982 | 132 | 428 | 265 | 23 | 73 | 40 | 49 | 45 |
| 902 | 2,103 | 193 | 490 | 271 | 26 | 57 | 41 | 35 | 48 |
| 903 | 2,171 | 164 | 533 | 275 | 25 | 50 | 40 | 41 | 51 |
| 904 | 2,271 | 111 | 573 | 281 | 23 | 62 | 40 | 47 | 54 |
| 905 | 2,507 | 142 | 635 | 285 | 29 | 88 | 39 | 47 | 56 |
| 906 | 2,912 | 189 | 690 | 284 | 29 | 99 | 41 | 89 | 61 |
| 907 | 3,255 | 228 | 742 | 286 | 29 | 99 | 42 | 149 | 63 |
| 908 | 3,356 3,498 | 338 118 | 973 | 292 298 | 32 42 | 84 79 | 44 46 | 101 | 69 73 |
| 910 | 3,756 | 147 | 1,137 | 309 | 42 | 91 | 47 | 78 | 78 |
| | 3,888 | 130 | 1,201 | 324 | 36 | 126 | 48 | 93 | 82 |
| 911 | | | | | | | | | |
| 911 912 | 4,079 | 171 | 1,225 | 330 | 38 | 177 | 52 | 96 | 87 |

| | (10) fab. met. maint. | (11) equip. maint. | (12) mach. new | (13) instr. new | (14) precious metalw. | (15) fab. met. new ^a | (16) wood prod.s ^a | (17) services ^a | |
|--------------------------------------|---------------------------------|----------------------------|---------------------------------|----------------------------|-----------------------------|---------------------------------------|-------------------------------------|---------------------------------|--|
| 1861 1862 1863 1864 | 171 172 173 174 | 2 2 2 2 | 11 10 8 6 | 4 4 4 6 | 3 3 3 3 | 24 29 27 30 | 134 114 110 110 | 118 131 138 137 | |
| 1865 1866 1867 1868 1869 | 175 177 178 180 181 | 3 3 3 4 | 11 8 11 11 16 | 4 4 4 5 | 3 3 3 3 3 | 27 23 26 28 31 | 135 146 138 113 118 | 143 127 122 122 125 | |
| 1870 1871 1872 1873 1874 | 182 183 184 186 187 | 4 4 5 5 | 12 13 18 22 22 | 3 4 6 5 4 | 3 3 3 3 3 | 37 34 35 32 36 | 126 118 122 123 119 | 131 136 148 166 171 | |
| 1875 1876 1877 1878 1879 | 188 190 191 193 194 | 5 6 7 7 | 20 21 21 19 18 | 5 5 3 2 | 3 3 3 3 3 | 42 41 40 37 38 | 122 135 135 135 122 | 156 157 164 160 163 | |
| 1880 1881 1882 1883 1884 | 196 197 198 200 201 | 8 9 10 11 11 | 28 35 43 44 50 | 4 4 4 5 | 3 3 4 4 4 | 49 62 78 93 104 | 118 131 135 135 148 | 179 197 221 237 251 | |
| 1885 1886 1887 1888 1889 | 203 204 206 208 209 | 12 13 14 15 16 | 56 54 66 70 75 | 4 6 20 16 11 | 4 4 4 3 | 111 129 154 166 154 | 164 190 197 177 152 | 261 278 285 289 283 | |
| 1890 1891 1892 1893 1894 | 211 213 214 215 217 | 16 16 17 17 17 | 77 67 63 63 71 | 8 4 4 1 | 3 3 4 4 4 | 126 92 69 62 61 | 152 152 148 148 151 | 276 263 252 253 255 | |
| 1895 1896 1897 1898 1899 | 219 221 222 224 226 | 17 17 17 18 18 | 91 101 96 104 134 | 1 3 6 12 10 | 4 4 4 4 4 | 61 55 51 54 67 | 156 168 177 193 209 | 244 245 253 264 290 | |
| 1900 1901 1902 1903 1904 | 228 230 232 234 236 | 18 18 19 20 22 | 168 150 136 145 178 | 12 16 16 18 22 | 4 4 4 4 4 | 78 78 73 81 93 | 202 214 222 235 240 | 314 322 344 368 398 | |
| 1905 1906 1907 1908 1909 | 238 240 243 245 247 | 23 25 28 30 31 | 218 290 350 392 364 | 26 47 53 64 58 | 4 5 5 6 6 | 105 135 185 236 272 | 261 269 286 312 337 | 431 490 541 581 626 | |
| 1910 1911 1912 1913 | 250 253 256 259 | 31 33 34 35 | 361 346 330 299 | 67 66 68 68 | 6 6 7 6 | 277 291 299 300 | 346 334 318 313 | 690 731 756 755 | |

^agross of elements in cols. 3-7.

| | (1) | (2) | (3) | (4) gene | (5) ral equipm | (6) ent | (7) | (8) | (9) precision | (10) equipment |
|--------------|--------|--------------|------------|-------------|-------------------|--------------|--------------|--------|------------------|-------------------|
| | gross | motor | | invest- | sh | ip machin | nery | net | total | purch'd |
| | pur- | ve- | | ment | merchant | naval | vessels | inv't | pur- | for |
| | chases | hicles | bicycles | goods | vessels | new | maint. | goods | chases | ships |
| 1861 | 8.69 | .00 | .00 | 8.69 | .00 | .50 | .06 | 8.13 | .220 | .042 |
| 1862 | 8.59 | .00 | .00 | 8.59 | .00 | .54 | .07 | 7.98 | .220 | .046 |
| 1863 | 7.05 | .00 | .00 | 7.05 | .02 | .70 | .07 | 6.26 | .233 | .058 |
| 1864 | 5.28 | .00 | .00 | 5.28 | .02 | .72 | .07 | 4.47 | .338 | .060 |
| 1865 | 9.63 | .00 | .00 | 9.63 | .04 | .80 | .08 | 8.71 | .271 | .067 |
| 1866 | 7.03 | .00 | .00 | 7.03 | .07 | .75 | .09 | 6.12 | .225 | .065 |
| 1867 | 9.37 | .00 | .00 | 9.37 | .04 | .72 | .10 | 8.51 | .251 | .063 |
| 1868 | 9.12 | .00 | .00 | 9.12 | .07 | .70 | .13 | 8.22 | .232 | .065 |
| 1869 | 12.89 | .00 | .00 | 12.89 | .20 | .58 | .18 | 11.93 | .280 | .064 |
| 1870 | 9.99 | .00 | .00 | 9.99 | .14 | .48 | .23 | 9.14 | .206 | .058 |
| 1871 | 10.26 | .00 | .00 | 10.26 | .02 | .33 | .27 | 9,64 | .225 | .046 |
| 1872 | 14.53 | . 0.0 | . 0.0 | 14.53 | . 02 | . 25 | . 29 | 13.97 | . 316 | .041 |
| 1873 | 18 34 | | | 18 34 | 26 | 80 | 29 | 16 99 | 330 | .091 |
| 1874 | 18 45 | .00 | .00 | 18 45 | .20 | 1 26 | .29 | 16 55 | 314 | 129 |
| 10/1 | 10.10 | .00 | .00 | 10.10 | | 1.20 | • 2 9 | ±0.00 | .717 | • = 2 9 |
| 1875 | 16.93 | .00 | .00 | 16.93 | .12 | 1.18 | .29 | 15.34 | .348 | .114 |
| 1876 | 17.60 | .00 | .00 | 17.60 | .02 | 1.34 | .29 | 15.95 | .330 | .123 |
| 1877 | 17.95 | .00 | .00 | 17.95 | .02 | 1.61 | .29 | 16.03 | .361 | .143 |
| 1878 | 16.23 | .00 | .00 | 16.23 | .07 | 1.40 | .29 | 14.47 | .281 | .129 |
| 1879 | 15.46 | .00 | .00 | 15.46 | .07 | 1.42 | .29 | 13.68 | .237 | .131 |
| 1880 | 22.70 | .00 | .00 | 22.70 | .05 | 1.19 | .30 | 21.16 | .286 | .114 |
| 1881 | 28.88 | .00 | .00 | 28.88 | .17 | 1.35 | .32 | 27.04 | .312 | .131 |
| 1882 | 35.43 | .00 | .00 | 35.43 | .16 | 1.94 | .33 | 33.00 | .358 | .176 |
| 1883 | 36.50 | .00 | .00 | 36.50 | .16 | 2.06 | .35 | 33.93 | .362 | .186 |
| 1884 | 41.49 | .00 | .00 | 41.49 | .18 | 2.72 | .39 | 38.20 | .453 | .240 |
| 1885 | 46.89 | .00 | .00 | 46.89 | .05 | 3.29 | .44 | 43.11 | .482 | .282 |
| 1886 | 45.99 | .00 | .00 | 45.99 | .03 | 4.21 | .49 | 41.26 | .605 | .354 |
| 1887 | 55.67 | .00 | .00 | 55.67 | .12 | 4.24 | .55 | 50.76 | 1.255 | .363 |
| 1888 | 58.15 | .00 | . 0.0 | 58.15 | .16 | 3.28 | . 67 | 54.04 | 1.029 | . 302 |
| 1889 | 61.84 | .00 | .00 | 61.84 | .09 | 2.95 | .81 | 57.99 | .792 | .285 |
| 1890 | 64.08 | .00 | .00 | 64.08 | . 45 | 3.12 | . 95 | 59.56 | . 674 | . 321 |
| 1891 | 56 49 | .00 | .00 | 56 48 | .10 | 2 93 | 1 10 | 51 85 | 498 | 323 |
| 1892 | 52 66 | .01 | .00 | 52 58 | .00 | 2.93 | 1 28 | 18 25 | .490 | 315 |
| 1002 | 53 42 | .01 | .07 | 53 20 | 10 | 2.01 | 1 46 | 10.23 | .401 | .370 |
| 1894 | 60.05 | .02 | .26 | 59.77 | .32 | 2.82 | 1.59 | 54.99 | .389 | .346 |
| 1005 | 75 11 | 03 | 26 | 71 00 | 50 | 2 95 | 1 69 | 69 67 | 130 | 365 |
| 1000 | 13.11 | .03 | .20 | 14.02 | .JZ | 2.30 | 1 76 | 77 16 | .43U EEA | |
| 1007 | 00.07 | .04 | .20 | 03.30 | • 34 1 70 | 3 15 | 1 06 | 73 07 | | .400 |
| 1000 | 00 50 | .05 | .20 | 01.00 | 1.1Z | 3.43 | 1 00 | 13.31 | ./23 1 021 | .430 |
| 1898 | 114.41 | .07 | .30 | 113.84 | 5.25 | 3.74 | 2.10 | 102.75 | 1.031 | .487 |
| 1000 | 1/1 00 | 10 | 4.0 | 1/1 // | 6 OF | 3 60 | 0 1 ⊑ | 120 55 | 1 1 1 1 1 | 650 |
| 1001 | 105 50 | • ⊥ ∠ 1 ¢ | .42 20 | 101 00 | 0.05 | 3.03 | 2.1J 2.17 | 115 70 | 1 0/7 | .000 |
| 1000 | 114 22 | .10 | . 39 | 110 C1 | 4.UJ 2 /F | 1 00 | 2.1/ | 10/ 07 | 1 071 | . J 3 4 |
| 1002 | 101 14 | • ∠ ⊥ | . 51 | 120.02 | 2.40 | 4.03 | 2.10 | 111 20 | 1 407 | .330 |
| 1903 1904 | 147.41 | .29 | .62 .70 | 146.33 | 2.28 3.26 | 4.44 3.79 | 2.13 2.09 | 137.19 | 1.40/ 1.544 | .5/3 .555 |
| 1005 | 170 50 | ⊏ 1 | C E | 170 04 | 2 (0 | F 10 | 2 05 | 167 47 | 1 000 | 660 |
| 1000 | 1/9.0U | . 51 | .00 | 1/0.34 | 2.09 | J.13 5 45 | 2.00 | 10/.4/ | 1.000 | .000 |
| 1007 | 236.05 | . 68 | ./6 | 234.01 | 4.11 | 5.45 | 2.UI | 223.04 | 2.826 | ./\3 |
| 1907 | 282.08 | .90 | 1.03 | 280.15 | 4.02 | 4.91 | 1.9/ | 269.25 | 3.0/1 | . 65 / |
| 1908 | 312.53 | 1.20 | 1.05 | 310.28 | 2.11 | 4.07 | 1.96 | 301.48 | 3.4/8 | .549 |
| ТАОӘ | 290.93 | 1.60 | 1.49 | 287.84 | 2.55 | 3.27 | 2.00 | 280.02 | 3.104 | .485 |
| 1910 | 292.32 | 2.14 | 3.32 | 286.86 | 2.02 | 4.92 | 2.06 | 277.86 | 3.633 | .594 |
| 1911 | 285.20 | 2.85 | 4.28 | 278.07 | 2.14 | 7.43 | 2.19 | 266.31 | 3.816 | .796 |
| 1912 | 277.04 | 3.80 | 2.85 | 270.39 | 3.83 | 10.25 | 2.41 | 253.90 | 4.190 | 1.084 |
| 1913 | 254.28 | 5.07 | 2.04 | 247.17 | 4.39 | 9.72 | 2.71 | 230.35 | 4.196 | 1.086 |

Table 16. Investment-good machinery series, 1861-1913 (thousand tons)

| | (1) ratio of 15.1, col.17 to 15.1, sum of cols. 3 through 16 | (2) <u>investment</u> net, not identi- fied | (3) (million lire a in identi- fied mobile goods | (4) t 1911 c.i.f. in fabrica and wood p gross | (5) prices) uted metal products net | (6) ratio of col. 5 to col. 4 |
|------|--|---|--|---|---|--|
| 1861 | .121 | 149 | 49 | 234 | 133 | .57 |
| 1862 | .122 | 103 | 48 | 213 | 87 | .41 |
| 1863 | .126 | 111 | 42 | 206 | 97 | .47 |
| 1864 | .127 | 106 | 42 | 211 | 92 | .44 |
| 1865 | .129 | 134 | 47 | 246 | 118 | .48 |
| 1866 | .127 | 152 | 30 | 255 | 142 | .56 |
| 1867 | .128 | 158 | 39 | 248 | 145 | .58 |
| 1868 | .132 | 141 | 43 | 215 | 126 | .59 |
| 1869 | .133 | 153 | 55 | 228 | 134 | .59 |
| 1870 | .135 | 171 | 48 | 251 | 154 | .61 |
| 1871 | .138 | 155 | 50 | 236 | 137 | .58 |
| 1872 | .143 | 170 | 66 | 247 | 146 | .59 |
| 1873 | .145 | 162 | 74 | 245 | 135 | .55 |
| 1874 | .147 | 158 | 70 | 246 | 132 | .54 |
| 1875 | .147 | 181 | 56 | 260 | 160 | .62 |
| 1876 | .150 | 205 | 64 | 282 | 181 | .64 |
| 1877 | .153 | 214 | 77 | 282 | 185 | .66 |
| 1878 | .151 | 198 | 61 | 276 | 175 | .63 |
| 1879 | .153 | 198 | 61 | 258 | 175 | .68 |
| 1880 | .157 | 210 | 81 | 272 | 179 | . 66 |
| 1881 | .161 | 268 | 97 | 317 | 230 | . 73 |
| 1882 | .161 | 282 | 118 | 350 | 236 | . 67 |
| 1883 | .164 | 304 | 118 | 378 | 257 | . 68 |
| 1884 | .168 | 335 | 129 | 421 | 283 | . 67 |
| 1885 | .167 | 356 | 140 | 459 | 300 | . 65 |
| 1886 | .168 | 420 | 140 | 533 | 364 | . 68 |
| 1887 | .168 | 496 | 179 | 587 | 424 | . 72 |
| 1888 | .173 | 494 | 174 | 580 | 423 | . 73 |
| 1889 | .176 | 449 | 182 | 521 | 374 | . 72 |
| 1890 | .176 | 401 | 179 | 474 | 327 | .69 |
| 1891 | .177 | 339 | 152 | 417 | 276 | .66 |
| 1892 | .179 | 326 | 148 | 372 | 264 | .71 |
| 1893 | .182 | 324 | 152 | 363 | 260 | .72 |
| 1894 | .183 | 337 | 161 | 367 | 269 | .73 |
| 1895 | .185 | 346 | 190 | 378 | 265 | .70 |
| 1896 | .187 | 358 | 215 | 390 | 266 | .68 |
| 1897 | .188 | 375 | 217 | 399 | 282 | .71 |
| 1898 | .188 | 414 | 244 | 433 | 309 | .71 |
| 1899 | .192 | 482 | 297 | 488 | 353 | .72 |
| 1900 | .194 | 510 | 362 | 497 | 352 | .71 |
| 1901 | .197 | 509 | 345 | 522 | 357 | .68 |
| 1902 | .206 | 535 | 332 | 538 | 385 | .72 |
| 1903 | .210 | 571 | 353 | 581 | 410 | .71 |
| 1904 | .212 | 618 | 419 | 615 | 426 | .69 |
| 1905 | .210 | 677 | 510 | 673 | 444 | .66 |
| 1906 | .213 | 823 | 687 | 748 | 507 | .68 |
| 1907 | .211 | 938 | 806 | 869 | 569 | .65 |
| 1908 | .212 | 1,023 | 913 | 1,013 | 604 | .60 |
| 1909 | .214 | 1,062 | 872 | 1,130 | 660 | .58 |
| 1910 | .221 | 1,112 | 897 | 1,174 | 691 | .59 |
| 1911 | .226 | 1,144 | 864 | 1,190 | 734 | .62 |
| 1912 | .228 | 1,208 | 847 | 1,180 | 804 | .68 |
| 1913 | .231 | 1,197 | 783 | 1,179 | 821 | .70 |

| Table 18. | Conjectural | components | of | investment | at. | the | 1911 | price | level. | 1861-1913 | (million | lire) |
|-----------|-------------|------------|----|----------------|-----|------|---------|-------|--------|-----------|-------------|-------|
| IGDIC IO. | conjecturar | componence | 01 | THINGO CHICHIC | uc | CIIC | T) T T | PTTCC | TCICT, | TOOT TOTO | (1017777011 | |

| | (1) inv.in | (2) | (3) | (4) inve | (5) estment | (6) in new dur | (7) cable goods | (8) | (9) | (10) |
|--------------|------------------|-------------------------|------------------|------------------|-----------------|-------------------|--------------------|----------------|---------------------|--------------------|
| | main- tenance | total | by and in ag. | constru priv. | uction_ pub. | horses, harn's | ships, r. veh. | metal mach. | tools, wood mach | display . goods |
| 1861 | 375 | 1,129 | 51 | 100 | 296 | 22 | 130 | 73 | 444 | 13 |
| 1862 | 390 | 1,126 | 72 | 158 | 324 | 22 | 186 | 68 | 283 | 13 |
| 1863 | 397 | 1,191 | 62 | 134 | 358 | 20 | 235 | 57 | 309 | 16 |
| 1864 | 397 | 1,127 | 73 | 153 | 337 | 20 | 186 | 56 | 286 | 16 |
| 1865 | 401 | 1,164 | 35 | 128 | 362 | 20 | 176 | 70 | 358 | 15 |
| 1866 | 405 | 1,082 | 54 | 98 | 289 | 8 | 145 | 53 | 420 | 15 |
| 1867 | 413 | 999 | 24 | 110 | 227 | 12 | 127 | 66 | 419 | 14 |
| 1868 1869 | 417 428 | 935 990 | 24 52 | 89 107 | 238 213 | 15 18 | 135 129 | 65 88 | 355 369 | 14 14 |
| 1970 | 131 | 1 0 2 9 | 62 | 0.5 | 246 | 20 | 116 | 62 | A 1 A | 13 |
| 1871 | 434 | 975 | 02 | 9J 122 | 240 | 20 | 105 | 68 | 414 350 | 13 |
| 1872 | 442 | 1.047 | 43 | 126 | 275 | 24 | 95 | 97 | 374 | 13 |
| 1873 | 447 | 1,220 | 114 | 174 | 302 | 2.7 | 147 | 107 | 337 | 12 |
| 1874 | 452 | 1,180 | 91 | 212 | 290 | 24 | 129 | 100 | 322 | 12 |
| 1875 | 454 | 1,133 | 12 | 152 | 252 | 11 | 110 | 95 | 381 | 12 |
| 1876 | 461 | 1,167 | 15 | 139 | 237 | 18 | 88 | 98 | 421 | 12 |
| 1877 | 466 | 1,148 | 12 | 137 | 250 | 31 | 82 | 95 | 420 | 11 |
| 1878 | 471 | 1,140 | 19 | 127 | 261 | 21 | 62 | 78 | 388 | 11 |
| 1879 | 474 | 1,145 | 19 | 120 | 279 | 24 | 69 | 69 | 378 | 11 |
| 1880 | 486 | 1,232 | 19 | 126 | 314 | 24 | 78 | 110 | 378 | 11 |
| 1881 | 488 | 1,385 | 16 | 147 | 322 | 28 | 105 | 132 | 474 | 10 |
| 1882 | 499 | 1,550 | 18 | 178 | 381 | 35 | 131 | 155 | 475 | 14 |
| 1883 | 506 | 1,610 | 16 | 175 | 432 | 31 | 136 | 155 | 505 | 14 |
| 1884 | 508 | 1,741 | 22 | 183 | 449 | 30 | 127 | 176 | 543 | 13 |
| 1885 | 513 | 1,763 | 18 | 207 | 452 | 33 | 129 | 187 | 561 | 13 |
| 1886 | 526 | 1,917 | 19 | 209 | 462 | 33 | 161 | 183 | 665 | 13 |
| 1887 | 536 | 1,956 | 7 | 160 | 475 | 28 | 194 | 257 | 756 | 12 |
| 1888 | 551 | 1,843 | 3 | 116 | 503 | 22 | 169 | 254 | 736 | 12 |
| 1889 | 560 | 1,664 | | 124 | 461 | 31 | 151 | 250 | 636 | 8 |
| 1890 | 563 | 1,598 | 7 | 164 | 422 | 29 | 114 | 241 | 543 | 8 |
| 1891 | 568 | 1,434 | 10 | 181 | 391 | 26 | 84 | 196 | 447 | 8 |
| 1002 | 570 | 1,392 | 10 | 100 | 361 217 | 26 | 68 | 170 | 41/ | 11 |
| 1894 | 578 | 1,297 | 10 | 183 | 315 | 29 | 62 | 188 | 401 | 11 |
| 1895 | 584 | 1 239 | 12 | 177 | 216 | 23 | 66 | 235 | 390 | 10 |
| 1896 | 590 | 1,250 | 14 | 177 | 184 | 2.6 | 62 | 261 | 382 | 10 |
| 1897 | 599 | 1,261 | 12 | 176 | 187 | 32 | 81 | 251 | 395 | 10 |
| 1898 | 607 | 1,289 | 8 | 176 | 180 | 33 | 109 | 278 | 423 | 10 |
| 1899 | 610 | 1,373 | - | 177 | 188 | 35 | 160 | 341 | 471 | 9 |
| 1900 | 612 | 1,597 | 8 | 183 | 208 | 36 | 202 | 417 | 459 | 9 |
| 1901 | 621 | 1,597 | 13 | 204 | 224 | 41 | 155 | 378 | 454 | 9 |
| 1902 | 633 | 1,675 | 19 | 239 | 251 | 47 | 114 | 344 | 478 | 9 |
| 1903 | 639 | 1,722 | 16 | 274 | 259 | 46 | 110 | 364 | 497 | 8 |
| 1904 | 650 | 1,806 | 11 | 306 | 267 | 43 | 129 | 438 | 504 | 8 |
| 1905 | 656 | 2,026 | 14 | 335 | 300 | 53 | 156 | 519 | 513 | 8 |
| 1007 | 664 | ∠,43⊥ 2 751 | 18 22 | 329 | 36⊥ 202 | 54 | 212 | /04 | 5/2 | 10 10 |
| 1907 1908 | 6 / J 6 8 8 | ∠ , /⊃⊥ 3 001 | 22 33 | 349 373 | 393 432 | 33 50 | 213 | 0UC 0TQ | 0∠ / 61 Q | 10 12 |
| 1909 | 701 | 2,885 | 11 | 444 | 432 529 | 78 | 189 | 822 | 693 | 12 |
| 1910 | 718 | 3,081 | 14 | 519 | 61.8 | 79 | 173 | 826 | 708 | 11 |
| 1911 | 740 | 3,148 | 13 | 555 | 646 | 69 | 219 | 784 | 734 | 11 |
| 1912 | 756 | 3,276 | 17 | 564 | 661 | 73 | 266 | 743 | 785 | 13 |
| 1913 | 775 | 3,169 | 18 | 547 | 652 | 65 | 259 | 673 | 782 | 11 |
| | | | | | | | | | | |