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Swedish Historical National Accounts 1800—2000

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Foreword

Potius sero quam numquam.

A number of years ago a research project on structural change in the Swedish economy was launched at the Department of Economic History, Lund University, Sweden. The aim was to construct new Historical National Accounts (HNA) for Sweden 1800-1980 intended to form the basis for structural analyses. Available data from the 1860s onwards should be complemented and improved and new ones should be estimated back to 1800. Furthermore, the intention was to make appropriate deflation using new methods and new basic data.

Nine volumes were written containing the collected and to a certain extent estimated basic data and a book was planned to contain the aggregated HNA series in current and constant prices as well as economic historical analyses of the series. However, the accomplishment of the project was delayed for a long period of time and only some preliminary series were made public and analysed. There are several reasons for this long delay. The primary one has to do with shifts of employment and thereby new and time-consuming commitments for the main members of the project. Olle Krantz got a new position at Umeå University, 1200 kilometres from Lund, where the research project had its base, and Lennart Schön got a new appointment at Lund University. Thus, the HNA research was overshadowed by other tasks and very little time was left for it. Also the physical distance between the two universities contributed heavily to the temporary suspension of the work. This was at a time when the IT-revolution was in its infancy and therefore new means of communication could not be used until later when the other commitments were already dominating.

However, now and then, colleagues in a rather insisting way have asked for the aggregated series and the final volume. For various reasons these demands have grown more and more intense in the last years. Therefore, when Olle Krantz retired from his position at Umeå University and moved back to Lund, it was decided to restart the work and complete the construction work and publish a volume with the central series.

Many thanks to Håkan Lobell for his extremely good work on the organisation of the series.

Thanks are also due to *Riksbankens Jubileumsfond* for financial support, first to the research work and then to the publishing of this book.

Lund 21 February 2007

Olle Krantz

Lennart Schön

1. Earlier work on Swedish historical national accounts: A short survey

National Income of Sweden

The first Swedish historical national product series were compiled in a research project launched in the mid-1920s and lasting for around ten years.¹ This project formed part of an extensive research programme initiated by Gösta Bagge, professor of economics in Stockholm. The programme comprised not only construction of national accounts but also of detailed wage data, cost of living indices, demographic, and other data. The work on national income was performed by a team headed by Erik Lindahl, also professor of economics. He elaborated the theoretical framework and wrote the theoretical parts of the volumes, where the outcome of the project was published. The empirical work was, to a very large extent, done by Einar Dahlgren, a very diligent statistician. The accomplishment of the project was not unproblematic, and there were tensions right from the start. Karin Kock, later professor of economics in Stockholm, was employed to try to bring the project to a conclusion, which she made in a very energetic and competent way.²

This national income project was remarkable in many ways. It was no less than pioneering internationally seen. According to Studenski the estimates covered "a longer span than those of almost any other country". Furthermore, "A broader concept of national income was used in the Swedish pre-war estimates than in those of most other countries of the time".³ Among other things, they contained crude estimates of unpaid domestic work and of services of durable consumer goods. The latter were treated in the same way as housing, which means that consumption was measured as capital used up during the measurement period (the year). This is, in principle, a proper method of handling consumer durables but it has not been used in later national accounts, historical or contemporary. There the procedure is instead to regard them as being consumed at the very moment they are bought. This means that they are treated in the same way as non-durables.

¹ Lindahl, et al. (1937).

² The National Income project with all its problems is described in Carlsson (1982).

³ Studenski (1958), p. 334f.

Ingvar Ohlsson in his seminal book on national accounts claims that Lindahl's project made Sweden unique in the development of national income statistics. "As far as I am aware, they were the first in the world to cover such a long period of time."⁴ To quote just one more remark on this project, Odd Aukrust calls it "an admirable piece of work" which "established Sweden as the first country in the world to have national income statistics on an annual basis spanning back to the middle of the nineteenth century".⁵

Since the history of this Swedish national income project has been explored by Benny Carlsson, it is not necessary to give a detailed account here. However, Carlsson's view on the intellectual roots of the project, which are summarised in figure 1, could be of interest.

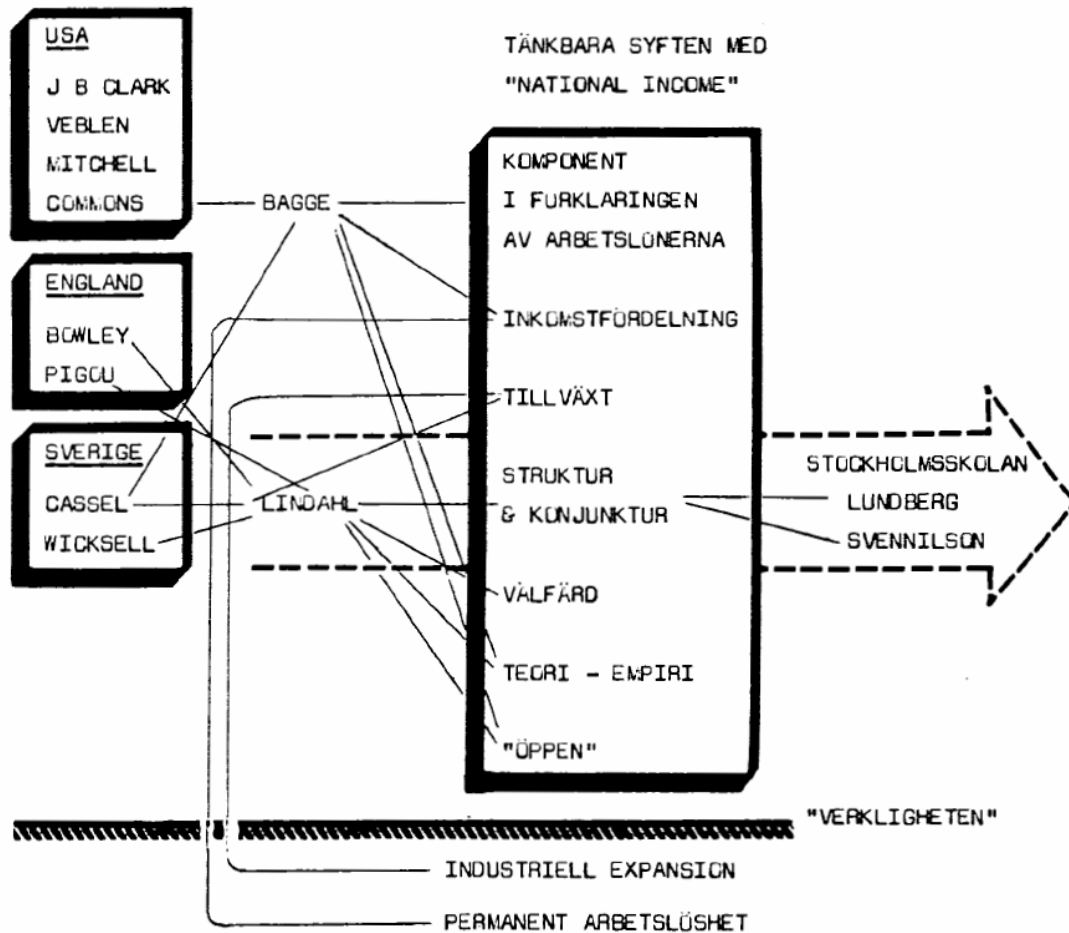
The roots comprise influences from institutionalists and empirical economists in the USA, from a statistical economist like Bowley and a welfare economist like Pigou in England, as well as from the great economists Wicksell and Cassel in Sweden. It is characteristic that the American influences were transferred by Gösta Bagge who, according to Gunnar Myrdal was an old-fashioned economist with an institutionalist approach. Bagge had old and close connections with the US,⁶ where he also succeeded in getting the financing of the project from the Rockefeller Foundation. Erik Lindahl, on the other hand, was more of a theoretical economist. His inspiration, too, emanated in part from abroad, particularly from England, and, to a great extent, also from Wicksell and Cassel. Lindahl, furthermore, can also be seen as a link between these "old" economists and the Stockholm school, important in the 1930s. Many of the members of the Stockholm school were also engaged in Bagge's comprehensive programme.

⁴ Ohlsson (1953), p. 45.

⁵ Aukrust (1992), p. 19.

⁶ Later, Carlsson has dealt with these issues in Carlsson (1995).

Figure 1. Factors behind NI



Note: Since Carlsson's (1982) original figure is made up in Swedish translations of the terms are given here:

Tänkbara syften med 'National Income'	Possible aims of 'National Income'
Komponent i förklaringen av arbetslösheten	Element in the explanation of wages
Inkomstfördelning	Income distribution
Tillväxt	Growth
Struktur & konjunktur	Structure and business cycles
Välfärd	Welfare
Teori - Empiri	Theory – empirical work
'Öppen'	Open (other purposes)
'Verkligheten'	'The Reality'
Industriell expansion	Industrial expansion
Permanent arbetslöshet	Permanent unemployment
Stockholmskolan	The Stockholm School

Source: Carlsson (1982) p.7.

This constellation of economists made the array of possible aims of the work broad. It embraced most of the topics of interest for economists of the time and, actually, also today. Bagge had an interest in wage analysis visible already in his doctoral thesis.⁷ He was also in general interested in labour market issues. Unemployment problems were for instance of importance, due among other things to his being chairman of a broad and important state commission on this issue. Income distribution in the society can also be mentioned, since it is connected to the employment situation. How large a part of total income accrued for instance to labour, how much to capital?

It is not necessary to embark on a more detailed analysis of all the purposes of the work and their topicality when the project was carried through. However, the outcome of the project shall be briefly described. Two big books on the Swedish national income 1861-1930 were published. In one of them the main series are presented and analysed, while the other volume, contains a great number of appendices with detailed accounts of the sources and the data used. The series were estimated in current prices only, and no systematic calculations in constant prices were made. The only deflation carried out was made with the help of a cost of living index constructed in another part of the comprehensive research programme, to which the national income project belonged.⁸ In fact, on deflation, Lindahl said that "without going into details on the tricky question on how to define constant value of money, we will express our opinion that the most suitable index series is a cost of living index."⁹ This boils down to a welfare view of the problem, which means that the idea is to visualise the amount of consumption of goods and services that in principle could be gained from the efforts made in producing the total national product. For Lindahl this view was central, which can be seen in figure 1 as a link between Pigou and Lindahl and also in his persistence on the idea of national *income*. Thus, the concept of income was central for him.

The data base collected and arranged in the national income project has formed the foundation for a great deal of work on Swedish quantitative historical analyses. Lindahl/Dahlgren/Kock's series in current prices were accepted and with exceptions of some parts, not much work has been made to revise and recalculate in depth the data set until the present project was launched.

⁷ Bagge (1917).

⁸ Myrdal (1933).

⁹ Lindahl, Erik, Sveriges nationalinkomst 1861-1927. Utkast till kap. 1. (Sweden's National Income 1861-1927. An outline of ch. I.), Hand-written manuscript in SCB:s archive, p. 27. Translation by the authors.

Olof Lindahl's reconstruction

In the early 1950s Olof Lindahl made a historical GDP calculation,¹⁰ For the period 1861-1930 with only a few minor revisions he used the series from the extensive national income project described above. For 1930-1950 the estimates were mainly based on earlier ones constructed for shorter sub-periods.¹¹ Thus, Lindahl's main contribution was to collect these data to form series for the whole 20-year period. The construction, though, was said to be preliminary. Olof Lindahl also made a rough volume calculation, which to a large extent was based on existing cost of living indices.

Östen Johansson's series

The next step in the history of Swedish historical national accounts had to do with Simon Kuznets' attempts to form an international network in order to create series for as many countries as possible. The Swedish part of the project was lead by Erik Lindahl, and the work on revising the Swedish historical national accounts series was carried out by Östen Johansson.¹² The first version was presented at an international conference arranged by the *International Association for Research in Income and Wealth* 1959. Before that, Johansson had written an unpublished thesis on the building and construction sector, where he estimated completely new production series from 1861 onwards.¹³ This sector had not been extensively treated in Lindahl/Dahlgren/Kock's great work, nor had Olof Lindahl dwelled on it. Actually, for long periods of time, data for this sector were crude or non-existent before Johansson's estimates were made.

The new figures on building and construction were integrated in Östen Johansson's work on Sweden's historical national product published in 1967.¹⁴ There, he also made other revisions of the national accounts series. Furthermore, Johansson made an extensive volume calculation. He assigned deflators for the gross output of the various industries. Then he computed constant value series which were summed up to totals for sectors on the production side and to the main aggregates on the destination side of the account. These totals were, how-

¹⁰ Lindahl, (1956).

¹¹ Dahlgren (1936) and (1941). Furthermore, figures from *Konjunkturinstitutet* published in *Meddelanden från Konjunkturinstitutet (Reports from the Institute for Economic Research)* were used.

¹² Other works in this project were Jungenfeldt (1958), which was later in part published in Jungenfeldt (1966), and Södersten (1959).

¹³ Johansson (1958).

¹⁴ Johansson (1967).

ever, not aggregated to form a total GDP series in constant prices. Instead, a GDP volume was computed using a cost of living index. Thus, as to deflation, Johansson did not in the end go any further than Lindahl/Dahlgren/Kock and Olof Lindahl. The reason why Johansson handled the total in this way was as follows: "Barring deficiencies in this index, /i.e. the cost of living index/ this method seems most relevant for a study of long-run growth problems, emphasizing a welfare view of growth."¹⁵ Thus Johansson's motivation is reminiscent of what Erik Lindahl wrote in connection with the great work described above.

Krantz/Nilsson's work

An estimate of Swedish historical national accounts was made in the first half of the 1970s. The work was performed by Olle Krantz and Carl-Axel Nilsson and the emphasis was laid on constant price calculations.¹⁶ The current value series were obtained from Östen Johansson's book, but revisions, mostly minor, were made. The deflators and, hence, the volume series were new and more elaborated than in earlier computations. This is primarily true for the period up to and including 1950. In this year, the series both for current values and deflators were linked at the lowest possible level of aggregation to data computed by Statistics Sweden.

The study was to a great extent preliminary and the intentions were twofold; to raise some methodological questions, and to come to terms with the most serious inadequacy in the earlier works, deflation. It was, thus, clear and explicitly stated that Krantz/Nilsson's new volume series had short-comings. One example is that new deflators were estimated only for the destination side of the accounts and these were then used also for the production side. It was made clear that studies on economic growth et cetera should be made using the destination series as far as possible. The series on the production side were not intended to be used for this purpose but only for certain special aims concerning analyses of structural change. However, this fact has not been observed by various scholars who have used the series and criticised them for not being what they were not intended to be.¹⁷ At the same time Krantz/Nilsson's series provided – if properly

¹⁵ Johansson (1967), p. 26.

¹⁶ Krantz/Nilsson (1975).

¹⁷ One example is found in Edvinsson (2005) where a comparison is made of Swedish cycles according to various GDP estimates. He reports the following percentage figures for the change of GDP 1920-21: Östen Johansson -11.9, Krantz/Nilsson 3.1, Krantz (2001) -5.0, Edvinsson -8.1-9.8. However, the appropriate figure (Gross Domestic Supply) from Krantz/Nilsson (1975) show a change of -10.5! It can be added that according to the present estimate the figure is - 4.9 per cent.

used – a more adequate picture of the Swedish economic growth and pattern of change since 1861 than the earlier estimates.

Methodological guidance for the constructional work on historical national accounts was found only to a very limited extent in the existing literature and this is especially true for constant price estimates. In this field much remained to be done. Ohlsson, for instance, does not seem to be aware that computation of historical volume series constitutes a problematic field¹⁸ and the same goes for Erik Lindahl in all his writings on NA.¹⁹ Studenski, of course, discussed long-run series, but not the special methodological issues connected to HNA.

Due to this state of affairs, trial and error was necessary in Krantz/Nilsson's work when devising methods for volume calculations of the Swedish HNA.

¹⁸ Ohlsson (1953).

¹⁹ See e.g. Lindahl (1954). This extensive article also contains a criticism of Ohlsson's (1953) study.

2. The present project

The methods adopted in Krantz/Nilsson's study formed one of the starting points for the research project *Structural Change in the Swedish Economy 1800-1980. Construction and Analysis of National Product Series*, a constituting part of a large programme, *The Research Programme on Structural Economics* at the Department of Economic History, Lund University. In the national accounts project the intention was to calculate completely new series for the 19th century and partly new, partly revised series for the 20th century up to 1950. For the period after 1950 the project was to rely on data in the contemporary NA computed by Statistics Sweden. Then, the new HNA series should be used in the above-mentioned programme as a comprehensive and consistent quantitative basis for analyses of the long-run structural performance of the Swedish economy.

As seen in the title of the research programme, structural change is at the centre of interest which means that long-term change is perceived as essential. Thus, short-term variations such as business cycles are not central to the research. This angle of approach is seen in the theoretical points of departure and it put its stamp on the empirical methods employed in the HNA project.

Background

An established tradition in studying and trying to generalize the process of economic development formed an inspiration when the project on construction of the Swedish Historical National Accounts was designed. With this methodological approach, patterns of development can be traced and analysed within the chronological confines set by the available quantitative data.

This tradition goes back at least to the German historical school, and later, we find among others Colin Clark²⁰ and Simon Kuznets²¹ who on the basis of historical national accounts tried to establish various patterns of development. An important legacy from Kuznets is the study of long swings or Kuznets swings. These swings have their ground in demographic changes and variations in building and construction that in turn are related to economic transformation. Their chronology and character has been investigated by among others Moses Abramovitz, Richard Easterlin and Arthur Lewis. Long swings were found in

²⁰ For instance Clark (1940)

²¹ For instance Kuznets (1965)

the pre-war period but not in the inter-war decades, and this made the protagonists maintain that the pattern was confined to a specific period and not a general phenomenon.²²

In this tradition, Alexander Gerschenkron's conception of backwardness in historical perspective is important. When constructing his model Gerschenkron restricted himself to one region, viz. Europe, and its industrialisation and, thus, his model was specified in time and space. Furthermore, to a certain extent he constructed his scheme in an intuitive way since he had very limited quantitative data at hand, which, furthermore, were partly inadequate. However, he was eager to get a firm quantitative basis in order to improve his model.

Gerschenkron stressed that the quality of the data is fundamental, and this is so for figures both in current and constant prices. In the former case the organisation of the data and what components of the economy that should be included are fundamental, and in the latter case it is important how to calculate the volume series. Gerschenkron made important contributions to the deflation methods and the use of the index number problem. That Paasche deflators should be used to arrive at Laspeyre volume series is a common view, but what is not always accepted or adopted in historical national accounting is that the indices should be constructed specifically for deflating purposes. It is seldom appropriate to use series constructed for other aims e.g. cost of living indices. Furthermore, the deflators should not be arbitrarily designed, but instead they should pertain to relevant time periods.

Gerschenkron also employed the index number problem as a methodological device. This problem has to do with the difference between Paasche and Laspeyre indices, irrespective of their use as price or volume indices. This difference is often considered by economists as a complication or even a nuisance which had better be overlooked but Gerschenkron instead found it useful in studying structural change in history. The difference mentioned is well known as the Gerschenkron effect, and it implies that indices with weights pertaining to an early base year tend to give a higher value than indices with weights from late base years. Gerschenkron used this as a tool for research in economic history,²³ and he has been followed by other economic historians.²⁴

Among other contributions in this tradition, Chenery and Syrquin (1975) as well as O'Brien/Keyder (1978) can be mentioned.

Gerschenkron's work was made long ago, but his conceptions are still important. This is clearly shown in a book from 1991. Gerschenkron's views have been challenged in various respects, but a new and comprehensive synthesis of

²² See e.g. Abramovitz (1964) and (1968), Easterlin (1966) and Lewis (1965).

²³ Gerschenkron (1962), for instance "Some Aspects of Industrialization in Bulgaria, 1878-1939".

²⁴ See e.g. Nilsson (1972), Krantz/Nilsson (1975), Schön (1979) and Ljungberg (1990).

Europe's experience of industrialisation of the same kind has not emerged. In spite of the critical discussion the editors are convinced that the approach has much to offer to the study of European history.²⁵ A short overview of the Gerschekronian tradition as well as of contributions which appeared after the present project was launched is given in Prados de la Escosura (2005).

There is also a Swedish tradition of great importance for the present research and the construction of national accounts.²⁶ Johan Åkerman's theoretical thinking and especially his concept *causal analysis* which in its operational form in the present research programme is called *structural analysis* forms an important part of the theoretical and methodological background for the work. Åkerman alleged that to form valid models for economic policy decisions and analyses, which he called calculation models, a causal analysis of the long-term economic performance is necessary. Relevant periods can be discerned, for which valid models can be constructed.²⁷ He also specified a number of driving forces that propel the economy.

An important name in this tradition is Erik Dahmén.²⁸ He was more interested in analysing the mechanisms behind long-term economic change than the periodisation of the long-term performance. One of his concepts, which is central in the structural analysis is *development bloc*.²⁹ In these blocs, innovations and positive and negative changes, mainly the birth of new innovations and the disappearance of old ones are essential. Creative destruction is also an important analytical tool and thus another great name in this tradition, Joseph Schumpeter, is alluded at. Besides Åkerman, Schumpeter was a principal inspiration for Dahmén. However, these scholars were not engaged in constructing and using historical national accounts as a basis for analysing structural change.

A scholar working outside the tradition from Åkerman but still putting structural analysis at the methodological centre was Ingvar Svennilson. Actually, he is seen as belonging to the Stockholm school where Bertil Ohlin and Gunnar Myrdal were prominent names and he could also be seen as a neoclassical economist of a special kind.³⁰ His seminal work on growth and stagnation in the European economy,³¹ which is clearly within the structural analytical tradition,

²⁵ Sylla/Toniolo (1991).

²⁶ For an account of this tradition as well as for references, see Pålsson Syll (1997). See also Vikström (2002), pp. 13-25.

²⁷ Åkerman's ideas are extensively summarised in Åkerman (1960). Furthermore, they are critically discussed in Carlsson/Höglund (1996).

²⁸ Dahmén (1950) and (1980).

²⁹ See for instance Dahmén (1988).

³⁰ Svennilson did also take active part in Bagge's program mentioned above. He was one of the authors of the volume on wages, see Bagge et al. (1933).

³¹ Svennilson (1954).

deserves to be mentioned here. There he saw economic development as a process where present events were determined by past ones. “Long-term change is closely associated with the transformation of production whereby different sectors experience varying rates of growth. As Dahmén did before him, Svennilson claimed that analyses of purely macro categories like investments were not sufficient, especially when technical change was being considered.”³²

In summary, the methodological approach consists of finding patterns of development in which transformation of the economy plays an essential role. To achieve this, the data have to be carefully constructed and relevant. Economic theory is fundamental in this approach but not sufficient for the analysis. “It is here, where economic theorising does not provide an explanation that the contribution of economic history is more needed.”³³

The empirical approach

For the general design of the HNA in the present project it was decided to use the output statistical method, the general idea of which is to allocate the gross output in the various industrial sectors and branches to different uses and then sum up appropriate parts to form aggregated series. Generally speaking the procedure means that a crude input-output method is employed. Its basis is found in Lindahl/Dahlgren/Kock’s work and it has also been used by Östen Johansson. It can be illustrated with a simple T-account:³⁴

Debit	Credit
<i>Productive use of goods and services from:</i>	<i>Gross output by destination:</i>
<i>Sectors 1,2,...,7</i>	<i>Inputs to sectors 1,2,...,7</i>
<i>Imports from sectors 1,2,...,7</i>	<i>For consumption</i>
	<i>For investment in sectors 1,2,...,7</i>
<i>Balance: contribution to gross domestic</i>	<i>Exports</i>
<i>Product</i>	
<i>Total: Gross output</i>	<i>Total: Gross output</i>

In principle, gross output in the industrial branches as well as imports are the starting points. Then allocation to the various uses is calculated on the basis of the shares to inputs, consumption et cetera. These shares are based on various statistical investigations as well as on assumptions. The estimated inputs are

³² Vikström (2002), p.19.

³³ Prados de la Escosura (2005), p. 2.

³⁴ Johansson (1967), p. 20.

then deducted from the gross output of the respective industrial branches which gives value added as a result. Since these calculations are accounted for in the publications for the various sectors,³⁵ they will not be discussed here.³⁶

One issue, which perhaps by some scholars could be conceived as inadequate and, thus, criticised, is that it was preferred not to use the methods, arrangements and terminology in the modern national accounts developed in several editions of *System of National Accounts* (SNA). The last edition is from 1993, SNA93³⁷, and, thus, it appeared a long time after the design of the present project. It would of course have been possible to transform the data to comply with the modern principles but it was decided not to do so since these are entirely adapted to the contemporary economy and not to the past one. If the system should be useful for this purpose it had had to be modified in various ways and, therefore, it was decided to use the “old system” for the present HNA.

This means, among other things, that there are differences in the allocation of various activities. Timber floating is for instance allocated to forestry in the modern accounts, which, however, matters very little since it nowadays is an extremely small industrial branch in most countries, or, for instance in Sweden, not existing at all anymore. However, before the advent of lorries, timber floating was a very important means of transport for conveying the timber from the woods to the saw mills, often over very long distances. When lorries took over these transports it meant a structural change within the transport sector which implied a shift from one means of transport to another. If timber floating is allocated to forestry, it would mean a great increase in the transport sector production when lorries took over the timber transports. To a great extent this would be artificial since the timber was transported also before. Another example is transports carried out by the peasants for purposes external to agriculture, for instance for the iron works. In the modern national accounts these activities are allocated to agriculture, if considered at all. However, they should not be counted as agricultural production but instead as transports and allocated to the transport sector. Even here it is a question of structural change within the transport sector when these transports were taken over by other means of transport.

Another example of deviation between the modern and the historical accounts concerns mining and quarrying. These are treated separately in modern accounts but were historically integrated in the branches of metal industries and stone and clay industries.

It is not only the allocation of various activities that diverge from the contemporary national accounts. Also the terminology differs. Here the concept

³⁵ See below.

³⁶ However some complements and corrections have been made and they are described below.

³⁷ System of National Accounts, 1993. The edition before that was from 1968.

“sector” is used for the broad activities of the economy instead of “industry” and “industrial branch”, or sometimes only “branch”, is used for sub-industry. In general, the terminology is adapted to the use in historical national accounts and here, the tradition from Lindahl/Dahlgren/Kock can be considered as superior to SNA.

In addition to the input-output method, briefly described above, it was decided to employ a complementary approach. By consulting a number of investigations into the production economy of different industries value-added shares for all industries and sectors were estimated in the sectoral reports and value-added series were arrived at, which, added together, form a GDP series. Hence, the two calculations start from the same gross values but the resulting value added series are calculated independently of each other. This allows an internal control, evaluation, and reconciliation of the series. Thus, in the final version presented here some modifications of the original output allocations, based on the schemes of the debit side in the T-account, were made to better reconcile with the value added shares from the specific industry investigations.

The sector division used in the present Swedish HNA is roughly the same as in the earlier constructions. One difference is that in Lindahl/Dahlgren/Kock’s series, domestic work was regarded as a separate sector, i.e. this production was considered as being equivalent to for instance manufacturing industry and handicraft. In later HNA projects this segment of production is considered as part of private services. Another difference between Lindahl/Dahlgren/Kock’s HNA and the later constructions is that in the former, as mentioned above, consumption of consumer durables was taken into consideration separately. It was, in principle quite realistically, seen as taking place over a number of years and thus distributed over a longer period of time. In later HNA as well as in contemporary national accounts consumption of consumer durables is assumed to take place in the very moment that they are bought which means that they are treated in the same way as non-durables. This is certainly a questionable principle for handling this problem.

The following division into sectors and industries is used in the present construction:

<i>Agriculture with ancillaries</i>	<i>Transport and communication</i>
Agriculture	International navigation
Forestry	Domestic navigation
Hunting and fishing	Stevedoring
Horticulture	Timber-floating
	Posting services
<i>Industry and handicrafts</i> ³⁸	Transports with horses or oxen
Mining and metal industries	Railways
Stone, clay and glass industries	Postal services
Wood products industry	Tele communications
Paper and printing industries	Taxi traffic
Food processing industries	Tramways
Textile and clothing industries	Lorry traffic
Leather, hair and rubber industries	Bus traffic
Chemical industries	Foreign aviation
Power stations, gasworks and waterworks	Domestic aviation
<i>Building and construction</i>	
<i>Private service production</i>	<i>Public service production</i>
Judicial services	Central government
Banking	Civil services
Private health and medical care	Military services
Hair cutting	Local government
Insurance	Religious services (official church)
Hotels and restaurants	Education
Culture and entertainment	Health and medical care
Religious services (other than the official church)	Social welfare services
Trade (retail and wholesale)	Administration
Domestic work (paid and unpaid) ³⁹	Other (Police, Fire service etc.)
Dental services	
<i>Services of dwellings</i>	

Constant price estimates

Methodological transparency concerning HNA is particularly important for construction of volume values. Volume series for one and the same variable, calculated on the basis of the same data in current prices, can vary with different de-

³⁸ The series of these nine industrial branches were made up of series of a great number of sub branches, presented in Schön (1988).

³⁹ Unpaid domestic work is not included in the aggregated series here.

flation techniques, and these variations could be considerable with respect to growth rates, chronological patterns et cetera. It is important to be aware of the fact that there is no such thing as a 'true' series in constant prices, meaning one which is computed with objectively perfect techniques. There is in other words no deflation method that could be called the best one in an objective historical sense.⁴⁰ Instead, the deflation method or techniques must be chosen to fit the purpose of the study. This means that the method can only be judged as more or less appropriate with reference to this purpose.

In the literature on NA and HNA there is agreement that a price index of a Paasche type should be used as deflator. This means that the prices in the given year and the base year are weighted with given year quantities. A consistent Laspeyre volume index is then reached when deflation is made. This in turn means that the quantities every year are weighted with base year prices. To consequently follow this procedure means that the weighting procedure is transparent. However, the Swedish HNA series under review go from 1800 to 2000 and this, needless to say, is too long a period to use a consistent Paasche deflation to arrive at Laspeyre volumes; most likely, no commodities or services in the beginning of the period are identical with those in the end. The solution to this problem was to divide the whole time span into sub-periods called deflation periods. Within each deflation period Paasche deflators were built up, starting in principle from the lowest level of aggregation of the accounts. When deflating the current value series with these deflators Laspeyre volume series were obtained. A few years in the beginning of each deflation period constitute the base periods. Longer series than for the deflation period, the longest of course comprising the whole time span under study, were then formed by linking the sub-period series. Thus, the procedure is made as transparent as possible.

Initially, the choice of deflation periods was made on the basis of an analysis of the pattern of change of the Swedish economic historical performance as it has been described by various economic historians. The outcome of this exercise was the following periods.⁴¹

⁴⁰ There are methods fulfilling mathematical requirements for good indices, meaning for instance Fisherian criteria, but these are not necessarily identical with historically appropriate methods.

⁴¹ Ljungberg (1990) applied essentially the same periodisation, see esp. Ch. 5.

When the periodisation was determined the economic performance of the 70s and 80s was not at all clear. Therefore 1980 as the concluding year of the last deflation period was provisional. Today, a period limit would probably have been placed in the middle of the 1970s and another one around 1990 or perhaps a few years later.

<i>Deflation period</i>	<i>Base period</i>
1800-1826	1800/02
1826-1848	1826/28
1848-1869	1848/50
1869-1888	1869/71
1888-1910	1888/90
1910-1929	1910/12
1929-1953	1929/31
1953-(1980)	1953/55

The briefly described way of deflation is appropriate for series intended to form the basis for long-run studies of economic growth and structural change. Then it is essential that the economic performance is perceived as a broad process of change of the economy, within which comparisons between various periods can be made as to rate of change et cetera, and where structural change is a natural and analytical constituent. One way to get an idea of these changes and, thus, to be able to analyse them is to compare the deflators in order to explore possible Gerschenkron effects.

It should be emphasized, however, that if important new products appeared between the base years, these products were integrated into the price base, thus keeping up the representativity of the price index. Furthermore, it is clear that annual links result in very similar price and volume indexes as long as the principles of Paasche deflation are followed.⁴²

However, if productivity is the main object of the study it is possible that another method of deflation could be appropriate, for instance a chain index with yearly links, and this goes for instance for business cycle analyses as well.

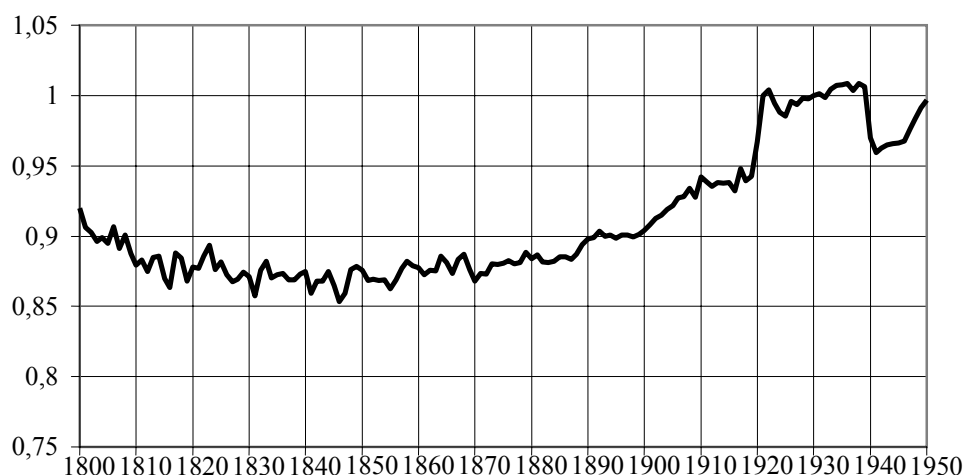
The above-mentioned motive for choosing the deflation techniques with deflation periods was not, however, the only one when the research project on Swedish Historical National Accounts was designed. Another reason is connected to the fact that deflation was a very time-consuming activity before the much later advent of appropriate and user-friendly computer facilities.

The method of deflation opted for initially has, though, from time to time been questioned. It has for instance been hypothesised that it could generate cycles in the series which could not be found when using other – alleged “superior” – methods. Furthermore, the fact that non-additivity is created has not been accepted despite the fact that it is mathematically correct.⁴³ Hence, it was decided for this publication to calculate chain indices with yearly links of a Paasche type as deflators. A comparison with the original deflators showed some differences but not very large as to overall growth rates. The GDP series

⁴² Cf. the appendix C by Astrid Kander and Lennart Schön in Kander (2002).

⁴³ On this problem and its approximate solution, see also below.

Figure 2. GDP with deflator using deflation periods in relation to GDP with chain index deflator 1800—1950



deflated in the original way in relation to that with chain indices is shown in figure 1 for the period 1800-1950 that is the period for which new data were collected and constructed.

There is a clear upward tendency from the 1890s to the 1910s but the most conspicuous change is found during the years around 1920. Great changes are also found during and immediately after WWII. Thus, when there are short-term great price movements, differences in outcome between the two deflation techniques are great, which is not surprising since deflators with annual links are much more sensitive to such short-term movements.

Since the differences between the series computed with the two methods are small and in order to present series that are useful for short-term analyses as well, it was decided to present the series deflated with chain indices and not the original series in the tables below. Another reason is to avoid unnecessary criticism from those who think that deflation is a mechanical procedure and who regard Gerschenkron effects and additivity problems as annoying.

Accomplishment of the work⁴⁴

The overall responsibility for this project was shared by Olle Krantz and Lennart Schön. A principal division was made in that Schön was responsible for the estimates of commodity production, i.e. agriculture with ancillaries and manufacturing industry and handicrafts, and Krantz of service production, which comprises transport and communications, private and public services and services of dwellings. The estimate of the basic series for building and construction for 1800-1870 was made by Lars Pettersson. Later, Jonas Ljungberg was engaged for deflator constructions, primarily for manufacturing industry production. In general, the most intensive part of the efforts to estimate figures in current prices was planned to be carried out for the series for the 19th century, while for most of the later period, existing series should be used as far as possible. This planning, however, had to be modified since it turned out that creating consistent series for the whole period required a lot of construction work also for the 20th century.

Current values as well as data used for constant price calculations were published in nine volumes while, as mentioned, the main aggregated series and an analysis of Swedish economic growth and structural change were planned to be published separately. The volumes containing the basic data all have the initial title *Historiska nationalräkenskaper för Sverige (Historical National Accounts for Sweden, HNS)*. They are as follows:

- 1) Schön, Lennart, *Jordbruk med binäringar 1800-1980 (Agriculture and Ancillaries)*, Lund 1995;
- 2) Schön, Lennart *Industri och hantverk 1800-1980 (Manufacturing Industry and Handicrafts 1800-1980)* Lund 1988;
- 3) Pettersson, Lars, *Byggnads- och anläggningsverksamhet 1800-1980 (Building and construction 1800-1980)*, Lund 1987;
- 4) Krantz, Olle, *Transporter och kommunikationer 1800-1980 (Transports and Communications 1800-1980)*, Lund 1986;
- 5) Krantz, Olle, *Privata tjänster 1800-1980 (Private Services 1800-1980)* Lund 1991;
- 6) Krantz, Olle, *Husligt arbete 1800-1980 (Domestic Work 1800-1980)*, Lund 1987;
- 7) Krantz, Olle, *Offentlig verksamhet 1800-1980 (Public Services 1800-1980)*, Lund 1987;
- 8) Schön, Lennart, *Utrikeshandel 1800-1870 (Foreign Trade 1800-1870)*, Mimeo 1984;

⁴⁴ The basic data from the present project have been used in works by Kander (2002) and Vikström (2002). They have also been utilized by Edvinsson, (2005), where he, however, uses other methods and principles than those in the present project.

Furthermore, in a review article, Bohlin (2003) has dealt with the present project. It is a somewhat odd article since it treats a semi-finished project from which, at the time when the article was written, mainly unpublished and preliminary aggregated series existed. Maybe, this is the first review article ever in a well-known refereed journal to lay great stress on non-published preliminary reports. The article is strange also in the sense that it does not deal with the basic methodology of the project, the plans for it and how it was carried out.

9) Ljungberg, Jonas, *Deflaterer för industriproduktionen 1888-1955*, (*Deflators for Industrial Production 1888-1955*) Lund 1988;

Extensive descriptions of the sources are given in these nine volumes and it is not necessary to repeat them here. Suffice it to mention that a vast source material has been used including for instance official and other statistics, archival records of various kinds, and company records. In general, for the 19th century, a number of constructions and guesstimates had to be made. They are, however, in one way or the other based on existing data which give them a certain – sometimes even great – degree of reliability. One foundation for this allegation is the fact that the Swedish official statistics, internationally seen, are comprehensive and often of high quality and therefore a large body of statistics could be used. Furthermore, a large part of Swedish statistics is annual back to the 18th century. Still, the data are far from complete – and perfect. The agricultural statistics, for example, is extremely unreliable up to the eve of WW1 and had to be complemented in various ways. This is also true for important parts of manufacturing industry and – particularly – for handicrafts. Series for subbranches of manufacturing industries and handicraft constructed from archival sources are reported in the sectoral volume.⁴⁵ For building and construction, an ingenious guesswork was made.

For service production the supply and quality of data varies from being very good for instance for central government to next to nothing for some industries. As mentioned, unpaid domestic work was estimated by Lindahl/Dahlgren/Kock, and, in the present project, this was considered a good idea, since the shift from unpaid to paid work in activities connected to the domestic sphere constitutes one of the most important structural changes in the economy in the period since the early 19th century. Therefore, a more detailed estimate than the earlier one was made, taking into account different categories of home-working people and also of their being attached to agriculture or other sectors of the economy. These estimates, like many others for service production, are based on number of employed and their remuneration. In the present volume with aggregated series, the estimates of unpaid domestic work are not included.⁴⁶

⁴⁵ The sources of different manufacturing industries vary. Some branches connected to agriculture such as flour mills leave hardly any source material while most industries are covered quite extensively. See Schön (1988).

⁴⁶ An analysis of the domestic work and its role in the Swedish economic performance is found in Krantz (1987a).

3. The Tables

As mentioned, the figures used in the tables below are found in the nine volumes described above. There accounts of the sources, estimation methods et cetera are also given. However, a number of complements and changes had to be made for this volume and they are reported below.

In the present book, only the main series are published. A complete dataset is found at

<http://www.ehl.lu.se/database/LU-MADD>

The series are also available in a Nordic data base at

<http://www.nhh.no/forskning/nnb/>

Issues of principle

Employment figures: Data on number of employed were not estimated in the nine volumes. However, it was decided to do so for the present work. For 1870-2000 the calculated employment figures and the sources are reported in Schön (2000).⁴⁷ For 1850-1870 relevant series from Edvinsson (2005) were linked to the figures for the later period.

1950-2000: In the nine volumes figures are provided up to 1980 and for the period after 1950 they are taken from the contemporary NA constructed by Statistics Sweden. The resulting series were changed in accordance with later publications from Statistics Sweden and new data were added for the time after 1980.

Series in factor and market prices: When estimated from the production side the series are counted as factor prices. However, as is commonly the case, expenditure series are given in market prices. The difference has to do with indirect taxes, customs duties and subsidies. Figures on these items were taken from Johansson (1967) for 1861-1955 and for the period after they were compiled

⁴⁷ Prior to 1950 employment figures are calculated from Jungenfelt (1966) and *Historisk statistik*, Part 1, while sources of Statistics Sweden are used from 1950 onwards. Schön (2000), p 14. One should note, though, that the Jungenfelt data are very incomplete for the 19th century and were consequently revised by Schön.

from the contemporary NA from Statistics Sweden. For the period before 1861 they were estimated on the basis of customs duties.

Deflation of value-added: All value added series in constant prices are calculated by means of double deflation. Thus output and input to all branches are deflated separately by their respective set of price series. Value added in constant prices then appears as deflated output minus deflated input. It has been possible to follow this procedure for all sectors back to 1800 thanks to our rich price material and input-output data collected in the sectoral volumes.

Details

Agriculture: In order to adjust the input-output tables to the calculations of value added in different industrial branches, the allocation in Schön (1995) to industrial input was somewhat augmented at the cost of consumption. Furthermore, allocation of fodder to horse transports has been inserted.

Manufacturing industry: Some adjustments of the allocation to different uses in Schön (1988) – mainly from consumption to industrial input – have been made in order to fit input-output tables to the separate value added calculations.

Building and construction: With a number of small changes in the allocation to different uses, the data up to 1861 are taken from Pettersson (1987) and thereafter they are obtained from Johansson (1967).

Transport and communication: For postal services, the data for 1911-50 were modified in relation to those in Krantz (1986) due to a misprint there. Foreign shipping was changed for 1800-1820 due to the fact that new and superior data for ocean freight rates have been constructed in Harley (1988). Domestic Shipping was changed 1913-29 due to a misprint in the original volume. A net debit item estimating the expenditure of Swedish ships in foreign ports minus the expenditure of foreign ships in Swedish ports is included, following the procedure in Lindahl et.al. 1937.

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Table 1A. Value added, Main Sectors and GDP. Factor Prices, Mill. SEK Current Prices 1800—2000.

I Agriculture, II Manufacturing Industry and Handicrafts, III Building and Construction, IV Transport and Communication, V Private Services, VI Public Services, VII Services of Dwellings, VIII Gross Domestic Product.

	I	II	III	IV	V	VI	VII	VIII
1800	47	15	5	10	24	10	2	112
1801	47	19	5	10	26	9	2	118
1802	49	19	4	14	28	9	2	124
1803	45	19	4	13	25	9	2	117
1804	44	12	4	12	23	9	2	108
1805	51	16	4	12	26	9	3	120
1806	52	19	4	11	33	10	3	133
1807	58	18	5	12	33	10	3	139
1808	62	17	7	8	42	12	5	154
1809	75	14	7	13	35	9	5	158
1810	79	13	8	17	34	8	7	166
1811	80	25	10	18	38	10	10	193
1812	93	17	14	16	58	13	14	226
1813	95	32	14	22	58	13	14	249
1814	105	28	11	20	58	12	15	249
1815	107	30	11	16	58	12	15	249
1816	103	32	15	14	63	15	17	258
1817	109	29	13	14	67	15	17	263
1818	102	45	15	15	68	17	17	280
1819	109	45	17	14	73	18	15	290
1820	116	38	14	14	68	15	14	278
1821	107	37	12	15	60	15	16	263
1822	105	30	14	15	61	15	16	256
1823	108	29	11	16	62	14	17	257
1824	108	32	13	16	56	16	17	258
1825	110	44	12	19	61	16	21	282
1826	111	43	14	16	73	20	19	297
1827	127	49	14	16	72	18	19	315
1828	121	41	13	15	63	16	19	289
1829	116	40	13	15	67	17	23	290
1830	126	37	14	15	73	18	20	303
1831	130	44	17	17	78	20	21	329
1832	141	43	14	17	80	18	20	333
1833	136	43	13	17	78	17	21	325
1834	136	41	15	17	78	18	22	326
1835	141	42	17	18	82	17	22	338
1836	144	53	19	17	86	18	22	358
1837	145	51	19	18	92	19	23	366
1838	146	57	18	20	92	19	23	375
1839	161	56	20	22	92	19	24	393
1840	160	54	18	22	90	18	23	386

Table 1A. Contd.

	I	II	III	IV	V	VI	VII	VIII
1841	160	55	18	21	89	19	25	388
1842	164	48	20	21	93	19	26	390
1843	167	49	21	17	93	19	26	393
1844	165	55	21	20	88	16	25	390
1845	155	58	22	22	88	20	25	391
1846	176	58	26	22	100	22	25	428
1847	189	64	26	23	107	22	27	458
1848	192	57	24	21	109	21	31	456
1849	184	64	23	24	102	20	33	450
1850	185	76	27	23	110	22	34	477
1851	184	74	36	26	109	23	34	486
1852	190	73	38	25	114	23	34	495
1853	193	75	42	35	117	25	36	523
1854	235	80	46	32	132	25	45	594
1855	248	109	59	31	160	26	63	696
1856	292	113	63	34	186	26	79	793
1857	306	127	66	34	193	27	105	857
1858	291	107	54	27	169	29	71	748
1859	277	109	56	32	160	29	69	732
1860	283	116	60	35	173	31	66	764
1861	297	108	56	38	188	29	63	779
1862	296	126	54	35	183	31	77	802
1863	314	127	58	37	184	33	71	824
1864	302	131	62	37	186	34	62	815
1865	293	135	55	38	185	34	81	822
1866	293	137	54	42	181	38	73	817
1867	334	135	53	43	186	39	65	856
1868	314	131	48	45	186	40	60	824
1869	349	135	51	47	183	40	62	866
1870	383	142	54	48	195	41	64	926
1871	402	151	54	52	211	42	71	983
1872	434	195	59	60	243	44	78	1112
1873	463	222	92	76	267	49	116	1286
1874	490	246	113	91	294	49	97	1379
1875	471	241	98	80	276	53	116	1334
1876	506	231	117	89	281	57	136	1417
1877	486	235	114	92	281	59	114	1381
1878	463	189	111	76	248	60	100	1247
1879	472	174	107	72	254	58	91	1228
1880	460	211	93	88	258	58	91	1260
1881	478	227	98	93	279	58	95	1328
1882	474	238	73	99	259	59	96	1300
1883	500	226	87	101	278	59	106	1357
1884	457	230	102	98	272	61	107	1327

Table 1A. Contd.

	I	II	III	IV	V	VI	VII	VIII
1885	456	231	91	92	276	61	104	1311
1886	407	216	111	86	255	63	102	1239
1887	387	223	80	85	248	64	96	1183
1888	392	242	85	98	253	62	104	1237
1889	403	275	94	107	277	62	105	1324
1890	420	284	90	106	302	64	113	1380
1891	483	299	77	103	328	69	108	1466
1892	493	314	72	100	328	71	104	1481
1893	480	325	68	100	322	73	102	1471
1894	460	343	74	103	316	71	92	1459
1895	461	367	109	109	322	74	123	1564
1896	480	415	83	118	332	72	132	1632
1897	498	454	115	127	358	79	139	1770
1898	536	491	103	133	420	85	153	1922
1899	580	518	130	135	467	89	175	2093
1900	577	549	141	147	473	99	161	2147
1901	588	547	122	143	479	102	139	2118
1902	560	563	118	143	490	105	148	2127
1903	586	600	165	160	513	117	199	2340
1904	575	613	160	165	523	119	180	2336
1905	536	646	179	179	529	121	214	2405
1906	614	753	186	191	616	127	224	2711
1907	719	830	157	200	729	140	281	3056
1908	748	807	145	191	713	147	248	2999
1909	767	752	143	190	722	154	261	2990
1910	792	879	148	218	724	153	278	3192
1911	758	923	191	244	740	152	260	3267
1912	830	961	208	263	786	163	321	3532
1913	915	1035	245	283	820	167	329	3794
1914	888	1084	248	287	862	178	352	3900
1915	1099	1194	223	433	1075	207	371	4602
1916	1438	1665	230	539	1281	269	426	5847
1917	1692	2154	225	502	1660	271	480	6984
1918	2269	2504	338	697	2293	542	619	9262
1919	2668	2897	470	770	2991	553	853	11202
1920	2672	3486	468	916	3373	645	1109	12670
1921	1872	2481	538	699	2310	647	1204	9750
1922	1530	2135	508	580	1857	544	1219	8374
1923	1313	2154	443	610	1904	486	1190	8100
1924	1366	2239	514	611	1973	482	1416	8601
1925	1351	2267	616	631	1971	491	1545	8872
1926	1397	2350	567	663	1983	475	1588	9023
1927	1345	2416	580	707	1952	479	1743	9222
1928	1375	2481	625	705	2084	485	1804	9559
1929	1410	2724	647	767	2117	488	1878	10031
1930	1273	2708	799	741	2122	491	2005	10138

Table 1A. Contd.

	I	II	III	IV	V	VI	VII	VIII
1931	1170	2349	717	710	1959	508	2065	9478
1932	989	2197	631	743	1742	506	2069	8877
1933	1148	2164	645	745	1730	506	2009	8947
1934	1164	2674	630	790	1961	483	1996	9697
1935	1275	2923	701	820	2107	519	1942	10286
1936	1397	3164	796	848	2150	527	1970	10852
1937	1522	3673	758	932	2361	579	1963	11789
1938	1454	3853	918	915	2442	657	2020	12259
1939	1505	4151	971	1107	2718	842	2094	13387
1940	1580	4419	722	1218	2712	1281	2165	14096
1941	1787	5033	831	1348	2652	1580	2238	15469
1942	1905	5500	1092	1500	2752	1747	2295	16792
1943	2101	6002	1166	1512	2981	1818	2378	17958
1944	2261	6193	1188	1555	3161	1924	2359	18641
1945	2280	6523	1558	1692	3026	1828	2639	19546
1946	2543	7623	1524	1929	3909	1688	2925	22141
1947	2724	8394	1888	1872	5122	1886	3131	25017
1948	2602	9815	1867	2102	5497	2151	3325	27359
1949	2817	10091	1989	2410	5667	2217	3502	28692
1950	3525	11178	2215	2277	6297	2331	3692	31516
1951	4467	15289	2650	3054	7057	2850	3711	39078
1952	6076	14777	3114	3441	8033	3516	4002	42959
1953	4737	15008	3537	3450	8575	3733	4440	43480
1954	5010	16125	3741	3621	8972	3897	4839	46205
1955	4944	17292	3958	3989	9843	4307	5227	49561
1956	5495	18882	4225	4392	10631	4686	5989	54300
1957	5127	20502	4416	4846	11746	5261	6391	58289
1958	5123	21123	4731	4758	12273	5678	7077	60762
1959	4728	22484	5147	5013	12917	6102	7788	64180
1960	5294	24765	5453	5515	13807	6638	8441	69914
1961	5745	26871	6041	5922	15499	7366	9160	76604
1962	5885	29521	6645	6292	16865	8405	9492	83105
1963	5485	31010	7486	6690	18757	9562	10032	89022
1964	6350	34956	8465	7228	21153	10698	11261	100111
1965	6689	38559	9344	7933	23636	12219	12765	111145
1966	6454	40061	10278	8632	25789	14195	14559	119968
1967	6575	41975	11320	9571	28782	16315	15536	130075
1968	6021	44306	11415	10264	31686	18318	16534	138542
1969	5872	48865	11933	10936	33411	20160	18441	149619
1970	6512	55379	12168	11477	36409	23173	20263	165382
1971	7514	57994	13006	12484	40502	26555	22050	180104
1972	7067	61152	14083	13855	43312	29647	24318	193434
1973	7493	69485	15775	15577	48312	32470	26811	215923
1974	10759	87303	16402	17704	56795	37465	29050	255477
1975	12085	99900	19330	19424	68427	45467	32543	297174

Table IA. Contd.

	I	II	III	IV	V	VI	VII	VIII
1976	13671	104589	24113	21632	79765	54026	36225	334021
1977	13388	103874	25582	24298	86369	65137	39892	358538
1978	13339	110762	26470	26818	98234	75435	46215	397273
1979	13301	126563	29140	30300	111432	85423	51543	447701
1980	15311	140678	32549	35440	123991	98811	57773	504553
1981	16976	145873	34357	38908	138575	108290	66891	549869
1982	18654	160554	37580	41186	152751	117788	79006	607520
1983	21079	184169	39136	44393	173936	127869	88238	678820
1984	23222	213831	43611	47215	197393	138656	96194	760122
1985	24292	231847	46279	50814	214761	147969	104129	820092
1986	25443	256572	48123	56105	244546	160302	113382	904473
1987	25955	273433	53477	61066	271525	167564	122622	975642
1988	27031	294384	60638	68856	302745	179685	133441	1066781
1989	29801	319764	75144	75950	335889	200286	144065	1180898
1990	29673	330260	84056	84977	365362	230914	158238	1283479
1991	26424	327349	88316	91573	376405	245606	195000	1350673
1992	25178	325370	83345	92269	366803	249491	228873	1371330
1993	22994	327876	70493	86075	391046	248618	240386	1387489
1994	25639	378407	66498	91665	408949	251883	257059	1480099
1995	28416	439153	68150	100001	453183	256718	262501	1608122
1996	26387	441078	68653	104474	469413	268799	273762	1652566
1997	26929	465047	67618	113545	492541	273968	281677	1721325
1998	26328	489269	70924	119234	526144	276889	280269	1789057
1999	26005	504779	74826	125758	571554	286084	281429	1870436
2000	24768	531472	78313	127691	635640	305065	288415	1991364

Table 1B. Value added, Main Sectors and GDP. Factor Prices, Mill. SEK Constant Prices 1800—2000.

I Agriculture, II Manufacturing Industry and Handicrafts, III Building and Construction, IV Transport and Communication, V Private Services, VI Public Services, VII Services of Dwellings, VIII Gross Domestic Product.

	I	II	III	IV	V	VI	VII	VIII
1800	157	29	41	10	65	49	10	360
1801	143	36	41	13	68	52	10	363
1802	156	38	35	17	73	55	10	384
1803	156	35	34	15	71	59	11	381
1804	150	25	36	15	68	54	11	360
1805	165	31	32	15	72	58	12	385
1806	169	38	32	15	75	50	13	393
1807	163	35	38	14	73	48	13	384
1808	151	32	40	7	71	41	16	357
1809	146	29	36	11	71	41	18	353
1810	167	25	36	11	74	47	21	381
1811	180	43	40	12	74	39	25	414
1812	167	25	43	11	75	37	30	389
1813	154	39	39	20	78	41	31	402
1814	171	34	30	20	80	44	32	412
1815	186	32	33	17	80	47	32	426
1816	188	30	37	17	79	48	34	433
1817	182	27	32	22	80	46	35	424
1818	171	36	39	20	79	46	35	427
1819	169	33	42	20	81	48	33	426
1820	181	28	34	21	84	56	31	435
1821	190	26	30	18	84	66	33	447
1822	204	25	35	16	82	62	33	458
1823	211	25	27	16	84	68	34	465
1824	213	25	33	15	85	76	34	481
1825	221	30	29	15	88	77	38	499
1826	216	29	35	17	86	79	37	498
1827	198	33	34	20	93	76	38	494
1828	220	27	28	17	92	83	38	505
1829	231	28	30	15	96	70	42	513
1830	229	30	32	17	98	65	40	511
1831	222	35	39	18	100	72	42	529
1832	216	33	32	21	105	71	40	518
1833	237	33	28	18	107	78	42	542
1834	249	33	33	16	107	74	43	555
1835	251	33	35	17	110	73	44	563
1836	258	40	40	16	115	75	45	588
1837	254	37	41	17	118	71	45	584
1838	238	45	40	20	118	71	47	578
1839	245	42	43	23	117	78	47	594
1840	260	40	39	23	118	77	46	603

Table 1B. Contd.

	I	II	III	IV	V	VI	VII	VIII
1841	259	42	37	22	115	82	49	607
1842	239	35	41	24	114	81	49	583
1843	250	40	45	21	118	86	49	610
1844	271	43	44	20	120	100	48	647
1845	290	49	49	20	123	79	50	660
1846	268	46	56	21	127	83	49	650
1847	273	47	57	21	134	90	52	674
1848	274	42	48	21	142	103	55	685
1849	301	46	44	21	140	101	57	710
1850	306	54	52	21	148	99	59	740
1851	291	57	71	25	142	95	59	742
1852	284	56	75	25	146	95	59	739
1853	290	58	83	23	153	86	63	755
1854	298	52	79	27	154	96	70	776
1855	326	65	81	26	170	86	87	842
1856	310	69	79	30	185	87	99	859
1857	324	71	72	28	192	91	115	893
1858	355	63	71	23	186	99	93	890
1859	386	68	76	23	190	97	92	931
1860	397	73	81	24	200	97	87	960
1861	388	73	77	27	211	90	86	951
1862	360	89	74	27	203	100	98	952
1863	406	86	83	26	207	105	92	1006
1864	405	86	91	24	218	114	81	1019
1865	436	90	75	26	224	104	101	1056
1866	420	98	77	30	217	107	99	1047
1867	451	104	79	35	225	98	92	1083
1868	363	103	72	43	219	93	90	983
1869	410	100	72	43	215	116	90	1047
1870	515	119	79	39	245	115	94	1206
1871	537	119	70	42	260	119	100	1247
1872	533	137	80	46	267	126	108	1297
1873	512	140	113	49	268	137	132	1351
1874	524	146	147	58	281	124	123	1404
1875	499	159	113	56	281	119	137	1363
1876	558	164	126	60	295	123	148	1475
1877	530	175	133	63	294	126	136	1457
1878	506	164	128	56	290	124	128	1396
1879	591	154	125	55	316	109	124	1475
1880	570	179	119	64	301	109	123	1465
1881	556	183	132	69	326	105	128	1499
1882	535	187	100	77	301	108	128	1436
1883	603	199	107	76	340	107	137	1569
1884	558	202	131	79	326	109	137	1541
1885	588	207	116	74	347	107	136	1576

Table 1B. Contd.

	I	II	III	IV	V	VI	VII	VIII
1886	585	211	137	70	348	109	137	1597
1887	574	211	105	72	338	111	133	1544
1888	610	222	108	74	336	108	138	1596
1889	574	235	123	84	350	109	142	1616
1890	588	240	111	89	373	115	148	1664
1891	655	260	97	88	402	120	145	1767
1892	622	277	94	90	393	125	143	1744
1893	659	300	90	85	400	129	143	1806
1894	648	326	108	87	397	122	134	1824
1895	673	344	131	91	408	128	159	1934
1896	702	380	99	105	421	125	166	1997
1897	701	418	135	115	435	136	175	2116
1898	709	447	117	120	505	144	184	2226
1899	693	495	136	125	545	148	200	2340
1900	650	503	168	131	542	169	196	2359
1901	704	517	155	137	554	166	183	2415
1902	660	563	142	144	561	152	194	2415
1903	680	597	191	160	574	167	217	2585
1904	692	624	184	168	589	160	214	2631
1905	604	657	201	181	588	160	234	2625
1906	671	724	200	193	657	167	243	2854
1907	770	792	165	194	763	159	268	3111
1908	754	764	147	196	723	160	257	3002
1909	793	760	142	194	754	166	265	3074
1910	808	845	147	227	720	154	280	3182
1911	789	915	191	244	740	154	274	3307
1912	782	1008	209	252	788	160	302	3501
1913	800	1078	227	284	804	163	311	3667
1914	873	1114	215	295	808	175	325	3804
1915	813	1137	171	329	931	209	339	3930
1916	846	1330	172	315	918	284	372	4237
1917	845	1215	165	210	877	276	406	3993
1918	677	1171	165	227	858	300	467	3866
1919	675	1145	120	287	941	253	552	3973
1920	768	1020	126	320	1007	230	633	4104
1921	795	799	116	317	892	199	656	3775
1922	879	987	149	333	935	195	657	4135
1923	854	1062	136	331	1041	208	657	4287
1924	873	1195	125	351	1116	207	725	4593
1925	785	1202	146	407	1120	205	774	4641
1926	922	1244	130	428	1176	197	780	4877
1927	909	1357	134	474	1179	200	826	5079
1928	843	1432	143	493	1265	198	849	5223
1929	911	1557	147	530	1327	194	872	5538
1930	956	1463	177	550	1383	191	910	5630

Table 1B. Contd.

	I	II	III	IV	V	VI	VII	VIII
1931	1046	1375	149	530	1339	191	919	5550
1932	975	1271	133	536	1259	189	922	5285
1933	1065	1396	147	536	1268	188	906	5506
1934	978	1715	145	585	1388	180	901	5892
1935	951	1897	163	638	1462	193	915	6218
1936	936	2089	198	679	1469	191	922	6486
1937	956	2151	183	737	1507	210	924	6667
1938	920	2289	197	753	1527	193	948	6827
1939	916	2485	225	799	1750	245	980	7400
1940	820	2400	154	826	1520	388	1018	7126
1941	714	2553	174	898	1250	459	1049	7099
1942	660	2420	222	976	1202	484	1080	7044
1943	746	2475	228	971	1258	508	1116	7302
1944	784	2603	219	990	1347	524	1092	7560
1945	793	2723	282	1069	1266	483	1224	7842
1946	810	3133	257	1216	1612	384	1273	8686
1947	773	3265	298	1522	1930	372	1352	9510
1948	678	3482	285	1618	1887	365	1423	9738
1949	773	3334	304	1840	1920	368	1491	10031
1950	782	3791	351	1564	2164	395	1614	10660
1951	763	3925	342	1709	2224	412	1632	11006
1952	797	3873	373	1748	2299	437	1670	11198
1953	782	4041	419	1752	2358	457	1687	11496
1954	799	4239	451	1888	2514	471	1721	12082
1955	740	4401	455	2000	2572	476	1738	12382
1956	771	4634	473	2008	2704	498	1780	12868
1957	773	4860	484	2085	2777	509	1808	13295
1958	769	4950	514	2166	2887	534	1846	13665
1959	740	5161	558	2262	3041	558	1900	14219
1960	777	5553	554	2473	3126	566	1940	14990
1961	794	5986	593	2493	3344	591	2006	15806
1962	801	6490	623	2593	3517	611	2089	16725
1963	748	6808	664	2644	3743	651	2218	17476
1964	815	7620	700	2824	4002	665	2316	18942
1965	807	8208	724	2962	4171	687	2426	19984
1966	772	8594	750	3096	4321	713	2519	20764
1967	827	8805	794	3135	4537	752	2603	21452
1968	819	9343	795	3336	4693	792	2668	22447
1969	777	9750	849	3550	4986	864	2838	23613
1970	816	10279	856	3865	5114	925	2875	24730
1971	911	10311	836	3894	5164	946	2931	24992
1972	829	10409	867	4021	5385	979	3025	25515
1973	812	11049	848	4273	5570	981	3076	26610
1974	859	11417	764	4933	5726	1009	3102	27810
1975	801	11762	820	4705	5985	1072	3228	28373

Table 1B. Contd.

	I	II	III	IV	V	VI	VII	VIII
1976	793	11565	829	4904	6139	1105	3252	28587
1977	727	10908	819	5062	6087	1134	3296	28033
1978	759	10875	820	5263	6165	1189	3420	28492
1979	750	11500	817	5680	6314	1216	3424	29700
1980	780	11667	818	5978	6414	1257	3469	30383
1981	785	11486	781	6049	6527	1289	3534	30451
1982	821	11442	797	6134	6749	1317	3589	30848
1983	891	12069	770	6000	6904	1336	3602	31572
1984	895	13065	802	6129	7073	1358	3613	32936
1985	866	13373	796	6196	7325	1367	3645	33567
1986	853	13437	804	6410	7695	1367	3651	34216
1987	806	13650	826	6771	8129	1353	3667	35203
1988	796	13771	838	7079	8469	1354	3681	35988
1989	867	13913	907	7330	8771	1383	3720	36891
1990	900	13631	920	8081	8833	1391	3755	37512
1991	832	13123	909	8031	8961	1409	3819	37085
1992	813	12874	862	8147	8731	1385	3895	36708
1993	821	13079	780	7693	8422	1343	3890	36028
1994	773	14209	727	7690	8625	1295	3854	37173
1995	750	15276	698	8025	8725	1247	3750	38470
1996	740	15546	692	8276	8815	1237	3768	39073
1997	731	16216	650	8617	9014	1189	3739	40155
1998	686	17167	655	8739	9425	1188	3744	41605
1999	689	18139	661	9071	9920	1183	3752	43415
2000	695	19366	664	9391	10474	1154	3790	45532

Table 2. GDP, Factor and Market Prices. Mill. SEK, Current and Constant Prices 1800—2000.

	<i>Current Prices</i>			<i>Constant prices</i>		
	GDP in Factor Prices	Indirect taxes and Customs Duties	GDP in Market Prices	GDP in Factor Prices	Indirect taxes and Customs Duties	GDP in Market Prices
1800	112	2	113	360	5	366
1801	118	2	119	363	5	368
1802	124	1	125	384	4	388
1803	117	1	119	381	4	386
1804	108	3	110	360	8	368
1805	120	2	123	385	7	392
1806	133	2	135	393	6	399
1807	139	2	140	384	4	388
1808	154	2	156	357	4	360
1809	158	3	161	353	5	358
1810	166	3	170	381	7	389
1811	193	2	194	414	4	417
1812	226	4	230	389	6	395
1813	249	4	253	402	6	408
1814	249	4	253	412	6	418
1815	249	3	252	426	5	431
1816	258	3	261	433	4	437
1817	263	3	266	424	4	428
1818	280	2	282	427	3	430
1819	290	3	293	426	4	430
1820	278	3	281	435	5	439
1821	263	4	266	447	6	453
1822	256	3	259	458	6	464
1823	257	4	262	465	7	472
1824	258	4	262	481	6	488
1825	282	4	286	499	7	505
1826	297	4	301	498	6	504
1827	315	4	319	494	5	499
1828	289	4	292	505	6	511
1829	290	4	294	513	6	519
1830	303	3	306	511	5	516
1831	329	3	332	529	5	534
1832	333	4	337	518	6	524
1833	325	5	329	542	7	550
1834	326	4	331	555	7	562
1835	338	5	343	563	8	571
1836	358	4	362	588	7	595
1837	366	5	371	584	8	592
1838	375	5	380	578	7	586
1839	393	5	398	594	7	601
1840	386	6	391	603	8	612

Table 2. Contd.

	<i>Current Prices</i>			<i>Constant prices</i>		
	GDP in Fac- tor Prices	Indirect taxes and Customs Duties	GDP in Mar- ket Prices	GDP in Fac- tor Prices	Indirect taxes and Customs Duties	GDP in Mar- ket Prices
1841	388	5	394	607	8	614
1842	390	6	396	583	8	591
1843	393	5	398	610	7	617
1844	390	5	395	647	8	655
1845	391	5	396	660	8	668
1846	428	6	434	650	8	658
1847	458	6	464	674	8	682
1848	456	7	463	685	10	695
1849	450	7	458	710	11	721
1850	477	7	484	740	10	750
1851	486	8	494	742	11	753
1852	495	8	503	739	11	750
1853	523	8	531	755	10	766
1854	594	9	604	776	11	787
1855	696	11	708	842	13	854
1856	793	13	807	859	13	873
1857	857	11	868	893	10	903
1858	748	10	758	890	11	901
1859	732	12	744	931	15	946
1860	764	13	777	960	16	976
1861	779	9	788	951	10	961
1862	802	9	811	952	10	961
1863	824	10	834	1006	11	1017
1864	815	8	823	1019	10	1029
1865	822	8	830	1056	10	1066
1866	817	7	823	1047	8	1055
1867	856	6	862	1083	7	1090
1868	824	8	832	983	9	992
1869	866	9	876	1047	11	1057
1870	926	10	936	1206	12	1218
1871	983	13	996	1247	16	1263
1872	1112	21	1133	1297	23	1319
1873	1286	24	1310	1351	24	1375
1874	1379	32	1411	1404	31	1434
1875	1334	27	1361	1363	26	1389
1876	1417	31	1448	1475	30	1505
1877	1381	31	1412	1457	31	1488
1878	1247	27	1274	1396	28	1425
1879	1228	29	1257	1475	33	1508
1880	1260	33	1293	1465	36	1501

Table 2. Contd.

	<i>Current Prices</i>			<i>Constant prices</i>		
	GDP in Fac- tor Prices	Indirect taxes and Customs Duties	GDP in Mar- ket Prices	GDP in Fac- tor Prices	Indirect taxes and Customs Duties	GDP in Mar- ket Prices
1881	1328	28	1356	1499	30	1529
1882	1300	34	1334	1436	35	1471
1883	1357	37	1394	1569	40	1609
1884	1327	41	1368	1541	45	1586
1885	1311	39	1350	1576	44	1620
1886	1239	38	1277	1597	46	1643
1887	1183	36	1219	1544	44	1588
1888	1237	43	1280	1596	53	1649
1889	1324	47	1371	1616	55	1670
1890	1380	46	1426	1664	53	1717
1891	1466	45	1511	1767	52	1819
1892	1481	46	1527	1744	52	1797
1893	1471	43	1514	1806	51	1856
1894	1459	46	1505	1824	55	1879
1895	1564	47	1611	1934	56	1989
1896	1632	50	1682	1997	59	2056
1897	1770	52	1822	2116	60	2176
1898	1922	61	1983	2226	68	2294
1899	2093	68	2161	2340	73	2414
1900	2147	67	2214	2359	71	2430
1901	2118	58	2176	2415	64	2479
1902	2127	64	2191	2415	71	2486
1903	2340	65	2405	2585	70	2656
1904	2336	69	2405	2631	76	2707
1905	2405	71	2476	2625	76	2701
1906	2711	70	2781	2854	73	2926
1907	3056	71	3127	3111	72	3183
1908	2999	66	3065	3002	66	3068
1909	2990	71	3061	3074	72	3146
1910	3192	77	3269	3182	77	3259
1911	3267	77	3344	3307	78	3385
1912	3532	74	3606	3501	73	3574
1913	3794	86	3880	3667	83	3750
1914	3900	77	3977	3804	75	3879
1915	4602	75	4677	3930	64	3994
1916	5847	87	5934	4237	63	4300
1917	6984	71	7055	3993	41	4034
1918	9262	77	9339	3866	32	3898
1919	11202	188	11390	3973	67	4040
1920	12670	234	12904	4104	78	4182

Table 2. Contd.

	<i>Current Prices</i>			<i>Constant prices</i>		
	GDP in Fac- tor Prices	Indirect taxes and Customs Duties	GDP in Mar- ket Prices	GDP in Fac- tor Prices	Indirect taxes and Customs Duties	GDP in Mar- ket Prices
1921	9750	214	9964	3775	88	3863
1922	8374	220	8594	4135	116	4252
1923	8100	245	8345	4287	138	4425
1924	8601	246	8847	4593	139	4731
1925	8872	232	9104	4641	128	4769
1926	9023	243	9266	4877	140	5017
1927	9222	264	9486	5079	154	5233
1928	9559	270	9829	5223	157	5380
1929	10031	285	10316	5538	168	5706
1930	10138	278	10416	5630	165	5795
1931	9478	267	9745	5550	167	5717
1932	8877	254	9131	5285	161	5446
1933	8947	272	9219	5506	180	5685
1934	9697	311	10008	5892	203	6095
1935	10286	336	10622	6218	219	6437
1936	10852	355	11207	6486	228	6714
1937	11789	396	12185	6667	240	6907
1938	12259	417	12676	6827	250	7077
1939	13387	485	13872	7400	288	7688
1940	14096	619	14715	7126	324	7450
1941	15469	822	16291	7099	386	7485
1942	16792	956	17748	7044	412	7456
1943	17958	1104	19062	7302	463	7765
1944	18641	1215	19856	7560	508	8068
1945	19546	1259	20805	7842	521	8363
1946	22141	1555	23696	8686	630	9316
1947	25017	1376	26393	9510	545	10056
1948	27359	1474	28833	9738	551	10289
1949	28692	1517	30209	10031	561	10592
1950	31516	1579	33095	10660	569	11228
1951	39078	1855	40933	11006	556	11563
1952	42959	1549	44508	11198	430	11628
1953	43480	2136	45615	11496	601	12097
1954	46205	2347	48553	12082	653	12735
1955	49561	2676	52237	12382	712	13093
1956	54300	2706	57006	12868	683	13551
1957	58289	2775	61064	13295	674	13969
1958	60762	3392	64155	13665	812	14477
1959	64180	3979	68159	14219	938	15157
1960	69914	4466	74380	14990	1019	16010

Table 2. Contd.

	<i>Current Prices</i>			<i>Constant prices</i>		
	GDP in Fac- tor Prices	Indirect taxes and Customs Duties	GDP in Mar- ket Prices	GDP in Fac- tor Prices	Indirect taxes and Customs Duties	GDP in Mar- ket Prices
1961	76604	4640	81244	15806	1019	16825
1962	83105	5214	88319	16725	1117	17842
1963	89022	6254	95276	17476	1307	18783
1964	100111	6697	106809	18942	1349	20291
1965	111145	7022	118167	19984	1344	21328
1966	119968	8122	128090	20764	1497	22261
1967	130075	8676	138752	21452	1523	22975
1968	138542	8933	147475	22447	1541	23987
1969	149619	10249	159868	23613	1722	25335
1970	165382	12698	178080	24730	2021	26752
1971	180104	12455	192559	24992	1840	26832
1972	193434	15693	209127	25515	2204	27718
1973	215923	16795	232718	26610	2203	28813
1974	255477	14201	269678	27810	1646	29456
1975	297174	16710	313884	28373	1698	30072
1976	334021	17767	351787	28587	1619	30206
1977	358538	20950	379488	28033	1744	29777
1978	397273	25466	422739	28492	1944	30437
1979	447701	27476	475177	29700	1940	31641
1980	504553	32445	536998	30383	2080	32463
1981	549869	37859	587728	30451	2232	32683
1982	607520	38491	646011	30848	2081	32929
1983	678820	45173	723993	31572	2237	33808
1984	760122	51797	811919	32936	2389	35325
1985	820092	60069	880161	33567	2617	36184
1986	904473	63643	968116	34216	2563	36779
1987	975642	70418	1046059	35203	2705	37908
1988	1066781	75184	1141965	35988	2700	38689
1989	1180898	81162	1262060	36891	2699	39590
1990	1283479	96809	1380287	37512	3012	40524
1991	1350673	112968	1463642	37085	3302	40387
1992	1371330	101984	1473313	36708	2906	39614
1993	1387489	100305	1487794	36028	2773	38801
1994	1480099	102516	1582615	37173	2741	39914
1995	1608122	105360	1713482	38470	2683	41153
1996	1652566	103231	1755797	39073	2598	41672
1997	1721325	105489	1826814	40155	2620	42775
1998	1789057	110260	1899318	41605	2730	44335
1999	1870436	117893	1988329	43415	2913	46328
2000	1991364	113816	2105180	45532	2770	48303

Table 3A. GDP by destination, Market Prices. Mill. SEK, Current Prices 1800—2000.

I Total Private Consumption, II Public Consumption, III Total Consumption, IV Buildings Investment, V Machinery Investment, VI Total Investment, VII Export, VIII Import, IX GDP in Market Prices

	I	II	III	IV	V	VI	VII	VIII	IX
1800	91	13	104	6	1	7	15	12	113
1801	94	12	106	5	1	6	19	12	119
1802	95	12	107	4	1	5	24	11	125
1803	90	12	103	4	1	5	22	11	119
1804	90	12	102	5	1	6	20	18	110
1805	101	12	113	5	1	6	19	15	123
1806	109	14	122	5	1	6	21	15	135
1807	111	13	125	6	1	7	20	12	140
1808	130	16	146	8	1	9	13	12	156
1809	134	13	147	7	1	9	23	18	161
1810	147	13	160	8	2	10	23	24	170
1811	156	15	171	10	2	12	25	14	194
1812	200	19	219	15	2	17	21	27	230
1813	216	19	235	14	2	16	30	28	253
1814	221	18	238	11	2	13	31	29	253
1815	214	18	232	11	2	13	29	22	252
1816	218	21	239	15	2	17	25	19	261
1817	224	21	245	12	2	14	25	19	266
1818	228	24	252	15	2	17	30	16	282
1819	243	24	267	17	2	19	26	19	293
1820	240	21	261	13	3	16	27	23	281
1821	231	21	252	11	3	14	25	25	266
1822	223	21	244	12	2	14	25	24	259
1823	232	20	252	10	2	12	28	30	262
1824	223	22	245	12	2	14	28	26	262
1825	246	22	268	10	2	13	34	28	286
1826	259	27	286	14	3	17	26	28	301
1827	275	25	300	13	3	17	28	25	319
1828	252	23	275	12	3	15	28	25	292
1829	255	23	278	12	3	15	25	25	294
1830	263	24	287	12	4	16	25	23	306
1831	282	27	309	15	3	18	27	23	332
1832	299	25	324	13	3	16	27	29	337
1833	295	23	318	11	3	14	28	32	329
1834	292	25	316	13	3	16	29	31	331
1835	303	24	327	16	3	18	32	35	343
1836	313	25	338	17	4	21	33	30	362
1837	329	26	356	17	5	22	29	36	371
1838	332	27	359	17	4	21	35	36	380
1839	344	27	370	19	5	24	39	35	398
1840	342	26	368	17	6	23	38	38	391

Table 3A. Contd.

	I	II	III	IV	V	VI	VII	VIII	IX
1841	341	28	369	17	5	21	40	37	394
1842	349	28	377	19	6	24	35	40	396
1843	347	28	375	20	4	24	32	33	398
1844	340	25	365	20	4	24	41	35	395
1845	329	29	359	23	4	27	47	36	396
1846	364	32	396	25	6	31	47	40	434
1847	391	31	422	24	7	31	54	43	464
1848	409	31	440	23	8	31	39	47	463
1849	405	30	435	23	7	30	44	52	458
1850	420	32	451	28	8	36	44	48	484
1851	415	34	449	38	9	47	49	50	494
1852	422	33	455	39	9	47	49	48	503
1853	428	37	465	44	8	52	64	50	531
1854	500	37	537	47	10	56	76	66	604
1855	594	38	632	62	17	79	91	95	708
1856	722	39	761	69	22	91	84	129	807
1857	768	39	808	70	20	90	83	112	868
1858	644	41	685	57	18	75	68	71	758
1859	632	42	674	59	15	73	84	87	744
1860	662	43	705	63	13	76	94	98	777
1861	713	45	759	49	18	67	89	126	788
1862	708	46	755	58	18	75	91	110	811
1863	719	49	768	56	19	75	100	109	834
1864	697	51	748	60	24	84	103	112	823
1865	717	51	768	50	19	69	116	123	830
1866	681	54	735	54	23	77	124	113	823
1867	727	56	784	49	15	64	138	123	862
1868	710	58	768	41	7	48	135	119	832
1869	736	58	793	43	28	71	136	124	876
1870	784	60	843	47	25	72	161	140	936
1871	850	61	911	48	26	74	183	172	996
1872	952	63	1016	62	38	100	227	210	1133
1873	1089	69	1157	108	54	162	257	267	1310
1874	1181	70	1252	141	53	194	268	303	1411
1875	1125	76	1200	116	68	184	240	263	1361
1876	1207	82	1289	128	52	180	265	286	1448
1877	1194	85	1279	135	41	176	259	303	1412
1878	1057	86	1143	113	36	149	220	238	1274
1879	1044	85	1129	101	26	127	219	217	1257
1880	1077	85	1162	100	30	130	276	275	1293
1881	1152	88	1240	107	32	139	261	284	1356
1882	1125	89	1214	80	44	124	292	297	1334
1883	1202	90	1292	90	47	137	296	330	1394
1884	1171	93	1264	102	49	151	273	320	1368
1885	1177	94	1272	93	47	140	275	336	1350

Table 3A. Contd.

	I	II	III	IV	V	VI	VII	VIII	IX
1886	1077	95	1172	108	38	146	253	294	1277
1887	1034	97	1131	77	31	108	271	291	1219
1888	1069	95	1164	87	42	129	307	320	1280
1889	1166	97	1263	99	52	151	330	372	1371
1890	1223	101	1323	93	60	153	325	376	1426
1891	1303	105	1408	75	52	127	341	366	1511
1892	1310	107	1417	77	49	126	334	349	1527
1893	1265	110	1375	72	40	112	346	320	1514
1894	1260	110	1370	83	46	129	346	341	1505
1895	1309	112	1421	123	48	171	361	342	1611
1896	1357	113	1469	116	61	177	395	360	1682
1897	1466	123	1589	152	66	218	421	407	1822
1898	1657	130	1787	152	90	242	408	454	1983
1899	1831	136	1968	178	98	276	429	512	2161
1900	1838	152	1990	191	98	289	474	539	2214
1901	1822	156	1978	163	85	248	423	472	2176
1902	1859	159	2018	157	82	239	445	512	2191
1903	1977	171	2148	216	84	300	496	539	2405
1904	2022	178	2200	222	90	312	473	581	2405
1905	2052	185	2237	220	94	314	515	590	2476
1906	2306	193	2499	244	118	362	576	656	2781
1907	2624	210	2834	242	139	381	602	690	3127
1908	2567	227	2794	201	127	328	557	614	3065
1909	2602	240	2842	188	114	302	548	632	3061
1910	2699	240	2938	219	120	339	681	690	3269
1911	2685	242	2927	261	109	370	760	714	3344
1912	2920	257	3177	271	112	383	860	814	3606
1913	3100	265	3364	322	144	466	935	886	3880
1914	3090	278	3367	324	151	475	897	762	3977
1915	3575	321	3896	297	165	462	1574	1255	4677
1916	4310	402	4713	352	236	588	1995	1361	5934
1917	5184	429	5613	453	308	761	1653	972	7055
1918	7229	753	7982	649	356	1005	1902	1549	9339
1919	9884	797	10682	778	510	1288	2145	2725	11390
1920	11164	929	12094	836	660	1496	2799	3485	12904
1921	8036	940	8976	648	361	1009	1302	1323	9964
1922	6863	803	7666	552	207	759	1342	1174	8594
1923	6816	719	7535	585	224	809	1348	1346	8345
1924	7245	722	7967	650	239	889	1466	1475	8847
1925	7296	741	8038	701	290	991	1574	1498	9104
1926	7467	721	8187	673	296	969	1664	1554	9266
1927	7547	720	8267	686	303	989	1881	1650	9486
1928	7911	738	8649	749	374	1123	1839	1782	9829
1929	8127	755	8882	778	408	1186	2109	1861	10316
1930	8200	766	8966	939	430	1369	1820	1738	10416

Table 3A. Contd.

	I	II	III	IV	V	VI	VII	VIII	IX
1931	7898	785	8683	842	341	1183	1367	1488	9745
1932	7424	776	8201	756	193	949	1197	1215	9131
1933	7385	753	8139	660	234	894	1341	1155	9219
1934	7918	757	8675	792	339	1131	1569	1367	10008
1935	8341	806	9146	967	480	1447	1569	1540	10622
1936	8657	842	9499	1083	522	1605	1804	1701	11207
1937	9291	922	10212	1140	683	1823	2358	2208	12185
1938	9522	1034	10555	1323	775	2098	2184	2162	12676
1939	10340	1374	11714	1514	892	2406	2356	2604	13872
1940	10871	2010	12881	1111	1102	2213	1721	2100	14715
1941	11506	2453	13959	1117	1213	2330	1791	1789	16291
1942	12283	2645	14928	1566	1367	2933	1790	1903	17748
1943	13275	2774	16049	1787	1568	3355	1589	1931	19062
1944	13968	2921	16889	1874	1670	3544	1198	1776	19856
1945	13748	2829	16577	2174	1054	3228	2214	1213	20805
1946	17031	2531	19562	2555	1790	4345	3393	3603	23696
1947	19867	2748	22614	3062	2146	5208	4011	5440	26393
1948	20965	3186	24151	2811	2265	5076	4787	5180	28833
1949	20995	3384	24379	2886	2385	5271	5131	4572	30209
1950	23120	3583	26703	3130	2899	6029	6717	6354	33095
1951	26573	4896	31469	4234	4088	8322	10619	9477	40933
1952	29064	5779	34843	5020	4218	9238	9651	9225	44508
1953	29663	5992	35655	5271	4126	9398	9033	8470	45615
1954	31645	6423	38068	5808	4561	10369	9888	9773	48553
1955	34103	7198	41301	6357	4692	11049	10791	10904	52237
1956	36973	7964	44937	6885	5071	11956	12274	12161	57006
1957	39100	8953	48053	7323	5436	12759	13628	13376	61064
1958	41311	9192	50503	7715	5912	13627	13111	13086	64155
1959	43281	9697	52979	8501	6305	14807	13630	13257	68159
1960	46496	10839	57335	9642	7395	17037	15665	15657	74380
1961	50074	11646	61721	10598	8144	18741	16549	15766	81244
1962	53754	13188	66942	11645	9000	20646	17595	16863	88319
1963	57787	14459	72246	12858	9455	22313	19077	18360	95276
1964	63446	16594	80040	15248	10708	25956	21643	20830	106809
1965	70431	19082	89514	17038	11901	28939	23319	23605	118167
1966	75897	21434	97331	17827	13061	30888	24858	24986	128090
1967	81443	23754	105198	19378	13540	32917	26588	25952	138752
1968	86561	26795	113357	20100	13507	33607	28827	28316	147475
1969	93986	29791	123776	21554	14200	35754	33161	32823	159868
1970	102788	35213	138001	23517	16416	39933	39328	39181	178080
1971	109850	38909	148759	23369	17321	40690	42930	39820	192559
1972	119561	41605	161166	25041	18856	43897	46688	42624	209127
1973	131679	45957	177637	25863	21898	47761	58860	51540	232718
1974	152919	56465	209384	29380	30664	60044	78147	77897	269678
1975	175247	69228	244474	33157	34681	67838	80218	78646	313884

Table 3A. Contd.

	I	II	III	IV	V	VI	VII	VIII	IX
1976	200984	80186	281170	35465	38062	73526	89117	92026	351787
1977	216296	91093	307388	37094	38177	75270	95994	99165	379488
1978	238905	101454	340359	41069	34511	75580	110267	103468	422739
1979	267197	119172	386369	47909	41665	89573	133163	133928	475177
1980	298682	139147	437830	54545	49943	104488	148277	153597	536998
1981	330853	149009	479862	54787	49755	104542	164992	161669	587728
1982	369095	162196	531291	57244	55483	112726	194037	192043	646011
1983	400500	176408	576908	61026	65684	126709	240001	219625	723993
1984	439117	193523	632640	68976	76085	145061	274646	240428	811919
1985	482691	210180	692871	73187	92794	165981	289853	268545	880161
1986	529909	225935	755844	77719	98889	176608	294845	259181	968116
1987	584071	237059	821130	86369	112461	198830	315044	288946	1046059
1988	635610	253538	889148	99247	127523	226770	340859	314812	1141965
1989	688777	282119	970897	120137	154812	274949	373816	357601	1262060
1990	752131	322684	1074815	134749	155748	290497	385532	370558	1380287
1991	834938	332822	1167760	136179	128754	264933	383024	352075	1463642
1992	857179	348709	1205888	125484	109657	235141	380562	348277	1473313
1993	878420	349873	1228293	99555	100153	199708	448514	388721	1487794
1994	929704	367767	1297471	91606	120314	211920	528557	455332	1582615
1995	969601	385948	1355548	95971	147441	243411	630524	516002	1713482
1996	993675	398772	1392447	95538	153106	248645	624120	509414	1755797
1997	1039336	406668	1446004	90583	158932	249515	708946	577652	1826814
1998	1078120	430732	1508852	96232	174012	270244	760046	639825	1899318
1999	1124306	447386	1571691	97688	194806	292495	802724	678581	1988329
2000	1186546	478653	1665199	109003	209183	318186	912856	791061	2105180

Table 3B. GDP by destination, Market Prices. Mill. SEK, Constant Prices 1800—2000.

I Total Private Consumption, II Public Consumption, III Total Consumption, IV Buildings Investment, V Machinery Investment, VI Total Investment, VII Export, VIII Import, IX GDP.

	I	II	III	IV	V	VI	VII	VIII	IX
1800	265	62	327	29	2	31	25	18	366
1801	259	64	323	26	2	29	33	17	368
1802	271	67	339	23	2	25	42	18	388
1803	269	72	341	23	2	25	37	17	386
1804	271	64	335	25	2	27	35	28	368
1805	293	66	359	24	2	26	32	25	392
1806	295	65	360	23	2	25	35	22	399
1807	282	63	345	28	2	30	32	18	388
1808	274	58	331	28	2	30	17	18	360
1809	275	52	326	23	2	24	30	23	358
1810	302	57	359	24	3	26	30	26	389
1811	315	57	373	26	3	29	31	15	417
1812	305	58	363	32	2	34	23	24	395
1813	311	57	368	28	2	30	35	26	408
1814	323	58	381	23	2	25	36	23	418
1815	334	57	391	24	2	26	32	18	431
1816	336	59	395	30	2	31	26	16	437
1817	332	57	389	24	2	26	29	16	428
1818	315	64	379	30	2	32	31	12	430
1819	316	65	381	34	2	36	27	14	430
1820	334	65	399	28	3	30	28	18	439
1821	349	73	422	24	3	26	27	23	453
1822	362	70	433	25	2	27	28	23	464
1823	374	72	446	20	2	22	30	25	472
1824	377	80	457	24	2	26	30	25	488
1825	398	81	479	19	2	21	32	27	505
1826	392	83	475	28	3	31	26	28	504
1827	386	81	467	26	3	29	28	25	499
1828	398	84	482	24	3	26	30	27	511
1829	418	76	494	23	3	26	27	28	519
1830	415	73	488	25	3	28	27	26	516
1831	418	80	498	29	3	32	29	25	534
1832	421	78	498	24	3	27	28	29	524
1833	447	79	527	20	3	23	30	30	550
1834	458	78	536	24	3	26	30	31	562
1835	464	77	542	28	2	30	34	35	571
1836	476	81	557	30	3	33	33	29	595
1837	486	80	565	31	4	35	28	37	592
1838	473	78	551	30	3	33	36	35	586
1839	475	83	558	34	4	38	39	33	601
1840	490	83	573	31	5	36	39	37	612

Table 3B. Contd.

	I	II	III	IV	V	VI	VII	VIII	IX
1841	489	87	576	30	4	34	42	38	614
1842	473	86	559	34	5	39	36	43	591
1843	491	91	582	34	3	38	35	38	617
1844	521	93	614	34	3	38	44	40	655
1845	526	94	619	39	3	42	49	42	668
1846	509	99	609	44	5	48	47	46	658
1847	530	100	630	42	5	47	53	48	682
1848	561	101	662	39	7	46	41	55	695
1849	589	100	689	38	6	43	47	58	721
1850	600	101	701	46	6	52	46	50	750
1851	585	102	688	63	7	70	51	55	753
1852	580	103	683	64	7	71	51	55	750
1853	582	104	686	68	6	74	58	53	766
1854	609	102	711	68	7	75	69	68	787
1855	690	96	786	76	11	88	73	93	854
1856	746	91	837	78	14	92	65	122	873
1857	761	90	851	70	12	82	65	95	903
1858	732	100	832	69	12	81	60	71	901
1859	780	99	879	71	10	81	76	90	946
1860	808	100	908	74	9	82	83	97	976
1861	830	101	932	60	12	72	76	119	961
1862	805	103	908	69	13	82	80	109	961
1863	848	111	959	69	13	82	87	110	1017
1864	833	119	952	76	17	93	91	108	1029
1865	889	113	1003	63	15	78	106	120	1066
1866	848	116	964	71	18	89	114	111	1055
1867	889	112	1001	64	12	76	125	112	1090
1868	812	111	923	53	8	61	122	114	992
1869	850	123	973	57	21	78	132	125	1057
1870	982	129	1112	62	20	82	170	145	1218
1871	1044	130	1173	58	20	79	188	177	1263
1872	1088	130	1218	75	29	104	195	197	1319
1873	1134	134	1268	111	38	149	188	231	1375
1874	1212	127	1339	144	30	174	193	271	1434
1875	1161	127	1287	121	43	164	182	244	1389
1876	1270	135	1405	124	33	157	211	269	1505
1877	1253	142	1395	135	24	159	207	272	1488
1878	1181	145	1325	121	22	143	205	248	1425
1879	1248	137	1385	109	15	124	227	228	1508
1880	1257	137	1394	113	21	133	256	282	1501
1881	1296	137	1433	121	22	143	241	288	1529
1882	1250	139	1389	98	32	130	269	317	1471
1883	1394	139	1533	108	36	144	290	358	1609
1884	1375	140	1516	124	37	160	272	361	1586
1885	1445	143	1588	114	39	153	284	406	1620

Table 3B. Contd.

	I	II	III	IV	V	VI	VII	VIII	IX
1886	1411	147	1559	132	33	164	287	367	1643
1887	1390	151	1541	98	27	125	309	386	1588
1888	1416	147	1563	108	34	141	338	394	1649
1889	1461	148	1609	124	43	167	347	453	1670
1890	1496	151	1647	116	50	166	343	440	1717
1891	1566	159	1725	97	44	141	370	417	1819
1892	1561	162	1722	98	40	138	358	422	1797
1893	1588	166	1754	92	33	125	376	398	1856
1894	1630	171	1801	112	38	149	378	450	1879
1895	1668	167	1835	147	38	184	412	441	1989
1896	1712	163	1875	138	50	188	445	452	2056
1897	1813	176	1989	175	53	227	451	492	2176
1898	1970	180	2151	171	74	245	423	524	2294
1899	2091	182	2273	191	83	275	439	573	2414
1900	2058	204	2262	212	79	290	465	588	2430
1901	2088	208	2296	189	64	253	444	513	2479
1902	2126	202	2328	182	67	249	476	566	2486
1903	2208	216	2424	241	70	311	526	605	2656
1904	2284	221	2505	250	86	335	505	638	2707
1905	2257	226	2483	244	94	337	537	656	2701
1906	2453	229	2682	260	115	374	585	715	2926
1907	2683	229	2912	252	136	389	605	723	3183
1908	2566	241	2806	209	122	331	571	641	3068
1909	2667	250	2916	194	112	306	568	644	3146
1910	2696	242	2938	221	119	340	688	707	3259
1911	2725	243	2968	264	105	369	764	717	3385
1912	2881	255	3136	272	111	383	846	791	3574
1913	3017	260	3277	313	145	458	917	902	3750
1914	2940	269	3210	304	153	457	886	674	3879
1915	2997	293	3290	237	160	397	1278	971	3994
1916	3163	344	3507	241	167	408	1257	872	4300
1917	2976	307	3283	250	165	415	788	452	4034
1918	3012	342	3354	259	147	406	672	534	3898
1919	3457	279	3737	252	173	425	713	835	4040
1920	3674	298	3972	249	206	455	761	1006	4182
1921	3252	315	3567	216	144	360	562	625	3863
1922	3473	339	3812	251	108	360	784	703	4252
1923	3689	331	4020	270	131	401	801	798	4425
1924	3908	322	4229	275	148	424	928	850	4731
1925	3880	322	4202	288	187	475	1019	927	4769
1926	4130	311	4441	276	187	463	1101	989	5017
1927	4184	315	4499	284	192	476	1297	1039	5233
1928	4399	320	4718	306	243	549	1283	1171	5380
1929	4612	322	4935	316	256	572	1483	1284	5706
1930	4853	326	5179	390	282	672	1373	1430	5795

Table 3B. Contd.

	I	II	III	IV	V	VI	VII	VIII	IX
1931	4929	330	5259	351	228	579	1135	1257	5717
1932	4745	329	5075	336	136	472	1038	1139	5446
1933	4710	319	5030	296	176	471	1188	1004	5685
1934	4971	323	5294	346	253	599	1351	1149	6095
1935	5251	345	5597	417	360	776	1327	1263	6437
1936	5359	358	5717	481	385	866	1484	1353	6714
1937	5514	376	5890	453	440	894	1611	1487	6907
1938	5667	375	6042	514	513	1027	1588	1579	7077
1939	6191	502	6693	590	578	1168	1664	1837	7688
1940	6044	722	6766	360	563	923	944	1183	7450
1941	5707	804	6511	332	618	950	923	900	7485
1942	5613	796	6409	447	661	1109	839	900	7456
1943	5902	822	6724	489	728	1217	718	895	7765
1944	6193	852	7045	504	780	1284	547	808	8068
1945	5985	802	6787	619	515	1134	984	542	8363
1946	7278	665	7942	690	847	1538	1536	1700	9316
1947	8147	670	8816	798	1007	1805	1840	2406	10056
1948	8051	698	8749	675	1052	1727	2005	2193	10289
1949	7881	726	8607	680	1058	1738	2163	1915	10592
1950	8475	758	9234	713	1203	1916	2596	2518	11228
1951	8725	827	9552	703	1426	2129	2771	2889	11563
1952	8853	853	9707	783	1303	2086	2555	2720	11628
1953	8921	912	9833	904	1426	2330	2653	2719	12097
1954	9413	971	10384	1019	1567	2586	2936	3170	12735
1955	9890	1010	10899	1056	1523	2579	3090	3475	13093
1956	10191	1062	11254	1073	1570	2643	3380	3726	13551
1957	10417	1102	11519	1101	1648	2749	3684	3983	13969
1958	10651	1152	11803	1212	1864	3076	3685	4088	14477
1959	10960	1201	12161	1335	1982	3317	3910	4230	15157
1960	11656	1277	12934	1432	2170	3602	4391	4917	16010
1961	12156	1304	13460	1439	2233	3672	4619	4927	16825
1962	12739	1397	14137	1541	2379	3919	4993	5207	17842
1963	13352	1525	14877	1681	2446	4126	5358	5578	18783
1964	14267	1604	15870	1873	2664	4537	6003	6119	20291
1965	15266	1716	16983	1984	2833	4817	6337	6809	21328
1966	15612	1816	17428	2091	3195	5286	6645	7098	22261
1967	15808	1881	17689	2238	3310	5548	7012	7273	22975
1968	16670	2036	18706	2333	3279	5612	7545	7875	23987
1969	17567	2166	19733	2575	3509	6083	8411	8891	25335
1970	18567	2392	20959	2700	3768	6468	9138	9813	26752
1971	18070	2376	20446	2561	3738	6299	9574	9487	26832
1972	18590	2421	21011	2623	3812	6436	10135	9864	27718
1973	18896	2460	21356	2395	4087	6482	11523	10547	28813
1974	19553	2536	22089	2236	4592	6828	12135	11596	29456
1975	20751	2740	23491	2313	4453	6766	11008	11193	30072

Table 3B. Contd.

	I	II	III	IV	V	VI	VII	VIII	IX
1976	21372	2805	24177	2200	4548	6747	11484	12202	30206
1977	20538	2802	23340	2098	4431	6529	11651	11744	29777
1978	20221	2870	23090	2168	3720	5887	12560	11101	30437
1979	21191	3076	24267	2229	4205	6434	13331	12391	31641
1980	21464	3213	24677	2388	4597	6985	13246	12445	32463
1981	21182	3253	24435	2228	4277	6506	13520	11777	32683
1982	20967	3226	24192	2143	4424	6567	14303	12133	32929
1983	20320	3217	23537	2103	4694	6797	15703	12229	33808
1984	20714	3302	24017	2236	5183	7419	16772	12882	35325
1985	21293	3379	24672	2212	6064	8276	17009	13773	36184
1986	21923	3371	25293	2197	6037	8233	17643	14391	36779
1987	22723	3372	26095	2288	6630	8918	18394	15499	37908
1988	23219	3392	26611	2383	7169	9552	18853	16327	38689
1989	23439	3448	26887	2552	8246	10798	19439	17534	39590
1990	23847	3613	27460	2679	8281	10960	19755	17651	40524
1991	24225	3736	27961	2590	7323	9913	19298	16785	40387
1992	24272	3795	28067	2382	6391	8773	19750	16976	39614
1993	22886	3700	26586	1867	5641	7507	21259	16551	38801
1994	22583	3565	26148	1665	6602	8267	24227	18728	39914
1995	21834	3396	25230	1583	7395	8978	27023	20077	41153
1996	21676	3343	25020	1573	7739	9312	28025	20684	41672
1997	21719	3231	24950	1412	7794	9206	31897	23279	42775
1998	22199	3311	25510	1439	8652	10091	34645	25912	44335
1999	22190	3240	25429	1403	9473	10876	37196	27174	46328
2000	22863	3141	26004	1447	9757	11204	41400	30305	48303

Table 4. GDP per capita in Market and Factor Prices, Constant Prices 1800—2000. Index 1930=100.

	GDP per capita, Market Prices	GDP per capita, Factor Prices		GDP per capita, Market Prices	GDP per capita, Factor Prices		GDP per capita, Market Prices	GDP per capita, Factor Prices
1800	16.5	16.7	1841	20.6	20.9	1881	35.4	35.7
1801	16.6	16.8	1842	19.6	19.9	1882	34.0	34.2
1802	17.4	17.7	1843	20.3	20.6	1883	37.1	37.2
1803	17.1	17.4	1844	21.3	21.7	1884	36.3	36.3
1804	16.3	16.4	1845	21.4	21.8	1885	36.7	36.8
1805	17.2	17.4	1846	20.9	21.3	1886	37.0	37.0
1806	17.4	17.6	1847	21.5	21.9	1887	35.6	35.6
1807	16.9	17.2	1848	21.8	22.1	1888	36.8	36.7
1808	15.7	16.0	1849	22.3	22.6	1889	37.1	37.0
1809	15.7	15.9	1850	22.9	23.3	1890	38.0	37.9
1810	17.2	17.3	1851	22.8	23.1	1891	40.1	40.1
1811	18.4	18.7	1852	22.5	22.8	1892	39.6	39.5
1812	17.3	17.5	1853	22.8	23.2	1893	40.8	40.8
1813	17.8	18.1	1854	23.2	23.6	1894	41.0	41.0
1814	18.2	18.5	1855	24.9	25.3	1895	43.0	43.0
1815	18.6	18.9	1856	25.2	25.6	1896	44.0	44.0
1816	18.6	19.0	1857	26.0	26.4	1897	46.2	46.2
1817	18.0	18.4	1858	25.7	26.1	1898	48.2	48.1
1818	18.0	18.4	1859	26.6	27.0	1899	50.3	50.2
1819	17.8	18.2	1860	27.0	27.3	1900	50.2	50.2
1820	18.1	18.4	1861	26.1	26.6	1901	50.9	51.0
1821	18.5	18.8	1862	25.8	26.3	1902	50.7	50.7
1822	18.7	19.0	1863	26.9	27.4	1903	53.9	54.0
1823	18.7	19.0	1864	26.9	27.4	1904	54.7	54.7
1824	19.1	19.4	1865	27.6	28.1	1905	54.2	54.2
1825	19.4	19.8	1866	27.0	27.6	1906	58.2	58.5
1826	19.1	19.4	1867	27.6	28.2	1907	62.9	63.2
1827	18.7	19.1	1868	25.1	25.6	1908	60.1	60.5
1828	19.0	19.4	1869	26.9	27.4	1909	61.0	61.4
1829	19.2	19.6	1870	31.0	31.5	1910	62.7	63.0
1830	19.0	19.3	1871	31.9	32.4	1911	64.6	65.0
1831	19.5	19.9	1872	33.0	33.4	1912	67.7	68.3
1832	19.0	19.4	1873	34.0	34.4	1913	70.6	71.0
1833	19.8	20.1	1874	35.1	35.4	1914	72.5	73.2
1834	20.0	20.3	1875	33.7	34.0	1915	74.2	75.1
1835	20.1	20.4	1876	36.1	36.4	1916	79.3	80.5
1836	20.7	21.1	1877	35.3	35.6	1917	73.9	75.3
1837	20.4	20.7	1878	33.4	33.7	1918	71.0	72.5
1838	20.1	20.4	1879	35.0	35.3	1919	73.3	74.2
1839	20.5	20.9	1880	34.7	34.9	1920	75.3	76.1
1840	20.7	21.0						

Table 4. Contd.

	GDP per capita, Market Prices	GDP per capita, Factor Prices		GDP per capita, Market Prices	GDP per capita, Factor Prices
1921	68.9	69.3	1961	236.7	228.9
1922	75.3	75.4	1962	249.7	240.9
1923	78.1	77.9	1963	261.3	250.3
1924	83.1	83.1	1964	280.2	269.3
1925	83.5	83.6	1965	291.8	281.4
1926	87.5	87.6	1966	301.7	289.6
1927	91.1	91.0	1967	309.0	296.9
1928	93.4	93.3	1968	320.8	309.0
1929	98.8	98.7	1969	336.4	322.8
1930	100.0	100.0	1970	351.9	334.9
1931	98.3	98.2	1971	350.6	336.1
1932	93.3	93.2	1972	361.1	342.1
1933	97.0	96.7	1973	374.7	356.2
1934	103.6	103.1	1974	381.9	371.1
1935	109.1	108.5	1975	388.4	377.2
1936	113.5	112.9	1976	388.7	378.6
1937	116.4	115.7	1977	381.8	370.0
1938	118.9	118.1	1978	389.1	374.9
1939	128.6	127.4	1979	403.7	390.0
1940	124.0	122.1	1980	413.3	398.2
1941	124.0	121.0	1981	415.6	398.6
1942	122.6	119.3	1982	418.5	403.5
1943	126.6	122.5	1983	429.5	412.8
1944	130.1	125.5	1984	448.3	430.2
1945	133.3	128.7	1985	458.5	437.8
1946	146.7	140.8	1986	464.9	445.2
1947	156.4	152.2	1987	477.6	456.5
1948	158.1	154.1	1988	485.2	464.6
1949	161.1	157.1	1989	493.2	473.1
1950	169.4	165.5	1990	501.0	477.3
1951	173.0	169.5	1991	495.9	468.7
1952	172.7	171.2	1992	483.5	461.2
1953	178.5	174.6	1993	470.9	450.0
1954	186.8	182.4	1994	481.0	461.0
1955	190.8	185.7	1995	493.3	474.6
1956	196.0	191.6	1996	498.7	481.3
1957	200.7	196.6	1997	511.6	494.4
1958	206.7	200.9	1998	530.0	511.9
1959	215.4	208.0	1999	553.4	533.8
1960	226.4	218.2	2000	576.0	558.9

Table 5A. Population 1800-2000.

A. Population

1800	2352148	1841	3156024	1881	4568955	1921	5929403
1801	2351128	1842	3189968	1882	4575680	1922	5970918
1802	2363584	1843	3221704	1883	4591350	1923	5996640
1803	2380418	1844	3255883	1884	4624022	1924	6020939
1804	2396216	1845	3295835	1885	4663609	1925	6044840
1805	2412927	1846	3329732	1886	4699979	1926	6063965
1806	2425386	1847	3352499	1887	4726045	1927	6081146
1807	2434167	1848	3379763	1888	4741579	1928	6096557
1808	2433596	1849	3419370	1889	4761333	1929	6112635
1809	2410846	1850	3461914	1890	4779695	1930	6131135
1810	2395226	1851	3499594	1891	4793866	1931	6152319
1811	2403866	1852	3528528	1892	4804808	1932	6176405
1812	2415081	1853	3551863	1893	4815508	1933	6200965
1813	2421365	1854	3585720	1894	4848667	1934	6222328
1814	2431095	1855	3624568	1895	4896221	1935	6241798
1815	2451653	1856	3656999	1896	4940914	1936	6258697
1816	2481275	1857	3680295	1897	4986100	1937	6275805
1817	2509463	1858	3710921	1898	5036275	1938	6297468
1818	2533927	1859	3760987	1899	5080160	1939	6325759
1819	2554096	1860	3823732	1900	5116922	1940	6356368
1820	2573235	1861	3888534	1901	5155835	1941	6388953
1821	2597780	1862	3941619	1902	5186990	1942	6432337
1822	2628592	1863	3994232	1903	5210022	1943	6490514
1823	2667673	1864	4046313	1904	5241051	1944	6560088
1824	2707954	1865	4092101	1905	5277848	1945	6635549
1825	2749065	1866	4137409	1906	5315970	1946	6718717
1826	2788089	1867	4178179	1907	5357384	1947	6802865
1827	2816323	1868	4184381	1908	5403657	1948	6883467
1828	2837254	1869	4165919	1909	5453021	1949	6955535
1829	2854960	1870	4163641	1910	5499422	1950	7013950
1830	2875607	1871	4186351	1911	5542101	1951	7070227
1831	2894561	1872	4227295	1912	5582996	1952	7124626
1832	2911920	1873	4274192	1913	5621388	1953	7171431
1833	2940971	1874	4319766	1914	5659095	1954	7213459
1834	2971098	1875	4362425	1915	5696174	1955	7262335
1835	3004247	1876	4406502	1916	5735153	1956	7314511
1836	3042398	1877	4457127	1917	5779207	1957	7363759
1837	3067770	1878	4508203	1918	5807349	1958	7409115
1838	3083223	1879	4555382	1919	5830444	1959	7446231
1839	3098360	1880	4572285	1920	5875763	1960	7480374
1840	3122673						

Table 5A. Contd.

1961	7519965	1981	8320485
1962	7561563	1982	8325258
1963	7604292	1983	8329028
1964	7661279	1984	8336595
1965	7733756	1985	8350376
1966	7807717	1986	8369819
1967	7867892	1987	8397783
1968	7911960	1988	8436456
1969	7967648	1989	8492894
1970	8042657	1990	8558774
1971	8098179	1991	8617333
1972	8122144	1992	8668033
1973	8136775	1993	8718521
1974	8160544	1994	8780673
1975	8192551	1995	8826932
1976	8222299	1996	8840997
1977	8251633	1997	8846062
1978	8275772	1998	8850973
1979	8293718	1999	8857873
1980	8310470	2000	8872103

Table 5B. Employment 1850—2000.

I Agriculture, II Manufacturing Industry and Handicrafts, III Building and Construction, IV Transport and Communication, V Private Services, VI Public Services, VII Total Employment.

	I	II	III	IV	V	VI	VII
1850	949573	115626	60826	9646	138796	57241	1330925
1851	945320	116098	74634	9742	135374	55829	1332020
1852	945257	117251	71467	10089	136771	56469	1333547
1853	955310	119442	72519	10072	137732	53118	1343880
1854	969550	125088	65445	10481	137637	56579	1363072
1855	995095	131497	65899	11068	141429	49468	1392949
1856	981060	138371	69459	11686	143835	48527	1390509
1857	993179	139217	65750	12501	145102	49142	1403997
1858	1018995	135791	68841	13204	147507	53324	1437909
1859	1035174	145014	75660	13585	148890	52717	1468994
1860	1040937	151189	82375	13438	151145	52465	1487467
1861	1037531	160579	77744	14283	156098	53346	1497689
1862	1013810	157652	75838	13728	155301	55553	1471247
1863	1044297	160479	85518	13820	157900	58425	1517907
1864	1047875	169240	98426	14365	164359	62248	1552085
1865	1064562	177288	94896	15633	160497	58320	1567007
1866	1049031	181729	90589	16599	161635	59146	1556184
1867	1063407	177452	86689	17226	161575	56652	1562030
1868	1004224	175479	80530	17696	161260	56826	1497688
1869	1037444	178838	87811	18188	161608	62903	1548169
1870	1087477	185887	94791	19797	161814	64445	1614210
1871	1091749	191596	100170	21978	166384	63996	1635873
1872	1096117	197344	97554	24994	168710	58117	1642837
1873	1100452	203090	132669	28012	170990	53968	1689182
1874	1104655	208795	147528	31959	173147	52586	1718669
1875	1108485	214449	134204	35483	173583	54318	1720522
1876	1112052	220050	159041	36923	180154	61593	1769812
1877	1115879	225679	163370	40234	182345	65748	1793257
1878	1119288	231241	190985	41977	187875	76130	1847497
1879	1123244	236914	197505	42392	194369	76826	1871251
1880	1127085	242563	154604	45187	192949	77050	1839438
1881	1124352	250006	154545	45496	194827	77973	1847199
1882	1121342	257409	108310	46938	191839	79462	1805301
1883	1119577	264883	136186	47564	196148	79585	1843943
1884	1118272	272293	111901	46210	199233	81539	1829449
1885	1117236	279769	145477	43935	206226	81894	1874536
1886	1115347	287213	189391	43416	214132	84900	1934399
1887	1112179	294620	138224	44446	212046	85465	1886981
1888	1108623	302060	137941	44962	212960	86272	1892818
1889	1106844	309533	144538	47038	215276	85585	1908815
1890	1104386	316961	127778	47553	216219	86389	1899285

Table 5B. Contd.

	I	II	III	IV	V	VI	VII
1891	1102416	324665	106521	48895	216712	87537	1886747
1892	1099825	332368	111113	50651	219895	90072	1903925
1893	1097665	340075	108093	51165	222858	91915	1911772
1894	1097146	347808	108058	50958	226869	92493	1923331
1895	1095930	355584	146607	51689	234945	92851	1977605
1896	1094438	363259	112924	53655	235807	92385	1952468
1897	1093579	384866	140260	56564	241478	91937	2008685
1898	1092754	410599	125510	57606	245505	90674	2022648
1899	1091615	425352	138326	63000	248140	90336	2056768
1900	1089129	435983	146429	67863	249769	93334	2082508
1901	1081737	439491	132292	70348	250655	93331	2067855
1902	1072822	446673	123193	70009	258244	101271	2072212
1903	1063765	459125	158568	71152	267439	102664	2122713
1904	1055528	471057	152542	75713	268673	101860	2125372
1905	1047199	478240	164070	79431	272420	105776	2147135
1906	1038572	496596	155084	82990	276558	96110	2145910
1907	1029974	504989	122368	88171	273038	94607	2113147
1908	1025798	496792	116594	88979	276634	98863	2103660
1909	1022593	492655	123908	90308	284154	103468	2117086
1910	1014043	512977	111239	92901	287611	102779	2121549
1911	1011133	519497	137153	91658	298379	104974	2162794
1912	1007969	532778	142636	93423	300982	104979	2182767
1913	1004187	556835	152533	97881	313737	106256	2231430
1914	1001257	564159	156671	99929	305068	111664	2238748
1915	998447	578969	130533	104326	315152	123736	2251163
1916	995969	610276	107353	107891	327814	115350	2264653
1917	995560	618909	85735	112322	337069	98779	2248374
1918	994436	603720	107843	116852	350557	125818	2299227
1919	992435	617839	119304	123071	369317	126983	2348948
1920	989866	650217	108497	125324	382493	133543	2389939
1921	980043	552866	151839	116475	362676	118114	2282013
1922	969798	548921	159223	121005	391894	124445	2315285
1923	962957	583300	147185	123655	412770	134568	2364436
1924	956588	609989	165323	125744	396793	132279	2386716
1925	949777	629149	204372	130715	388729	134592	2437333
1926	947278	648143	186631	134512	419368	142415	2478347
1927	946073	656104	186605	140224	440645	140703	2510355
1928	943098	689267	202908	141144	456234	146583	2579233
1929	941183	710052	195889	150949	476127	153488	2627688
1930	938713	717717	247895	156124	503551	158687	2722687
1931	916700	690058	231295	156437	492264	171395	2658149
1932	900921	659284	208358	153168	486065	176862	2584658
1933	890592	649601	191284	149844	493660	177304	2552285
1934	901676	707345	209940	147816	505881	177581	2650238
1935	902058	746805	235773	152049	512479	184036	2733201

Table 5B. Contd.

	I	II	III	IV	V	VI	VII
1936	898459	779601	256009	160303	519252	191403	2805026
1937	887236	825958	239221	167093	522773	198865	2841146
1938	884170	839243	254892	171753	526722	217664	2894443
1939	873847	867136	274626	177887	534384	232455	2960334
1940	853515	860113	180208	173095	547017	265609	2879557
1941	819354	863769	168384	164469	541633	272398	2830008
1942	784944	906259	198553	172498	546124	297514	2905893
1943	750737	934895	207937	175409	568534	314391	2951903
1944	746218	951932	209320	184906	571613	295409	2959397
1945	739857	996580	225380	191666	575307	274950	3003742
1946	710893	1016637	249076	207167	622121	245314	3051208
1947	694152	1030601	271966	222030	622756	263625	3105129
1948	679245	1044755	247214	227515	629844	274578	3103151
1949	667746	1045795	245263	230933	625167	285750	3100653
1950	644946	1051618	249816	232605	624540	295776	3099300
1951	625013	1063327	254321	233611	629421	307016	3112710
1952	604885	1075098	258855	234618	634321	318342	3126120
1953	584562	1086931	263419	235624	639240	329754	3139530
1954	564042	1098825	268012	236631	644177	341252	3152940
1955	543327	1110782	272635	237637	649133	352836	3166350
1956	522415	1122799	277288	238644	654108	364506	3179760
1957	501308	1134879	281970	239650	659102	376261	3193170
1958	480006	1147020	286681	240656	664115	388102	3206580
1959	458507	1159223	291422	241663	669146	400029	3219990
1960	436813	1171487	296192	242669	674196	412042	3233400
1961	419453	1169654	302947	243689	693713	434270	3264380
1962	401684	1167573	309777	244683	713478	456846	3295360
1963	383507	1165244	316681	245653	733491	479768	3326340
1964	364920	1162667	323659	246598	753752	503037	3357320
1965	345925	1159843	330712	247518	774260	526654	3388300
1966	331294	1136399	328954	247726	779657	564398	3391140
1967	316638	1112914	327193	247933	785061	602204	3393980
1968	301957	1089388	325429	248141	790474	640073	3396820
1969	287251	1065821	323661	248348	795894	678005	3399660
1970	272520	1042214	321890	248555	801323	715999	3402500
1971	256790	996776	298162	249202	818117	760503	3379377
1972	241045	982413	300705	253082	815741	785409	3378257
1973	227597	997263	294989	254736	805768	798018	3378255
1974	224701	1019109	287246	260062	810154	835832	3437013
1975	217438	1029379	282161	265449	831463	871707	3497535
1976	208494	1027084	273398	266915	827722	909816	3513382
1977	202057	994088	259369	269276	832172	931702	3488636
1978	202293	967099	258714	269872	828959	956467	3483387
1979	197792	971737	252749	272823	833460	990961	3519513
1980	193127	971519	262981	280180	828235	1037604	3573642

Table 5B. Contd.

	I	II	III	IV	V	VI	VII
1981	186188	944362	260937	281719	829179	1063897	3566280
1982	182869	912797	255765	288289	831595	1075473	3546787
1983	179142	895474	244607	284008	843602	1087821	3534656
1984	177256	899499	238043	283102	852261	1120050	3570212
1985	173319	910076	237868	289618	866218	1131345	3608445
1986	168813	909908	238974	289191	893624	1126419	3626934
1987	151784	902973	245038	290128	918988	1112749	3621663
1988	149660	917671	246005	290236	942601	1121667	3667843
1989	142579	903620	260613	294529	977016	1145201	3723561
1990	141013	875215	262489	299593	995196	1154318	3727828
1991	134815	822894	260937	301637	989590	1147091	3656968
1992	130193	754424	235435	289842	964746	1105048	3479691
1993	127231	717515	203840	275611	938263	1060686	3323149
1994	129633	751381	195729	275097	966947	1045923	3365944
1995	130349	801029	198816	274738	993453	1047867	3444956
1996	124410	795836	195505	276211	1002025	1042978	3436603
1997	118501	791123	193370	273916	1007355	1034822	3419747
1998	113618	803870	194468	273312	1034153	1039049	3460497
1999	114340	798567	204846	279915	1083637	1044411	3533908
2000	113329	810984	208041	288123	1126997	1018490	3576884

Table 6. Agriculture and Ancillaries, Production Account 1800—1950. 1000 SEK, Current Prices.

	Inputs in Industry	Transports	Investment in Agriculture	Consumption	Export	Total
1800	25596	2922	119	21612	360	50609
1801	25718	3030	125	20029	2164	51065
1802	27661	3052	129	20541	1616	52999
1803	26247	3100	128	19013	1147	49635
1804	24632	3181	128	19820	1001	48762
1805	28642	3294	149	22653	377	55115
1806	28023	3472	134	23136	1994	56758
1807	32165	3496	137	25048	2130	62976
1808	33910	3872	169	29166	1117	68233
1809	38469	4331	271	36343	1787	81201
1810	37852	4953	340	41369	1528	86042
1811	37342	5437	338	43184	1383	87683
1812	48051	6307	322	46150	1118	101948
1813	53074	6483	317	44564	757	105195
1814	61148	6652	320	46216	857	115193
1815	63877	6594	300	44874	813	116459
1816	61679	6707	274	43734	473	112867
1817	69061	6787	290	42601	450	119188
1818	64445	6846	251	40265	599	112406
1819	70272	6813	254	42834	573	120746
1820	75727	6602	319	44492	437	127577
1821	65414	6932	303	45174	421	118244
1822	60557	7065	283	46970	265	115139
1823	61170	7026	328	49551	255	118329
1824	58575	7225	313	51482	563	118158
1825	58195	7480	316	54231	650	120873
1826	59784	7882	268	53366	700	121998
1827	73412	7575	360	57636	761	139743
1828	66428	7427	387	57109	1693	133044
1829	59123	7635	342	58420	1254	126774
1830	66580	7894	350	62485	1049	138358
1831	70438	7920	375	62886	1159	142778
1832	79382	7972	378	65760	1148	154640
1833	69368	7945	414	68933	1952	148612
1834	65463	7806	413	71557	2219	147457
1835	70435	7514	374	72725	1629	152677
1836	70563	6973	370	76305	1386	155597
1837	71474	7761	379	77019	1323	157956
1838	72154	8474	404	77259	826	159117
1839	82160	9290	487	82056	1480	175473
1840	78764	9604	548	82840	1945	173702

Table 6. Contd.

	Inputs in Industry	Transports	Investment in Agriculture	Consumption	Export	Total
1841	78460	8912	570	83839	1766	173547
1842	85217	10083	530	82380	1717	179926
1843	85714	8577	431	85686	1803	182211
1844	80416	7565	426	87108	3260	178774
1845	71348	8657	399	83634	4738	168776
1846	89652	8192	445	88017	5024	191330
1847	93603	6947	545	93357	9156	203607
1848	92676	9315	620	100864	5616	209091
1849	81616	11726	588	100402	5446	199777
1850	82174	10940	542	103289	4479	201424
1851	88217	12205	493	96798	4602	202315
1852	97123	10333	508	95942	4227	208133
1853	99772	9600	438	94720	6586	211117
1854	116319	10427	685	111666	15561	254658
1855	105632	12787	852	122647	30511	272428
1856	137243	14227	960	149362	17560	319352
1857	143560	15005	861	160373	14504	334302
1858	135356	14153	784	151479	16468	318239
1859	115130	14916	652	151631	18872	301201
1860	112687	15290	801	157215	21603	307596
1861	133384	16687	807	156007	18970	325854
1862	126102	15406	1000	162491	16103	321101
1863	144172	15687	1000	160181	21042	342081
1864	134832	13427	2000	159521	19976	329755
1865	126087	13486	-5000	158126	27724	320424
1866	117977	15735	3000	154584	27660	318957
1867	135113	14647	-1000	175357	35667	359784
1868	140613	15542	-11000	167888	29061	342104
1869	160436	15982	9000	166721	27007	379145
1870	145771	14701	6000	199654	44642	410769
1871	151810	15590	5000	212287	47278	431965
1872	167780	19445	6000	234776	47400	475401
1873	168825	23585	7000	255149	55300	509859
1874	196440	30962	-5000	264016	57100	543518
1875	197081	27780	8000	236648	54100	523610
1876	183046	26676	1000	287602	65400	563724
1877	189621	24380	-2000	277144	54300	543445
1878	153443	17772	4000	275447	59900	510561
1879	168633	14370	0	281414	52300	516717
1880	163757	18422	0	274386	54100	510664
1881	198620	23497	-2000	270977	45900	536994
1882	171406	25770	5000	273306	57400	532882
1883	179326	25510	3000	294646	58700	561182
1884	162258	23996	3000	281520	44400	515173
1885	176784	22170	3000	268298	45200	515452

Table 6. Contd.

	Inputs in Industry	Transports	Investment in Agriculture	Consumption	Export	Total
1886	163474	19252	2000	228715	46600	460041
1887	165548	18880	-2000	212222	44400	439050
1888	164165	21054	2000	223581	38700	449500
1889	175397	24097	-1000	235202	36600	470296
1890	188172	23132	5000	239750	34100	490153
1891	202367	22932	1000	283436	42400	552134
1892	233163	21410	4000	265248	41400	565221
1893	223886	21370	1000	259805	43400	549461
1894	217379	23202	4000	247534	39300	531415
1895	211788	23376	3000	262488	31400	532051
1896	241988	24207	1000	262053	30700	559948
1897	264065	26123	0	268541	25000	583728
1898	270642	28335	2000	304954	26500	632431
1899	276617	29885	0	346202	28300	681004
1900	292318	29667	-2000	337349	26400	683734
1901	304277	27571	1000	340250	24500	697598
1902	285419	26294	-2000	342227	26600	678540
1903	289145	28765	0	358535	29700	706144
1904	291207	28735	-5000	367878	26300	709120
1905	286793	28834	1000	332787	24100	673515
1906	322931	31917	6000	377857	32300	771004
1907	337848	32736	1000	473168	32900	877651
1908	333594	32850	6000	492113	32300	896857
1909	351151	31602	4000	503860	31700	922312
1910	386296	32820	3000	501280	31400	954795
1911	396909	34547	-6000	460724	40000	926180
1912	436423	34547	-13000	512950	36700	1007619
1913	445678	36275	-14000	583057	47600	1098610
1914	455878	33545	-19000	546709	51000	1068133
1915	560330	37697	-11000	671719	57800	1316545
1916	836694	44567	-5000	739033	63900	1679194
1917	901755	54102	-40000	987498	24300	1927654
1918	835307	86981	-90000	1767077	35600	2634966
1919	980844	115245	41000	1965081	61600	3163770
1920	1370894	134740	16000	1600519	71700	3193853
1921	921042	98574	-5000	1173054	63300	2250970
1922	818070	68060	2000	905139	39400	1832669
1923	680061	65711	4000	818335	46100	1614207
1924	754199	63500	5000	825083	38000	1685783
1925	747932	64425	8000	825830	33200	1679387
1926	859702	60725	10000	766549	46000	1742976
1927	860550	55284	12000	697872	55400	1681106
1928	875294	50423	17000	732835	60000	1735551
1929	923453	47017	18000	719807	70500	1778776
1930	843684	42784	14000	673953	44400	1618821

Table 6. Contd.

	Inputs in Industry	Transports	Investment in Agriculture	Consumption	Export	Total
1931	712071	38090	-30000	732294	30545	1483000
1932	557088	35912	-35000	684628	32373	1275000
1933	728611	33881	-5000	654619	30889	1443000
1934	799036	31994	-10000	611531	48439	1481000
1935	876702	30181	5000	652627	44490	1609000
1936	995804	29116	10000	658624	53457	1747000
1937	1155477	28294	10000	679969	57260	1931000
1938	1136047	26857	0	652302	62794	1878000
1939	1243668	24950	0	641640	57742	1968000
1940	1446492	38360	-70000	613220	56628	2084700
1941	1555664	42847	-60000	757173	55416	2351100
1942	1598441	46780	30000	858379	46000	2579600
1943	1779896	48365	50000	865789	35000	2779050
1944	1962576	43340	20000	874844	51040	2951800
1945	2167844	49137	10000	667048	98571	2992600
1946	2278081	42803	-30000	965709	117408	3374000
1947	2516621	35024	-95000	1081482	98073	3636200
1948	2509358	37973	-120000	1088880	101189	3617400
1949	3192547	31362	-60000	638651	141741	3944300
1950	3543193	27733	-20000	993762	291813	4836500

Table 7. Manufacturing Industry and Handicrafts. Production Account 1800—1950. 1000 SEK, Current Prices.

I Agriculture, II Manufacturing Industry and Handicrafts, III Building and Construction, IV Transport and Communication, V Private Services, VI Public Services.

	Inputs in						Investments in	
	I	II	III	IV	V	VI	I	II
1800	2495	5287	1463	201	74	1351	397	41
1801	2836	5346	1471	203	82	1112	403	38
1802	2739	5138	1374	206	85	1249	362	32
1803	2585	5753	1563	201	106	1471	334	50
1804	2652	6082	1689	213	84	1251	517	44
1805	2784	6236	1754	228	83	1249	490	67
1806	3045	7271	1549	254	101	1448	713	79
1807	3439	6430	1613	250	100	1388	716	37
1808	3620	6762	2199	277	106	1834	866	44
1809	4020	6143	2081	322	117	1321	726	47
1810	3934	6160	1663	359	135	2014	714	51
1811	4156	6046	1693	407	146	2448	822	48
1812	5293	8429	2103	462	182	2814	933	51
1813	6413	8543	2209	523	241	2901	889	44
1814	6375	7919	2611	546	221	2755	791	80
1815	6001	8199	3477	627	208	3015	893	92
1816	5957	13265	3938	672	203	3027	1084	133
1817	6643	14523	3307	639	194	2992	1177	137
1818	6819	13723	3367	626	198	3383	1072	119
1819	7692	14716	3813	597	176	3038	1647	123
1820	7715	15602	3706	576	184	2596	1869	128
1821	6780	15328	3154	580	216	2626	1875	115
1822	5620	14421	2765	545	248	2671	1094	84
1823	5401	13606	3013	554	257	2646	844	120
1824	5644	16995	3420	615	271	2749	1298	67
1825	5458	15877	3315	676	267	2800	1121	94
1826	6128	18915	3879	649	243	2779	1536	140
1827	7936	17464	3863	680	239	2666	1884	161
1828	6882	17447	3584	670	238	2553	1925	117
1829	6345	17566	3478	667	283	2687	1897	66
1830	7006	16392	3125	662	281	2945	1785	98
1831	7326	17379	3516	713	254	3246	1561	187
1832	8367	17085	3811	694	284	3331	1731	171
1833	7181	17243	3650	701	317	2770	1571	168
1834	6704	17643	3861	726	300	2855	1540	208
1835	6656	17337	4412	734	283	2985	1167	227
1836	6870	19507	4747	742	270	3605	1562	249
1837	7893	21750	4338	766	404	3572	2460	283
1838	7575	19042	3909	779	338	3872	1371	228
1839	8014	21897	4619	814	409	3740	1468	302
1840	8126	22156	4399	828	425	3772	2015	406

Table 7. Contd.

	Investments in			Con-	Export	Total
	III	IV	V	VI		
				sumption		
1800		226		37393	6512	55441
1801		220		39141	8690	59543
1802		214		39235	9813	60448
1803		218		38473	9026	59782
1804		231		37702	8331	58797
1805		147		41864	8608	63512
1806		159		42313	8984	65916
1807		124		44432	8690	67219
1808		141		45534	5783	67165
1809		151		48994	9455	73378
1810		555		53468	9037	78091
1811		591		55882	9491	81730
1812		640		69344	8536	98787
1813		766		83034	10897	116459
1814		895		85049	13890	121133
1815		206		81932	16769	121419
1816		240		83482	14422	126423
1817		220		87040	13799	130670
1818		198		92157	16959	138621
1819		200		99555	15360	146916
1820		213		99361	15847	147798
1821		194		92336	14068	137274
1822		198		84417	14027	126089
1823		209		86287	15815	128752
1824		176		82212	15302	128748
1825		503		89832	18340	138285
1826		508		95050	13585	143413
1827		506		107781	16085	159263
1828		456		94345	16062	144280
1829		460		88724	14292	136465
1830		1498		91688	15049	140529
1831		881		98778	16313	150155
1832		549		109296	15949	161268
1833		594		102991	16934	154120
1834		682		97904	16195	148618
1835		654		104258	19490	158204
1836		1151		106060	20748	165512
1837		1740		111235	16512	170952
1838		2040		113191	22364	174707
1839		2304		119832	24134	187534
1840		2092		118447	23054	185718

Table 7. Contd.

	Inputs in					Investments in		
	I	II	III	IV	V	VI	I	II
1841	7840	22112	4751	820	398	4050	1638	447
1842	9303	23909	4760	855	466	4119	2418	463
1843	8914	21022	5212	876	475	4114	1874	395
1844	7849	18126	5996	857	471	4170	1270	436
1845	7006	17260	7050	860	487	4055	1315	423
1846	9049	22139	6970	856	535	4607	1731	434
1847	9038	23908	6454	926	588	4592	1807	625
1848	10338	24486	6381	969	625	4353	3441	777
1849	8228	24076	7146	1013	570	4619	2275	740
1850	8977	26038	8160	1046	534	4510	2911	962
1851	10151	27610	10080	1070	616	4821	3462	905
1852	10945	27162	9889	1126	663	5139	3549	905
1853	10420	28989	11616	1189	743	5789	3130	1045
1854	11343	30323	11740	1316	737	5956	2885	1250
1855	14078	36833	13862	1637	892	6489	6097	1470
1856	15596	44943	14120	1914	1006	6410	5283	1681
1857	15728	49013	15072	2067	1090	6236	6004	2619
1858	15760	41652	12751	1900	1178	5935	6617	2183
1859	12529	42409	13861	1871	1356	5808	5263	2283
1860	12345	47127	15098	1988	1627	5999	4995	2230
1861	15642	49720	15687	2168	1637	6577	7192	2341
1862	13159	48058	17576	2126	1408	7250	5283	2173
1863	14786	46438	20284	2266	1533	7138	5993	2686
1864	15535	50171	20006	2392	1514	7302	7369	3203
1865	14783	51166	18743	2393	1482	7539	8121	3403
1866	13252	54050	17893	2299	1622	8333	6961	3334
1867	12571	51966	16256	2345	1838	8514	4166	3328
1868	14613	49858	14707	2199	1691	9410	5706	3069
1869	15740	51370	13848	2350	1756	8386	5069	3394
1870	13968	54110	15887	2118	1570	9719	4987	3726
1871	13895	59542	16824	2524	1783	9584	4786	4448
1872	18599	79184	25216	3503	2216	8454	8244	5942
1873	21227	108237	34704	4344	2741	9475	10959	7415
1874	23553	79702	40563	5027	3140	10433	11873	12664
1875	22436	79959	36158	5297	2174	10818	11743	13986
1876	22453	90310	36714	4991	3739	12367	11088	13031
1877	22062	80692	42601	4698	3280	12932	9843	11399
1878	17247	66192	29986	4190	2334	13232	7331	9803
1879	17391	57443	23812	3568	1394	13497	6265	7814
1880	17458	72654	33435	3648	1984	13800	6558	8141
1881	23754	75359	34040	3811	2311	15633	7962	10531
1882	22747	99902	32148	4380	2435	15993	8044	12019
1883	23136	85400	28436	4127	2205	16113	7606	12985
1884	20491	86248	26891	4961	3566	16346	7405	12034
1885	23213	92861	30630	4535	2736	17294	7422	11885

Table 7. Contd.

	Investments in			Con-	Export	Total	
	III	IV	V	VI	sumption		
1841		1797			115175	24667	183695
1842		1606			119873	20415	188188
1843		1184			118870	19946	182882
1844		1298			116273	23490	180235
1845		1719			108028	26850	175052
1846		2630			125590	26471	201012
1847		2965			135168	26891	212962
1848		2702			136599	20488	211159
1849		2887			131341	24978	207874
1850		2851			139049	25907	220945
1851		2688			139527	28174	229104
1852		2510			143569	28027	233483
1853		2889			144762	30982	241554
1854		4140			166409	36387	272486
1855		5628			185380	38327	310692
1856		6562			215129	42321	354965
1857		5611			232548	44591	380578
1858		4752			203913	34514	331156
1859		4270			190320	43555	323525
1860		4485	6		198463	47997	342362
1861		4210	9		216358	44273	365814
1862		4797	18		203122	50875	355844
1863		6191	31		216121	53205	376671
1864		5685	40		211235	55867	380319
1865		5383	27		207456	60514	381011
1866		6406	32		193980	68232	376391
1867		5218	18		211051	72283	389555
1868		5936	52		205302	75972	388516
1869		6298	53		232324	79067	419655
1870		5397	79		226405	84505	422470
1871		5751	75	100	240362	98273	457947
1872	120	8159	107	400	262886	137416	560446
1873	120	10623	234	900	276513	149113	636605
1874	320	11736	324	300	330105	149181	678920
1875	410	12531	422	500	314663	143132	654229
1876	230	10624	473	500	297442	145226	649190
1877	210	9806	489	400	310519	152016	660947
1878	170	6561	384	500	265147	118118	541194
1879	120	5788	368	800	267425	119803	525489
1880	110	6936	406	900	263670	162550	592249
1881	150	4919	411	1200	325430	161388	666898
1882	150	6264	520	1700	299677	182432	688410
1883	120	8544	522	1000	310272	180064	680531
1884	140	11003	535	1000	298918	173845	663383
1885	120	9531	577	1400	308968	177974	689146

Table 7. Contd.

	Inputs in					Investments in			
	I	II	III	IV	V	VI	I	II	
1886	18896	79659	26880	4392	3269	17297	8534	10199	
1887	18947	86141	25811	3955	2558	17469	7810	7955	
1888	21174	102077	30846	4557	3172	17843	9267	9063	
1889	23743	119562	35426	6119	4917	18881	11027	12866	
1890	24926	135513	35120	6259	4634	18634	10892	13894	
1891	26710	156984	31031	6965	3886	17326	10037	10473	
1892	30217	155334	36826	6624	3986	19174	9626	7031	
1893	27926	157803	35194	7111	4845	19932	10026	8147	
1894	27882	174871	40106	7149	5024	20920	10503	9241	
1895	26362	182828	48247	7732	5303	20328	10762	9831	
1896	31265	267591	66412	9109	9685	22257	14266	11427	
1897	30917	303343	69464	10693	11412	24394	9585	13019	
1898	36221	337099	79843	12816	13517	24454	10577	18701	
1899	37298	349611	79345	13662	13313	25258	11331	20382	
1900	39431	406793	85503	14027	14999	28448	10144	20069	
1901	40421	390102	78954	14521	13440	30351	10461	17347	
1902	40875	398774	74133	14838	14051	29461	10398	17254	
1903	42613	388555	88737	14578	15129	29750	10791	16701	
1904	47583	425930	99942	14725	18404	33728	11428	19453	
1905	47237	437551	82523	13267	18810	36137	10007	14809	
1906	53664	506447	100460	15301	21256	37571	11966	24678	
1907	54010	544212	126358	19008	21062	40350	16695	36890	
1908	52223	515432	107152	18112	25665	47601	16425	33181	
1909	50006	458562	102173	16696	22164	53007	16562	26288	
1910	56939	570178	131515	18742	29305	52215	18396	28967	
1911	57035	587679	125988	20329	29294	53179	17759	26891	
1912	61383	627500	121542	24001	31517	55860	19217	34275	
1913	61357	774985	141675	26010	30960	55573	23805	46776	
1914	64396	763002	149650	27451	35037	57356	21818	47245	
1915	81557	910619	152500	33630	40142	66342	26143	50611	
1916	98705	1445306	203400	49836	61898	76365	34276	85776	
1917	94324	2113624	324250	75582	74748	100289	50591	138141	
1918	128133	2304986	396250	108632	127128	147527	65913	170950	
1919	180911	1869208	423125	130434	101968	168875	71160	141347	
1920	204205	2216515	461800	126805	132844	180046	67765	175357	
1921	143684	1254691	246750	74882	81761	193443	43476	76990	
1922	114862	1126149	189025	57076	66874	166991	25944	41865	
1923	112537	1156505	288775	56154	66612	140861	28074	45547	
1924	116711	1340051	296800	57396	70287	143721	31920	51059	
1925	128331	1376529	261137	58583	75358	153597	30535	65794	
1926	128144	1461110	291365	65039	80911	146451	36703	73211	
1927	129141	1448695	289747	65299	83104	145334	31533	73542	
1928	134267	1537477	323232	69657	85912	148222	32452	82447	
1929	143485	1694711	335053	78867	94495	153111	40701	90482	
1930	131941	1631792	359533	80675	93989	154000	38777	95257	

Table 7. Contd.

	Investments in			VI	Con- sumption	Export	Total
	III	IV	V				
1886	100	5455	628	1400	285073	159454	621237
1887	100	5067	676	1000	282110	177379	636980
1888	140	6723	751	900	284356	205710	696580
1889	240	10654	871	900	309868	225952	781024
1890	240	9356	957	1000	342294	223356	827076
1891	60	11833	1053	0	361274	231852	869482
1892	110	8285	1737	100	397531	231993	908575
1893	140	9009	1840	100	380241	244297	906609
1894	140	7764	1467	600	394384	251976	952028
1895	180	9346	1661	700	385716	270234	979230
1896	210	11158	2026	1700	416027	290300	1153433
1897	240	13240	2247	1600	465700	316500	1272356
1898	380	20411	2857	2500	531216	294500	1385092
1899	450	21609	3249	2400	578579	315800	1472287
1900	450	27042	3651	4500	599406	347400	1601862
1901	380	21772	3408	5000	615747	309100	1551004
1902	410	20893	3615	4600	634399	335900	1599600
1903	430	19776	4005	3400	657260	363900	1655626
1904	540	21486	3964	3500	694158	346300	1741140
1905	410	19828	3828	6200	705623	380500	1776731
1906	760	23477	4809	6300	799083	418700	2024471
1907	1320	30413	5385	5700	843085	429600	2174088
1908	1300	28295	4866	5000	832033	403700	2090984
1909	1120	25486	3439	4100	828500	395500	2003603
1910	970	30237	4605	4100	898172	500000	2344341
1911	880	25408	4952	5200	896524	554600	2405717
1912	1170	28190	6848	3300	951181	629300	2595284
1913	2210	33532	8600	6000	968460	668000	2847944
1914	2580	36740	9560	8000	981797	632000	2836632
1915	2870	30752	11880	14000	1136069	1017000	3574115
1916	3920	45863	15080	19000	1409953	1316000	4865379
1917	6480	67799	25000	24000	1587893	1179000	5861721
1918	12600	100157	32600	19000	1853789	1164000	6631664
1919	8200	109337	30600	14000	2659449	1362000	7270614
1920	8380	112420	32600	19000	3321288	1960000	9019025
1921	5620	83111	20760	19000	2364998	909000	5518167
1922	2580	34632	15120	15000	2008248	1003000	4867365
1923	3420	41097	16400	14000	1993194	971000	4934176
1924	3580	35533	17960	13000	2074548	1106000	5358564
1925	3760	52216	19480	13000	1996535	1195000	5429856
1926	4380	43722	21560	15000	2123111	1249000	5739706
1927	4800	50554	21480	13000	2100123	1410000	5866352
1928	5610	76063	23000	12000	2183409	1373000	6086747
1929	6220	84679	24040	16000	2261876	1579000	6602721
1930	7080	91770	26640	12000	2251075	1374000	6348529

Table 7. Contd.

	Inputs in					Investments in		
	I	II	III	IV	V	VI	I	II
1931	119673	1412527	343269	72845	84646	151000	23174	86266
1932	112150	1355586	339158	66614	86465	150000	18667	55992
1933	123769	1402057	226077	69508	84388	134000	25005	61082
1934	143740	1770057	367494	79679	93604	160000	34102	92838
1935	158057	1934659	476514	88472	99802	164000	45245	119203
1936	173559	2132579	510348	100161	116922	177000	51493	140584
1937	205630	2654208	614424	122662	136161	195000	68843	171474
1938	216584	2689532	662238	141585	138058	209000	67864	183040
1939	248026	2980296	770479	150130	157216	348000	86245	207247
1940	284378	3692843	645544	181793	167786	530000	86836	262492
1941	330597	3948095	584525	220906	178037	684000	95354	315262
1942	399489	4789402	816061	260025	222883	689000	115696	372159
1943	398949	5284388	1019161	304714	239051	720000	130369	395873
1944	410415	5824126	1115273	322610	251757	749000	142801	418464
1945	423767	6080188	1092019	336506	285131	770000	129177	320421
1946	439866	6603803	1501760	348402	323056	583000	167448	545132
1947	469721	7187103	1683866	365299	349209	540000	195203	595547
1948	527070	8391828	1652865	414883	385484	649000	236505	698832
1949	589922	8641379	1669470	427779	373409	762000	265999	745585
1950	701099	9296472	1804911	405638	401729	812324	292995	804114

Table 7. Contd.

	Investments in			Con- VI sumption	Export	Total	
	III	IV	V				
1931	6000	88645	30000	13000	2044555	995000	5470600
1932	6000	53542	24000	10000	1924085	838000	5040259
1933	5000	44351	24000	23000	1977037	976000	5175274
1934	7000	59277	31000	40000	2281875	1154000	6314663
1935	7000	105056	38000	45000	2445106	1151000	6877113
1936	8000	94384	42000	35000	2600890	1341000	7523922
1937	12000	136610	55000	29000	2865985	1779000	9045997
1938	12000	160363	59000	69000	2917873	1634000	9160138
1939	14000	169777	63000	93000	3182937	1704000	10174353
1940	26000	184879	76000	249000	3582039	1161000	11130592
1941	26000	208570	82000	357000	3737475	1158000	11925821
1942	28000	207515	94000	359000	3973453	1138000	13464683
1943	27000	258786	102000	429000	4364368	988000	14661659
1944	28000	328890	113000	434000	4677176	682000	15497512
1945	28000	133994	116000	207000	4761407	1447000	16130610
1946	36000	299098	177000	229000	5629559	2184000	19067123
1947	35000	331202	207000	217000	6588752	2755000	21519900
1948	41000	390617	218000	114000	7229065	3401000	24350152
1949	37000	440721	201000	175000	7569193	3661000	25559458
1950	32000	427201	237000	199000	7782720	4904001	28101204

Table 8. Building and Construction. Production Account 1800—1950. 1000 SEK, Current Prices.

I Agriculture, II Manufacturing Industry and Handicrafts, III Building and Construction, IV Transport and Communication, V Private Services, VI Public Services.

	Inputs in				
	I	II	IV	V	VI
1800	309	347		681	1543
1801	308	698		684	1434
1802	307	236		683	1430
1803	360	144		775	1572
1804	364	705		801	1637
1805	411	41		889	1663
1806	410	0		960	1800
1807	463	0		935	1805
1808	515	103		1072	2132
1809	623	102		1246	2633
1810	673	272		1358	2680
1811	828	260		1638	2732
1812	981	611		1960	2778
1813	1137	579		2742	2832
1814	1081	494		2797	2868
1815	1137	727		2894	2929
1816	1136	727		2885	2983
1817	1184	791		2818	3023
1818	1187	792		2890	3079
1819	1241	827		2792	3142
1820	1189	877		2866	3191
1821	1236	890		3017	3228
1822	1242	811		2887	3292
1823	1293	795		2943	3347
1824	1345	844		3112	3397
1825	1523	905		3573	3624
1826	1393	809		3105	3486
1827	1396	877		3241	3549
1828	1397	894		3208	3601
1829	1445	925		3425	3642
1830	1495	841		3218	3686
1831	1550	843		3481	3749
1832	1602	843		3437	3799
1833	1651	859		3588	3844
1834	1641	820		3581	3869
1835	1695	920		3649	3930
1836	1695	1069		3705	3986
1837	1747	986		3734	4046
1838	1740	1015		3784	4090
1839	1825	1118		3994	4236
1840	1855	1105		3948	4252

Table 8. Contd.

	Investments in					Total
	I	II	IV	V	VI	
1800	1903	1323	190	1897	309	8500
1801	2057	759	206	2035	319	8500
1802	1537	892	154	1569	318	7125
1803	1798	0	180	1822	349	7000
1804	1819	526	182	1852	364	8250
1805	2002	387	200	2037	370	8000
1806	2205	0	220	2255	400	8250
1807	2520	0	252	2499	401	8875
1808	3810	33	381	3704	0	11750
1809	3269	427	327	3249	0	11875
1810	3467	221	347	3459	898	13375
1811	4091	313	409	4080	899	15250
1812	6193	779	619	6057	896	20875
1813	5324	2640	532	4691	897	21375
1814	4940	0	494	4309	893	17875
1815	4288	1411	429	4175	1134	19125
1816	5371	3055	537	4312	1618	22625
1817	4942	650	494	4746	1602	20250
1818	4901	2162	490	6002	1123	22625
1819	5843	2443	584	6350	1401	24625
1820	4395	1318	439	5461	1638	21375
1821	4172	0	417	5009	1405	19375
1822	4398	0	440	5877	1678	20625
1823	4345	0	435	3967	1375	18500
1824	4242	315	424	5402	1919	21000
1825	4352	58	435	3589	1815	19875
1826	5933	252	593	6067	1362	23000
1827	4861	1451	486	5167	1347	22375
1828	4242	177	424	5311	1620	20875
1829	4749	0	475	5295	1295	21250
1830	4690	0	469	5977	1000	21375
1831	5785	315	579	6923	1651	24875
1832	4753	486	475	5569	1661	22625
1833	4592	199	459	5316	741	21250
1834	4820	937	482	5944	1281	23375
1835	5135	2174	514	6166	1567	25750
1836	5599	2988	560	6488	1535	27625
1837	6781	454	678	7679	1521	27625
1838	6294	861	629	7300	1537	27250
1839	6779	2001	678	7697	1547	29875
1840	6494	951	649	7644	1475	28375

Table 8. Contd.

	Inputs in				
	I	II	IV	V	VI
1841	1902	1102		4104	4311
1842	1983	1035		4270	4456
1843	2057	987		4383	4466
1844	2060	956		4411	4556
1845	2057	1070		4458	4631
1846	2106	1101		4625	4714
1847	2212	1136		4903	4808
1848	2270	1139		5114	4915
1849	2430	1208		5343	5026
1850	2425	1288		5448	5121
1851	2482	1274		5647	5240
1852	2585	1390		5910	5356
1853	2691	1672		6286	5483
1854	3061	1660		6887	5623
1855	3794	1979		7996	5767
1856	4221	2384		8332	5920
1857	4749	1854		9766	6063
1858	4013	1851		8188	6183
1859	4062	1933		9470	6306
1860	4271	2017		10270	6434
1861	4739	2370		18958	9479
1862	3617	904		15372	7234
1863	4235	2118	1059	18000	8471
1864	4318	2159	1080	18352	8636
1865	4430	2215	1108	21044	8861
1866	3722	1861	931	15819	7444
1867	3902	1951	976	16585	7805
1868	4275	2138	1069	17101	8551
1869	4122	2061	1030	17517	8243
1870	4276	2138	1069	18174	8553
1871	5000	2000	1000	18000	9000
1872	6000	3000	1000	19000	9000
1873	7000	3000	2000	22000	9000
1874	8000	3000	2000	21000	9000
1875	7000	3000	3000	22000	10000
1876	9000	3000	3000	25000	11000
1877	9000	3000	3000	22000	11000
1878	9000	3000	3000	21000	11000
1879	8000	3000	2000	21000	11000
1880	9000	3000	2000	21000	11000
1881	9000	3000	2000	21000	12000
1882	10000	3000	2000	22000	12000
1883	10000	3000	3000	22000	13000
1884	10000	3000	3000	23000	13000
1885	10000	3000	3000	23000	14000

Table 8. Contd.

	Investments in					Total
	I	II	IV	V	VI	
1841	6321	392	632	7910	1326	28000
1842	6941	0	694	9198	1796	30375
1843	6993	0	699	10496	1668	31750
1844	6644	985	664	9853	1621	31750
1845	7919	1452	792	10709	1662	34750
1846	9400	990	940	11687	2062	37625
1847	9464	74	946	11239	2592	37375
1848	8873	269	887	10860	2046	36375
1849	9255	906	925	10524	1759	37375
1850	10012	526	1001	13938	2116	41875
1851	15924	125	1592	18697	2144	53125
1852	16802	603	1680	16996	2553	53875
1853	19922	504	1992	19136	2313	60000
1854	21425	1022	2142	19576	2603	64000
1855	24949	2796	2495	30135	1837	81750
1856	26314	1920	2631	35693	1960	89375
1857	22442	0	2244	43419	1589	92125
1858	19127	2674	1913	31348	2204	77500
1859	18541	6386	1854	29640	2182	80375
1860	20936	4829	2094	32621	2279	85750
1861	20143	2370	2370	20143	3555	84125
1862	16277	1809	19894	18085	1809	85000
1863	19059	2118	5294	27529	2118	90000
1864	19432	4318	8636	25909	2159	95000
1865	18829	2215	6646	19937	2215	87500
1866	15819	1861	16750	13958	5583	83750
1867	15610	1951	10732	17561	2927	80000
1868	18170	4275	2138	12826	3207	73750
1869	17517	2061	7213	14426	2061	76250
1870	18174	2138	3207	20313	3207	81250
1871	19000	2000	15000	9000	3000	83000
1872	23000	2000	6000	27000	4000	100000
1873	28000	4000	22000	50000	4000	151000
1874	30000	7000	52000	47000	5000	184000
1875	29000	6000	25000	51000	5000	161000
1876	29000	4000	33000	55000	7000	179000
1877	30000	4000	31000	60000	10000	183000
1878	27000	6000	19000	53000	8000	160000
1879	23000	4000	28000	40000	6000	146000
1880	22000	4000	13000	55000	6000	146000
1881	21000	6000	23000	51000	6000	154000
1882	21000	9000	9000	35000	6000	129000
1883	22000	7000	10000	45000	6000	141000
1884	24000	9000	13000	50000	6000	154000
1885	25000	9000	10000	43000	6000	146000

Table 8. Contd.

	Inputs in				
	I	II	IV	V	VI
1886	10000	3000	3000	23000	13000
1887	10000	3000	3000	22000	13000
1888	10000	3000	3000	23000	13000
1889	11000	4000	4000	24000	14000
1890	11000	4000	4000	24000	14000
1891	11000	4000	4000	24000	15000
1892	11000	4000	4000	24000	14000
1893	12000	4000	4000	24000	14000
1894	12000	5000	4000	22000	14000
1895	13000	5000	4000	26000	14000
1896	13000	6000	5000	27000	14000
1897	15000	6000	5000	28000	15000
1898	16000	7000	6000	29000	15000
1899	17000	7000	8000	31000	16000
1900	18000	8000	8000	31000	16000
1901	18000	8000	9000	29000	17000
1902	18000	8000	8000	30000	17000
1903	19000	9000	10000	34000	17000
1904	19000	9000	10000	33000	18000
1905	19000	9000	11000	36000	20000
1906	20000	10000	12000	37000	20000
1907	21000	11000	13000	41000	20000
1908	22000	11000	15000	40000	22000
1909	23000	10000	14000	41000	23000
1910	23000	12000	15000	43000	24000
1911	24000	12000	14000	42000	25000
1912	24000	13000	15000	46000	26000
1913	27000	13000	16000	47000	27000
1914	28000	17000	16000	48000	28000
1915	32000	21000	19000	50000	28000
1916	37000	29000	24000	54000	29000
1917	44000	34000	31000	58000	32000
1918	61000	39000	55000	65000	33000
1919	71000	43000	64000	75000	42000
1920	82000	54000	69000	85000	55000
1921	76000	32000	55000	90000	60000
1922	55000	29000	41000	91000	55000
1923	57000	29000	41000	92000	57000
1924	63000	31000	42000	100000	63000
1925	66000	32000	44000	106000	67000
1926	68000	34000	45000	109000	68000
1927	69000	34000	42000	114000	63000
1928	72000	36000	43000	117000	72000
1929	74000	39000	45000	120000	80000
1930	76000	37000	51000	125000	87000

Table 8. Contd.

	Investments in					Total
	I	II	IV	V	VI	
1886	26000	7000	21000	46000	8000	160000
1887	25000	7000	9000	29000	7000	128000
1888	24000	6000	11000	39000	7000	139000
1889	23000	6000	17000	46000	7000	156000
1890	21000	6000	9000	49000	8000	150000
1891	20000	6000	16000	24000	9000	133000
1892	20000	6000	13000	31000	7000	134000
1893	21000	6000	19000	18000	8000	130000
1894	18000	9000	25000	24000	7000	140000
1895	16000	13000	26000	61000	7000	185000
1896	16000	11000	17000	64000	8000	181000
1897	17000	20000	14000	92000	9000	221000
1898	18000	15000	12000	97000	10000	225000
1899	18000	26000	19000	103000	12000	257000
1900	18000	26000	40000	91000	16000	272000
1901	18000	25000	27000	78000	15000	244000
1902	17000	24000	37000	61000	18000	238000
1903	18000	25000	55000	95000	23000	305000
1904	18000	34000	39000	103000	28000	311000
1905	19000	34000	26000	111000	30000	315000
1906	19000	44000	32000	121000	28000	343000
1907	19000	54000	35000	108000	26000	348000
1908	18000	49000	30000	71000	33000	311000
1909	18000	44000	34000	65000	27000	299000
1910	19000	60000	34000	78000	28000	336000
1911	19000	61000	35000	119000	27000	378000
1912	21000	47000	44000	131000	28000	395000
1913	24000	75000	42000	152000	29000	452000
1914	28000	72000	61000	132000	31000	461000
1915	33000	72000	51000	107000	34000	447000
1916	38000	96000	44000	145000	29000	525000
1917	42000	133000	58000	182000	38000	652000
1918	50000	263000	86000	199000	51000	902000
1919	54000	272000	95000	264000	93000	1073000
1920	56000	314000	102000	255000	109000	1181000
1921	48000	175000	107000	176000	142000	961000
1922	36000	112000	93000	173000	138000	823000
1923	37000	106000	58000	262000	122000	861000
1924	40000	114000	74000	317000	105000	949000
1925	42000	112000	95000	341000	111000	1016000
1926	42000	114000	52000	354000	111000	997000
1927	43000	100000	80000	364000	99000	1008000
1928	44000	136000	82000	382000	105000	1089000
1929	45000	151000	52000	414000	116000	1136000
1930	46000	178000	59000	519000	137000	1315000

Table 8. Contd.

	Inputs in				
	I	II	IV	V	VI
1931	78000	34000	52000	127000	93000
1932	73000	32000	49000	127000	88000
1933	70000	34000	44000	126000	82000
1934	71000	42000	46000	126000	83000
1935	72000	48000	46000	128000	91000
1936	71000	54000	53000	128000	104000
1937	78000	67000	61000	128000	110000
1938	80000	70000	65000	131000	126000
1939	79000	81000	68000	145000	122000
1940	73000	84000	71000	149000	112000
1941	93000	97000	80000	151000	110000
1942	103000	107000	96000	165000	133000
1943	121000	114000	110000	181000	141000
1944	123000	117000	119000	188000	155000
1945	126000	123000	123000	199000	166000
1946	159000	119000	126000	240000	177000
1947	176000	140000	145000	272000	203000
1948	210000	183000	160000	323000	264000
1949	237000	209000	163000	323000	298000
1950	253000	219000	182000	339000	310000

Table 8. Contd.

	Investments in					Total
	I	II	IV	V	VI	
1931	47000	193000	52000	403000	147000	1226000
1932	44000	138000	51000	358000	165000	1125000
1933	42000	106000	49000	295000	168000	1016000
1934	42000	128000	75000	369000	178000	1160000
1935	42000	156000	71000	512000	186000	1352000
1936	42000	221000	81000	559000	180000	1493000
1937	47000	205000	97000	618000	173000	1584000
1938	48000	268000	85000	703000	219000	1795000
1939	49000	319000	81000	818000	247000	2009000
1940	25000	367000	77000	402000	240000	1600000
1941	37000	371000	84000	354000	271000	1648000
1942	35000	496000	89000	696000	250000	2170000
1943	47000	505000	90000	857000	288000	2454000
1944	65000	397000	114000	989000	309000	2576000
1945	67000	449000	131000	1199000	328000	2911000
1946	93000	542000	165000	1407000	348000	3376000
1947	94000	731000	202000	1616000	419000	3998000
1948	107000	812000	218000	1160000	514000	3951000
1949	105000	745000	241000	1247000	548000	4116000
1950	112000	788000	212000	1398000	620000	4433000

Table 9. Transport and Communication. Production Account 1800—1950. 1000 SEK, Current Prices.

I Agriculture, II Manufacturing Industry and Handicrafts, III Building and Construction, IV Transport and Communication, V Private Services, VI Public Services.

	Inputs in					VI	Con- sumption	Export	Total
	I	II	III	IV	V				
1800	890	1809	1526	857	100	12	2076	7764	15034
1801	921	1816	1568	786	112	13	2060	7575	14851
1802	927	1844	1582	876	116	14	2087	11787	19233
1803	943	1869	1607	888	114	14	2108	10861	18404
1804	968	1937	1655	795	107	13	2175	10112	17762
1805	1005	2055	1725	782	106	13	2294	9230	17210
1806	1056	2104	1805	730	106	12	2318	8942	17073
1807	1067	2193	1832	790	122	14	2413	8881	17312
1808	1180	2367	2021	694	95	11	2556	5130	14054
1809	1310	2446	2215	1032	103	12	2558	10713	20389
1810	1528	3402	2668	1296	128	15	3775	12045	24857
1811	1675	3687	2921	1641	121	14	4022	13694	27775
1812	1937	4149	3361	1440	129	15	4398	10432	25861
1813	1987	4188	3436	1534	147	17	4405	17256	32970
1814	2035	4211	3505	1410	156	19	4398	15108	30842
1815	2021	4251	3490	1288	166	20	4453	10240	25929
1816	2042	4059	3492	1172	161	19	4207	8735	23887
1817	2050	3789	3462	1047	159	19	3876	9919	24321
1818	2074	3916	3518	1233	123	15	4025	10607	25511
1819	2063	3911	3498	1126	172	21	4010	8821	23622
1820	1998	3766	3384	1052	166	20	4098	9068	23552
1821	2097	3948	3548	1099	202	24	4240	9467	24625
1822	2139	4051	3623	1131	198	24	4335	9815	25316
1823	2133	4142	3629	1182	193	24	4504	10693	26500
1824	2193	4249	3730	1204	199	24	4572	10778	26949
1825	2276	4513	3886	1342	215	26	4756	13042	30056
1826	2391	4608	4062	1245	219	27	4730	10173	27455
1827	2303	4532	3926	1194	228	28	4960	9382	26553
1828	2249	4297	3814	1132	234	28	4671	8847	25272
1829	2308	4455	3901	1130	238	29	4664	8625	25350
1830	2417	5207	4169	1210	250	30	5487	7678	26448
1831	2445	5646	4268	1310	283	35	5970	8566	28523
1832	2468	5859	4332	1320	289	35	6171	8103	28577
1833	2464	5962	4339	1326	308	37	6252	8016	28704
1834	2412	5636	4206	1299	314	38	5793	8670	28368
1835	2330	5664	4098	1314	330	40	5974	9090	28840
1836	2158	5232	3787	1237	351	41	5579	9136	27521
1837	2407	5895	4236	1357	365	43	6106	9349	29758
1838	2626	6405	4615	1478	377	44	6612	10276	32433
1839	2878	6983	5054	1620	392	46	7161	11331	35465
1840	2968	7058	5193	1632	393	47	7094	11223	35608

Table 9. Contd.

	Inputs in					VI	Con- sumption	Export	Total
	I	II	III	IV	V				
1841	2756	6590	4829	1581	377	45	6645	11837	34660
1842	3105	7168	5406	1634	376	45	7089	10598	35421
1843	2629	5965	4546	1339	380	45	5884	8682	29470
1844	2333	5689	4070	1393	381	45	5876	11795	31582
1845	2680	6659	4708	1617	389	46	6643	13221	35963
1846	2538	6322	4460	1573	391	46	6329	13440	35099
1847	2163	5575	3832	1534	397	47	5907	15448	34903
1848	2879	6979	5041	1601	456	54	6972	11278	35260
1849	3627	8717	6359	1920	408	48	8545	11612	41236
1850	3376	8158	5894	1797	483	57	7907	11628	39300
1851	3769	9141	6590	2034	486	58	8628	13445	44151
1852	3202	8024	5630	1859	497	59	7766	13868	40905
1853	3045	9150	5541	2399	528	63	7555	24025	52306
1854	3254	8831	5787	2221	584	67	8449	20632	49825
1855	3963	10212	6970	2357	660	68	9532	18474	52236
1856	4401	11169	7699	2573	785	74	10272	20296	57269
1857	4656	11647	8118	2627	903	79	10870	19528	58428
1858	4384	10795	7569	2216	849	74	9756	13619	49262
1859	4652	11739	8070	2552	920	77	10748	18066	56824
1860	4789	12383	8250	2715	1003	83	11366	20262	60851
1861	5251	13667	9083	3003	1013	98	12826	21436	66377
1862	4845	12778	8352	2725	1145	101	12025	19097	61068
1863	4961	13459	8671	2888	1296	112	13346	20642	65375
1864	4278	12677	7519	2809	1367	104	12470	22139	63363
1865	4402	13216	7766	2805	1357	103	13226	22155	65030
1866	5096	14504	8977	3074	1422	106	15063	22393	70635
1867	4858	14407	8506	2980	1446	107	14873	23299	70476
1868	5152	15369	9136	3119	1398	103	15820	23036	73133
1869	5318	16658	9476	3242	1464	96	16815	22526	75595
1870	5038	16038	8949	3216	1529	98	16404	24882	76154
1871	5317	16968	9535	3420	1624	102	17746	27769	82481
1872	6605	20767	11678	4014	1883	102	21237	30511	96797
1873	7985	25260	14081	4937	2053	102	25619	40781	120818
1874	10320	29850	18144	5994	2348	199	31334	47511	145700
1875	9552	29394	16728	5501	2386	179	31360	36310	131410
1876	9391	30054	16702	5879	2496	180	33105	44268	142075
1877	8823	30243	15719	5800	2787	189	33387	44539	141487
1878	6643	24717	11980	4780	2792	196	27914	37990	117012
1879	5589	21217	10192	4227	2674	198	24224	38201	106522
1880	7038	25203	12859	5033	3059	201	29080	45912	128385
1881	8657	29438	15596	5432	3316	307	32506	42583	137835
1882	9540	32767	17326	6179	3377	298	36164	43668	149319
1883	9778	32844	17324	6472	3795	306	36378	45481	152378
1884	9244	32517	16623	6132	4097	300	36578	42615	148106
1885	8706	29997	15466	6167	4185	301	34755	38574	138151

Table 9. Contd.

	Inputs in					VI	Con- sumption	Export	Total
	I	II	III	IV	V				
1886	7717	28211	13774	5374	4358	305	33094	35902	128735
1887	7462	26772	13635	5426	4584	304	32625	37640	128448
1888	8362	29959	15166	6018	4802	300	35143	45039	144789
1889	9564	34875	17359	6854	5076	299	39132	50150	163309
1890	9249	34667	16899	6522	5389	300	39698	49473	162197
1891	9242	33296	16754	6621	5373	552	39562	47484	158884
1892	8785	33315	16090	6403	5422	544	39291	43947	153797
1893	8869	33806	16158	6308	5723	560	40179	41571	153174
1894	9571	36152	17335	6997	5947	713	42845	41644	161204
1895	9756	37919	18007	7194	6427	709	45040	43596	168648
1896	10175	39011	18813	7538	6958	717	47163	52220	182595
1897	10963	41618	20295	8120	7241	926	52413	57814	199390
1898	11883	45632	21980	8826	7706	923	55534	64699	217183
1899	12865	47952	23518	9609	8503	1060	59890	67901	231298
1900	13307	50629	24425	10072	8919	1157	63484	80196	252189
1901	12694	49685	23423	9905	9831	1189	63613	69925	240265
1902	12662	49737	23519	9934	10266	1401	64425	64289	236233
1903	13789	54892	25908	10436	11351	1358	70003	72716	260453
1904	14091	55788	26426	10711	12105	1522	72349	75974	268966
1905	14336	58183	27155	11580	12793	1677	75959	82517	284200
1906	15916	62586	29544	12220	13814	1921	81266	92415	309682
1907	16508	66131	31082	13584	15001	2036	88403	102666	335411
1908	16331	64804	30632	13575	15579	2180	88697	94300	326098
1909	15688	63461	29402	13273	16014	2404	87328	94535	322105
1910	16801	68584	31740	14101	17311	2749	94675	112840	358801
1911	17647	71182	33489	15434	17845	3585	107154	124072	390408
1912	18355	76491	35063	16580	19274	3892	113417	144154	427226
1913	19288	79353	37099	17939	20366	4127	119941	168337	466450
1914	18498	80180	36413	17329	21782	4450	124565	158270	461487
1915	22692	98192	45136	24310	24722	5079	140127	333159	693417
1916	28102	122002	56399	33516	27875	5771	168468	492607	934740
1917	34371	158122	73485	33401	32440	6762	202829	355163	896573
1918	55349	237387	117712	48945	38670	7947	295103	622585	1423698
1919	59710	242185	121967	53296	48856	10169	319190	631584	1486957
1920	74035	297103	152856	59648	60017	12640	420556	620813	1697668
1921	50559	228453	104406	39461	68195	14244	362269	268662	1136249
1922	37916	173817	81077	32714	60229	12492	301902	236045	936192
1923	37008	175637	81173	33179	57502	11942	303777	258974	959192
1924	37355	179489	83268	32376	55970	11555	302365	249802	952180
1925	38022	176159	87110	33777	56147	11637	315111	262042	980005
1926	37768	178905	88488	34988	58321	12100	330561	288257	1029388
1927	36658	180228	87889	35690	60962	12633	340591	314486	1069137
1928	35451	178399	87157	36264	63470	13181	349432	307211	1070565
1929	37450	186857	94432	37880	65687	13654	372959	348569	1157488
1930	36123	183380	93727	37097	68421	14234	388126	313492	1134600

Table 9. Contd.

	Inputs in					Con-	Export	Total	
	I	II	III	IV	V	VI	sumption		
1931	36303	177712	94455	30769	69776	14544	371015	278148	1072721
1932	38514	173737	101758	29298	69774	14577	383286	274016	1084960
1933	37337	170350	99223	28886	71578	14921	377724	269203	1069221
1934	38564	184862	104233	30688	74960	15593	395882	287229	1132011
1935	39225	190452	107230	31847	77706	16212	413345	295916	1171933
1936	40112	195817	109733	33324	82588	17252	428584	315883	1223292
1937	42312	215931	115765	37765	87331	18357	465396	391541	1374398
1938	41959	217468	115593	37565	92163	19416	483989	370096	1378250
1939	51069	238481	145798	45204	98791	20930	573391	469672	1643336
1940	60944	289043	166736	49508	108168	22785	647575	422423	1767183
1941	67023	311546	173423	54202	114361	24116	713325	493989	1951986
1942	72998	351516	186043	60495	134851	28488	816142	522670	2173203
1943	75610	376578	193194	62426	149656	31428	865262	502641	2256796
1944	79730	402441	207080	62817	165010	34571	915813	417887	2285349
1945	82101	410028	213259	69052	173820	36565	945058	533251	2463134
1946	81398	430004	215401	84716	188281	39801	993662	901145	2934409
1947	79444	439607	212519	84579	195749	41532	1029856	922929	3006216
1948	86063	477973	227775	90849	221004	46739	1176653	1016409	3343466
1949	104041	537197	287198	91406	240161	50969	1287449	1044803	3643223
1950	85827	489783	232305	96108	253495	54277	1261226	1113470	3586491

Table 10. Private Services. Production Account 1800—1950. 1000 SEK, Current Prices.

I Agriculture, II Manufacturing Industry and Handicrafts, III Building and Construction, IV Transport and Communication, V Private Services, VI Public Services.

	Inputs in					
	I	II	III	IV	V	VI
1800	78	86	13	63	24	20
1801	77	90	13	66	23	18
1802	74	84	10	63	27	17
1803	62	74	8	56	23	15
1804	64	77	10	57	24	16
1805	69	79	10	58	22	15
1806	76	89	11	74	23	18
1807	98	105	13	86	27	21
1808	127	125	21	128	27	30
1809	180	163	25	140	46	28
1810	213	193	32	163	62	32
1811	225	209	38	194	72	39
1812	226	219	45	226	58	42
1813	241	267	47	238	77	44
1814	277	292	42	254	75	43
1815	275	287	44	251	62	42
1816	299	335	58	299	65	56
1817	297	325	49	290	62	53
1818	318	392	62	337	73	67
1819	341	415	67	344	68	67
1820	384	445	62	346	72	63
1821	374	435	60	351	79	66
1822	396	434	68	384	89	72
1823	442	481	67	426	101	74
1824	451	491	77	416	105	83
1825	441	504	70	435	112	81
1826	435	511	80	457	100	96
1827	488	557	75	449	95	86
1828	517	561	79	467	100	88
1829	418	450	68	422	85	77
1830	446	453	67	420	87	78
1831	476	501	80	462	97	91
1832	442	461	63	397	83	71
1833	522	541	72	487	103	82
1834	528	532	81	502	104	89
1835	532	551	87	503	102	84
1836	509	542	87	489	92	83
1837	547	593	93	540	105	92
1838	616	676	102	605	128	104
1839	674	721	111	608	139	103
1840	682	729	108	614	142	103

Table 10. Contd.

	Con- sumption	Export	Total
1800	23209	572	24064
1801	25061	762	26110
1802	26619	861	27755
1803	24519	792	25550
1804	22646	731	23625
1805	25318	755	26326
1806	31955	788	33035
1807	31956	762	33069
1808	41710	507	42675
1809	33769	829	35181
1810	32746	793	34234
1811	36954	833	38564
1812	56624	749	58190
1813	57014	956	58884
1814	56642	1219	58844
1815	56439	1471	58872
1816	60864	1266	63241
1817	64734	1211	67021
1818	65713	1488	68450
1819	71158	1348	73809
1820	65507	1390	68268
1821	58334	1234	60933
1822	58838	1231	61512
1823	59619	1388	62597
1824	54035	1343	57001
1825	58398	1609	61650
1826	70529	1192	73400
1827	69244	1412	72406
1828	60396	1409	63617
1829	64622	1254	67395
1830	70245	1321	73117
1831	75822	1431	78961
1832	78190	1400	81107
1833	75407	1486	78701
1834	75550	1421	78807
1835	78721	1711	82291
1836	82981	1820	86603
1837	89118	1449	92536
1838	88551	1962	92744
1839	88226	2118	92700
1840	86651	2023	91053

Table 10. Contd.

	Inputs in					
	I	II	III	IV	V	VI
1841	712	753	112	650	145	115
1842	787	823	115	714	158	121
1843	845	849	137	763	140	129
1844	801	808	138	710	144	112
1845	936	971	170	881	203	163
1846	823	864	156	734	153	135
1847	811	848	144	721	141	125
1848	901	909	152	809	155	133
1849	911	948	165	838	192	138
1850	912	1001	184	875	182	143
1851	913	1034	232	874	203	152
1852	999	1121	250	957	200	160
1853	967	1106	266	941	243	168
1854	1048	1122	255	948	208	151
1855	1095	1248	318	1105	214	154
1856	1495	1662	405	1470	273	182
1857	1835	2090	490	1863	327	217
1858	2095	2180	494	1925	331	273
1859	1928	2071	499	1819	371	267
1860	2182	2428	589	2144	440	308
1861	2130	2391	464	2076	443	295
1862	2166	2400	634	2164	420	312
1863	2364	2604	588	2218	461	337
1864	2337	2695	624	2296	458	359
1865	2372	2820	585	2483	493	378
1866	2458	2901	694	2481	558	416
1867	2588	2802	590	2312	521	404
1868	2549	2895	514	2372	560	433
1869	2859	3164	558	2415	586	434
1870	2826	2907	523	2304	539	410
1871	2787	2955	536	2291	543	394
1872	2498	2944	525	2094	522	331
1873	3107	3880	920	2770	759	420
1874	3749	4683	1269	3239	1028	484
1875	4098	5121	1260	3694	1094	593
1876	4329	4985	1375	3778	1140	630
1877	4618	5616	1555	4084	1273	724
1878	4968	5266	1557	4261	1224	841
1879	4724	4804	1335	3958	1021	774
1880	4538	5263	1297	3909	1184	755
1881	4583	5692	1314	3990	1239	752
1882	4613	5960	1117	3928	1384	774
1883	5241	6356	1317	4458	1505	845
1884	5480	7057	1638	5062	1657	986
1885	5099	6817	1444	4743	1437	933

Table 10. Contd.

	Con- sumption	Export	Total
1841	85299	2165	89950
1842	89162	1792	93672
1843	89593	1750	94206
1844	83923	2062	88699
1845	83090	2356	88769
1846	95721	2323	100910
1847	102589	2360	107740
1848	105292	1798	110148
1849	98142	2192	103526
1850	105507	2273	111077
1851	104619	2472	110499
1852	109528	2460	115676
1853	112105	2719	118515
1854	126846	3193	133771
1855	154104	3363	161601
1856	178551	3714	187752
1857	183935	3913	194669
1858	161020	3029	171348
1859	152027	3822	162805
1860	163499	4212	175803
1861	179524	3885	191207
1862	173524	4465	186085
1863	173797	4669	187038
1864	175416	4903	189089
1865	173952	5310	188393
1866	168896	5988	184391
1867	174125	6344	189686
1868	173484	6667	189474
1869	171354	6939	188308
1870	183690	7416	200615
1871	197037	9935	216478
1872	227861	12127	248903
1873	251371	12217	275444
1874	275783	14424	304659
1875	263457	6716	286032
1876	266748	10366	293351
1877	268757	7948	294574
1878	238361	3968	260446
1879	239599	8266	264480
1880	240467	13664	271077
1881	263523	11095	292189
1882	244812	8895	271482
1883	259728	11592	291042
1884	253840	12148	287869
1885	258305	13070	291847

Table 10. Contd.

	Inputs in					
	I	II	III	IV	V	VI
1886	5008	6762	1742	4991	1482	1039
1887	5087	7381	1483	5189	1573	1128
1888	4835	7493	1495	4933	1620	1026
1889	5544	9207	1839	5799	2021	1147
1890	6191	10447	1895	6583	2140	1270
1891	6962	10963	1677	6866	2089	1322
1892	6665	10714	1580	6449	1920	1261
1893	6312	10416	1494	6209	1867	1267
1894	6036	10813	1590	6033	1972	1250
1895	5856	10777	2036	6226	2007	1234
1896	6696	13794	2165	7000	2312	1347
1897	6815	14854	2522	7305	2481	1437
1898	8003	17527	2847	8858	2916	1643
1899	9233	19962	3485	10438	3380	1849
1900	9171	21487	3649	10409	3617	2033
1901	9952	22126	3481	10874	3642	2221
1902	9783	23062	3431	11380	3639	2287
1903	10255	24045	4430	12176	3950	2480
1904	11081	27208	4860	13307	4430	2785
1905	10658	28115	4985	13964	4731	2929
1906	13073	34326	5816	16679	5500	3271
1907	16144	39991	6401	20726	6405	3868
1908	17271	40266	5989	21340	6631	4375
1909	19338	42009	6269	23590	7109	5031
1910	18466	45340	6498	22370	7289	4639
1911	17372	45123	6846	21951	7670	4544
1912	15443	39777	6023	19120	6836	3945
1913	17190	44562	6853	20381	7627	4140
1914	16849	44745	7272	21328	7528	4378
1915	17576	47715	5954	20445	9058	4279
1916	24800	71857	7577	28024	14129	5944
1917	26965	81996	8925	32452	13000	5998
1918	40737	102527	13620	47917	23016	11638
1919	46759	107457	15253	58200	22875	11783
1920	41821	118098	15373	58815	23205	12168
1921	47066	115381	20094	70283	25025	19655
1922	40671	108017	17621	64393	21911	17823
1923	32876	100493	16782	59595	20381	14635
1924	29353	93304	15967	53628	17381	12569
1925	28188	91138	16600	52445	17142	12442
1926	29406	96836	16314	53640	18127	12156
1927	26171	91326	15070	49952	17289	11214
1928	28900	101355	17634	56096	18414	12287
1929	28708	106563	17350	55993	19408	12184
1930	26854	105315	20802	58117	19569	12709

Table 10. Contd.

	Con- sumption	Export	Total
1886	239210	10778	271011
1887	230330	11663	263835
1888	230749	17566	269716
1889	254252	16847	296656
1890	274848	18147	321520
1891	297553	19743	347174
1892	303138	16330	348058
1893	298118	16779	342462
1894	295576	13512	336783
1895	301235	15551	344922
1896	304940	22209	360463
1897	332726	22016	390156
1898	392333	21845	455972
1899	437663	17292	503301
1900	442604	20235	513204
1901	443859	19470	515624
1902	457075	18344	529002
1903	468661	29356	555352
1904	483667	24704	572042
1905	487171	27477	580029
1906	559648	32276	670589
1907	656665	36947	787148
1908	651101	26606	773579
1909	653956	26690	783992
1910	656458	36733	797794
1911	669956	41762	815225
1912	719477	49446	860067
1913	750780	51204	902736
1914	790577	56190	948866
1915	905349	165780	1176157
1916	1153497	122565	1428392
1917	1548286	94578	1812200
1918	2202183	79664	2521302
1919	2911433	90095	3263855
1920	3303543	146934	3719956
1921	2244597	61122	2603223
1922	1789320	63477	2123233
1923	1844929	71568	2161260
1924	1934964	71794	2228960
1925	1929817	83904	2231676
1926	1952304	80669	2259453
1927	1927698	101083	2239802
1928	2046928	98739	2380353
1929	2088836	110829	2439870
1930	2111136	88450	2442953

Table 10. Contd.

	Inputs in					
	I	II	III	IV	V	VI
1931	26078	96198	20627	58336	19586	13807
1932	21811	86223	18629	53244	19211	13283
1933	20425	73255	14042	44160	15637	10665
1934	18908	80618	14426	43355	14924	9662
1935	18990	81166	15591	42211	14298	9507
1936	18205	78406	15110	38195	13165	8770
1937	18114	84858	14390	37008	13287	8646
1938	17850	87066	16472	38699	13513	9823
1939	23004	118928	22431	51999	19683	16065
1940	18369	98073	13349	40954	15894	17712
1941	18776	95240	12754	38819	15832	19590
1942	19333	100912	15851	38856	16498	19822
1943	20381	107525	17498	41310	16845	20343
1944	20032	105173	17081	40049	15668	19822
1945	23954	129117	22789	48155	19780	22646
1946	33315	188272	32644	72007	29174	24988
1947	34267	202801	36829	79537	28588	25896
1948	32994	222098	35152	83911	30990	29057
1949	37111	240481	37879	89689	34912	31842
1950	44115	256316	39586	94462	33299	32679

Table 10. Contd.

	Con- sumption	Export	Total
1931	1965386	63541	2263559
1932	1801493	52386	2066281
1933	1835973	64592	2078749
1934	2083426	79451	2344770
1935	2251787	77680	2511230
1936	2323858	93767	2589477
1937	2539498	130434	2846236
1938	2654241	117228	2954892
1939	2921493	124848	3298452
1940	3217476	80576	3502403
1941	3412020	83825	3696856
1942	3706931	83065	4001268
1943	4127489	63608	4414999
1944	4458913	47236	4723974
1945	4296123	135005	4697568
1946	5269084	190304	5839788
1947	6212517	234682	6855117
1948	6756211	268432	7458847
1949	6938313	283328	7693556
1950	7483352	408166	8391974

Table 11. Public Service Production. Production Account 1800—1950. 1000 SEK, Current Prices.

I Agriculture, II Manufacturing Industry and Handicrafts, III Building and Construction, IV Transport and Communication, V Private Services, VI Public Services.

	Total Con- sumption		Total Con- sumption		Total Con- sumption		Total Con- sumption
1800	12626	1841	28007	1881	88135	1921	940033
1801	12066	1842	27718	1882	89354	1922	803123
1802	12022	1843	27875	1883	90439	1923	718564
1803	12298	1844	25081	1884	92706	1924	721852
1804	11907	1845	29328	1885	94278	1925	741289
1805	12188	1846	31506	1886	95452	1926	720522
1806	13564	1847	31352	1887	97368	1927	720323
1807	13489	1848	30907	1888	95365	1928	737866
1808	16224	1849	30307	1889	97302	1929	754933
1809	12650	1850	31527	1890	100532	1930	766139
1810	12782	1851	33592	1891	104825	1931	785190
1811	15397	1852	33352	1892	106957	1932	776499
1812	19107	1853	36676	1893	110248	1933	753481
1813	19132	1854	36742	1894	110088	1934	756815
1814	17789	1855	38415	1895	112091	1935	805536
1815	17705	1856	38846	1896	112626	1936	841550
1816	20953	1857	39468	1897	123072	1937	921696
1817	21230	1858	41477	1898	129868	1938	1033509
1818	23799	1859	41739	1899	136344	1939	1374374
1819	23794	1860	43377	1900	151537	1940	2010173
1820	20814	1861	45166	1901	155661	1941	2453054
1821	20842	1862	46207	1902	158640	1942	2644807
1822	20801	1863	48819	1903	170742	1943	2773936
1823	19836	1864	50682	1904	178241	1944	2920891
1824	21764	1865	51116	1905	185096	1945	2829153
1825	22212	1866	53928	1906	192908	1946	2530616
1826	26809	1867	56220	1907	210287	1947	2747887
1827	24610	1868	58141	1908	227198	1948	3185758
1828	22635	1869	57561	1909	239971	1949	3384357
1829	23372	1870	59590	1910	239863	1950	3582771
1830	24266	1871	61136	1911	242264		
1831	27271	1872	63091	1912	257404		
1832	24745	1873	68862	1913	264585		
1833	23340	1874	70215	1914	277515		
1834	24819	1875	75711	1915	320533		
1835	23977	1876	82047	1916	402433		
1836	25288	1877	85202	1917	428777		
1837	26464	1878	86440	1918	752746		
1838	26843	1879	84669	1919	797241		
1839	26698	1880	84956	1920	929240		
1840	26253						

Table 12. Services of Dwellings. Production Account 1800—1950. 1000 SEK, Current Prices.
 I Agriculture, II Manufacturing Industry and Handicrafts, III Building and Construction, IV Transport and Communication, V Private Services, VI Public Services.

	Total Con- sumption		Total Con- sumption		Total Con- sumption		Total Con- sumption
1800	2326	1841	29664	1881	116604	1921	1306681
1801	2495	1842	30646	1882	118856	1922	1320462
1802	2513	1843	30932	1883	128539	1923	1291943
1803	3055	1844	29943	1884	130592	1924	1524600
1804	3261	1845	29646	1885	127952	1925	1659728
1805	3460	1846	29277	1886	125488	1926	1706082
1806	4085	1847	32131	1887	118674	1927	1865379
1807	4103	1848	36047	1888	127982	1928	1930153
1808	5661	1849	37968	1889	130501	1929	2007250
1809	6617	1850	39210	1890	138006	1930	2139840
1810	8585	1851	39594	1891	133015	1931	2201478
1811	11609	1852	39862	1892	129381	1932	2205980
1812	15849	1853	42587	1893	127424	1933	2142459
1813	16691	1854	51798	1894	115045	1934	2129150
1814	18115	1855	71089	1895	149648	1935	2076930
1815	18314	1856	87684	1896	160425	1936	2104603
1816	19916	1857	114961	1897	167776	1937	2098050
1817	19627	1858	79651	1898	183375	1938	2158128
1818	20306	1859	78558	1899	207840	1939	2248396
1819	18098	1860	76103	1900	193640	1940	2321468
1820	16937	1861	82336	1901	169480	1941	2396630
1821	19398	1862	92796	1902	179336	1942	2468480
1822	19175	1863	89080	1903	234490	1943	2567376
1823	19978	1864	80652	1904	215040	1944	2554465
1824	20260	1865	102672	1905	252624	1945	2847906
1825	24270	1866	88842	1906	263466	1946	3179205
1826	21834	1867	81920	1907	325242	1947	3417705
1827	22549	1868	77625	1908	291275	1948	3663360
1828	22701	1869	80000	1909	305801	1949	3842235
1829	26176	1870	82290	1910	325038	1950	4047345
1830	23030	1871	89505	1911	305592		
1831	24829	1872	97669	1912	369954		
1832	23307	1873	138852	1913	379440		
1833	24743	1874	118137	1914	403959		
1834	25531	1875	138400	1915	425856		
1835	25893	1876	161784	1916	487210		
1836	26184	1877	136151	1917	544890		
1837	26327	1878	121935	1918	695606		
1838	26448	1879	112320	1919	939250		
1839	27768	1880	112800	1920	1205438		
1840	27490						