Business Cycles in Juglar and Schumpeter*  

by  

Muriel Dal-Pont Legrand** and Harald Hagemann***  

** Muriel Dal-Pont Legrand  
DEMONS-GREDEG/CNRS  
University of Nice-Sophia Antipolis  
250, Avenue Albert Einstein  
Sophia Antipolis  
F-06560 Valbonne Cedex  
Tel. 0033-493-954346  
Fax 0033-493-653798  
dalpont@idefi.cnrs.fr  

*** Harald Hagemann  
University of Hohenheim  
Department of Economics (520)  
D-70593 Stuttgart  
Germany  
Tel. 0049-711-4592592  
Fax 0049-711-4592598  
hagemann@uni-hohenheim.de  

* An earlier version of the paper has been presented in the session "From crisis theory to business-cycle theory. The contribution of Clément Juglar (1819-1905)" at the ninth annual conference of the European Society for the History of Economic Thought, University of Stirling, 9-12 June 2005. The authors thank Pascal Bridel as the director of the Centre Walras-Pareto at the University of Lausanne where the most important collection of papers of Clément Juglar is located, for his great support. We are also grateful to Monsieur Jean De Mathan for access to the family archives and to Mrs Strubb for the facilities she offered for the access of the Juglar material located in the Archives Nationales. We also thank Cécile Dangel-Hagnauer, Alain Raybaut, Jean-Pierre Potier, and Ludovic Frobert, for their helpful comments and suggestions.
I. Introduction

Clément Juglar was ranked by Joseph Schumpeter in his *History of Economic Analysis* “as to talent and command of scientific method, among the greatest economists of all times” (1954, p. 1123). It is surprising to notice that despite the numerous honours he received¹, one cannot really recognize that he was so much followed in his views by his academic contemporaries² nor could he be considered as the founder of a "school of thought"³ before Schumpeter recognized him as an outstanding economist. Nowadays Juglar's name is famous mainly because of the so-called *Juglar cycles*, but his contribution should deserve more attention.

The theory developed by Juglar is highly original and more complete than often supposed. Particularly his analysis of speculative behaviour, its emergence, diffusion and impact make his analysis very modern. Concerning the core of his business-cycles approach, the decisive factor for Schumpeter’s assessment is Juglar’s diagnosis of the nature of depression, *i.e.* that "the only cause of depression is prosperity"⁴. Schumpeter credited Juglar for identifying the cyclical character of economic fluctuations and for having been seminal in the combination of theoretical, statistical and historical analysis. He attributed to Juglar “the discovery that what the former generations had called “crises” were no disconnected events but merely elements in a more deep seated wave-like movement. The crises are nothing but turning points from prosperity into depression, and it is the alternation between prosperity and depression which is the really interesting phenomenon.”⁵ Juglar’s great merits therefore lie in pushing the crisis into the background and placing the problem of the cycle into the focus of attention instead⁶.

¹ Honorary professor at the School of Political Sciences, Clément Juglar was also Vice-President of the *Société d’Économie Politique*, former president of the *Société de Statistique*, former president of the *Société d’Économie Sociale*, member of the committee for historical and scientific works, member of the superior Council of Statistics, honorary member of the Royal Society of Statistics in London, and member of the *International Institute of Statistics* since its foundation in 1885. Finally, he was elected member of the *Académie des Sciences Morales et Politiques* on the 24th of December 1892.

² On that point see Gilman (1991) who considers that Juglar's contribution to the analysis of business cycles was totally ignored by a large part of the academic.

³ Concerning the long-run influence of Juglar's contribution, things seem to be different than Gilman (1991) stressed it. Dangel-Hagnauer and Raybaut (2005) analyse the influence of Juglar's contribution on Aftalion, Lescure and Nogaro. It seems that despite the fact those approaches remain different, there is a clear common core of hypotheses which can be identified as characterising a typical Juglarian view.


⁶ See also Schumpeter (1939), *Business Cycles*, pp. 162-3.
The purpose of this paper is to examine the nature and method of Juglar’s contribution to business cycle theory and then to contrast it with Schumpeter’s analysis of cyclical fluctuations. There are important similarities but also evident differences between the two authors: for Schumpeter the classical business cycle is driven by technological innovations of medium size, whereas for Juglar the cause for an overheated boom is speculation fuelled by easy credit. A closer investigation can nevertheless reveal the richness of Juglar’s business cycles approach and then provide original benchmarks for a more detailed comparison between those two business cycle theories. Indeed, Juglar, without having provided a complete theory of business cycles, proposes a very original and interesting approach. In a specific economic context characterised by both industry and trade's rapid development, Juglar interconnects new markets development, speculative investments, credit creation, and bank’s behaviours over the cycle. The way money, credit and industrial development interact and finally create business cycles is quite different in Juglar’s view compared with Schumpeter’s theory of economic development but does not express a contradiction.

In section II we concentrate on Juglar's scientific method. Indeed, Juglar's influence on business cycle theory seems to owe a lot to his original methodological approach combining a systematic use of statistics, historical analysis and theoretical considerations. We discuss how his method strongly mirrored the economic view he developed on the origin and dynamics of business cycles. The second point concerns the link between credit cycles and business cycles: in general such a link is seen as not very much documented by Juglar, especially on the theoretical side. Our objective is to propose a consistent and complete view of Juglar's analysis of speculation in order to make that interaction between credit and business cycles more accurate and to reveal a less known aspect of Juglar’s approach which develops that link, his analysis of business cycles in terms of “beliefs contagion”.

Section III examines the factors involved in commercial crises, explaining the amplitude, the length and also the periodicity of those fluctuations. Various points will be presented and we will discuss here the ambiguity of banks in Juglar's view. Particular emphasis is given to Juglar's comments on speculation in order to enlighten the relation between credit cycles and business cycles. Speculation defined as a collective behaviour may be seen as the expression of the capitalistic nature of a society characterised by contagion mechanisms. Section IV summarizes Schumpeter’s main ideas of the business cycle with particular emphasis on Juglar's contribution. In the final section V we draw some conclusions.
II. Juglar’s Specific Approach to Business Cycles

In the formation process of economics as a science which essentially occurred during the last third of the nineteenth century, Clément Juglar was one of the few economists who made an intensive and original use of the new upcoming statistical methods. In his approach, one can really consider Juglar as an independent mind who on the one side refused dogmatism and on the other side favoured and developed what later was recognized as a “scientific method”. In his scientific quest, Juglar was not opposed to the traditional French liberal orthodox. As a catholic liberal economist, he was nevertheless not directly committed to doctrinal controversies. His analysis of business cycles was based on the idea that crises are rooted in the prosperity period. More precisely, it is the credit cycles animated by speculative behaviour that is at the origin of the alternating periods of crisis and prosperity. Without arguing explicitly that crises are strictly positive, Juglar shares with Schumpeter the idea that they cannot be avoided, representing a mechanism of adaptation of the economic system and, in that sense, they then can be seen as having a positive function.

II.1 The context

After becoming a physician, and after having realised highly profitable investments, Juglar wrote essays in economics and dedicated most of his work to the understanding of cyclical fluctuations. Many commentators noticed Juglar's tendency to adopt the approach of a doctor looking for telltale symptoms allowing the diagnosis of a patient's health. In fact it is true that Juglar's vocabulary is sometimes directly coming from his previous training; nevertheless it would be very superficial to found the comparison on that vocabulary element. In some sense, Juglar’s analysis of business cycles relies much more on the scientific character of the method than on a strict use of a certain vocabulary.

Opposed to most of the views largely spread in the academic area of his period, Juglar was among the first to call for an economic theory of the cycle. Juglar really appeared as a founder of the modern business cycles approach, when he decided to write an essay “to investigate the
causes and to signal the effects of commercial crises which occurred in Europe and the United States during the nineteenth century”. That challenging question was asked by the Academy of Moral and Political Sciences\textsuperscript{10} which had decided to hold a competition on that issue. Juglar participated and won the prize for “Des crises commerciales et de leur retour périodique en France, en Angleterre et aux Etats-Unis”, published in 1862.\textsuperscript{11} One must recognize that Juglar’s main original ideas are already present in that first publication. A second edition of the book completed that work in 1889. Juglar continued to produce with regularity articles which mainly reassessed the same point of view. On some general aspects the theoretical views of Juglar \textit{stricto sensu} were very traditional or even classical and he did not use any mathematical representation in his work. Then, his originality came from the economic analysis he produced intertwining historical facts, statistics and economic theory\textsuperscript{12} as well as from his very modern monetary theory.

However, there is one point in Juglar's contribution which certainly deserves some attention since it has led to contradictory interpretations. In his early writings, Juglar already had the originality to show that central banks accounts could be used in order to gauge economic activity of nations but those movements were at that time only considered as a (secondary) factor which had the advantage to help him to measure fluctuations. Juglar realised nevertheless very quickly that credit and banks played in fact a major role in fluctuations, and attributed to them a great role in the origins and causes of fluctuations as early as 1862. The exact role played by banks in his theory does not come out clearly in the literature commenting on Juglar. This paper proposes to underline the ambiguity of the banking system in Juglar's analysis of business cycles. We will document the link Juglar drew between credit cycles and business cycles. Our opinion is that, contrary to what some economists said, Juglar offered an explanation for the relationship between those two cycles rooted in a capital absorption mechanism mainly caused by what we will name a “collective enthusiasm”.

\begin{footnotes}
\item[10] Indeed it seems that when the Academy decided to hold a competition and asked that question, it was already because of a publication of Juglar in 1857 mentioning that the periodicity of fluctuations could be expected \textit{via} the observation of prices. The exact question asked by the Academy was “rechercher les causes et signaler les effets des crises commerciales survenues en Europe et dans l’Amérique du Nord durant le cours du XIX\textsuperscript{e} siècle ».
\item[11] The papers he published in the first years mainly concerned population growth and the wealth of nations and also focused on agricultural issues, but between 1857 and 1861 he published five papers analyzing exclusively commercial crises. An updated version of that essay was published in 1889 in addition with extracts of other articles dealing with commercial crises.
\item[12] For a clear exposition of each of those three aspects, see Pélissier (2000).
\end{footnotes}
Allowing Juglar to abstract from purely doctrinal controversies, his original scientific approach not only led him to adopt what will be considered as an objective view but also to contradict many of the widespread theoretical analyses of the fluctuations observed at those times. Juglar considered that Political Economy was a science of observation, with an international scope and with the aim to answer to a social question. Then, his starting point always came from observations and mainly, his most important quest was the understanding of the origin(s) of business cycles: "The more we observe commercial crises …, the more we are convinced that their movement, their accidents are more and more synchronised". 13

That empirical observation led Juglar to consider that anybody, whose objective would be to understand fluctuations and who therefore would look for specific causes or circumstances, would be misled. The reason is straightforward: none of the various causes generally invoked can explain the periodicity observed in the fluctuations of the economic activity. The role of "causes" - which could be understood here as shocks or specific circumstances – is not denied by Juglar but can only be of secondary importance. Indeed, the diversity of the causes cannot account for the main properties characterising fluctuations, i.e. their periodicity and also their increasing synchronisation among industrial countries. "Similarity and simultaneity of this movement in France and in England indicate that it is in nothing peculiar or local, it is not under the influence of institutions or laws of the country." 14 Both characteristics led Juglar to conclude that economists must look for a purely theoretical explanation strongly based on a large scope of observations and data.

II.2 The intuition

A speciality of Juglar has been to provide a distinction between on the one side the origin and on the other side the causes of business cycles. From that statement a deterministic analysis of fluctuations will emerge. What he calls "origin" refers in fact to the fundamental nature of economics; logically this means that Juglar's objective clearly consists in providing an endogenous explanation of business cycles. Our opinion is that, despite his very original and largely unknown theoretical contribution, one cannot say that Juglar really produced a complete theory. 15 Juglar, as other economists of that same period, was convinced that the

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13 Juglar (1862, p. 13). All translations from the French original are ours.
14 Juglar (1863, p. 5).
15 Schumpeter, who was a great admirer of Juglar's works, considered that Juglar failed in his attempt to build an endogenous (or deterministic) theory of business cycles because, although he definitively introduced the idea
development of capitalism was the source of the regularities observed in fluctuations. In that perspective, we can say that his view is close to the one later developed by Schumpeter because capitalism creates instability which is seen as a necessary element, i.e. the natural and unavoidable counterpart of the development of capitalism. In both cases, those crises are but temporary and if we regret sometimes the damages they cause, one must realise that we cannot avoid them.

Juglar did not have the idea of productive recessions as it was later developed by Schumpeter. He considers that the crises (recessions) are a part of the natural movement of economic development. If they have a positive effect on economic activity it is not because they are “productive” but because they allow for a kind of natural selection: only the sound firms and banks will survive the crisis. This selective function of the crisis later has been pointed out also by Schumpeter and Sombart. Like Juglar they both believed that not only the upswings but also the crises are beneficial from an evolutionary perspective of capitalist development. The recession forces capitalists to improve their organisation and to introduce new technologies to survive which subsequently are the main means to overcome the recession. Despite the low, or in worse cases even negative growth rates, the recession periods thereby contribute to the long-run growth of the whole economic system. More precisely, there is no possible industrial development without crisis.

Juglar is even more precisely telling that the best we can do is to try to understand them, to forecast them and perhaps to accelerate their process in order to recover prosperity as soon as possible, but in any case it would be unreasonable to think we could or should avoid them.

"It is already a lot to know the nature and the origin of the disease, a modification of the system is not enough in order to eliminate them, it only depends on the experience and intelligent activity of the ones who are in charge of the credit institutions, to restrict or to dampen their negative outcomes." 18

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16 On Sombart see Hagemann and Landesmann (1996).
17 As he repeated in his essays, Juglar’s objective strictly has never been to forecast but to understand crises and when it would be possible to minimize the duration of the crisis but never to prevent it; because it is impossible and because those crises have positive counterparts at the liquidation stage.
18 Juglar (1862, p. 13).
In particular Schumpeter shared with Juglar the emphasis on the phenomenon which popularly is called the succession of prosperity and depression.\textsuperscript{19} This comes out very clearly in the title of the seminar “The Wave-like Movement of Economic Life” at Harvard University in early 1914 in which Schumpeter (1914-15) presented the main ideas of his opus magnum The Theory of Economic Development. In his History of Economic Analysis he later gave highest credit to Juglar for connecting the two phases of the cycle and for identifying the prosperity phase as the decisive cause of depression:

“In themselves, most of his suggestions concerning factors that bring about the downturn (loss of cash by banks, failure of new buying) do not amount to a great deal. But all-important was his diagnosis of the nature of depression, which he expressed with epigrammatic force in the famous sentence: ‘the only cause of depression is prosperity’\textsuperscript{20}. This means that depressions are nothing but adaptations of the economic system to the situations created by preceding prosperities and that, in consequence, the basic problem of cycle analysis reduces to the question what is it that causes prosperities – to which he failed, however, to give any satisfactory answer.” (Schumpeter 1954, p. 1124)

II.3 From the Intuition to the General Approach: the Emergence of a Scientific Method

The scientific method of Juglar has been praised by Schumpeter who contributed a lot to his success: “The great feature about this is the almost ideal way in which “facts” and “theory” are made to intertwine”.\textsuperscript{21}

The intuition of Juglar seems to have emerged in 1857 when he discovered both the periodicity of fluctuations and the capability of prices to provide an appropriate measurement of those movements. Thereafter Juglar took the opportunity of the competition organised by the Academy of Moral and Political Sciences and then produced an essay full of detailed data well documented. The success of that essay was mainly due to the peculiar method Juglar developed which appeared as a scientific one because it allowed systematic confrontation with the empirical data but also because it permitted him to grasp annual variations without being disturbed in the analysis by purely conjectural or random movements. Indeed Juglar

\textsuperscript{19} In his Business Cycles (1939) Schumpeter later expanded it from two to four phases of economic cycles: prosperity, recession, depression and recovery.

\textsuperscript{20} There exists a debate concerning the status of that quotation of Juglar by Schumpeter: nobody really found that exact sentence in Juglar’s writings. See, for example, Niehans (1992, pp. 554-5), who, however, rightly emphasizes that “Schumpeter’s phrase, though apparently not used by Juglar, is an accurate expression of the latter’s thinking”.

\textsuperscript{21} Schumpeter (1954), p. 1123.
proposes to notice what are the minimum and the maximum values of the data observed for every year, developing a kind of filtering process. He then identifies the moment when the crisis appears as having the highest value. Finally, Juglar underlines again the synchronisation of those periods among the main industrial countries.

When he found nevertheless irregularities in the synchronisation, Juglar studied very scrupulously the history of the periods concerned and justified differences or absence of synchronisation, identifying specific contexts which could be responsible for such a distortion effect. That method could be seen as a weakness of the theoretical approach defended by Juglar. Nevertheless to conclude that way would be to misunderstand Juglar's project: Juglar never rejected the importance of causes nor the fact that they could be – and certainly are most of the time – specific to each nation, he just believed that they cannot account for the regularity and synchronisation observed between the main industrial countries.

In his article “Le rôle de la statistique, au point de vue historique et au point de vue économique” Juglar (1898) reassessed clearly the importance of statistics for economics. He was convinced that statistics can only reveal the “true interpretation” of the facts, i.e.: that they represent the essential means which can permit to discriminate between different opinions on the same facts. In that perspective, economists have to concentrate on long series data. They have to identify the general movements of exchanges (mouvement général des échanges), which represent the “life of the nations”, in which they are the manifestations of their economic activity, their production and wealth power. Since Juglar was, however, aware of the problem of heterogeneous data among countries, he never chose to analyse the quantities exchanged as an indicator but only analyzed the movements of those exchanges. Using statistics, history and theory, the aim of Juglar was to provide a general economic analysis, i.e. he believed in the superiority of a theoretical approach, although in his analysis he intensively relied on statistical tools and historical interpretations of data. Considering only the minimum and the maximum value of the variables observed for each period, Juglar avoids

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22 Pélissier (2000), who goes far more into details concerning the statistical method of Juglar, thinks that Juglar used a sort of “naive filtering process” very close to the one employed by the analysis based on charts.

23 We must notice here that Juglar drew a direct link between the international synchronisation of business cycles and the (industrial) development of those capitalist countries. Then, the transmission is not explicitly examined in the papers focusing only on business cycles.

24 Juglar concentrated mainly on France, England and the United States even when in 1902 he extended his approach to a larger set of countries.

25 Comparing the evolution of a variable from one year to the other could only explain purely temporary and peculiar changes and then, may imply misleading conclusions.
taking into account temporary variations, purely associated with the changes in the economic situation.

The straightforward consequence of that method is that Juglar discriminated between “good” and “bad” theories. At the end of his 1863 article Juglar rejected many theoretical approaches on the basis of his observations. Indeed, in a last section called the “opinions of the main economists”, Juglar enumerates and discusses Say’s arguments for an analysis of crises in terms of excess of monetary emission in a disproportion with capital and Wilson’s argument based on a speculative fever without explaining the source of that speculation. Tooke is also dealt with: he explains that there is a link between crisis and the cereal prices and the rate of change but Juglar shows the data contradict Tooke’s analysis. He continues arguing with the ones who want to reform the banking system and criticizes them that they are wrong and that “the most simple observations will prove how much the facts are in contradiction with those seducing theories”26

Finally he argues with those economists who suppose that a fixed discount rate may have some benefit for the economy, encouraging a regular flow of currency in concordance with effective trade. Juglar answers that it is an utopia. The prosperity will always create speculation and then all the means which can increase the circulation will be used. More than that, a deep investigation of the eight crises since the beginning of the nineteenth century27 proves that a fixed discount rate and an increase of monetary circulation cannot avoid disasters.

Juglar asserts that the constant repetition of the same incidents in the three great countries of credit and business – France, England and the United States -, provides the best scientific confirmation of the explanation he defends. Since his analysis is closely interconnected with empirical investigations based on systematic analysis and a general perspective, Juglar had a great and almost immediate success. He did not face the resistance other scientific approaches of political economy had, because he defended in fact a practical approach which is very much compatible with the liberal view.28 Juglar was seeking for a general and then abstract understanding of business cycles; however, he was clearly not a pure theorist.

26 Juglar (1863, p. 11).
27 Juglar mentions the ones in 1804, 1810, 1813, 1818, 1826, 1830, 1839 and finally 1847.
28 One can notice that as a catholic liberal, Juglar was not attacked by the French liberal orthodox who were highly dominant in the academic staff. Among them Juglar was nevertheless an outsider. For further details see Gilman (1991).
Thus it comes to no surprise that Schumpeter, who had given his monumental study on *Business Cycles* (1939) the subtitle “A Theoretical, Historical and Statistical Analysis of the Capitalist Process”, appreciates Juglar for having been “the first to use time-series material (mainly prices, interest rates, and central bank balances) systematically and with the clear purpose in mind of analysing a definite phenomenon. Since this is the fundamental method of modern business-cycle analysis, he can be justly called its ancestor” (Schumpeter 1954, p. 1124). As we have already seen, even Schumpeter as one of Juglar’s greatest admirers and most enthusiastic followers of his methodological approach remained sceptical, however, concerning Juglar’s achievements in providing a satisfying explanation of the causes of prosperity, i.e. a fully consistent *theory* of the business cycle.

Another point is important and nevertheless still unsettled: Juglar explains the nature of business cycles and specially their periodicity by the argument that they are generated by credit cycles. However, commentators on Juglar often stress that the interaction between credit cycles and business cycles given by Juglar is not always very clear, others going even further arguing that such a link is absent in his writings. Our view is that there is in Juglar’s contribution an interpretation in terms of “collective enthusiasm” or optimism, based on a kind of *collective contagion effect*. Such an interpretation leads to something like cyclical overinvestment which can draw a link between credit cycles and business cycles.

### III. Commercial Crises, Monetary Crises and Their Periodicity

In the introduction to his 1863 article, Juglar denounces the amalgam between commercial and monetary crises which is very often propagated. A *commercial* crisis is a business disturbance followed by discredit, depreciation of goods, suspension of business, bankruptcies, and problems for the credit houses most committed to fragile investments. *Monetary* crises are identified by a decrease in the metallic reserve and normally can be overcome with the satisfaction of temporary needs in currency. In general those movements are not rare, they are characterised by a simple diminution of cash and a small increase of the discount rate. They are not responsible for serious business disturbances. In fact, they are so temporary that Juglar considers them much more as periodical adjustments rather than actual

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29 That handbook essay is very much known and can be considered as a condensed summary of the essential theses of the book published first in 1862.
crises. It is only when the demand for discount is accelerated and drags on rapidly the metal currency that the fear arises that bank notes could cease to be reimbursed. Then the discount rate is increased, the falling dues are reduced, the credit disappears. In that case one can really say that there is a monetary crisis but nevertheless dominated by a commercial crisis. Commercial crises are then the more important ones.

III.1 Origins and Causes of Commercial Crises

Using medical vocabulary or metaphors, Juglar argues that diseases need to encounter a specific circumstance in order to develop, what he names a *predisposition*. The interesting thing with reference to that notion is that one predisposition can be at the origin of different symptoms.

Looking for common characteristics of countries like France, England and the United States, Juglar's analysis concludes that credit and its expansion represent such a predisposition, the essential element of the crises. Indeed, he has in mind that if payments could be made only by cash, there would be no possibility for crises to arise, only for brief (monetary or liquidity) adjustments:

"Formerly … there was, and there still are, troubles but since credit was almost unknown, we did not experiment terrible suspensions which carry everything away in their fall restabilising the equilibrium of prices by an overshooting reaction ... In England, it is mainly since (the credit) intervention that crises became more regular. We then understand how cash payments cannot produce them (crises)."

This argument has the advantage to be consistent with the increasing synchronization of business cycles observed among industrialized countries. "Crises only appear among nations whose trade is very much developed. Where there is no division of labour, no external trade, internal trade is more secure, the more credit is reduced, and the less we have to be afraid"\(^3\)\(^0\)

One may also notice that since credit develops when activity develops, then the faster growing countries can expect to become more and more unstable.

Such observation is justified as follows: the existence of credit stimulates certain behaviours which finally lead to speculation. More precisely, the original aspect of Juglar's view consists

\(^3\)\(^0\) Juglar (1863, p. 3).
\(^3\)\(^1\) Ibid, p. 5.
in the fact that credit gives the opportunity of enthusiasm to (excessively) increase and it is that excess of enthusiasm which becomes speculation, what Juglar also considers as credulity. Nevertheless, it is that enthusiasm that contributes to growth or at least to reinforce growth. In that case, it becomes difficult to distinguish a speculation-based expansion from a development-based expansion.

"The symptoms which precede crises are the signs of a great prosperity; we can signal firms and speculations of all categories, the increase of all products' prices, of lands, of houses, of workers' demand, the increase of wages, the decrease of interest rates, the credulity of the public which, after a first success, has no doubt on anything; the taste for the game provoked by a continuous (perpetual) increase stimulates imagination with the desire to become rich in a short period, like a lottery. Increasing luxury leads to excessive expenses, based not on incomes but on the monetary estimation of the capital on the basis of its financial value."  

There clearly exists the idea that agents become more and more optimistic or enthusiastic over the phase of prosperity and if such an enthusiasm could be “translated” into investment, it is because credit is available. Juglar then explains that during the prosperity phase, agents' decisions are driven by the nominal expected value of capital on financial market quotation and not by outcome or wealth. It seems that Juglar is referring here to both agents intervening on financial markets (with the reference to market quotation) and also investors following other (and leading) ones, not necessarily investing via financial markets, but adopting the same production strategy as enlightened entrepreneurs. Those imitators are then responsible for overproduction.

Logically, Juglar notices that “the seriousness of crises is directly linked to the development of the country’s wealth”. Then, the richer a country and its agents are, the more they have a tendency to over-invest, and the more severe the crisis will be.

III.2 The Anatomy of the Crisis and the Role of Liquidation

In order to identify and then to study the different phases of the cycle, Juglar analyses the evolution of central bank data, mainly of discount-bill portfolios and metal reserves. He also studies the evolution of prices.

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32 Ibid.
One can describe the cycle as follows. In a period of prosperity prices are rising, the quantity of discounted bills held by banks increases and the metallic reserves decrease. At that stage, crisis looms. When the crisis occurs it is suddenly and at the moment when prices are at their peak, i.e. prices stop rising. This increase in prices has financial but also real consequences. On the financial side it means that borrowers try to discount their bills to meet their repayment schedules, thereby increasing the bank portfolios dramatically. The metallic reserves decline dangerously. The banks are forced to raise their lending rate and finally stop delivering additional credit. On the real side, Juglar clearly explains that the rise of prices creates the dynamics of the crisis: prices increase driven by (over-)enthusiasm until there are less buyers than sellers: here is the crisis. Juglar clearly questions that fact wondering himself whether such a phenomenon is due to the price increases or due to an excess of production (1891, p. 641). After rejecting Say's law in 1863, Juglar in 1891 nuances his view: in a period characterised by the expansion of the wealth of the nations, the decrease or absence of needs by the populations cannot be seriously taken into account: people can only be limited by the increase of prices. Such a movement is explicitly driven by speculative behaviours (1862 and 1863) but in later writings, without denying the role of speculation, Juglar better documents a kind of endogenous dynamics of prices.34

A liquidation phase begins: fire sales are necessary and deflation occurs, provoking chain bankruptcies. Confidence disappears and business crashes. “The slowdown of the liquidation period is a reaction to the prior overheating. Stagnation is necessary for recuperation. The combination of low prices and reduced interest rates becomes the starting point for recovery.”35 The logical sequence consists of the three phases prosperity, crisis and liquidation, each phase being the product of the preceding one and generating the next one. Prices will continue to fall during the liquidation phase until they become low enough to stimulate an increase of demand, an increase of prices, and then again another similar process of overheating develops.36 Then liquidation is the natural reaction of the system to an overheated phase. As Juglar expresses himself, it is a purge: “(..) a crisis is only a general liquidation in order to allow businesses to restart on a sound basis, and not on the basis of a too tight credit, that accumulated charges will finally break.”37

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34 In the 1889 book Juglar explicitly refers to natural prices and analyses speculation as a movement leading prices away from their natural levels.
36 See Juglar (1862, p.322).
37 Juglar (1863, p.5).
The consequence of liquidation is a sounder economic system, i.e. banks and firms which were too committed in risky businesses do not survive the crisis, whereas the sound houses of credit do, “it is thus rare to see good houses dying”\textsuperscript{38}. The liquidation phase is then seen as the process by which confidence can come back and then support the new prosperity phase\textsuperscript{39} “… there is no other period for which we can note such a spirit, more facilities for business, more confidence (trust) and more security than after the liquidation of crises”\textsuperscript{40}

In brief, prosperity contains the germs of the crisis: prosperity systematically is taken over from enthusiasm which is finally transformed, because of its excess, into speculation. There is then a kind of permanent oscillation between confidence and credulity, the latter one leading agents to consider investment as a lottery game. The natural liquidation process allows the economic system to come back to equilibrium.

\textit{III.3 The Ambiguity of the Banking System}

Although banks contribute to cycle dynamics, Juglar does not consider that they are responsible for it\textsuperscript{41}. The problem is not an excess of monetary emission but the excess of credit, what he calls the abuse of credit. Indeed as it is explained in the following quotation, the efforts banks are tempted to make in order to keep the discount rate stable, are crazy. The rise of the discount rate is only the sign of but not the cause of the disease. The real problem comes from the distorted proportion between capital and credit, the variation of the discount rate being the expression of the correction of such a distortion. "The efforts in order to maintain the discount rate at an uniform level are crazy. The increase is the sign and not the cause of the disease. The real disease is the altered proportion of capital and credit that it will correct."\textsuperscript{42} That distortion is analysed by Juglar as the result of a misallocation of credit to projects which cannot be profitable (enough). He has the idea that credit can artificially maintain or support investment projects: “The permanent increase of prices during the

\begin{footnotesize}
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\item \textsuperscript{38} Ibid, p. 8.
\item \textsuperscript{39} We must notice here that Juglar does not consider the recovery process as a period \textit{per se} of the business cycles sequence.
\item \textsuperscript{40} Ibid, p. 14.
\item \textsuperscript{41} Thus Juglar’s view of cyclical fluctuations is opposed to the ones later held by Mises and Hayek who developed a monetary overinvestment theory of cyclical fluctuations.
\item \textsuperscript{42} Juglar (1862, p. 35).
\end{itemize}
\end{footnotesize}
preceding years, replaced by a rapid decrease, stops the whole businesses which were based on credit their main support.\(^{43}\)

One must notice that the origin of the distortion is never a “metallic issue” but the outcome of speculation. Because capital and credit represent the two means of circulation, they have to respect a certain proportion between their respective quantities. An increase of circulation which would not be associated with an increase of capital only leads to the reduction of what Englishmen call “currency”\(^{44}\). In that sense, Juglar does not imagine that banks could prevent crises since they cannot be responsible for the speculative behaviour of agents. One could perhaps only expect that they could dampen excessive investments being more aware of macroeconomic contexts and effects that agents are not capable to predict.

III.4. From Credit Cycles to Business Cycles: Capital absorption and Oscillations between Confidence and Distrust

In 1862/63 Juglar identifies speculative behaviour as the link between credit cycles and business cycles, but amplified by a collective dimension: the contagion effect. However, Juglar does not have any individual approach, i.e. microfoundation, of agents’ behaviours. He explains that speculation is natural but that it can lead to a real overheating when people are not aware of the collective consequences of their individual decisions. More precisely, Juglar’s sequence is the following: there is a natural speculation motive, which by a collective enthusiasm provokes an excess of speculation (\(i.e.\) investment projects are then artificially maintained by credit, there is bad evaluation of profitability possibilities). Such an over-speculation has two effects: first it generates a sort of financial bubble, and second it absorbs capital which propagates embarrassment among investors. We develop successively these points in detail.

**Speculation.** Juglar explains that speculation is a natural behaviour; which becomes a problem only in its excess, \(i.e.\) when agents cease to decide about their investments depending on their effective revenues or wealth, but rather begin to calculate investment projects on the value of firms’ stocks:

\(^{43}\) Juglar (1863, p. 7).

\(^{44}\) If metallic circulation increases more rapidly than capital, that metallic money will be exported.
“The impulse given to work is such that, during years, the raw materials are just sufficient for plants, importations and exportations increase continuously, and suddenly, all the channels seem to be full, there is no more selling, circulation stops and crisis occurs; all speculations are interrupted, money so abundant months before decreases, reserve disappears and even if call for funds continue, they cannot meet their offer, floating values come to the market: depreciation of all the values, necessity to sell in bad conditions. Those splits, those excesses of speculation, are too much in the human nature to be prevented by another measure.”

Juglar does not conclude that speculation and credit are fatal, because they are also responsible for growth, and periods of growth are longer and more profitable compared to crises.

Collective enthusiasm. Juglar underlines that during the prosperity period exchanges are always easy, in every hand products circulate, they let benefit: from that a collective craze emerges, enthusiasm which is not satisfied enough by the natural increase of activity, and provokes an artificial movement (Juglar 1886, p. 5). That mechanism lasts as long as investments meet new investors. When this is not possible anymore, available capital and credit are sold out, and the crisis spreads. The argument which allows us to think that the collective dimension is important in Juglar's analysis lies in the fact that Juglar’s investors are not able to forecast that the “channels will be full” (ibid). In other words, they do not anticipate the fact that if every individual invests massively there will be finally an “obstruction” of the markets, i.e. a kind of bottleneck effect. Those missing agents’ expectations are responsible for the regular overheating and then, for the systematic correction implemented both via a natural credit regulation.

Capital absorption effect. That mechanism has another consequence: the capital committed in investments is in some sense the victim of what Juglar calls the absorption issue. That phenomenon provokes chain consequences and then propagates financial embarrassment. “The issue would be much more capital absorption than speculation: during crises, we are missing capitals, we even believe that we should increase creation”. Juglar in 1901 also regrets that good investment projects sometimes are badly allocated, i.e. in hands which could not hold them without using credit intensively, and then are negatively affected by credit crushes, not because those projects should have not been financed, but because they were then

45 Juglar (1862, p. 7).
46 Juglar mentions that crises in general last one or two years and that prosperity periods in general last seven or eight years (Juglar 1863, p. 7).
47 Juglar (1862) p. 25, paraphrasing Wilson.
dependent on investors who themselves are committed in other and perhaps bad investment activities. One can qualify such a mechanism as a financial contagion process. The absorption of capital plays like a domino game, provoking chain bankruptcies.

We can interpret Juglar's theory as based on speculative behaviour but also on a contagion phenomenon acting, by definition, at a collective level. The fact that agents are not able to extrapolate collective consequences of their individual decisions leads to regular overheatings, provoked by over-investment. Those agents then are at the origin of an endogenous variation of credit, profit and activity level depending on the confidence (or distrust) they have in the future. The different and interrelated phases of the cycle can be seen as the outcome of a pure credit adjustment or as permanent oscillations of the system between confidence, credulity and then distrust.

IV. Schumpeter’s Approach to Business Cycles

Schumpeter's homage to Juglar comes out most clearly first in his lecture given in Japan, eight years before the term "Juglar cycle" finally became established in his Business Cycles. The issues of business cycle theory and the long-run development of the capitalist economy were in the focus of attention by Joseph Schumpeter from the very beginning. In his research programme Schumpeter was strongly influenced by his admired teacher Eugen von Böhm-Bawerk whose seminar at the University of Vienna he had attended in summer 1905 in the age of 22. It was Böhm-Bawerk’s view that business-cycle theory (or crisis theory) constitutes the final stage of a fully developed system of economic theory. Thus in a review of an influencial and elaborated survey of the history of economic crises theory by Eugen von Bergmann (1895) he had pointed out his view very clearly:

“A crisis theory can never be the inquiry of a separate part of socio-economic phenomena but it is, if it should not be a dilettante absurdity, always the last or last but one chapter of a written or unwritten socioeconomic system, the mature fruit of the perception of the complete socioeconomic phenomena and their interdependence.” 48

To achieve this last or last but one stage of economic theory was Schumpeter’s not very modest intention which he aimed for particularly in his Theory of Economic Development. A closer inspection of Bergmann’s book shows that Juglar figures quite prominently and that the author credits the French economist for the “most careful and most accurate historical-

48 Böhm-Bawerk (1898), p. 132.
statistical investigations of crises” and that “Clément Juglar had taught the periodicity of those economic phenomena even before Mills and Jevons”49. Bergmann constitutes Juglar’s distinction of three phases of the cycle: prosperity, crisis and liquidation, and deplores that quite often the crisis, in which the price increases of the prosperity period come to an end is mixed up with the liquidation phase, in which prices have already gone down, despite Juglar’s sharp analysis.50 Bergmann also clearly saw the prominent role Juglar gave to “wild speculation” which is fostered by credit, which thus appears as the main cause of crises in Juglar.

Including certain scepticism that despite all the praise of his analysis Juglar does not give a satisfying explanation of the causes of prosperity Schumpeter’s assessment of Juglar does not differ from that of Bergmann’s earlier one. However, there is one point where he goes beyond Bergmann, whom he testifies that “[w]ork prior to 1895 is fairly well covered”51. Thus Schumpeter identified Juglar’s great merits in pushing the crisis into the background and placing the problem of the business cycle into the focus of attention instead. However, it has to be stated that Schumpeter’s own writings suffer from the same ‘terminological lag’ which he diagnoses in his survey of the literature on non-monetary cycle analysis during the period from 1870 to 1914, “that the ‘cycle’ definitely ousted the ‘crisis’ from its place in economists’ minds and that the ground was cleared for the development of modern business-cycle analysis, though practically all workers in the field continued to use the old phrase”52.

As is well known and has often been discussed, innovations, pioneering entrepreneurs and bank credit constitute the three key building blocks of Schumpeter’s Theory of Economic Development in which “any single page is dedicated to the problem of the business cycle”53, and analyzing business cycles” means neither more nor less than analyzing the economic process of the capitalist era”54. The pioneering entrepreneur is the agent of creative destruction in carrying out new combinations that include the five cases of the introduction of new methods of production, new products, the opening of new markets, new sources of supply, and new forms of organization. (S)he has a particular role to play in the overcoming of a depression.

49 See Bergmann (1895), p. 255.
50 See Bergmann (1895), pp. 255-260.
52 Ibid. For a more detailed analysis see Hagemann (2003).
53 See Schumpeter’s foreword to the fourth German edition (1934, p. XIII).
54 Schumpeter (1939), p. V.
The innovating entrepreneurs need financial means for their investment activity which is given to them in form of credit by the banking system. Schumpeter shares Wicksell’s view that the disturbance of economic equilibrium primarily emerges because of an enlargement of profitable investment options due to technical progress. Schumpeter’s assumption that available resources are fully utilized in the stationary circular flow implies that the carrying out of new combinations requires a different employment or reallocation of these resources. The entrepreneur must resort to credit if (s)he wishes to carry out new combinations since they cannot be financed by the returns from established production activities. The financing of innovations by means of credit is the function of the banking system. In Schumpeter’s view the banker is not the trader but the producer of purchasing power. “[C]redit is essentially the creation of purchasing power for the purpose of transferring it to the entrepreneur, but not simply the transfer of existing purchasing power” (Schumpeter 1934, p. 107). The consequence of the creation of new purchasing power “out of nothing”, i.e. not rooted in previous savings, is an increase of aggregate demand in monetary terms, which leads to an increase in prices. The credit-induced inflation acts as a tax on the mere managers stiffened in routine actions thereby implying a reallocation of productive resources. Although interest on capital is a monetary phenomenon, it is ultimately based on a real factor: the productivity-enhancing effects of innovations. Schumpeter thus makes forced savings, which play an important role in the analyses of his contemporaries Wicksell, Mises, Hayek and Robertson (“imposed lacking”) but were already an argument in Henry Thornton as early as 1803, an integral part of his theory. However, in contrast to Mises and Hayek, who were adherents of the orthodox doctrine that only voluntary savings can create sustainable capital and held the view that the granting of a volume of credit which transcends the level of voluntary savings by the banking system inevitably leads to a crisis, the creation of money and credit for Schumpeter is an essential condition for the financing of innovational activities and thus development in competitive capitalism. Moreover, “the credit system is no very active factor in the mechanism of cycles. It adapts itself to the demand which comes from entrepreneurs and submits to contraction by their repayment of loans. In both cases its role is rather a passive one” (Schumpeter 1931, p. 17).

Schumpeter opposed the idea that the succession of prosperity and depression is a purely monetary phenomenon. According to him three factors are responsible for the end of prosperity and the setting in of the recession:
1. The competition for the scarce means of production which causes an increase of the prices of investment goods in the boom thereby lowering profit expectations for further investment.
2. The decline in prices when the new products enter the markets as the consequence of the enlarged productive capacities, thereby making a depression unavoidable.
3. Then the entrepreneurs use their returns for paying back their debts causing a credit deflation just in that period when the additional goods which could take away inflationary pressure as a consequence of the “abnormal” credit inducing the boom could be produced in a regular manner.

With these more positive views on the role of credit and its function to finance innovational activities Schumpeter clearly diverges from Juglar’s explanation of cyclical fluctuations.

In his *Business Cycles*, Schumpeter (1939) presents a *three-cycle schema*, in which Kondratieff long-waves constitute the framework where they are combined with the classical Juglar and the shorter Kitchin cycles. In the preface to the English edition of TED we find the following statement: ”I took it for granted that there was a single wave-like movement, viz. that discovered by Juglar. I am convinced now that there are at least three such movements, probably more, and that the most important problem which at present faces theorists of the cycle consists precisely in isolating them and in describing the phenomena incident to their interaction. But this element has not been introduced into the later editions” (1934, p. IX). This statement is not surprising because the Kitchin and the Kondratieff cycle were born in the economic literature only in the 1920s. It is quite interesting to notice that the idea of *superposition* of different complexes of causality was already there when Schumpeter presented the main ideas on the wave-like fluctuation in economic activity to the Harvard faculty shortly before the outbreak of World War I. However, for quite a time he had even struggled to construct a four-cycle schema including also the Kuznets cycle. This idea was presented in a letter to Arthur Spiethoff of 8 January 1931 and in a lecture on business-cycle theory delivered in Tokyo in the same month.

Innovations are not only the decisive impulse of cyclical fluctuations but the period of their implementation also determines the different length of the cycles. Innovations, their immediate and ulterior effects and the response to them by the system, are the common “cause” of them all, although different types of innovations and different kinds of effects may play different roles in each” (1939, p. 172). Schumpeter’s monocausality argument implies

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55 See Schumpeter (1914-15), pp. 4-5.
strengths and weaknesses. Thus Tichy in his assessment of Schumpeter’s business-cycle theory came to the conclusion “that Schumpeter’s remarks on innovation were too poor a basis for the gigantic structure of theory built on it.”

Schumpeter’s monocausality argument also is at odds with the later understanding of economic theory that the cycles of different duration are related to different types of investment goods as the causal factor, i.e. that we have to distinguish between fluctuations in inventories (Kitchin), fluctuations in fixed capital investment (Juglar or Marx’s echo effect), fluctuations in construction investment (Kuznets) and fluctuations in basic capital goods as the medium for basic innovations (Kondratieff).

V. Concluding Remarks

In his assessment of Juglar’s credit cycles Niehans came to the conclusion that “[n]obody has done more than Joseph Schumpeter to provide Juglar with a lasting memorial in the pantheon of economics. ... Even Schumpeter, however, failed to provide an adequate summary of Juglar’s substantive findings, no doubt because Juglar was such an ineffective expositor.” Blaug goes as far as to state that Juglar “made only a modest attempt to generalise from his data and certainly cannot be said to have provided a theory of business cycles.” Would just the establishing of the periodicity of cyclical fluctuations be enough to enter the pantheon of economics?

Juglar developed an endogenous analysis of business cycles which at his time was opposed to the analysis of economic fluctuations as chronic cycles. Instead of the long-run equilibrium tradition which dominated at that time, Juglar constructed a business cycle theory as a natural movement. He opened the door for modern business cycles explanations based on an action-reaction sequence.

58 Niehans’s paper is one of the very few contributions dedicated to the understanding and formalisation of Juglar’s cycles. However, we are not convinced by the model Niehans proposes, mainly for two reasons. First, Juglar based his credit cycles on speculation and contagion, two mechanisms which are absent in Niehans’s model. Second, the representation given in Niehans’s paper places Juglar much more on the side of the Currency School than in the perspective of the Banking School which misinterprets the message of Juglar’s contribution.
Juglar shares with Schumpeter the idea that cyclical fluctuations are an inherent characteristic of capitalist development, which proceeds in a wavelike-movement. Whereas these fluctuations are caused by innovations in Schumpeter, in Juglar they are the consequence of excessive speculative behaviour which makes crises the necessary corrections of the system to adjust. The overheating results from the use people make of the capital and credit at their disposal.61

Thus on the eve of World War I Juglar's idea of the periodicity of commercial crises has become established. In Wesley Mitchell's *Business Cycles*, which is praised by Schumpeter as "the greatest work since Juglar"62, we find the following diagnosis of a fundamental point of agreement among business cycle analysts:

"Crises are no longer treated as sudden catastrophes which interrupt the 'normal' course of business, as episodes which can be understood without investigation of the intervening years. On the contrary, the crisis is regarded as but the most dramatic and the briefest of the three phases of a business cycle – prosperity, crisis, and depression. Modern discussions endeavor to show why a crisis is followed by depression, and depression by prosperity, quite as much as to show why prosperity is followed by a crisis. In a word, the theory of crises has grown into the theory of business cycles." 63

Thus the question was no longer whether crises are part of a cyclical movement but how the whole cycle as the regular succession of periods of varying economic activity can be explained.

Schumpeter’s scheme of four phases of economic fluctuations – prosperity, recession, depression and recovery -, with two phases each moving away from respectively towards a state of equilibrium, is closely similar to Juglar’s scheme. The latter does not only comprise the three subsequent phases of prosperity, crisis and then liquidation but also an important element of asymmetry. The prosperity phase as the ‘natural’ state of a growing economy is much longer, sometimes up to seven or nine years, and can be subdivided into a recovery (reequilibrating) phase induced by low prices and a period of overheating and excessive speculation in which prices rise beyond their natural or equilibrium value. The crisis is a very short phase characterized by a steep decline, whereas the liquidation is a longer phase of two to four years duration. Altogether Juglar’s cyclical oscillations form a picture which does not

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61 Juglar seems to have been influenced by the vague views on the relation between credit and capital of Henry Dunning Macleod which were widely discussed at his time.
62 Schumpeter (1914, p. 6, n. 5).
63 Mitchell (1913, p. 5).
have the symmetrical shape of sine curves which one can find as "Juglar cycles" in Schumpeter (1939).

It is also interesting to look at the work of Arthur Spiethoff, Schumpeter's colleague at the University of Bonn from 1925 to 1932 and himself one of the most eminent German business cycle analysts at the beginning of the twentieth century. Like Schumpeter, Spiethoff credits Juglar for identifying the phenomenon of cyclical fluctuations as an entity and thus marking the beginning of modern business cycle theory, and ranks Juglar together with Aftalion among those best researchers in the field who are captivated by the idea that price movements constitute the essence of business cycles. 64 They thus have forerunners in banking and currency theorists such as Thomas Tooke who systematically collected statistical information on price movements and already distinguished the three phases upswing, crisis and downswing. As a former research assistant to Gustav Schmoller, Spiethoff embedded his own analysis in a detailed study of historical material. His striving for generalization and aiming to synthesize the features of most of the prevalent business cycle theories of his time in order to arrive at a comprehensive picture of industrial fluctuations also led Spiethoff to a scheme of a typical cycle consisting of three phases or stages: upswing, crisis and downswing. 65 For an upswing to occur, new impulses are necessary, such as the emergence of new technologies, new industries and new markets. An indispensable means for the upswing to gain momentum is the availability and extension of credit which allows industry to bring unutilised capacities and unemployed labour into operation more quickly and in particular the process of new capital formation, which is important since the upswing normally starts in the investment goods industry. For Spiethoff every crisis is a credit crisis and consists in the sudden collapse of credit which causes numerous suspensions of payment. Whereas the downswing can be subdivided into the recession phase with the existence of overproduction, falling profits and a decline of investment, and a first revival phase where this tendency comes to an end, the upswing comprises the three subphases of a second revival with greatly increased investment, the boom period characterized by rising interest rates and, finally, the period of capital scarcity in which financial capital is difficult to find, rates of interest are high, investment declines and share prices recede. Like Schumpeter, Spiethoff regards booms and depressions as the essential, "wavelike" movement of capitalist development. Although there are certain similarities of his schematic presentation of the various phases of the cycle with that of Juglar,  

64 See Spiethoff (1955, p. 45).
65 For greater details see the classical article by Spiethoff [1925] (1953).
despite all his esteem for the founder of modern business cycle research Spiethoff is quite critical of the latter:

"He [Juglar] lacks all insights into the characteristic high-capitalist foundation of the century and into capitalist economics in general. He gives the impression of a sleep-walker, and the reader departs from his work more with the feeling to have stood in front of a veiled painting than to have gained economic perception. The ample literature on overproduction is hardly existing for him. His mode of thinking resembles much more that of those authors of the narrower symptoms of crises from the area of credit, bank and stock exchange system than that of the great thinkers in economics who have investigated overproduction." 66

Knut Wicksell who is well known for his ideas on the cumulative process, i.e. price level fluctuations caused by divergences between the natural and the bank-dominated market rate of interest, nevertheless held a real view of the cycle in which he identified technical progress as the decisive cause and – like Spiethoff – the changing relative size of real capital investment as the most important and independent characteristic of cyclical fluctuations. Thus according to Wicksell it would be wrong to regard a rise (fall) in prices as the cause of good (bad) times, although "Clément Juglar .. may well be right" that "the crises themselves consist of the sudden cessation of the rise in commodity prices."67

Wicksell has also been strongly influenced by the work of Mikail I. Tugan-Baranovsky who had not only emphasized that a credit economy is prone to instability but was one of the first authors who based his theory of the credit cycle on fluctuations in fixed capital investment. Tugan-Baranovsky rightly notes that Juglar belongs to the group of authors who look for an explanation of the business cycle in price fluctuations68 (and the role played by the rate of interest), without, however, giving a fully satisfactory explanation of these price fluctuations and without analysing the severe fluctuations in the activity levels of the capital-goods-producing industries and the structural adjustment required by the disproportionate industrial growth pattern that is to be followed by the economy in the course of an upswing. For the same reasons Alvin Hansen, Schumpeter's colleague at Harvard from 1937-50, who also viewed investment fluctuations as the main determinant of business cycles rather than monetary factors, came to the conclusion that the ideas contained in Juglar's book "are cast in

terms of the mid-nineteenth century view that crises are predominantly a monetary, banking, and financial phenomenon. The role of investment in fixed capital is not yet recognized. "

Some economists, like Lescure, have criticised the fact that Juglar’s explanation relies too much on speculative behaviour which they do not consider as essential to the economic movement. Juglar's theory based on credit cycles is seducing and certainly far more convincing than a purely monetary theory. One can also say that there is in Juglar an argument explaining how credit cycles are converted into business cycles. Certainly, such a reading of Juglar in terms of contagion effects makes him more modern and although there is in Juglar's analysis not an original theory as a whole, one can at least find a consistent analysis of the contribution of credit cycles to business cycles.

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69 Hansen (1951, p. 219).
70 For a more detailed analysis of Lescure’s contribution see Raybaut (2000).
References


