

World Energy Consumption A Database 1820-2020

(2022 revision)

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The present statistical reconstruction would have been impossible without my cooperation, in the last twenty to twentyfive years, with the following scholars: E. Anthony Wrigley, Astrid Kander, Paul Warde, Ben Gales, Mar Del Mar Rubio, Silvana Bartoletto, Sofia Teives Henriques, Richard W. Unger, John Thistle. In particular, for the present *Database* I could also exploit the generosity of César Yáñez, Peter A. O'Connor, David Streets, who provided me with materials on specific topics. My thanks to everyone. The errors are, of course, only mine.

In the present revision of the Database (1820-2020), the series have been updated with the inclusion of the years 2019 and 2020. Some errors have been corrected.

to the memory of

E. Anthony Wrigley

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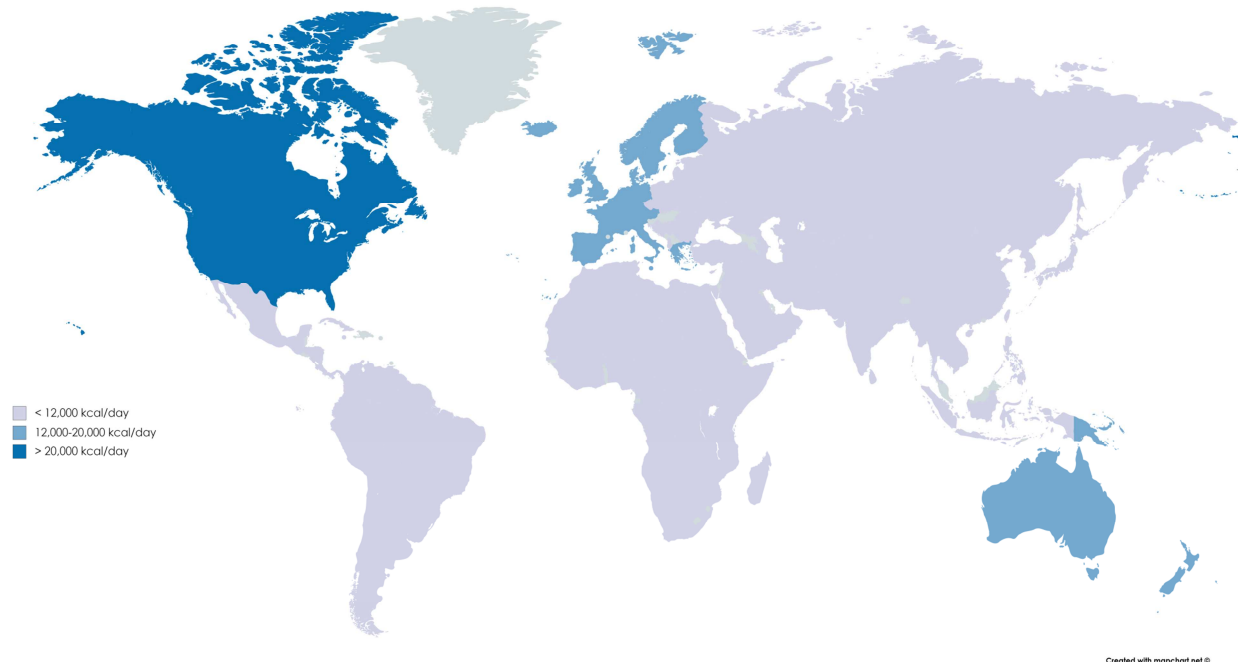
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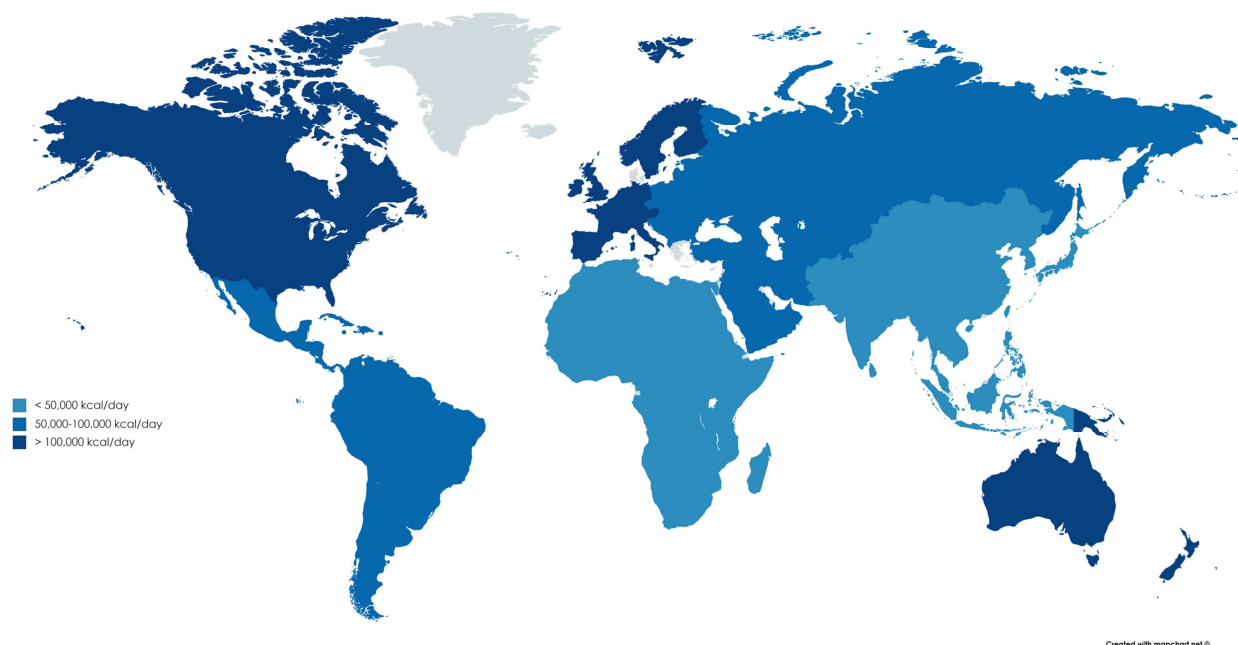
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Statistical sources and methods

The present work is divided into five sections. The first is devoted to the geographic coverage of the series of energy consumption; the second to total and per capita consumption per source; the third to traditional sources of energy; the fourth to modern sources; the fifth to the comparison between my results and other series of energy consumption. The time frame of any series are the last two centuries, that is from 1820 to 2020.

1. Geographic coverage

The aim of this work is to present the statistical reconstruction of energy consumption in 8 World macroareas and 72 nations. The list of the macroareas is reported in Table 1.

Table 1. The macroareas

1	WE	Western Europe
2	EE	Eastern Europe
3	NA	Northern America
4	LA	Latin America
5	O	Oceania
6	As	Asia
7	ME	Middle East
8	Af	Africa

The macroareas include the following 72 countries always within the same present national borders; with the exceptions of Czechoslovakia, URSS and Yugoslavia, always within pre-1989 borders; URSS includes all the countries of former URSS and the Asian share of the country (Table 2).

Table 2. Countries per macroarea

Western Europe	Eastern Europe	Latin America	Asia	Africa
1 Austria	1 Bulgaria	1 Argentina	1 China	1 Algeria
2 Belgium	2 Czechoslovakia	2 Bolivia	2 India	2 Congo RD
3 Denmark	3 Hungary	3 Brazil	3 Indonesia	3 Egypt
4 Finland	4 Poland	4 Chile	4 Japan	4 Ethiopia Eritrea
5 France	5 Romania	5 Colombia	5 Malaysia	5 Libya
6 Germany	7 URSS (and former URSS)	6 Costa Rica	6 Philippines	6 Malawi
7 Greece	6 Yugoslavia (and ex-Yug.)	7 Cuba	7 Thailand	7 Morocco
8 Ireland		8 Dominican R.		8 Nigeria
9 Italy	North America:	9 Ecuador	Middle East:	9 South Africa
10 Netherlands	1 Canada	10 El Salvador	1 Iran	10 Tunisia
11 Norway	2 USA	11 Guatemala	2 Iraq	11 Zambia
12 Portugal		12 Haiti	3 Israel	12 Zimbabwe
13 Spain	Oceania:	13 Honduras	4 S. Arabia	
14 Sweden	1 Australia	14 Mexico	5 Syria	
15 Switzerland	2 New Zealand	15 Nicaragua	6 Turkey	
16 UK		16 Panama		
		17 Paraguay		
		18 Peru		
		19 Uruguay		
		20 Venezuela		

The inhabitants of these 72 nations represent a percentage of total World population between 92, in 1820, and 81, in 2020 (Table 3). In Western Europe and North America the excluded population is always less than 0.5 percent and in Eastern Europe less than 1 percent.

Table 3. Percentage of population in our sample of 72 countries on World population (in Table B.1) and on total population per macro-area in 1820, 1900, 2020

	1 WE	2 EE	3 NA	4 LA	5 O	6 As	7 ME	8 Af	WORLD
1820	100	99	100	97	27	94	85	53	92
1900	100	99	100	97	82	92	85	62	93
2020	100	99	100	97	72	82	77	54	81

The choice of the eight macroareas depends in part on the geography and in part on practical reasons. For example, Mexico shares a large land border with the United States and is not part of South America. The reasons for its inclusion in Latin America have been widely discussed by Bertola, Ocampo (2012), pp. 1-7. I followed their suggestion. The Middle East is separated from the rest of Asia because of its special characteristics from the viewpoint of a history of energy. Africa could be divided in North and Sub-Saharan Africa, but from the viewpoint of energy (given the inter African flows) there are good reasons for considering the continent on the whole. Western and Eastern Europe present different developments, when energy is taken into account (although the borders between these macroareas are not so easy to define). In any case, in the *Database* I report the series for 72 countries. These national series allow different aggregations. Actually both for WE and NA the population of some countries such as Channel Islands, Iceland, Liechtenstein, Luxembourg (WE) and Bermuda, Virgin Islands (NA) is excluded.

Population per macroarea (*The Database. Per macroarea Tables A* and *The Database. Per country Tables B*) is derived from:

1. Maddison (2010), *Historical Statistics of the World Economy* (until 2008).
2. My series per country have been updated with the UN, *World population prospects: the 2017 Revision* and UN, *World Urbanization Prospects: the 2018 Revision*, UN, *World Population Prospects 2019. Estimates, 1950–2020*.
3. Data per country for LA in 1900-2010 are from *Latin American Population. Moxlad Database*, and after 2010 by the UN series.
4. Data of Czech population are from Srb 1962 until 1960 and then from the UN databases (quoted in 2).
5. Population data for seven Western European countries (France, Germany, Italy, The Netherlands, Portugal, Spain, Sweden), whose energy series are included in the *Energy History* database, is computed from national series (total consumption/per capita consumption) and is updated with Eurostat data until 2020. Data after 2016 are from *United Nations, Department of Economic and Social Affairs, Population Division (2019). World Population Prospects 2019, Online Edition*.
6. For Oceania prior 1950, data per country by Maddison have been completed with data from Caldwell, Missingham, Marck (2001), pp. 3-5.
7. For the following African countries in the 19th and early 20th centuries, I used the database by Jan Lahmeyer, *Population Statistics*, <http://www.populstat.info>, completed with: Congo RD (UN database from 1950), Nigeria (UN database from 1950), Zambia (Maddison (2010) from 1993), Zimbabwe (Maddison (2010) from 1993). From 2010, UN, *World Urbanization Prospects: The 2018 Revision* and *United Nations, Department of Economic and Social Affairs, Population Division (2019). World Population Prospects 2019, Online Edition*.

Data on total energy consumption (in the Database. Per macroarea, Tables A 1-13) has always been adjusted to total population of any macroarea, multiplying any consumption by the ratio between total population of any macroarea and the population of the nations included in our Database (with the exception of Oceania; see the following section 4. Modern Sources. Oceania). E.g.: data on energy consumption in the Middle East in 2020 does not refer to 77 percent of the population (Table 3, col. 7) of those countries included in my reconstruction per nation, but to the entire population of the macroarea. The column Total in the Database. Per country, Table B 2, refers, instead, to total consumption by the 72 countries and then data is lower than that per macroarea.

2. Total and per capita energy consumption per macroarea and per source

Databases of energy consumption deal always with *primary sources of energy*, that is inputs of energy which have only been superficially transformed by human work, or are not transformed at all, before entering the productive or domestic exploitation. By contrast, *secondary energy carriers* are those heavily transformed from their natural form. Otherwise stated: "the term primary energy is used to designate an energy source that is extracted from a stock of natural resources or captured from a flow of resources and that has not undergone any transformation or conversion other than separation and cleaning" (Bhattacharyya (2011), p. 10). For instance: charcoal is a secondary source of energy. In our series of energy consumption, it is computed as the firewood (specifically its calorific content) utilized to produce such charcoal; similarly electricity produced in coal-fired power stations is included in the series as the coal used to produce such electricity (for Primary Electricity see the following section § 4). For a definition of primary energy and the methods for a quantification of traditional sources of energy, see Kander, Malanima, Warde (2013), ch. 1 and 2, Malanima (1996), (2006), Kander (2002), Warde (2007), Teives Henriques (2009), (2011), Unger, Thistle (2013). On definitions and measurements in the field of energy, see UN (1987).

Energy consumption by weapons (from gun powder to nuclear energy) is excluded. Excluded is also the consumption of water and wind power in the traditional economies (primarily exploited for watermills and ships). Water and wind power are instead included in primary electricity (which does not include electricity generated by coal, oil and gas).

Primary energy sources included in the *Database* are:

1. food for humans
2. fuelwood
3. fodder for working animals
4. coal
5. oil
6. natural gas
7. electricity (from water, wind, geo, Sun and other renewables)
8. nuclear
9. biofuels

The series in the following *Database* are the summary tables with total yearly consumption per macroarea (per year) and decadal consumption per country including both traditional and modern sources of energy (*Database. Per macroarea, Database. Per country*). The criteria for the calculation are reported in section 3 (traditional sources) and 4 (modern sources).

Data on energy in the present *Database* are in Mtoe per year. This unit of measurement is among the most used in the available international databases and is a multiple of Cal or Kcal.

A Toe is the calorific equivalent of a ton of oil and then 10 Million kcal. A Mtoe is a million of Toes. In some per capita estimates is used the Koe as well, equal to the calorific content of a kg of oil, that is 10,000 kcal.

In summary, the measures utilised in this *Database*, and their equivalent in Joules and multiples of Joule, are:

Mtoe	10^{13}	Kcal	= 41.868 Petajoules (PJ)
Toe	10^7	Kcal	= 41.868 Gigajoules (GJ)
Koe	10^4	Kcal	= 41,868 Kilojoules (KJ)
Kcal	1		= 4186.8 Joules (J)

For a conversion from Mtoe into a variety of different sources, see:

<http://www.onlineconversion.com/energy.htm>

<https://www.iea.org/statistics/resources/unitconverter/>

Given the difficulties in reconstructing traditional sources, they have been calculated only for the macroareas (with the exceptions of part of Western Europe and North America), while the series of modern sources are the sum of national series for each carrier in our sample of 72 countries (then adjusted to macroareas).

Generally speaking, throughout the preparation of the series of total energy consumption, two different procedures are followed for primary traditional and primary modern sources:

1. *Traditional sources*: I collected scattered information for any macroarea on the three traditional sources, computed per capita consumption, finally multiplied by total population of any macroarea. The exceptions are part of Western Europe (WE) and North America (NA), well documented by specific researches. For these countries I exploited the already available annual series per source (such as specified in the following notes). Then, with the exception of part of WE and NA, total consumption for any of the 72 countries includes the traditional energy computed for the macroarea of which the country is part.

2. *Modern sources*: I reconstructed annual series of total consumption for any of our six modern sources for 72 countries over 200 years (1820-2020). In some cases, I employed interpolations as it will be shown in the following information on any country).

For any country (with the exceptions of the same Western European countries and North America) total energy consumption is the sum of the traditional energy consumption of the macroarea (adjusted to the population of the macroarea) and the modern energy consumption of the specific country. For example, the total for Nigeria includes the modern sources computed for the country plus the traditional energy computed for the macroarea of which Nigeria is part (Africa).

3. Traditional sources

The following are the three traditional sources of energy included in the *Database*:

1. *food* for human beings; the original input of energy;
2. *fuel* –ordinarily firewood–; which is the main energy carrier since the start of its exploitation through fire between 1 and 0.5 million years ago;
3. *fodder* consumed by working animals (considering working animals as biological machines and fodder as their input of energy), exploited since the neolithic agricultural revolution.

The exploitation of water (by mills and other engines) and wind (by sail ships and mills) is excluded from the following series of traditional sources. For WE and NA we could avail of direct measurements such as those in Kander, Malanima, Warde (2013), ch. 1 and 2, Malanima (1996), (2006), Kander (2002), Warde (2007), Teives Henriques (2009), (2011), Unger, Thistle (2013), O'Connor, Cleveland (2014), Gales, Kander, Malanima, Rubio (2007). Yet information for the other macroareas is not enough for a quantification. In any case, while water and wind are remarkable in terms of power that is energy delivered in the unit of time, in terms of energy consumption they represented less than 1 percent of total consumption and often less than 0.5 percent see Kander, Malanima, Warde 2013, pp. 64-70). In Court 2016 water and wind power represent 0.85 per cent of total consumption in 1820. Their exclusion from the present estimates does not compromise the results. Water and wind included in the series of modern sources are those used to produce electricity (then they are included in *Electricity*).

The availability of traditional energy sources in the past agrarian economies was subject to sharp volatility due to yearly changes in the harvests (both of grains and firewood) and epidemics of working animals. Since our series refer to wide macroareas, we can assume that bad harvests (and other accidents) in a region or nation were compensated by good harvests elsewhere and that the curve of energy consumption per macro-area was more stable than that for a nation. In any case, the availability of data on pre-modern energy consumption results in much smoother series than it actually was.

Only for France, Germany, Italy, The Netherlands, United Kingdom, Portugal, Spain, Sweden, USA and Canada we can avail of national estimates of traditional sources. For Finland and Norway per capita consumption of traditional sources is assumed equal to that of Sweden. For the other West-European countries, per capita consumption is assumed equal to the average of France, Germa-

ny, Italy, The Netherlands, Portugal, Spain (England has been excluded since firewood consumption ran out after 1848, as shown by Warde (2007). For NA, total consumption is the sum of the consumption of US plus Canada. For the remaining six macroareas it is not yet possible to compute national estimates of traditional sources and therefore neither total consumption for any macroarea. We may, however, estimate magnitudes of per capita consumption per macroarea following the criteria explained below. Per capita calculations for these six macroareas (EE, LA, O, As, ME, Af) have been then multiplied by the population of any macro-area.

The margins for error of the estimate of traditional sources are certainly wider than those of modern commercial sources (and, such it is shown in the following section 5 on the results of my statistical reconstruction). These margins of uncertainty diminish for food as we approach modern times, but do not diminish for working animals and wood fuels, which are hard to estimate even in the 21st century. In any case, as written by A. Robinson in Deane 1948, p. IX: "there is no reason to regard zero as a closer approximation to the truth than a reasonable guess."

Food

The historical range of food intake by a human being is relatively narrow. Following FAO's tables on age and sex-specific food requirements (Dary, Imhoff-Kunsch, (2010), p. 5 and https://www.cnpp.usda.gov/sites/default/files/usda_food_patterns), we could proxy food consumption in the past with a modest margin of error. The series by FAO show that in the decades 1964-2015 food intake in kcal per capita rose from a minimum of about 2,000 to a maximum of 3,500 (Table 4); and also Goklany (1999) p. 109, for the period 1930-92. We could assume that in about 1820 per capita consumption of food was around 2,000 kcal per day and that it rose to 3,000-3,500 at the start of the third millennium. I tried, however, to specify, whenever possible, food consumption on the basis of available quantitative evidence. A useful analysis of the available databases on food consumption, you can see Szűcs, Szabó, Bánáti (2013). Useful, but not certain, data for the 1940s and 1950s is provided by FAO (1955) and FAO (1965).

Table 4. Daily food intake per capita by FAO in 1964-2030 (kcal)

	1964-66	1974-76	1984-86	1997-99	2015	2030
World	2,358	2,435	2,655	2,803	2,940	3,050
Developing countries	2,054	2,152	2,450	2,681	2,850	2,980
Sub-Saharan Africa	2,058	2,079	2,057	2,195	2,360	2,540
Near East/North Africa	2,290	2,591	2,953	3,006	3,090	3,170
Latin America and the Caribbean	2,393	2,546	2,689	2,824	2,980	3,140
South Asia	2,017	1,986	2,205	2,403	2,700	2,900
East Asia	1,957	2,105	2,559	2,921	3,060	3,190
Industrial countries	2,947	3,065	3,206	3,380	3,440	3,500
Transition countries	3,222	3,385	3,379	2,906	3,060	3,180
Memo items						
1. World, excl. transition countries	2,261	2,341	2,589	2,795	2,930	3,050
2. Developing countries, excl. China	2,104	2,197	2,381	2,549	2,740	2,900
3. East Asia, excl. China	1,988	2,222	2,431	2,685	2,830	2,980
4. Sub-Saharan Africa, excl. Nigeria	2,037	2,076	2,057	2,052	2,230	2,420

Source: FAO Prospects for food and nutrition:

<https://www.fao.org/3/y4252e/y4252e04.htm#TopOfPage>

For Oceania, Latin America, Asia, Middle East, Africa, however, we lack direct information until a recent period. Decadal estimates are, then, based on cross-section regressions of food as a function of income for the last two decades, following Bodirsky, Rolinski, Biewald, Weindl, Popp, Lotze-Campen (2015). For per capita GDP, I used the series in *Maddison Project Database* (2013 edition) for the regressions. From 1948 we can avail of direct FAO estimates for any country in FAO 1965 (years 1948-64, in FAO's database on food consumption (*FAO Food security portal*)(1961-2013 and 2014-18). My results tally with those in 1970-2015 by Kearney (2010), p. 2794. The apparently high standards of caloric intake in 1820-50 fit the FAO's standards, as shown by Humphries (2013), pp. 698-99. The amount of 2,000 kcal per day has been suggested as a reliable average for pre-modern popula-

tions by Livi Bacci (1987), p. 43. For China in particular data from FAO are completed with Smil (1986).

Western Europe (WE): rough estimates of food consumption are available for the following countries: Italy, Spain, Portugal, France, Germany, England and Wales, The Netherlands and Sweden (*Energy History database*). These series have been completed for the years from 2000 through the database *Daily per capita Supply of Calories and Food Consumption (Eurostat Database)*. For the other Western European countries, not included in this sample, I assumed the same average per capita consumption of those eight countries. Floud, Fogel, Harris, Chul Hong (2011), p. 268 (Tab. 5.5) record the available information for Western European countries since 1800. This information has been used to check my results. Updated series are available in *EUROSTAT. Daily Calorie Supply per Capita by Source*.

Eastern Europe (EE): for the period from 1961, I exploited *FAO's database* (the average of Poland, Bulgaria, Czechoslovakia –and Czechia plus Slovakia-, Hungary, Romania, Russia –and nations of former URSS-, Yugoslavia -and former Yugoslavian countries-). For the previous period, I regressed per capita consumption of food (FC in kcal) in Western Europe on per capita GDP (y) from *Maddison Project Database* (2013 edition). The result is: $FC = 730.64 + 243.28\ln(y)$ ($R^2=0.85$). I used the equation with per capita GDP of Eastern Europe from *Maddison Project* and computed the entire series.

Northern America (NA): for the US I made use of the series by Floud, Fogel, Harris, Chul Hong (2011), p. 314; and for Canada I took the series from Unger, Thistle (2013). Since the level and trend of both series are similar, for the macroarea on the whole I computed the arithmetic average.

Table 5. Daily food intake per decade (in kcal per capita) 1820-2020

kcal	WE	EE	NA	LA	O	As	ME	Af	WORLD
Food									
1820	2,486	2,257	2,905	2,198	2,161	2,189	2,232	2,159	2,241
1830	2,477	2,276	2,912	2,199	2,256	2,188	2,239	2,172	2,245
1840	2,554	2,296	3,005	2,200	2,376	2,186	2,246	2,185	2,264
1850	2,628	2,315	2,630	2,201	2,480	2,184	2,253	2,198	2,273
1860	2,611	2,326	2,838	2,206	2,588	2,182	2,260	2,211	2,284
1870	2,625	2,338	3,032	2,211	2,625	2,181	2,267	2,224	2,301
1880	2,608	2,385	3,224	2,228	2,694	2,199	2,287	2,242	2,330
1890	2,618	2,409	3,125	2,246	2,704	2,217	2,308	2,260	2,350
1900	2,636	2,470	3,196	2,266	2,686	2,235	2,328	2,278	2,381
1910	2,754	2,501	3,063	2,294	2,757	2,254	2,349	2,297	2,414
1920	2,612	2,309	3,239	2,316	2,740	2,257	2,376	2,302	2,384
1930	2,691	2,533	3,351	2,332	2,730	2,266	2,406	2,300	2,437
1940	2,611	2,591	3,280	2,345	2,805	2,238	2,436	2,299	2,414
1950	2,542	2,722	3,176	2,378	3,170	2,233	2,467	2,318	2,412
1960	2,856	3,033	3,088	2,429	3,098	2,093	2,659	2,360	2,408
1970	3,146	3,268	3,194	2,542	3,127	2,252	2,806	2,435	2,552
1980	3,245	3,408	3,173	2,689	3,048	2,405	3,069	2,566	2,668
1990	3,335	3,314	3,460	2,637	3,160	2,475	3,263	2,630	2,715
2000	3,424	2,942	3,749	2,791	2,998	2,690	3,160	2,717	2,839
2010	3,427	3,307	3,633	2,958	3,217	2,766	3,186	2,848	2,928
2020	3,448	3,313	3,769	3,026	3,384	2,886	3,268	2,742	2,988

Source: see text.

Oceania (O), Latin America (LA), Asia (As), Middle East (ME), Africa (Af): in order to establish a relationship caloric intake-income, I took data on per capita GDP in PPP dollars 2011 for 2007 from World Bank WDI and food consumption from FAO's database for the years 2007-09 (154 countries), and regressed food consumption (FC in Kcal) on per capita GDP (y) with a power equation (the best fit). The estimated equation is: $FC = 1078y^{0.1028}$ ($R^2 = 0.4966$). I used the historical series of per capita GDP in Europe from *Maddison Project Database* (2013 edition) (in PPP 1990 Geary-Khamis \$); that is I converted the series into 2011 \$ PPP, multiplying by 1.77, and using the previous equation in order

to estimate the whole series. For the last decades I followed FAO's series. The database *Daily per capita supply of calories* was exploited to check my results. The estimates by CEPAL (1976), p. 47 for LA in 1961, 1965, 1970-73 are very close to mine. For China, from 1929, Smil (1986), Tab. 2.

My results per macroarea per decade are summarised in Table 5.

Fuel

The range of error for any quantification of fuelwood consumption is more remarkable than that of food consumption. Any estimate, even for present economies, suggests mere magnitudes of fuelwood consumed. Certain data is not available. The widest database is provided by *FAO fuelwood Statistics* and is based on estimates rather than on direct information. For eight countries in Western Europe (France, Germany, England, Italy, The Netherlands, Portugal, Spain, Sweden), my sources are Kander (2002), Malanima (2006), (2013), Warde (2007), Teives Henriques (2009), (2011), and the database *Energy History*. For the UK, I multiplied per capita consumption in England & Wales from Warde 2007 by the population of the UK. In 19th and 20th century peat was used as fuel (O'Carroll 2004). Peat is included as a fuel (in modern sources of energy). For Finland and Norway, I assumed the same per capita value of Sweden; for Austria, Belgium, Denmark, Greece, Switzerland I took the average for the eight countries for which the series are available. For NA, data comes from O'Connor, Cleveland (2014) and Unger, Thistle (2013). The very high fuelwood consumption in US 1820-50 is confirmed both by U.S. Energy Information Administration Annual Energy Review, Tables 1.3, 10.1, and E1 <https://www.eia.gov/totalenergy/data/annual/>, and Netschert, Schurr 1960, p. 48. Higher estimates for Spain are proposed by Iriarte-Goñi, Infante-Amate (2017) and (2019).

The calories of wood depend on several variables and primarily quality of wood and moisture. I assumed the caloric content of 3,000 Kcal per kg (which is an average of the plausible data). See, on the topic: UN (1987), pp. 32-35. A remarkable contribution on the topic of wood during the energy transition is Warde (2019).

Since the available series for WE and NA confirm data elaborated, with an indirect method, by Fernandes, Trautmann, Streets, Roden, Bond (2007), the present series exploit the estimates of their article for my macroareas. Fernandes et al. combined "estimates of per capita biofuel use with population data, taking into account country-specific factors that might have caused per capita consumption rates to change over time". Given that in the article by Fernandes et al. data refers to total consumption and are presented in Teragrams per macro-area (and their macroareas do not correspond to mine), to compute per capita values I exploited the original data of the article for population (provided by one of the authors, David Streets, whom I thank for his generosity). Thanks to population data, I recalculated consumption in kg per day per capita for my eight macroareas. For the three decades 1820-50, I assumed for EE, LA, O, As, ME, Af a stable consumption (kg per day per person), equal to that of 1850. The assumption seems plausible in the light of the long-term stability in average fuelwood consumption per capita (at least before the energy transition).

Table 6. Ratio between the series by FAO and those by Fernandes et al. (2007) 1961-2000

WE and EE	NA	LA	O	As	ME	Af	World
1961	0.78	0.41	1.02	0.35	0.77	0.27	0.83
1970	0.80	0.34	1.05	0.35	0.67	0.31	0.86
1980	0.78	0.43	1.13	0.36	0.63	0.29	0.86
1990	0.94	0.57	1.05	0.32	0.54	0.14	0.94
2000	0.58	0.70	1.16	0.30	0.46	0.08	0.95
							0.70

Sources: see text.

The years 1961-2015 are covered by *FAO Fuelwood Consumption Statistics* (see also Otepka, Grynenko (2018) for a comparison). In order to compare the results of the FAO database with data from the article by Fernandes et al., I computed for any year 1961-2015 the sum, for any country, of coniferous and nonconiferous wood, charcoal, wood residues and pellets, provided by *FAO Fuelwood Consumption Statistics*. For a comparison is also useful Arnold, Köhl, Persson, Shepherd (2003), whose data from 1970 onward are based on FAO series. FAO data results lower for than those availa-

ble for the eight European countries covered by the *Energy History* database and lower than those by Fernandes et al. (see also the FAO results in Johnson, Tella, Israilava, Takama, Diaz-Chavez, Rosillo-Calle, et al. (2010), pp. 14-5). A ratio between the estimates by FAO and those by Fernandes et al. is provided in Table 6.

For EE, LA, O, As, ME, Af, I utilized data from Fernandes et al. (2007) from 1850 until 2000. For the years 2001-20 I used the annual rates of growth by *FAO Fuelwood Consumption Statistics* on the estimate by Fernandes et al. for 2000. For world's macroareas I exploited Arnold, Köhlin, Persson, Shepherd 2003, Tab. 2. For 2019-20 I assumed the same per capita data of 2018. In order to compute kgs per day from FAO's dataset, I used the following coefficients:

1 kg of charcoal = 7,000 kcal = 5 kgs of wood
 1 kg of wood = 3,000 kcal
 1 kg of pellets = 4,500 kcal
 1 cubic metre of wood = 650 kgs
 1 cubic metre of pellets = 650 kgs
 1 cubic metre of wood residues = 300 kgs

Data on fuelwood consumption per capita based on data by FAO are presented in Table 7.

Table 7. Data of fuelwood consumption in kgs per capita per day by FAO 2000-15

	WE	EE	NA	LA	As	ME	Af	O	World
2000	0.15	0.19	0.91	1.16	0.42	0.06	1.58	0.78	0.59
2010	0.18	0.31	0.81	0.96	0.38	0.05	1.52	0.57	0.57
2015	0.24	0.41	0.87	0.98	0.36	0.04	1.44	0.53	0.58

Sources: see text.

The results of my calculations in kcal per capita per day are summarised in Table 8.

Notice the increase of fuelwood consumption in Europe 2000-16 (due mainly to the spread of pellets and the economic policy of EU in favour of non fossil fuels).

Table 8. Kcal per capita per day from fuelwood 1820-2020

kcal	WE	EE	NA	LA	O	As	ME	Af	WORLD
Fuelwood									
1820	5,511	6,782	61,811	4,580	16,867	4,330	3,869	7,175	5,487
1830	5,097	6,782	63,454	4,580	16,867	4,330	3,869	7,175	5,621
1840	5,036	6,782	64,057	4,580	16,867	4,330	3,869	7,175	5,826
1850	4,747	6,782	63,085	4,580	16,867	4,330	3,869	7,175	6,077
1860	4,666	6,515	59,510	4,767	27,714	4,312	3,869	7,057	6,386
1870	4,224	6,603	50,649	4,801	30,596	4,282	3,869	6,844	6,381
1880	3,801	6,489	41,402	5,020	35,001	4,308	3,851	6,988	6,256
1890	3,477	6,243	29,699	5,350	36,010	4,306	3,830	6,939	5,909
1900	3,164	5,974	19,822	5,594	33,727	4,296	3,839	6,927	5,461
1910	2,796	5,465	14,527	6,240	31,297	4,289	3,879	6,963	5,172
1920	3,082	4,846	11,124	6,271	15,313	4,216	3,863	6,936	4,901
1930	2,612	4,368	8,918	6,371	8,832	4,165	3,888	6,893	4,639
1940	2,789	4,092	7,421	6,198	8,085	4,061	3,760	6,866	4,486
1950	2,436	3,475	7,441	6,314	8,386	3,990	3,712	6,812	4,400
1960	2,313	2,663	4,737	5,407	8,224	3,995	3,390	6,453	4,065
1970	2,385	1,940	4,321	3,869	5,896	3,768	1,982	5,322	3,620
1980	2,458	1,475	6,663	2,769	4,375	3,400	1,159	4,389	3,333
1990	2,796	1,217	5,459	2,049	3,466	3,231	715	3,690	3,029
2000	3,015	863	4,876	1,733	3,931	2,969	554	3,615	2,822
2010	3,245	1,053	3,900	1,673	2,639	2,297	397	3,477	2,407
2020	3,288	1,026	3,801	1,530	2,464	1,877	270	2,970	2,091

Sources: see text.

Fodder for working animals

An assumption to quantify the ratio draught animals/population is that in many cases (although not always, as we will see), its magnitude, depending on the structure of past agricultural economies and their features in different parts of the World, is more or less stable for long periods (in relation to the population). Before the start of the agricultural modernization, we lack of any quantitative information. Only for the earlier modernising economies, WE, NA and O, we can avail of better evidence than for the rest of the World.

Part of the livestock enters the estimate of energy consumption in the form of food (meat, milk...) for humans and is already included in the estimate of food intake (previous Table 5). Another contribution of the livestock to energy consumption is through its work. Although livestock series are available (ordinarily for the twentieth century, Mitchell (2013), it is not easy to distinguish the share employed in work. Ordinarily, horses, mules, asses, camels are employed either in work or transportation, with the exception of animals which are too young (assumed in the following calculations equal to 20 percent). For cattle, it is different and, in many cases, we can not distinguish working animals from the rest. Ordinarily calves and milk cows do not work; although exceptions are far from rare. For modern countries, Matthewman, Dijkman, Zerbini (w.d.) write that "parts of the World where cows are used to provide draught power include Bangladesh, Indonesia, Pakistan, Philippines, Thailand, Sri Lanka, Poland, Senegal, Egypt, Zambia, Zimbabwe, Guadaloupe". To this list we could easily add many more countries in Africa and in several countries of Latin America. Furthermore from country to country the share of working cattle is different and changes in time (diminishing whenever we approach the present). The methods I followed are different for each macroarea. Useful information on power and employment of diverse animals in agriculture can be found in *Animal Traction in Rainfed Agriculture in Africa and South America* (1991) and Goe, McDowell (1980).

In order to quantify the contribution of working animals to human energy consumption, I followed the method employed by Kander and Warde (2011). The rationale behind their calculation is to consider a draught animal as a machine and fodder intake as the fuel the machine has to burn in order to work. The method implies the conversion of any draft animal into horse equivalents and then to establish the ratio horse equivalents-population for any country or macroarea, to multiply horse equivalents per person by a daily food intake of 23,000 kcal by an horse equivalent and finally multiply the result by 365 days and by the population of the country or area. For the conversion into horse equivalents (any horse equivalent equal to 1), the coefficients for other animals are (on the basis of their relative power): for a mule 1, for ox and buffalo 0.67, for donkey 0.3, for camel 1.

The specific calculation is different for any macro-area or nation and different are the sources. For a general view of the employment of working animals in the World about 2000, I used Lhoste, Havard, Vall (2010), p. 12, whose figures are summarised in Table 9.

Table 9. World working animals per species in about 2000 (000,000)

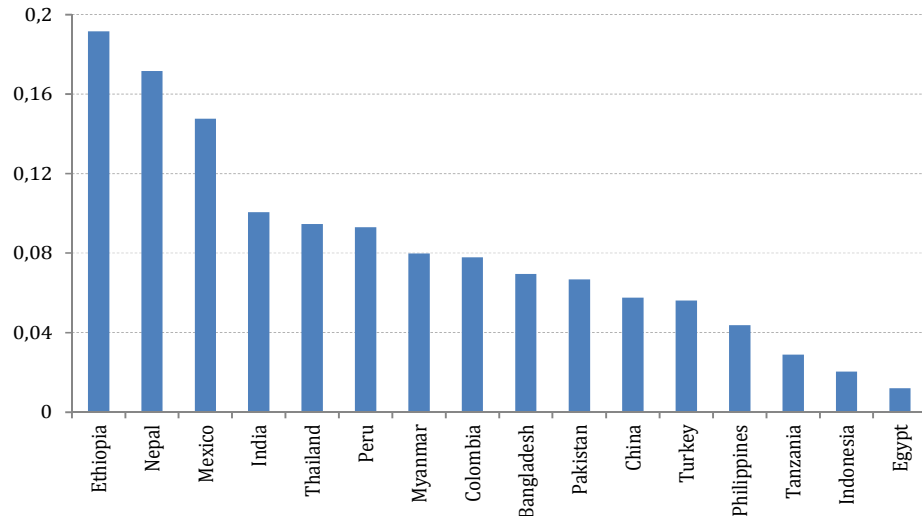
	As	LA	Af	Others	TOTAL
millions					
Oxen and Buffaloes	270	15	16	0	301
Horses	16	24	5	13	58
Donkeys and mules	23	7	17	9	56
Dromedaries and camels	4	0	15	0	19
TOTAL	313	46	53	22	434

Source: Lhoste, Havard, Vall (2010), p. 12.

An estimate per country is provided by Ramaswamy (1985), (1994), according to whom, for the years around 1980-90, in the World "the population of draught animals may be estimated at approximately 400 million (300 million adult animals and 100 million young stock)" (1994), p. 196; and see the critical comments by Starkey (2010), pp. 15-6. Horse equivalents per capita for a sample of

countries are presented in Figure 1. Useful is Alexandratos, Bruinsma, Hrabovszky (1982) who collects data on working animals for 90 countries in 1975 and projections for 2000.

Figure 1. Horse equivalents per capita (ratio horse equivalents-population) in a sample of countries 1980-90



Source: Ramaswamy (1985), p. 3.

Western Europe: for WE my estimates follow the series already available in Kander and Warde (2011). Those series are based on direct data from coeval documents and concern Sweden, The Netherlands, England, Germany, France, Spain and Italy in the period 1815-1913 (Italy from 1861 and Spain from 1870). I report here my elaboration of that data (Table 10), taken as representative of WE on the whole (data in col. 1, 2, 3, 4, 5 in thousands).

Table 10. Estimates by Kander-Warde of working animals in Sweden, The Netherlands, England, Germany, France, Spain and Italy, Heq and Kcal of fodder per inhabitant in 1815-1913

	1	2	3	4	5	6	7	8	9
	Horses	Oxen	Mules	Donkeys	Horse eq.	Population	Horse eq.	Mtoe	Kcal per c.
	(000)	(000)	(000)	(000)	(000)		per c.	per year	per day
1815	4,338	3,982	275	312	7,331	70,054,807	0.10	6.15	2,407
1840	4,737	4,012	294	326	7,827	88,004,837	0.09	6.57	2,046
1850	4,953	4,012	320	363	8,081	94,888,637	0.09	6.78	1,959
1860	5,568	5,416	252	304	8,243	126,168,072	0.07	6.92	1,503
1870	5,902	6,256	264	300	8,093	150,599,666	0.05	6.79	1,236
1880	5,763	6,232	252	286	7,906	162,490,334	0.05	6.64	1,119
1890	5,999	6,421	233	264	8,180	174,565,972	0.05	6.87	1,078
1900	6,728	6,223	271	308	8,715	189,313,519	0.05	7.32	1,059
1913	7,342	5,905	154	288	8,568	211,597,050	0.04	7.19	931

Source: personal elaboration of the series in Kander and Warde (2011).

Note: in col. 8 Heq of col. 7 are multiplied by their daily consumption of fodder and by 365. In col. 8 the rise in 1860 and 1870 depends on the inclusion of Italy and Spain (lacking for the years 1815-50).

For WE after 1913 I exploited the series in *Energy History Database* (where the authors follow the same method of calculation used in the present *Database* and in Kander-Warde (2011)).

Eastern Europe: data for Bulgaria cover the period 1900-95 (in Barzev (2004), and Vlaeva, Barzev, Georgieva, Ivanova (2017). Data for Czechoslovakia, from Kuskova et al. *Energy consumption in Czechoslovakia* (and Kuskova, Gingrich, Krausmann (2008), confirm the similarity of horse

equivalents per capita between EE and WE (especially between Czechoslovakia and Germany), such as shown also by Nielsen (2017). Data from Spulber (2003), pp. 77-8 on horses are not far from those of WE (Table 11).

Table 11. Heq estimate including only horses for a sample of countries in EE 1938-55

	Czechoslovakia	Poland	Hungary	Romania	Bulgaria	Yugoslavia
1938	0.045	0.126	0.101	0.131	0.089	0.079
1948	0.051	0.096	0.062	0.059	0.077	0.062
1953		0.104	0.071	0.064	0.063	0.067
1955	0.053	0.110	0.074	0.069	0.063	0.072

Source: Spulber (2003), pp. 77-8.

Data in Table 11 refers only to horses. I, then, regressed horse equivalents in WE on Western European per capita GDP. The resulting equation is $y = 110.99e^{-2E-04x}$; $R^2 = 0.9856$. In order to obtain the series of horse equivalents for EE, I used this same equation on the series in *Maddison Project* (2013 edition) relative to per capita GDP in EE.

North America: present series report the original yearly series in O'Connor, Cleveland (2014) for the US and Unger, Thistle (2013) for Canada.

Latin America: beef and dairy cattle played an important role in Latin America in the centuries I deal with and continue to play a remarkable role (Jarvis 1986). As a consequence, within the figures relating to cattle, it is hard to specify the percentages of working animals. A reliable source covers 20 countries in the year 1975 (Alexandatos, Bruinsma, Hrabovszky (1982), pp. 148-50), when the ratio draught animals-population was 0.04 (and then equal to the European average in 1913). For the years 1835-2016 and 1892-2000 two annual series are available: for Chile (unpublished, worked out by César Yáñez, who kindly shared with me the results of his research; I seize the opportunity for thanking him) and for Uruguay (Bertoni in *Energy History* and Bertoni, Cancela (2010). Based on Mitchell (2013), I collected and worked out the whole yearly series (with several missing years) for Cuba, Mexico, Brazil, El Salvador and Argentina. These estimates were completed with other quantitative information for Cuba in 1892-2000 (Henriksson, Lindholm (2000), Ríos, Cárdenas (2003)), Mexico in 1930-90 (Ortiz-Laurel, Rössel (w.d.)), Latin America on the whole in 1950-70 (Biswanger, Donovan, (1987), p. 71). For cattle, I assumed in my calculations that only 10 percent was working. In any case, the results for some LA countries are too high. For Argentina in 1875, the ratio horse equivalents-population is equal to 2.00, which led to the exclusion of Argentina. The figures for Uruguay as well seem too high, given the wide breeding of livestock in the country: 0.68 in 1892, 0.20 in 1950 and 0.07 in 2016. The averages among the other countries result, however, in relatively high figures for the ratio horse equivalents-population: 0.15 for 1835 (assumed also for 1820-34), 0.21 for 1900, 0.20 for 1950, 0.04 for 1975 and 0.03 for 2016. On the whole, the series of Chile by Yáñez appears to be more plausible. I adopted it for my calculations of the average for the LA macro-area.

Oceania: in Oceania only horses were used as draught animals. The entire series of horses is provided by Mitchell (1998a, 2013) and start in 1852 for Australia and 1850 for New Zealand. We know that the horses were only 3,500 on the whole in 1820 Australia. Missing data for 1820-50 have been interpolated.

Asia: the only estimate for China at the start of the nineteenth century is provided by Adshead (1974, 1997) and Debeir, Deléage, Hémery (1986), p. 109, on the basis of Braudel (1979), I, ch. V; from 1949 yearly data is from Hunter Colby, Crook, Webb (1992), p. 137 (Table 114, "Animals for draft use", about 66 percent of total animals); from 1957 Biswanger, Donovan (1987) Table B-3, p. 69; Naughton (2007), pp. 263-64 from 1949; Cartier (1993, 1999, p. 190) for 1930 and 1990. For China some data for the years 1914-44 are recorded by Mitchell (1998a). I assumed that working animals were 66 percent of the total, such as in 1945-50. From 1820 until 1914, I assumed the same horse-equivalents of 0.06 per person, such as in 1914-50 and 1820. For India, data is only available from 1945, additionally only cattle and buffaloes (corresponding to 0.67 horses, as said earlier) were employed as working animals. In 1945-70 draught animals represented 34 percent of the to-

tal Cattle plus Buffaloes (recorded in Mitchell (1998a). Since Mitchell reports data from 1890, for the period 1890-1945 I assumed that working animals were 34 percent of total cattle and buffaloes. For the period 1820-1890, I assumed that the ratio horse equivalents-population was equal to 0.06 (such as in 1890). From 1945-77 I take data from Biswanger, Donovan (1987), p. 70; from 1972 until 1977 Natarajan, Chander, Bharathy (2016); Mrema, Soni, Rolle (2015), p. 27 for 2005 and 2015 (with projections for 2030 and 2050); Singh (2015), p. 70, and for 1960-2010 (per decade); FAO (2013), p. 106. For Pakistan Lateef, Hanjra (1992), p. 127 and for Bangladesh 1965-80, Jabbar (1980), p. 4. Data for Taiwan 1960-69 in Peng Tien-song (1971), p. 109, confirm the estimate for China in 1960, and a faster decline than for China in the following decade. For Japan 1880-1984, Biswanger, Donovan (1987), p. 67. After 1984 draught animals are no longer employed in Japan. For the calculation of traditional energy in Asia I finally built a weighted average of data for China, India (including Bangladesh from 1950) and Japan.

Middle East: UN (1951), p. 50 (with data for 1937-51 for Iran, Iraq, Turkey, Syria). For Turkey and Iran, we can avail of the series in Mitchell (1998a and 2013) on livestock from 1945 for Turkey and 1930 for Iran; and UN (1953); Gifford (1981), p. 17 for 1980-2000. For Iran from 1995-2010, there are also estimates by Tabatabaeefar, Omid (2005), p. 142. The series by Mitchell and UN (1951 and 1953), completed by *İstatistik Göstergeler Statistical Indicators 1923-2013* (2013), pp. 200-01, for the period from 1929, report data for Iran, Iraq, Turkey, Syria and refer to livestock on the whole (including, that is, non-working animals). I assumed that 0.8 horses, donkey and mules actually worked. For cattle, the percentage was much lower. I assumed that only 0.3 of cattle was employed in transport and agriculture. For the nineteenth century I assumed the same ratio animal-population of the first documented years of the twentieth century.

Table 12. Kcal per capita per day from fodder consumed by working animals 1820-2020

kcal	WE	EE	NA	LA	O	As	ME	Af	WORLD
Fodder									
1820	2,160	2,730	6,454	3,496	238	1,395	1,774	2,300	1,776
1830	2,128	2,711	6,673	3,496	723	1,395	1,768	2,300	1,798
1840	2,153	2,685	6,992	3,586	2,241	1,395	1,763	2,300	1,837
1850	2,192	2,662	6,287	3,832	5,280	1,395	1,757	2,300	1,873
1860	2,171	2,643	6,342	4,152	4,729	1,395	1,752	2,300	1,932
1870	2,090	2,610	5,654	2,514	6,143	1,395	1,746	2,300	1,900
1880	2,073	2,542	6,082	1,568	8,105	1,395	1,742	2,300	1,913
1890	2,029	2,443	6,633	1,315	8,266	1,419	1,738	2,313	1,963
1900	2,000	2,343	6,328	1,686	9,568	1,610	1,734	1,970	2,061
1910	2,056	2,346	5,961	3,029	10,131	1,757	1,730	2,038	2,225
1920	1,964	2,400	5,335	3,042	9,519	2,062	1,689	1,793	2,342
1930	1,742	2,234	3,341	3,109	6,088	2,108	1,754	1,791	2,193
1940	1,616	1,990	2,425	2,781	5,137	1,991	2,590	1,181	1,976
1950	1,353	1,761	1,125	1,927	2,752	2,291	2,572	1,552	1,962
1960	1,012	1,445	372	1,702	1,309	2,462	2,472	1,436	1,905
1970	542	1,098	196	1,136	718	1,971	1,979	1,195	1,495
1980	224	915	126	799	674	1,480	1,599	949	1,138
1990	114	981	85	541	455	1,276	1,027	834	982
2000	75	992	60	495	285	1,049	786	662	820
2010	39	680	43	319	275	883	630	634	680
2020	0	411	31	247	40	781	551	552	584

Note: the figures refer to the kcal apportioned to humans from the exploitation of working animals: total fodder consumed by working animals per day/humans.

Sources: see text.

Africa: working animals still play an important role in African agriculture (*Animal Traction in Rainfed Agriculture in Africa and South America* (1991), Starkey (2000), Ehui, Poison (1993)). In 1975 the ratio horse equivalents-population was 0.04 (Alexandratos, Bruinsma, Hrabovszky (1982), pp. 148-50), despite the presence of trypanosomiasis which constrained livestock breeding (Gifford (1981), p. 17). In Mitchell (2013), livestock is recorded per race for several African coun-

tries. My series is computed from data relating to the following countries: Algeria (1860-2010), Egypt (1913-2010), Ethiopia-Eritrea (1938-2010), Nigeria (1945-2010), South Africa (1849-2010). For the first half of the nineteenth century and the years 2010-16, I assumed the same ratio horse equivalents-population respectively of 1850 and 2010. Useful for comparisons with my data are: Alexandratos, Bruinsma, Hrabovszky (1982), pp. 148-50 (20 African countries in 1975); Biswanger, Donovan (1987), p. 71 (Senegal 1959-75).

The results of my calculations for the macroareas are summarised in Table 12.

A comparison of estimates of traditional energy sources

Victor Court (2016), pp. 216-24) worked out different estimates of traditional sources over the last two centuries. His long-term trend of energy consumption will be compared to mine in the next section 5. Here a comparison is presented concerning traditional sources of energy. The purpose of Court's reconstruction is the elaboration of a global series of energy production; which, however, on a world scale, coincides with production. Court does not provide series per macroareas, but on the world scale. In particular, "regarding traditional biomass energy (woodfuel and crop residues), I averaged data from Fernandes et al. (2007) and Smil (2010). Primary fossil fuels time series were retrieved from The Shift Project (2015), which is built on the original work of Etemad & Luciani (1991) for the 1900-1980 time period and EIA (2014) for 1981-2010" (p. 216). As we see, Court exploits some of the sources I exploited as well.

In Table 13 the differences between the databases by Court and the present one have been compared through an estimation of kcal per capita per day in five different years. The series of population are those of our Table A.1. We see in col. 1, 4 and 7 that the differences in food consumption are modest; although stability over the the last two centuries seems implausible. A remarkable diversity exists between the series of fuelwood consumption. In the series by Court the average daily consumption in 1820 is in the order of four kg, while in the present series is about two kg. Although decreasing in time, the difference exists at the end of our series as well. The contribution of the working animals to total consumption is higher in our series than in that by Court. In particular, my series does not diminish so fast in the 20th century. Although a decline is certain, draft animals play still a non negligible role in many developing countries, such as previously shown. As we will see in section 5, the difference between the estimates of modern sources is negligible.

Table 13. Different estimates in Kcal per capita per day of traditional sources of energy on the World scale 1820-2000

Kcal per capita per day									
Court			Malanima			Malanima/Court			
1	2	3	4	5	6	7	8	9	
Food	Fuelwood	Fodder	Food	Fuelwood	Fodder	Food	Fuelwood	Fodder	
1820	2,450	12,972	1,571	2,241	5,487	1,776	0.91	0.42	1.13
1850	2,199	11,862	1,236	2,273	6,077	1,873	1.03	0.51	1.52
1900	2,136	9,112	962	2,381	5,461	2,061	1.11	0.60	2.14
1950	2,496	6,858	220	2,412	4,400	1,962	0.97	0.64	8.93
2000	2,493	4,750	66	2,839	2,822	820	1.14	0.59	12.38

Sources: Court (2016) and present text.

4. Modern sources

Following the chronology of their exploitation, modern primary sources of energy are coal, oil, natural gas, primary electricity, nuclear and biofuels. Peat is ordinarily included in "coal" or "solid fuels" (adjusted on the basis of its calorific content -2,600 kcal/kg-: Etemad, Luciani 1991, p. XXVII, Darmstadter (1971), p. 819). Although the statistical data on consumption of modern sources of energy is much wider and reliable than on pre-modern sources, considerable differences among the available databases exist. Assumptions about the energy content of fossil fuels are different and can

result in a range of uncertainty of about 10 percent. In the case of primary electricity the uncertainty is much wider (such as stated by Newell, Raimi 2020).

The series refer always to consumption. Included in my series is the energy used within a nation's borders directly. I actually adopt what is ordinarily called the Production Based Accounting (PBA) and not the Consumption Based Accounting (CBA), which also takes the indirect energy into account that was required to produce traded goods that were eventually consumed in another country. Prior to 1965, the available databases of energy ordinarily deal with production. Only from 1965 onwards can we avail of databases of yearly consumption by source for several countries in the World. For the previous period a calculation of consumption (both per macroarea and nation) meets several difficulties. In any case, we can never assume production as a proxy for consumption (with the obvious exception of the World on the whole) (such as shown by Kander, Warde, Teives Henriques, Nielsen, Kulionis, Hagen (2017)). Since the start of the exploitation of modern sources, wide scale trading of coal and oil began (the problem is discussed for LA in Rubio, Yáñez, Folchi, Carreras (2010); for UK, see Harley 1989)). As a consequence, both for any nation and any macro-area, production and consumption did not coincide, apart from natural gas and hydroelectricity, whereby before 1965 production often coincided with consumption, since the trade of these carriers developed relatively late (Table 14). On the differences production-consumption see UN (1952).

Table 14. Ratio production to consumption per macroarea for Coal, Oil, Gas and Hydroelectricity 1925, 1950, 1965

	WE	EE	NA	LA	O	As	ME	Af
COAL								
1925	1.063	1.128	1.018	0.659	1.103	1.094	0.991	1.045
1950	0.998	1.034	1.008	0.961	0.980	1.006	0.991	1.056
1965	0.918	1.031	1.069	0.925	1.222	0.873	0.996	1.010
OIL								
1925	0.033	1.256	1.143	3.732	-	1.118	4.292	0.236
1950	0.076	0.986	0.908	5.727	-	1.038	13.912	0.300
1965	0.060	1.231	0.798	4.204	0.018	0.294	14.940	4.413
GAS								
1925	1.000	1.000	1.000	0.991	-	1.000	-	-
1950	0.963	0.996	1.004	0.837	-	1.000	1.000	-
1965	0.961	1.000	0.997	1.059	1.000	1.007	1.000	1.760
HYDRO								
1925	0.998	0.883	1.000	1.000	1.000	1.000	1.000	1.000
1950	0.996	1.015	1.004	0.967	1.000	1.000	1.000	1.000
1965	0.999	1.000	0.997	0.996	1.000	1.000	1.000	1.001

Source: Darmstadter (1971).

The estimates of energy consumption per macro-area are based on national series for 72 countries (reported in the *Database*). These estimates refer to the so-called "apparent consumption". "Apparent" means that for any source and for any country consumption is the result of production plus imports minus exports. "Inventory accumulation or depletion, which may make an area's actual consumption lower or higher than tabulated, is ignored" (Darmstadter (1971), p. 3).

In order to build the series, I employed two distinct methods, one for traditional sources and another for modern sources. My series of consumption of traditional sources started from estimates of consumption per capita, which were then multiplied by the population in order to reach aggregate figures; whereas, for the estimation of modern sources I started from aggregate values for any nation, then divided them by the population in order to compute per capita values. **For any macroarea consumption is the sum of the yearly series of each source.**

In any case, such as for traditional primary sources, present series refer to the input of a source of energy into engines (both biological and mechanical). Then, for instance, at the beginning of the nineteenth century, the efficiency of a steam engine fuelled by coal was about 1 percent. The present series do not refer to this 1 percent, but to 100 percent put into the steam engine. As shown previously, the same procedure is followed for the estimates of traditional sources: the input of food is computed and not the engendered mechanical work (more or less equal to 15 percent of the input). In order to follow this same method of calculation, primary electricity deserves special attention. Electricity is never a primary source. Primary sources are coal, oil, natural gas, falling water, wind, solar heat, biomass or nuclear and bio fuels exploited to generate electricity in power stations. Following a common usage, I use the label of *Primary Electricity* whenever electricity is produced through falling water, wind, and Sun's heat. In the present database, as ordinarily done, coal, oil and natural gas exploited in power stations for the production of electricity, are included in the series of coal, oil and natural gas (and not in those of *Primary Electricity*). The same holds true for nuclear energy and biofuels. Following the logic of this method of calculation, the electricity produced by anything other than coal, oil and gas would have to be computed as the force of falling water, that of the wind, of the Sun's heat and of nuclear and bio fuels. In order to compute the input of energy employed for the production of electricity, the procedure is the following. If, for instance, a country exploits the energy in its power stations with the efficiency (that is the ratio between the output and input into its turbines) of 0.30, and this generated energy is equal to 50 Mtoe, then we divide 50 by 0.30 and the result (166) is the actual input of energy. This calculation, however, is not followed in the available series of primary electricity and nuclear electricity.

Two frequent methods used in the available estimates of electricity consumption are:

1. to take into account only the generated electricity (then the item *Primary Electricity* includes the electricity consumed by final consumers and not the energy input of a carrier into the power station). Then, if, for instance, the yield in the production of electricity in a power station, is 30 percent, the value we find in the series is not the input, but only the output (the 30 percent of total input);
2. to convert the generated electricity into the input of energy as any power station were fuelled through fossil fuels. Assuming that the electricity produced in a country is 2000 and that the average yield by the power stations of that country fuelled with coal is 30 percent, the resulting electricity is $2,000/0.30 = 6,666$; even though in that country all electricity is produced through the falling water (whose yield is about 90 percent and not 30 percent).

In the first case the result is an underestimate of the value of the consumption of primary energy. In the second case the result is an underestimate for hydroelectricity and an overestimate for solar and wind electricity (Newell, Raimi (2020), p. 10). For example: in the database *BP Statistical Review of World Energy 2019*, we read in the sheet *Definitions*: "The primary energy values of nuclear and hydroelectric generation, as well as electricity from renewable sources, have been derived by calculating the equivalent amount of fossil fuel required to generate the same volume of electricity in a thermal power station, assuming a conversion efficiency of 38 percent". The procedure followed in the BP series of the electricity generated in power stations is to take the output of electricity and to divide it by 0.38 in order to estimate the input of primary energy (the equivalent amount of fossil fuel). Then, if on the World scale the energy generated (through fossil fuels, water, wind...) is 10,000, this amount is divided in any case by 0.38 (the yield of the fossil fuelled power stations) and the result (that is the output) is 23,616.

The method to estimate "primary electricity" in the present series is different; the energy input was calculated by dividing the energy generated in the power station by the actual yield of the power station. Following Eurelectric (2003), I used as coefficients of conversion (that is the efficiency of the turbines): 1. for hydro turbines 0.90; 2. for renewables (solar and wind electricity) 0.25; and 3. for nuclear 0.30. In specific cases, the conversion of the already existing series into new homogeneous series by always following the previous procedure implies a recalculation. As an example, I take the case of the BP database, which I frequently followed in my series of modern sources since 1965. In that case BP estimated primary energy assuming the standard coefficient of 0.38 for any power station. Following my own procedure, I multiplied the BP series by 0.38 (in order to estimate the generated electricity) and then divided the result by 0.90 in the case of hydroelectricity, by 0.25 in the case of other renewables and by 0.30 in that of nuclear electricity. Notice that in the specific case of hydroelectricity a calculation of the generated electricity and that of the input of falling water into the power station results in relatively similar figures (given the high yield of the hydro turbines). It is not so in the case of nuclear or wind or solar fuelled power stations.

On the harmonization of different series in international databases see in particular Newell, Raimi (2020).

Primary Electricity is equal to the sum of *Hydro* and *Other Renewables*.

Even though not always specified in the following information per macro-area and country, brown coal, when distinguished from hard coal in the sources of data, is computed with a heating content equal to 0.5 hard coal.

For the national statistical reconstructions of modern carriers of energy some more exploited sources of information are (in brackets the acronym or name used in the following explanatory notes):

(EL) Etemad, B., Luciani, J. (1991) (series of production per country and macro-area 1800-1985).

(SPDP) *Shift Project Data Portal* (tabulated data from EL and EIA starting from 1900).

(EIA US) *EIA Historical Statistics for 1980-2013* (<http://www.tsp-data-portal.org/all-datasets>).

(EIA-DOE) *Coal_consumption_by_country 1980-2012* (www.Eia-Doe).

(EIA 2021) International Data World (<https://www.eia.gov/international/data/world>)

(ENERDATA) *ENERDATA. Global Energy Statistical Yearbook 2019*.

(ENERDATA) *ENERDATA. Global Energy Statistical Yearbook 2020*.

(ENERDATA) *ENERDATA. Global Energy Statistical Yearbook 2021*.

(Mitchell 1998a) Mitchell, B.R. (1998a). *International historical statistics. Africa, Asia & Oceania 1750-1993*. London, McMillan (series on production, exports and imports); data on production pp. 352-72 and on export-import pp. 653-67.

(Mitchell 1998b) Mitchell, B.R. (1998b). *International historical statistics. Europe 1750-1993*. London, McMillan (series on production, exports and imports); data on production pp. 426-41 and on export-import pp. 476-98;

(Mitchell 1983) Mitchell, B.R. (1983). *International historical statistics. The Americas and Australasia*. London, McMillan (series on production, exports and imports); data on production on pp. 399-413 and on export-import on pp. 522-32.

(Mitchell 2013) Mitchell, B.R. (2013). *International Historical Statistics*. London, Palgrave (series on production, exports and imports updated to 2010).

(Darmstadter 1971) Darmstadter, J. (with Polach, J.G., Teitelbaum, P.D.) (1971). *Energy in the World economy. A Statistical Review of Trends in Output, Trade, and Consumption since 1925*. Baltimore, John Hopkins Press (series on production, import-export and consumption for the years 1925, 1929, 1933, 1937, 1938, 1950, 1953, 1955, 1957 and 1960-65).

(BP) *BP Statistical Review of World Energy (June 2017, June 2018, June 2019, June 2020, June 2021)* (data per source for 72 countries since 1965).

(WDI) *World Development Indicators*, 2018 (only used for primary electricity: in the dataset Hydro, Renewables and Nuclear are specified and allow to compute primary electricity following the method explained above).

(WDI) *World Development Indicators*, 2019.

(WDI) *World Development Indicators*, 2020.

(WDI) *World Development Indicators*, 2021.

(IEA 2018). *Energy balances of OECD countries, Energy balances of non-OECD countries*.

(IEA 2020). *World Energy Balances Highlights (2020)*.

Energy History Joint Center for History and Economics. Series of data on energy consumption (including traditional sources).

(OPEC 2020) *Opec World Oil Demand* (in https://asb.opec.org/data/ASB_Data.php).

(CEPAL) *CEPAL-CEPALSTAT, Estadísticas e indicadores ambientales, Producción y consumo de energía de recursos renovables y no renovables.*

(EU) *EUROSTAT, Complete Energy Balances [nrg_bal_c]*
(<https://appsso.eurostat.ec.europa.eu/nui/submitViewTableAction.do>)

(CIA 1979). *Energy Supplies in Eastern Europe: A Statistical Compilation*. Central Intelligence Agency, Washington D.C. (database for Bulgaria, Czechoslovakia, Hungary, Poland, Romania for the years 1960-77). I converted data in barrels per day: 1 barrel/day equal to 0.0000498 MTOE/year.

AEIS (Africa Energy Information System) AEIS: <https://au-afrec.org/en/energy-browser>

Whenever the source of recent data (from 2010) is not specified, I took the data from the two volumes by ENI (2017), *World oil review 2017, I, World gas and renewables review 2017, II*; ENI (2019), *World oil review 2019, I, World gas and renewables review 2019, II*; ENI (2021), *World energy review 2021*.

Western Europe

Austria: Coal from Gross (1971)(where Brown Coal, or lignite, is equal to 0.5 Hard Coal) until 1913 (data refers to Cisleithania). Retropolation from 1831 until 1820. Austrian population, within present borders, was equal to 25 percent (Mitchell 1998b and Findl, Helczmanovszki (1974), p. 20) of Cisleithanian population. Data from Gross have been adjusted on the basis of relative population. The period 1925-65 is from Darmstadter (1971), 1966-2018 from BP. Oil data on oil import and export from 1864 in Mitchell 1998b are not plausible in the light of the series in Darmstadter (1971) from 1925 (probably oils different from petroleum are also included); then I take the figure on imports from Mitchell (1998b) and interpolate the figures of oil from 1864 until 1925; Darmstadter (1971) for 1925-65; BP from 1966. Only few data are added by Kreuzberger (1961). Gas consumption (equal to production) starts in 1946 and is from EL until 1964, then BP. Hydro from 1918 until 1964 is from EL and SPDP, then from BP. Other Renewables BP from 1986. Biofuels BP.

Belgium: Coal apparent consumption 1831-1964 from Mitchell (1998b) and retropolation for 1820-30; from 1965 from BP; Michotte (1929). Oil computed as Import-Export (no domestic production) from Mitchell (1998b); Darmstadter (1971) 1925-64; BP from 1965. Gas consumption starts in 1950; for 1950-64 Darmstadter (1971); from 1965 BP. Hydro for 1920 from EL, Darmstadter (1971) for 1925-60 and EL 1960-64; BP from 1965. Other Renewables BP from 1973. Nuclear from 1966 BP. Biofuels BP.

Denmark: Coal together with peat (2,600 kcal/kg) from Teives Henriques, Sharp (2016, Online Supporting Information) until 1904; from 1905 Mitchell (1998b) import plus production; BP from 1965. Oil import from Mitchell (1998b) since 1863; BP from 1965. Gas starts from 1984 BP. Hydro EL from 1939; BP from 1965. Other Renewables from 1978 BP. A comparison is possible with the series (per decade and 5 years from 1820-1910 and annual 1910-13) by Teives Henriques, Sharp (2016, Online Supporting Information). The correlation is 0.999. Biofuels EIA.

Finland: Coal only import (no production) from 1860 Mitchell (1998b); BP from 1970; Oil only import from 1865 Mitchell (1998b); BP from 1965. Gas consumption starts from 1974, BP. Hydro EL 1929-59, Darmstadter (1971) 1960-64; BP from 1964. Other Renewables from 1990 BP. Nuclear from 1977 BP. Biofuels BP.

France: from *Energy History* (series elaborated by Ben Gales) with new series for primary electricity; Hydro from 1923 EL and BP from 1965. Other Renewables BP from 1966. Nuclear from 1958 EL, from 1965 BP. Data for coal, oil, gas from 2000 are from BP. Biofuels BP.

Germany: from *Energy History* (series elaborated by Paul Warde). BP from 2009 for Coal and Gas, *IEA Headline Global Energy Data (2017 edition.)* For Oil from 2002 ENERDATA. *Global Energy Statistical Yearbook 2019.* Nuclear from EL for 1961-64 and BP from 1965. Biofuels BP.

Greece: Coal production from 1900-15 from EL and 1916-64 from Mitchell (1998b), import 1867-1964 from Mitchell (1998b); from 1965 BP. Oil 1925-64 from Mitchell (1998b) (only import), BP from 1965. Gas consumption starts from 1982 (Mitchell (1998b)). Hydro 1928-64 from EL (production equal to consumption). Other Renewables from 1988 BP. Biofuels EIA.

Ireland: the country was part of the UK from 1801 until 1921. For these 120 years it is hard to distinguish Irish consumption of coal and oil from that consumed in UK. *Coal* production is from EL from 1830 (data on production in 1855, 1873, 1893, 1907 also in Bielenberg (2014), p. 198). Importations are from EPPI, Enhanced British Parliamentary Papers on Ireland (www.dippam.ac.uk) for the years 1820-22, 1824-27, 1846-47 and 1864 (interpolated the missing years). Data on peat consumption (2,600 kcal/kg) are from Kennedy (2013, p. 27), with interpolations for the missing years. *Oil* retropolation to 1880 from 1925 with the rates of growth 1925-30 (Darmstadter (1971)); 1925-64 Darmstadter (1971); BP from 1965. *Gas* from 1979 BP; *Hydro* EL from 1930. *Other Renewables* from 1992 BP. *Biofuels* EIA.

Italy: from Malanima (2006 and 2013). BP from 1965 for *Hydro*, *Other Renewables* and *Nuclear* and BP for coal, oil and gas from 2010. *Biofuels* BP.

Netherlands: from *Energy History* (series elaborated by Ben Gales). The series have been completed for oil with ENERDATA. *Global Energy Statistical Yearbook 2019* from 1990 and BP for *Hydro* *Other Renewables*. On gas see also Gales, B. (2013). *Biofuels* BP.

Norway: *Coal* import (from 1929) plus production (Mitchell (1998b)); BP from 1970. *Oil* Mitchell (1998b) from 1863 and BP from 1965. *Gas* from 1978 BP. *Hydro* 1935 EL and BP from 1965. *Other Renewables* BP from 1985. A useful comparison has been done with the series by Lindmark, Minde, 'Et energiregnskap for Fastlands-Norge 1835–2012', *Heimen*, (2018), pp. 157-77. *Biofuels* EIA.

Portugal: Teives Henriques (2009 and 2011). Data retropolated for 1820-50 (when the series by Teives Henriques start). Completed with BP from 2009. *Oil* 2011-18 from ENERDATA. *Global Energy Statistical Yearbook 2019*. *Biofuels* BP.

Spain: from *Energy History* (series elaborated by Mar Rubio. See the criteria followed in Rubio (2005)). Retropolation from 1850 until 1820. From 2009 completed with BP. For oil from 2012 ENERDATA. *Global Energy Statistical Yearbook 2019*. *Biofuels* BP.

Sweden: Kander (2002). Series completed with BP from 2000 and Electricity revised (according to the just recalled procedure for primary electricity). *Oil* from 2005 ENERDATA. *Global Energy Statistical Yearbook 2019*. *Biofuels* BP.

Switzerland: *Coal* import from 1858 until 1924 (Mitchell (1998b)), Darmstadter from 1925 until 1964, BP from 1965. *Oil* only importation from 1870 until 1964 (Mitchell (1998b)), BP from 1965. *Gas* from 1971 BP. *Hydro* EL 1929-64; BP from 1965. *Other Renewables* BP from 1978. *Nuclear* BP from 1969. *Biofuels* EIA.

United Kingdom: *Coal* production minus export (Mitchell (1998b)) from 1820 until 1991; BP from 1991. A series of coal consumption has also been built by the Department for Business, Energy and Industrial Strategy, Historical Coal Data: Coal Availability and Consumption, 1853 to 2017 (www.gov.uk). The correlation between this series and my series of coal is 0.992 (and the correlation of my series with that by Warde (2007) is 0.990). *Oil* from 1856 production + crude oil imports + refined oil import - export - Irish consumption in 1820-1921 (Mitchell (1998b)); BP from 1977. *Gas* Mitchell (1998b) 1930-39; EL 1950-77; BP dal 1978. *Hydro* EL 1920-64; BP from 1965. *Other Renewables* BP from 1984. *Nuclear* from 1956 Bolton (2013), p. 11 and BP. *Biofuels* BP.

Eastern Europe

Bulgaria: *Coal* from Mitchell (1998b) production from 1894 (brown coal 0.5 hard coal) plus import (from 1887), and from 1980 from BP. *Oil* EL for production, Mitchell (1998b) for import, and BP from 1965. *Gas* from 1965, BP series. *Hydro* EL from 1929 and BP from 1965. *Other Renewables* BP from 2010. *Nuclear* BP from 1974. *Biofuels* EIA.

Czechoslovakia: All data from 1820 until 1917 refer to Bohemia and Moravia, from 1919 until 1991 to Czechoslovakia, and from 1992 until 2003 to Czechia plus Slovakia. All data are from Kuskova et al. *Energy Consumption in Czechoslovakia*. For a comparison of this series with those of Germany and Britain, see Nielsen, Warde, Kander (2017). *Biofuels* EIA.

Hungary: *Coal* data in the series 1851-1914 in Gross (1971) are too high. I used Mitchell (1998b) from 1851 for production (brown coal 0.5 hard coal) and for import-export; data on consumption 1960-69 from CIA (1979) and, from 1970, BP. *Oil* from 1900 production in EL and import-export

in Mitchell (1998b); BP from 1968. *Hydro* EL from 1946 and BP from 1965. *Other Renewables* from BP since 1995. *Nuclear* from 1982 BP. *Biofuels* EIA.

Poland: *Coal* data EL from 1820; import and export start from 1920 (Mitchell 1998b); CIA (1979) 1960-69; BP from 1970. *Oil* production EL from 1874 and import-export Mitchell (1998b) from 1920; BP from 1965. *Gas* EL 1922. From 1950 Poland is no longer independent (Darmstädter 1971). BP from 1965. *Hydro* EL from 1927; BP from 1965. *Other Renewables* BP from 1969. *Biofuels* BP.

Romania: *Coal* from 1882 (Mitchell 1998b) production (brown and hard coal) plus import; BP rates of growth from 1974. *Oil* production Mitchell (1998b) in 1883-1900, EL from 1900 and export from Mitchell; from 1965 BP. *Gas* production from 1922 from Mitchell (1998b); export starts from 1960 (Darmstädter 1971); BP from 1965. *Hydro* EL from 1924; BP from 1965. *Other Renewables* from 2010 BP. *Nuclear* from 1996 BP. *Biofuels* EIA.

URSS: after 1990, the series is the result of the sum of data for: Armenia, Azerbaijan, Belarus, Estonia, Georgia, Kazakhstan, Kyrgyzstan, Latvia, Lithuania, Moldova, Russian Federation, Tajikistan, Turkmenistan, Ukraine, Uzbekistan. *Coal* from 1830 EL (production = consumption); from 1866 import and export from Mitchell (1998b); from 1965 BP. *Oil* production from 1860 EL and import-export from Mitchell (1998b); BP from 1965. *Gas* from 1922 EL and from 1965 BP. *Hydro* from 1921 EL; from 1965 BP. *Other Renewables* from 1998 BP. *Nuclear* from 1965 BP. Our data on coal and oil production coincide with those by Suhara (2017). *Biofuels* EIA.

Yugoslavia: after 1992, the series is the result of the sum of data for: Bosnia and Herzegovina, Croatia, Montenegro, Serbia, Slovenia, TFYR Macedonia. Data from 1990 for the former Yugoslavia are still uncertain. Comparisons have been done with data per source in BP database 2021 and IEA series and ENI (2021) and the useful IEA (2008). *Coal* data on Serbia from 1893 in Mitchell (1998b) on production (brown and hard coal), export and import (until 1912 data on apparent consumption are divided by 0.4 in order to compute an estimate of Yugoslavia, since in Serbia lived 40 percent of Yugoslavian population) see also Republic of Serbia (2016); from 1965 BP. *Oil* from 1922 import from Mitchell (1998b), production EL from 1933 and BP from 1980. *Gas* from 1926 EL and Bartoletto (2016), p. 24 from 1990 (sum of Slovenia, Bosnia, Herzegovina, Croatia, Serbia, Macedonia, Montenegro). *Hydro* EL from 1929, BP from 1992. *Nuclear* BP from 1981. *Biofuels* EIA.

North America

Canada: the series of modern carriers are those of Unger, Thistle (2013), updated with BP from 1998 (Oil from 2000: ENERDATA. *Global Energy Statistical Yearbook 2018*). *Primary electricity* is from BP since 1965. *Biofuels* BP.

USA: the series are those of O'Connor, Cleveland (2014) and O' Connor (w.d.) updated from 2010 with *EIA Annual Energy Review February 2021* in www.eia.gov/totalenergy/data/annual/. The complete series of electricity is from *EIA*. See also: Netschert, Schurr (1960), pp. 47 and 86 and Linde (1991), p. 51. Oil since 1949 is from *EIA Energy Perspective Figures (Table 5)*. *Biofuels* EIA 1981-90; then BP. The correlation between the *EIA Energy Perspective Figures (Table 5)* and our series from 1949 to 2011 is 0.999.

Latin America

For Latin America Mar Del Mar Rubio allowed to compare mine to her complete series (not yet published) of total consumption of modern sources for 20 Latin American countries in 1856-2000 (I thank Mar for her kindness). In my series of coal and hydroelectricity I followed respectively Yáñez, Rubio, Jofré, Carreras (2013) and Rubio, Tafunell (2014). The other series were independently developed. In Table 15, I report the correlation among my series and those by Rubio. The coefficient of correlation is ordinarily close to 0.99. Only in the case of Panama it is lower.

The book by Wu (1995) mainly deals with 1980-95 and adds little to our statistical sources. Series covering 1970-2017 have been produced by (CEPAL), although not complete for any source. In the present database, CEPAL series have been used to cover some series for the years after 2010 and to check our data. For Coal I exploited also (EIA-DOE). For Oil, Gas and renewables (in Electricity) series have been completed for 2017-18 with EIA (2021) and ENI (2019).

Table 15. Correlation between the present series of modern sources for Latin America and those by Mar Del Mar Rubio 1856-2000

1	Argentina	0.996	11	Guatemala	0.994
2	Bolivia	0.988	12	Haiti	0.968
3	Brasil	0.999	13	Honduras	0.991
4	Chile	0.998	14	Mexico	0.998
5	Colombia	0.995	15	Nicaragua	0.984
6	Costa Rica	0.994	16	Panama	0.954
7	Cuba	0.990	17	Paraguay	0.983
8	Dominican R.	0.971	18	Peru	0.985
9	Ecuador	0.990	19	Uruguay	0.994
10	El Salvador	0.991	20	Venezuela	0.992

Source: see text.

For the period 1980-2019, I exploited also EIA (2021) for all Latin American countries.

Argentina: Coal Yáñez, Rubio, Jofré, Carreras 2013, from 1856, updated with BP from 1997. *Oil* UN (1957). *Energy in America Latina*, p. 134, 1925-55, Darmstadter (1971) 1955-65, BP from 1965. *Gas* EL from 1922, BP from 1965. *Hydro* Rubio, Tafunell (2014) from 1907; BP from 1965. *Other Renewables* BP from 1970. *Nuclear* BP from 1974. *Biofuels* BP.

Bolivia: Coal Yáñez, Rubio, Jofré, Carreras (2013) from 1915, updated with BP from 1997. *Oil* Darmstadter (1971) 1925-65, interpolated from 1965 to 1980, SPDP (from EIA) from 1980. *Gas* 1955-79 Mitchell (1983), SPDP (from EIA) from 1980. *Hydro* Rubio, Tafunell (2014) 1915-70; WDI from 1971. *Other Renewables* WDI from 1971. *Biofuels* EIA.

Brazil: Coal Yáñez, Rubio, Jofré, Carreras (2013) from 1856, updated with BP from 1996. *Oil* from 1903 production plus import from Mitchell (1983); BP from 1966. *Gas* Mitchell (1983) for 1940-45, SPDP for 1946-65, BP from 1966. *Hydro* Rubio, Tafunell (2014) for 1890-1964; BP from 1965. *Other Renewables* BP from 1970. *Nuclear* BP from 1974. *Biofuels* Ministry of Mines and Energy EPE (2007) for 1970; interpolation in 1971-79; EIA 1980-89; BP after 1990.

Chile: Coal Yáñez, Rubio, Jofré, Carreras (2013) from 1856; BP from 1996. *Oil* 1925-49 UN (1957). *Energy in America Latina*, pp. 149-50, 1950-64 Darmstadter (1971), BP from 1965. *Gas* EL (SPDP) 1949-51, Mitchell (1983) 1952-80, BP from 1981. *Hydro* Rubio, Tafunell (2014) from 1897; BP from 1965. *Other Renewables* from 1983 BP.

Colombia: Coal Yáñez, Rubio, Jofré, Carreras (2013) from 1856, updated with BP from 2000. *Oil* production minus export from 1922 Mitchell (1983), BP from 1971. *Gas* Mitchell (1983) from 1935, BP from 1966. *Hydro* Rubio, Tafunell (2014) from 1907; BP from 1965. *Other Renewables* BP from 1975. *Biofuels* BP.

Costa Rica: Coal Yáñez, Rubio, Jofré, Carreras (2013) from 1870 until 1951. *Oil* from 1872 UN (1957). *Energy in America Latina*, p. 172 from 1925, interpolation 1925-79, SPDP (from EIA) from 1980, ENI (2017) 2013-16. *Hydro* Rubio, Tafunell (2014) from 1900; WDI from 1971. *Other Renewables* WDI from 1971. *Biofuels* EIA.

Cuba: Coal Yáñez, Rubio, Jofré, Carreras (2013) from 1856 (for 1841-50 import from Mitchell (1983) assuming that consumption is 30 percent higher than importation, such as in 1856), SPDP (from EIA) from 2000. *Oil* Darmstadter (1971) 1925-65, interpolation 1965-79, SPDP (from EIA) from 1980. *Gas* SPDP (from EIA) from 1980. *Hydro* Rubio, Tafunell (2014) from 1907; WDI from 1971. *Other Renewables* WDI from 1971. *Biofuels* EIA.

Dominican Republic: Coal Yáñez, Rubio, Jofré, Carreras (2013) from 1870, SPDP (from EIA) from 1982. *Oil* 1937-53 UN (1957) p. 177, interpolation 1954-79, SPDP (from EIA) from 1980. *Gas* SPDP (from EIA) from 2003. *Hydro* Rubio, Tafunell (2014) from 1952, WDI from 1971. *Other Renewables* WDI from 1971. *Biofuels* EIA.

Ecuador: Coal Yáñez, Rubio, Jofré, Carreras (2013) from 1892. *Oil* EL 1917-24, Darmstadter (1971) 1925-65, BP from 1966. *Gas* EL 1917-24, Darmstadter (1971) 1933-38, EL 1939-49, Darmstadter (1971) 1950-64, BP 1965. *Hydro* Rubio, Tafunell (2014) 1910-70, WDI from 1971. *Other Renewables* BP from 2006. *Biofuels* EIA.

El Salvador: Coal Yáñez, Rubio, Jofré, Carreras (2013) from 1870, SPDP (from EIA) from 1980. *Oil* UN (1957) 1925-54, interpolation 1955-79, SPDP (from EIA) from 1980. *Gas* no gas consumption. *Hydro* Rubio, Tafunell (2014) from 1912, WDI from 1971. *Other Renewables* WDI from 1975. *Biofuels* EIA.

Guatemala: Coal Yáñez, Rubio, Jofré, Carreras (2013) from 1870, SPDP (from EIA) from 1980. *Oil* UN (1957) 1925-54, interpolation 1955-79, SPDP (from EIA) from 1980. *Gas* no gas consumption. *Hydro* Rubio, Tafunell (2014) from 1907, WDI from 1971. *Other Renewables* WDI from 1971.

Haiti: Coal Yáñez, Rubio, Jofré, Carreras (2013) from 1970, SPDP (from EIA) 1982-93, no coal consumption later. *Oil* UN (1957), pp. 174-75 1925-54, interpolation 1955-79, SPDP (from EIA) from 1980. *Gas* no gas consumption *Hydro* WDI from 1971. *Other Renewables* WDI from 1971 and until 1991.

Honduras: Coal Yáñez, Rubio, Jofré, Carreras (2013) from 1870, SPDP (from EIA) from 1981. *Oil* UN (1957), p. 175 1925-54, interpolation 1955-79, SPDP (from EIA) from 1980. *Gas* no gas consumption. *Hydro* Rubio, Tafunell (2014) from 1908, WDI from 1971. *Other Renewables* WDI from 1999.

Mexico: Coal Yáñez, Rubio, Jofré, Carreras (2013) from 1856, updated with BP from 2001. *Oil* 1901-64 Mitchell (1983), BP from 1965. *Gas* Darmstadter (1971) 1925-30, Mitchell (1983) 1932-65, BP from 1965. *Hydro* Rubio, Tafunell (2014) from 1907; WDI from 2001. *Other Renewables* BP from 1973. *Nuclear* BP from 1989. *Biofuels* BP.

Nicaragua: Coal Yáñez, Rubio, Jofré, Carreras (2013) from 1871; consumption stops in 1955 and starts again in 2002; from 2002 SPDP (from EIA). *Oil* UN (1957) 1925-54, p. 176, interpolation 1955-79, SPDP (from EIA) from 1980. *Gas* no gas consumption. *Hydro* Rubio, Tafunell (2014) from 1944. *Other Renewables* WDI from 1971.

Panama: Coal Yáñez, Rubio, Jofré, Carreras (2013) from 1904, from 1980 SPDP (from EIA); *Oil* UN (1957) 1925-54 and 1970-73, p. 176, interpolation 1955-69, SPDP (from EIA) from 1980. *Hydro* Rubio, Tafunell (2014) from 1950, WDI 1978. *Other Renewables* WDI from 1971. *Nuclear* SPDP (from EIA) 1969-76. *Biofuels* EIA.

Paraguay: Coal Yáñez, Rubio, Jofré, Carreras (2013) from 1900, SPDP (from EIA) from 2005. *Oil* UN (1957) 1934-49, p. 177, Darmstadter (1971) 1950-65 interpolated 1966-79, SPDP (from EIA) from 1980. *Gas* no gas consumption. *Hydro* Rubio, Tafunell (2014) from 1968, WDI from 1982. *Other Renewables* WDI from 1981. *Biofuels* EIA.

Peru: Coal Yáñez, Rubio, Jofré, Carreras (2013) from 1856, BP from 1980. *Oil* EL from 1881 until 1914, Mitchell (1983) production minus export from 1915, BP from 1979. *Gas* Darmstadter (1971) from 1925, Mitchell (1983) from 1950, BP from 1970. *Hydro* Rubio, Tafunell (2014) from 1907; BP from 1996. *Other Renewables* BP from 1971. *Biofuels* EIA.

Uruguay: Coal Yáñez, Rubio, Jofré, Carreras (2013) from 1856, updated with BP from 1997. SPDP (from EIA) from 1980. *Oil* Bertoni, *Energy consumption in Uruguay* in: cienciasocial-es.edu.uy/wp-content/.../Energía-Uruguay.xlsx 1882-2000, SPDP (from EIA) from 2001. *Gas* Bertoni, *Energy consumption in Uruguay* 1998-2000, SPDP (from EIA) from 2001. *Hydro* Rubio, Tafunell (2014) from 1944, WDI from 1979. *Other Renewables* WDI from 1971. *Biofuels* EIA.

Venezuela: Coal Yáñez, Rubio, Jofré, Carreras (2013) from 1870, BP from 2006. *Oil* Mitchell (1983) from 1884, UN (1957) 1938-48, Mitchell (1983) from 1949, BP from 1970. *Gas* Mitchell (1983) 1932-2003, BP from 2004. *Hydro* Rubio, Tafunell (2014) from 1909; BP from 2000. *Other Renewables* no renewables.

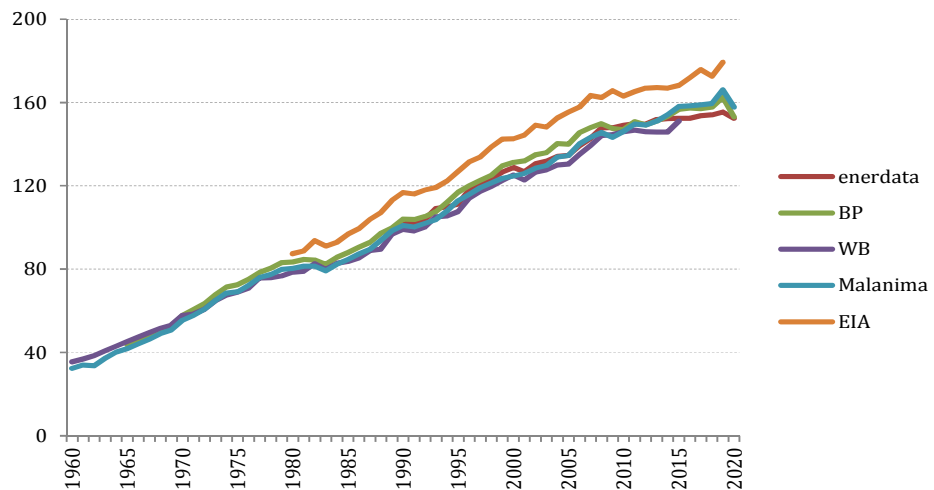
Oceania

Energy consumption in Melanesia, Polynesia, Micronesia, where in 2020 lived about 30 percent of the population of Oceania, is far lower than in Australia and New Zealand. In 1980-2013 it adds 3 percent to the aggregate consumption of modern carriers of Australia plus New Zealand (*Index Mundi*, energy consumption in Australia, New Zealand, Palau, Fiji, Tonga, Samoa, Vanuatu, Solomon Islands, Kiribati). In order to compute total consumption of Oceania I added always 3 percent to total consumption of modern sources by Australia and New Zealand. The series tallies with the series of other databases (Figure 2). Only the estimates in the series by EIA (for Australia plus New Zealand) are remarkably higher.

Australia: Coal was discovered in Australia in 1804, although its commercial exploitation began in 1830 (<http://www.minerals.org.au>). The first data on production starts from 1860 (EL, p. 29). I retropolated data for 1830-59. See also the Australian National Bureau of Statistics with data starting from 1881 and coinciding with data by Mitchell (1998a). I assumed that before 1920 brown coal (lignite) was equal to half (with brown coal = 0.5 hard coal, as always in these calculations). Exports start from 1851 (Mitchell (1998a)) and are subtracted from production in order to compute consumption. From 1900 production is from SPDP (from EIA). BP from 1965. Oil imports from Mitchell (1998a), Darmstadter (1971) from 1925 until 1964, BP from 1965. Gas SPDP (from EIA) from 1962, BP from 1966. Hydro EL from 1962, BP from 1966. Other Renewables BP from 1965. Biofuels BP.

New Zealand: Coal from 1878 data from Provider: Ministry of Business, Innovation, and Employment. Oil retropolation from 1925 to 1901, Darmstadter (1971) from 1925 until 1965, BP from 1965. Gas EL from 1960, BP from 1965. Hydro EL 1922, BP from 1976. Other Renewables EL from 1959, BP from 1965. Biofuels BP.

Figure 2. Comparisons of five series of energy consumption relative to Oceania 1960-2020 (Mtoe)



Source: see text.

Asia

China: Coal is hard to quantify prior to 1900. Following Wright (2008), p. 9, I assumed a per capita consumption of coal of 140 kcal per day until 1905. This estimate tallies with the estimate of production per capita provided by Mulhall (1884), p. 89, for the second half of the 19th century. From 1864 we find some information on import and export in Thomson (2003). From 1906 I followed Wright (2008). Data by Thomson (2003) are higher than those by BP (available from 1965), but in line with those by Xiangfei Bai, Hua Ding, Jinjing Lian, Dong Ma, Xiaoyu Yang, Nanxiang Sun, Wenlin Xue & Yijun Chang (2018). The low reliability of data on Coal consumption in China has been criticised (see New York Times, Nov. 3, 2015). Here, however, I follow in BP 2019 the revised series of coal in National Bureau of Statistics of China (<http://data.stats.gov.cn/english/tablequery.htm?code=AA0701>). Oil EL from 1926 on production (export only from 1973), BP from 1965. Gas EL from 1955, BP from 1965. Hydro EL from 1933, BP from 1965. Other Renewables BP from 1992. Nuclear BP from 1993. Biofuels BP.

India: Coal from 1860 EL, from 1890 production from Mitchell (1998a). I assume that –such as in 1925-39- consumption is 75 percent of production, as in Darmstadter (1971), from which I take data 1925-64. BP from 1965. Oil from 1879 to 1888 only imports (in gallons; 1 gallon = 0.003147 Toe) from Mitchell (1998a), from 1889 production as well from EL, BP 2019 from 1965. Gas production in EL from 1960 is equal to consumption, from 1965 BP. Hydro EL from 1929, BP from 1965. Other Renewables BP from 1991. Nuclear from 1969 BP. Biofuels BP.

Indonesia: Coal production from 1890 in Mitchell (1998a). Since in 1925-39 consumption is 75 percent of production, as in Darmstadter (1971), I assume the same percentage previously. From

1925-64 I take data from Darmstadter (1971) and from 1967 from BP. *Oil* production from Mitchell (1998a) from 1893, *EL* from 1900 (and, from 1910, minus exports of crude and refined), BP from 1967 (ENERDATA 2021 for 2014-20). *Gas* production is equal to consumption from 1921 Mitchell (1998a; 1 cubic metre = 0.0009315 Toe) and BP from 1967. *Hydro* *EL* from 1928 and BP from 1968. *Other Renewables* BP from 1990. *Biofuels* BP.

Japan: *Coal* from Mitchell (1998a) production and import from 1868, BP from 1965. *Oil* production, from 1869-1901 and since 1902 from *EL*, plus import since 1910 of crude and refined (Mitchell 1998a; 1 gallon US = 0.003499 Toe), BP from 1965. *Gas* from 1922 from *EL* and BP from 1965. *Gas* from 1922 *EL* and BP from 1970. *Hydro* from 1915 *EL* and from 1965 BP. *Other Renewables* BP from 1970. *Nuclear* from 1966 BP. *Biofuels* BP.

Malaysia: *Coal* from 1890 *EL* data on production. I assume that consumption is higher than production such it was in 1925-30: by about 15 percent. Darmstadter (1971) for 1925-65. From 1977 *Malaysia energy statistics handbook 2015*, p. 41. *Oil* *EL* 1912-24, Darmstadter (1998a) 1925-65, BP from 1966. *Gas* from 1971 BP. *Hydro* *EL* from 1928, BP from 1965. *Other Renewables* from 2009 BP. *Biofuels* BP.

Philippines: *Coal* 1907-24 Mitchell (1998a) on production (assuming that production is 10 percent of consumption such as after 1925), Darmstadter (1971) 1925-1964, BP from 1965. *Oil* Darmstadter (1971a) 1925-65, BP from 1966. *Gas* BP from 2001. *Hydro* *EL* 1928-74, BP from 1975. *Other Renewables* BP from 1979. *Biofuels* BP.

Thailand: *Coal* Darmstadter (1971) 1925-65, BP from 1966. *Oil* Darmstadter (1971) 1925-64, BP from 1965. *Gas* BP from 1981. *Hydro* *EL* 1964-68, BP from 1969. *Other Renewables* BP from 1996. *Nuclear* BP from 1978. *Biofuels* BP.

Middle East

Iran: *Coal* production is equal to consumption. From 1939 Mitchell (1998a), BP from 1965. *Oil* in Mitchell (1998a) production from 1912 minus export from 1911, BP from 1969. *Gas* Darmstadter (1971) 1953-54, *EL* from 1955, BP from 1969. *Hydro* *EL* from 1961, BP from 1972. *Other Renewables* BP from 2008. *Nuclear* BP from 2012.

Iraq: no coal consumption. *Oil* since 1927 Mitchell (1998a) production minus crude and refined exports, EIA from 1980. *Gas* *EL* 1955-79, EIA from 1980. *Hydro* from 1971 WDI. No renewables or nuclear.

Israel: *Coal* Darmstadter (1971) from 1950, BP from 1965. *Oil* from 1950 Darmstadter (1971), from 1965 Mitchell (1998a), from 1980 EIA. *Gas* *EL* from 1971, EIA from 1980. *Renewables* from BP (2021).

Saudi Arabia: *Coal* from 2007 BP. *Oil* *EL* production from 1936 minus exports from 1948 Mitchell (1998a), BP from 1971 (and Gately, Al-Yousef, Al-Sheikh (2012)). *Gas* from 1961 *EL* and from 1965 BP. *Renewables* from BP (2021).

Syria: *Coal* Darmstadter (1971) from 1950, Bartoletto (2016) from 1971 (interpolation from 1966 until 1970, when consumption is stable). *Oil* Darmstadter (1971) from 1950, EIA 1968-70, Bartoletto (2016) from 1971 (1966-67 interpolated). *Gas* Darmstadter (1971) from 1955-65, EIA from 1968 (1966 and 1967 interpolated). *Hydro* *EL* from 1937, Bartoletto (2016) from 1971. *Renewables* from IRENA (2021).

Turkey: *Coal* *EL* and Mitchell (1998a) from 1868 (assuming that export is 10 percent such as in 1925-30), Darmstadter (1971) 1925-39, Mitchell (1998a) 1939-64, BP from 1965. *Oil* Darmstadter (1971) 1925-65, BP from 1966. *Gas* *EL* 1971-79, BP from 1986 (interpolated 1980-85). *Hydro* *EL* from 1936, BP from 1965. *Other Renewables* BP from 1967. *Biofuels* BP.

Africa

Algeria: *Coal* *EL* and Mitchell (1998a) 1917-24 (assuming that production is 3 percent of consumption), Darmstadter (1971) from 1925, BP from 1965. *Oil* 1916-24 *EL* (assuming that production is 2 percent of consumption, Darmstadter (1971) from 1925 until 1964, BP from 1965. *Gas* *EL* from 1946,

BP from 1965. *Hydro* Darmstadter (1971) from 1925 until 1964, BP from 1965. *Other Renewables* BP from 2011.

Congo RD: Coal EL 1920-24 (production multiplied by 4.5 to compute consumption), Darmstadter (1971) from 1925 until 1964, interpolation 1965-79, EIA from 1980. *Oil* Darmstadter (1971) from 1925 until 1965, EIA from 1966 (completed with ENI 2017). *Gas* EIA from 2006. *Hydro* EIA 1929-59, Darmstadter (1971) 1960-65, EIA from 1966.

Egypt: Coal Darmstadter (1971) 1925-65, BP from 1965. *Oil* EL and Mitchell (1998a) from 1911 until 1924 (assuming that consumption is 1.8 production), Darmstadter (1971) 1925-65, BP from 1965. *Gas* EL 1963-65, BP from 1966. *Hydro* Darmstadter (1971) 1950-64, BP from 1965. *Other Renewables* BP from 1999.

Ethiopia-Eritrea: Coal from 2008 (no consumption of coal earlier) by ENI (2017). *Oil* EIA from 1980. *Gas* no gas. *Hydro* EIA from 1980. *Biofuels* EIA.

Libya: Coal Darmstadter (1971) 1925-65, EIA from 1980 (almost 0 between 1966 and 1980; interpolated), no longer coal consumption after 1997. *Oil* Darmstadter (1971) 1960-65, interpolation 1966-1979, EIA from 1980. *Gas* Bartoletto (2016) from 1971 to 1979, EIA from 1980. No hydro, renewables and nuclear.

Malawi: Coal Darmstadter (1971) 1925-65, interpolation 1966-79, EIA from 1980. *Oil* Darmstadter (1971) 1925-65, interpolation 1966-79, EIA from 1980. No *Gas*. *Hydro* Darmstadter (1971) 1962-65, interpolation 1966-79, EIA from 1980.

Morocco: Coal Darmstadter (1971) 1925-65, between 1966 and 1979 consumption is 80 percent of production (from Darmstadter (1971)) in Mitchell (1998a), EIA from 1980. *Oil* Darmstadter (1971) 1925-65, interpolation 1966-70, Bartoletto (2016) from 1971. *Gas* SPDP from 1953. *Hydro* EL from 1934, Darmstadter from 1925 to 1965, interpolation 1966-79, EIA from 1980.

Nigeria: Coal from 1905 consumption is 95 percent of production in Mitchell (1998a), EIA from 1980. *Oil* Darmstadter (1971) 1925-65, interpolation 1966-79, EIA from 1980. *Gas* EL from 1962, EIA from 1980. *Hydro* Darmstadter (1971) 1925-65, interpolation 1966-79, EIA from 1980. For a comparison of energy consumption from 1970, Enibe, Odukwe (1990).

Tunisia: Coal EL for 1916-24 (assuming that consumption is 5 times production such as from 1925), Darmstadter (1971) 1925-65, interpolation 1966-70, Bartoletto (2016) from 1971. *Oil* Darmstadter (1971) 1925-65, interpolation 1966-70, Bartoletto (2016) from 1971. *Gas* Darmstadter (1971) 1955-65, interpolation 1966-70, Bartoletto (2016) from 1971. *Hydro* EL and EIA from 1925. *Other Renewables* WDI from 2001.

South Africa: Coal Mitchell (1998a) from 1889 (assuming that production is 75 percent of production such as in 1925-30), Darmstadter (1971) 1925-65, rates of growth in BP 1966-79 (assuming 1965=1), EIA from 1980. *Oil* import in Mitchell (1998a), Darmstadter (1971) 1925-65, BP from 1965. *Gas* BP from 1980. *Hydro* BP from 1971. *Other Renewables* BP from 1996. *Nuclear* BP from 1984.

Zambia: Coal Darmstadter (1971) 1925-65, interpolation 1966-79, from 1980 Central Statistical Office of Zambia (<http://zambia.opendataforafrica.org>). *Oil* Darmstadter (1971) 1925-65, EIA from 1980, interpolation 1966-79. *Gas* no gas consumption. *Hydro* SPDP from 1950, EIA from 1980.

Zimbabwe: Coal EL from 1903 (assuming consumption equal to 80 percent of production such as in 1980 (because of exports towards South Africa), EIA from 1980 (data by Dutkiewicz (1991), p. 26 confirm those by EL and EIA). *Oil* EIA from 1980 with retropolation to 1950. *Gas* no gas. *Hydro* from 1952 EL and EIA from 1980 (only thermal production of electricity existed from 1935, Dutkiewicz (1991), pp. 18-9; p. 28). *Other Renewables* WDI from 2006.

In the case of Africa, it is crucial to include biomass in our series. In Table 16 biomass is included and our series is compared to the series by AEIS (Africa Energy Information System) for the years 2010-18.

Table 16. Comparison of two series relating to energy consumption in Africa in 2010-18 (Mtoe)

	1	2	3
	AEIS	Malanima	Ratio 1/2
2010	852.999	836.572	1.020
2011	909.452	854.474	1.064
2012	976.827	875.306	1.116
2013	927.864	911.247	1.018
2014	970.628	936.828	1.036
2015	1014.841	940.701	1.079
2016	946.988	957.058	0.989
2017	997.320	970.901	1.027
2018	998.615	990.521	1.008

Source: the African series is that by AEIS (Africa Energy Information System) available in:
<https://au-afrec.org/en/energy-browser>

Note: in col. 3 is the ratio between the series in col. 1 and that in col. 2.

5. Comparisons

As already stated, the margins of error are certainly wider for traditional than modern sources. In addition, the reliability of the statistical reconstruction is diverse for any country (depending on the percentage of traditional and modern sources for any country and in time). In any case, such as always in statistical reconstructions, the error of the whole is less than the error of the parts: the margin of error is lower for the World series than for any macroarea, lower for macroarea than for country, lower for total consumption of a country than for any source of consumption.

C.H. Feinstein and M. Thomas (2002b) rightly recommended historians and statisticians to replace, in their reconstructions, “the point estimate given by the simple sample mean by an interval estimate” (p. 137). Where the errors are not correlated (such as in our case), an interval estimate could be computed through the square root of the sum of variances of errors of the series, as summarised through the following equation:

$$\epsilon = \sqrt{\sigma_x^2 + \sigma_y^2 \dots}$$

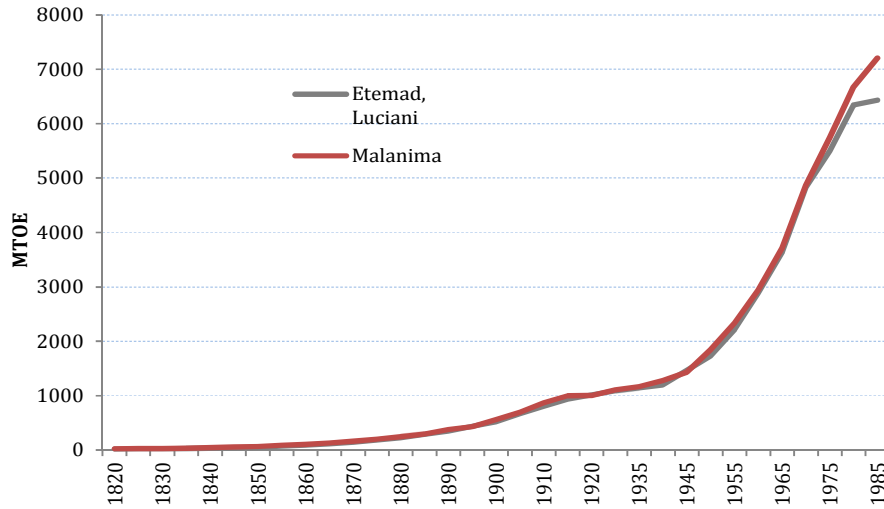
where ϵ is the error and σ^2 is the variance.

A precondition for the calculation is to “attach to each category a likely margin of error” (Federico-Tena (2018), p. 19). The possibility to define a likely margin of error does not always exist. The possibility of establishing interval estimates requires “the historian to gauge the reliability of each component of a series and then to derive the overall margin of error for the whole. It would be most helpful if these subjective evaluations were made by the compiler of an estimate” (Feinstein, Thomas (2002b), p. 157). For our series we could proceed from any basic series, and, attributing a percentage error, we could evaluate the final error and the final confidence interval. The premise would be, however, the attribution of a percentage error in an arbitrary way. Assuming, for my series of traditional sources, an error of 20 percent for any basic source, the result would be of an error of 5 to 10 percent. Assuming a percentage error of 40 percent, the result would be an error between 10 and 20 percent. Assuming a 10 percent error for any of my series per country, the result would be, for total consumption in the nineteenth century, an error of 3-4 percent. We would however, have to change in time the range of error (again in an arbitrary way). The confidence interval would diminish as we approach the present.

Whenever possible, I compared my series with the already available series, as explained in the previous summary of the methods used. In the following graphs, I compare my series of World energy consumption to the other available series; specify the correlations and explain the reasons for the differences.

On the World scale consumption and production coincide. A comparison can be done between my series of modern sources and the series by Etemad, Luciani (1991), which includes production of modern sources for 5-years periods. The correlation is 0.999 (Figure 3).

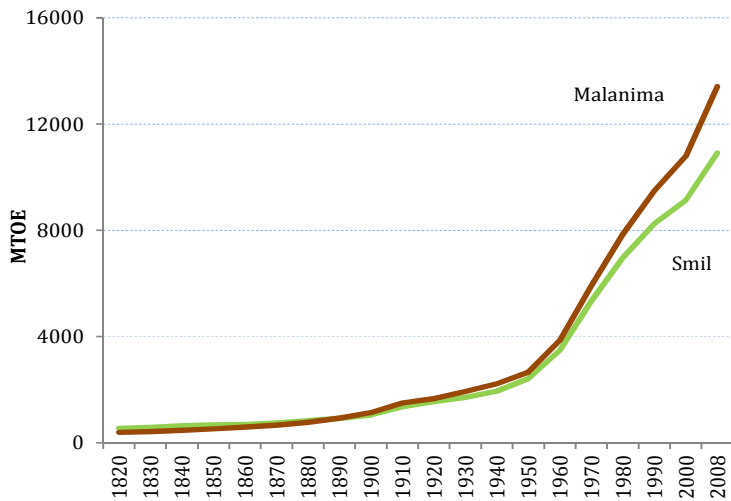
Figure 3. Two series of World energy consumption of modern sources 1820-1985 (Mtoe, 5-years)



Sources: Etemad, Luciani (1991) and present Database.

A long-term series of World consumption has been elaborated by Smil (2010) for the period 1800-2008. The series includes wood fuel as the only traditional source. In Figure 4, I present my series and that by Smil. My series is 28 percent lower in 1820 and 23 percent higher in 2008. The difference depends on the estimation of fuelwood (in Smil). In 1820, according to Smil, total consumption of "biofuels" was 22 Exajoules, that is 525 Mtoe, or 525 koe per capita per year (World population was 1 billion in 1820). The estimate by Smil would imply a daily per capita consumption of biofuels of more than 4 kg, which is higher than mine.

Figure 4. Comparison of two decadal series of World energy consumption 1820-2008 (Mtoe)



Sources: Smil (2010) and present Database. Smil includes in his series Coal, Oil, Natural Gas, Hydroelectricity, Nuclear electricity and Biofuels. Both the methods employed by Smil and the sources are not reported.

J-M. Martin-Amouroux, the author of *L'économie mondiale de l'énergie*. Paris, La Découverte, 1990, built in 2015 decadal series of energy consumption per macroareas and per source covering the period 1800-2000. The information on the sources of his series and the methods followed in the statistical reconstruction (2015a and 2015b) are succinct. In the following Table 17, I report the original series by Martin-Amouroux per source, my series and a ratio between my series and those by Martin-Amouroux. Biomass in the series by Martin-Amouroux includes traditional fuels. For the comparison my series of biomass include traditional sources. Electricity comprises only primary electricity.

Table 17. Comparisons of two reconstructions of World energy consumption in 1820-2000 (decadal series in Mtoe)

Martin-Amouroux						
	Biomass	Coal	Oil	Gas	Electricity	Total
1820	352	12				364
1830	375	17				392
1840	403	28				431
1850	438	45				483
1860	459	82				541
1870	476	131	1			608
1880	518	207	3			728
1890	555	309	10	5		879
1900	581	480	25	5		1 091
1910	599	731	53	11	1	1 395
1920	589	712	91	19	4	1 415
1930	576	816	207	46	10	1 655
1940	558	898	292	67	17	1 832
1950	545	925	505	153	29	2 157
1960	608	1 252	1 030	374	59	3 323
1970	643	1 387	2 237	815	107	5 189
1980	789	1 748	3 010	1 158	211	6 916
1990	938	2 146	3 135	1 618	364	8 201
2000	1 096	2 116	3 542	2 026	465	9 245
Malanima						
	Biomass	Coal	Oil	Gas	Electricity	Total
1820	363	25				388
1830	389	31				420
1840	420	45				465
1850	454	66				520
1860	481	107	0.1			588
1870	492	161	0.6			654
1880	524	242	3.9			769
1890	547	360	9	6	0.6	923
1900	573	529	20	6	6	1 135
1910	625	795	44	14	14	1 492
1920	659	875	87	21	20	1 662
1930	704	937	210	53	26	1 929
1940	744	1 067	296	77	36	2 220
1950	810	1 098	518	168	58	2 653
1960	926	1 384	1 054	405	94	3 863
1970	1 034	1 558	2 247	881	181	5 902
1980	1 161	1 927	3 050	1 279	418	7 836
1990	1 308	2 400	3 204	1 731	836	9 479
2000	1 454	2 572	3 579	2 103	1 065	10 773
Malanima/Martin-Amouroux						
	Biomass	Coal	Oil	Gas	Electricity	Total
1820	1.03	2.07				1.07
1830	1.04	1.84				1.07
1840	1.04	1.60				1.08
1850	1.04	1.48				1.08
1860	1.05	1.30				1.09
1870	1.03	1.23	0.59			1.08

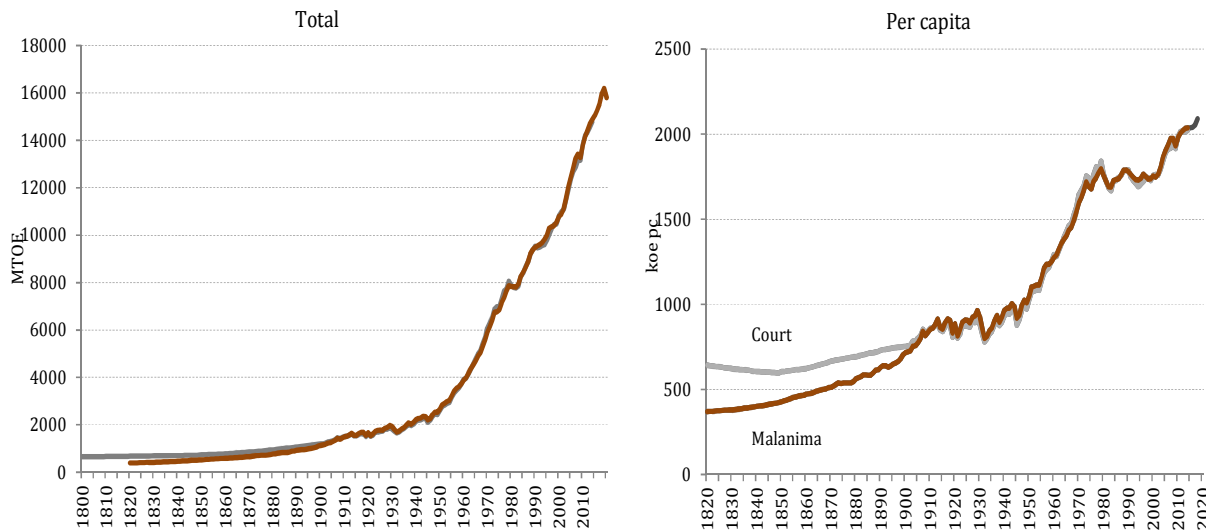
1880	1.01	1.17	1.28		1.06
1890	0.99	1.16	0.91	1.29	1.05
1900	0.99	1.10	0.81	1.27	1.04
1910	1.04	1.09	0.83	1.24	13.98
1920	1.12	1.23	0.96	1.10	5.05
1930	1.22	1.15	1.02	1.15	2.59
1940	1.33	1.19	1.01	1.15	2.09
1950	1.49	1.19	1.03	1.10	2.01
1960	1.52	1.11	1.02	1.08	1.60
1970	1.61	1.12	1.00	1.08	1.69
1980	1.47	1.10	1.01	1.10	1.98
1990	1.39	1.12	1.02	1.07	2.30
2000	1.33	1.22	1.01	1.04	2.29
					1.17

Sources: Martin-Amouroux (2015) and present *Database*.

My total series is higher; between 4 and 17 percent. As expected, the main difference concerns biomass. My estimates are ordinarily higher (since they include firewood together with food and fodder). In 1880-1920 both reconstructions are quite similar. Electricity diverges, probably due to different procedures followed for the calculations (as recalled previously).

Victor Court (2016) is the author of a yearly series for the World on the whole between 1800 and 2014. His series are comparable to mine. Traditional series include in both cases food, fodder and firewood. Although built with different statistical procedures and different sources, the correlation of the total series is almost perfect: 0.999. In per capita terms, the modern sources are hardly different from about 1900. Traditional series instead are diverse (as already seen in Table 13). The series by Court rises less in the 19th century. In 1820, while my series is about 10,000 kcal per day, that by Court is 17-18,000. In the period 1820-1900 the increase of the series by Court is totally 17 percent (0.2 per year), while my series almost doubles (at the rate of 0.82 percent per year). The difference is more visible in the per capita series.

Figure 5. Comparison of two series of World consumption –total and per capita- (Mtoe Total and koe Per capita)- 1800-2020



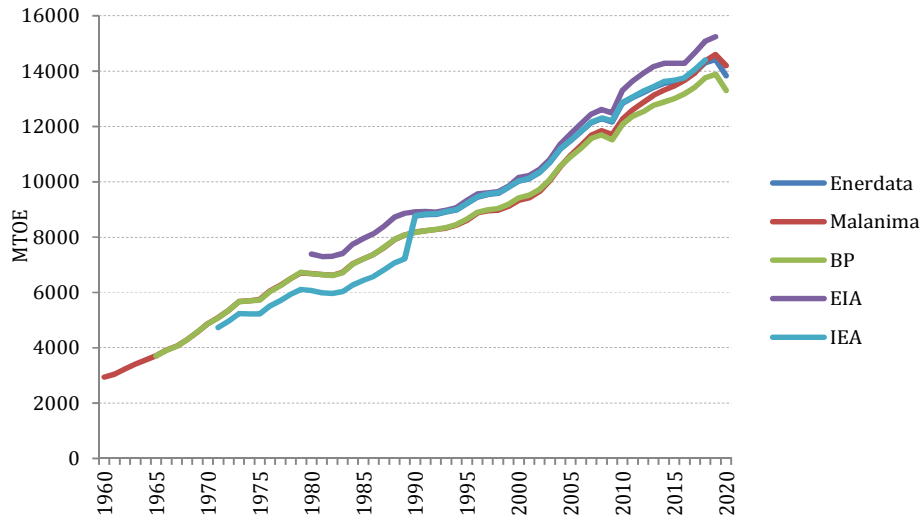
Sources: see text.

Note: my series starts in 1820 and finishes in 2020; the series by Court starts in 1800 and ends in 2014.

A comparison with the main available databases is possible only from 1965 onward. A comparison of my final series related to modern sources (in *Database*) and four series by Enerdata, BP,

EIA and IEA of World energy consumption in 1965-2020 is presented in Figure 6. The correlation between the series is 0.90.

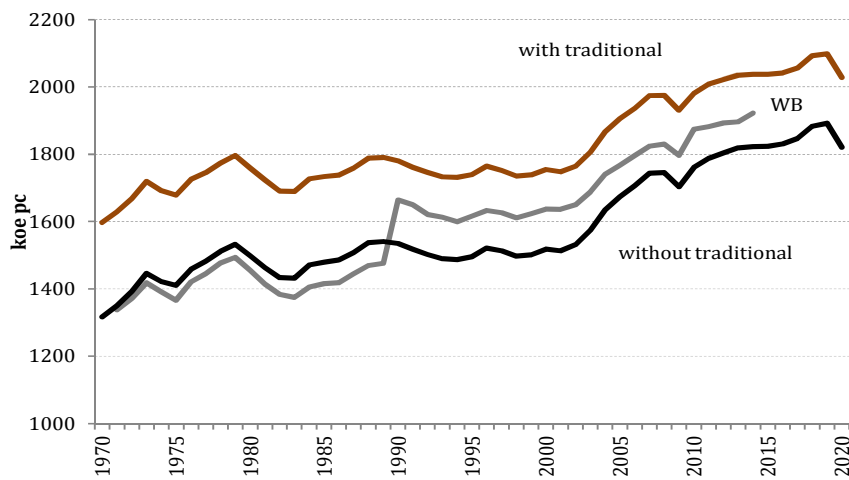
Figure 6. Five series of World energy consumption 1960-2020 (Mtoe)



Sources: Malanima: see the present *Database*; Enerdata, *Global Energy Statistical Yearbook 2021*; BP, *Statistical Review of World Energy June 2021*; EIA, *International Data in: www.eia.gov/beta/international/data/browser*; IEA (2022), *Energy Balances of OECD Countries, Energy Balances of non-OECD Countries*.

In Figure 7 I report a comparison between my series (with traditional sources and without) and the series by the World Bank (in koe) (both in per capita terms) between 1970 and 2020. The correlation is 0.90.

Figure 7. Two series of per capita World energy consumption 1970-2020 (Koe per capita)



Sources: present *Database* and Energy Use per capita in WDI. *World Bank. World Development Indicators (2021)*.

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THE DATABASE 1820-2020

The original series have been calculated per source, per country and per year from 1820 until 2020. In the following *Database*, I report the national series per decade and only the aggregate consumption for each country. I report the series on population to allow per capita calculations of total consumption and consumption per source.

Total consumption of energy per macroarea is not equal to total consumption of the 72 countries of our sample. The first has been adjusted to the population of any macroarea and the World, while the second refers to the total of 72 countries.

I. Per Macroarea

Table A.1 Population per macroarea and the World total 1820-2020 (000)

1	2	3	4	5	6	7	8		
	WE	EE	NA	LA	O	As	ME	Af	WORLD
1820	138,951	91,222	10,427	20,792	1,624	685,253	25,000	74,000	1,047,270
1821	140,431	92,008	10,748	21,052	1,621	687,489	25,095	74,284	1,052,728
1822	141,918	92,801	11,078	21,316	1,620	689,732	25,190	74,568	1,058,224
1823	143,423	93,601	11,472	21,585	1,621	691,983	25,285	74,854	1,063,824
1824	144,946	94,409	11,878	21,858	1,625	694,240	25,381	75,141	1,069,477
1825	146,451	95,223	12,295	22,135	1,627	696,506	25,477	75,429	1,075,142
1826	147,916	96,045	12,661	22,417	1,625	698,778	25,573	75,718	1,080,733
1827	149,355	96,875	13,025	22,703	1,624	701,058	25,670	76,009	1,086,318
1828	150,754	97,711	13,359	22,994	1,622	703,346	25,767	76,300	1,091,853
1829	152,015	98,556	13,690	23,290	1,623	705,640	25,865	76,592	1,097,270
1830	153,072	99,408	14,028	23,590	1,628	707,943	25,962	76,886	1,102,518
1831	154,325	100,268	14,451	23,895	1,628	710,253	26,061	77,181	1,108,061
1832	155,440	101,135	14,902	24,206	1,631	712,570	26,159	77,476	1,113,520
1833	156,587	102,010	15,354	24,521	1,639	714,895	26,258	77,773	1,119,039
1834	157,713	102,893	15,807	24,841	1,642	717,228	26,358	78,072	1,124,554
1835	159,107	103,785	16,263	25,167	1,644	719,568	26,457	78,371	1,130,361
1836	160,372	104,684	16,719	25,498	1,651	721,916	26,558	78,671	1,136,068
1837	161,658	105,591	17,177	25,834	1,655	724,271	26,658	78,973	1,141,817
1838	162,903	106,506	17,637	26,177	1,668	726,634	26,759	79,275	1,147,560
1839	164,248	107,430	18,098	26,525	1,681	729,005	26,860	79,579	1,153,428
1840	165,565	108,362	18,577	26,879	1,697	731,384	26,962	79,884	1,159,310
1841	166,904	109,303	19,235	27,239	1,728	733,770	27,064	80,191	1,165,435
1842	168,215	110,252	19,894	27,606	1,749	736,164	27,166	80,498	1,171,545
1843	169,484	111,210	20,556	27,980	1,760	738,566	27,269	80,806	1,177,631
1844	170,824	112,176	21,219	28,361	1,774	740,976	27,372	81,116	1,183,818
1845	172,219	113,151	21,885	28,749	1,791	743,394	27,476	81,427	1,190,091
1846	173,473	114,135	22,553	29,144	1,806	745,819	27,580	81,739	1,196,249
1847	173,685	115,128	23,223	29,548	1,824	748,253	27,684	82,053	1,201,397
1848	173,280	116,129	23,895	29,961	1,848	750,694	27,789	82,367	1,205,963
1849	173,182	117,140	24,753	30,382	1,891	753,144	27,894	82,683	1,211,069
1850	173,404	118,161	25,666	30,814	1,925	755,603	28,000	83,000	1,216,574
1851	173,748	119,282	26,820	31,183	1,954	754,557	28,097	83,337	1,218,975
1852	174,498	120,385	27,712	31,556	2,025	753,511	28,194	83,675	1,221,557
1853	175,237	121,500	28,707	31,935	2,107	752,468	28,291	84,014	1,224,259
1854	175,912	122,625	29,503	32,319	2,197	751,425	28,389	84,355	1,226,726
1855	176,081	123,762	30,402	32,708	2,291	750,385	28,487	84,697	1,228,814
1856	176,906	124,911	31,303	33,103	2,370	749,345	28,586	85,041	1,231,565
1857	177,908	126,071	32,206	33,503	2,459	748,307	28,684	85,386	1,234,524
1858	178,902	127,243	33,110	33,909	2,536	747,271	28,783	85,732	1,237,487
1859	180,101	128,426	34,017	34,321	2,578	746,236	28,883	86,080	1,240,642
1860	181,210	129,622	34,928	34,738	2,623	745,202	28,983	86,429	1,243,735
1861	183,127	130,830	35,852	35,162	2,650	744,170	29,083	86,780	1,247,652
1862	184,183	132,049	36,736	35,591	2,692	743,139	29,183	87,132	1,250,707
1863	185,453	133,282	37,622	36,027	2,750	742,109	29,284	87,485	1,254,013
1864	186,657	134,526	38,508	36,469	2,822	741,082	29,385	87,840	1,257,290
1865	187,871	135,784	39,395	36,917	2,896	740,055	29,487	88,196	1,260,601
1866	188,790	137,054	40,283	37,372	2,958	739,030	29,589	88,554	1,263,629
1867	189,847	138,337	41,171	37,834	3,009	738,006	29,691	88,913	1,266,809
1868	190,738	139,633	42,057	38,302	3,076	736,984	29,794	89,274	1,269,858
1869	190,097	140,942	42,950	38,777	3,142	735,963	29,897	89,636	1,271,405
1870	191,181	142,229	43,866	39,258	3,184	734,943	30,000	90,000	1,274,661

1871	191,663	143,726	44,787	39,861	3,095	738,440	30,210	90,604	1,282,387
1872	192,511	145,241	45,890	40,476	3,151	741,955	30,422	91,212	1,290,858
1873	193,818	146,772	47,000	41,103	3,209	745,485	30,636	91,824	1,299,848
1874	195,229	148,321	48,107	41,743	3,289	749,033	30,851	92,440	1,309,013
1875	196,757	149,887	49,199	42,394	3,376	752,598	31,067	93,061	1,318,339
1876	198,373	151,471	50,296	43,070	3,454	756,179	31,285	93,685	1,327,814
1877	200,050	153,072	51,389	43,759	3,532	759,778	31,505	94,314	1,337,399
1878	201,740	154,692	52,482	44,462	3,612	763,393	31,726	94,947	1,347,055
1879	203,408	156,331	53,585	45,179	3,699	767,026	31,948	95,584	1,356,760
1880	204,833	157,987	54,713	45,911	3,791	770,676	32,172	96,226	1,366,310
1881	206,162	159,663	56,068	46,657	3,878	774,344	32,398	96,872	1,376,041
1882	207,427	161,357	57,402	47,419	3,968	778,029	32,625	97,522	1,385,750
1883	208,654	163,071	58,741	48,197	4,082	781,731	32,854	98,176	1,395,507
1884	210,078	164,804	60,082	48,990	4,211	785,452	33,084	98,835	1,405,536
1885	211,420	166,557	61,416	49,799	4,316	789,189	33,317	99,498	1,415,514
1886	212,880	168,330	62,744	50,596	4,415	792,945	33,550	100,166	1,425,627
1887	214,278	170,123	64,074	51,422	4,519	796,719	33,786	100,838	1,435,759
1888	215,664	171,937	65,410	52,264	4,621	800,510	34,023	101,515	1,445,944
1889	217,146	173,771	66,745	53,124	4,714	804,319	34,261	102,196	1,456,277
1890	218,535	175,627	68,081	54,002	4,804	808,149	34,502	102,882	1,466,582
1891	219,926	177,515	69,445	54,897	4,898	812,709	34,744	103,573	1,477,705
1892	221,401	179,424	70,805	55,809	4,984	817,295	34,987	104,268	1,488,973
1893	222,862	181,355	72,162	56,742	5,058	821,907	35,233	104,968	1,500,286
1894	224,613	183,307	73,520	57,694	5,132	826,544	35,480	105,672	1,511,963
1895	226,328	185,282	74,877	58,665	5,206	831,208	35,729	106,381	1,523,676
1896	228,234	187,278	76,235	59,656	5,278	835,898	35,980	107,095	1,535,655
1897	230,257	189,297	77,593	60,668	5,353	840,615	36,232	107,814	1,547,830
1898	232,446	191,339	78,956	61,700	5,420	845,358	36,486	108,538	1,560,243
1899	234,510	193,404	80,326	62,755	5,481	850,128	36,742	109,266	1,572,611
1900	236,384	195,493	81,692	63,832	5,540	854,926	37,000	110,000	1,584,867
1901	238,470	198,314	83,259	65,045	5,629	861,091	37,150	111,087	1,600,044
1902	240,586	201,179	84,963	66,191	5,722	867,300	37,301	112,185	1,615,427
1903	242,658	204,090	86,597	67,509	5,810	873,554	37,452	113,293	1,630,965
1904	244,751	207,048	88,312	68,695	5,906	879,853	37,604	114,413	1,646,581
1905	246,747	210,053	90,149	69,997	6,009	886,198	37,757	115,543	1,662,453
1906	248,898	213,105	91,867	71,429	6,114	892,588	37,910	116,685	1,678,596
1907	250,960	216,206	93,750	72,965	6,223	899,025	38,064	117,838	1,695,030
1908	253,148	219,357	95,680	74,332	6,341	905,507	38,218	119,003	1,711,586
1909	255,316	222,559	97,645	75,922	6,471	912,037	38,373	120,178	1,728,501
1910	257,477	225,811	99,755	77,573	6,610	918,614	38,529	121,366	1,745,736
1911	259,502	229,060	101,441	79,129	6,779	925,238	38,685	122,565	1,762,399
1912	261,222	232,363	103,092	80,868	6,988	931,909	38,842	123,776	1,779,061
1913	263,085	235,722	105,238	82,202	7,201	938,632	39,000	125,000	1,796,080
1914	263,630	234,915	107,384	83,223	7,357	945,249	39,457	127,047	1,808,262
1915	262,984	234,118	108,922	83,991	7,428	951,913	39,919	129,128	1,818,401
1916	262,575	233,330	110,365	84,625	7,439	958,624	40,386	131,242	1,828,586
1917	262,048	232,551	111,877	85,817	7,455	965,382	40,859	133,391	1,839,381
1918	261,110	231,782	113,106	87,276	7,566	972,188	41,338	135,576	1,849,942
1919	262,474	231,021	113,784	88,838	7,792	979,041	41,822	137,796	1,862,569
1920	263,073	230,270	115,437	90,178	8,029	985,945	42,311	140,053	1,875,297
1921	259,633	229,374	117,752	91,874	8,192	994,909	42,807	142,346	1,886,887
1922	260,312	230,259	119,403	93,651	8,361	1,003,954	43,308	144,677	1,903,926
1923	262,441	232,232	121,397	95,580	8,534	1,013,081	43,815	147,047	1,924,127
1924	264,497	235,846	123,701	97,545	8,708	1,022,291	44,329	149,455	1,946,371
1925	266,281	240,377	125,578	99,415	8,893	1,031,585	44,848	151,902	1,968,879
1926	268,180	245,107	127,308	101,435	9,073	1,040,963	45,373	154,390	1,991,829
1927	269,778	249,566	129,139	103,460	9,251	1,050,427	45,904	156,918	2,014,443
1928	271,435	253,696	130,806	105,318	9,415	1,059,977	46,442	159,488	2,036,576
1929	273,044	257,413	132,274	108,119	9,554	1,069,613	46,986	162,100	2,059,103
1930	274,944	260,586	133,876	109,497	9,681	1,079,338	47,536	164,754	2,080,211
1931	276,960	263,444	135,010	111,911	9,792	1,089,150	48,092	167,452	2,101,812
1932	278,536	265,304	135,946	113,931	9,889	1,099,052	48,656	170,195	2,121,508

1933	280,041	266,903	136,813	115,978	9,987	1,109,044	49,225	172,982	2,140,973
1934	281,600	268,929	137,719	118,077	10,084	1,119,126	49,802	175,815	2,161,152
1935	283,191	271,021	138,704	120,228	10,179	1,129,301	50,385	178,694	2,181,702
1936	285,055	273,796	139,631	122,444	10,276	1,139,567	50,975	181,620	2,203,365
1937	286,667	277,791	140,509	124,715	10,384	1,149,928	51,572	184,594	2,226,159
1938	288,560	282,619	141,628	127,009	10,500	1,160,382	52,176	187,617	2,250,491
1939	290,586	287,394	142,806	129,485	10,627	1,170,931	52,787	190,690	2,275,307
1940	291,467	289,952	144,018	131,760	10,745	1,181,583	53,405	193,813	2,296,743
1941	291,346	284,821	145,429	134,602	10,846	1,195,010	54,031	196,986	2,313,071
1942	292,696	279,961	147,040	137,460	10,957	1,208,589	54,663	200,212	2,331,578
1943	293,065	275,187	149,067	140,651	11,054	1,222,322	55,303	203,491	2,350,140
1944	293,587	270,733	150,883	143,495	11,189	1,236,211	55,951	206,824	2,368,872
1945	295,617	270,385	152,699	147,445	11,420	1,249,529	56,685	210,314	2,394,093
1946	297,661	270,038	154,386	151,505	11,655	1,262,989	57,429	213,863	2,419,526
1947	299,719	269,691	157,396	155,676	11,896	1,276,595	58,183	217,472	2,446,628
1948	301,792	269,344	160,186	159,961	12,141	1,290,347	58,946	221,142	2,473,860
1949	303,879	268,998	163,380	164,365	12,392	1,304,248	59,720	224,874	2,501,856
1950	305,980	268,653	166,149	168,891	12,648	1,318,300	60,503	228,670	2,529,794
1951	307,614	272,668	169,056	173,470	12,971	1,346,675	62,045	233,277	2,577,776
1952	309,419	276,988	172,184	178,206	13,276	1,373,044	63,637	238,113	2,624,866
1953	311,318	281,512	175,204	183,079	13,572	1,398,327	65,275	243,178	2,671,465
1954	313,256	286,158	178,491	188,076	13,871	1,423,282	66,957	248,471	2,718,563
1955	315,210	290,859	181,811	193,194	14,177	1,448,502	68,683	253,995	2,766,430
1956	317,181	295,566	185,169	198,438	14,493	1,474,410	70,454	259,750	2,815,461
1957	319,198	300,248	188,783	203,821	14,819	1,501,266	72,274	265,739	2,866,148
1958	321,313	304,888	192,154	209,363	15,153	1,529,183	74,149	271,965	2,918,168
1959	323,589	309,482	195,508	215,088	15,490	1,558,162	76,087	278,432	2,971,839
1960	326,082	314,026	198,740	221,017	15,825	1,588,185	78,094	285,142	3,027,112
1961	328,811	318,510	202,131	227,158	16,158	1,619,315	80,176	292,100	3,084,358
1962	331,735	322,904	205,326	233,499	16,490	1,651,784	82,333	299,309	3,143,380
1963	334,747	327,158	208,381	240,004	16,830	1,686,032	84,565	306,772	3,204,489
1964	337,699	331,212	211,391	246,626	17,188	1,722,601	86,865	314,491	3,268,074
1965	340,483	335,028	214,161	253,328	17,571	1,761,816	89,234	322,471	3,334,092
1966	343,051	338,580	216,792	260,095	17,983	1,803,843	91,673	330,720	3,402,738
1967	345,426	341,894	219,309	266,935	18,417	1,848,407	94,191	339,248	3,473,827
1968	347,650	345,036	221,628	273,856	18,862	1,894,841	96,796	348,050	3,546,719
1969	349,796	348,104	223,902	280,878	19,300	1,942,208	99,503	357,120	3,620,809
1970	351,914	351,170	226,575	288,013	19,718	1,989,773	102,321	366,459	3,695,944
1971	354,017	354,257	229,458	295,261	20,114	2,037,374	105,261	376,067	3,771,809
1972	356,073	357,356	231,930	302,613	20,490	2,085,033	108,326	385,965	3,847,786
1973	358,042	360,470	234,186	310,058	20,846	2,132,442	111,523	396,199	3,923,766
1974	359,865	363,591	236,454	317,584	21,184	2,179,293	114,854	406,828	3,999,654
1975	361,500	366,715	238,909	325,181	21,507	2,225,401	118,326	417,898	4,075,437
1976	362,944	369,845	241,269	332,840	21,812	2,270,595	121,930	429,425	4,150,660
1977	364,217	372,988	243,740	340,560	22,102	2,314,988	125,672	441,404	4,225,672
1978	365,342	376,138	246,795	348,351	22,388	2,359,059	129,593	453,835	4,301,501
1979	366,351	379,292	249,506	356,224	22,685	2,403,493	133,746	466,707	4,378,004
1980	367,275	382,440	252,495	364,185	23,005	2,448,821	138,161	480,012	4,456,394
1981	368,120	385,557	255,041	372,237	23,352	2,495,041	142,847	493,748	4,535,942
1982	368,901	388,629	257,563	380,367	23,722	2,542,085	147,771	507,910	4,616,948
1983	369,663	391,673	259,934	388,551	24,113	2,590,313	152,871	522,486	4,699,604
1984	370,464	394,718	262,218	396,755	24,518	2,640,146	158,063	537,454	4,784,334
1985	371,346	397,767	264,573	404,954	24,929	2,691,792	163,275	552,796	4,871,434
1986	372,324	400,838	267,019	413,133	25,348	2,745,457	168,496	568,506	4,961,120
1987	373,394	403,877	269,522	421,293	25,775	2,800,813	173,717	584,569	5,052,960
1988	374,565	406,719	272,089	429,447	26,207	2,856,866	178,884	600,957	5,145,733
1989	375,840	409,150	274,898	437,617	26,640	2,912,259	183,933	617,632	5,237,968
1990	377,214	411,019	278,107	445,815	27,071	2,965,984	188,823	634,567	5,328,602
1991	378,716	412,273	281,805	454,042	27,501	3,017,694	193,523	651,763	5,417,317
1992	380,332	412,962	285,546	462,279	27,929	3,067,558	198,051	669,221	5,503,880
1993	381,976	413,168	289,226	470,499	28,353	3,115,740	202,480	686,917	5,588,359
1994	383,529	413,018	292,727	478,668	28,772	3,162,600	206,913	704,821	5,671,048

1995	384,913	412,621	296,155	486,755	29,185	3,208,430	211,426	722,922	5,752,408
1996	386,083	412,005	299,577	494,759	29,593	3,253,187	216,059	741,221	5,832,484
1997	387,083	411,180	303,122	502,678	29,997	3,296,803	220,798	759,753	5,911,415
1998	388,043	410,215	306,579	510,489	30,401	3,339,543	225,607	778,592	5,989,470
1999	389,145	409,185	310,008	518,163	30,811	3,381,745	230,431	797,836	6,067,325
2000	390,517	408,158	313,341	525,686	31,229	3,423,661	235,236	817,566	6,145,394
2001	392,191	407,166	316,361	533,042	31,657	3,465,426	239,997	837,821	6,223,661
2002	394,116	406,240	319,367	540,245	32,094	3,507,017	244,751	858,623	6,302,453
2003	396,235	405,427	322,341	547,350	32,552	3,548,330	249,606	880,017	6,381,858
2004	398,456	404,780	325,342	554,433	33,040	3,589,182	254,706	902,049	6,461,988
2005	400,700	404,333	328,362	561,548	33,568	3,629,452	260,146	924,758	6,542,867
2006	402,968	404,109	331,399	568,711	34,138	3,669,091	265,966	948,156	6,624,538
2007	405,254	404,104	334,450	575,906	34,747	3,708,181	272,109	972,266	6,707,018
2008	407,469	404,301	337,267	583,116	35,380	3,746,887	278,461	997,145	6,790,025
2009	409,504	404,668	341,084	590,307	36,014	3,785,433	284,855	1,022,859	6,874,725
2010	411,287	405,174	344,295	597,455	36,636	3,823,963	291,164	1,049,446	6,959,421
2011	412,770	405,813	347,080	604,556	37,238	3,862,526	297,349	1,076,934	7,044,266
2012	413,978	406,573	349,900	611,608	37,824	3,901,016	303,426	1,105,285	7,129,609
2013	415,002	407,399	352,644	618,594	38,399	3,939,225	309,387	1,134,398	7,215,047
2014	415,977	408,227	355,348	625,489	38,970	3,976,864	315,243	1,164,130	7,300,248
2015	417,001	409,003	357,980	632,276	39,543	4,013,708	320,998	1,194,370	7,384,880
2016	418,107	409,704	360,802	638,944	40,117	4,049,674	326,640	1,225,081	7,469,068
2017	419,261	410,323	361,444	645,488	40,691	4,084,766	332,152	1,256,268	7,550,393
2018	420,421	410,852	364,085	651,907	41,261	4,118,962	337,545	1,287,921	7,632,955
2019	421,520	411,292	366,602	658,201	41,826	4,152,264	342,834	1,320,039	7,714,577
2020	422,508	411,640	369,263	664,369	42,384	4,184,664	348,032	1,352,622	7,795,482

World

Figure A.1 World total and per capita energy consumption 1820-2020 (Mtoe and Koe)

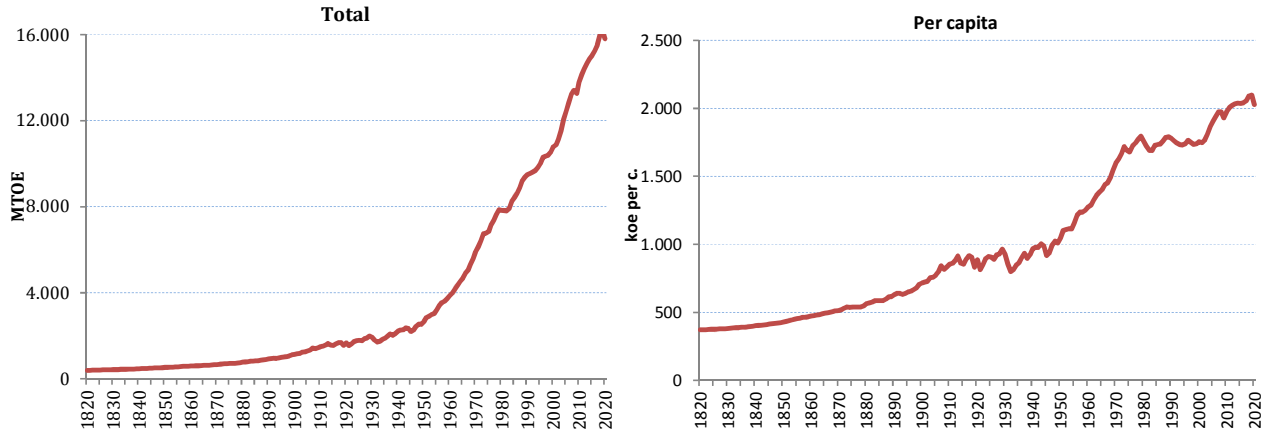


Figure A.2 Total energy consumption per macro-area 1820-2020 (Mtoe)(log vertical axis)

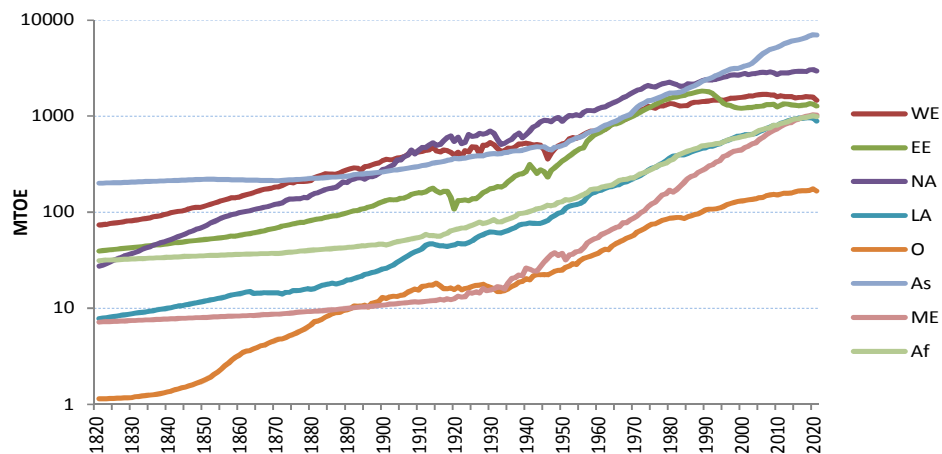


Table A.2 World energy consumption per macroarea 1820-2020 (Mtoe)(Figures A.1 and A.2)

	1	2	3	4	5	6	7	8	
	WE	EE	NA	LA	O	As	ME	Af	WORLD
1820	73.800	39.429	27.354	7.798	1.142	200.014	7.186	31.423	388.145
1821	74.333	39.794	28.257	7.895	1.142	200.665	7.213	31.547	390.847
1822	74.849	40.163	29.188	7.994	1.144	201.318	7.240	31.672	393.568
1823	75.961	40.610	30.289	8.095	1.147	201.973	7.268	31.796	397.138
1824	77.390	40.976	31.462	8.197	1.152	202.630	7.296	31.922	401.025
1825	77.583	41.343	32.653	8.301	1.157	203.289	7.323	32.048	403.697
1826	78.843	41.661	33.808	8.407	1.159	203.950	7.351	32.174	407.353
1827	79.940	42.046	35.026	8.514	1.162	204.614	7.379	32.301	410.982
1828	80.856	42.373	35.971	8.624	1.165	205.280	7.407	32.428	414.104
1829	81.372	42.687	36.990	8.735	1.171	205.948	7.435	32.556	416.894
1830	82.313	43.131	38.046	8.847	1.196	206.618	7.464	32.684	420.299
1831	83.515	43.439	39.275	8.962	1.207	207.284	7.492	32.813	423.988
1832	84.904	43.888	40.821	9.078	1.217	207.953	7.521	32.943	428.325
1833	85.965	44.274	42.234	9.197	1.232	208.624	7.549	33.073	432.148
1834	87.267	44.691	43.534	9.317	1.244	209.297	7.578	33.203	436.131
1835	89.578	45.102	45.115	9.442	1.257	209.973	7.607	33.334	441.407

1836	90.549	45.549	46.485	9.581	1.274	210.650	7.636	33.465	445.189
1837	92.117	45.974	47.919	9.723	1.291	211.330	7.665	33.597	449.615
1838	94.177	46.433	49.133	9.868	1.315	212.011	7.694	33.730	454.360
1839	96.015	46.905	50.546	10.017	1.343	212.695	7.723	33.863	459.108
1840	98.743	47.416	51.943	10.170	1.372	213.382	7.752	33.996	464.775
1841	100.667	47.899	53.716	10.338	1.410	214.069	7.782	34.130	470.013
1842	102.212	48.353	55.558	10.525	1.445	214.759	7.811	34.265	474.929
1843	103.133	48.738	57.459	10.659	1.477	215.452	7.841	34.400	479.159
1844	105.223	49.269	59.558	10.827	1.514	216.146	7.871	34.536	484.944
1845	108.434	49.862	61.777	11.002	1.555	216.843	7.901	34.672	492.046
1846	110.679	50.386	63.786	11.181	1.598	217.542	7.931	34.809	497.911
1847	112.337	50.846	65.994	11.375	1.647	218.243	7.961	34.946	503.348
1848	112.307	51.314	68.058	11.569	1.702	218.946	7.991	35.084	506.970
1849	114.485	51.657	70.513	11.771	1.768	219.652	8.022	35.222	513.090
1850	117.473	52.169	73.096	11.982	1.836	220.360	8.052	35.361	520.330
1851	120.385	52.669	77.359	12.197	1.914	219.990	8.080	35.473	528.067
1852	124.018	53.268	80.043	12.386	2.043	219.620	8.108	35.584	535.072
1853	127.473	53.821	83.184	12.602	2.168	219.251	8.136	35.697	542.332
1854	132.046	54.333	86.826	12.807	2.325	218.883	8.165	35.809	551.193
1855	134.607	55.074	89.708	13.039	2.503	218.515	8.193	35.922	557.562
1856	137.664	55.765	92.065	13.452	2.671	218.148	8.221	36.035	564.021
1857	141.469	56.384	94.105	13.760	2.881	217.781	8.250	36.149	570.778
1858	142.220	56.530	96.002	14.007	3.086	217.415	8.279	36.263	573.800
1859	143.550	57.542	98.752	14.173	3.243	217.049	8.307	36.378	578.995
1860	149.013	58.133	101.059	14.482	3.449	216.947	8.336	36.493	587.911
1861	152.279	59.072	101.906	14.723	3.572	216.563	8.365	36.576	593.057
1862	155.176	60.086	103.422	14.977	3.628	216.181	8.394	36.660	598.524
1863	160.249	61.105	106.613	14.246	3.784	215.800	8.423	36.744	606.963
1864	165.548	62.047	108.847	14.344	3.901	215.420	8.453	36.828	615.390
1865	169.823	63.271	109.891	14.379	4.070	215.043	8.526	36.913	621.916
1866	172.741	64.228	113.155	14.513	4.117	214.667	8.573	36.998	628.992
1867	175.284	65.647	114.233	14.402	4.324	214.292	8.608	37.083	633.874
1868	177.729	66.971	117.347	14.454	4.448	213.923	8.622	37.169	640.663
1869	182.123	68.135	120.516	14.447	4.598	213.554	8.679	37.255	649.308
1870	184.058	69.348	122.324	14.436	4.778	213.185	8.677	37.343	654.149
1871	189.555	71.567	125.013	14.102	4.792	214.341	8.750	37.646	665.767
1872	197.550	72.739	132.644	14.666	4.948	215.503	8.824	37.952	684.827
1873	205.982	74.155	137.289	14.640	5.162	216.672	8.884	38.261	701.045
1874	201.708	75.737	136.721	15.248	5.355	218.005	8.951	38.572	700.298
1875	208.118	76.591	138.230	15.215	5.533	219.465	9.041	38.886	711.080
1876	209.275	78.148	138.191	15.310	5.767	220.647	9.082	39.202	715.622
1877	208.992	78.308	142.592	15.619	6.007	221.813	9.196	39.521	722.048
1878	210.079	80.209	141.868	15.948	6.358	223.173	9.224	39.843	726.702
1879	212.626	81.924	150.495	15.764	6.709	224.542	9.228	40.167	741.454
1880	229.938	83.534	157.012	15.942	7.265	225.796	9.296	40.494	769.276
1881	237.407	84.615	159.604	16.671	7.365	226.954	9.373	40.755	782.743
1882	242.978	85.833	166.247	17.319	7.667	228.115	9.429	41.018	798.606
1883	251.090	88.399	172.147	17.609	8.066	229.279	9.497	41.282	817.368
1884	249.276	89.519	176.046	17.912	8.405	230.561	9.567	41.548	822.834
1885	249.519	91.177	177.402	18.250	8.760	231.805	9.639	41.816	828.368
1886	249.152	92.053	181.033	17.884	8.977	233.066	9.687	42.086	833.938
1887	256.901	93.577	193.771	18.280	9.061	234.512	9.788	42.357	858.248
1888	267.209	96.095	206.875	18.749	9.489	235.917	9.861	42.631	886.827
1889	275.505	98.238	203.047	19.604	9.629	237.435	9.970	42.818	896.245
1890	284.167	100.791	215.638	19.725	9.902	239.767	10.028	43.267	923.285
1891	289.526	103.441	222.154	20.422	10.552	246.140	10.112	43.588	945.934
1892	287.255	104.080	228.143	21.038	10.505	247.719	10.187	44.012	952.940
1893	275.307	107.715	229.183	21.391	10.548	249.372	10.266	44.505	948.287
1894	297.147	108.998	220.219	22.373	10.766	251.595	10.330	44.761	966.190
1895	301.152	112.704	233.343	22.843	10.300	253.244	10.399	45.215	989.200
1896	310.831	115.182	233.749	23.491	11.257	255.798	10.496	45.664	1,006.469
1897	321.007	119.121	240.099	23.975	11.507	257.721	10.534	45.525	1,029.487

1898	326.615	124.750	254.065	24.766	11.808	260.633	10.673	46.376	1,059.686
1899	344.076	127.963	278.148	25.630	12.983	262.263	10.794	46.430	1,108.286
1900	356.617	132.687	283.796	26.044	12.613	266.558	10.871	45.622	1,134.808
1901	351.518	135.075	299.682	27.153	13.127	271.658	11.032	46.826	1,156.071
1902	354.966	134.195	311.046	28.091	13.304	274.306	11.058	48.161	1,175.128
1903	366.845	135.630	349.553	29.858	13.227	277.127	11.157	49.416	1,232.813
1904	371.053	139.645	348.450	31.622	13.575	280.689	11.256	50.037	1,246.325
1905	377.064	139.724	378.581	33.226	13.831	283.328	11.361	50.800	1,287.914
1906	401.806	145.984	393.288	35.193	14.739	287.348	11.424	51.702	1,341.484
1907	420.782	153.518	444.824	37.133	15.226	291.325	11.572	52.852	1,427.233
1908	420.177	156.671	405.425	38.609	15.822	295.764	11.643	53.432	1,397.543
1909	424.091	160.025	438.260	39.733	15.456	298.757	11.626	54.588	1,442.534
1910	429.765	159.177	472.459	41.617	16.872	304.737	11.697	55.671	1,491.996
1911	440.046	163.138	470.155	45.381	17.094	308.777	11.804	58.686	1,515.081
1912	446.078	172.218	499.888	46.772	17.391	315.373	11.906	57.193	1,566.821
1913	476.422	177.621	528.840	46.767	17.441	325.117	12.015	57.127	1,641.351
1914	436.236	166.350	496.300	45.589	18.210	328.729	12.072	56.229	1,559.714
1915	423.170	158.915	508.492	44.542	17.029	332.317	12.386	56.365	1,553.216
1916	442.613	165.421	553.951	44.530	15.938	338.175	12.176	58.697	1,631.501
1917	439.123	165.008	600.920	44.097	15.949	347.083	12.560	60.155	1,684.894
1918	420.872	142.593	622.600	45.061	16.308	352.498	12.325	63.843	1,676.100
1919	393.437	107.637	545.746	45.617	15.685	362.585	12.544	65.497	1,548.747
1920	421.327	132.832	603.299	47.350	16.566	360.512	13.339	67.186	1,662.412
1921	378.491	132.665	519.289	46.857	15.590	362.705	13.025	68.608	1,537.230
1922	438.501	134.508	534.722	46.816	16.097	366.734	13.183	68.284	1,618.845
1923	424.641	131.694	644.164	48.467	16.251	373.981	14.608	70.887	1,724.692
1924	481.860	138.003	614.568	50.369	16.872	380.441	14.337	73.125	1,769.576
1925	476.729	138.107	623.528	53.682	17.305	384.854	14.813	76.341	1,785.359
1926	407.731	147.546	664.677	56.256	17.373	386.490	14.402	78.559	1,773.036
1927	496.600	160.211	649.530	58.403	17.711	385.352	16.099	75.956	1,859.863
1928	498.908	166.121	661.526	60.677	17.086	398.023	15.238	77.643	1,895.222
1929	531.529	175.979	698.494	62.444	16.600	403.536	15.485	80.216	1,984.284
1930	503.862	177.966	662.987	62.134	15.960	406.839	15.970	83.523	1,929.242
1931	461.744	185.744	572.207	61.025	14.941	405.287	16.779	79.062	1,796.789
1932	430.376	183.118	507.283	60.892	14.889	405.832	16.473	79.160	1,698.023
1933	437.648	190.658	519.633	62.823	15.192	417.091	15.867	81.880	1,740.792
1934	464.376	207.848	548.969	64.559	15.870	421.829	18.223	84.859	1,826.533
1935	463.626	221.074	574.984	66.957	16.825	431.214	20.456	87.768	1,882.904
1936	482.589	238.595	634.521	69.567	17.586	434.000	20.830	90.609	1,988.296
1937	515.649	248.375	669.247	73.076	18.755	436.392	22.140	96.883	2,080.516
1938	512.987	251.237	595.226	75.083	18.984	442.096	21.783	97.270	2,014.665
1939	524.765	263.042	641.616	75.555	20.338	452.112	26.157	98.972	2,102.558
1940	515.720	313.819	701.498	76.966	19.819	464.621	25.430	102.103	2,219.977
1941	502.211	283.744	774.168	76.537	21.649	474.869	24.449	104.624	2,262.250
1942	507.655	252.817	806.199	76.021	22.487	480.721	24.283	108.824	2,279.007
1943	499.973	275.914	870.190	76.915	22.356	477.612	26.994	109.883	2,359.835
1944	445.585	263.542	905.786	79.081	22.423	480.857	30.378	113.350	2,341.003
1945	358.602	232.070	898.504	82.036	22.264	455.694	32.969	117.999	2,200.138
1946	411.736	272.910	874.767	88.204	23.284	442.870	36.136	116.713	2,266.621
1947	456.856	291.748	936.235	92.743	24.259	473.301	37.821	119.251	2,432.214
1948	489.358	313.667	967.458	97.222	24.805	479.854	35.378	126.214	2,533.956
1949	514.835	340.774	883.483	100.270	24.980	495.416	37.194	127.917	2,524.868
1950	525.970	357.733	954.860	109.808	26.646	510.394	31.901	135.597	2,652.909
1951	581.388	383.408	1,018.145	114.875	27.472	548.565	35.791	133.537	2,843.181
1952	598.643	407.388	1,012.146	118.211	29.083	568.133	36.472	137.546	2,907.622
1953	588.774	431.996	1,036.215	119.689	28.519	592.965	38.828	140.680	2,977.667
1954	614.201	459.800	1,010.187	122.818	31.292	605.777	39.441	146.344	3,029.860
1955	645.875	468.424	1,102.092	129.517	33.002	627.578	42.574	152.269	3,201.331
1956	676.979	545.878	1,146.927	142.239	33.990	664.865	47.814	159.495	3,418.188
1957	699.678	593.241	1,147.366	155.706	34.797	690.586	50.405	172.496	3,544.275
1958	698.153	638.264	1,141.487	159.527	35.976	705.674	52.800	173.974	3,605.855
1959	697.608	668.523	1,192.529	167.090	37.238	726.186	54.340	175.884	3,719.398

1960	708.638	696.954	1,236.715	170.299	39.706	768.352	58.765	183.164	3,862.593	
1961	730.049	726.817	1,253.483	176.390	41.183	803.669	60.773	185.300	3,977.664	
1962	780.466	775.094	1,309.881	183.273	40.746	825.038	63.104	188.589	4,166.192	
1963	824.211	825.010	1,360.978	185.373	44.364	858.473	66.280	191.101	4,355.791	
1964	863.346	833.740	1,419.571	191.397	47.221	890.712	69.526	203.763	4,519.276	
1965	891.209	855.112	1,480.547	193.713	48.925	924.951	70.810	214.746	4,680.013	
1966	909.184	896.244	1,562.738	203.232	51.060	974.164	77.686	218.465	4,892.774	
1967	938.581	936.209	1,613.022	207.807	53.404	1,002.553	77.506	219.853	5,048.935	
1968	991.041	966.773	1,709.320	217.948	55.724	1,046.512	83.112	227.493	5,297.921	
1969	1,047.891	1,010.961	1,795.759	226.701	57.681	1,139.347	86.907	227.618	5,592.866	
1970	1,113.864	1,059.804	1,862.471	233.749	62.414	1,238.020	92.122	239.841	5,902.285	
1971	1,150.420	1,109.245	1,904.474	242.211	64.542	1,320.120	99.089	251.540	6,141.642	
1972	1,196.655	1,160.055	2,003.424	255.922	67.391	1,371.255	103.559	258.871	6,417.132	
1973	1,266.859	1,216.255	2,088.669	272.477	71.545	1,446.589	114.589	269.811	6,746.795	
1974	1,235.486	1,267.461	2,035.852	287.092	74.992	1,464.559	122.417	279.440	6,767.298	
1975	1,210.420	1,330.403	2,003.012	293.268	75.780	1,506.018	127.449	293.407	6,839.756	
1976	1,277.559	1,385.208	2,107.273	308.440	79.017	1,556.792	138.853	306.900	7,160.041	
1977	1,272.711	1,443.773	2,171.505	323.679	82.796	1,610.085	151.803	316.817	7,373.170	
1978	1,312.235	1,501.562	2,221.962	344.571	84.257	1,683.651	155.706	325.384	7,629.327	
1979	1,354.451	1,539.444	2,258.610	365.624	86.658	1,744.680	170.294	344.598	7,864.359	
1980	1,345.930	1,572.133	2,189.336	382.308	87.056	1,742.961	161.966	356.106	7,837.796	
1981	1,307.385	1,585.566	2,132.966	388.309	88.167	1,757.442	171.703	384.720	7,816.259	
1982	1,278.417	1,620.188	2,052.710	395.928	88.251	1,780.405	186.533	402.645	7,805.078	
1983	1,284.051	1,646.601	2,066.733	396.750	85.939	1,836.971	203.311	418.170	7,938.526	
1984	1,293.617	1,704.954	2,171.752	410.896	89.229	1,936.878	223.653	431.055	8,262.034	
1985	1,361.348	1,722.584	2,157.855	423.930	91.600	2,006.343	235.052	444.591	8,443.303	
1986	1,398.447	1,754.464	2,164.584	438.380	94.171	2,072.279	241.574	455.717	8,619.615	
1987	1,401.290	1,802.759	2,234.498	448.895	96.399	2,174.259	260.894	466.792	8,885.786	
1988	1,418.791	1,824.933	2,340.530	460.869	100.649	2,290.158	273.460	490.978	9,200.368	
1989	1,424.280	1,814.169	2,397.754	468.608	105.350	2,391.244	283.831	493.341	9,378.578	
1990	1,438.705	1,794.407	2,390.942	489.172	107.969	2,457.290	304.252	504.312	9,487.048	
1991	1,468.790	1,724.888	2,387.641	488.165	107.484	2,543.898	312.238	507.927	9,541.031	
1992	1,464.108	1,605.687	2,425.708	505.220	108.789	2,650.224	334.080	516.992	9,610.807	
1993	1,463.296	1,490.630	2,481.212	513.926	110.728	2,757.130	344.922	521.951	9,683.797	
1994	1,464.495	1,359.305	2,532.598	541.933	114.618	2,886.262	380.041	539.134	9,818.386	
1995	1,492.706	1,313.504	2,581.496	557.637	119.765	2,987.825	390.544	561.601	10,005.076	
1996	1,541.661	1,293.344	2,669.012	575.470	123.159	3,098.528	415.109	575.729	10,292.011	
1997	1,538.870	1,238.746	2,687.630	599.676	126.371	3,144.720	433.764	588.036	10,357.813	
1998	1,561.065	1,220.261	2,683.202	620.596	129.010	3,147.288	438.415	595.114	10,394.950	
1999	1,567.492	1,207.417	2,726.056	624.320	131.207	3,234.404	444.370	612.191	10,547.457	
2000	1,586.980	1,213.573	2,787.252	641.948	132.970	3,327.701	471.414	621.644	10,783.484	
2001	1,620.496	1,230.482	2,719.778	641.728	134.147	3,404.620	487.619	637.370	10,876.240	
2002	1,619.916	1,231.784	2,764.741	651.543	136.612	3,557.373	513.672	646.465	11,122.106	
2003	1,654.857	1,257.453	2,782.087	657.378	137.783	3,829.415	529.835	679.943	11,528.749	
2004	1,681.655	1,269.320	2,840.560	687.865	141.805	4,158.347	572.215	711.356	12,063.122	
2005	1,687.539	1,278.061	2,855.406	712.861	142.602	4,464.720	598.397	727.087	12,466.673	
2006	1,690.410	1,316.192	2,842.490	740.673	148.658	4,704.932	639.385	746.932	12,829.672	
2007	1,667.907	1,322.994	2,899.412	774.583	152.008	4,984.678	678.754	759.720	13,240.056	
2008	1,663.539	1,323.256	2,847.580	802.469	154.069	5,095.366	714.469	806.862	13,407.610	
2009	1,587.699	1,248.808	2,718.781	799.548	151.152	5,224.317	735.836	805.503	13,271.645	
2010	1,636.826	1,299.650	2,818.871	840.830	154.318	5,419.728	776.343	836.572	13,783.138	
2011	1,595.350	1,342.539	2,817.017	864.656	157.977	5,699.985	815.540	854.474	14,147.538	
2012	1,604.071	1,340.639	2,824.790	893.867	157.262	5,875.325	846.057	875.306	14,417.316	
2013	1,597.481	1,311.929	2,881.724	920.800	159.252	6,038.738	859.998	911.247	14,681.169	
2014	1,543.472	1,302.359	2,925.590	933.414	162.591	6,163.197	904.716	936.828	14,872.166	
2015	1,569.626	1,281.109	2,937.643	955.592	166.469	6,256.833	932.727	940.701	15,040.700	
2016	1,573.072	1,297.382	2,943.552	947.992	167.077	6,386.445	971.104	957.058	15,243.684	
2017	1,598.798	1,310.462	2,917.853	961.286	167.618	6,592.280	999.402	970.901	15,518.600	
2018	1,593.056	1,357.431	3,031.004	963.119	168.423	6,850.773	1,013.636	990.521	15,967.964	
2019	1,576.912	1,340.608	3,056.986	959.615	175.081	7,027.271	1,039.349	1,011.280	16,187.102	
2020	1,465.724	1,278.916	2,957.689	891.033	166.890	7,022.988	1,029.950	991.327	15,804.517	

Decadal shares

Figure A.3 Percentage of total energy consumption per macroarea per year 1820-2020

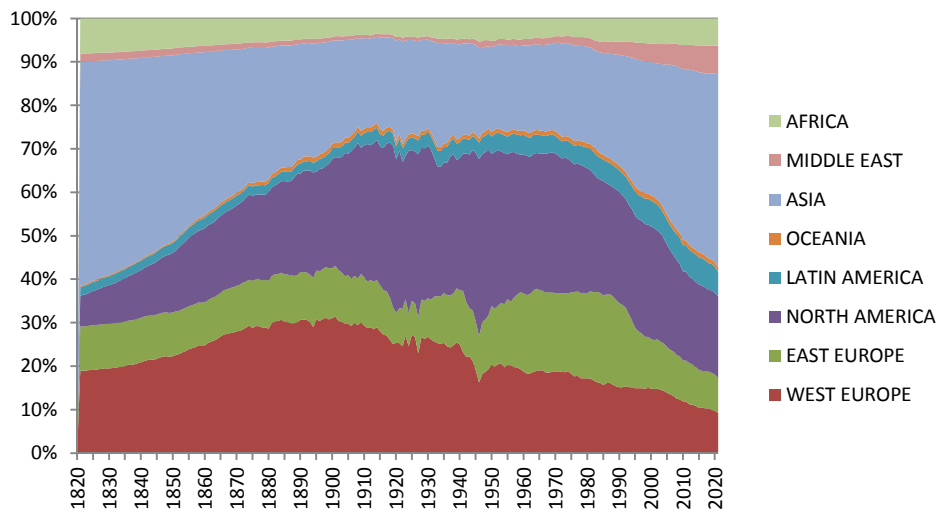


Table A.3 Percentage of World energy consumption per macroarea per decade 1820-2020 (Figure A.3)

	1 WE	2 EE	3 NA	4 LA	5 O	6 As	7 ME	8 Af	WORLD
1820	19.01	10.16	7.05	2.01	0.29	51.53	1.85	8.10	100
1830	19.58	10.26	9.05	2.10	0.28	49.16	1.78	7.78	100
1840	21.25	10.20	11.18	2.19	0.30	45.91	1.67	7.31	100
1850	22.58	10.03	14.05	2.30	0.35	42.35	1.55	6.80	100
1860	25.35	9.89	17.19	2.46	0.59	36.90	1.42	6.21	100
1870	28.14	10.60	18.70	2.21	0.73	32.59	1.33	5.71	100
1880	29.89	10.86	20.41	2.07	0.94	29.35	1.21	5.26	100
1890	30.78	10.92	23.36	2.14	1.07	25.97	1.09	4.69	100
1900	31.43	11.69	25.01	2.30	1.11	23.49	0.96	4.02	100
1910	28.80	10.67	31.67	2.79	1.13	20.42	0.78	3.73	100
1920	25.34	7.99	36.29	2.85	1.00	21.69	0.80	4.04	100
1930	26.12	9.22	34.37	3.22	0.83	21.09	0.83	4.33	100
1940	23.23	14.14	31.60	3.47	0.89	20.93	1.15	4.60	100
1950	19.83	13.48	35.99	4.14	1.00	19.24	1.20	5.11	100
1960	18.35	18.04	32.02	4.41	1.03	19.89	1.52	4.74	100
1970	18.87	17.96	31.56	3.96	1.06	20.98	1.56	4.06	100
1980	17.17	20.06	27.93	4.88	1.11	22.24	2.07	4.54	100
1990	15.16	18.91	25.20	5.16	1.14	25.90	3.21	5.32	100
2000	14.72	11.25	25.85	5.95	1.23	30.86	4.37	5.76	100
2010	11.88	9.43	20.45	6.10	1.12	39.32	5.63	6.07	100
2020	9.27	8.09	18.71	5.64	1.06	44.44	6.52	6.27	100

World consumption per source

Figure A.4 World energy consumption per source 1820-2020 (Mtoe)

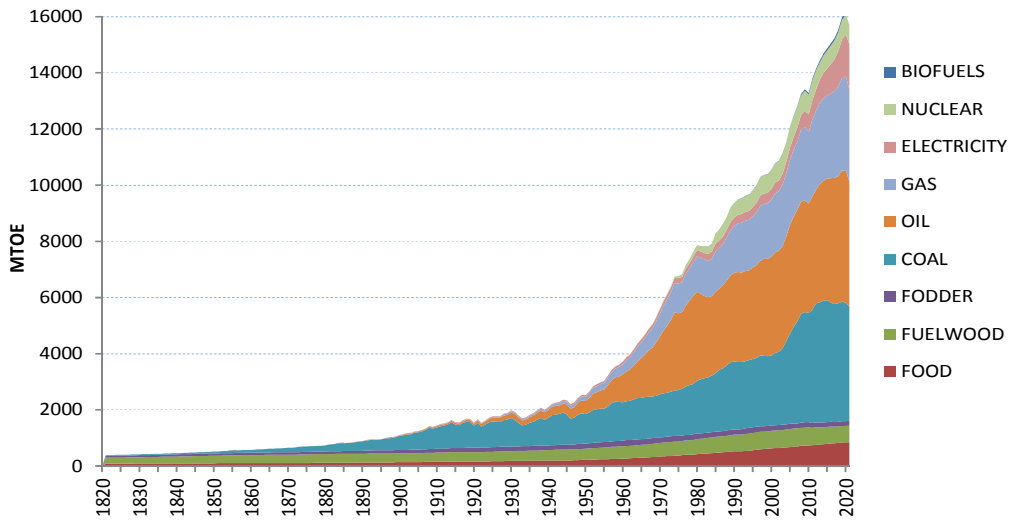


Table A.4 World energy consumption per source 1820-2020 (Mtoe)(Figure A.4)

	1	2	3	4	5	6	7	8	9	Total
	Food	Fuelwood	Fodder	Coal	Oil	Gas	Electricity	Nuclear	Biofuels	
1820	85.654	209.733	67.894	24.865						388.145
1821	86.063	211.117	68.274	25.392						390.847
1822	86.599	212.542	68.685	25.742						393.568
1823	87.079	214.432	69.156	26.472						397.138
1824	87.672	216.422	69.668	27.263						401.025
1825	88.067	217.708	70.086	27.836						403.697
1826	88.679	219.619	70.627	28.428						407.353
1827	89.068	221.327	71.171	29.415						410.982
1828	89.514	223.015	71.511	30.065						414.104
1829	89.936	224.527	71.902	30.529						416.894
1830	90.362	226.199	72.374	31.364						420.299
1831	90.966	228.243	72.887	31.891						423.988
1832	91.541	230.218	73.477	33.089						428.325
1833	92.031	232.110	73.948	34.059						432.148
1834	92.554	234.133	74.499	34.945						436.131
1835	93.240	236.729	75.067	36.371						441.407
1836	93.397	238.264	75.410	38.118						445.189
1837	93.822	240.046	75.858	39.889						449.615
1838	94.441	242.183	76.473	41.263						454.360
1839	94.959	244.328	77.075	42.746						459.108
1840	95.790	246.539	77.717	44.729						464.775
1841	96.458	249.070	78.301	46.183						470.013
1842	96.982	251.772	78.911	47.264						474.929
1843	97.230	253.867	79.336	48.726						479.159
1844	97.737	256.245	79.941	51.021						484.944
1845	98.378	257.982	80.541	55.145						492.046
1846	98.930	260.343	81.100	57.538						497.911
1847	99.362	262.478	81.590	59.917						503.348
1848	99.913	264.765	82.140	60.153						506.970
1849	100.354	267.259	82.664	62.814						513.090

1850	100.927	269.831	83.166	66.405			520.330
1851	101.225	272.504	83.688	70.650			528.067
1852	101.380	274.531	83.975	75.187			535.072
1853	101.538	276.688	84.351	79.755			542.332
1854	101.523	278.640	84.678	86.352			551.193
1855	101.644	280.402	85.180	90.337			557.562
1856	102.017	282.473	85.672	93.859			564.021
1857	102.653	284.814	86.342	96.969			570.778
1858	103.162	286.758	86.894	96.985			573.800
1859	103.279	288.320	87.343	100.053			578.995
1860	103.666	289.903	87.720	106.546	0.077		587.911
1861	103.982	291.032	88.228	109.703	0.111		593.057
1862	104.403	292.424	88.333	113.197	0.167		598.524
1863	104.891	293.689	87.614	120.555	0.215		606.963
1864	105.161	294.965	87.522	127.470	0.271		615.390
1865	105.574	295.459	87.645	132.924	0.313		621.916
1866	105.590	296.026	87.657	139.345	0.375		628.992
1867	106.126	295.766	87.569	143.984	0.428		633.874
1868	106.403	296.216	87.714	149.852	0.478		640.663
1869	106.881	296.609	88.054	157.245	0.519		649.308
1870	107.064	296.862	88.395	161.243	0.585		654.149
1871	107.700	298.880	88.643	169.900	0.644		665.767
1872	108.541	300.898	89.734	185.018	0.635		684.827
1873	109.858	303.074	90.250	197.092	0.772		701.045
1874	110.333	303.984	91.269	193.911	0.800		700.298
1875	111.401	306.027	91.957	200.751	0.945		711.080
1876	112.446	307.508	92.656	201.459	1.552		715.622
1877	113.577	308.663	93.556	204.049	2.204		722.048
1878	114.534	309.715	94.423	205.388	2.641		726.702
1879	115.047	310.450	94.697	217.952	3.308		741.454
1880	116.199	312.013	95.421	241.789	3.854		769.276
1881	117.084	312.814	96.387	252.508	3.950		782.743
1882	117.943	313.774	97.526	265.414	3.856	0.092	798.606
1883	119.167	313.641	98.443	282.221	3.687	0.210	817.368
1884	120.311	314.230	99.235	284.431	3.978	0.650	822.834
1885	121.128	314.941	100.167	285.787	4.285	2.059	828.368
1886	121.742	315.678	100.593	288.081	4.903	2.942	833.938
1887	123.177	316.494	101.157	307.555	6.040	3.825	858.248
1888	123.917	316.511	102.028	332.557	7.106	4.708	886.827
1889	124.953	316.435	102.943	338.458	7.864	5.591	896.245
1890	125.776	316.319	105.091	359.984	9.086	6.474	923.285
1891	126.781	316.480	111.342	374.672	10.002	5.921	945.934
1892	128.609	316.506	112.408	378.769	10.304	5.369	952.940
1893	128.780	316.408	112.988	372.612	11.390	4.816	948.287
1894	130.643	316.759	113.795	387.939	11.076	4.264	966.190
1895	131.405	315.975	113.972	408.859	13.004	3.711	989.200
1896	133.093	316.271	115.326	421.105	13.641	4.242	1,006.469
1897	133.828	316.662	115.333	440.471	14.995	4.773	1,029.487
1898	135.269	317.154	116.128	464.272	17.356	5.304	1,059.686
1899	136.577	317.451	116.860	509.211	17.195	5.835	1,108.286
1900	137.759	315.922	119.213	529.041	20.155	6.367	1,134.808
1901	139.259	315.119	121.697	544.641	21.336	7.071	1,156.071
1902	141.383	316.357	123.086	555.571	23.618	7.532	1,175.128
1903	142.700	316.832	124.901	606.349	25.764	7.993	1,232.813
1904	144.355	317.116	126.882	611.661	28.943	8.318	1,246.325
1905	145.514	317.844	128.148	648.389	28.774	9.375	1,287.914
1906	146.733	320.005	129.910	695.252	28.667	10.352	1,341.484
1907	148.582	322.233	132.168	766.272	35.737	10.894	1,427.233
1908	149.949	324.375	134.225	727.897	38.176	10.760	1,397.543
1909	151.753	326.504	136.270	761.806	40.305	12.874	1,442.534
1910	153.842	329.551	141.750	795.273	43.999	13.606	1,491.996
1911	155.607	330.339	145.969	808.504	46.064	14.025	1,515.081

1912	157.007	331.678	146.409	854.785	46.297	15.391	15.254		1,566.821	
1913	158.302	333.082	150.032	917.815	50.017	16.184	15.919		1,641.351	
1914	158.709	333.955	148.289	833.098	52.514	16.479	16.671		1,559.714	
1915	159.309	335.288	151.976	814.923	56.689	17.487	17.542		1,553.216	
1916	159.742	335.517	151.355	885.923	59.924	20.990	18.051		1,631.501	
1917	160.196	336.285	155.298	926.253	66.150	22.122	18.591		1,684.894	
1918	160.608	336.189	158.661	913.752	67.751	19.953	19.186		1,676.100	
1919	161.593	335.718	159.648	778.436	73.159	20.524	19.669		1,548.747	
1920	163.204	335.460	160.277	874.837	87.483	20.936	20.214		1,662.412	
1921	164.459	334.982	160.080	750.374	90.039	17.332	19.965		1,537.230	
1922	166.123	336.039	160.399	814.454	101.469	20.541	19.820		1,618.845	
1923	168.671	337.583	160.762	887.339	123.338	26.925	20.075		1,724.692	
1924	171.109	339.192	161.005	921.702	126.061	30.470	20.037		1,769.576	
1925	173.648	342.099	161.274	912.237	143.443	32.218	20.440		1,785.359	
1926	176.526	343.068	162.445	881.231	152.904	35.423	21.438		1,773.036	
1927	178.689	345.090	160.038	953.384	161.270	38.885	22.507		1,859.863	
1928	180.464	347.410	160.193	965.391	175.935	42.232	23.598		1,895.222	
1929	183.198	350.334	161.604	1,018.103	194.274	51.568	25.203		1,984.284	
1930	185.051	352.218	166.486	936.581	210.374	52.678	25.851		1,929.242	
1931	186.650	354.076	162.755	824.946	195.445	46.858	26.059		1,796.789	
1932	188.364	354.184	163.543	739.899	181.044	44.561	26.428		1,698.023	
1933	187.200	356.040	168.840	766.794	189.356	45.171	27.391		1,740.792	
1934	190.688	358.062	163.885	834.873	199.379	51.114	28.532		1,826.533	
1935	192.310	360.128	165.604	854.784	224.528	55.566	29.984		1,882.904	
1936	194.372	362.017	167.064	927.583	243.750	62.423	31.088		1,988.296	
1937	196.561	365.030	166.904	987.844	262.393	69.043	32.742		2,080.516	
1938	198.881	367.736	164.946	918.552	264.147	66.832	33.573		2,014.665	
1939	200.561	373.771	164.170	972.600	284.510	71.898	35.048		2,102.558	
1940	202.338	376.029	165.655	1,067.194	296.126	77.081	35.555		2,219.977	
1941	199.162	381.473	165.665	1,086.500	312.452	78.866	38.132		2,262.250	
1942	199.813	387.278	165.423	1,104.101	295.605	84.897	41.890		2,279.007	
1943	200.288	386.975	164.968	1,155.499	312.979	94.010	45.116		2,359.835	
1944	201.146	385.640	163.967	1,081.540	359.476	101.564	47.670		2,341.003	
1945	203.198	392.383	172.485	916.917	356.375	107.009	51.771		2,200.138	
1946	208.986	389.851	166.706	953.846	385.236	110.400	51.596		2,266.621	
1947	212.928	395.345	177.832	1,045.517	424.208	122.023	54.361		2,432.214	
1948	216.638	396.701	182.244	1,074.111	471.074	137.433	55.755		2,533.956	
1949	219.514	402.306	176.379	1,056.943	466.757	146.507	56.462		2,524.868	
1950	222.720	406.258	181.201	1,098.195	518.131	168.238	58.166		2,652.909	
1951	228.131	409.098	191.419	1,173.162	581.849	197.502	62.020		2,843.181	
1952	233.142	412.981	193.215	1,183.239	607.966	212.302	64.775		2,907.622	
1953	237.477	416.665	193.121	1,198.405	642.706	224.636	64.658		2,977.667	
1954	242.847	419.550	193.994	1,186.820	682.559	238.441	65.648		3,029.860	
1955	247.868	422.405	192.805	1,247.404	762.326	260.212	68.310		3,201.331	
1956	252.642	431.409	202.823	1,353.998	822.874	281.673	72.738	0.031	3,418.188	
1957	253.789	435.091	203.874	1,401.159	864.772	307.444	78.020	0.126	3,544.275	
1958	259.272	440.216	197.587	1,381.084	910.152	333.279	84.123	0.142	3,605.855	
1959	265.220	446.514	196.781	1,368.592	982.412	373.259	86.182	0.438	3,719.398	
1960	266.034	449.165	210.506	1,384.211	1,053.698	404.866	93.271	0.842	3,862.593	
1961	273.664	451.475	206.787	1,393.182	1,121.665	433.244	96.330	1.317	3,977.664	
1962	283.987	454.053	194.805	1,436.087	1,217.598	473.188	104.589	1.886	4,166.192	
1963	290.876	457.149	196.259	1,477.569	1,312.407	511.189	107.329	3.013	4,355.791	
1964	298.780	460.952	197.153	1,469.542	1,417.779	557.783	112.675	4.611	4,519.276	
1965	305.419	464.404	193.448	1,487.750	1,513.652	584.951	123.181	7.209	4,680.013	
1966	312.771	468.998	198.269	1,500.622	1,635.695	636.563	130.118	9.738	4,892.774	
1967	318.608	472.617	198.658	1,482.689	1,745.820	681.453	137.123	11.966	5,048.935	
1968	326.042	479.038	199.220	1,494.772	1,900.257	741.651	142.227	14.715	5,297.921	
1969	336.370	484.224	197.574	1,535.027	2,056.274	811.964	153.662	17.770	5,592.866	
1970	344.280	488.399	201.647	1,558.100	2,247.268	881.182	159.128	21.970	0.311	5,902.285
1971	352.493	490.938	205.853	1,567.977	2,383.187	942.194	168.009	30.614	0.378	6,141.642
1972	359.518	496.387	203.002	1,584.434	2,565.854	991.838	173.990	41.651	0.458	6,417.132
1973	367.949	499.960	203.882	1,625.903	2,781.594	1,035.245	176.002	55.705	0.556	6,746.795

1974	372.105	503.345	204.566	1,620.795	2,741.288	1,057.806	193.559	73.160	0.674	6,767.298	
1975	389.715	504.439	196.556	1,675.461	2,722.809	1,054.014	195.809	100.135	0.818	6,839.756	
1976	398.832	511.773	194.357	1,726.367	2,897.293	1,116.907	193.448	120.071	0.993	7,160.041	
1977	397.542	517.288	197.364	1,773.463	3,008.397	1,145.657	187.146	145.110	1.205	7,373.170	
1978	406.495	525.403	197.534	1,797.435	3,128.672	1,193.989	208.804	169.534	1.462	7,629.327	
1979	427.388	531.491	196.607	1,879.937	3,172.595	1,262.200	217.902	174.466	1.774	7,864.359	
1980	434.024	542.078	185.079	1,927.056	3,050.006	1,279.170	223.016	195.200	2.166	7,837.796	
1981	442.194	546.955	187.915	1,947.416	2,935.801	1,295.932	227.213	230.226	2.607	7,816.259	
1982	450.962	551.646	185.651	1,976.179	2,841.051	1,294.883	247.817	253.033	3.855	7,805.078	
1983	459.828	561.422	188.165	2,022.109	2,822.636	1,333.930	264.701	280.261	5.474	7,938.526	
1984	473.291	566.560	182.298	2,088.463	2,893.314	1,439.453	272.427	338.577	7.650	8,262.034	
1985	480.879	571.485	183.305	2,201.161	2,877.296	1,450.989	268.865	401.126	8.197	8,443.303	
1986	490.959	572.908	184.222	2,231.473	2,958.671	1,464.495	277.499	431.765	7.624	8,619.615	
1987	504.925	574.345	186.795	2,322.819	3,011.429	1,539.052	274.638	463.394	8.390	8,885.786	
1988	516.010	583.931	187.629	2,403.740	3,108.081	1,608.238	277.050	507.087	8.601	9,200.368	
1989	526.812	591.729	189.065	2,417.211	3,149.251	1,682.722	291.242	521.840	8.707	9,378.578	
1990	528.103	589.132	190.978	2,399.802	3,204.474	1,730.857	302.256	533.741	7.706	9,487.048	
1991	530.156	594.714	191.457	2,390.073	3,184.192	1,775.921	309.010	557.485	8.023	9,541.031	
1992	539.734	603.054	200.465	2,390.797	3,215.613	1,782.858	306.777	563.391	8.118	9,610.807	
1993	553.437	606.129	200.337	2,410.888	3,193.859	1,797.953	326.367	586.112	8.714	9,683.797	
1994	567.684	615.070	200.524	2,429.228	3,259.235	1,809.553	328.424	599.178	9.488	9,818.386	
1995	582.799	620.949	200.294	2,450.132	3,292.631	1,868.598	353.811	625.897	9.965	10,005.076	
1996	592.654	626.399	201.125	2,517.387	3,368.296	1,965.376	363.984	647.197	9.594	10,292.011	
1997	603.719	623.965	186.336	2,511.460	3,453.150	1,949.734	374.153	645.336	9.958	10,357.813	
1998	615.896	623.949	186.650	2,481.376	3,468.643	1,980.249	375.377	652.651	10.157	10,394.950	
1999	625.218	628.272	186.552	2,491.874	3,525.545	2,028.625	379.973	671.072	10.326	10,547.457	
2000	636.853	632.939	183.977	2,571.800	3,579.201	2,103.174	381.389	683.890	10.261	10,783.484	
2001	646.105	626.428	184.654	2,611.203	3,602.935	2,127.905	367.446	699.602	9.961	10,876.240	
2002	656.460	628.635	185.922	2,716.359	3,630.773	2,189.227	390.565	711.607	12.557	11,122.106	
2003	665.777	633.622	185.468	2,968.186	3,722.682	2,248.795	401.237	688.752	14.230	11,528.749	
2004	677.940	639.870	185.401	3,198.263	3,867.716	2,321.115	433.880	721.977	16.961	12,063.122	
2005	690.159	645.871	177.432	3,453.507	3,913.072	2,382.042	462.210	722.038	20.344	12,466.673	
2006	701.417	646.461	176.652	3,647.602	3,961.193	2,442.617	495.916	732.251	25.563	12,829.672	
2007	716.119	644.543	184.399	3,870.054	4,007.944	2,543.212	524.971	715.066	33.749	13,240.056	
2008	729.739	645.886	184.678	3,923.448	3,981.443	2,604.369	584.106	708.239	45.703	13,407.610	
2009	728.588	649.563	183.297	3,890.770	3,895.879	2,544.976	622.266	704.042	52.264	13,271.645	
2010	743.862	611.318	172.783	4,038.021	4,029.980	2,723.223	686.087	718.200	59.663	13,783.138	
2011	757.317	621.206	172.751	4,237.708	4,055.491	2,809.421	753.636	677.347	62.662	14,147.538	
2012	769.503	616.994	172.499	4,270.651	4,204.617	2,880.830	818.502	618.952	64.768	14,417.316	
2013	780.206	601.889	172.303	4,332.681	4,273.327	2,931.118	893.915	625.608	70.122	14,681.169	
2014	792.966	601.132	172.134	4,346.865	4,324.854	2,964.127	961.201	633.694	75.193	14,872.166	
2015	804.122	600.715	170.773	4,245.070	4,424.723	3,016.331	1,045.371	655.673	77.924	15,040.700	
2016	811.190	590.576	168.727	4,203.715	4,486.942	3,096.373	1,135.971	668.341	81.848	15,243.684	
2017	821.857	585.277	170.051	4,220.250	4,524.163	3,181.070	1,256.373	676.196	83.364	15,518.600	
2018	832.404	591.747	171.313	4,262.541	4,660.539	3,287.284	1,377.630	694.595	89.910	15,967.964	
2019	841.847	588.513	164.465	4,210.403	4,726.068	3,340.833	1,499.835	718.437	96.702	16,187.102	
2020	850.115	595.041	166.243	4,065.201	4,449.084	3,282.598	1,617.525	686.266	92.442	15,804.517	

Shares per source

Figure A.5 Percentage of any source on total World consumption 1820-2020

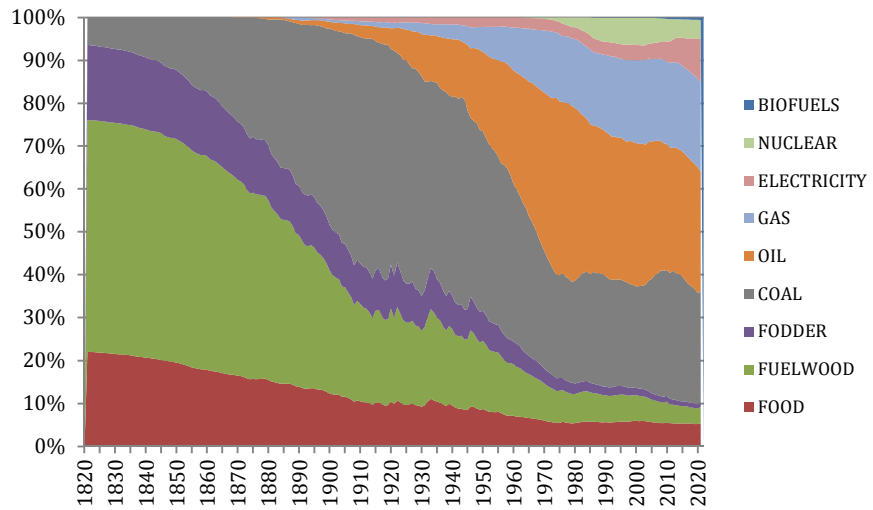


Table A.5 Percentage of any source on World energy consumption per decade 1820-2020 (Figure A.5)

	1	2	3	4	5	6	7	8	9	Total
	Food	Fuelwood	Fodder	Coal	Oil	Gas	Electricity	Nuclear	Biofuels	
1820	22.07	54.03	17.49	6.41						100
1830	21.50	53.82	17.22	7.46						100
1840	20.61	53.04	16.72	9.62						100
1850	19.40	51.86	15.98	12.76						100
1860	17.63	49.31	14.92	18.12	0.01					100
1870	16.37	45.38	13.51	24.65	0.09					100
1880	15.10	40.56	12.40	31.43	0.50					100
1890	13.62	34.26	11.38	38.99	0.98	0.70	0.06			100
1900	12.14	27.84	10.51	46.62	1.78	0.56	0.56			100
1910	10.31	22.09	9.50	53.30	2.95	0.91	0.94			100
1920	9.82	20.18	9.64	52.62	5.26	1.26	1.22			100
1930	9.59	18.26	8.63	48.55	10.90	2.73	1.34			100
1940	9.11	16.94	7.46	48.07	13.34	3.47	1.60			100
1950	8.40	15.31	6.83	41.40	19.53	6.34	2.19			100
1960	6.89	11.63	5.45	35.84	27.28	10.48	2.41	0.02		100
1970	5.83	8.27	3.42	26.40	38.07	14.93	2.70	0.37	0.01	100
1980	5.54	6.92	2.36	24.59	38.91	16.32	2.85	2.49	0.03	100
1990	5.57	6.21	2.01	25.30	33.78	18.24	3.19	5.63	0.08	100
2000	5.91	5.87	1.71	23.85	33.19	19.50	3.54	6.34	0.10	100
2010	5.40	4.44	1.25	29.30	29.24	19.76	4.98	5.21	0.43	100
2020	5.38	3.77	1.05	25.72	28.15	20.77	10.23	4.34	0.58	100

Western Europe

Figure A.6 Total and per capita energy consumption per source in Western Europe 1820-2020 (Mtoe and koe)

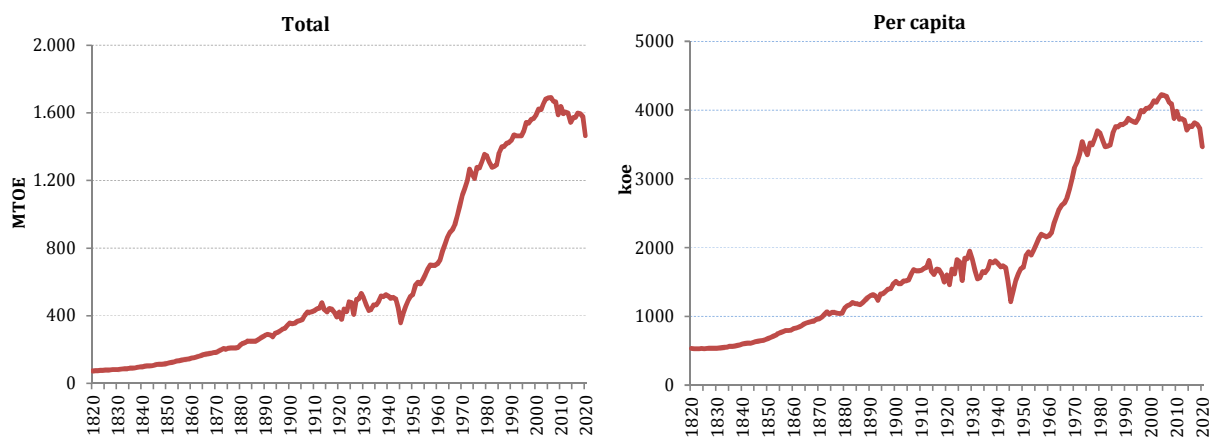


Table A.6 Total energy consumption per source in Western Europe 1820-2020 (Mtoe)(Figure A.6; Total and per capita)

	1 Food	2 Fuelwood	3 Fodder	4 Coal	5 Oil	6 Gas	7 Electricity	8 Nuclear	9 Biofuels	Total
1820	12.609	27.949	10.956	22.287						73.800
1821	12.683	27.879	11.004	22.767						74.333
1822	12.881	27.822	11.074	23.073						74.849
1823	13.022	28.079	11.179	23.682						75.961
1824	13.256	28.381	11.341	24.413						77.390
1825	13.308	27.951	11.397	24.926						77.583
1826	13.576	28.228	11.544	25.496						78.843
1827	13.595	28.294	11.644	26.407						79.940
1828	13.693	28.427	11.721	27.015						80.856
1829	13.765	28.376	11.769	27.463						81.372
1830	13.839	28.475	11.888	28.111						82.313
1831	14.079	28.739	12.052	28.645						83.515
1832	14.287	28.875	12.189	29.553						84.904
1833	14.407	28.917	12.273	30.368						85.965
1834	14.560	29.085	12.401	31.221						87.267
1835	14.873	29.793	12.563	32.349						89.578
1836	14.656	29.520	12.452	33.921						90.549
1837	14.669	29.468	12.488	35.492						92.117
1838	14.904	29.783	12.651	36.839						94.177
1839	15.016	30.077	12.818	38.104						96.015
1840	15.432	30.431	13.012	39.867						98.743
1841	15.765	30.615	13.181	41.105						100.667
1842	15.926	30.995	13.380	41.912						102.212
1843	15.838	30.745	13.362	43.189						103.133
1844	16.009	30.795	13.505	44.914						105.223
1845	16.243	30.172	13.688	48.332						108.434
1846	16.362	30.332	13.785	50.200						110.679
1847	16.382	30.271	13.830	51.854						112.337

1848	16.517	30.337	13.892	51.562			112.307
1849	16.516	30.195	13.906	53.869			114.485
1850	16.630	30.045	13.873	56.925			117.473
1851	16.729	30.083	13.881	59.691			120.385
1852	16.703	30.079	13.861	63.375			124.018
1853	16.644	30.174	13.840	66.815			127.473
1854	16.452	30.059	13.771	71.765			132.046
1855	16.382	29.749	13.871	74.605			134.607
1856	16.540	30.114	13.936	77.075			137.664
1857	16.980	30.735	14.198	79.555			141.469
1858	17.293	31.013	14.324	79.590			142.220
1859	17.189	30.934	14.336	81.090			143.550
1860	17.270	30.862	14.357	86.524			149.013
1861	17.404	30.679	14.332	89.865			152.279
1862	17.607	30.857	14.185	92.507	0.020		155.176
1863	17.870	30.916	14.135	97.298	0.031		160.249
1864	17.911	30.993	14.026	102.569	0.050		165.548
1865	18.091	30.283	14.171	107.222	0.055		169.823
1866	17.847	30.303	14.179	110.306	0.107		172.741
1867	18.145	29.554	14.222	113.217	0.146		175.284
1868	18.179	29.517	14.260	115.600	0.173		177.729
1869	18.410	29.494	14.451	119.561	0.206		182.123
1870	18.316	29.479	14.582	121.419	0.263		184.058
1871	18.224	29.362	14.634	127.008	0.327		189.555
1872	18.292	29.225	14.819	134.897	0.317		197.550
1873	18.805	29.244	14.981	142.529	0.423		205.982
1874	18.492	28.305	15.049	139.464	0.398		201.708
1875	18.762	28.395	15.173	145.300	0.488		208.118
1876	19.004	28.612	15.261	145.838	0.560		209.275
1877	19.299	28.380	15.330	145.315	0.668		208.992
1878	19.435	28.422	15.386	146.241	0.595		210.079
1879	19.167	28.039	15.392	149.338	0.690		212.626
1880	19.495	28.420	15.497	165.866	0.661		229.938
1881	19.626	28.332	15.427	173.188	0.834		237.407
1882	19.661	28.483	15.573	178.368	0.894		242.978
1883	20.045	27.689	15.782	186.607	0.967		251.090
1884	20.322	27.778	15.870	184.251	1.056		249.276
1885	20.290	28.101	16.009	183.809	1.310		249.519
1886	20.247	28.317	16.098	183.256	1.234		249.152
1887	20.616	28.667	16.114	190.212	1.291		256.901
1888	20.581	28.312	16.172	200.613	1.531		267.209
1889	20.863	27.988	16.159	208.875	1.620		275.505
1890	20.886	27.736	16.187	217.695	1.662		284.167
1891	21.078	27.749	16.575	222.293	1.830		289.526
1892	21.851	27.778	16.697	219.027	1.902		287.255
1893	20.849	27.789	16.694	207.918	2.056	0.001	275.307
1894	21.549	28.341	16.829	228.307	2.119	0.003	297.147
1895	21.476	27.852	16.908	232.631	2.280	0.004	301.152
1896	22.030	27.540	16.958	241.913	2.385	0.005	310.831
1897	21.815	27.373	17.031	252.350	2.429	0.008	321.007
1898	22.193	27.346	17.082	257.373	2.609	0.012	326.615
1899	22.403	27.186	17.172	274.624	2.675	0.016	344.076
1900	22.743	27.298	17.260	286.477	2.818	0.001	302.020
1901	22.874	27.359	17.219	281.200	2.827	0.001	351.518
1902	23.615	27.486	17.443	283.418	2.957	0.001	354.966
1903	23.784	26.879	17.567	295.509	3.047	0.002	366.845
1904	23.973	26.156	17.718	300.007	3.131	0.002	371.053
1905	24.042	25.898	17.866	306.124	3.056	0.003	377.064
1906	24.349	25.886	18.095	330.291	3.084	0.005	401.806
1907	24.936	25.728	18.398	348.412	3.175	0.005	420.782
1908	24.879	25.638	18.631	347.433	3.439	0.006	420.177
1909	25.216	25.502	18.942	350.723	3.527	0.007	424.091

1910	25.881	26.276	19.318	354.563	3.510	0.007	0.209	429.765
1911	26.196	25.981	19.561	364.461	3.600	0.008	0.240	440.046
1912	26.034	26.230	19.766	369.710	4.040	0.006	0.292	446.078
1913	25.885	26.566	19.953	398.996	4.701	0.005	0.316	476.422
1914	25.198	27.125	19.141	360.752	3.621	0.005	0.395	436.236
1915	24.763	28.346	19.405	346.818	3.379	0.005	0.454	423.170
1916	24.496	29.170	19.381	366.059	2.982	0.005	0.521	442.613
1917	24.216	30.267	19.324	360.539	4.156	0.006	0.615	439.123
1918	24.631	30.364	19.491	339.777	5.853	0.006	0.750	420.872
1919	24.924	29.920	19.240	314.554	4.065	0.007	0.726	393.437
1920	25.085	29.595	18.857	341.806	5.205	0.006	0.772	421.327
1921	25.040	28.111	17.130	301.161	6.240	0.006	0.802	378.491
1922	25.036	28.062	17.326	360.607	6.610	0.005	0.856	438.501
1923	25.624	28.295	17.428	344.109	7.844	0.006	1.335	424.641
1924	25.682	28.329	17.653	399.312	9.420	0.005	1.457	481.860
1925	25.818	29.578	17.786	389.743	11.865	0.006	1.934	476.729
1926	26.512	27.809	17.753	319.534	13.878	0.005	2.241	407.731
1927	26.658	27.147	18.260	406.769	15.405	0.005	2.357	496.600
1928	26.543	26.842	17.520	408.147	17.246	0.005	2.606	498.908
1929	26.922	27.004	17.569	438.342	18.360	0.006	3.328	531.529
1930	27.007	26.215	17.483	408.356	21.340	0.007	3.455	503.862
1931	26.856	25.822	17.626	366.852	21.172	0.010	3.405	461.744
1932	27.003	25.211	17.617	335.873	21.232	0.011	3.429	430.376
1933	27.254	25.055	17.666	340.182	23.723	0.012	3.755	437.648
1934	27.017	25.022	17.025	365.281	25.944	0.013	4.073	464.376
1935	27.103	24.996	17.423	361.234	27.988	0.011	4.871	463.626
1936	27.321	24.562	17.365	377.436	30.800	0.012	5.093	482.589
1937	27.476	25.014	17.144	411.811	28.144	0.014	6.046	515.649
1938	27.721	25.039	16.710	407.615	29.745	0.016	6.142	512.987
1939	27.359	28.347	16.529	416.188	29.433	0.018	6.892	524.765
1940	27.772	29.672	17.194	410.772	23.431	0.025	6.854	515.720
1941	27.248	32.538	17.165	399.679	18.371	0.034	7.176	502.211
1942	26.846	36.725	17.048	404.433	15.145	0.044	7.414	507.655
1943	26.179	34.339	16.538	395.042	19.996	0.087	7.793	499.973
1944	25.421	31.401	16.035	340.791	24.948	0.099	6.889	445.585
1945	24.722	35.374	15.483	253.503	22.469	0.182	6.869	358.602
1946	24.573	28.070	14.354	306.931	30.300	0.285	7.223	411.736
1947	25.948	28.921	14.366	342.262	36.487	0.365	8.506	456.856
1948	27.165	27.885	15.044	361.254	48.053	0.610	9.346	489.358
1949	27.783	27.200	15.214	385.516	49.530	0.475	9.116	514.835
1950	28.391	27.203	15.105	388.921	55.100	1.288	9.961	525.970
1951	29.513	27.126	14.675	425.348	70.561	1.587	12.577	581.388
1952	30.036	27.160	14.752	437.615	73.657	1.954	13.469	598.643
1953	29.703	27.030	14.570	421.830	79.227	2.961	13.452	588.774
1954	30.282	27.115	14.536	427.798	95.969	3.692	14.808	614.201
1955	30.678	27.309	13.937	443.404	110.378	4.513	15.656	645.875
1956	31.123	27.241	13.409	463.510	119.947	5.505	16.213	676.979
1957	31.633	27.491	13.266	472.985	130.706	6.319	17.154	699.678
1958	32.283	27.361	12.811	456.560	143.522	6.784	18.738	698.153
1959	33.164	27.091	12.528	431.740	163.995	8.764	19.945	697.608
1960	33.991	27.530	12.042	415.931	184.793	10.656	23.004	690
1961	35.362	28.167	11.564	412.050	206.571	12.218	23.297	730.049
1962	36.227	27.801	11.026	426.901	240.206	13.505	23.581	780.466
1963	36.659	28.135	10.620	431.803	274.815	14.195	25.936	824.211
1964	37.088	28.706	10.095	427.204	316.152	15.602	25.274	863.346
1965	37.682	28.923	9.561	408.909	355.322	17.200	27.940	5.672
1966	38.112	28.943	9.045	383.939	391.163	20.127	30.360	7.495
1967	38.650	29.316	8.372	374.351	423.105	25.510	30.374	8.903
1968	39.156	29.559	7.894	369.898	467.022	36.038	31.594	9.880
1969	39.448	29.902	7.462	362.548	515.964	49.389	30.879	12.299
1970	40.409	30.640	6.958	343.554	583.090	63.590	32.617	13.006
1971	40.713	30.078	6.126	333.408	608.583	83.592	32.913	15.006
								1,150.420

1972	40.943	30.804	5.618	306.372	652.742	107.346	33.498	19.331	1,196.655
1973	41.749	30.833	5.354	310.512	698.130	124.713	34.337	21.230	1,266.859
1974	41.521	31.172	4.783	298.443	655.360	143.403	36.533	24.271	1,235.486
1975	41.223	30.625	4.374	294.361	617.474	152.762	37.253	32.347	1,210.420
1976	41.840	30.277	4.112	303.662	661.209	164.995	34.068	37.397	1,277.559
1977	41.864	30.540	3.768	297.103	645.517	168.324	41.048	44.548	1,272.711
1978	42.654	31.528	3.439	300.247	669.093	174.211	40.982	50.081	1,312.235
1979	43.337	32.641	3.167	312.743	678.812	185.264	43.028	55.460	1,354.451
1980	43.501	32.950	3.007	330.092	646.026	183.716	41.413	65.225	1,345.930
1981	43.351	33.191	2.902	321.555	596.969	179.363	42.154	87.902	1,307.385
1982	43.643	33.500	2.693	324.350	563.545	173.038	41.718	95.930	1,278.417
1983	43.734	34.745	2.643	316.224	550.104	180.580	43.645	112.376	1,284.051
1984	44.024	35.500	2.483	285.712	550.292	189.278	43.682	142.646	1,293.617
1985	44.533	35.932	2.240	325.300	540.898	197.501	43.668	171.277	1,361.348
1986	44.771	35.743	2.146	320.895	565.501	201.840	42.636	184.915	1,398.447
1987	45.218	34.866	1.963	316.907	553.980	213.396	45.990	188.972	1,401.290
1988	45.763	36.949	1.987	313.319	560.998	209.305	48.451	202.019	1,418.791
1989	45.926	37.625	1.586	306.302	559.975	215.969	43.002	213.896	1,424.280
1990	45.922	38.499	1.570	299.504	570.361	223.740	46.022	213.080	0.006
1991	46.671	39.654	1.530	287.759	584.017	242.124	46.248	220.779	0.007
1992	47.119	41.199	1.513	265.921	594.221	240.226	49.365	224.524	0.018
1993	46.399	41.543	1.495	245.889	587.992	254.300	51.274	234.359	0.045
1994	46.488	41.750	1.486	242.600	590.832	255.061	52.177	233.976	0.125
1995	46.744	42.352	1.227	237.815	596.271	275.543	53.181	239.380	0.192
1996	47.490	43.270	1.227	233.050	608.228	305.867	50.971	251.275	0.284
1997	47.366	42.208	1.215	223.965	609.749	304.641	55.487	253.854	0.386
1998	48.369	42.305	1.199	219.868	620.003	317.326	59.619	252.022	0.353
1999	48.701	42.653	1.184	208.918	615.922	331.514	62.362	255.844	0.393
2000	48.809	42.980	1.065	219.003	608.167	341.143	69.943	255.277	0.594
2001	49.307	40.163	1.074	220.685	623.558	353.062	72.385	259.574	0.689
2002	49.776	41.384	0.864	218.881	616.365	355.215	72.364	264.144	0.923
2003	49.403	42.830	0.862	225.694	622.021	372.380	75.120	265.391	1.155
2004	49.731	45.020	0.862	224.888	624.743	382.901	85.133	266.731	1.646
2005	49.891	46.692	0.856	216.590	621.473	391.766	92.351	265.082	2.840
2006	50.138	46.326	0.624	219.845	622.006	384.099	98.893	264.023	4.455
2007	50.323	47.399	0.597	220.869	600.198	381.408	111.751	249.181	6.181
2008	50.791	47.975	0.598	201.422	595.469	388.907	122.772	247.683	7.922
2009	51.328	52.766	0.592	175.756	561.292	371.241	130.018	235.480	9.226
2010	51.440	48.716	0.589	180.557	559.322	395.906	145.294	244.357	10.646
2011	51.318	53.456	0.588	186.387	537.659	353.770	160.212	240.872	11.089
2012	51.607	53.435	0.582	199.734	523.784	344.492	185.339	233.297	11.802
2013	51.879	50.464	0.565	194.133	516.447	339.513	204.053	229.724	10.703
2014	51.698	50.417	0.554	179.606	503.570	300.614	215.567	229.855	11.589
2015	52.321	49.857	0.558	173.595	505.008	315.695	241.912	218.996	11.685
2016	52.583	49.839	0.555	152.589	509.486	339.344	243.990	212.663	12.022
2017	52.854	50.292	0.546	146.915	515.062	349.256	264.868	206.308	12.698
2018	53.110	50.399	0.000	136.685	511.718	343.662	278.953	205.153	13.376
2019	53.042	50.563	0.000	102.761	505.227	352.776	296.302	202.677	13.564
2020	53.172	50.711	0.000	79.724	431.869	336.944	320.430	178.818	14.056
									1,465.724

Eastern Europe

Figure A.7 Total and per capita energy consumption per source in Eastern Europe 1820-2020 (Mtoe and koe)

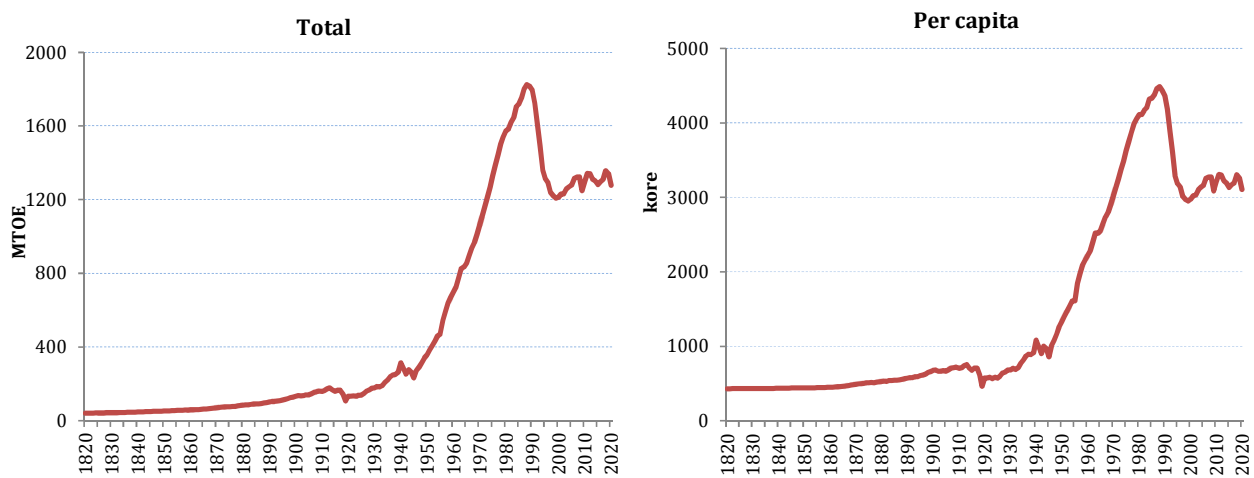


Table A.7 Total energy consumption per source in Eastern Europe 1820-2020 (Mtoe) (Figure A.7; Total and per capita)

	1 Food	2 Fuelwood	3 Fodder	4 Coal	5 Oil	6 Gas	7 Electricity	8 Nuclear	9 Biofuels	Total
1820	7.514	22.581	9.088	0.245						39.429
1821	7.585	22.776	9.162	0.271						39.794
1822	7.657	22.972	9.236	0.297						40.163
1823	7.730	23.170	9.311	0.399						40.610
1824	7.804	23.370	9.385	0.417						40.976
1825	7.878	23.572	9.460	0.434						41.343
1826	7.952	23.775	9.534	0.399						41.661
1827	8.028	23.981	9.609	0.428						42.046
1828	8.104	24.188	9.685	0.396						42.373
1829	8.181	24.397	9.760	0.349						42.687
1830	8.259	24.608	9.836	0.428						43.131
1831	8.338	24.820	9.913	0.368						43.439
1832	8.417	25.035	9.989	0.447						43.888
1833	8.497	25.252	10.066	0.458						44.274
1834	8.578	25.470	10.144	0.499						44.691
1835	8.660	25.691	10.222	0.529						45.102
1836	8.742	25.914	10.301	0.593						45.549
1837	8.826	26.138	10.380	0.630						45.974
1838	8.910	26.365	10.460	0.699						46.433
1839	8.995	26.594	10.540	0.776						46.905
1840	9.080	26.824	10.622	0.889						47.416
1841	9.167	27.057	10.704	0.971						47.899
1842	9.254	27.292	10.787	1.020						48.353
1843	9.343	27.529	10.870	0.996						48.738
1844	9.432	27.768	10.955	1.115						49.269
1845	9.522	28.010	11.040	1.291						49.862
1846	9.613	28.253	11.126	1.393						50.386

1847	9.705	28.499	11.214	1.429		50.846
1848	9.797	28.747	11.302	1.468		51.314
1849	9.891	28.997	11.391	1.377		51.657
1850	9.986	29.250	11.482	1.452		52.169
1851	10.085	29.409	11.582	1.593		52.669
1852	10.183	29.562	11.680	1.842		53.268
1853	10.283	29.716	11.780	2.042		53.821
1854	10.383	29.871	11.881	2.198		54.333
1855	10.484	30.027	11.983	2.580		55.074
1856	10.587	30.184	12.085	2.909		55.765
1857	10.690	30.342	12.189	3.162		56.384
1858	10.795	30.501	12.293	2.940		56.530
1859	10.900	30.662	12.398	3.581		57.542
1860	11.007	30.823	12.504	3.795	0.004	58.133
1861	11.115	31.152	12.610	4.192	0.003	59.072
1862	11.224	31.485	12.716	4.658	0.004	60.086
1863	11.334	31.821	12.822	5.121	0.006	61.105
1864	11.446	32.162	12.929	5.503	0.008	62.047
1865	11.558	32.506	13.035	6.163	0.009	63.271
1866	11.672	32.854	13.140	6.550	0.011	64.228
1867	11.787	33.206	13.245	7.392	0.016	65.647
1868	11.903	33.563	13.349	8.127	0.029	66.971
1869	12.020	33.923	13.453	8.712	0.028	68.135
1870	12.136	34.279	13.551	9.354	0.028	69.348
1871	12.288	34.579	13.667	11.009	0.023	71.567
1872	12.442	34.883	13.783	11.606	0.025	72.739
1873	12.599	35.189	13.897	12.414	0.056	74.155
1874	12.757	35.499	14.009	13.363	0.109	75.737
1875	12.917	35.811	14.121	13.578	0.164	76.591
1876	13.080	36.127	14.231	14.455	0.255	78.148
1877	13.244	36.445	14.340	13.923	0.354	78.308
1878	13.411	36.767	14.448	15.162	0.421	80.209
1879	13.580	37.092	14.555	16.172	0.525	81.924
1880	13.751	37.420	14.661	17.109	0.593	83.534
1881	13.924	37.671	14.765	17.441	0.814	84.615
1882	14.099	37.923	14.868	18.055	0.887	85.833
1883	14.277	38.178	14.971	20.012	0.961	88.399
1884	14.457	38.435	15.072	20.170	1.386	89.519
1885	14.639	38.693	15.172	20.914	1.758	91.177
1886	14.736	38.954	15.271	21.283	1.809	92.053
1887	15.129	39.217	15.369	21.568	2.294	93.577
1888	15.231	39.482	15.466	23.421	2.494	96.095
1889	15.282	39.749	15.563	25.144	2.500	98.238
1890	15.439	40.018	15.658	26.608	3.068	100.791
1891	15.466	40.271	15.754	28.222	3.728	103.441
1892	15.777	40.525	15.849	28.059	3.871	104.080
1893	16.148	40.781	15.945	30.267	4.575	107.715
1894	16.531	41.039	16.042	31.161	4.226	108.998
1895	16.581	41.298	16.141	32.876	5.808	112.704
1896	16.920	41.560	16.245	34.451	6.006	115.182
1897	17.074	41.824	16.354	37.122	6.748	119.121
1898	17.303	42.089	16.469	40.304	8.585	124.750
1899	17.592	42.356	16.591	43.282	8.142	127.963
1900	17.628	42.625	16.722	45.205	10.507	132.687
1901	18.044	42.857	16.923	46.538	10.713	135.075
1902	18.453	43.091	17.136	45.239	10.277	134.195
1903	18.590	43.328	17.362	46.807	9.543	135.630
1904	19.045	43.566	17.601	49.291	10.142	139.645
1905	19.093	43.807	17.855	51.149	7.819	139.724
1906	19.285	44.050	18.123	55.682	8.844	145.984
1907	19.489	44.295	18.405	61.607	9.721	153.518
1908	19.945	44.542	18.701	63.198	10.284	156.671

1909	20.310	44.792	19.011	64.445	11.467			160.025
1910	20.610	45.044	19.334	62.928	11.262			159.177
1911	20.874	45.146	19.665	66.780	10.672			163.138
1912	21.335	45.250	20.009	75.044	10.580			172.218
1913	21.605	45.356	20.363	80.261	10.036			177.621
1914	21.576	44.660	20.360	69.236	10.518			166.350
1915	21.563	43.977	20.356	61.415	11.605			158.915
1916	21.246	43.305	20.347	68.838	11.684			165.421
1917	20.907	42.645	20.329	70.821	10.306			165.008
1918	19.828	41.996	20.296	55.015	5.458			142.593
1919	19.458	41.358	20.244	20.401	6.175			107.637
1920	19.403	40.731	20.169	46.710	5.819			132.832
1921	19.148	40.153	20.054	47.558	5.750	0.001		132.665
1922	19.526	39.892	20.067	47.561	6.913	0.548	0.001	134.508
1923	19.985	39.818	20.146	43.312	7.770	0.661	0.002	131.694
1924	20.792	40.020	20.339	47.695	8.382	0.773	0.003	138.003
1925	21.667	40.367	20.582	45.771	8.829	0.885	0.007	138.107
1926	22.345	40.736	20.815	52.290	10.353	0.998	0.009	147.546
1927	22.842	41.048	21.000	62.618	11.561	1.110	0.031	160.211
1928	23.334	41.296	21.137	66.591	12.468	1.222	0.073	166.121
1929	23.677	41.469	21.221	74.376	13.600	1.558	0.078	175.979
1930	24.096	41.546	21.246	71.475	17.621	1.894	0.089	177.966
1931	24.382	41.729	21.233	75.030	21.035	2.230	0.105	185.744
1932	24.517	41.750	21.133	73.770	19.259	2.566	0.123	183.118
1933	24.752	41.729	21.007	80.180	19.926	2.902	0.162	190.658
1934	25.150	41.772	20.914	92.751	23.751	3.238	0.272	207.848
1935	25.668	41.824	20.826	103.245	25.536	3.574	0.401	221.074
1936	26.091	41.978	20.792	116.466	28.905	3.910	0.454	238.595
1937	26.668	42.313	20.853	123.508	30.301	4.246	0.485	248.375
1938	27.125	42.769	20.978	122.764	32.733	4.301	0.567	251.237
1939	27.684	43.209	21.100	128.876	37.281	4.357	0.535	263.042
1940	27.417	43.311	21.060	179.621	37.416	4.412	0.582	313.819
1941	22.871	41.854	20.467	155.079	38.900	4.468	0.105	283.744
1942	21.970	40.472	19.903	127.865	37.999	4.524	0.084	252.817
1943	21.093	39.136	19.351	157.242	34.443	4.580	0.068	275.914
1944	20.752	37.878	18.826	138.791	42.561	4.636	0.100	263.542
1945	21.712	37.215	18.584	123.435	25.773	4.783	0.568	232.070
1946	25.638	36.564	18.335	156.613	29.933	5.038	0.790	272.910
1947	25.898	35.924	18.080	171.974	33.280	5.691	0.901	291.748
1948	26.162	35.296	17.817	190.190	35.513	7.481	1.208	313.667
1949	26.427	34.678	17.547	210.965	39.867	9.904	1.385	340.774
1950	26.696	34.071	17.268	227.536	41.698	8.939	1.524	357.733
1951	27.367	33.673	17.257	247.143	46.008	10.304	1.655	383.408
1952	28.100	33.309	17.247	264.038	51.390	11.507	1.797	407.388
1953	28.867	32.965	17.228	281.351	56.721	12.647	2.218	431.996
1954	29.718	32.629	17.196	301.448	63.106	13.514	2.189	459.800
1955	30.532	32.295	17.145	296.131	74.305	15.173	2.843	468.424
1956	31.287	31.956	17.072	357.395	86.176	18.571	3.420	545.878
1957	32.197	31.611	16.978	383.601	99.013	25.325	4.516	593.241
1958	33.027	31.257	16.860	406.221	110.426	35.175	5.299	638.264
1959	33.866	30.895	16.721	418.446	120.292	42.874	5.430	668.523
1960	34.761	30.526	16.561	424.250	132.232	52.624	6.000	696.954
1961	35.645	29.996	16.381	429.390	144.563	64.058	6.784	726.817
1962	36.900	29.461	16.182	441.786	164.295	78.230	8.240	775.094
1963	37.832	28.918	15.963	457.876	181.200	94.509	8.712	825.010
1964	38.578	28.364	15.724	432.296	196.593	112.955	8.847	833.740
1965	39.474	27.796	15.466	438.882	200.424	123.101	9.522	855.112
1966	40.447	27.214	15.193	449.183	215.942	137.166	10.601	896.244
1967	40.666	26.624	14.910	454.488	236.653	151.555	10.770	936.209
1968	41.250	26.030	14.624	453.693	253.781	164.317	12.322	966.773
1969	41.793	25.443	14.344	463.221	273.199	178.504	13.584	1,010.961
1970	41.891	24.866	14.075	465.535	300.725	196.828	14.827	1,059.804

1971	42.755	24.406	13.822	476.066	321.098	214.651	15.150	1.297	1,109.245
1972	42.983	23.953	13.589	489.937	346.810	225.037	15.379	2.366	1,160.055
1973	43.737	23.508	13.378	494.447	378.295	244.167	15.211	3.511	1,216.255
1974	44.754	23.070	13.193	496.377	408.907	258.758	16.832	5.570	1,267.461
1975	45.053	22.638	13.037	513.100	430.571	282.211	16.125	7.667	1,330.403
1976	46.160	22.214	12.912	517.949	446.015	312.117	17.113	10.729	1,385.208
1977	46.182	21.796	12.821	529.198	466.240	334.650	18.905	13.980	1,443.773
1978	46.905	21.386	12.766	534.664	495.083	356.214	20.240	14.305	1,501.562
1979	47.009	20.981	12.747	540.587	504.520	374.944	21.959	16.696	1,539.444
1980	47.577	20.583	12.766	537.449	521.030	389.120	22.786	20.823	1,572.133
1981	47.503	20.352	12.821	527.300	518.720	411.044	22.731	25.096	1,585.566
1982	47.325	20.120	12.912	537.310	512.038	439.806	21.181	29.496	1,620.188
1983	47.966	19.888	13.039	541.402	502.445	466.637	21.457	33.767	1,646.601
1984	48.402	19.657	13.201	544.842	506.451	505.803	24.116	42.483	1,704.954
1985	48.742	19.428	13.398	547.004	499.900	521.535	22.261	50.315	1,722.584
1986	49.391	19.202	13.627	558.222	502.458	538.507	22.651	50.406	1,754.464
1987	50.061	18.975	13.882	566.264	508.359	562.907	22.701	59.610	1,802.759
1988	50.311	18.742	14.155	557.045	501.368	589.982	23.085	70.245	1,824.933
1989	50.393	18.491	14.429	534.350	500.511	604.006	22.248	69.740	1,814.169
1990	49.718	18.254	14.720	495.611	501.986	624.087	22.481	67.549	1,794.407
1991	47.424	17.701	14.971	460.683	473.789	620.264	23.020	67.036	1,724.888
1992	44.481	17.136	15.183	436.237	419.386	584.398	23.219	65.646	1,605.687
1993	45.232	16.557	15.339	403.493	350.719	569.070	24.053	66.167	1,490.630
1994	44.554	15.980	15.440	356.403	311.388	531.418	24.698	59.424	1,359.305
1995	44.334	15.418	15.488	343.781	289.118	518.916	25.125	61.324	1,313.504
1996	43.332	14.872	15.476	332.936	258.616	537.393	23.181	67.539	1,293.344
1997	44.103	14.342	15.400	316.853	259.151	497.831	23.273	67.793	1,238.746
1998	44.111	13.831	15.260	297.912	253.496	505.374	24.312	65.965	1,220.261
1999	44.163	13.333	15.052	284.852	245.317	511.145	24.618	68.937	1,207.417
2000	43.835	12.851	14.779	288.198	240.024	515.787	24.200	73.830	0.069
2001	44.727	12.536	14.448	287.841	244.365	524.598	25.433	76.450	0.083
2002	45.474	12.579	14.067	288.476	240.855	525.764	24.460	80.033	0.075
2003	45.756	13.140	13.646	293.455	246.781	537.837	23.131	83.608	0.100
2004	46.349	12.235	13.191	286.761	249.805	550.910	26.579	83.440	0.050
2005	47.301	12.526	12.709	279.995	253.520	560.518	27.692	83.732	0.068
2006	47.660	12.514	12.204	292.211	263.034	575.003	27.903	85.484	0.178
2007	48.257	12.934	11.683	293.991	264.091	578.544	27.560	85.587	0.347
2008	48.369	13.318	11.150	299.815	266.928	567.230	28.040	87.340	1.066
2009	48.295	14.310	10.588	272.615	255.693	530.376	30.374	85.113	1.445
2010	48.900	15.566	10.051	280.570	258.180	566.420	32.850	85.611	1.502
2011	49.428	15.670	9.507	294.130	271.131	581.924	32.167	86.851	1.733
2012	48.843	16.097	8.959	294.114	275.568	572.987	34.673	87.572	1.827
2013	48.972	16.181	8.408	283.867	268.068	560.106	40.409	84.083	1.836
2014	49.693	15.467	7.856	270.574	276.467	551.908	41.477	86.986	1.932
2015	49.686	15.429	7.309	263.348	272.909	536.407	45.905	88.223	1.893
2016	49.870	16.214	6.762	264.816	278.999	545.646	47.692	85.586	1.797
2017	50.337	16.189	6.208	254.370	285.901	556.789	49.685	89.036	1.945
2018	50.283	16.210	6.216	264.967	293.818	584.621	50.016	88.934	2.367
2019	49.738	15.410	6.167	250.713	296.719	577.281	53.406	88.686	2.488
2020	49.779	15.420	6.172	229.125	279.788	548.936	58.871	88.381	2.442
									1,278.916

North America

Figure A.8 Total and per capita energy consumption per source in North America 1820-2020
(Mtoe and koe)

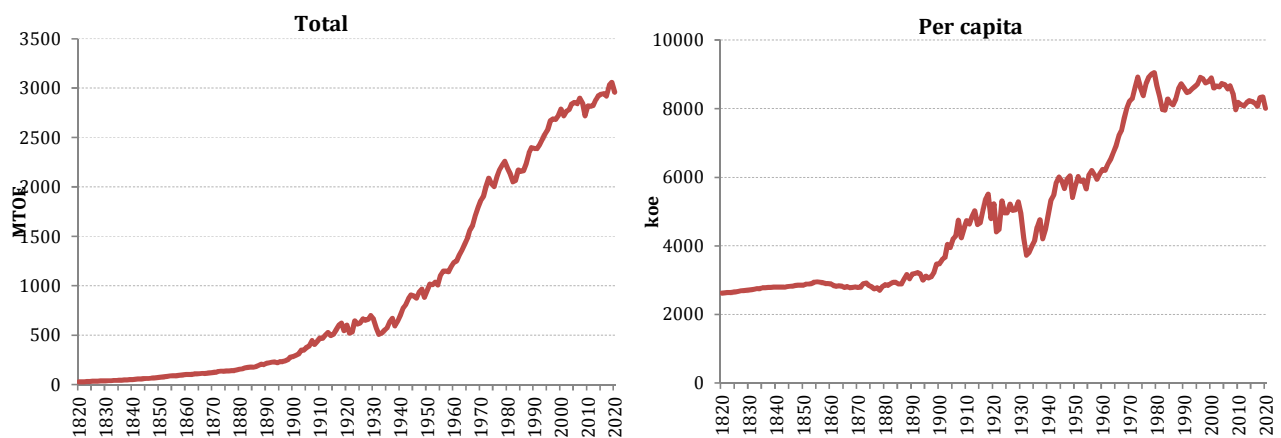


Table A.8 Total energy consumption per source in North America 1820-2020 (Mtoe) (Figure A.8)

	1	2	3	4	5	6	7	8	9	Total
	Food	Fuelwood	Fodder	Coal	Oil	Gas	Electricity	Nuclear	Biofuels	
1820	1.106	23.524	2.456	0.268						27.354
1821	1.139	24.300	2.537	0.281						28.257
1822	1.174	25.101	2.624	0.289						29.188
1823	1.209	26.046	2.735	0.299						30.289
1824	1.261	27.041	2.830	0.331						31.462
1825	1.296	28.060	2.933	0.364						32.653
1826	1.330	28.997	3.068	0.413						33.808
1827	1.388	29.937	3.251	0.450						35.026
1828	1.423	30.785	3.251	0.513						35.971
1829	1.457	31.636	3.330	0.568						36.990
1830	1.491	32.490	3.417	0.648						38.046
1831	1.536	33.550	3.493	0.696						39.275
1832	1.582	34.663	3.674	0.902						40.821
1833	1.627	35.779	3.789	1.040						42.234
1834	1.672	36.900	3.937	1.025						43.534
1835	1.718	38.049	4.061	1.288						45.115
1836	1.763	39.111	4.220	1.392						46.485
1837	1.843	40.197	4.333	1.547						47.919
1838	1.894	41.260	4.481	1.499						49.133
1839	1.963	42.347	4.605	1.632						50.546
1840	2.038	43.434	4.741	1.730						51.943
1841	2.031	44.997	4.843	1.846						53.716
1842	2.051	46.536	4.932	2.038						55.558
1843	2.043	48.100	5.046	2.270						57.459
1844	2.031	49.641	5.173	2.713						59.558
1845	2.089	51.206	5.250	3.232						61.777
1846	2.171	52.607	5.363	3.645						63.786
1847	2.229	53.999	5.453	4.313						65.994
1848	2.287	55.405	5.581	4.786						68.058

1849	2.369	57.208	5.728	5.208			70.513	
1850	2.464	59.098	5.890	5.644			73.096	
1851	2.579	61.562	6.229	6.990			77.359	
1852	2.671	63.392	6.373	7.608			80.043	
1853	2.798	65.234	6.605	8.548			83.184	
1854	2.882	67.063	6.828	10.053			86.826	
1855	2.977	68.881	7.052	10.799			89.708	
1856	3.097	70.330	7.294	11.345			92.065	
1857	3.193	71.770	7.499	11.644			94.105	
1858	3.291	73.152	7.723	11.836			96.002	
1859	3.413	74.526	7.946	12.867			98.752	
1860	3.619	75.866	8.085	13.416	0.073		101.059	
1861	3.700	76.930	8.400	12.768	0.108		101.906	
1862	3.816	77.869	8.424	13.169	0.143		103.422	
1863	3.934	78.780	8.448	15.272	0.178		106.613	
1864	4.053	79.663	8.494	16.425	0.213		108.847	
1865	4.174	80.540	8.497	16.432	0.248		109.891	
1866	4.319	80.765	8.521	19.292	0.258		113.155	
1867	4.443	80.938	8.546	20.040	0.267		114.233	
1868	4.568	81.082	8.694	22.727	0.276		117.347	
1869	4.695	81.150	8.815	25.571	0.285		120.516	
1870	4.855	81.093	9.053	27.029	0.294		122.324	
1871	4.986	82.003	9.395	28.336	0.294		125.013	
1872	5.141	82.755	9.758	34.697	0.293		132.644	
1873	5.322	83.493	10.033	38.148	0.293		137.289	
1874	5.480	83.883	10.312	36.753	0.293		136.721	
1875	5.641	84.354	10.581	37.361	0.293		138.230	
1876	5.804	84.131	10.872	36.648	0.737		138.191	
1877	5.993	84.014	11.158	40.247	1.181		142.592	
1878	6.159	83.502	11.462	39.119	1.626		141.868	
1879	6.282	83.074	11.782	47.288	2.070		150.495	
1880	6.439	82.680	12.147	53.184	2.562		157.012	
1881	6.521	82.253	12.404	56.157	2.269		159.604	
1882	6.671	81.730	12.660	63.095	1.999	0.092	166.247	
1883	6.821	81.016	13.025	69.369	1.706	0.210	172.147	
1884	6.995	80.111	13.466	73.387	1.437	0.650	176.046	
1885	7.145	79.111	13.873	74.070	1.144	2.059	177.402	
1886	7.189	78.247	14.379	76.533	1.742	2.942	181.033	
1887	7.337	77.306	14.882	88.081	2.341	3.825	193.771	
1888	7.484	76.263	15.482	99.999	2.940	4.708	206.875	
1889	7.656	75.094	15.955	95.212	3.538	5.591	203.047	
1890	7.767	73.800	16.483	106.423	4.137	6.474	0.555	215.638
1891	7.954	72.502	16.971	113.872	4.197	5.921	0.735	222.154
1892	8.105	71.052	17.467	120.917	4.258	5.369	0.975	228.143
1893	8.305	69.498	17.831	123.122	4.319	4.816	1.292	229.183
1894	8.477	67.841	18.216	115.330	4.379	4.264	1.712	220.219
1895	8.648	66.081	18.381	129.813	4.440	3.711	2.270	233.343
1896	8.821	65.212	18.536	129.426	4.728	4.242	2.784	233.749
1897	8.995	64.278	18.516	135.083	5.039	4.773	3.415	240.099
1898	9.193	63.302	18.539	148.212	5.327	5.304	4.190	254.065
1899	9.368	62.259	18.664	171.268	5.614	5.835	5.140	278.148
1900	9.529	59.104	18.868	177.723	5.878	6.366	6.329	283.796
1901	9.694	56.295	18.997	194.322	6.403	7.070	6.901	299.682
1902	9.879	55.451	19.083	202.326	9.251	7.530	7.525	311.046
1903	10.075	54.532	19.276	238.083	11.390	7.991	8.206	349.553
1904	10.279	53.538	19.572	234.210	13.562	8.316	8.972	348.450
1905	10.497	52.469	19.743	261.186	15.530	9.372	9.782	378.581
1906	10.374	52.541	20.051	275.391	14.130	10.348	10.455	393.288
1907	10.575	52.776	20.461	319.074	19.852	10.889	11.197	444.824
1908	10.696	52.866	20.995	277.321	20.828	10.754	11.965	405.425
1909	10.920	52.905	21.309	306.025	21.448	12.867	12.787	438.260
1910	11.153	52.893	21.706	333.793	25.628	13.598	13.689	472.459

1911	11.451	52.771	22.147	328.978	26.545	14.017	14.246	470.155	
1912	11.637	52.554	22.477	355.792	27.192	15.386	14.851	499.888	
1913	11.908	52.386	22.710	378.936	31.243	16.179	15.479	528.840	
1914	12.179	52.147	23.072	342.183	34.113	16.474	16.132	496.300	
1915	12.399	51.790	23.292	350.207	36.513	17.483	16.810	508.492	
1916	12.594	50.750	23.306	390.348	38.753	20.985	17.215	553.951	
1917	12.794	49.793	23.589	429.614	45.386	22.116	17.628	600.920	
1918	12.958	48.800	23.314	449.809	49.722	19.948	18.050	622.600	
1919	13.075	47.841	23.108	366.257	56.441	20.516	18.505	545.746	
1920	13.645	46.870	22.477	411.768	68.640	20.930	18.970	603.299	
1921	14.071	46.365	21.944	331.067	69.942	17.250	18.650	519.289	
1922	14.214	45.600	21.407	334.943	80.351	19.821	18.386	534.722	
1923	14.541	44.789	20.832	421.313	98.616	25.968	18.105	644.164	
1924	14.928	43.933	19.758	389.972	98.774	29.325	17.878	614.568	
1925	15.263	43.009	18.878	388.789	109.525	30.453	17.611	623.528	
1926	15.560	43.085	18.469	421.357	114.513	33.537	18.158	664.677	
1927	15.857	43.137	17.867	399.971	117.049	36.815	18.834	649.530	
1928	16.040	43.213	17.339	397.982	127.618	39.886	19.449	661.526	
1929	16.222	43.265	16.807	410.859	142.524	48.767	20.049	698.494	
1930	16.374	43.580	16.325	364.637	152.111	49.467	20.493	662.987	
1931	16.542	43.358	15.799	298.772	134.103	42.994	20.639	572.207	
1932	16.689	41.847	15.355	249.803	122.852	39.806	20.931	507.283	
1933	16.734	41.649	14.872	255.977	129.227	39.875	21.299	519.633	
1934	16.833	41.403	14.588	279.297	129.672	45.291	21.886	548.969	
1935	16.523	41.157	14.369	284.168	147.377	49.032	22.357	574.984	
1936	16.598	41.010	14.060	321.349	163.126	55.495	22.884	634.521	
1937	16.693	40.886	13.686	335.786	177.193	61.753	23.251	669.247	
1938	16.934	40.738	13.252	268.042	173.739	58.802	23.719	595.226	
1939	17.014	40.590	12.914	299.358	184.162	63.264	24.314	641.616	
1940	17.242	39.009	12.747	337.748	201.649	68.259	24.844	701.498	
1941	17.445	39.619	12.455	382.792	223.128	71.295	27.434	774.168	
1942	17.669	39.153	12.115	419.976	209.428	77.499	30.360	806.199	
1943	17.920	38.999	11.744	457.038	224.327	86.757	33.406	870.190	
1944	18.120	38.319	11.240	455.667	252.087	93.873	36.481	905.786	
1945	18.091	37.963	10.571	428.720	264.371	98.943	39.845	898.504	
1946	18.217	39.536	9.696	392.566	273.110	101.715	39.927	874.767	
1947	18.520	40.903	8.846	419.632	296.210	112.044	40.081	936.235	
1948	18.818	41.796	8.151	405.632	327.882	125.184	39.996	967.458	
1949	18.945	44.686	7.444	327.830	312.977	131.404	40.198	883.483	
1950	19.261	45.125	6.822	340.079	350.843	152.408	40.321	954.860	
1951	19.614	44.520	6.134	344.794	382.037	179.987	41.059	1,018.145	
1952	19.951	43.259	5.409	311.535	396.791	192.699	42.502	1,012.146	
1953	20.330	42.038	4.779	311.293	414.237	202.015	41.524	1,036.215	
1954	20.734	41.659	4.231	266.374	423.398	213.272	40.519	1,010.187	
1955	21.098	39.185	3.798	303.003	463.059	230.928	41.023	1,102.092	
1956	21.232	37.165	3.534	309.494	484.975	247.112	43.415	1,146.927	
1957	21.611	35.079	3.224	293.304	485.163	263.238	45.744	0.003	1,147.366
1958	21.968	34.608	3.022	256.840	500.166	276.589	48.245	0.048	1,141.487
1959	22.355	35.241	2.814	255.507	524.174	304.639	47.745	0.055	1,192.529
1960	22.400	34.361	2.699	263.062	540.095	323.949	49.997	0.152	1,236.715
1961	22.766	33.723	2.558	256.529	549.486	336.544	51.381	0.497	1,253.483
1962	23.112	34.168	2.429	263.813	571.293	358.532	55.868	0.666	1,309.881
1963	23.836	34.183	2.305	277.105	590.545	376.833	55.209	0.963	1,360.978
1964	24.165	34.369	2.191	292.387	606.181	400.077	59.196	1.005	1,419.571
1965	24.538	34.224	2.072	309.173	631.576	414.643	63.231	1.090	1,480.547
1966	24.941	35.061	1.962	323.050	663.909	447.784	64.411	1.620	1,562.738
1967	25.262	34.262	1.881	316.979	687.542	472.808	72.054	2.233	1,613.022
1968	25.589	36.178	1.784	327.925	733.961	507.605	72.441	3.836	1,709.320
1969	25.989	36.668	1.706	329.232	769.652	547.295	81.184	4.032	1,795.759
1970	26.413	35.733	1.622	329.102	803.086	578.643	81.534	6.340	1,862.471
1971	26.766	35.700	1.553	310.866	834.639	596.871	86.509	11.572	1,904.474
1972	27.099	37.384	1.487	324.585	900.070	607.026	89.114	16.660	2,003.424

1973	27.334	38.021	1.415	344.352	955.043	605.520	89.905	27.080		2,088.669
1974	27.585	38.307	1.367	335.444	910.308	586.924	99.814	36.102		2,035.852
1975	27.857	37.356	1.298	339.602	903.431	542.938	99.186	51.344		2,003.012
1976	28.218	42.631	1.256	362.457	965.954	553.133	95.769	57.856		2,107.273
1977	28.499	45.644	1.184	371.270	1,026.489	543.289	79.248	75.882		2,171.505
1978	28.773	50.626	1.184	366.892	1,046.924	545.673	96.100	85.790		2,221.962
1979	29.201	53.456	1.139	402.852	1,033.427	563.103	95.848	79.583		2,258.610
1980	29.239	61.411	1.165	412.686	957.595	551.530	96.311	79.399		2,189.336
1981	29.835	62.109	1.094	426.083	892.270	539.289	95.842	86.264	0.178	2,132.966
1982	29.955	62.512	1.025	413.336	837.449	504.919	112.988	90.044	0.483	2,052.710
1983	30.607	66.872	1.025	427.953	828.458	493.757	122.377	94.794	0.889	2,066.733
1984	31.341	66.981	0.957	462.737	854.852	526.232	122.897	104.663	1.092	2,171.752
1985	32.581	67.028	0.932	471.923	848.715	499.715	115.390	120.250	1.321	2,157.855
1986	32.691	64.002	0.863	463.770	879.812	470.946	119.953	131.023	1.524	2,164.584
1987	33.785	61.531	0.887	485.197	900.796	497.583	110.788	142.179	1.752	2,234.498
1988	34.152	64.238	0.888	511.064	936.993	523.621	102.980	164.817	1.778	2,340.530
1989	34.204	66.734	0.842	514.118	939.091	558.042	118.742	164.178	1.803	2,397.754
1990	35.126	55.414	0.866	516.522	924.186	556.143	126.197	174.888	1.600	2,390.942
1991	35.871	55.626	0.866	510.977	901.329	566.912	128.071	186.319	1.670	2,387.641
1992	36.704	57.844	0.798	515.256	916.675	589.748	120.264	186.521	1.899	2,425.708
1993	37.722	56.553	0.820	531.583	926.426	608.291	129.006	188.591	2.219	2,481.212
1994	38.838	58.001	0.820	534.222	949.320	623.344	125.862	199.704	2.484	2,532.598
1995	38.476	59.009	0.751	538.935	944.276	650.790	140.103	206.490	2.665	2,581.496
1996	39.095	60.485	0.752	563.810	979.662	666.026	151.941	205.328	1.912	2,669.012
1997	40.296	58.726	0.751	577.029	996.340	668.719	153.300	190.049	2.420	2,687.630
1998	40.920	54.033	0.751	576.317	1,011.563	654.659	143.388	198.789	2.781	2,683.202
1999	41.545	54.672	0.682	574.325	1,038.577	655.719	144.577	213.053	2.905	2,726.056
2000	42.871	55.764	0.683	600.152	1,053.323	677.721	134.197	219.220	3.320	2,787.252
2001	42.737	49.501	0.682	584.581	1,052.799	646.738	114.688	224.533	3.519	2,719.778
2002	43.874	49.243	0.682	584.518	1,054.492	669.507	131.104	227.143	4.178	2,764.741
2003	44.187	49.408	0.682	594.968	1,075.803	653.146	135.988	222.272	5.632	2,782.087
2004	44.911	52.326	0.614	596.702	1,116.265	653.434	135.906	233.329	7.072	2,840.560
2005	45.480	52.696	0.613	605.088	1,124.087	645.146	141.794	232.236	8.265	2,855.406
2006	45.358	52.024	0.613	595.388	1,113.971	635.947	152.390	235.283	11.516	2,842.490
2007	45.677	51.768	0.613	604.137	1,112.321	678.202	151.534	240.167	14.992	2,899.412
2008	45.348	50.440	0.614	594.060	1,045.350	681.390	169.932	240.077	20.369	2,847.580
2009	45.148	46.434	0.613	520.214	995.460	666.729	184.594	236.589	23.002	2,718.781
2010	45.657	49.014	0.544	549.778	1,015.030	699.569	194.072	238.750	26.456	2,818.871
2011	45.824	51.106	0.544	517.733	996.803	716.996	223.672	235.401	28.939	2,817.017
2012	49.300	49.289	0.544	459.477	1,038.743	744.489	223.009	230.541	29.396	2,824.790
2013	49.685	50.078	0.544	452.868	1,063.753	767.862	227.756	237.595	31.582	2,881.724
2014	50.064	50.216	0.544	450.960	1,084.119	786.240	230.362	241.040	32.045	2,925.590
2015	50.559	50.455	0.546	393.098	1,115.322	808.352	226.278	259.839	33.195	2,937.643
2016	50.989	50.638	0.546	360.370	1,123.208	810.908	250.282	260.893	35.719	2,943.552
2017	50.829	50.527	0.543	349.628	1,104.657	801.015	267.015	257.835	35.803	2,917.853
2018	51.199	50.877	0.506	332.749	1,219.708	806.461	276.986	256.987	35.530	3,031.004
2019	50.438	50.873	0.410	286.148	1,258.852	831.826	285.815	256.973	35.652	3,056.986
2020	50.803	51.228	0.414	231.959	1,224.600	813.399	303.457	249.982	31.846	2,957.689

Latin America

Figure A.9 Total and per capita energy consumption per source in Latin America 1820-2020 (Mtoe and koe)

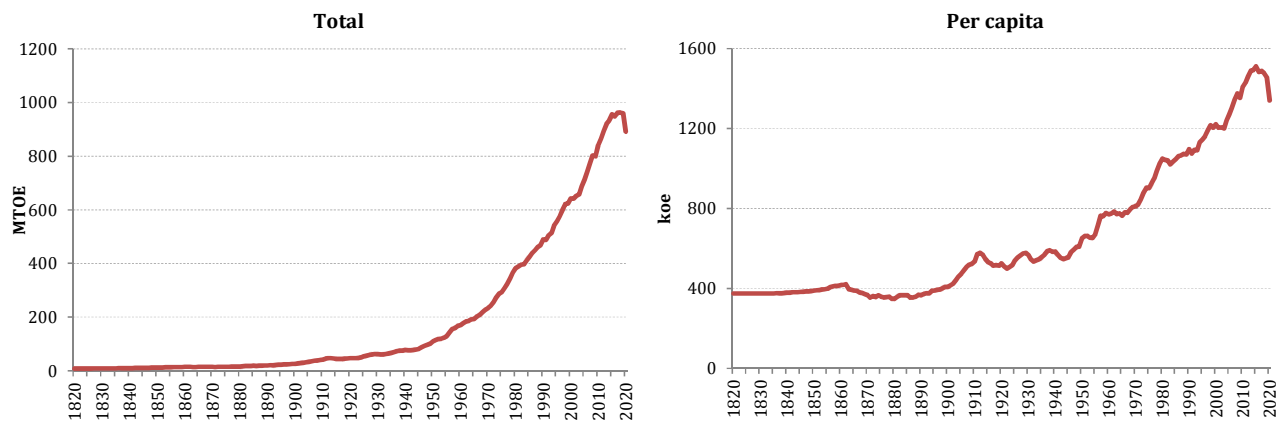


Table A.9 Total energy consumption per source in Latin America 1820-2020 (Mtoe) (Figure A.9)

	1 Food	2 Fuelwood	3 Fodder	4 Coal	5 Oil	6 Gas	7 Electricity	8 Nuclear	9 Biofuels	Total
1820	1.668	3.476	2.653							7.798
1821	1.689	3.520	2.686							7.895
1822	1.710	3.564	2.720							7.994
1823	1.732	3.609	2.754							8.095
1824	1.754	3.654	2.789							8.197
1825	1.776	3.701	2.825							8.301
1826	1.799	3.748	2.860							8.407
1827	1.822	3.796	2.897							8.514
1828	1.845	3.844	2.934							8.624
1829	1.869	3.894	2.972							8.735
1830	1.893	3.944	3.010							8.847
1831	1.918	3.995	3.049							8.962
1832	1.943	4.047	3.089							9.078
1833	1.968	4.099	3.129							9.197
1834	1.994	4.153	3.170							9.317
1835	2.020	4.207	3.214							9.442
1836	2.047	4.263	3.271							9.581
1837	2.074	4.319	3.330							9.723
1838	2.102	4.376	3.390							9.868
1839	2.130	4.434	3.453							10.017
1840	2.158	4.494	3.518							10.170
1841	2.187	4.554	3.586	0.011						10.338
1842	2.217	4.615	3.656	0.037						10.525
1843	2.247	4.678	3.728	0.006						10.659
1844	2.278	4.741	3.803	0.005						10.827
1845	2.309	4.806	3.881	0.006						11.002
1846	2.341	4.872	3.961	0.007						11.181
1847	2.373	4.940	4.044	0.018						11.375
1848	2.407	5.009	4.130	0.023						11.569
1849	2.441	5.079	4.218	0.033						11.771
1850	2.475	5.152	4.310	0.045						11.982
1851	2.505	5.234	4.395	0.063						12.197

1852	2.536	5.318	4.482	0.050		12.386	
1853	2.567	5.403	4.571	0.060		12.602	
1854	2.598	5.490	4.663	0.055		12.807	
1855	2.630	5.578	4.757	0.074		13.039	
1856	2.663	5.668	4.854	0.268		13.452	
1857	2.695	5.760	4.952	0.352		13.760	
1858	2.729	5.853	5.054	0.371		14.007	
1859	2.762	5.948	5.158	0.306		14.173	
1860	2.797	6.044	5.264	0.377		14.482	
1861	2.831	6.122	5.373	0.396		14.723	
1862	2.867	6.202	5.485	0.424		14.977	
1863	2.902	6.282	4.679	0.382		14.246	
1864	2.939	6.364	4.535	0.507		14.344	
1865	2.975	6.446	4.396	0.562		14.379	
1866	3.013	6.531	4.261	0.709		14.513	
1867	3.051	6.616	3.988	0.748		14.402	
1868	3.089	6.703	3.832	0.830		14.454	
1869	3.128	6.791	3.745	0.783		14.447	
1870	3.168	6.880	3.603	0.785		14.436	
1871	3.219	7.017	3.053	0.814		14.102	
1872	3.271	7.156	3.206	1.032		14.666	
1873	3.324	7.300	2.892	1.124		14.640	
1874	3.379	7.446	3.173	1.249		15.248	
1875	3.434	7.597	3.075	1.109		15.215	
1876	3.491	7.752	2.995	1.072		15.310	
1877	3.550	7.911	3.135	1.023		15.619	
1878	3.610	8.074	3.227	1.036		15.948	
1879	3.671	8.241	2.780	1.072		15.764	
1880	3.733	8.413	2.628	1.167	0.001	15.942	
1881	3.797	8.604	3.023	1.246	0.001	16.671	
1882	3.862	8.800	3.375	1.276	0.005	17.319	
1883	3.929	9.001	3.332	1.342	0.005	17.609	
1884	3.997	9.207	3.209	1.492	0.006	17.912	
1885	4.066	9.419	3.205	1.552	0.008	18.250	
1886	4.135	9.631	2.648	1.464	0.007	17.884	
1887	4.205	9.850	2.507	1.709	0.009	18.280	
1888	4.278	10.075	2.321	2.068	0.007	18.749	
1889	4.352	10.306	2.498	2.436	0.012	19.604	
1890	4.427	10.545	2.591	2.141	0.021	19.725	
1891	4.505	10.768	2.690	2.429	0.030	20.422	
1892	4.583	10.996	2.796	2.641	0.022	21.038	
1893	4.664	11.229	2.908	2.569	0.020	21.391	
1894	4.746	11.468	3.028	3.111	0.020	22.373	
1895	4.830	11.713	3.155	3.123	0.022	0.001	22.843
1896	4.916	11.964	3.291	3.299	0.021	0.001	23.491
1897	5.004	12.221	3.435	3.286	0.028	0.001	23.975
1898	5.093	12.485	3.589	3.560	0.037	0.001	24.766
1899	5.185	12.755	3.753	3.889	0.047	0.001	25.630
1900	5.279	13.033	3.928	3.753	0.050	0.002	26.044
1901	5.386	13.426	4.121	4.167	0.044	0.010	27.153
1902	5.487	13.812	4.285	4.449	0.048	0.010	28.091
1903	5.603	14.241	5.092	4.794	0.117	0.010	29.858
1904	5.708	14.649	6.072	5.056	0.126	0.011	31.622
1905	5.824	15.090	6.394	5.740	0.165	0.013	33.226
1906	5.950	15.568	6.806	6.629	0.226	0.014	35.193
1907	6.086	16.076	7.266	7.363	0.319	0.023	37.133
1908	6.208	16.557	7.751	7.253	0.795	0.045	38.609
1909	6.349	17.096	8.306	7.299	0.622	0.060	39.733
1910	6.496	17.669	8.576	8.017	0.781	0.077	41.617
1911	6.636	18.033	9.612	8.941	2.073	0.088	45.381
1912	6.791	18.438	11.027	8.888	1.517	0.112	46.772
1913	6.915	18.751	11.164	8.884	0.928	0.125	46.767

1914	7.005	18.994	11.022	7.639	0.785	0.145	45.589			
1915	7.075	19.178	10.881	5.620	1.640	0.148	44.542			
1916	7.133	19.333	9.949	5.271	2.694	0.149	44.530			
1917	7.238	19.615	9.937	4.976	2.176	0.155	44.097			
1918	7.366	19.958	10.155	4.816	2.609	0.157	45.061			
1919	7.503	20.325	10.369	4.830	2.424	0.166	45.617			
1920	7.622	20.642	10.011	5.803	3.096	0.176	47.350			
1921	7.771	21.064	9.666	4.743	3.430	0.183	46.857			
1922	7.926	21.505	9.372	5.001	2.763	0.055	46.816			
1923	8.096	21.983	9.475	5.901	2.716	0.084	48.467			
1924	8.268	22.470	9.511	6.750	3.017	0.112	50.369			
1925	8.432	22.937	9.596	6.443	5.494	0.520	53.682			
1926	8.610	23.440	10.114	6.215	7.003	0.580	56.256			
1927	8.788	23.946	10.656	6.870	7.175	0.643	58.403			
1928	8.951	24.414	11.203	6.370	8.680	0.709	60.677			
1929	9.194	25.103	11.879	6.474	8.636	0.778	62.444			
1930	9.318	25.464	12.424	6.400	7.284	0.846	62.134			
1931	9.531	25.954	12.712	5.242	6.278	0.918	61.025			
1932	9.709	26.349	12.940	4.785	5.289	1.439	60.892			
1933	9.889	26.749	13.154	5.415	5.660	1.539	62.823			
1934	10.074	27.158	13.385	5.666	6.149	1.673	64.559			
1935	10.264	27.576	13.606	6.081	6.928	2.040	66.957			
1936	10.459	28.007	13.850	6.458	8.153	2.134	69.567			
1937	10.658	28.448	13.626	6.927	10.786	2.084	73.076			
1938	10.860	28.892	13.913	6.736	11.373	2.700	75.083			
1939	11.078	29.374	13.253	5.986	12.050	3.221	75.555			
1940	11.278	29.808	13.374	5.812	12.761	3.313	76.966			
1941	11.535	30.508	13.103	5.116	12.594	3.024	76.537			
1942	11.793	31.213	12.934	4.601	11.971	2.785	76.021			
1943	12.083	31.997	12.813	4.847	11.857	2.543	76.915			
1944	12.340	32.705	12.488	4.807	13.018	2.915	79.081			
1945	12.693	33.668	12.863	4.885	13.952	3.061	82.036			
1946	13.058	34.659	12.977	5.339	17.996	3.204	88.204			
1947	13.432	35.679	11.972	5.963	20.898	3.732	92.743			
1948	13.821	36.729	11.998	6.246	23.647	3.570	97.222			
1949	14.219	37.810	11.867	5.841	25.345	3.883	100.270			
1950	14.659	38.924	11.876	6.260	32.001	4.722	109.808			
1951	15.077	39.443	11.312	6.345	36.662	4.538	114.875			
1952	15.492	39.976	11.785	6.372	38.159	4.738	118.211			
1953	15.921	40.517	11.781	6.272	38.209	5.195	119.689			
1954	16.521	41.065	11.324	6.425	39.999	5.572	122.818			
1955	16.998	41.616	11.503	6.808	44.221	6.294	129.517			
1956	17.469	42.171	13.931	7.363	52.255	6.648	142.239			
1957	18.117	42.734	13.697	7.147	63.216	8.171	155.706			
1958	18.701	43.307	13.991	7.184	63.071	10.249	159.527			
1959	19.200	43.894	13.857	7.208	68.061	11.744	167.090			
1960	19.599	43.619	13.727	7.729	69.552	12.760	170.299			
1961	20.386	43.355	13.605	7.784	73.092	14.727	176.390			
1962	20.911	43.099	13.494	7.933	77.857	16.231	183.273			
1963	21.341	42.841	13.395	8.190	77.909	17.752	185.373			
1964	22.276	42.575	13.304	8.413	81.192	19.301	191.397			
1965	22.947	42.292	11.739	8.381	82.407	20.851	193.713			
1966	23.579	41.993	11.752	8.989	89.920	21.329	203.232			
1967	24.316	41.679	11.793	9.509	93.375	21.125	207.807			
1968	25.095	41.352	11.857	9.508	101.273	22.402	217.948			
1969	26.002	41.016	11.893	10.185	106.290	24.387	226.701			
1970	26.719	40.674	11.943	10.126	110.799	24.684	8.494	0.311	233.749	
1971	27.390	40.325	11.991	9.884	117.292	25.345	9.607	0.378	242.211	
1972	28.005	39.969	12.054	9.930	127.546	27.110	10.849	0.458	255.922	
1973	28.689	39.605	12.144	10.531	138.245	30.715	11.993	0.556	272.477	
1974	29.921	39.231	12.253	11.763	146.982	32.510	13.453	0.304	0.674	287.092
1975	30.907	38.847	11.764	12.265	150.914	32.681	14.393	0.679	0.818	293.268

1976	31.726	38.453	11.319	12.475	160.824	35.836	16.120	0.695	0.993	308.440
1977	32.569	38.050	11.119	14.549	169.153	38.339	18.217	0.479	1.205	323.679
1978	33.617	37.640	10.955	13.872	183.784	42.037	20.358	0.847	1.462	344.571
1979	34.355	37.224	10.790	14.433	195.968	46.787	23.507	0.787	1.774	365.624
1980	35.748	36.803	10.621	15.430	205.656	49.397	25.804	0.683	2.166	382.308
1981	36.602	36.379	10.438	15.556	207.095	51.952	27.036	0.823	2.429	388.309
1982	37.195	35.950	10.245	15.488	206.987	56.385	29.758	0.550	3.373	395.928
1983	37.610	35.514	10.060	17.027	199.915	58.376	32.670	0.994	4.586	396.750
1984	38.254	35.071	9.883	19.335	201.957	61.293	36.706	1.839	6.558	410.896
1985	39.479	34.617	9.713	21.811	206.122	62.461	40.150	2.701	6.876	423.930
1986	40.288	34.154	9.540	21.949	217.791	63.075	43.756	1.728	6.100	438.380
1987	41.047	33.682	9.360	23.633	223.314	63.310	45.716	2.195	6.638	448.895
1988	41.942	33.204	9.176	23.369	229.516	67.061	47.888	1.890	6.823	460.869
1989	42.436	32.722	8.988	24.790	232.581	68.449	49.602	2.135	6.904	468.608
1990	42.917	33.335	8.803	20.329	252.081	71.921	50.013	3.673	6.100	489.172
1991	44.380	33.164	8.515	21.014	244.702	73.555	52.524	3.964	6.346	488.165
1992	45.410	33.517	8.380	21.870	255.809	75.367	54.901	3.765	6.201	505.220
1993	46.280	32.705	8.370	22.468	256.964	78.979	57.836	3.872	6.451	513.926
1994	47.558	32.877	8.651	22.999	276.303	82.815	60.152	3.698	6.879	541.933
1995	48.293	32.815	8.285	23.855	279.621	89.299	63.042	5.319	7.108	557.637
1996	49.370	32.932	8.581	25.054	285.155	96.120	65.619	5.240	7.398	575.470
1997	50.126	30.873	10.402	26.780	302.550	98.100	67.324	6.368	7.152	599.676
1998	50.957	32.111	10.087	26.501	315.794	104.390	67.841	5.892	7.023	620.596
1999	52.185	32.267	9.783	26.016	318.535	102.962	69.327	6.217	7.027	624.320
2000	53.555	33.247	9.490	26.971	326.526	109.357	70.668	6.027	6.107	641.948
2001	54.712	33.138	9.204	27.480	324.299	111.921	66.631	8.859	5.484	641.728
2002	55.282	33.813	8.927	31.766	320.328	116.543	70.050	8.662	6.171	651.543
2003	57.124	33.991	8.658	29.415	317.498	123.582	71.969	9.269	5.871	657.378
2004	58.067	34.833	8.400	30.794	328.574	136.520	75.705	8.443	6.529	687.865
2005	58.832	35.125	8.188	32.099	338.368	143.931	81.049	8.137	7.130	712.861
2006	60.007	35.306	7.949	36.206	345.330	155.935	83.617	9.555	6.769	740.673
2007	61.270	35.014	7.719	36.703	366.470	157.808	91.413	8.872	9.313	774.583
2008	62.671	35.608	7.497	37.307	377.613	161.777	98.314	9.212	12.469	802.469
2009	63.151	35.656	7.174	33.194	373.155	161.271	102.454	9.349	14.144	799.548
2010	64.512	36.483	6.961	40.726	389.379	170.512	108.211	8.152	15.892	840.830
2011	65.880	36.741	6.755	44.308	397.077	178.026	111.370	9.469	15.029	864.656
2012	66.303	36.438	6.556	44.081	415.152	190.146	111.280	9.184	14.727	893.867
2013	67.410	36.750	6.363	46.790	423.515	197.436	115.656	9.854	17.025	920.800
2014	69.359	35.049	6.176	48.411	420.291	202.769	123.464	9.077	18.818	933.414
2015	69.774	34.651	6.019	48.302	419.144	211.756	134.446	9.475	22.025	955.592
2016	70.484	35.796	5.855	47.195	405.904	213.603	138.800	9.832	20.524	947.992
2017	71.556	36.047	5.878	50.188	401.868	217.175	147.669	9.212	21.693	961.286
2018	72.619	36.406	5.936	47.727	393.967	212.621	160.194	9.020	24.630	963.119
2019	72.708	36.756	5.946	46.328	383.398	207.142	170.255	10.049	27.033	959.615
2020	73.383	37.100	6.001	37.599	337.085	191.854	171.449	10.394	26.167	891.033

Oceania

Figure A.10 Total and per capita energy consumption per source in Oceania 1820-2020 (Mtoe and koe)

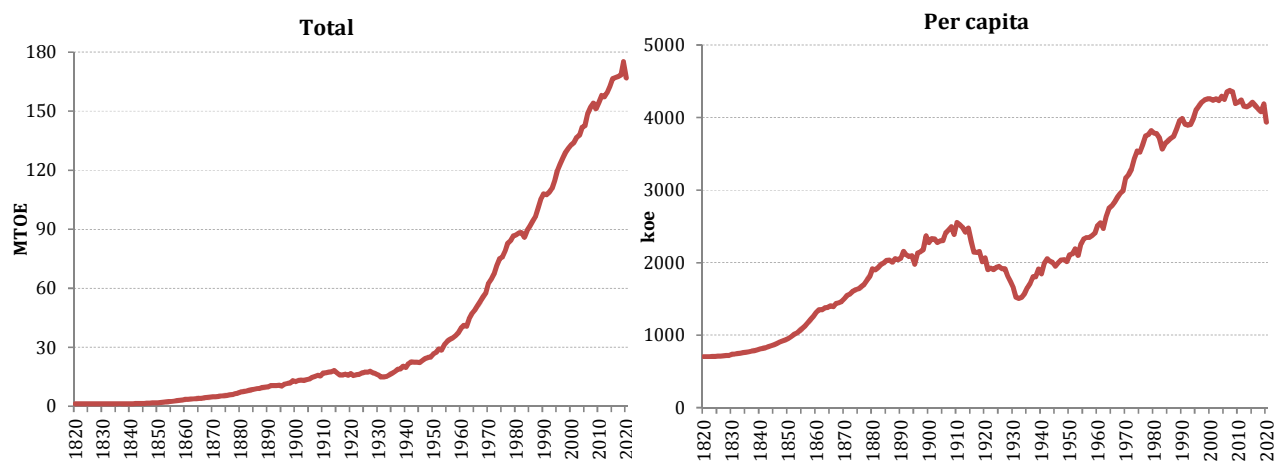


Table A.10 Total energy consumption per source in Oceania 1820-2020 (Mtoe) (Figure A.10)

	1 Food	2 Fuelwood	3 Fodder	4 Coal	5 Oil	6 Gas	7 Electricity	8 Nuclear	9 Biofuels	Total
1820	0.128	1.000	0.014							1.142
1821	0.128	0.998	0.016							1.142
1822	0.129	0.998	0.017							1.144
1823	0.130	0.998	0.019							1.147
1824	0.130	1.000	0.022							1.152
1825	0.131	1.002	0.024							1.157
1826	0.131	1.000	0.027							1.159
1827	0.132	1.000	0.030							1.162
1828	0.132	0.999	0.034							1.165
1829	0.133	0.999	0.038							1.171
1830	0.134	1.002	0.043	0.017						1.196
1831	0.135	1.003	0.052	0.018						1.207
1832	0.135	1.004	0.058	0.020						1.217
1833	0.137	1.009	0.064	0.022						1.232
1834	0.138	1.011	0.071	0.024						1.244
1835	0.138	1.012	0.080	0.026						1.257
1836	0.139	1.016	0.089	0.029						1.274
1837	0.140	1.019	0.100	0.032						1.291
1838	0.142	1.027	0.111	0.035						1.315
1839	0.144	1.035	0.126	0.038						1.343
1840	0.147	1.044	0.139	0.042						1.372
1841	0.151	1.064	0.150	0.046						1.410
1842	0.153	1.077	0.165	0.050						1.445
1843	0.155	1.084	0.184	0.055						1.477
1844	0.157	1.092	0.205	0.061						1.514
1845	0.159	1.102	0.227	0.066						1.555
1846	0.161	1.112	0.253	0.073						1.598
1847	0.163	1.123	0.281	0.080						1.647

1848	0.166	1.138	0.310	0.088		1.702
1849	0.170	1.164	0.337	0.096		1.768
1850	0.174	1.185	0.371	0.105		1.836
1851	0.178	1.262	0.379	0.095		1.914
1852	0.185	1.374	0.376	0.109		2.043
1853	0.193	1.500	0.373	0.102		2.168
1854	0.202	1.642	0.371	0.109		2.325
1855	0.212	1.797	0.372	0.123		2.503
1856	0.220	1.952	0.377	0.122		2.671
1857	0.229	2.126	0.395	0.131		2.881
1858	0.237	2.301	0.409	0.138		3.086
1859	0.242	2.455	0.431	0.115		3.243
1860	0.248	2.654	0.453	0.094		3.449
1861	0.251	2.707	0.475	0.140		3.572
1862	0.255	2.778	0.502	0.094		3.628
1863	0.261	2.866	0.524	0.133		3.784
1864	0.268	2.970	0.551	0.112		3.901
1865	0.275	3.077	0.575	0.142		4.070
1866	0.282	3.174	0.600	0.061		4.117
1867	0.287	3.261	0.629	0.148		4.324
1868	0.294	3.367	0.654	0.134		4.448
1869	0.301	3.473	0.682	0.143		4.598
1870	0.305	3.556	0.714	0.203		4.778
1871	0.297	3.503	0.759	0.234		4.792
1872	0.305	3.615	0.791	0.238		4.948
1873	0.313	3.730	0.826	0.293		5.162
1874	0.321	3.875	0.859	0.301		5.355
1875	0.331	4.030	0.893	0.279		5.533
1876	0.338	4.180	0.936	0.314		5.767
1877	0.346	4.331	0.981	0.349		6.007
1878	0.356	4.488	1.037	0.477		6.358
1879	0.363	4.659	1.074	0.613		6.709
1880	0.373	4.843	1.121	0.927		7.265
1881	0.383	4.968	1.172	0.843		7.365
1882	0.388	5.098	1.224	0.956		7.667
1883	0.402	5.259	1.276	1.127		8.066
1884	0.414	5.441	1.330	1.220		8.405
1885	0.425	5.593	1.386	1.355		8.760
1886	0.434	5.738	1.440	1.366		8.977
1887	0.447	5.889	1.292	1.433		9.061
1888	0.456	6.039	1.354	1.640		9.489
1889	0.468	6.178	1.397	1.586		9.629
1890	0.474	6.314	1.449	1.665		9.902
1891	0.485	6.395	1.828	1.843		10.552
1892	0.487	6.465	1.659	1.894		10.505
1893	0.491	6.519	1.693	1.845		10.548
1894	0.499	6.571	1.698	1.999		10.766
1895	0.503	6.622	1.732	1.443		10.300
1896	0.513	6.670	1.974	2.100		11.257
1897	0.517	6.720	1.965	2.305		11.507
1898	0.529	6.760	1.960	2.559		11.808
1899	0.535	6.790	1.944	3.679	0.036	12.983
1900	0.543	6.820	1.935	3.280	0.036	12.613
1901	0.550	6.878	1.920	3.706	0.073	13.127
1902	0.559	6.940	1.939	3.828	0.038	13.304
1903	0.572	6.994	1.852	3.754	0.056	13.227
1904	0.583	7.055	1.892	3.988	0.057	13.575
1905	0.594	7.125	1.953	4.098	0.061	13.831
1906	0.608	7.196	2.047	4.826	0.063	14.739
1907	0.620	7.269	2.153	5.111	0.074	15.226
1908	0.631	7.351	2.272	5.499	0.070	15.822
1909	0.647	7.446	2.342	4.924	0.098	15.456

1910	0.665	7.551	2.444	6.104	0.107		16.872	
1911	0.681	7.191	2.602	6.500	0.120		17.094	
1912	0.702	6.882	2.710	6.936	0.162		17.391	
1913	0.723	6.585	2.826	7.167	0.140		17.441	
1914	0.738	6.247	2.925	8.152	0.148		18.210	
1915	0.743	5.856	2.926	7.343	0.160		17.029	
1916	0.744	5.445	2.788	6.758	0.203		15.938	
1917	0.744	5.067	2.860	7.064	0.213		15.949	
1918	0.752	4.775	2.925	7.673	0.183		16.308	
1919	0.777	4.566	2.927	7.184	0.230		15.685	
1920	0.803	4.488	2.790	8.197	0.289		16.566	
1921	0.820	4.327	2.772	7.307	0.364		15.590	
1922	0.838	4.173	2.786	7.828	0.461	0.011	16.097	
1923	0.858	4.025	2.735	8.036	0.585	0.013	16.251	
1924	0.878	3.881	2.665	8.690	0.743	0.015	16.872	
1925	0.899	3.745	2.623	9.074	0.947	0.016	17.305	
1926	0.917	3.611	2.566	9.111	1.143	0.026	17.373	
1927	0.934	3.479	2.428	9.456	1.380	0.035	17.711	
1928	0.950	3.346	2.351	8.731	1.667	0.042	17.086	
1929	0.962	3.208	2.247	8.122	2.014	0.048	16.600	
1930	0.965	3.121	2.151	7.694	1.966	0.064	15.960	
1931	0.967	3.129	2.101	6.762	1.920	0.063	14.941	
1932	0.980	3.132	2.072	6.769	1.874	0.062	14.889	
1933	0.996	3.135	2.061	7.089	1.829	0.081	15.192	
1934	1.010	3.137	2.060	7.554	2.025	0.084	15.870	
1935	1.025	3.139	2.066	8.264	2.241	0.090	16.825	
1936	1.041	3.141	2.070	8.757	2.480	0.097	17.586	
1937	1.056	3.146	2.079	9.330	3.039	0.106	18.755	
1938	1.071	3.153	2.065	9.105	3.469	0.122	18.984	
1939	1.084	3.163	2.039	10.268	3.647	0.137	20.338	
1940	1.100	3.171	2.015	9.560	3.836	0.137	19.819	
1941	1.119	3.212	1.979	11.136	4.036	0.167	21.649	
1942	1.156	3.257	1.928	11.724	4.246	0.176	22.487	
1943	1.184	3.298	1.803	11.412	4.467	0.192	22.356	
1944	1.214	3.350	1.736	11.221	4.701	0.202	22.423	
1945	1.238	3.432	1.645	10.785	4.948	0.216	22.264	
1946	1.297	3.515	1.535	11.507	5.207	0.222	23.284	
1947	1.324	3.601	1.461	12.159	5.482	0.232	24.259	
1948	1.402	3.689	1.439	12.261	5.771	0.244	24.805	
1949	1.432	3.779	1.356	12.070	6.076	0.267	24.980	
1950	1.463	3.871	1.271	13.357	6.398	0.286	26.646	
1951	1.474	3.975	1.214	13.931	6.598	0.282	27.472	
1952	1.508	4.072	1.148	15.229	6.804	0.321	29.083	
1953	1.542	4.168	1.094	14.371	7.016	0.328	28.519	
1954	1.602	4.265	1.026	15.321	8.691	0.388	31.292	
1955	1.638	4.363	0.980	15.249	10.367	0.405	33.002	
1956	1.675	4.466	0.929	15.457	11.018	0.446	33.990	
1957	1.704	4.571	0.872	15.512	11.669	0.469	34.797	
1958	1.743	4.680	0.817	15.781	12.425	0.530	35.976	
1959	1.783	4.789	0.787	16.124	13.234	0.521	37.238	
1960	1.789	4.751	0.756	17.607	14.098	0.105	0.599	39.706
1961	1.827	4.691	0.689	18.000	15.192	0.106	0.678	41.183
1962	1.865	4.630	0.653	16.956	15.773	0.103	0.767	40.746
1963	1.905	4.571	0.640	18.188	18.001	0.111	0.948	44.364
1964	1.947	4.515	0.588	18.986	20.034	0.109	1.042	47.221
1965	1.966	4.465	0.572	19.587	20.119	0.114	2.102	48.925
1966	2.050	4.420	0.487	20.192	21.646	0.114	2.150	51.060
1967	2.068	4.379	0.519	20.568	23.586	0.111	2.172	53.404
1968	2.131	4.338	0.282	21.050	25.485	0.115	2.322	55.724
1969	2.184	4.292	0.417	21.758	26.199	0.386	2.444	57.681
1970	2.250	4.243	0.517	21.973	29.239	1.646	2.547	62.414
1971	2.313	4.198	0.255	21.890	30.689	2.418	2.779	64.542

1972	2.381	4.150	0.079	22.839	31.463	3.520	2.958	67.391	
1973	2.350	4.099	0.071	23.906	33.518	4.444	3.157	71.545	
1974	2.327	4.044	0.079	24.932	34.999	5.078	3.533	74.992	
1975	2.420	3.987	0.231	25.591	34.421	5.462	3.668	75.780	
1976	2.472	3.927	0.375	26.455	35.224	6.860	3.704	79.017	
1977	2.471	3.862	0.485	27.481	36.680	8.297	3.521	82.796	
1978	2.466	3.796	0.504	28.050	36.980	8.736	3.724	84.257	
1979	2.486	3.732	0.540	29.119	37.444	9.419	3.917	86.658	
1980	2.559	3.674	0.566	29.969	35.716	10.619	3.952	87.056	
1981	2.607	3.629	0.556	30.707	35.030	11.621	4.018	88.167	
1982	2.677	3.591	0.531	30.997	34.501	12.130	3.825	88.251	
1983	2.665	3.558	0.565	31.113	30.993	13.167	3.880	85.939	
1984	2.752	3.528	0.572	32.735	32.008	13.537	4.097	89.229	
1985	2.831	3.497	0.565	33.726	31.945	14.965	4.072	91.600	
1986	2.844	3.465	0.552	34.721	31.562	16.686	4.342	94.171	
1987	2.914	3.434	0.449	35.914	32.569	16.833	4.287	96.399	
1988	2.969	3.403	0.478	37.811	33.976	17.457	4.555	100.649	
1989	3.030	3.373	0.461	39.703	35.284	18.789	4.710	105.350	
1990	3.122	3.425	0.449	40.587	36.611	18.847	4.927	107.969	
1991	3.114	3.635	0.436	41.320	35.365	18.578	5.037	107.484	
1992	3.164	3.178	0.422	41.677	36.149	19.335	4.864	108.789	
1993	3.139	3.369	0.395	41.917	36.967	19.751	5.189	110.728	
1994	3.192	3.040	0.408	42.678	38.805	21.139	5.356	114.618	
1995	3.290	3.270	0.373	44.129	42.130	21.071	5.500	119.765	
1996	3.308	3.483	0.356	45.844	42.982	21.757	5.428	123.159	
1997	3.379	3.583	0.350	48.193	43.910	21.763	5.193	126.371	
1998	3.339	3.901	0.350	50.168	43.978	21.726	5.549	129.010	
1999	3.382	3.841	0.325	50.457	44.906	22.820	5.475	131.207	
2000	3.418	4.481	0.325	50.583	45.021	23.408	5.679	0.055	132.970
2001	3.548	4.308	0.344	50.286	45.126	25.124	5.344	0.067	134.147
2002	3.600	4.151	0.313	51.358	45.769	25.447	5.906	0.068	136.612
2003	3.695	4.061	0.321	53.419	45.947	24.317	5.960	0.063	137.783
2004	3.699	3.920	0.348	55.695	46.911	24.378	6.808	0.047	141.805
2005	3.818	3.970	0.351	55.635	47.687	23.927	7.163	0.052	142.602
2006	3.938	4.225	0.375	57.013	49.085	26.355	7.587	0.081	148.658
2007	4.064	4.320	0.382	55.988	49.741	29.434	7.963	0.116	152.008
2008	4.138	4.010	0.374	58.666	49.989	28.730	8.007	0.154	154.069
2009	4.204	3.368	0.368	56.381	48.596	29.359	8.733	0.143	151.152
2010	4.302	3.529	0.368	55.211	49.132	31.956	9.619	0.201	154.318
2011	4.460	3.474	0.371	53.870	51.571	32.605	11.383	0.243	157.977
2012	4.534	3.435	0.207	50.895	53.032	33.146	11.779	0.235	157.262
2013	4.665	3.412	0.140	48.184	54.534	34.856	13.181	0.281	159.252
2014	4.808	3.453	0.100	47.677	54.774	37.584	13.874	0.322	162.591
2015	4.865	3.426	0.072	49.332	54.728	38.668	15.141	0.236	166.469
2016	4.968	3.650	0.071	49.046	55.072	37.789	16.276	0.205	167.077
2017	5.027	3.718	0.072	47.469	57.731	37.288	16.130	0.183	167.618
2018	5.079	3.767	0.073	46.447	58.563	35.717	18.625	0.152	168.423
2019	5.166	3.764	0.061	44.737	58.297	41.619	21.295	0.141	175.081
2020	5.235	3.812	0.062	43.053	50.286	40.261	24.036	0.145	166.890

Asia

Figure A.11 Total and per capita energy consumption per source in Asia 1820-2020 (Mtoe and koe)

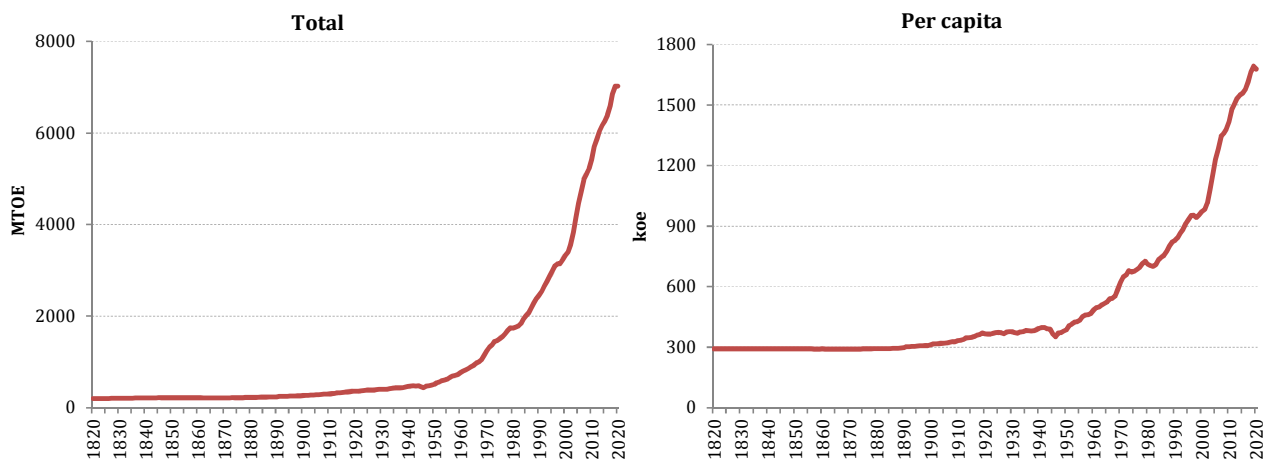


Table A.11 Total energy consumption per source in Asia 1820-2020 (Mtoe) (Figure A.11)

	1	2	3	4	5	6	7	8	9	Total
	Food	Fuelwood	Fodder	Coal	Oil	Gas	Electricity	Nuclear	Biofuels	
1820	54.760	108.294	34.895	2.065						200.014
1821	54.934	108.648	35.009	2.074						200.665
1822	55.109	109.002	35.123	2.084						201.318
1823	55.284	109.358	35.237	2.093						201.973
1824	55.460	109.715	35.352	2.102						202.630
1825	55.637	110.073	35.468	2.112						203.289
1826	55.814	110.432	35.583	2.121						203.950
1827	55.991	110.792	35.700	2.131						204.614
1828	56.170	111.154	35.816	2.140						205.280
1829	56.348	111.516	35.933	2.150						205.948
1830	56.528	111.880	36.050	2.160						206.618
1831	56.708	112.245	36.168	2.164						207.284
1832	56.888	112.611	36.286	2.168						207.953
1833	57.069	112.979	36.404	2.172						208.624
1834	57.251	113.348	36.523	2.176						209.297
1835	57.433	113.717	36.642	2.180						209.973
1836	57.616	114.088	36.762	2.184						210.650
1837	57.799	114.461	36.882	2.188						211.330
1838	57.983	114.834	37.002	2.192						212.011
1839	58.168	115.209	37.123	2.196						212.695
1840	58.353	115.585	37.244	2.200						213.382
1841	58.539	115.962	37.365	2.204						214.069
1842	58.725	116.340	37.487	2.207						214.759
1843	58.912	116.720	37.610	2.210						215.452
1844	59.099	117.101	37.732	2.214						216.146
1845	59.287	117.483	37.855	2.217						216.843
1846	59.476	117.866	37.979	2.220						217.542
1847	59.665	118.251	38.103	2.224						218.243
1848	59.855	118.636	38.227	2.227						218.946
1849	60.046	119.024	38.352	2.230						219.652

1850	60.237	119.412	38.477	2.234		220.360
1851	60.149	119.199	38.424	2.218		219.990
1852	60.061	118.986	38.371	2.203		219.620
1853	59.973	118.774	38.317	2.187		219.251
1854	59.885	118.562	38.264	2.172		218.883
1855	59.797	118.350	38.211	2.156		218.515
1856	59.710	118.139	38.158	2.141		218.148
1857	59.622	117.928	38.106	2.125		217.781
1858	59.535	117.718	38.053	2.110		217.415
1859	59.448	117.507	38.000	2.094		217.049
1860	59.361	117.298	37.947	2.341		216.947
1861	59.274	117.051	37.895	2.343		216.563
1862	59.187	116.806	37.842	2.346		216.181
1863	59.100	116.560	37.790	2.349		215.800
1864	59.014	116.315	37.738	2.354		215.420
1865	58.927	116.071	37.685	2.359		215.043
1866	58.841	115.827	37.633	2.365		214.667
1867	58.755	115.584	37.581	2.373		214.292
1868	58.668	115.341	37.529	2.384		213.923
1869	58.583	115.099	37.477	2.396		213.554
1870	58.497	114.858	37.425	2.405		213.185
1871	58.823	115.474	37.603	2.440		214.341
1872	59.152	116.094	37.782	2.476		215.503
1873	59.482	116.717	37.962	2.511		216.672
1874	59.815	117.343	38.143	2.705		218.005
1875	60.149	117.973	38.324	3.019		219.465
1876	60.485	118.606	38.506	3.050		220.647
1877	60.822	119.243	38.690	3.058		221.813
1878	61.162	119.882	38.874	3.255		223.173
1879	61.504	120.526	39.059	3.430	0.023	224.542
1880	61.847	121.173	39.245	3.495	0.036	225.796
1881	62.193	121.746	39.405	3.579	0.032	226.954
1882	62.540	122.321	39.565	3.618	0.071	228.115
1883	62.889	122.899	39.727	3.716	0.048	229.279
1884	63.240	123.480	39.890	3.857	0.093	230.561
1885	63.594	124.064	40.053	4.028	0.066	231.805
1886	63.949	124.651	40.217	4.138	0.111	233.066
1887	64.306	125.240	40.383	4.477	0.106	234.512
1888	64.665	125.832	40.549	4.737	0.134	235.917
1889	65.026	126.427	40.716	5.072	0.194	237.435
1890	65.390	127.025	41.846	5.308	0.199	239.767
1891	65.813	127.710	46.548	5.853	0.216	246.140
1892	66.238	128.399	46.785	6.046	0.251	247.719
1893	66.667	129.092	47.024	6.169	0.420	249.372
1894	67.098	129.789	47.264	7.113	0.331	251.595
1895	67.532	130.489	47.003	7.765	0.454	253.244
1896	67.969	131.193	47.749	8.385	0.502	255.798
1897	68.409	131.901	47.993	8.667	0.751	257.721
1898	68.851	132.613	48.239	10.132	0.798	260.633
1899	69.297	133.328	48.487	10.471	0.680	262.263
1900	69.745	134.048	50.251	11.647	0.866	266.558
1901	70.306	134.994	51.957	13.125	1.277	271.658
1902	70.871	135.947	52.309	14.133	1.046	274.306
1903	71.441	136.907	52.664	14.504	1.611	277.127
1904	72.015	137.873	53.022	15.852	1.926	280.689
1905	72.594	138.846	53.383	16.363	2.142	283.328
1906	73.178	139.826	53.746	18.278	2.320	287.348
1907	73.766	140.813	54.111	20.039	2.596	291.325
1908	74.359	141.807	54.480	22.357	2.761	295.764
1909	74.957	142.808	54.851	22.997	3.144	298.757
1910	75.559	143.816	58.909	23.815	2.638	304.737
1911	76.167	144.603	58.692	26.405	2.911	308.777

1912	76.779	145.394	59.077	31.583	2.540			315.373	
1913	77.407	146.190	62.617	36.139	2.764			325.117	
1914	77.940	146.966	63.022	37.980	2.822			328.729	
1915	78.475	147.747	66.625	36.565	2.774	0.130		332.317	
1916	79.015	148.531	67.058	40.459	2.946	0.166		338.175	
1917	79.558	149.320	70.737	44.428	2.847	0.193		347.083	
1918	80.105	150.113	71.199	48.003	2.848	0.229		352.498	
1919	80.656	150.910	71.666	56.086	2.997	0.271		362.585	
1920	81.210	151.714	74.199	49.968	3.124	0.296		360.512	
1921	81.934	152.909	76.108	48.106	3.243	0.076	0.328	362.705	
1922	82.665	154.113	76.776	49.363	3.331	0.112	0.373	366.734	
1923	83.402	155.327	77.450	53.512	3.675	0.207	0.408	373.981	
1924	84.145	156.551	78.131	56.943	3.974	0.254	0.443	380.441	
1925	84.896	157.784	78.817	57.828	4.564	0.355	0.609	384.854	
1926	85.653	159.027	79.510	56.991	4.300	0.304	0.705	386.490	
1927	86.416	160.280	80.209	51.953	5.259	0.313	0.923	385.352	
1928	87.187	161.542	80.914	61.543	5.351	0.410	1.076	398.023	
1929	88.490	162.815	81.626	62.929	5.906	0.459	1.312	403.536	
1930	89.284	164.098	83.044	62.003	6.602	0.464	1.344	406.839	
1931	90.086	165.172	83.070	58.027	6.780	0.705	1.448	405.287	
1932	90.895	166.252	83.793	55.727	6.937	0.739	1.489	405.832	
1933	88.716	167.339	89.571	62.889	6.076	0.844	1.656	417.091	
1934	91.451	168.434	85.260	67.076	6.978	0.898	1.732	421.829	
1935	92.277	169.535	86.004	72.909	7.806	0.908	1.774	431.214	
1936	93.110	170.644	86.755	76.780	3.816	0.872	2.022	434.000	
1937	93.950	171.760	83.605	78.806	5.064	0.947	2.260	436.392	
1938	94.798	172.884	84.381	81.683	4.969	1.013	2.368	442.096	
1939	95.653	174.015	85.118	88.370	5.397	1.039	2.521	452.112	
1940	96.517	175.159	85.860	99.329	4.230	1.072	2.454	464.621	
1941	97.606	177.010	86.804	107.067	3.814	0.045	2.523	474.869	
1942	98.708	178.880	87.759	108.221	4.047	0.044	3.061	480.721	
1943	99.823	180.770	88.725	101.878	3.550	0.042	2.824	477.612	
1944	100.949	182.679	89.702	100.173	4.196	0.041	3.116	480.857	
1945	102.028	184.502	96.752	64.295	4.810	0.040	3.268	455.694	
1946	103.119	186.342	96.833	49.511	4.591	0.039	2.435	442.870	
1947	104.192	188.201	109.906	61.850	5.535	0.071	3.546	473.301	
1948	105.271	188.225	110.045	66.367	5.757	0.464	3.725	479.854	
1949	106.316	190.091	107.463	80.760	5.911	0.716	4.159	495.416	
1950	107.459	192.006	110.222	86.315	9.097	0.750	4.546	510.394	
1951	109.657	194.209	126.475	99.501	13.009	0.946	4.768	548.565	
1952	111.999	197.904	128.154	110.549	13.462	1.263	4.801	568.133	
1953	114.425	201.446	128.883	124.081	17.441	1.605	5.084	592.965	
1954	116.634	203.064	129.586	128.989	20.103	1.868	5.533	605.777	
1955	118.812	206.581	130.316	138.738	24.798	2.364	5.970	627.578	
1956	121.035	215.998	134.971	154.549	29.191	2.674	6.448	664.865	
1957	118.873	219.788	130.962	176.389	34.604	2.991	6.979	690.586	
1958	121.170	223.728	129.233	183.808	36.948	3.111	7.676	705.674	
1959	123.538	227.818	129.972	185.829	46.874	3.495	8.659	726.186	
1960	121.351	231.558	142.726	200.017	60.761	2.638	9.302	768.352	
1961	124.497	234.658	140.252	213.701	78.039	3.217	9.304	803.669	
1962	131.027	237.915	129.798	221.802	89.980	3.853	10.665	825.038	
1963	134.104	241.400	133.989	225.560	108.185	4.625	10.610	858.473	
1964	138.516	245.177	134.808	226.959	128.222	4.933	12.099	890.712	
1965	141.461	249.289	131.885	235.050	149.179	5.059	13.028	924.951	
1966	145.273	253.759	137.514	248.027	169.719	5.440	14.307	974.164	
1967	148.423	258.535	138.694	239.066	198.812	5.630	13.107	0.288	1,002.553
1968	152.382	263.522	139.828	241.884	228.629	6.031	13.992	0.245	1,046.512
1969	159.352	268.591	141.216	276.161	271.509	6.782	15.172	0.564	1,139.347
1970	163.545	273.659	143.151	313.060	319.130	8.556	15.351	1.567	1,238.020
1971	168.080	277.360	148.513	336.873	359.681	9.843	17.032	2.739	1,320.120
1972	172.402	280.952	146.542	350.823	388.366	11.044	17.833	3.293	1,371.255
1973	177.098	284.392	147.583	356.798	446.580	13.277	16.977	3.884	1,446.589

1974	177.578	287.657	148.590	364.391	443.463	17.431	18.534	6.914	1,464.559	
1975	192.011	290.723	141.205	394.660	437.822	21.838	19.660	8.099	1,506.018	
1976	196.418	293.575	139.966	402.677	465.215	25.231	20.314	13.395	1,556.792	
1977	192.304	296.232	143.470	430.328	485.281	32.607	19.643	10.220	1,610.085	
1978	196.540	298.767	143.964	453.136	509.890	42.658	20.186	18.511	1,683.651	
1979	213.096	301.268	143.014	473.131	520.164	49.703	22.365	21.940	1,744.680	
1980	214.975	303.919	132.264	500.872	484.987	51.929	24.947	29.070	1,742.961	
1981	219.909	307.983	135.782	516.801	468.356	51.187	27.285	30.141	1,757.442	
1982	225.333	312.072	133.100	535.911	453.630	53.203	30.142	37.014	1,780.405	
1983	230.626	316.343	135.248	565.385	458.299	59.704	33.037	38.330	1,836.971	
1984	240.021	320.719	130.156	615.718	478.630	73.788	32.951	44.894	1,936.878	
1985	241.403	325.281	130.902	667.596	471.195	80.681	35.487	53.798	2,006.343	
1986	247.591	330.051	131.779	693.722	486.067	88.118	35.883	59.070	2,072.279	
1987	255.706	334.983	135.018	751.667	501.161	92.329	36.198	67.198	2,174.259	
1988	262.320	339.954	135.912	809.416	541.676	98.741	39.538	62.602	2,290.158	
1989	270.032	344.797	136.779	852.438	571.435	106.027	43.676	66.060	2,391.244	
1990	267.891	349.809	138.165	877.561	597.776	113.465	42.497	70.126	2,457.290	
1991	268.569	352.781	138.875	918.836	619.605	126.489	44.132	74.612	2,543.898	
1992	276.230	355.420	147.636	959.669	655.776	134.226	43.178	78.090	2,650.224	
1993	285.245	357.791	147.968	1,015.094	675.790	138.587	47.323	89.333	2,757.130	
1994	295.405	359.890	148.460	1,075.348	710.775	150.081	49.006	97.296	2,886.262	
1995	306.985	362.060	148.723	1,101.076	749.990	156.900	54.640	107.451	2,987.825	
1996	312.674	363.979	149.245	1,149.855	788.110	169.345	53.697	111.622	3,098.528	
1997	318.343	365.996	132.288	1,145.891	821.797	183.290	56.507	120.608	3,144.720	
1998	324.968	367.622	132.803	1,138.838	810.752	188.499	61.009	122.796	3,147.288	
1999	329.375	369.390	133.255	1,171.133	848.603	201.315	61.111	120.223	3,234.404	
2000	336.165	370.972	131.128	1,206.617	878.688	217.021	64.376	122.619	0.116	3,327.701
2001	339.625	371.400	131.647	1,261.822	877.551	227.038	70.947	124.469	0.119	3,404.620
2002	344.345	370.572	132.519	1,367.272	908.014	235.766	72.529	125.214	1.143	3,557.373
2003	348.867	369.730	132.936	1,581.147	960.830	258.233	74.500	101.764	1.408	3,829.415
2004	354.974	368.634	133.470	1,797.137	1,028.334	264.055	86.916	123.211	1.617	4,158.347
2005	360.883	367.458	125.875	2,068.343	1,031.552	285.922	95.660	127.060	1.968	4,464.720
2006	366.417	365.968	126.418	2,242.844	1,053.190	308.211	107.529	131.846	2.510	4,704.932
2007	375.346	364.899	133.676	2,446.658	1,084.511	334.387	117.028	125.419	2.754	4,984.678
2008	383.586	363.689	134.183	2,502.994	1,087.119	361.604	141.326	117.196	3.669	5,095.366
2009	378.439	362.534	133.238	2,602.551	1,089.662	373.181	149.555	130.864	4.294	5,224.317
2010	386.095	320.608	123.296	2,701.503	1,160.693	412.651	174.935	135.033	4.916	5,419.728
2011	392.821	320.486	123.807	2,911.354	1,202.099	454.692	191.446	97.711	5.569	5,699.985
2012	398.736	319.961	124.327	2,991.009	1,269.100	486.769	227.178	51.597	6.648	5,875.325
2013	403.213	302.384	124.847	3,083.011	1,289.944	506.675	265.024	55.467	8.172	6,038.738
2014	409.297	301.838	125.355	3,115.577	1,308.824	526.019	307.815	58.194	10.279	6,163.197
2015	415.545	301.080	124.489	3,092.870	1,366.208	530.649	345.573	71.688	8.730	6,256.833
2016	417.744	298.580	123.387	3,089.437	1,414.738	544.230	397.426	89.487	11.418	6,386.445
2017	423.167	289.044	124.511	3,132.300	1,462.694	579.661	465.816	104.217	10.871	6,592.280
2018	428.377	291.143	125.544	3,197.518	1,497.163	629.271	541.835	126.290	13.632	6,850.773
2019	437.605	284.669	118.380	3,233.891	1,525.342	649.145	609.636	151.015	17.588	7,027.271
2020	440.864	286.709	119.331	3211.047	1471.500	655.411	671.854	148.724	17.549	7,022.988

Middle East

Figure A.12 Total and per capita energy consumption per source in Middle East 1820-2020 (Mtoe and koe)

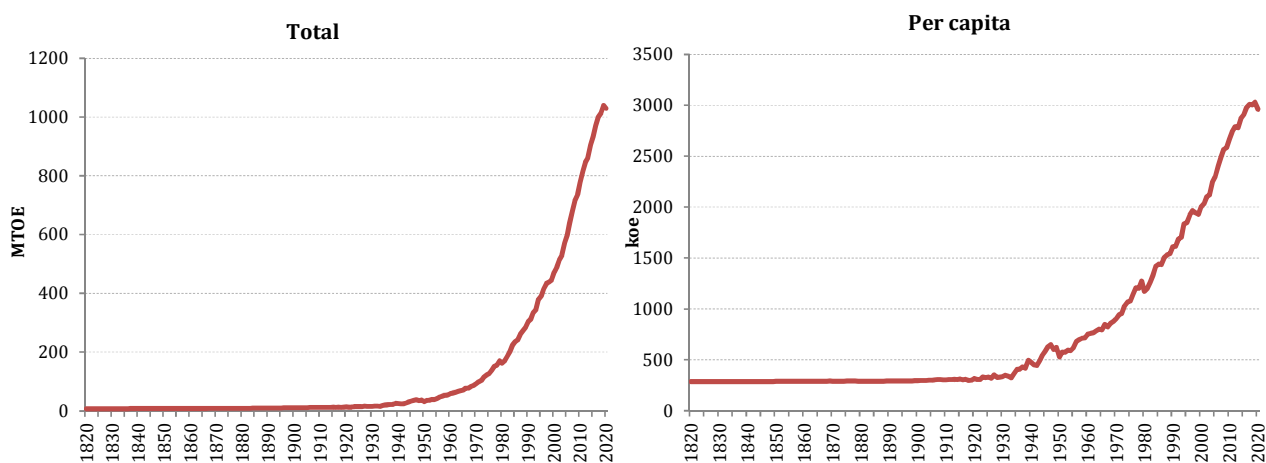


Table A.12 Total energy consumption per source in Middle East 1820-2020 (Mtoe) (Figure A.12)

	1 Food	2 Fuelwood	3 Fodder	4 Coal	5 Oil	6 Gas	7 Electricity	8 Nuclear	9 Biofuels	Total
1820	2.037	3.530	1.619							7.186
1821	2.045	3.543	1.624							7.213
1822	2.054	3.557	1.630							7.240
1823	2.062	3.570	1.636							7.268
1824	2.071	3.584	1.641							7.296
1825	2.079	3.597	1.647							7.323
1826	2.088	3.611	1.653							7.351
1827	2.096	3.625	1.658							7.379
1828	2.105	3.638	1.664							7.407
1829	2.113	3.652	1.670							7.435
1830	2.122	3.666	1.676							7.464
1831	2.131	3.680	1.682							7.492
1832	2.139	3.694	1.687							7.521
1833	2.148	3.708	1.693							7.549
1834	2.157	3.722	1.699							7.578
1835	2.166	3.736	1.705							7.607
1836	2.175	3.750	1.711							7.636
1837	2.184	3.764	1.717							7.665
1838	2.193	3.778	1.723							7.694
1839	2.201	3.793	1.729							7.723
1840	2.210	3.807	1.735							7.752
1841	2.220	3.822	1.741							7.782
1842	2.229	3.836	1.747							7.811
1843	2.238	3.850	1.753							7.841
1844	2.247	3.865	1.759							7.871
1845	2.256	3.880	1.765							7.901
1846	2.265	3.894	1.771							7.931
1847	2.275	3.909	1.777							7.961

1848	2.284	3.924	1.783		7.991
1849	2.293	3.939	1.790		8.022
1850	2.303	3.954	1.796		8.052
1851	2.311	3.967	1.801		8.080
1852	2.320	3.981	1.807		8.108
1853	2.329	3.995	1.813		8.136
1854	2.338	4.009	1.818		8.165
1855	2.346	4.022	1.824		8.193
1856	2.355	4.036	1.830		8.221
1857	2.364	4.050	1.836		8.250
1858	2.373	4.064	1.841		8.279
1859	2.382	4.078	1.847		8.307
1860	2.391	4.092	1.853		8.336
1861	2.400	4.107	1.859		8.365
1862	2.409	4.121	1.865		8.394
1863	2.418	4.135	1.870		8.423
1864	2.427	4.149	1.876		8.453
1865	2.436	4.164	1.882	0.044	8.526
1866	2.445	4.178	1.888	0.062	8.573
1867	2.455	4.192	1.894	0.067	8.608
1868	2.464	4.207	1.900	0.052	8.622
1869	2.473	4.221	1.906	0.079	8.679
1870	2.482	4.236	1.912	0.047	8.677
1871	2.502	4.264	1.925	0.059	8.750
1872	2.522	4.292	1.938	0.073	8.824
1873	2.542	4.320	1.951	0.071	8.884
1874	2.562	4.348	1.964	0.077	8.951
1875	2.582	4.377	1.978	0.105	9.041
1876	2.603	4.406	1.991	0.082	9.082
1877	2.623	4.435	2.005	0.133	9.196
1878	2.644	4.464	2.018	0.098	9.224
1879	2.665	4.493	2.032	0.038	9.228
1880	2.686	4.523	2.046	0.041	9.296
1881	2.707	4.552	2.060	0.055	9.373
1882	2.729	4.581	2.074	0.046	9.429
1883	2.750	4.611	2.088	0.048	9.497
1884	2.772	4.640	2.102	0.052	9.567
1885	2.794	4.670	2.116	0.058	9.639
1886	2.816	4.701	2.130	0.041	9.687
1887	2.838	4.731	2.145	0.074	9.788
1888	2.861	4.761	2.159	0.080	9.861
1889	2.883	4.792	2.174	0.120	9.970
1890	2.906	4.823	2.189	0.110	10.028
1891	2.929	4.858	2.204	0.121	10.112
1892	2.952	4.893	2.219	0.123	10.187
1893	2.975	4.929	2.234	0.128	10.266
1894	2.999	4.964	2.249	0.118	10.330
1895	3.023	5.000	2.264	0.112	10.399
1896	3.047	5.037	2.279	0.133	10.496
1897	3.071	5.073	2.295	0.095	10.534
1898	3.095	5.110	2.311	0.158	10.673
1899	3.119	5.147	2.326	0.201	10.794
1900	3.144	5.185	2.342	0.200	10.871
1901	3.160	5.211	2.351	0.310	11.032
1902	3.175	5.237	2.360	0.286	11.058
1903	3.191	5.264	2.369	0.333	11.157
1904	3.207	5.291	2.378	0.380	11.256
1905	3.223	5.318	2.387	0.433	11.361
1906	3.239	5.345	2.396	0.444	11.424
1907	3.255	5.372	2.405	0.540	11.572
1908	3.271	5.400	2.414	0.558	11.643
1909	3.287	5.427	2.424	0.488	11.626

1910	3.303	5.455	2.433	0.506			11.697	
1911	3.320	5.475	2.442	0.518	0.049		11.804	
1912	3.336	5.495	2.451	0.534	0.090		11.906	
1913	3.353	5.515	2.461	0.621	0.066		12.015	
1914	3.397	5.577	2.481	0.491	0.125		12.072	
1915	3.441	5.640	2.502	0.372	0.431		12.386	
1916	3.485	5.704	2.523	0.184	0.280		12.176	
1917	3.530	5.768	2.544	0.281	0.436		12.560	
1918	3.576	5.833	2.566	0.273	0.077		12.325	
1919	3.623	5.899	2.587	0.435	0.000		12.544	
1920	3.670	5.966	2.609	0.413	0.682		13.339	
1921	3.717	6.039	2.630	0.269	0.369		13.025	
1922	3.765	6.114	2.652	0.326	0.325		13.183	
1923	3.814	6.190	2.674	0.477	1.453		14.608	
1924	3.864	6.266	2.703	0.616	0.888		14.337	
1925	3.914	6.344	2.732	0.652	1.172		14.813	
1926	3.964	6.422	2.761	0.835	0.420		14.402	
1927	4.016	6.501	2.791	0.871	1.919		16.099	
1928	4.068	6.582	2.825	0.722	1.041		15.238	
1929	4.121	6.663	3.012	0.769	0.920		15.485	
1930	4.174	6.745	3.044	0.918	1.088		15.970	
1931	4.228	6.802	3.094	0.892	1.764		16.779	
1932	4.283	6.858	3.294	0.903	1.135		16.473	
1933	4.339	6.916	3.217	1.133	0.262		15.867	
1934	4.395	6.973	3.254	1.590	2.010		18.223	
1935	4.452	7.031	3.716	1.704	3.553		20.456	
1936	4.510	7.090	4.467	1.726	3.037		20.830	
1937	4.568	7.149	4.659	1.776	3.984	0.003	22.140	
1938	4.627	7.209	4.846	1.210	3.889	0.001	21.783	
1939	4.687	7.269	4.845	1.732	7.621	0.003	26.157	
1940	4.748	7.330	5.049	1.939	6.360	0.003	25.430	
1941	4.810	7.406	5.177	1.988	5.064	0.004	24.449	
1942	4.872	7.483	5.060	1.751	5.112	0.005	24.283	
1943	4.935	7.561	5.026	2.149	7.316	0.006	26.994	
1944	4.999	7.640	5.151	1.604	10.978	0.007	30.378	
1945	5.071	7.730	5.306	2.536	12.320	0.006	32.969	
1946	5.144	7.821	5.128	2.500	15.536	0.008	36.136	
1947	5.218	7.914	5.192	2.668	16.821	0.008	37.821	
1948	5.293	8.007	5.458	2.696	13.915	0.009	35.378	
1949	5.369	8.102	5.591	2.776	15.348	0.009	37.194	
1950	5.448	8.197	5.679	2.826	9.742	0.009	31.901	
1951	5.609	8.372	5.833	2.921	13.049	0.009	35.791	
1952	5.793	8.551	6.175	2.922	13.021	0.010	36.472	
1953	5.965	8.735	6.215	3.526	14.315	0.059	0.012	38.828
1954	6.134	8.924	6.265	3.688	14.064	0.352	0.015	39.441
1955	6.395	9.116	6.429	3.562	16.290	0.766	0.016	42.574
1956	6.574	9.313	6.621	3.754	20.557	0.971	0.024	47.814
1957	6.868	9.514	6.798	4.185	21.792	1.207	0.041	50.405
1958	7.061	9.721	6.984	4.339	23.456	1.165	0.075	52.800
1959	7.373	9.934	7.220	4.242	23.951	1.507	0.113	54.340
1960	7.580	9.663	7.047	3.944	28.456	1.880	0.194	58.765
1961	7.891	9.402	7.101	3.907	30.230	1.965	0.277	60.773
1962	8.054	9.151	7.172	4.173	32.146	2.078	0.331	63.104
1963	8.431	8.907	7.101	4.613	34.457	2.281	0.489	66.280
1964	8.668	8.672	7.255	5.065	36.490	3.162	0.213	69.526
1965	8.887	8.443	7.275	4.504	38.593	2.630	0.479	70.810
1966	9.327	8.220	7.431	5.003	44.114	3.069	0.521	77.686
1967	9.490	8.005	7.575	4.492	44.160	3.220	0.564	77.506
1968	9.807	7.796	7.544	4.886	48.827	3.579	0.673	83.112
1969	10.040	7.595	7.464	5.202	52.466	3.416	0.723	86.907
1970	10.479	7.402	7.392	5.761	54.981	5.408	0.698	92.122
1971	10.947	7.217	7.237	5.797	61.439	5.778	0.675	99.089

1972	11.344	7.039	7.267	6.355	64.244	6.469	0.840	103.559		
1973	11.497	6.868	7.410	6.795	73.880	7.411	0.729	114.589		
1974	11.773	6.704	7.474	7.425	80.268	7.873	0.899	122.417		
1975	12.426	6.545	7.645	8.377	82.344	8.850	1.260	127.449		
1976	13.034	6.392	7.801	8.703	91.149	10.163	1.611	138.853		
1977	13.361	6.244	7.885	8.937	102.845	10.792	1.740	151.803		
1978	13.863	6.103	7.901	8.457	106.210	11.078	2.093	155.706		
1979	14.652	5.969	8.034	9.034	116.099	14.334	2.172	170.294		
1980	15.476	5.844	8.064	9.536	104.813	15.946	2.288	161.966		
1981	15.813	5.726	8.348	9.468	112.827	17.051	2.470	171.703		
1982	16.555	5.614	8.409	11.531	121.932	19.829	2.662	186.533		
1983	17.245	5.504	8.080	12.950	136.722	20.491	2.319	203.311		
1984	17.723	5.394	7.864	14.646	147.253	28.199	2.574	223.653		
1985	18.794	5.281	7.425	17.077	154.284	29.768	2.424	235.052		
1986	19.377	5.165	7.071	18.685	152.524	36.259	2.494	241.574		
1987	20.295	5.047	7.066	19.736	163.651	41.537	3.564	260.894		
1988	20.954	4.925	6.926	19.191	169.571	47.121	4.772	273.460		
1989	21.822	4.799	7.349	21.106	171.059	54.320	3.376	283.831		
1990	22.490	4.927	7.077	22.234	178.695	64.585	4.244	304.252		
1991	22.301	4.953	6.653	24.164	181.145	69.283	3.739	312.238		
1992	22.785	4.990	6.760	24.676	192.664	77.288	4.916	334.080		
1993	23.482	5.026	6.942	24.053	213.269	66.117	6.033	344.922		
1994	23.832	5.103	7.060	24.530	234.276	79.955	5.285	380.041		
1995	24.333	4.890	7.089	25.767	235.365	86.905	6.195	390.544		
1996	24.886	4.969	7.080	29.408	245.416	96.608	6.743	415.109		
1997	25.288	5.001	7.112	32.661	254.955	102.317	6.430	433.764		
1998	25.939	5.095	6.958	34.460	246.463	112.631	6.867	438.415		
1999	26.503	4.898	6.736	32.477	244.458	123.859	5.439	444.370		
2000	27.130	4.755	6.752	36.173	257.267	134.456	4.881	471.414		
2001	27.630	4.575	6.674	32.545	265.526	146.432	4.237	487.619		
2002	28.028	4.416	6.681	34.023	270.069	164.671	5.784	513.672		
2003	28.432	4.250	6.519	36.435	274.659	173.337	6.203	529.835		
2004	29.355	4.089	6.558	38.250	290.870	195.068	8.025	572.215		
2005	29.961	5.695	6.541	38.660	300.390	209.608	7.524	0.020	598.397	
2006	30.697	5.565	6.451	43.558	318.013	226.437	8.610	0.054	639.385	
2007	31.399	4.722	6.615	48.176	329.593	250.553	7.652	0.045	678.754	
2008	31.959	4.511	6.674	47.966	346.850	270.340	6.119	0.049	714.469	
2009	32.733	4.356	6.716	49.632	356.621	279.052	6.722	0.005	735.836	
2010	33.861	4.216	6.696	50.454	365.108	305.969	9.996	0.044	776.343	
2011	34.758	3.360	6.834	54.214	379.877	325.341	11.105	0.051	815.540	
2012	35.664	3.892	6.876	58.546	396.877	330.640	12.931	0.505	0.126	846.057
2013	36.438	3.797	6.914	50.862	405.233	340.033	14.722	1.487	0.513	859.998
2014	37.420	3.730	6.948	56.615	415.479	369.601	13.433	1.293	0.195	904.716
2015	38.253	3.454	7.008	55.004	425.316	384.125	18.188	1.235	0.145	932.727
2016	38.912	3.244	6.697	58.604	432.193	407.512	21.515	2.280	0.146	971.104
2017	39.775	3.273	6.809	59.568	432.021	432.463	22.896	2.441	0.156	999.402
2018	40.364	3.327	6.920	61.143	420.921	451.876	26.475	2.405	0.207	1,013.636
2019	40.909	3.379	6.894	62.993	430.948	456.668	35.108	2.232	0.219	1,039.349
2020	41.514	3.430	6.999	58.762	407.172	473.226	36.433	2.196	0.220	1,029.950

Africa

Figure A.13 Total and per capita energy consumption per source in Africa 1820-2020 (Mtoe and koe)

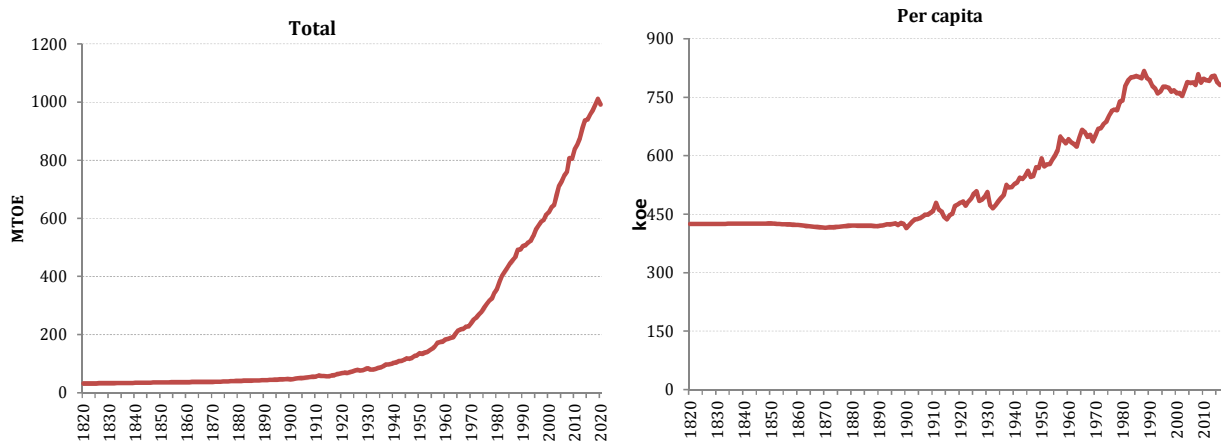


Table A.13 Total energy consumption per source in Africa 1820-2020 (Mtoe) (Figure A.13)

	1 Food	2 Fuelwood	3 Fodder	4 Coal	5 Oil	6 Gas	7 Electricity	8 Nuclear	9 Biofuels	Total
1820	5.833	19.378	6.212							31.423
1821	5.858	19.453	6.236							31.547
1822	5.884	19.527	6.260							31.672
1823	5.910	19.602	6.284							31.796
1824	5.937	19.677	6.308							31.922
1825	5.963	19.753	6.332							32.048
1826	5.989	19.828	6.357							32.174
1827	6.016	19.904	6.381							32.301
1828	6.042	19.981	6.405							32.428
1829	6.069	20.057	6.430							32.556
1830	6.096	20.134	6.455							32.684
1831	6.123	20.211	6.479							32.813
1832	6.150	20.289	6.504							32.943
1833	6.177	20.367	6.529							33.073
1834	6.204	20.445	6.554							33.203
1835	6.232	20.523	6.579							33.334
1836	6.259	20.602	6.604							33.465
1837	6.287	20.681	6.630							33.597
1838	6.315	20.760	6.655							33.730
1839	6.343	20.839	6.681							33.863
1840	6.371	20.919	6.706							33.996
1841	6.399	20.999	6.732							34.130
1842	6.427	21.080	6.758							34.265
1843	6.456	21.161	6.784							34.400
1844	6.484	21.242	6.810							34.536
1845	6.513	21.323	6.836							34.672
1846	6.542	21.405	6.862							34.809
1847	6.571	21.487	6.888							34.946
1848	6.600	21.569	6.915							35.084
1849	6.629	21.652	6.941							35.222
1850	6.658	21.735	6.968							35.361

1851	6.689	21.787	6.996		35.473
1852	6.720	21.840	7.024		35.584
1853	6.751	21.892	7.053		35.697
1854	6.783	21.945	7.082		35.809
1855	6.814	21.997	7.110		35.922
1856	6.846	22.050	7.139		36.035
1857	6.878	22.103	7.168		36.149
1858	6.910	22.156	7.197		36.263
1859	6.942	22.209	7.226		36.378
1860	6.974	22.263	7.256		36.493
1861	7.007	22.285	7.285		36.576
1862	7.039	22.306	7.315		36.660
1863	7.072	22.328	7.344		36.744
1864	7.105	22.350	7.374		36.828
1865	7.138	22.371	7.404		36.913
1866	7.171	22.393	7.434		36.998
1867	7.204	22.415	7.464		37.083
1868	7.238	22.437	7.495		37.169
1869	7.271	22.458	7.525		37.255
1870	7.306	22.481	7.556		37.343
1871	7.361	22.679	7.606		37.646
1872	7.416	22.879	7.657		37.952
1873	7.472	23.081	7.709		38.261
1874	7.528	23.284	7.760		38.572
1875	7.585	23.489	7.812		38.886
1876	7.642	23.696	7.865		39.202
1877	7.699	23.904	7.918		39.521
1878	7.757	24.115	7.971		39.843
1879	7.815	24.327	8.024		40.167
1880	7.874	24.542	8.078		40.494
1881	7.933	24.690	8.132		40.755
1882	7.993	24.838	8.187		41.018
1883	8.053	24.987	8.242		41.282
1884	8.114	25.137	8.297		41.548
1885	8.175	25.289	8.353		41.816
1886	8.236	25.440	8.409		42.086
1887	8.298	25.593	8.465		42.357
1888	8.361	25.747	8.523		42.631
1889	8.424	25.902	8.481	0.011	42.818
1890	8.487	26.058	8.687	0.035	43.267
1891	8.551	26.228	8.771	0.039	43.588
1892	8.615	26.399	8.936	0.062	44.012
1893	8.680	26.571	8.660	0.594	44.505
1894	8.745	26.745	8.470	0.801	44.761
1895	8.811	26.920	8.389	1.096	45.215
1896	8.877	27.095	8.294	1.398	45.664
1897	8.944	27.272	7.745	1.563	45.525
1898	9.011	27.450	7.940	1.974	46.376
1899	9.079	27.630	7.924	1.797	46.430
1900	9.147	27.810	7.908	0.756	45.622
1901	9.245	28.100	8.208	1.273	46.826
1902	9.344	28.393	8.532	1.892	48.161
1903	9.444	28.689	8.719	2.565	49.416
1904	9.545	28.987	8.628	2.877	50.037
1905	9.647	29.289	8.567	3.296	50.800
1906	9.750	29.595	8.645	3.711	51.702
1907	9.855	29.903	8.968	4.126	52.852
1908	9.960	30.214	8.980	4.277	53.432
1909	10.067	30.529	9.087	4.905	54.588
1910	10.174	30.847	9.030	5.547	55.671
1911	10.283	31.140	11.249	5.920	58.686
1912	10.393	31.435	8.892	6.298	57.193

1913	10.506	31.733	7.937	6.812	0.140		57.127	
1914	10.677	32.240	6.266	6.665	0.381		56.229	
1915	10.851	32.755	5.988	6.584	0.187		56.365	
1916	11.028	33.278	6.002	8.006	0.383		58.697	
1917	11.208	33.809	5.979	8.529	0.630		60.155	
1918	11.391	34.349	8.714	8.387	1.002		63.843	
1919	11.577	34.898	9.507	8.688	0.827		65.497	
1920	11.766	35.455	9.165	10.172	0.628		67.186	
1921	11.958	36.013	9.775	10.162	0.701		68.608	
1922	12.153	36.580	10.012	8.824	0.714		68.284	
1923	12.351	37.156	10.020	10.679	0.680		70.887	
1924	12.553	37.741	10.246	11.724	0.861		73.125	
1925	12.757	38.336	10.260	13.938	1.045	0.004	76.341	
1926	12.966	38.939	10.458	14.899	1.293	0.004	78.559	
1927	13.177	39.552	6.828	14.875	1.521	0.004	75.956	
1928	13.392	40.175	6.905	15.304	1.864	0.004	77.643	
1929	13.611	40.807	7.244	16.232	2.314	0.008	80.216	
1930	13.833	41.450	10.769	15.100	2.363	0.009	83.523	
1931	14.058	42.112	7.119	13.369	2.394	0.010	79.062	
1932	14.288	42.785	7.338	12.269	2.467	0.012	79.160	
1933	14.521	43.469	7.290	13.928	2.653	0.019	81.880	
1934	14.758	44.163	7.399	15.658	2.850	0.031	84.859	
1935	14.999	44.869	7.592	17.180	3.099	0.030	87.768	
1936	15.243	45.586	7.706	18.610	3.433	0.031	90.609	
1937	15.492	46.314	11.252	19.900	3.883	0.043	96.883	
1938	15.745	47.054	8.801	21.396	4.229	0.045	97.270	
1939	16.002	47.806	8.373	21.821	4.919	0.052	98.972	
1940	16.263	48.569	8.356	22.412	6.441	0.061	102.103	
1941	16.529	49.326	8.514	23.643	6.547	0.066	104.624	
1942	16.799	50.095	8.675	25.531	7.657	0.068	108.824	
1943	17.073	50.876	8.967	25.891	7.022	0.053	109.883	
1944	17.351	51.669	8.791	28.486	6.988	0.066	113.350	
1945	17.643	52.500	11.282	28.758	7.732	0.084	117.999	
1946	17.940	53.344	7.848	28.879	8.563	0.120	0.019	116.713
1947	18.396	54.202	8.009	29.009	9.494	0.120	0.020	119.251
1948	18.707	55.074	12.292	29.465	10.535	0.124	0.017	126.214
1949	19.022	55.960	9.897	31.185	11.703	0.126	0.024	127.917
1950	19.343	56.860	12.957	32.900	13.252	0.131	0.153	135.597
1951	19.822	57.780	8.519	33.179	13.926	0.140	0.171	133.537
1952	20.263	58.750	8.546	34.978	14.681	0.142	0.186	137.546
1953	20.723	59.766	8.570	35.681	15.541	0.154	0.246	140.680
1954	21.223	60.830	9.830	36.778	17.229	0.170	0.284	146.344
1955	21.718	61.941	8.697	40.509	18.909	0.174	0.320	152.269
1956	22.246	63.099	12.356	42.475	18.757	0.191	0.371	159.495
1957	22.787	64.304	18.077	48.035	18.610	0.192	0.492	172.496
1958	23.320	65.555	13.868	50.353	20.138	0.205	0.536	173.974
1959	23.941	66.853	12.883	49.498	21.831	0.237	0.641	175.884
1960	24.562	67.157	14.949	51.670	23.710	0.253	0.862	183.164
1961	25.291	67.483	14.637	51.820	24.492	0.409	1.167	185.300
1962	25.891	67.829	14.051	52.722	26.049	0.657	1.390	188.589
1963	26.767	68.193	12.247	54.234	27.295	0.885	1.479	191.101
1964	27.543	68.575	13.189	58.231	32.915	1.644	1.666	203.763
1965	28.463	68.973	14.877	63.264	36.032	1.353	1.784	214.746
1966	29.040	69.387	14.884	62.239	39.281	1.535	2.098	218.465
1967	29.734	69.818	14.913	63.236	38.586	1.494	2.071	219.853
1968	30.633	70.262	15.407	65.928	41.279	1.563	2.421	227.493
1969	31.563	70.717	13.072	66.719	40.993	1.805	2.749	227.618
1970	32.575	71.181	15.990	68.988	46.219	1.827	3.061	239.841
1971	33.530	71.654	16.354	73.194	49.768	3.695	3.345	251.540
1972	34.362	72.136	16.365	73.593	54.612	4.285	3.519	258.871
1973	35.495	72.635	16.527	78.562	57.902	4.998	3.692	269.811
1974	36.644	73.160	16.826	82.020	61.001	5.829	3.961	279.440

1975	37.819	73.717	17.001	87.505	65.832	7.271	4.263		293.407	
1976	38.963	74.304	16.617	91.989	71.703	8.573	4.750		306.900	
1977	40.292	74.919	16.631	94.598	76.193	9.360	4.824		316.817	
1978	41.676	75.559	16.822	92.116	80.708	13.382	5.121		325.384	
1979	43.251	76.219	17.176	98.038	86.161	18.646	5.107		344.598	
1980	44.949	76.896	16.626	91.023	94.184	26.912	5.516		356.106	
1981	46.575	77.586	15.975	99.947	104.533	34.425	5.678		384.720	
1982	48.279	78.288	16.736	107.256	110.968	35.574	5.543		402.645	
1983	49.375	78.998	17.508	110.056	115.701	41.217	5.316		418.170	
1984	50.773	79.710	17.182	112.740	121.870	41.322	5.404	2.053	431.055	
1985	52.516	80.421	18.131	116.724	124.238	44.362	5.413	2.786	444.591	
1986	54.007	81.128	18.645	119.511	122.957	49.064	5.783	4.622	455.717	
1987	55.900	81.828	18.170	123.502	127.601	51.157	5.395	3.241	466.792	
1988	57.600	82.516	18.108	132.525	133.984	54.951	5.780	5.514	490.978	
1989	58.969	83.187	18.631	124.404	139.316	57.119	5.885	5.829	493.341	
1990	60.916	85.468	19.328	127.455	142.778	58.068	5.875	4.425	504.312	
1991	61.825	87.201	19.611	125.320	144.240	58.716	6.238	4.776	507.927	
1992	63.840	89.771	19.772	125.490	144.933	62.269	6.070	4.846	516.992	
1993	65.937	92.585	19.007	126.391	145.731	62.859	5.653	3.789	521.951	
1994	67.818	98.429	18.198	130.447	147.535	65.740	5.887	5.080	539.134	
1995	70.342	101.134	18.358	134.772	155.860	69.176	6.026	5.932	561.601	
1996	72.499	102.408	18.407	137.429	160.127	72.260	6.404	6.193	575.729	
1997	74.817	103.237	18.818	140.088	164.699	73.074	6.640	6.664	588.036	
1998	77.295	105.050	19.240	137.312	166.594	75.645	6.792	7.186	595.114	
1999	79.364	107.218	19.535	143.695	169.226	79.289	7.065	6.799	612.191	
2000	81.070	107.890	19.756	144.103	170.185	84.281	7.444	6.917	621.644	
2001	83.819	110.806	20.581	145.963	169.711	92.992	7.782	5.716	637.370	
2002	86.082	112.477	21.869	140.064	174.881	96.312	8.368	6.412	646.465	
2003	88.313	116.212	21.843	153.652	179.144	105.965	8.367	6.448	679.943	
2004	90.853	118.814	21.958	168.037	182.213	113.850	8.808	6.824	711.356	
2005	93.995	121.709	22.299	157.097	195.996	121.223	8.977	5.791	727.087	
2006	97.202	124.533	22.017	160.537	196.564	130.631	9.387	6.060	746.932	
2007	99.783	123.488	23.113	163.532	201.018	132.877	10.071	5.840	759.720	
2008	102.876	126.334	23.587	181.217	212.125	144.391	9.596	6.731	0.006	806.862
2009	105.291	130.139	24.007	180.428	215.400	133.768	9.816	6.647	0.005	805.503
2010	109.094	133.187	24.278	179.221	233.136	140.241	11.111	6.297	0.006	836.572
2011	112.827	136.914	24.344	175.713	219.272	166.068	12.283	7.044	0.009	854.474
2012	114.516	134.446	24.448	172.796	232.361	178.162	12.314	6.256	0.007	875.306
2013	117.946	138.822	24.523	172.966	251.833	184.638	13.112	7.398	0.010	911.247
2014	120.626	140.962	24.601	177.445	261.331	189.391	15.209	7.249	0.012	936.828
2015	123.119	142.362	24.772	169.522	266.089	190.679	17.928	6.216	0.015	940.701
2016	125.640	132.614	24.856	181.658	267.343	197.341	19.990	7.599	0.017	957.058
2017	128.312	136.186	25.483	179.811	264.229	207.423	22.294	7.147	0.017	970.901
2018	131.374	139.617	26.118	175.306	264.681	223.056	24.546	5.807	0.017	990.521
2019	132.240	143.099	26.608	182.833	267.287	224.376	28.016	6.804	0.017	1,011.280
2020	135.364	146.631	27.264	173.933	246.785	222.568	30.994	7.771	0.017	991.327

II. Per country

Table B.1 Population per country and total population of 72 countries 1820-2020 (000)

	1	2	3	4	5	6	7	8	9
	Austria	Belgium	Denmark	Finland	France	Germany	Greece	Ireland	Italy
	WE	WE	WE	WE	WE	WE	WE	WE	WE
1820	3,369	3,434	1,155	1,169	30,250	26,101	2,312	7,101	19,448
1830	3,538	3,750	1,273	1,364	32,370	29,393	2,534	7,827	21,607
1840	3,716	4,080	1,357	1,441	34,080	32,621	2,777	8,349	23,273
1850	3,950	4,449	1,499	1,628	35,630	35,312	3,044	6,878	24,771
1860	4,235	4,740	1,696	1,738	36,510	37,611	3,336	5,821	25,634
1870	4,520	5,096	1,888	1,754	36,870	40,805	3,657	5,419	27,203
1880	4,941	5,541	2,081	2,047	37,450	45,095	4,049	5,203	29,103
1890	5,394	6,096	2,294	2,364	38,380	49,241	4,482	4,718	30,967
1900	5,973	6,719	2,561	2,646	38,900	56,046	4,962	4,469	33,135
1910	6,614	7,498	2,882	2,929	39,540	64,568	5,320	4,385	35,443
1920	6,455	7,552	3,242	3,133	39,023	63,028	5,700	4,361	37,219
1930	6,684	8,076	3,542	3,449	41,610	65,084	6,351	2,927	40,085
1940	6,705	8,346	3,832	3,698	41,000	69,835	7,280	2,958	43,528
1950	6,935	8,639	4,271	4,009	41,836	68,375	7,566	2,913	46,792
1960	7,047	9,119	4,581	4,430	45,684	72,481	8,327	2,822	49,600
1970	7,467	9,638	4,929	4,606	50,772	77,783	8,793	2,950	53,316
1980	7,549	9,847	5,123	4,780	53,880	78,298	9,643	3,435	56,063
1990	7,723	9,969	5,141	4,986	56,735	79,380	10,130	3,569	56,719
2000	8,113	10,264	5,337	5,169	59,382	82,188	10,559	3,849	56,348
2010	8,410	10,753	5,555	5,366	63,027	82,302	10,888	4,627	59,190
2020	9,006	11,590	5,792	5,541	65,274	83,784	10,423	4,938	60,462

	10	11	12	13	14	15	16	17	18
	Netherlands	Norway	Portugal	Spain	Sweden	Switzerland	UK	Bulgaria	Czecho-slovakia
	WE	WE	WE	WE	WE	WE	WE	EE	EE
1820	2,333	970	3,297	12,203	2,585	1,986	21,239	2,187	7,657
1830	2,633	1,124	3,491	13,041	2,888	2,100	24,139	2,287	8,155
1840	2,886	1,241	3,704	13,937	3,139	2,220	26,745	2,391	8,685
1850	3,098	1,392	3,816	14,894	3,483	2,379	27,181	2,500	9,250
1860	3,318	1,596	4,073	15,645	3,860	2,510	28,888	2,543	9,692
1870	3,610	1,735	4,340	16,060	4,169	2,655	31,400	2,586	10,155
1880	4,034	1,919	4,630	16,713	4,566	2,839	34,623	2,985	10,690
1890	4,535	1,997	5,050	17,796	4,785	2,951	37,485	3,445	11,253
1900	5,133	2,230	5,423	18,594	5,136	3,300	41,155	4,000	12,142
1910	5,905	2,384	5,909	19,927	5,522	3,735	44,916	4,520	12,984
1920	6,810	2,635	6,033	21,303	5,904	3,877	46,821	5,072	12,979
1930	7,881	2,807	6,826	23,564	6,142	4,051	45,866	6,027	13,964
1940	8,879	2,973	7,722	25,888	6,371	4,226	48,226	6,666	14,713
1950	10,114	3,265	8,441	27,976	7,042	4,694	50,127	7,251	12,389
1960	11,487	3,581	8,851	30,431	7,498	5,362	52,372	7,867	13,654
1970	13,038	3,877	8,569	33,824	8,081	6,267	55,632	8,490	14,319
1980	14,150	4,086	9,853	37,272	8,318	6,385	56,314	8,879	15,255
1990	14,952	4,242	9,863	39,102	8,591	6,837	57,493	8,841	15,572
2000	15,926	4,492	10,150	40,288	8,883	7,267	59,522	7,998	15,670
2010	16,683	4,886	10,573	46,077	9,378	7,832	63,307	7,405	15,941
2020	17,135	5,421	10,197	46,755	10,099	8,655	67,886	6,948	16,169

	19	20	21	22	23	24	25	26	27
	Hungary	Poland	Romania	Yugoslavia	F. USSR	Canada	USA	Argentina	Bolivia
	EE	EE	EE	EE	EE	NA	NA	LA	LA
1820	4,146	10,426	6,389	5,215	54,765	446	9,981	534	1,100
1830	4,460	11,222	6,886	5,465	60,477	788	13,240	679	1,185
1840	4,798	12,078	7,422	5,726	66,784	1,133	17,444	865	1,276
1850	5,161	13,000	8,000	6,000	73,750	2,086	23,580	1,100	1,374
1860	5,526	14,839	8,569	7,036	80,867	3,089	31,839	1,406	1,433
1870	5,917	16,865	9,179	8,252	88,672	3,625	40,241	1,796	1,495
1880	6,260	19,632	9,758	8,942	99,059	4,255	50,458	2,463	1,528
1890	6,622	22,854	10,373	9,690	110,664	4,779	63,302	3,378	1,562
1900	7,127	24,750	11,000	11,174	124,500	5,301	76,391	4,632	1,596
1910	7,644	26,644	11,866	13,052	148,227	6,988	92,767	6,832	1,758
1920	7,950	23,968	12,340	12,422	154,607	8,556	106,881	9,012	1,930
1930	8,649	28,204	14,141	14,407	174,212	10,208	123,668	12,106	2,164
1940	9,287	30,021	15,907	16,300	195,970	11,381	132,637	14,236	2,434
1950	9,338	24,824	16,311	16,298	179,571	13,712	152,271	17,150	2,714
1960	9,984	29,590	18,403	18,133	213,780	17,870	180,671	20,616	3,351
1970	10,337	32,526	20,253	19,840	242,478	21,297	205,052	23,962	4,212
1980	10,711	35,578	22,612	21,615	265,936	24,516	227,726	28,094	5,355
1990	10,378	38,119	23,489	22,720	287,751	27,698	250,132	32,581	6,669
2000	10,221	38,550	22,128	22,319	287,503	30,689	282,339	36,896	8,317
2010	9,928	38,323	20,440	21,820	288,167	33,913	310,038	40,738	10,031
2020	9,660	37,847	19,238	20,914	300,517	37,742	331,003	45,196	11,673

	28	29	30	31	32	33	34	35	36
	Brazil	Chile	Colombia	Costa Rica	Cuba	Dominican Rep.	Ecuador	El Salvador	Guatemala
	LA	LA	LA	LA	LA	LA	LA	LA	LA
1820	4,507	771	1,206	63	605	89	500	248	595
1830	5,277	965	1,443	74	757	105	589	282	670
1840	6,178	1,181	1,726	86	948	124	693	321	755
1850	7,234	1,410	2,065	101	1,186	146	816	366	850
1860	8,418	1,661	2,222	118	1,256	188	909	424	958
1870	9,797	1,943	2,392	137	1,331	242	1,013	492	1,080
1880	12,131	2,274	2,867	191	1,449	333	1,122	612	1,051
1890	15,021	2,631	3,437	268	1,578	459	1,242	761	1,023
1900	18,599	2,959	4,120	374	1,719	633	1,376	946	996
1910	22,984	3,336	5,094	435	2,385	781	1,503	1,171	1,232
1920	28,343	3,785	6,450	507	3,223	929	1,630	1,384	1,422
1930	34,725	4,365	7,869	604	3,922	1,330	2,053	1,703	1,970
1940	42,524	5,063	9,638	749	4,609	1,858	2,614	1,928	2,463
1950	53,975	6,082	12,000	966	5,920	2,365	3,387	2,200	3,146
1960	72,744	7,643	16,005	1,334	7,141	3,294	4,439	2,773	4,140
1970	95,991	9,570	21,327	1,821	8,710	4,502	5,970	3,740	5,419
1980	121,618	11,174	26,881	2,347	9,823	5,808	7,961	4,660	7,014
1990	149,527	13,179	33,186	3,076	10,564	7,179	10,272	5,326	8,908
2000	174,167	15,398	39,763	3,929	11,075	8,560	12,305	5,942	11,229
2010	195,498	17,094	46,299	4,590	11,203	9,899	14,700	6,192	14,376
2020	212,559	19,116	50,883	5,094	11,327	10,848	17,643	6,486	17,916

	37	38	39	40	41	42	43	44	45
	Haïti	Honduras	Mexico	Nicaragua	Panama	Paraguay	Peru	Uruguay	Venezuela
	LA	LA	LA	LA	LA	LA	LA	LA	LA
1820	723	135	6,587	186	1	143	1,317	55	718
1830	789	185	6,927	218	5	193	1,514	74	880
1840	860	255	7,285	256	26	260	1,741	99	1,080
1850	938	350	7,662	300	135	350	2,001	132	1,324
1860	1,039	376	8,404	318	154	367	2,284	213	1,479
1870	1,150	404	9,219	337	176	384	2,606	343	1,653
1880	1,163	415	10,756	388	205	424	2,692	486	1,900
1890	1,175	426	12,548	446	240	468	2,781	689	2,184
1900	1,188	437	14,640	513	280	516	2,873	977	2,511
1910	1,606	572	16,307	660	355	652	3,830	1,150	2,665
1920	2,014	749	15,220	782	484	737	4,625	1,506	2,890
1930	2,299	988	17,802	831	505	926	5,410	1,761	3,198
1940	2,689	1,196	21,137	1,014	667	1,168	6,397	2,005	3,803
1950	3,221	1,487	27,741	1,295	860	1,473	7,632	2,239	5,094
1960	3,869	2,003	37,877	1,774	1,126	1,907	9,931	2,538	7,579
1970	4,713	2,691	52,030	2,399	1,506	2,484	13,193	2,808	10,721
1980	5,691	3,634	69,361	3,250	1,949	3,198	17,324	2,914	15,091
1990	7,109	4,901	85,358	4,137	2,411	4,248	21,765	3,106	19,731
2000	8,578	6,234	101,720	5,100	2,950	5,303	25,997	3,318	24,402
2010	10,089	7,600	114,093	5,822	3,643	6,210	29,495	3,372	29,043
2020	11,403	9,905	128,933	6,625	4,315	7,133	32,972	3,474	28,436

	46	47	48	49	50	51	52	53	54
	Australia	N, Zealand	China	India	Indonesia	Japan	Malaysia	Philippines	Thailand
	0	0	As	As	As	As	As	As	As
1820	334	100	381,000	209,000	17,927	31,000	287	2,176	4,665
1830	330	100	409,000	217,577	19,473	31,330	352	2,576	4,846
1840	420	70	412,000	226,505	21,153	31,663	432	3,051	5,034
1850	605	105	412,000	235,800	22,977	32,000	530	3,612	5,230
1860	1,326	132	377,000	244,249	25,779	33,196	651	4,276	5,496
1870	1,775	291	358,000	253,000	28,922	34,437	800	5,063	5,775
1880	2,197	520	368,000	257,200	32,876	36,807	1,126	5,726	6,206
1890	3,107	665	380,000	279,626	37,579	40,077	1,585	6,476	6,670
1900	3,741	807	400,000	284,500	42,746	44,103	2,232	7,324	7,320
1910	4,375	1,045	423,000	302,100	48,206	49,518	2,893	8,861	8,305
1920	5,358	1,241	472,000	305,600	53,723	55,818	3,545	10,725	9,802
1930	6,469	1,493	489,000	336,400	60,596	64,203	4,413	13,194	12,392
1940	7,042	1,636	518,770	386,800	70,175	72,967	5,434	16,585	15,513
1950	8,267	1,908	546,815	376,325	79,043	83,805	6,434	21,131	20,042
1960	10,361	2,372	667,070	449,481	95,254	94,092	8,428	28,529	27,513
1970	12,660	2,828	818,315	553,579	116,044	104,345	10,910	38,604	37,091
1980	14,616	3,170	981,235	696,784	147,490	116,807	13,764	50,940	47,026
1990	17,096	3,360	1,135,185	870,133	181,437	124,516	18,038	64,318	56,583
2000	19,164	3,859	1,262,645	1,053,051	211,540	127,534	23,186	77,992	62,958
2010	22,268	4,370	1,368,811	1,230,981	242,524	128,552	28,112	93,727	67,209
2020	25,500	4,822	1,439,324	1,380,004	273,524	126,476	32,366	109,581	69,800

55	56	57	58	59	60	61	62	63
Iran	Iraq	Israel	S. Arabia	Syria	Turkey	Algeria	Congo R.D.	Egypt
ME	ME	ME	ME	ME	ME	Af	Af	Af
1820	6,560	1,093		2,091	1,337	10,074	2,689	5,000
1830	6,895	1,177		2,201	1,383	10,396	2,878	5,220
1840	7,247	1,267		2,317	1,430	10,729	3,080	5,449
1850	7,617	1,363		2,439	1,479	11,073	3,296	5,688
1860	8,006	1,468		2,567	1,530	11,427	3,528	6,115
1870	8,415	1,580		2,338	1,582	11,793	3,776	6,574
1880	8,955	1,776		2,620	1,669	12,471	4,121	7,067
1890	9,529	1,997		2,936	1,762	13,189	4,497	7,598
1900	10,140	2,244		3,290	1,859	13,948	4,907	8,102
1910	10,791	2,523		3,687	1,962	14,750	5,355	8,791
1920	11,852	2,972		2,872	2,217	14,205	6,021	9,538
1930	13,196	3,573		3,176	2,580	14,928	6,857	10,349
1940	14,691	4,295		3,513	3,003	17,821	7,809	11,229
1950	16,357	5,163	1,286	3,860	3,495	21,408	8,893	12,184
1960	21,577	6,822	2,141	4,718	4,533	27,472	10,909	15,248
1970	28,933	9,414	2,903	6,109	6,258	34,876	13,932	20,010
1980	39,583	13,233	3,737	9,999	8,774	43,976	18,806	26,357
1990	57,036	18,135	4,512	16,327	12,436	53,922	25,912	34,615
2000	66,132	22,676	6,014	20,764	16,411	63,240	31,184	47,076
2010	74,568	30,763	7,426	27,426	21,363	72,327	36,118	64,523
2020	83,993	40,223	8,656	34,814	17,501	84,339	43,851	89,561
								102,334

64	65	66	67	68	69	70	71	72	TOTAL	
Eritrea & Ethiopia	Libya	Malawi	Morocco	Nigeria	South Africa	Tunisia	Zambia	Zimbabwe		
Af	Af	Af	Af	Af	Af	Af	Af	Af	Af	
1820	3,154	538	820	2,689	16,356	1,550	875	800	744	967,300
1830	3,657	563	915	2,878	16,582	1,712	928	820	754	1,038,058
1840	4,240	588	1,021	3,080	17,771	1,891	985	841	780	1,086,245
1850	4,916	615	1,140	3,296	17,278	2,088	1,045	862	782	1,130,134
1860	5,699	643	1,161	3,528	17,624	2,306	1,108	924	807	1,145,738
1870	6,608	673	1,183	3,776	17,977	2,547	1,176	989	899	1,181,661
1880	7,661	703	1,205	4,051	18,338	3,127	1,310	1,060	945	1,257,061
1890	8,882	735	1,468	4,347	18,705	3,839	1,459	1,157	1,015	1,361,813
1900	10,298	769	1,789	4,664	19,080	4,713	1,625	1,264	1,065	1,467,487
1910	11,940	804	2,180	5,004	19,941	5,786	1,810	1,380	1,434	1,615,610
1920	13,844	841	2,324	5,729	23,407	7,149	2,107	1,609	1,703	1,735,190
1930	16,051	879	2,478	6,743	27,476	8,857	2,500	1,877	2,023	1,902,344
1940	18,609	919	2,642	7,938	32,253	10,973	2,965	2,189	2,402	2,108,950
1950	21,577	961	2,817	9,343	37,860	13,596	3,517	2,553	2,853	2,228,598
1960	25,783	1,338	3,450	12,423	45,138	17,417	4,149	3,254	4,011	2,666,040
1970	31,629	1,999	4,489	15,909	55,981	22,740	5,099	4,252	5,515	3,199,900
1980	38,605	3,065	6,129	19,487	73,461	29,252	6,443	5,700	7,170	3,819,214
1990	51,194	4,140	9,287	24,686	95,270	37,561	8,233	7,942	10,153	4,492,083
2000	69,930	5,115	11,376	28,850	122,352	45,728	9,699	10,531	12,222	5,117,473
2010	92,094	6,169	15,167	32,410	158,578	51,585	10,640	13,850	12,698	5,733,178
2020	118,510	6,871	19,130	36,911	206,140	59,309	11,819	18,384	14,863	6,303,533

Table B.2 Energy consumption per country 1820-2020 (Mtoe)

	1	2	3	4	5	6	7	8	9
	Austria WE	Belgium WE	Denmark WE	Finland WE	France WE	Germany WE	Greece WE	Ireland WE	Italy WE
1820	1.262	2.334	0.640	1.134	12.485	9.834	0.859	3.078	8.342
1830	1.285	2.617	0.691	1.217	13.310	10.811	0.901	3.521	9.269
1840	1.400	3.692	0.781	1.220	15.650	13.034	0.999	4.174	10.135
1850	1.504	4.253	0.890	1.287	18.144	14.939	1.059	3.780	10.396
1860	1.856	6.021	1.068	1.361	22.875	21.850	1.131	3.867	11.172
1870	2.438	8.793	1.317	1.371	25.921	32.365	1.213	4.019	10.793
1880	3.200	10.439	1.427	1.540	32.108	46.248	1.258	4.057	12.230
1890	4.243	13.188	1.727	1.731	38.355	67.113	1.350	4.064	14.377
1900	5.585	16.023	2.076	2.030	46.137	99.376	1.448	4.168	14.879
1910	6.941	20.368	2.819	2.466	51.899	132.866	1.555	4.357	18.862
1920	7.123	17.630	2.955	2.434	52.386	124.267	1.743	4.569	17.107
1930	7.090	27.499	4.954	3.001	77.943	156.505	2.289	3.834	23.818
1940	6.236	21.964	4.179	4.234	49.736	180.318	2.185	3.728	27.280
1950	8.284	23.531	8.289	4.435	67.546	145.318	2.993	3.613	28.412
1960	12.590	28.907	12.687	7.676	92.050	205.702	6.037	4.350	53.427
1970	20.087	47.861	21.608	16.333	163.211	299.332	11.295	6.706	127.437
1980	24.687	50.532	20.677	23.815	202.679	367.843	18.608	8.843	156.472
1990	25.874	56.816	18.171	31.114	244.239	368.217	24.884	10.261	155.073
2000	29.442	68.325	22.073	35.647	284.189	353.919	32.063	15.007	172.247
2010	34.303	72.005	23.415	37.614	286.477	355.691	33.208	16.394	184.692
2020	32.070	59.216	17.965	33.525	244.429	334.485	26.987	16.775	154.311

	10	11	12	13	14	15	16	17	18
	Netherlands WE	Norway WE	Portugal WE	Spain WE	Sweden WE	Switzerland WE	UK WE	Bulgaria EE	Czecho- slovakia EE
1820	1.015	0.941	1.423	5.668	2.676	0.738	21.368	0.939	3.289
1830	1.198	1.005	1.516	6.063	2.747	0.747	25.414	0.982	3.601
1840	1.507	1.063	1.619	6.500	2.821	0.799	33.349	1.027	3.961
1850	1.627	1.137	1.742	7.031	2.941	0.827	45.917	1.073	4.337
1860	2.038	1.329	1.948	6.993	3.321	0.931	61.249	1.066	4.983
1870	2.856	1.499	2.170	7.152	3.656	1.082	77.413	1.090	6.529
1880	3.636	1.749	2.365	7.284	4.255	1.289	96.853	1.244	8.416
1890	4.146	1.965	2.811	7.936	4.779	1.568	114.814	1.408	10.399
1900	5.322	2.679	3.018	9.254	6.211	2.400	136.011	1.638	11.808
1910	6.798	3.351	3.546	10.744	7.683	3.030	152.480	1.873	13.403
1920	7.428	3.418	3.448	11.173	7.473	2.910	155.301	2.020	18.235
1930	12.211	4.147	4.200	13.898	9.411	3.892	149.168	2.690	20.420
1940	10.851	5.405	4.722	15.644	11.582	3.853	163.803	3.280	14.635
1950	14.977	6.431	5.607	17.842	13.904	5.018	169.683	4.330	25.353
1960	21.205	9.440	6.582	25.342	20.489	9.095	192.941	8.075	43.234
1970	43.465	16.648	9.181	45.562	34.805	18.030	232.119	19.670	62.571
1980	65.585	21.415	13.062	73.474	40.882	22.386	234.746	30.501	86.300
1990	66.250	27.207	18.621	91.964	50.088	25.563	224.126	29.905	81.032
2000	72.607	32.734	26.697	124.825	49.610	27.241	240.094	20.370	68.167
2010	78.997	32.206	28.550	140.641	54.297	27.395	230.672	19.601	65.848
2020	73.965	35.734	26.414	129.797	60.769	24.585	194.698	18.923	57.487

	19	20	21	22	23	24	25	26	27
	Hungary	Poland	Romania	Yugoslavia	F. USSR	Canada	USA	Argentina	Bolivia
	EE	EE	EE	EE	EE	NA	NA	LA	LA
1820	1.781	4.722	2.744	2.240	23.524	1.791	25.563	0.201	0.409
1830	1.916	5.143	2.958	2.347	25.985	3.153	34.893	0.256	0.440
1840	2.060	5.827	3.187	2.459	28.686	4.060	47.883	0.328	0.478
1850	2.215	6.623	3.434	2.575	31.691	6.664	66.432	0.428	0.527
1860	2.526	8.659	3.592	2.949	34.111	9.052	92.007	0.585	0.576
1870	3.055	12.538	3.870	3.479	38.492	10.557	111.767	0.672	0.514
1880	3.518	16.765	4.066	3.726	45.449	12.205	144.807	0.852	0.494
1890	4.186	22.893	4.357	3.924	53.208	14.020	201.618	1.505	0.500
1900	5.573	30.371	4.711	4.662	73.381	15.047	268.749	2.182	0.546
1910	6.485	40.840	5.414	5.087	85.459	24.004	448.455	4.808	0.730
1920	5.029	32.819	5.796	5.133	63.261	32.937	570.363	5.673	0.833
1930	6.460	28.057	8.682	6.547	104.441	38.191	624.795	9.643	0.993
1940	7.604	64.285	13.615	7.025	202.198	41.201	660.297	10.357	1.083
1950	9.400	41.902	12.515	9.264	251.411	59.401	894.505	13.759	1.200
1960	15.914	60.010	24.645	13.387	525.884	77.505	1,157.974	24.732	1.542
1970	20.621	92.136	43.574	22.821	789.576	125.054	1,735.557	35.634	1.749
1980	29.596	135.744	69.393	37.970	1,175.005	194.696	1,992.453	44.725	2.575
1990	30.427	111.298	65.926	49.011	1,408.699	226.776	2,161.777	47.783	3.235
2000	26.203	94.080	38.019	39.802	915.731	257.554	2,526.913	63.449	4.951
2010	26.748	106.683	35.714	45.335	989.615	281.394	2,534.661	79.817	7.388
2020	26.316	105.540	35.403	44.524	989.643	294.497	2,659.037	82.501	9.315

	28	29	30	31	32	33	34	35	36
	Brazil	Chile	Colombia	Costa Rica	Cuba	Dominican Rep.	Ecuador	El Salvador	Guatemala
	LA	LA	LA	LA	LA	LA	LA	LA	LA
1820	1.693	0.290	0.448	0.023	0.227	0.033	0.186	0.092	0.219
1830	1.984	0.363	0.536	0.027	0.285	0.039	0.219	0.105	0.246
1840	2.346	0.448	0.647	0.032	0.360	0.046	0.260	0.120	0.280
1850	2.814	0.549	0.792	0.039	0.504	0.056	0.313	0.140	0.323
1860	3.552	0.792	0.896	0.047	0.594	0.076	0.366	0.171	0.382
1870	3.617	0.859	0.837	0.047	0.636	0.087	0.348	0.169	0.367
1880	4.186	1.214	0.929	0.061	0.631	0.107	0.356	0.194	0.330
1890	5.397	1.430	1.129	0.090	0.729	0.149	0.397	0.243	0.324
1900	7.165	1.861	1.436	0.137	0.862	0.221	0.471	0.324	0.339
1910	11.180	2.805	2.118	0.208	1.669	0.334	0.639	0.486	0.517
1920	13.662	2.440	2.717	0.222	2.375	0.400	0.694	0.579	0.589
1930	17.689	3.873	3.519	0.281	2.478	0.569	0.941	0.749	0.864
1940	20.749	4.393	5.095	0.335	2.914	0.807	1.226	0.813	1.154
1950	27.924	5.728	6.160	0.477	4.962	1.000	1.679	0.925	1.453
1960	43.370	7.595	10.012	0.686	6.772	1.524	2.280	1.159	1.709
1970	59.126	10.353	15.008	0.927	8.874	2.064	2.785	1.395	2.079
1980	109.441	10.462	19.906	1.327	13.044	3.221	4.841	1.946	2.980
1990	155.886	14.616	23.544	1.894	14.784	4.644	7.841	2.063	3.230
2000	210.290	25.873	28.880	3.551	11.660	8.721	9.533	3.380	5.475
2010	299.548	31.451	36.654	4.521	13.875	9.057	14.105	4.058	7.048
2020	358.042	41.125	46.759	5.279	10.687	12.164	14.906	4.377	9.998

	37	38	39	40	41	42	43	44	45
	Haïti LA	Honduras LA	Mexico LA	Nicaragua LA	Panama LA	Paraguay LA	Peru LA	Uruguay LA	Venezuela LA
1820	0.263	0.050	2.495	0.068	0.000	0.053	0.494	0.021	0.267
1830	0.287	0.068	2.624	0.080	0.002	0.072	0.568	0.028	0.327
1840	0.316	0.095	2.783	0.095	0.010	0.097	0.659	0.037	0.405
1850	0.353	0.133	2.996	0.114	0.052	0.134	0.775	0.051	0.508
1860	0.410	0.150	3.443	0.127	0.062	0.147	0.942	0.105	0.595
1870	0.387	0.137	3.238	0.115	0.060	0.132	0.972	0.207	0.568
1880	0.361	0.130	3.513	0.122	0.065	0.134	0.898	0.255	0.603
1890	0.371	0.135	4.230	0.146	0.077	0.150	0.962	0.423	0.724
1900	0.400	0.149	6.075	0.176	0.096	0.177	1.078	0.685	0.871
1910	0.658	0.238	9.032	0.273	0.151	0.271	1.950	1.219	1.116
1920	0.824	0.320	9.121	0.324	0.203	0.312	2.448	1.026	1.247
1930	0.958	0.417	10.382	0.348	0.217	0.391	2.998	1.369	1.771
1940	1.080	0.580	14.972	0.447	0.290	0.484	3.569	1.493	3.040
1950	1.229	0.702	21.728	0.552	0.495	0.579	4.642	1.752	7.698
1960	1.347	0.896	32.335	0.757	0.883	0.749	5.850	2.229	16.988
1970	1.334	1.086	47.277	0.980	1.906	0.939	7.773	2.769	21.379
1980	1.485	1.441	92.034	1.409	4.444	1.289	11.502	2.809	39.840
1990	1.414	1.994	121.356	1.561	4.549	1.833	11.351	2.614	49.174
2000	1.855	2.826	151.461	2.224	5.613	2.563	14.372	3.526	64.034
2010	2.277	3.985	187.655	2.871	7.786	3.514	21.541	4.558	74.537
2020	2.567	4.825	176.878	3.765	8.847	5.080	24.448	5.128	34.252

	46	47	48	49	50	51	52	53	54
	Australia 0	N. Zealand 0	China As	India As	Indonesia As	Japan As	Malaysia As	Philippines As	Thailand As
1820	0.235	0.070	112.006	60.374	5.179	8.955	0.083	0.629	1.348
1830	0.255	0.072	120.212	62.837	5.624	9.048	0.102	0.744	1.400
1840	0.370	0.055	121.067	65.402	6.108	9.142	0.125	0.881	1.454
1850	0.646	0.094	121.041	68.070	6.633	9.238	0.153	1.043	1.510
1860	1.787	0.169	110.496	70.583	7.424	9.560	0.188	1.232	1.583
1870	2.747	0.418	104.503	72.971	8.295	9.881	0.229	1.452	1.656
1880	4.360	1.083	108.012	74.905	9.482	11.251	0.325	1.651	1.790
1890	6.490	1.594	112.093	82.390	10.897	13.458	0.462	1.877	1.933
1900	8.720	2.132	120.906	88.178	13.155	18.490	0.681	2.176	2.175
1910	11.504	3.267	131.910	99.014	15.699	26.641	0.947	2.887	2.516
1920	12.237	2.642	161.402	106.339	18.096	39.181	1.361	3.754	3.053
1930	11.437	3.133	170.201	118.361	21.123	48.467	2.117	5.219	3.982
1940	14.681	3.535	188.133	133.241	24.957	67.670	2.323	5.936	4.871
1950	20.758	4.013	198.514	137.663	27.012	58.189	3.095	7.991	6.418
1960	31.776	5.560	312.220	179.254	33.882	111.239	4.445	12.113	9.820
1970	51.290	8.007	435.893	225.260	38.236	303.297	6.660	19.024	16.219
1980	73.515	9.661	673.230	283.153	57.378	383.211	14.673	25.892	24.441
1990	89.105	14.213	962.324	409.945	85.385	470.626	26.350	31.616	43.730
2000	109.618	17.557	1,299.704	565.180	135.499	562.137	56.464	44.367	76.546
2010	129.083	18.742	2,731.649	766.875	192.105	536.192	84.404	49.885	117.458
2020	140.113	19.589	3,752.094	1,007.680	254.664	434.156	101.994	68.020	139.657

	55	56	57	58	59	60	61	62	63
	Iran	Iraq	Israel	S. Arabia	Syria	Turkey	Algeria	Congo R.D.	Egypt
	ME	ME	ME	ME	ME	ME	Af	Af	Af
1820	1.886	0.314		0.601	0.384	2.896	1.142	2.123	1.781
1830	1.982	0.338		0.633	0.398	2.989	1.223	2.219	1.978
1840	2.084	0.364		0.666	0.411	3.085	1.311	2.319	2.197
1850	2.191	0.392		0.701	0.425	3.184	1.404	2.423	2.440
1860	2.303	0.422		0.738	0.440	3.287	1.490	2.582	2.683
1870	2.421	0.455		0.673	0.455	3.433	1.567	2.728	2.925
1880	2.576	0.511		0.754	0.480	3.623	1.734	2.974	3.366
1890	2.739	0.574		0.844	0.506	3.885	1.890	3.193	3.815
1900	2.924	0.647		0.949	0.536	4.193	2.001	3.305	4.202
1910	3.134	0.733		1.071	0.570	4.727	2.208	3.625	4.822
1920	3.980	0.860		0.831	0.642	4.444	2.661	3.846	5.699
1930	4.505	1.171		0.933	0.758	5.216	3.527	4.423	7.799
1940	6.509	3.891		1.827	0.965	7.438	3.711	4.453	8.786
1950	5.364	2.082	1.140	7.581	1.353	9.670	4.595	5.221	12.588
1960	14.086	4.983	2.648	12.743	2.513	13.642	6.772	6.580	15.850
1970	20.657	6.010	5.648	22.897	3.276	21.184	7.540	7.616	17.952
1980	41.509	11.148	8.812	37.788	6.725	33.877	20.393	9.013	29.209
1990	76.950	21.804	12.123	81.338	13.894	55.515	33.487	10.481	47.635
2000	127.953	27.607	20.864	116.137	18.677	80.016	33.467	12.968	65.580
2010	214.970	37.609	24.628	207.875	25.761	112.738	46.642	17.689	98.296
2020	293.301	53.472	26.728	252.124	11.766	160.226	65.120	22.023	110.953

	64	65	66	67	68	69	70	71	72	TOTAL
	Eritrea & Ethiopia	Libya	Malawi	Morocco	Nigeria	South Africa	Tunisia	Zambia	Zimbabwe	
	Af	Af	Af	Af	Af	Af	Af	Af	Af	
1820	1.339	0.228	0.348	1.142	6.945	0.658	0.372	0.340	0.316	359.619
1830	1.555	0.239	0.389	1.223	7.049	0.728	0.395	0.349	0.321	396.148
1840	1.804	0.250	0.435	1.311	7.563	0.805	0.419	0.358	0.332	438.051
1850	2.094	0.262	0.486	1.404	7.361	0.890	0.445	0.367	0.333	489.352
1860	2.406	0.272	0.490	1.490	7.441	0.974	0.468	0.390	0.341	553.214
1870	2.742	0.279	0.491	1.567	7.459	1.057	0.488	0.411	0.373	621.079
1880	3.224	0.296	0.507	1.705	7.717	1.316	0.551	0.446	0.398	730.605
1890	3.732	0.309	0.617	1.827	7.860	1.635	0.613	0.486	0.427	885.437
1900	4.200	0.314	0.730	1.902	7.782	2.394	0.663	0.515	0.434	1,092.112
1910	4.924	0.332	0.899	2.064	8.224	5.819	0.747	0.569	0.683	1,440.723
1920	5.574	0.339	0.936	2.307	9.546	8.690	0.879	0.648	0.979	1,603.891
1930	6.435	0.369	0.997	2.941	11.281	10.364	1.262	0.862	1.337	1,852.814
1940	7.027	0.387	1.006	3.346	12.442	16.916	1.404	1.142	1.630	2,132.969
1950	8.397	0.420	1.130	4.364	15.303	23.759	1.715	1.508	2.446	2,510.899
1960	9.625	0.520	1.380	5.730	17.857	36.130	2.051	2.229	4.456	3,658.670
1970	10.289	4.411	1.588	7.195	20.979	53.015	2.804	2.748	4.659	5,575.051
1980	11.622	8.577	1.921	10.299	30.806	70.157	5.184	3.675	4.723	7,358.678
1990	14.111	13.499	2.467	13.456	40.774	96.876	7.351	3.588	6.898	8,764.224
2000	18.739	16.260	3.099	17.721	50.028	113.834	10.313	3.739	7.035	9,808.905
2010	25.561	24.340	4.078	24.941	59.465	138.373	10.496	4.882	5.944	12,269.082
2020	33.570	17.120	4.915	30.754	89.207	132.241	13.759	7.474	6.178	13,806.937