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Entrepreneurship: Exploring the Knowledge Base

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ABSTRACT

Entrepreneurship research has a long tradition and since the 1980s the field has grown significantly. In this study we identify the 'knowledge producers' who have shaped the field over time and their core entrepreneurship research works. A unique database consisting of all references in twelve entrepreneurship 'handbooks' (or state-of-the-art books) has been developed. The chapters in these handbooks were written by experts within the field, and it can be assumed that the most frequently cited references represent 'core knowledge' with relevance to entrepreneurship research.

From our analysis, it appears that entrepreneurship is a rather changeable field of research, closely linked to disciplines such as 'management studies' and 'economics'. Over time, the field has become more formalized with its own core knowledge, research specialities and an increasing number of 'insider works'. However, it is still based on some fairly old theoretical frameworks imported from mainstream disciplines, although during the last decade we have seen the emergence of a number of new field-specific concepts and theories. We argue that to successfully develop entrepreneurship research in the future, we need to relate new research opportunities to earlier knowledge within the field, which calls for a stronger 'knowledge-based' focus. We would also like to see greater integration between the fields of entrepreneurship and innovation studies in the future.

Keywords:

entrepreneurship, research field, handbooks, bibliometric analysis

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ENTREPRENEURSHIP: EXPLORING THE KNOWLEDGE BASE

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Abstract

Entrepreneurship research has a long tradition and since the 1980s the field has grown significantly. In this study we identify the 'knowledge producers' who have shaped the field over time and their core entrepreneurship research works. A unique database consisting of all references in twelve entrepreneurship 'handbooks' (or state-of-the-art books) has been developed. The chapters in these handbooks were written by experts within the field, and it can be assumed that the most frequently cited references represent 'core knowledge' with relevance to entrepreneurship research.

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INTRODUCTION

Entrepreneurship is an emerging research field that has received much attention over the last few decades. However, there is a lack of consensus on precisely what constitutes entrepreneurship and in many cases it has either been related to the 'entrepreneurial individual' or framed as the creation and running of one's own firm (Davidsson, 2005). In an attempt to refine these simple definitions of entrepreneurship, Shane and Venkataraman (2000, p. 218) offered a more comprehensive one: 'The field of entrepreneurship [is] the scholarly examination of how, by whom, and with what effects opportunities to create future goods and services are discovered, evaluated and exploited'. Thus, they argue that entrepreneurship involves *sources* of as well as the *processes* of discovery, evaluation and exploitation of opportunities, but also the set of *individuals* who discover, evaluate and exploit these opportunities (Hitt, Ireland, Sirmon and Trahms, 2011).

The evolution of research fields – their rise, institutionalization and possible demise – forms a central part of social science studies. An example is Fleck (1979), who talked about 'styles of thought' in the institutionalization of research fields, and this is also a theme discussed in Kuhn's famous paradigm theory (1970). Both Fleck and Kuhn stressed the collective nature of knowledge production and adhered to a structural understanding of scientific development, but paid very little attention to the contributions of individual scholars. In the present article we will contribute to this discussion by arguing that the emergence of a research field can be regarded as an entrepreneurial achievement in itself. Some individual scholars identify changes in society, recognise opportunities in the form of interesting research questions and exploit certain ideas by making the new phenomena visible. They thereby attract other researchers and gradually establish the field by creating an institutional framework including conferences, scientific journals, chairs, etc. Thus, the emergence of entrepreneurship research is characterized by many entrepreneurial initiatives pursued by scholars who created new research opportunities and launched novel concepts and theories that help us understand entrepreneurship as a phenomenon. It also involves scholars who have been instrumental in building an infrastructure within the field (e.g. drove the creation of new journals, professional organizations and conferences) as well as contributing to entrepreneurial achievements at a 'micro-level' in which individual entrepreneurship scholars at universities around the world fight against a rather un-appreciative and discipline-oriented academic

organization in order to establish entrepreneurship as a field of research and education within the university.

In line with this reasoning, the evolution of entrepreneurship as a research field will be elaborated on. We will use bibliometric analysis and focus on those researchers who have contributed to the wide-ranging knowledge of entrepreneurship as a phenomenon and to a lesser extent pay attention on scholars who have been instrumental in building institutional frameworks within the field (e.g. conferences, scientific journals and education programmes). Thus, we will focus on the *knowledge producers*, i.e. the core entrepreneurship research scholars who have been instrumental in the cognitive evolution of the field and their works that shaped it over time. In the study we will answer research questions related to the knowledge production of core works in entrepreneurship research, such as: 'Who are the leading knowledge producers within the field?' and 'What core works can be identified in entrepreneurship research?' In addition, we will also focus on the knowledge users of entrepreneurship research, i.e. those who have used the core works of the knowledge producers in order to contribute to and further develop our knowledge of entrepreneurship as well as other fields of research. Accordingly, we will pose the question: 'Who uses the entrepreneurship core works?' and relate our analysis to the geographic location of these knowledge users, where they publish their results and the subject areas in which they publish.

The field of entrepreneurship research is now approximately 30-40 years old and has become a significant field of intellectual activity involving thousands of scholars. Therefore, it is timely to look back and more systematically analyse what has been achieved and, not least, attempt to identify the main intellectual contributions made by researchers within the field. We believe that it is beneficial to periodically reflect on the knowledge acquired in order to establish a basis for the future development of entrepreneurship as a research field. In the study we have done this by using a unique database consisting of all references included in twelve 'handbooks' or state-of-the-art books published within the field of entrepreneurship since the 1980s, the chapters of which were written by experts and prominent scholars. It can be assumed that the most frequently cited references in these surveys represent the 'core literature' of entrepreneurship research. Thus, the method used involves a focus on the leading scholars who produced the core works within the field. The rest of the paper is structured into five main sections. Firstly, we will present a broad overview of the history of entrepreneurship research, followed by a discussion concerning the methodological aspects of this study. The third section focuses on the knowledge producers and identifies the top-ranked scholars within the field as well as their most influential works. In the fourth section we change perspective and analyse the knowledge users within the field, including a discussion about their geographic location and the thematic focus of their research. The final section offers some concluding reflections.

ENTREPRENEURSHIP AS AN EVOLVING RESEARCH FIELD

Historical reviews of entrepreneurship as an evolving field of research, based on the reading and understanding of individual authors, have been carried out by several scholars (e.g. Hébert and Link, 1982; 2009; Swedberg, 2000; Parker, 2005; Landström, 2005; Landström and Benner, 2010). In this section we will elaborate on the early thinking on entrepreneurship as a specialised topic in several mainstream disciplines as well as on the evolving field of entrepreneurship in its own right.

Entrepreneurship as a topic in mainstream disciplines

The function of entrepreneurship is probably as old as exchange and trade between individuals, but it was not until the emergence of economic markets during the Middle Ages that the concept gained importance and authors started to take an interest in the phenomenon. The first author to endow entrepreneurship with a more precise economic meaning was Richard Cantillon in his *Essai sur la Nature du Commerce en Général* (1755/1999), in which he outlined the principles of the early market economy based on individual property rights and economic interdependency. In the mid-eighteenth century, classic economic theory was developed based on Adam Smith's seminal work *Inquiry into the Nature and Causes of the Wealth of Nations*, first published in 1776. To a large extent this work laid the foundation for the analysis of the way the market economy functions, but it also influenced the view of the entrepreneur in the economy, who more or less disappeared from economic theory for a considerable time.

Although interest in entrepreneurship among economists seemed to lessen, we can identify a few exceptions. In this respect Joseph Schumpeter is probably the best known of the

economists with an interest in entrepreneurship at the beginning of the 20th century (Schumpeter, 1912; 1934). Schumpeter's idea was to build a new economic theory based on change and newness. His basic realization was that economic growth resulted not from capital accumulation, but from innovations or 'new combinations' that create a disequilibrium on the market. Another view of the entrepreneur in economic theory was found in the Austrian School of economic thought, represented by Carl Menger in the 19th century and further developed by Ludwig von Mises and Friedrich von Hayek in the 20th century. Today, the most prominent disciple of the Austrian tradition is probably one of Mises' students, Israel Kirzner (1973), who regards the entrepreneur as a person who is alert to imperfections on the market and is able to coordinate resources in a more effective way thanks to information about the needs and resources of different actors. Finally, we should mention the work by Frank Knight, who in his thesis *Risk, Uncertainty and Profit* (1916, revised 1921) made an important distinction between insurable risk and non-insurable uncertainty, arguing that entrepreneurial returns result from activities that cannot be predicted and that entrepreneurial competence is the individual's ability to deal with uncertainty.

In the mid-twentieth century, economics as a discipline became increasingly formalized and mathematically oriented – an approach that made it difficult to include the entrepreneur in the models of economics. However, in the 1940s, a number of scholars anchored in economic history began to take an interest in entrepreneurship as an empirical phenomenon. The effort was organized at the Research Center in Entrepreneurial History at Harvard University and led by Arthur Cole. The studies typically employed a Schumpeterian approach and focused on the modernization process of societies around the world. Among the most influential are Alexander Gerschenkron's study on the Soviet Union (1947) and David Landes' study on France (1949). However, after a couple of decades this stream of research lost momentum among economic historians, and scholars from psychology and sociology entered the field with an interest in the entrepreneur as an individual and started to study the key traits and the personality of the entrepreneur. The best known study in this respect is David McClelland's work The Achieving Society (1961), in which he argued that norms and values in a society, particularly with respect to the 'need for achievement', are of vital importance for economic development. The works by McClelland and others meant that the personal qualities of the entrepreneur occupied a prominent position in entrepreneurship research during the 1960s and 1970s.

One conclusion to be drawn is that entrepreneurship never attracted a large number of researchers nor became institutionalized within mainstream disciplines. This marginalization may partly be explained by a limited interest in entrepreneurship and small businesses in society. Economic development and dynamics were assumed to be based more on mass-production; large companies were seen as superior in terms of efficiency and the driving force behind technological development. The marginalization may also partly be explained by changes within mainstream disciplines. For example, economics became increasingly formalized and mathematically oriented, while economic history came to focus more strongly on 'business' history rather than the economic evolution of societies.

The evolving field of entrepreneurship research

However, the 1970s and 1980s were characterized by great economic and other changes in society. It was a period of 'creative destruction' in which new technologies were gaining ground, changes were taking place in the industrial structure, questions were being raised about the efficiency of larger companies, attitudes towards entrepreneurship and small business were evolving and there was increased political debate, supported by politicians such as Ronald Reagan in the USA and Margaret Thatcher in the UK. Against this background entrepreneurship and industrial dynamics became a more prominent theme.

From having been a rather marginal topic that only interested a few researchers in certain mainstream disciplines such as economics, economic history, sociology and psychology, many scholars from different fields, not least management studies, rushed into this promising field of research and started to elaborate on issues related to entrepreneurship and small businesses in a more systematic way. Entrepreneurship research since the 1980s can be described in terms of three phases: 1) take-off; 2) growth; and 3) a search for maturity. The phases include the development of the 'social dimension' of research, expressed in terms of the characteristics of the research community (e.g. organized fora for communication between scholars within the field, role models and positions at universities). The description also includes the 'cognitive dimension', which means the delimitation of the object of study and wide-ranging knowledge about the phenomenon as well as accepted methods and ways of reasoning.

The take-off phase: Pioneering studies on entrepreneurship

At first, scholars interested in entrepreneurship picked up where the psychologists had left off – in the search for specific entrepreneurial traits and personalities. However, they were also interested in analysing entrepreneurship from several different angles. Given the newness of the field, it was easy for researchers from different fields to carry out research on entrepreneurship without experiencing obvious competence deficits – entrepreneurship was at that stage a 'low entry field'. It was a period when certain pioneering studies on entrepreneurship emerged that rendered the phenomenon 'visible'. In this respect, the seminal work by David Birch *The Job Generation Process*, published in 1979, should be mentioned. Birch showed that the majority of new jobs in the US were created by new and small firms – not large established firms. The report had an enormous impact on the entrepreneurship research community, but also on policy-makers and politicians, as it provided an intellectual foundation for the incorporation of small businesses into the analyses of economic development.

In terms of the social dimension of the field, the research community can be characterized as rather fragmented and individualistic, i.e. the entrepreneurship researcher was to a considerable extent dependent on individual initiatives and projects. As a consequence, many initiatives were taken to stimulate communication within the rather fragmented and individualistic research community. During this period we can find a great many 'entrepreneurial' contributions from individual scholars to the creation of professional organizations, academic conferences and scientific journals within the field. For example, scholars, such as Karl Vesper at Babson College, were instrumental in forming an interest group on entrepreneurship within the Academy of Management, while on the European scene Josef Mugler at the Vienna School of Economics and Business Administration was important for the creation of the European Council for Small Business (ECSB). Karl Vesper, together with John Hornaday, launched the first Babson Research Conference in 1981, while Allan Gibb and Terry Webb organized the first Small Firms Policy and Research Conference in the UK. During the 1980s there was also an increase in the number of scientific journals within the field, for example, Journal of Business Venturing (with Ian MacMillan as founding editor), Entrepreneurship and Regional Development (with Gerald Sweeney as founding editor) and Small Business Economics (with Zoltan Acs and David Audretsch as founding editors).

The growth phase: Building an infrastructure and fragmentation of the research

Since the early 1990s there has been an enormous growth in entrepreneurship research, which is obvious irrespective of the measurements employed. The social dimension of entrepreneurship as a research field was to a very large extent characterized by the building of a strong infrastructure in terms of a greater number of scientific journals and conferences, role models (e.g. chairs in entrepreneurship) and an increase in educational programmes and courses. For example, at the start of the new millennium, the infrastructure in the US included more than 2200 courses in entrepreneurship at over 1600 schools, 277 endowed positions, 44 English-language refereed journals and over 100 research centres (Katz, 2003). In this respect, a large number of scholars became instrumental in building an infrastructure at individual universities as directors of research centres and creators of education programmes in entrepreneurship as well as 'infrastructure builders' at international level, such as editors of international scientific journals and chairmen of professional organizations (Finkle and Deeds, 2001; Katz, 2003; Landström, 2005). According to Merton (1973), a strong infrastructure is important, not least as it creates 'academic autonomy'. That is, emerging fields need to legitimate themselves in the eyes of scholars from other fields, and different kinds of institution are essential for this purpose.

In the 1990s there was not only large scale migration into the field, but the mobility of scholars in and out of the field was also quite extensive. As a consequence, the cognitive development of the field became highly fragmented, mainly consisting of atheoretical, empirical explorations of the phenomenon. Thus, Shane and Venkataraman (2000) argued that entrepreneurship research 'has become a broad label under which a "hodgepodge" of research is housed' (p. 217), Low (2001) spoke about a 'potpourri' of entrepreneurship research (pp. 20-21) while Zahra (2005) described the field as only loosely connected and with 'a mosaic of issues to be explored' (p. 254).

Searching for the maturity phase: Domain discussion and increased understanding of the phenomenon

During the last decade, after almost 30 years of systematic study of entrepreneurship, the field has been searching for maturity, both in a social and a cognitive sense. As indicated, entrepreneurship has grown significantly as a research field and become a popular theme of interest among scholars from many different disciplines. As a consequence, over the last decade entrepreneurship as a research field has become more heterogeneous in character. To some extent different subgroups of scholars (or 'tribes') have emerged, and these 'tribes'

work partly in different directions, thus creating a certain tension within the field. First, the seminal article by Shane and Venkataraman (2000) 'The promise of entrepreneurship as a field of research' triggered intense debate regarding how to define the domain of entrepreneurship research. In this debate we can find different arguments, from proponents who argue for the development of entrepreneurship research into a distinct domain of its own (domain approach) to those who advocate the integration of entrepreneurship with other fields, for example, strategic management (integrative approach), and scholars who argue that it is not possible to obtain a comprehensive entrepreneurship theory and that therefore scholars should actively divide themselves into more homogeneous communities studying specific topic areas, such as nascent entrepreneurship, venture capital, growth, etc. (multiresearch approach). Second, during the past decade, groups of scholars have broadened entrepreneurship as a phenomenon – from creating economic value to a broader range of value creation including social values (e.g. social entrepreneurship and entrepreneurship in the public sector). Finally, there are some scholars who argue for 'recreating' entrepreneurship as a research field (Hjorth, Jones and Gartner, 2008) and who stress, from a philosophical standpoint, the importance of addressing the social and cultural context in which entrepreneurship operates in addition to developing a closer relationship to 'the real world' with a stronger basis in the social and human sciences.

In the past decade we have also seen an increased theoretical focus within entrepreneurship research (Lohrke and Landström, 2010). In this respect entrepreneurship scholars have borrowed concepts and theories from mainstream disciplines, such as economics, psychology and sociology, and adapted them to the study of entrepreneurship. Importing theories from other fields of research is often a necessary first step towards a field that subsequently develops unique concepts and theories of its own, and in this respect, during the past decade we have seen entrepreneurship scholars launching and exploiting new concepts and theories in order to understand entrepreneurship, for example, Sarasvathy's 'effectuation' reasoning (2001) and Aldrich's evolutionary perspective (1999).

In conclusion, in this section we have shown that entrepreneurship research has a long tradition, beginning with individual achievements within mainstream disciplines such as economics, economic history, psychology and sociology. Since the 1980s entrepreneurship has grown significantly as a research field. As this paper focuses on 'the entrepreneurs' in entrepreneurship research, the above analysis indicates that we can find many different kinds

of 'entrepreneur' who have been instrumental in the evolution of entrepreneurship as a research field: from the many pioneers who made the phenomenon visible in the 1980s, to scholars in the 1990s who played an important role in building an infrastructure within the field and more recently scholars who introduced new theoretical concepts and frameworks that will help us to understand entrepreneurship.

METHODOLOGICAL APPROACH - BIBLIOMETRIC ANALYSIS

As a complement to earlier historical reviews, in this study we have used bibliometric analysis to describe and understand the evolution of entrepreneurship as a field of research. In bibliometrics, various forms of citation analysis are based on the assumption that if a researcher cites a work, he/she has found it useful in some way, and therefore the more frequently a work is cited, the greater its role in the scholarly community (Garfield, 1972). This leads to the reinforcement and institutionalisation of certain opinions and, as a consequence, individual researchers end up playing a substantial role in the development of a research field (Crane, 1972). However, bibliometric analysis is not without limitations. For example, we have to bear in mind that it is based on the assumption that research is essentially cumulative – new research is built on and cites earlier high quality foundations – i.e. a 'normal science approach' (Kuhn, 1970). However, we know that this is not the only way to communicate and organize research, particularly in new and evolving fields that are organized and communicated through 'negotiations' between researchers and policy actors (Knorr Cetina, 1999; Åström and Sándor, 2009). In addition, there are concerns about the databases typically used for bibliometric analysis (Watkins, 2005) such as the Social Science Citation Index (SSCI) using the Web of Science. Although the SSCI is a wonderful resource for citation analysis, it has some limitations. The literature indexed in the databases is in favour of scholarly journals with less focus on conference proceedings. It is only now that Web of Science has started to index scholarly books. Other types of publications such as books are primarily found in databases of 'non source items', i.e. items in the reference lists of indexed journal articles not covered by the Web of Science databases. Furthermore, the coverage of journals varies greatly due to three factors: (1) the research field, where the social sciences are significantly less well-covered than medicine and the natural sciences, (2) the language and origin of the publications, where English and US-based journals dominate the databases, and (3) the age of the journal, as a period of time usually elapses between the launch of a journal and the point where Web of Science starts indexing it. Thus, citation databases such as Web

of Science have limitations when analysing entrepreneurship research, as it is a relatively new and evolving field of research as well as being positioned within the social sciences.

Methodological approach in the study

We have used several different methodological approaches. The basis of the analysis is the 'handbooks' or state-of-the-art books published on entrepreneurship research and the core works cited in these were ranked using an index. We identified 135 core works, which constituted the basis of our analysis of citation patterns and employed the SSCI of the Web of Science in order to gain an understanding of how these entrepreneurship works are disseminated and used.

Knowledge producers – methodology

In an attempt to eliminate some of the major disadvantages of using generally available databases in bibliometric analysis, we exploited the fact that a number of authoritative contributions aimed at surveying the evolution of entrepreneurship research already exist. Since the 1980s, several 'handbooks' or state-of-the-art books have been published, containing commissioned surveys of the field or various topics of relevance to entrepreneurship. The chapters in these handbooks are generally written by experts and prominent scholars within the field, and it seems reasonable to assume that these authors will include references to the most important and relevant scholarly works. In this respect some works are referred to many times due to the fact that they are considered particularly important and could therefore be regarded as constituting the 'core knowledge' of the field. Thus, we assume that the subset of references referred to many times in the 'handbooks' constitutes the 'core works' of the field.

In order to identify these highly regarded works, we selected twelve handbooks with a total of 185 chapters on various aspects of entrepreneurship (Table 1). The twelve handbooks were chosen because they are generally highly regarded and together provide a reasonably balanced representation of the field. Since the early 1980s, Donald Sexton and colleagues (Kent, Sexton and Vesper, 1982; Sexton and Smilor, 1986; Sexton and Kasarda, 1992; Sexton and Smilor, 1997; Sexton and Landström, 2000) have published a state-of-the-art series on entrepreneurship research approximately every fifth year, in which core researchers describe the current knowledge within the field. This book series provided the basis for the selection of

the five books included in our analysis. Likewise, Katz and Brockhaus (1993; 1995; 1997) undertook a similar task and have continued publishing volumes in the series, although these have become more focused on particular topics and methodologies, while Parker (2006) represents a new handbook with a broad overview of the field. In addition, we have included Acs and Audretsch's (2003) handbook, which represents a more explicit interdisciplinary profile. The same holds for Alvarez, Agarwal and Sorenson (2005), who also have a stronger focus on economics and small business economics, whereas Casson, Yeung, Basu and Wadeson (2006) represent more of an economics and economic history approach.

Insert Table 1 about here

We collected all the references cited in the handbook chapters in a database, a total of 12,781 references. The titles were checked individually and variations amended in terms of reference style and different editions, replacing a working paper with the later journal version or book chapter, etc. However, each title was only counted once within a chapter and repeated titles within a single chapter were removed (69 cases). The final database consisted of 12,712 references, of which 5,228 (41%) were identical. However, half of the duplicate references (2,722) were only cited two or three times, indicating a relatively low degree of influence.

In order to ensure a fair comparison of the number of references and taking into account when the work was published, we calculated and used an age-adjusted J-index (see Fagerberg, Fosaas and Sapprasert in this issue for a more detailed discussion). We selected the top one per cent of works on the J-index, equivalent to a value of 4.0. In this way we identified 135 works that could be regarded as the core literature within entrepreneurship research. The list of the 135 core works is presented in the Appendix 1.

In addition to the different rankings based on analyses of the references from the handbook chapters, we also explored the relation between the authors of the literature in the reference lists. Author co-citation analysis is a well established method for investigating the intellectual structure of the knowledge base in terms of research orientations within a larger field (White and Griffith, 1981). By defining how often works by different authors co-occur in the reference lists, we can map the intellectual structure of the field using co-occurrence

frequencies as a measure of distance between authors, i.e. the more often two authors are cited together in the handbook chapters, the closer we can assume that they are related. This is done by using Bibexcel software (Persson, Danell and Schnedier, 2009), where co-citation frequencies and the strongest links within the set of authors selected for analysis are identified. In addition to the co-citation analysis based on relations between co-cited authors, we also used a clustering routine suggested by Persson (1994), where we scrutinised all pairs of co-cited authors, ranked by co-citation frequencies, looking for pairs that share one unit. For instance, if we have two pairs of co-cited authors, 'A and B' and 'B and C', these three authors form a cluster, whereas the pairs 'A and B' and 'C and D' do not. Thus, the clustering routine demands a higher level of connectivity and a multi-link connection between authors, rather than the single link co-cited pair connection. This information was exported to Pajek visualization software (de Nooy, Mrvar and Batagelj, 2005), where the Kamada and Kawai (1989) algorithm was used to produce a graphic representation of the intellectual structure of how the core knowledge in the field was used by the authors of the handbook chapters.

Knowledge users – methodology

The list of 135 core entrepreneurship works was the starting point for our analysis of knowledge users. In order to identify the knowledge users of the core literature, a search was conducted in Web of Science, using the 'Cited Reference Search' option. Based on a combination of title and authors, the citations of the top 135 core works up to 2008 were retrieved and saved in text format. In total, 54,469 documents citing the core works were found in the Web of Science databases. To obtain knowledge of where the core works are used, we analysed the following information, using Bibexcel software (Persson et al., 2009):

- The 'address field' of the articles was used to analyse the geographic location of the knowledge users.
- The name of the journals publishing the articles citing the core works was analysed to investigate where the knowledge users published their research.
- The Web of Science 'subject area' field was analysed, i.e. the categories developed by Web of Science to classify journals indexed by content, in order to investigate in what research fields the core literature was used.

All three aspects were analysed by means of frequency rankings, and the subject areas by carrying out a co-occurrence analysis, conducted and visualized on the same principles as the co-citation analysis described above.

Methodological reflections

All studies have strengths and weaknesses. In this respect we will elaborate on a couple of concerns that need to be raised in order to evaluate the contribution of the present study.

It is important to bear in mind that history can be depicted from many different perspectives and that various aspects of history can be focused upon. For example, on the one hand, we can emphasize the cognitive dimensions of the evolution of entrepreneurship research, or instead look more closely at the social dimensions of the field. On the other, we can highlight the individual achievements that have been influential over time or focus more strongly on collective action taken by different groups of scholars within the field (see Aldrich in this issue). In the present study, using a bibliometric analysis, we have chosen to focus on the individual scholars who have made significant cognitive contributions to the evolution of the field.

The selection of 'handbooks' is critical for our results and conclusions. In order to identify other handbooks, a search was carried out on Google, Worldcat and in the Library of Congress Catalogue. However, we could find no other handbooks that took a general view of entrepreneurship, indicating that the twelve handbooks selected for our analysis represent a reasonable choice. However, it must be emphasized that we have only chosen general handbooks and not those that cover specific topics within the field, such as The Handbook of *Oualitative Research Methods in Entrepreneurship, Handbook of Research on Ethnic* Minority Entrepreneurship, Handbook of Venture Capital and Handbook of Bio-*Entrepreneurship.* The same holds for volume 4 and onwards of the titles published by JAI Press in the series Advances in Entrepreneurship, Firm Emergence and Growth. As a consequence of the use of this broad selection of general handbooks, we can expect to find a wide selection of scholars with different disciplinary backgrounds, writing in a range of journals and 'subject areas' compared to bibliometric studies using more narrow approaches, for example, using specific management and entrepreneurship journals as the basis for their analysis (e.g. Shane, 1997; Crump, Abbery and Zu, 2009). In addition, we have conducted a robustness test, comparing the citation structures in the handbooks with those in

entrepreneurship journal articles indexed in the Web of Science databases. These analyses revealed substantial similarities in terms of citation structure when comparing the two forms of entrepreneurship research publications: the age of the references showed only minor variations between the two publication forms, while an author co-citation analysis of the top 120 most cited authors linked the same authors in both datasets to a substantial degree. When analysing the overlap of cited authors on a more comprehensive level, at least 50% of the cited authors were the same, while variations were primarily found among authors with few citations (Åström, 2011).

We checked the importance of the authors of the handbook chapters in order to satisfy ourselves that they can be regarded as experts and prominent scholars within the field. To do this, we analysed whether they were members of the editorial boards of the leading entrepreneurship journals (such as *Journal of Business Venturing, Small Business Economics, Entrepreneurship Theory and Practice, Journal of Small Business Management, Entrepreneurship and Regional Development* and *Strategic Management Journal*). The share of editorial board members among the authors of the chapters in the handbooks was generally high, in the range of 68-80%. We found a lower proportion of authors on editorial boards in the early handbooks edited by Sexton, Kent et al. (1982) (28%), Sexton and Kasarda (1992) (49%) and Sexton and Smilor (1997) (44%) as well as the handbooks edited by Casson et al. (33%) and Parker (32%). However, as the latter two have a more multidisciplinary focus, it seems reasonable that many of the authors were not members of the editorial boards of entrepreneurship journals.

Finally, we must be aware of the characteristics of handbook references. Authors of the chapters are often asked to be inclusive in their research reviews and therefore include their own works that might be of less importance. In addition, works that synthesize and are important for the evolution of the field (e.g. works that define central concepts) tend to be over-represented in such state-of-the-art reviews and also have a self-citation tendency, i.e. authors of handbook chapters tend to cite chapters in previous handbooks.

KNOWLEDGE PRODUCERS IN ENTREPRENEURSHIP RESEARCH

In this section we will elaborate on the knowledge producers and core works of entrepreneurship research. In order to answer the first research question: 'Who are the leading knowledge producers within the field?', in the first two subsections we will focus on the *authors* of the core works in entrepreneurship. Initially, we conducted an analysis of all 12,712 references in the entrepreneurship research handbooks. From the analysis we identified the 20 top-ranked scholars within the field, who will be presented in the second subsection. We then turned to the second research question focusing on the *core works* of these influential scholars in entrepreneurship research, and in the third subsection the analysis focused on the 135 works that constitute the top one per cent of references in the handbooks. Finally, in a separate subsection, the 20 top-ranked works are described in detail.

References in entrepreneurship research handbooks

Of the twelve handbooks, two were published during the 1980s, five in the 1990s and five in the early 2000s. In order to identify the most influential scholars during each decade, we focused on an 'author co-citation analysis' that helped us to identify clusters of core scholars over time. The analysis revealed some interesting knowledge development paths within entrepreneurship research, and in this section we will elaborate on these changes over time.

Insert Figure 1a about here

Two clusters of scholars were identified in the 1980s (Figure 1a).

- Cluster 1 (yellow circles): Pioneers in entrepreneurship research during the 1980s. During this decade a large number of entrepreneurship research pioneers emerged, a rather eclectic cluster that includes scholars such as Cooper, Vesper, Roberts, Shapero, Brockahus, Bruno, Hornaday, Birch and Timmons – almost all of US origin, indicating the strong US tradition in entrepreneurship research.
- Cluster 2 (green circles): Classical scholars rooted in economics and psychology. It is obvious that at this stage entrepreneurship research was highly anchored in economics and psychology. This cluster includes scholars from different disciplines who made early contributions to our knowledge of entrepreneurship, e.g. Schumpeter, Leibenstein, Kilby, Knight, Kirzner, Redlich, Baumol and Cole in economics, and McClelland, Winter and Aboud in psychology.

In the 1990s the focus of entrepreneurship research changed, and the number of clusters increased, indicating greater heterogeneity (Figure 1b). In addition, the clusters illustrate the transformation of entrepreneurship research that occurred during the 1990s, from a trait-based to a more behavioural approach.

Insert Figure 1b about here

- Cluster 1 (yellow circles): Scholars with an individual focus but also an emerging behavioural interest. In this cluster we can detect the transformation from an individual focus (represented by the strong nodes of Carsrud, Brockhaus and Sexton) to a more 'entrepreneurial behaviour' interest (represented by the nodes of Vesper, Stevenson, Timmons and Bygrave).
- Cluster 2 (green circles): Scholars with a strong anchor in mainstream disciplines, such as sociology, in which Aldrich represents a very strong node in entrepreneurship, as well as, in which Cooper and the group around him became important. It is interesting to find a strong group of scholars researching the importance of venture capital in entrepreneurial ventures (represented by MacMillan).
- Cluster 3 (red circles): Scholars with a focus on 'small business economics'. A small cluster comprising empirical studies on the importance and dynamics of new and small ventures, represented by Birch, Phillips and Kirchhoff, and Storey.

The 2000s witnessed more changes in the characteristics of entrepreneurship research and the scholars seemed to form one large and two smaller clusters (Figure 1c).

Insert Figure 1c about here

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 - Cluster 1 (yellow circles): Entrepreneurship scholars anchored in management studies. This is a very large and rather eclectic cluster with many 'key nodes'. It includes scholars who are regarded as core authors within the field, for example, Aldrich,

Shane, Venkataraman, Gartner, Acs and Audretsch. In particular, it is interesting to note the increased theoretical emphasis in entrepreneurship research, for example, in this cluster we find theoretical contributions from Barney, Cohen and Levinthal, Nelson and Winter, Hannan and Freeman, Williamson, Porter and Penrose.

- Cluster 2 (green circles): Entrepreneurship scholars anchored in economics. The increased interest in entrepreneurship among scholars rooted in economics during the 2000s is reflected by a fairly small cluster including Storey, Evans, Holtz-Eakin, Leighton, Parker, Blanchflower and Wright.
- Cluster 3 (red circles): Scholars in the area of venture capital and financial economics emerged more strongly from cluster 2 in the 1990s and formed a separate cluster. This small cluster is made up of financial economics scholars with an interest in venture capital, such as Amit, Gompers, Lerner and Jensen.

In conclusion, as can be seen from Figures 1a, 1b and 1c, entrepreneurship seems to be a rather changeable field of research, as few scholars appear to maintain their influence over a longer period of time. Apart from Schumpeter, only Arnold Cooper, Howard Aldrich and Donald Sexton (perhaps due to his editorship of several handbooks) are included in the clusters in all three decades. It is also interesting to note that over time, the structure of the maps presents networks that move increasingly closer to each other. This could be an effect of the greater use of a knowledge-base situated within the field itself rather than classics from other fields. For example, from the 1990s, the structure of these maps represents specialization within the field itself rather than classics from other fields or early pioneers of entrepreneurship research. This could be interpreted to mean that entrepreneurship is becoming more formalized as a field, with its own research specialities and the establishment of 'in-field' core knowledge, indicating an increased convergence also shown by Cornelius, Landström and Persson (2006) and Grégoire, Noël, Déry and Béchard (2006).

Top-ranked scholars in entrepreneurship research

To be able to further elaborate on the first research question: 'Who are the leading knowledge producers in entrepreneurship research?', Table 2 ranks the top 20 scholars on the basis of their total contribution to the list of the 135 works in our database, i.e. their contribution to the field based on the overall J-index of their various titles within the core literature. The ranking includes both the main author and co-authors, and we used a ratio of co-authorship that takes

into account the number of co-authors included in each work, i.e. in works that include two authors, each author received a 50% share of the J-index and SSCI citations. In this way we strengthened the importance of single authorship.

The most influential scholars within a field typically publish several important contributions. Table 2 reveals that several top-ranked authors have made a number of contributions to the core works in entrepreneurship. For example, authors like Howard Aldrich and William Gartner have as many as 6 and 5 contributions respectively in the list of 135 core works, whereas six authors received their rankings based on a single work (Knight, Bhidé, McClelland, Storey, Casson and Saxenian).

Insert Table 2 about here

We argue that among the top-ranked scholars in entrepreneurship, some are extremely important and frequently cited in mainstream disciplines in general, not just in entrepreneurship. If we use the list of the 135 core works identified in the Appendix and calculate the ratio of each top-ranked scholar's total citations in SSCI in relation to the J-index¹ (see Table 2), it is obvious that the top-ranked scholars can be divided into two groups; the first is 'mainstream discipline researchers' with a high ratio, indicating that their impact (reflected by the total SSCI citations) is high in comparison to their internal influence in entrepreneurship (reflected by the J-index). This group includes top-ranked scholars such as Schumpeter (with a ratio of 83.08), Knight (112.56), McClelland (226.58), Barney (125.63), Porter (349.27) and Saxenian (113.92). The other group can be regarded as 'entrepreneurship researchers' and their ratio is, in general, less than 20. The only exception is David Storey with a ratio of 40.76. However, we have decided to regard him as an 'entrepreneurship researcher' as he has, over time, published extensively on entrepreneurship and small businesses and been very influential within the field.

Thus, we can identify fourteen scholars who stand out as being the most influential 'entrepreneurship researchers'. The most highly ranked, with a J-index of over 20, are

¹ (\sum SSCI Citations/ \sum J-index)/Number of core works on entrepreneurship by the author

William Gartner, Howard Aldrich, Israel Kirzner, Scott Shane and Sankaran Venkataraman. In general, these scholars have published several core works over a long period and have all shown a long-term interest in entrepreneurship. Researchers with a J-index of 15.00 to 19.00 include William Baumol and David Audretsch, both with a long-standing interest in entrepreneurship. Finally, there is a group of core researchers with a J-index of 10.00 to 14.00, including David Birch, Amar Bhidé, David Blanchflower, David Storey, Mark Casson, Josh Lerner and David Evans – who in many cases have only published one or two heavily influential works in the field.

In order to gain an understanding of the careers of these fourteen most influential entrepreneurship researchers, we conducted an analysis of their curricula vitae (CVs). One of the great advantages of studying the careers of researchers is the near universal reliance on the CV, as it functions as a personal advertisement, which gives the researchers a strong incentive to provide timely and accurate data (Cañibano and Bozeman, 2009). The data included in the CVs reflect changes in interests, jobs and collaboration, making the CV a rich source of longitudinal data (Dietz et al., 2000; Bozeman, Dietz and Gaughan, 2001). At the same time, analysis of CVs as a data source is not unproblematic. For example, the information is self-reported and thus subjective in nature. In addition, the CV has a semi-structured and non-standardized format and may lack valuable information, which makes comparisons and analysis difficult (Dietz et al., 2000). Despite the disadvantages, the potential of the CV as a research tool is enormous, but it has rarely been used as a basis for research. A summary of the CVs of the fourteen 'entrepreneurship researchers' is presented in Appendix 2.

In the CVs of top-ranked scholars in entrepreneurship research we looked at their (a) career trajectories, (b) mobility and (c) scientific productivity (Table 3).

Insert Table 3 about here

Entrepreneurship is generally regarded as a research field closely connected to practice. Therefore, it is somewhat surprising to find that the top-ranked scholars seem to lack extensive industrial experience. Birch and Evans are the exceptions, as both have long experience of working in industry, although their industry careers started after they published their core works in entrepreneurship. Most of the top-ranked scholars have made an impressive and rapid career in the academic system. On average, they obtained their PhD at the age of 29 years (Casson was only 24 years old) and became full professors at the age of 39 (with Baumol being the youngest full professor at 27 years). It is also interesting to find that the top-ranked scholars in entrepreneurship are heavily rooted in a mainstream discipline, primarily economics but also sociology and the broader field of management studies, and few have changed their disciplinary focus over time. The fact that they are strongly rooted in their mainstream discipline is also reflected in their generally high age when they published their first major contribution to entrepreneurship research, i.e. their first work included in our list of 135 core works in entrepreneurship – the average age being 40 years with a range from 32 (Gartner) to 47 years (Storey).

When analysing the mobility of the top-ranked scholars, we find that it is rather low between universities, and only Baumol, Audretsch and Blanchflower have moved from one country to another. On average, after obtaining their PhD degree, the scholars moved from one university to another 3.3 times in their careers. On the other hand, eight out of fourteen reported receiving visiting professorships, the average number being 2.6, including a broad range of universities around the world.

The scientific productivity among the top-ranked scholars in entrepreneurship is extensive. On average, they have published almost 114 scientific works (including books, edited books, book chapters and refereed journal articles, but excluding conference papers and other reports). The high scientific productivity is not due to a large number of co-authorships, as in many cases the scholars are the sole author of the articles, with a single to co-authorship ratio of 0.50, indicating that almost five out of ten articles were written solely by the top-ranked scholars themselves. It is also interesting that books seem to play an important role in their publication strategies. Not only are many of their most highly cited works 'books', but in terms of quantity they have also published a large number – on average 7.4 – with Casson, Audretsch and Shane as the most productive scholar in this respect with more than ten books each.

Core works in entrepreneurship research

In this section we will address our second research question: 'What core works can be identified in entrepreneurship research?' We will base our analysis on the top 135 core works. In this subsection we will describe these works with regard to age distribution, publication format, geographic distribution of the research and insider versus outsider works within the research field.

From the list of 135 core works, it is obvious that entrepreneurship is a fairly young research field. Of the 135 core works, 113 (84%) have been published since 1980 (Table 4). As the number of publications in entrepreneurship has increased enormously over time, it is important to relate the frequency of core works to that of publications. If related to the number of titles in the sample database cited more than once (duplicates), it is obvious that the field relies heavily, on the one hand, on some 'classic' works published before the 1980s and, on the other, on recent contributions mainly published in the 2000s. In Table 4, a ratio of the core works in relation to duplicate titles (i.e. not the whole initial database, as duplicates are considered a measure of the importance of a citation) is presented.

Insert Table 4 about here

Of the 135 core works, 49 (36%) consist of books and book chapters, 81 works were published in scientific journals and 5 as reports. A closer look at the journal publications reveals that the *Journal of Business Venturing* (JBV) heads the field (with 15 out of 81 journal articles), followed by a couple of rather theoretically oriented journals within management science (*Academy of Management Review* and *Administrative Science Quarterly*), economics (*American Economic Review*) and the social sciences (*Journal of Political Economy* and *American Journal of Sociology*). The results indicate that books play an important role in the social sciences, perhaps because a book-length exposition is needed in order to set out new theoretical contributions in an emerging field.

Scholars from the US dominate the field of entrepreneurship research, as revealed by the Jindex (and adjusting for co-authorships). US scholars constitute 84.6% of the total J-index of the 135 core works, their counterparts in Europe 15.2% and Asian scholars a mere 0.2%. The US dominance is also reflected in the top ranked institutions in the area of entrepreneurship (Figure 2). The affiliation of all authors of the core works has been investigated. Affiliation corresponds to one year prior to the publication of the work and co-authorship has been taken into account. The calculation in Figure 2 indicates that there does not seem to be a main centre of entrepreneurship research. One exception is Harvard Business School with a number of scholars contributing to the core works in entrepreneurship (e.g. Bhidé, Stevenson, Gompers, Lerner, Sahlman, Kanter and Porter) and to some extent Stanford University (with scholars such as Hellmann, Eisenhardt, Hannan and Arrow). Apart from that, most top research institutions in entrepreneurship are represented by one or a few scholars, for example, Kirzner and Baumol at New York University, Aldrich at the University of North Carolina, Gartner at Georgetown University, Shane at Maryland University, Saxenian, Freeman and Teece at the University of California, and Audretsch at the Wissenschaftszentrum Berlin für Sozialforschung (WZB).

Insert Figure 2 about here

In order to obtain a sense of the importance of insiders versus outsiders within the field, we calculated the ratio between 'SSCI citations per year' and the 'J-index' for each core work. A ratio above 2.00 was regarded as indicating an 'outsider', i.e. a scholar cited by entrepreneurship researchers but who is even more heavily cited by researchers from other fields of research (indicated by a much higher number of 'SSCI citations per year') in relation to the work's importance in entrepreneurship research (as reflected by its J-index). The publication years of the outsider and insider works are presented in Table 5.

Insert Table 5 about here

Table 5 indicates that 14 outsider works in entrepreneurship research were published prior to the 1980s, whereas few insider works were published during this period, an outsider/insider ratio of 1.75. However, the 1980s saw an increase in the number of insider works that have been influential in entrepreneurship research but did not receive much attention outside of the field (reflected in a high J-index but not a high number of SSCI citations per year; during the

period in question the outsider/insider ratio was 0.38). The 1980s can be regarded as a pioneering phase with many works that opened up the field and received a great deal of attention in various handbooks.

In the 1990s we find a mix of outsider and insider works. The number of insider works published during the decade increased compared to the 1980s, but there was also a significant increase in the number of outsider works (ratio 0.75). The field grew due to the migration of scholars from other research fields. Looking at the characteristics of the outsider works, we find an inflow of works anchored in disciplines such as economics (e.g. Storey, 1994; Blanchflower and Oswald, 1998; Audretch, 1995; Acz and Audretsch, 1990; Baumol, 1990), financial economics (e.g. Gompers and Lerner, 1999; Berger and Udell, 1998; Sahlman, 1990), economic geography (e.g. Saxenian, 1994; Audretsch and Feldman, 1996; Jaffe, Trajtenberg and Henderson, 1993; Glaeser, Kallal, Scheinkman and Shleifer, 1992; Krugman, 1991) and strategic management (e.g. Cohen and Levinthal, 1990; Barney, 1991; Teece, Pisano and Sheen, 1997; Porter, 1990) – works with a broader audience and to some extent anchored in disciplines with a slightly different publication pattern to that of entrepreneurship research.

Finally, in the first three years of the 2000s, the ratio of outsider/insider works was only 0.11, indicating an increased number of insider works (the only outsider works published between 2000 and 2002 were Sorenson and Stuart (2001) and Carroll and Hannan [2000]). However, the results may be influenced by the fact that it often takes some time to receive a high number of SSCI citations, and several of the works published in the early 2000s might not yet have had the possibility to receive a large number.

Top-ranked works in entrepreneurship research

In order to further elaborate on the core works in entrepreneurship research, we will focus on the 20 top-ranked works in entrepreneurship research presented in Table 6.

Insert Table 6 about here

We have divided the top-ranked works into thematic groups based on content:

- Contribution to the theoretical foundation works, focusing on
 - The function of entrepreneurship in the creation of new markets
 - The characteristics of the entrepreneur as an individual
 - The evolution of entrepreneurship and the entrepreneurial process
- Domain-defining works
- Empirical studies of entrepreneurship and small businesses

Theoretical foundation works

Out of the 20 top-ranked works, as many as thirteen can be regarded as theoretical foundations of entrepreneurship anchored in economics and in 'the function of entrepreneurship in the creation of new markets' (Schumpeter, 1934; 1942; Kirzner, 1973; 1997; Knight, 1921; Casson, 1982; Shane, 2000) as well as in the behavioural sciences and 'the characteristics of the entrepreneur as an individual' (McClelland, 1961). There are also theoretical foundations related to the understanding of 'the evolution of entrepreneurship and the entrepreneurial process' (Stinchcombe, 1965; Penrose, 1959; Nelson and Winter, 1982; Aldrich, 1999; Aldrich and Zimmer, 1986).

The function of entrepreneurship in the creation of new markets

From the list of core works in entrepreneurship with a theoretical focus, a couple are rooted in economics that elaborate on the function of entrepreneurship in the creation of new markets. In this respect, different schools of economic thought as a foundation of entrepreneurship research can be identified, such as the Schumpeterian, Kirznerian, Knightian and 'integrative' schools (Landström and Benner, 2010).

The Schumpeterian school

Joseph Schumpeter is the best known economist with an interest in entrepreneurship. Throughout his career he tried to formulate an economic theory built on change and 'newness' and was the first to treat innovation as an endogenous process – with the entrepreneur as an innovator and prime mover in the economic system, who leads the market away from existing equilibrium positions and drives it to a higher one (Van Praag, 2005). It is obvious that Joseph Schumpeter's works (1934 and 1942) can be regarded as some of the most influential entrepreneurship contributions. Schumpeter's book *The Theory of Economic* *Development* (1934), in which he lays the foundation of his argumentation, is top ranked in our analysis with a J-index of 33.51. Schumpeter's second contribution to the top-20 list is *Capitalism, Socialism and Democracy* (1942), which is ranked 5th in our analysis (J-index 13.51). In this book he focused on the institutional structure of society and argued that increased rationality in society weakens entrepreneurship and leads to the stagnation of capitalism. Due to economies of scale, large corporations have an innovative advantage over small firms and the economic landscape is dominated by giant corporations.

The Kirznerian school

Without doubt, Schumpeter's view of the function of the entrepreneurial process has been predominant in entrepreneurship research for many years. However, the Austrian economic tradition has received much attention during the past decade, not least after the domain defining article by Shane and Venkataraman in 2000 (see below). Today, the most prominent exponent of the Austrian tradition is Israel Kirzner, and several of his works are included in the top ranked entrepreneurship literature, such as his book *Competition and Entrepreneurship* (1973), which is ranked 8th in our analysis (J-index 11.89). According to Kirzner, it is fundamental for an entrepreneur to be alert in identifying and dealing with profit-making opportunities ('entrepreneurial alertness'). He/She searches for imbalances in the market system. In such situations, there is an asymmetry of information in the market, which means that resources are not effectively coordinated. By seeking out these imbalances and constantly trying to coordinate resources in a more effective way, the entrepreneur leads the process towards a new equilibrium.

In addition, two other works related to the Kirznerian way of thinking are included among the top-ranked works in entrepreneurship research. First, Kirzner's article "Entrepreneurial discovery and the competitive market process: An Austrian approach", published in the *Journal of Economic Literature* in 1997 (rank 11, J-index 11.46), in which he conducts a survey of Austrian economics and clarifies some of his own arguments regarding mainstream microeconomics in general and the entrepreneurial discovery process in particular. Second, in relation to the Austrian tradition of economic thought, we also include the article by Scott Shane on 'Prior knowledge and discovery of entrepreneurial opportunities' in *Organization Science* (2000), which is ranked 3rd in our analysis (J-index 16.22). In the article, Shane conducted an empirical test of some assumptions in Austrian economics and demonstrated that any given technological change in society will generate a range of entrepreneurial

opportunities that are not obvious to all potential entrepreneurs and that any given entrepreneur will discover only those opportunities related to his or her prior knowledge.

■ The Knightian school

A third function of entrepreneurship is the entrepreneur as 'risk-taker', a theme addressed by Frank Knight in his thesis *Risk, Uncertainty and Profit* (1916/1921). The work is very highly ranked in 4th position with a J-index of 15.68. In his book, Knight made a distinction between insurable risk and non-insurable uncertainty, arguing that opportunities arise out of uncertainty related to change and that an entrepreneur receives a return for making decisions under conditions of 'true' uncertainty – if change is predictable, there is no opportunity for profit. Knight's work has been highly influential in entrepreneurship research, primarily in the context of different occupational choice models (e.g. Lucas, 1978; Kihlstrom and Laffont, 1979) and more recently regarding decisions made in entrepreneurial ventures (e.g. Sarasvathy, 2001).

• The integrative approach

For many years there has been little room for entrepreneurship in mainstream economics, or as William Baumol argued 'The theoretical firm is entrepreneur-less – the Prince of Denmark has been expunged from the discussion of Hamlet' (1968, p. 68). During recent decades, several attempts have been made to include entrepreneurship in economic modelling and analysis. One such attempt that has been important is by Mark Casson in his book *The Entrepreneur: An Economic Theory* (1982), which in our analysis is ranked 12th with a J-index of 11.38. In the book, Casson synthesizes the relationship between the entrepreneurial market-making process and neo-classical economics. In line with the arguments of the Austrian economic tradition, he recognizes that individuals differ not only in their tastes but also in their access to information. As a result, the entrepreneur will make superior judgemental decisions about the coordination of scarce resources that differ from those of other people, seeing entrepreneurship as an intermediation, or 'market-making', process.

The characteristics of the entrepreneur as an individual

In the late 1950s and early 1960s, a series of large-scale studies were conducted in an effort to understand the personal traits and characteristics of the entrepreneur: these were mainly carried out by behavioural scientists from disciplines such as psychology and sociology. One of the most influential works in this respect is David McClelland's study *The Achieving*

Society (1961) (ranked 9th, J-index 11.89). McClelland posed the question: 'Why do certain societies develop more dynamically than others?' and demonstrated the link between the need for achievement in society and economic development. In this respect, entrepreneurs become an important driving force in the development of a society – the need for achievement is transformed into economic growth through the medium of the entrepreneur. McClelland's contribution meant that the personal qualities of the entrepreneur occupied a prominent position in entrepreneurship research during the 1970s and 1980s. However, over time, such research was subject to criticism and eventually came to be regarded as something of a 'dead end'.

The evolution of entrepreneurship and the entrepreneurial process

The creation of evolutionary models accelerated during the 1970s, mainly as a result of the open-system revolution in organization theory. Within a short period, scholars in different disciplines presented evolutionary theories, inspired in some cases by the seminal work of Donald Campbell (1965), who attempted to explain phenomena ranging from the micro to macro levels of an organization. For example, on the theory of the firm, Richard Nelson and Sidney Winter (1982) were pioneers in the application of evolutionary models of economic change – although perhaps less inspired by Campbell and more by the Carnegie School of routine-based models of organizational action. These authors were also inspired by Schumpeter, who was a prominent exponent of the idea that economic change could be conceptualized as an evolutionary process (Fagerberg, 2002).

In our analysis, Richard Nelson and Sidney Winter's book *Evolutionary Theory of Economic Change* (1982) is ranked 18th with a J-index of 9.58. The book summarizes a series of papers by Nelson and Winter in the 1970s, in which they tried to develop formal models of economic evolution as well as answer the basic question of how firms and industries change over time. In line with Schumpeter, they focused their interest on technological change in the economy, arguing that technological competition is the driving force of economic growth. In their attempts to build a model of evolutionary changes in organizations, Nelson and Winter relied on the Carnegie School of 'bounded' and 'procedural' rationality in organizations (e.g. Simon, 1959; 1965; Cyert and March, 1963).

What Nelson and Winter did at a micro economic level, Howard Aldrich (1979) did at an organizational behaviour level. He argued that organizations flourish or fail because they are

more or less suited to the particular environment in which they operate. His book on *Organizations Evolving* (1999) (ranked 20th, J-index 9.38) provides a conceptual framework based on an evolutionary approach to new firm formation. Here, Aldrich attempts to explain why and how new ventures develop using four generic processes – variation, selection, retention and struggle – which are necessary for and allow the evolution of new ventures. Among the highest ranked works within the field of entrepreneurship is another contribution by Howard Aldrich; Aldrich and Zimmer's chapter on 'Entrepreneurship through social networks' in a handbook edited by Sexton and Smilor in 1986 (ranked 13th, J-index 10.90). In this conceptual chapter, Aldrich and Zimmer take an evolutionary perspective in order to introduce a view of entrepreneurship as embedded in networks of relationships and show the necessity for entrepreneurs to seek and employ social ties in order to attract resources and compete in markets.

In line with the evolutionary argumentation, we can also add Arthur Stinchcombe's seminal book chapter on 'Social structure and organization' (1965) (ranked 16th, J-index 9.73), in which he introduced the concept of the 'liability of newness'. Stinchcombe argued that there are significant differences in survival probabilities between established and young firms and that a new venture will experience the liability of newness, as (1) individuals in a young venture face challenges learning new roles; (2) there is a lack of defined routines and standardized procedures; (3) there is a lack of trust among new-venture employees; and (4) there is a lack of critical and stable external ties.

Most research to date has focused on external issues related to the liability of newness, rather than internal aspects that may influence the evolution of new ventures (Nagy and Lohrke, 2010). However, one 'internal' approach is the resource-based view (RBV), in which a firm's competitiveness is enhanced by the extent to which it can develop and maintain control over its resources or capabilities. One pioneering contribution within this framework is Edith Penrose's work on *The Theory of the Growth of the Firm* in 1959 (ranked 17th, J-index 9.73). In her book, Penrose intended to create a theory of firm growth, but most attention has been paid to her perhaps unintentional contribution to the resource-based view. Central to Penrose's argument is the view of the firm as an administrative unit with control over a number of potentially valuable resources, and she emphasizes the importance of managerial (administrative and entrepreneurial) capabilities in the growth of the firm.

Domain-defining works

In new fields, there is often an ongoing discussion concerning the domain of research, and this has certainly been the case among entrepreneurship scholars. At different points in time, we can find highly influential contributions on this subject. In the late 1980s, interest in the characteristics of the entrepreneur as an individual gathered momentum. In this respect, the works of William Gartner became important, not least his article "Who is the entrepreneur? is the wrong question" in 1988, which is ranked 6th (J-index 12.82) in our analysis. In this article, Gartner questioned the prevailing focus in entrepreneurship research on the characteristics of the entrepreneur, instead viewing entrepreneurship as a set of activities involved in the creation of new organizations. This article (together with a couple of later articles in a similar vein e.g. Gartner, 1990; 1993) can be seen as the start of a shift from a focus on the entrepreneur to an increased interest in behavioural and process-related aspects.

About a decade later, a new domain-defining discussion emerged based on Scott Shane and Sankaran Venkataraman's influential article on 'The promise of entrepreneurship as a field of research' published as a 'research note' in *Academy of Management Review* in 2000 – an article that is highly ranked in our analysis (ranked 2nd, J-index 22.97). In the article, which draws on the work by Venkataraman (1997) (ranked 15th, J-index 10.42), the two authors discussed the domain of entrepreneurship research and triggered several developments within the field: (1) the article created a renewed interest in the Austrian school of economics, as Shane and Venkataraman anchored their argumentation in the works of Kirzner (1973; 1997); (2) the article became a driving force that focused research interest on 'business opportunity recognition'; and, not least, (3) the article triggered intense debate regarding the definition of the domain of entrepreneurship research, a debate that has continued up to the present.

Empirical studies of entrepreneurship and small businesses

In evolving fields of research it is always important to gain a systematic and rigorous understanding of the phenomenon under study. Much research in entrepreneurship during the 1980s and 1990s focused on empirical investigations of different aspects of entrepreneurship and small businesses. Among the top 20 core works in entrepreneurship we find three contributions that try to illuminate the decision to become self-employed (Hamilton, 2000), to understand the survival and growth of the entrepreneurial venture (Bhidé, 2000) and to provide a synthesized understanding of the small business sector (Storey, 1994). Furthermore, we know that 'context' is important for entrepreneurship and within the top-ranked works we

find one empirical study in the regional context of Silicon Valley and Route 128 in the US (Saxenian, 1994).

Barton Hamilton discussed the decision to become an entrepreneur in his article 'Does entrepreneurship pay? An empirical analysis of the returns to self-employment' in the *Journal of Political Economy* (2000). In our analysis the article is ranked 19th with a J-index of 9.46. In order to understand the motives for becoming self-employed, the article examines differences in the earning distributions of self-employed individuals and paid employees. Based on a large panel database in the US, Hamilton concluded that the non-pecuniary benefits of self-employment are substantial. Most entrepreneurs enter and persist in business despite the fact that they have both lower initial earnings and lower earnings growth than paid employees.

Among the top-ranked works in entrepreneurship we also find a contribution that tries to understand the survival and growth of entrepreneurial ventures. In the book *The Origin and Evolution of New Businesses* by Amar Bhidé (2000), which is ranked 7th with a J-index of 12.16, the author conducted an empirical analysis of the nature of the opportunities pursued by entrepreneurs, the problems they face in the creation and evolution of the entrepreneurial venture and their contributions. The book focuses on the original conditions of new ventures, and an interesting conclusion is that many successful new ventures on the *Inc.* 500-list started without any innovative idea or significant external finance.

David Storey's book *Understanding the Small Business Sector* published in 1994 (ranked 10th, J-index 11.63) can be regarded as the most comprehensive synthesis of our knowledge of the small business sector. The book has its origins in a major research programme on small businesses in the UK, financed by the Economic and Social Research Council (ESRC). Storey was appointed Programme Co-ordinator of the research programme that was conducted between 1989 and 1992. The book is more or less a summary of the knowledge acquired within the research programme on issues such as the birth, growth and death of small firms, the rate of employment within the sector as well as the regional distribution of small businesses and provides carefully considered conclusions from a policy perspective.

Silicon Valley has long been regarded as a highly successful entrepreneurial region, and politicians around the world have tried to copy its characteristics. In her book *Regional*

Advantage: Culture and Competition in Silicon Valley and Route 128 (1994), ranked 14th with a J-index of 10.85, AnnaLee Saxenian contrasts the cultures of Silicon Valley and Route 128 outside Boston. The detailed chronological case stories of the two leading high-tech regions in the US are related to the role of innovation-based competition, but also to the importance of cultural-institutional aspects of technology-based clusters. The conclusion is that the success of Silicon Valley is structural rather than specific and that it is necessary to create a culture and modes of action that support the overall development of a region.

Some concluding remarks

The conclusion that can be drawn from this review of the top-ranked works in entrepreneurship research is that the theoretical development of the field seems to have been rather slow. While some of the most influential empirical works were produced during the 1990s and early 2000s (Storey, 1994; Saxenian, 1994; Hamilton, 2000; Bhidé, 2000), in a theoretical sense the field is based on imported theories from mainstream disciplines, such as Schumpeter (1934; 1942), Kirzner (1973), Knight (1916) and Casson (1982) who are anchored in economics, as in the original McClelland (1961) in the behavioural sciences. Several works are based on an evolutionary view of the firm (Stinchcombe, 1965; Penrose, 1959; Nelson and Winter, 1982; Aldrich, 1999).

As has been shown in our earlier cluster analyses of core authors in entrepreneurship research (pp. 9 and 17), theoretical interest in entrepreneurship research has increased, and we can conclude that the theoretical focus has mainly been based on fairly old frameworks. However, during the past decade there have been various attempts to introduce 'entrepreneurial concepts and theories', for example, as represented by the works of Aldrich (1999), Bhidé (2000) and Sarasvathy (2001), which now feature among the core works in entrepreneurship research.

KNOWLEDGE USERS IN ENTREPRENEURSHIP RESEARCH

In this section we change perspective and move from the knowledge producers and scholars who have produced the core contributions in entrepreneurship, to the users of this knowledge. We therefore employed the Web of Science 'Cited Reference Search' to locate all documents citing the 135 core works identified from the handbook chapter analysis. In total, we identified 54,469 documents in the Web of Science database citing the core entrepreneurship knowledge base, which we downloaded and analysed using Bibexcel software (Persson et al.,

2009). Following the research question formulated in the Introduction section, we focused our analysis on the geographical location of the knowledge users as well as where they published their results and the subject areas of the journals in which they publish.

The geographic location of the users of core contributions

To investigate the impact of the core contributions on a geographical level, the address field of the articles by the knowledge users was analysed. Searches were performed for each of the top 20 core works using the Web of Science 'Cited reference search' option, and documents citing these top 20 texts were retrieved and analysed, using the Web of Science 'Analyze results' function. To investigate the extent to which the impact of the core contributions was local or global, the national origin of each of the top 20 core contributions was determined, after which we investigated whether the citing documents had author addresses in the US, Europe or other continents.

The identification of the origin of the core contributions involved some problems. Among the top 20 documents are two texts by Schumpeter (1934 and 1942): one originally published in German when he resided in Austria and one published in English after he moved to the US. The main strategy for resolving this issue was to focus on the origin of the text rather than the author. Therefore, the 1934 Schumpeter text was classified as a European text while the later one was classified as American. Another problem was the 1959 contribution by Penrose, originally an American but predominantly considered a European scholar, at the same time as her contribution to the top 20 core works was written while she was still resident in America but published after her move to the UK. In this case, we chose the geographic location with which Penrose is primarily associated. The analyses were performed on one core document at a time, and the percentage of the distribution of the users was calculated as the average of the individual distributions (Table 7).

Insert Table 7 about here

Among the top 20 core contributions, four are of European origin whereas 16 originated in the US, making the total number of citations to American texts substantially higher. However,

when looking at the average number of citations per paper, the frequencies are quite similar, with roughly 1,500 citations per paper for European core documents and 1,200 for the American ones. The overall conclusion is that core texts of American origin are equally used in the US and Europe with a 40% share of users respectively, while the other 20% have their affiliation in the rest of the world. Core contributions from Europe are to a larger extent used by European scholars, who constitute 50% of the users, while the share of American users is 30%. Thus, the impact of American core contributions is more international than that of their European counterparts, who seem to have more of a local impact. There are some caveats to be considered when interpreting these results. The number of European core contributions is significantly smaller than contributions from the US. Looking at the dataset as a whole, the distribution of users is almost identical to the share of users of the American contributions. There is also one extreme outlier in the European dataset, with one text (Storey, 1994) having 79% of European users but only 7% with an American affiliation. However, there is only one European contribution where the distribution of American and European users is fairly even and when using the median value to adjust for outliers, the distribution is still 50/32 in favour of European users of European core contributions.

Thematic focus of the users of core contributions

In this section we will conduct an analysis of the journals in which entrepreneurship knowledge base users are publishing research, and cluster them into fields based on the 'subject areas' of the journals.

Journals publishing knowledge base users' research

The 135 core works are cited in 54,469 documents in a total of 3,903 journals. The distribution of articles between journals is skewed, with a few journals accounting for a majority of the articles, whereas the rest are distributed over a large number of journals. In Table 8 we list the 20 journals with the highest number of articles citing the core texts, accounting for 18.49% of all citations to the core works. As shown in the table, the largest number of citations of the core works in entrepreneurship came from *The Strategic Management Journal, Research Policy, Academy of Management Journal, Small Business Economics, Academy of Management Review, Journal of Business Venturing* and *Journal of Management Studies*. The majority of journals can be regarded as mainstream such as *The Academy of Management Journal, Academy of Management Review* and *Administrative*
Science Quarterly. Looking at the subject areas of the top 20 journals, we can conclude that 'business' and 'management' heavily dominate as the top citing journals in entrepreneurship research. Out of the top 20 journals, with the exception of *Regional Studies, Journal of Economic Behavior and Organization, American Economic Review* and *Journal of Economic Issues*, all include the subject area(s) 'business' and/or 'management', which indicates that scholars working in management studies are important users of entrepreneurship knowledge. Among the top 20 journals there are only two that can be regarded as entrepreneurship journals: *Small Business Economics* and *Journal of Business Venturing*.

Insert Table 8 about here

We argued above that entrepreneurship is a changeable field of research, and Table 9 illustrates that certain changes have occurred with regard to the relative importance of various journals over time. However, the relationship between the fields of strategic management and entrepreneurship is obvious, as the *Strategic Management Journal* is top-ranked during all three decades. *Research Policy*, a journal that covers broader issues with regard to technology and its effects on society, has climbed in rank. The same holds for journals such as the *Journal of Management Studies* and *Regional Studies* and, not least, entrepreneurship specific journals; *Small Business Economics* and *Journal of Business Venturing*. In the 1980s' ranking there were several journals in mainstream disciplines such as economics, sociology, political science, finance and business that have disappeared from or declined in the rankings from the 1990s onwards. On the other hand, several journals in the top 20 rankings in the 2000s such as *the International Journal of Technology Management, Technovation, Journal of Business Ethics* and *Organization Science* have emerged.

Insert Table 9 about here

Subject areas of journals publishing research by the knowledge users

The analysis of the Web of Science 'subject areas' should be interpreted with some caution, especially in terms of seeing them as a reflection of research areas and/or as a way of looking

at the migration of ideas between research areas. One aspect to bear in mind is that the subject areas were developed to categorise journals for information retrieval purposes, not as a way of categorizing or making distinctions between research fields. The categorization is rather static, both in terms of the categories per se and how they are used for describing the individual journals. This is a problem, not least when analysing emerging fields.

Of the total of 54,469 documents that cite the core works in entrepreneurship research (Table 10), as many as 19,072 were included in journals that can be classified as 'management', 'business' and/or 'business and finance', followed by 10,776 in journals classified as 'economics'. However, the size of the subject areas differs, for example, 'economics', 'environmental studies' and 'political science' are fairly large subject areas including a great number of articles in the Web of Science database, which means that after taking the size of the subject areas into consideration, the core entrepreneurship contributions are cited in a comparatively higher percentage of works in 'management' and 'business' compared to areas such as 'economics'. Core entrepreneurship works are cited in a large variety of different subject areas, including some not immediately related to research fields adjacent to entrepreneurship, such as computer science, education, public administration and history.

Insert Table 10 about here

The distribution of documents between subject areas has been relatively stable over time (Table 11). Very few subject areas occur in only one period and, when comparing the rankings over time, most subject areas are within the same segment. For example, the subject areas in the top segment (the top 6 subject areas) appear to maintain their position over time. However, having said that, we find that 'business', 'management' and/or 'business and finance' have strengthened their positions, whereas several subject areas in the social sciences such as sociology, political science, psychology and history have tended to become less important. Interestingly, subject areas related to engineering, including 'engineering', 'engineering, industrial' and 'computer science' have strengthened their positions over time, and to some extent the same holds true for geography (including 'planning and development').

Insert Table 11 about here

The classification of a journal into more than one subject area makes it possible to look at cooccurrences of subject areas to investigate the relations between them. To do this, we followed the same approach as in the previous co-citation and co-authorship analyses to produce a map of co-occurrence strengths between subject areas over time (see Figures 3a-c).

Insert Figures 3a/b/c

As one would expect, the maps are centred around 'business', 'management' and 'economics'. These groupings became larger over time, i.e. the field seems to increasingly centre around 'business', 'management' and 'economics'. However, there were other changes over time. In the map of subject areas of journal articles published in the 1980s (Figure 3a) we find three distinct clusters: one (yellow circles) with 'economics' and 'business' as the strong nodes and with 'management' somewhat separated from the core; another (green circles) that can be considered a behavioural science cluster with 'sociology' as the strongest node, but including 'psychology', 'anthropology' and 'education'; and finally, a small, distinct cluster (red circles) rather far removed from the centre including natural sciences and medicine.

During the 1990s (Figure 3b) the field became more fragmented with many more subject areas, but 'business', 'management' and 'economics' (yellow circles) became even more dominant. It is interesting to note that, during this decade, the behavioural cluster became a joint cluster, bringing 'sociology', 'psychology' etc. closer to the 'economics' and 'management' clusters, while at the same time we can see that 'management' and 'business' have moved closer together whereas 'economics' has distanced itself from 'management' and 'business'. In a parallel development, a small cluster (green circles) comprising 'geography' and 'environmental studies' was formed, having broken out of the 1980s cluster. There are also two very small clusters related to health care and medicine (red and blue circles). The trend towards coalescence around 'management' and 'business' (yellow circles), together with 'economics' and the other social sciences continued in the 2000s. At the same time, the 'geography cluster' (green circles) has become stronger and closer to the centre (Figure 3c). We can also see a growing health care cluster (red circles), now including 'psychology'.

Some concluding remarks

In this section we explored where the users of the core entrepreneurship research works presented their results, and the most significant conclusion to be drawn is the very strong anchoring of entrepreneurship research in the 'management' and 'economics' fields as evidenced not only by the journals in which the core works were published but also by the analysis of the 'subject areas' of publications citing the core works. This to some extent contradicts the conclusions drawn by Davidsson and Wiklund (2001) that entrepreneurship research is dominated by micro-level analysis, mainly using the firm or individual as the level of analysis. 'Management' and 'economics' seemed to strengthen their positions over time and are now at the centre of entrepreneurship research. Having said that, these signs of convergence between 'management' and 'economics' should not be exaggerated as they are clearly separate field of research, we are talking about rather low level linkages between the fields, and the change over time is also quite limited (in line with the 'bounded multidisciplinarity' in entrepreneurship research as discussed by Landström and Persson [2010]). In addition, it is obvious that the core contributions in entrepreneurship research are cited in studies within many different fields – there are a large number of low frequency users of core entrepreneurship works within a range of research fields – creating a 'long tail', suggesting that a large number of knowledge users are to be found some distance from the core of entrepreneurship research.

CONCLUDING REFLECTIONS

What constitutes a core work in entrepreneurship research?

In this study we focused on the core contributions of entrepreneurship research, the most influential scholars within the field as well as on the most highly cited works. Against this background it is worth reflecting on the question: 'What constitutes a core work in entrepreneurship research?' Davis (1971) argued that scholars are regarded as 'great' not because their theory is true, but because it is interesting. Such theories challenge the taken-

for-granted assumptions of their audience. A large number of the core works in entrepreneurship could be regarded as *interesting* in the sense that the theories challenge conventional wisdom in explaining entrepreneurship as a phenomenon. The most obvious work in this respect is Birch's report *The Job Generation Process* (1979), in which he argued that it is young and small ventures that create the most new jobs, not large and established companies. Other examples are Acs and Audretsch's observation, contrary to conventional wisdom at the time, that small firms play an important role in innovation and industrial changes, and the study by Bhidé, which challenged conventional wisdom of venture creation and growth. Among the core works we also find interesting arguments, an example of which is Gartner who, at the end of the 1980s, challenged the existing research tradition by arguing that 'Who is the entrepreneur? is the wrong question' and instead called for a more behaviourand process-oriented approach. Thus, many core contributions can be regarded as 'interesting' in that they challenge our taken-for-granted assumptions.

In the early stages of knowledge development within a research field, it is important to gain robust empirical knowledge about the phenomenon – empirical knowledge that provides researchers with a deeper understanding and that constitutes a necessary first step in effective theory building (Eisenhardt, 1989). Thus, some of the core works in entrepreneurship research contribute by providing *robust empirical knowledge*, i.e. well-developed syntheses of our knowledge and/or conducting high-quality empirical studies. Among entrepreneurship scholars there has been an ambition to empirically understand the phenomenon and, naturally, among the core works in entrepreneurship we find several high-quality empirical studies. One such example is Storey's book *Understanding the Small Business Sector* (1994), in which the author synthesized the empirical results of a large research programme on small businesses in the UK.

Entrepreneurship as an entrepreneurial achievement

We have regarded the establishment of entrepreneurship research as an entrepreneurial achievement in itself and focused our attention on individual scholars who have made significant cognitive contributions to the field, i.e. those scholars who have formulated interesting research questions and attracted other researchers to build on their works, thus shaping the field. Our analysis reveals that in new and evolving fields of research, as in many other emerging entrepreneurial activities, there is always a risk of becoming too 'opportunity

oriented' (Wiklund, 1998). This means that researchers identify new research topics all the time, creating a highly fragmented field that is generally unrelated to previous knowledge, whereby the resulting lack of historical awareness creates difficulties with regard to knowledge accumulation. However, as in successful entrepreneurial ventures in general that combine an opportunity focus and resource orientation (ibid.), it is not sufficient to identify new research opportunities unless they are securely anchored to earlier knowledge within the field – what we could call a 'knowledge-based' focus combining an interest in searching for new opportunities with a stronger knowledge base within the field. This will not only help to identify new research opportunities, but also ensure a stronger accumulation of knowledge of entrepreneurship research.

Future directions of entrepreneurship research

What are the implications of our study for the future development of entrepreneurship as a research field? In line with our argumentation above, a stronger 'knowledge-based' focus can initially be achieved by borrowing concepts and theories from other fields. Historically in entrepreneurship research, this has mainly involved the fields of economics and management studies. In borrowing theories and concepts from other fields of research, it is important to understand the foundations and assumptions on which these theories are based, as otherwise mistakes may be made in any explanation or understanding of entrepreneurship as a phenomenon (Lohrke and Landström, 2010). However, our study demonstrates that, over time, the number of influential 'insider' works has increased, and the clusters of research in entrepreneurship have come closer to each other. This indicates that the field is on the way to creating a knowledge-base of its own, with distinct research specialities and a set of core knowledge. Over recent years we have seen several attempts in this direction, for example, with the emergence of concepts such as 'effectuation' (Sarasvathy, 2001), evolutionary approaches (Aldrich, 1999) and 'bootstrapping' (Bhidé, 2000).

Despite the fact that entrepreneurship has borrowed theories from other fields and many scholars from other disciplines have migrated into entrepreneurship research, it has been surprisingly disconnected from the neighbouring field of innovation studies. Despite common roots in Schumpeter and some interrelated topics such as innovation management (corporate entrepreneurship) and an interest in technology-based firms, 'entrepreneurship' and 'innovation' have evolved over time as two separate research fields. This holds true when

seen in a cognitive sense, focusing on the knowledge development within the fields (e.g. Bhupatiraju, Normaler, Triulzi and Verspagen in this issue; Persson, 2010) as well as in a social sense when viewing the research communities within each field (e.g. Gartner, Davidsson and Zahra, 2006). Lindholm-Dahlstrand and Stevenson (2007) also argued that innovation policy and entrepreneurship policy are rarely integrated in policy interventions by government.

Not all new ventures can be regarded as innovative and not all new knowledge generates viable (business) opportunities. However, there are several obvious connections between entrepreneurship and innovation; both are strongly linked to economic growth and industrial renewal, the concepts of 'entrepreneurship' and 'innovation' are partly intertwined (not least in everyday speech) and academic teaching often combines knowledge on entrepreneurship and innovation. In order to better understand economic growth in society, Braunerhjelm, Acs, Audretsch and Carlsson (2009) proposed a stronger emphasis on entrepreneurship in the innovation process, arguing that entrepreneurial activity is the key factor in transferring knowledge to exploit commercial opportunities. This study would seem to confirm that there is considerable potential for a stronger integration between the fields of entrepreneurship and innovation in future research.

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Editors	Title	Year	Publisher	Chapters*	References
Kent, C.A.,					
Sexton, D.L. and	Engualonadia of Entropropourship	1082	Prontico Hall	19	620
Vesper, K.H.		1982	Fieldice-Hall	18	030
Sexton, D.L. and Smilor R W	The Art and Science of Entrepreneurship	1986	Ballinger	11	381
Souton DL and	The State of the Art of	1700	Danniger	11	501
Kasarda J D	Entrepreneurship	1992	PWS-KENT	22	1 547
11404144, 0.121	Advances in Entrepreneurship,				1017
Katz, J.A. and	Firm Emergence, and Growth,				
Brockhaus, R.H.	Vol. 1	1993	JAI Press	5	335
	Advances in Entrepreneurship,				
Katz, J.A. and Proakhaus, P.H.	Firm Emergence, and Growth,	1005	IAI Drogg	0	657
DIOCKIIdus, K.II.	Advances in Entrepreneurshin	1995	JAI FIESS	0	037
Katz, J.A. and	Firm Emergence, and Growth.				
Brockhaus, R.H.	Vol. 3	1997	JAI Press	7	852
Sexton, D.L. and					
Smilor, R.W.	Entrepreneurship 2000	1997	Upstart	18	907
Sexton, D.L. and	The Blackwell Handbook of				
Landström, H.	Entrepreneurship	2000	Blackwell	22	1 427
Acs, Z.J. and	Handbook of Entrepreneurship				
Audretsch, D.B.	Research	2003	Kluwer	19	1 687
Alvarez, S.A.,	Handbook of Entrepreneurship				
Agarwai, K. and	Perspectives	2005	Springer	11	652
Casson, M.,		2005	opringer	11	032
Yeung, B.,					
Basu, A. and	Oxford Handbook of				
Wadeson, N.	Entrepreneurship	2006	Oxford	27	2 079
	The Life Cycle of Entrepreneurial	2 00 f	a .		1.67=
Parker, S.	Ventures	2006	Springer	17	1 627
				185	12 781

Table 1 List of 'Handbooks'

* Total number of chapters that have references. This has also been the basis for calculating E in the J-index.

Table 2 Top 20 scholars

Rank	Total SSCI	Total J- index	Ratio SSCI/ J-index	Ratio SSCI/J- index per core work	Author	Year(s)	Country	Affiliation(s)
1							Austria/	
	2 010	17.00	166.16	02.00	Joseph	1024 1042	USA	
	7813	47.02	166.16	83.08	Schumpeter	1934, 1942	LICA	Harvard University
2							USA	Coorgetown University
						1985 1988		University of Southern
						1990, 1992,		California
	504	29.52	17.07	3.41	William Gartner	1995		San Francisco State University
3							USA	ž
						1979, 1986,		
						1990, 1993,		Cornell University, USA
-	2 080	29.23	71.16	11.86	Howard Aldrich	1994, 1999		University of North Carolina
4						1973, 1979,	USA	
	1 012	29.30	34.54	11.51	Israel Kırzner	1997	TIC A	New York University
5	251	27.71	12.67	6.24	Coott Chong	2000 2000	USA	MII University of Memder d
6	331	27.71	12.07	0.34	Scott Shane	2000, 2000	LISA	Pensselaer Polytechnic
0					Sankaran		USA	Institute
	348	21.91	15.88	7 94	Venkataraman	1997 2000		University of Virginia
7						1968, 1990.	USA	
	352	17.14	20.54	6.85	William Baumol	1993		New York University
8							Germany	
						1988, 1990,	/	Wissenschaftszentrum Berlin
	774	16.59	46.65	11.66	David Audretsch	1995, 1996	USA	fur Sozialforschung
9							USA	
10	1 765	15.68	112.56	112.56	Frank Knight	1921	TIC 4	University of Chicago
10	572	14.62	39.12	19.56	David Birch	1979, 1987	USA	MH
11	106	12.16	° 72	0 72	Amornoth Dhidó	2000	USA	Herverd Dusiness School
12	100	12.10	0.72	0.72	David	1998 2000	USA	Harvard Business School
12	154	11 90	12.94	12.94	Blanchflower	2001	USA	Dartmouth College
13							USA	
-	2 6 9 4	11.89	226.58	226.58	David McClelland	1961		Harvard University
14	474	11.63	40.76	40.76	David Storey	1994	UK	Warwick Business School
15							UK	
	184	11.38	16.17	16.17	Mark Casson	1982		University of Reading
16							USA	Texas A&M University
17	2 789	11.10	251.26	125.63	Jay Barney	1991, 1997	LICA	Ohio State University
17	7 (62	10.07	609 54	240.27	Michael Douter	1080 1000	USA	Homond Dusiness School
18	/ 003	10.97	098.34	349.27	Josh Lerper	1980, 1990	LISA	Harvard Pusiness School
10	105	10.94	15.00	1.54	JUSH LEHIEI	1999, 1999	USA	NERA: National Economia
19	327	10.90	30.00	10.00	David Evans	1909, 1909,	USA	Research Associates Inc
20	521	10.70	50.00	10.00	AnnaLee	1770	USA	resourch rissociates, me.
	1 236	10.85	113.92	113.92	Saxenian	1994		University of California

	Number	Average	Median
Career trajectories			
Age – PhD-degree	14	29.1 years	29.0 years
Age on becoming Assistant Professor	11	29.1 years	29.0 years
Age on becoming Associate Professor	10	34.1 years	34.0 years
Age on becoming Full Professor	13	39.0 years	39.0 years
Age when publishing the first major work in entrepreneurship	14	40.0 years	40.0 years
Mobility			
Number of employment institutions (academic)	14	3.3	3.0
Number of visiting professorships	11	2.6	1.0
Scientific productivity			
Total number of publications (books, edited books, book chapters and	12	113.8	100.0
refereed journal articles)			
Number of books	12	7.4	7.5
Number of edited books	12	5.4	1.5
Number of book chapters	12	33.1	21.0
Number of single authored refereed journal articles	12	22.7	23.5
Number of multi-authored refereed journal articles	12	45.2	46.5
Co-authorship ratio (single/multi-authored articles)		0.50	0.51

Table 3 Top-ranked 'entrepreneurship scholars' - CV-analysis

	Frequency: Core literature	Frequency: Duplicates (titles)	Ratio: Core literature to Duplicates
< 1980	22	264	17.1%
1980-1989	36	514	7.0%
1990-1999	56	641	8.7%
2000-2002*	21	111	18.9%
	135	1 530	

Table 4 Core literature ratio – age distribution

*69 titles published after 2002 have been removed as they are included in too few 'handbooks'.

Publication year of core works									
	< 1980	1980-1989	1990-1999	2000-2002	Total number				
Outsider	14	10	24	2	50				
Insider	8	26	32	19	85				
Ratio:	1.75	0.38	0.75	0.11	0.59				
Outsider/Insider									

 Table 5 Publication year of outsider and insider works in entrepreneurship research

Rank	Year	Author(s)	Title	Туре	J-index	SSCI Citation	SSCI/ Year
			Theory of Economic				
			Development, Cambridge,				
1	1934	Schumpeter, J.	MA: Harvard University Press.	Book	33.51	2967	57.06
			'The Promise of				
			Entrepreneurship as a Field of				
		Shane, S. and	Research',				
2	2000	venkalaraman,	Academy of Management	Article	22.07	342	12 75
2	2000	5.	'Prior Knowledge and the	Article	22.91	572	72.75
			Discovery of Entrepreneurial				
			Opportunities',				
3	2000	Shane, S.	Organization Science	Article	16.22	180	22.50
			Risk, Uncertainty and Profit,				
			Chicago, IL: University of				
4	1921	Knight, F.	Chicago Press.	Book	15.68	1765	33.94
			Capitalism, Socialism and				
-	1042	C 1 / T	Democracy, New York:	D 1	12.51	4.046	02.10
5	1942	Schumpeter, J.	Harper and Brotners.	BOOK	13.51	4 846	93.19
			who is an entrepreneur? is				
			American Journal of Small				
6	1988	Gartner, W.	Business	Article	12.85	217	10.85
	1700		The Origin and Evolution of		12:00		10.00
			<i>New Businesses</i> , New York:				
7	2000	Bhidé A.	Oxford University Press.	Book	12.16	106	13.25
			Competition and				
			Entrepreneurship, Chicago,				
8	1973	Kirzner, I.	IL: University of Chicago.	Book	11.89	592	16.91
			The Achieving Society,				
9	1961	McClelland, D.	Princeton, NJ: Van Nostrand.	Book	11.89	2 694	57.32
			Understanding the Small				
1.0	1001		Business Sector, London:		11.0		
10	1994	Storey, D.	Routledge.	Book	11.63	474	33.86
			Entrepreneurial Discovery				
			Brocoss: An Austrian				
			approach' Journal of				
11	1997	Kirzner, I.	Economic Literature	Article	11.46	172	15.64
		,,	The Entrepreneur: An				
			Economic Theory, Oxford:				
12	1982	Casson, M.	Martin Robertson	Book	11.38	184	7.08
			'Entrepreneurship through				
			Social Networks', in D. Sexton				
			and R. Smilor (eds.), <i>The Art</i>				
		Aldrich II!	and Science of	Deal			
12	1096	Aldrich, H. and Zimmer, C	Entrepreneursnip, New York: Ballinger pp 3 22	BOOK	10.00	204	0.27
15	1900	Ziiiiiici, C.	Regional Advantage: Culture	chapter	10.90	204	7.21
			and Competition in Silicon				
			Valley and Route 128.				
			Cambridge, MA: Harvard				
14	1994	Saxenian, A.	University Press.	Book	10.85	1236	88.29

			'The Distinctive Domain of				
			Entrepreneurship Research', in				
			J. Katz and R. Brockhaus				
			(eds.), Advances in				
			Entrepreneurship, Firm				
			Emergence and Growth,				
		Venkataraman,	Greenwich, CT: JAI Press, pp.	Book			
15	1997	S.	119-38.	chapter	10.42	177	16.09
			'Social Structure and				
			Organizations', in J.G. March				
			(ed.), Handbook of				
			Organizations, Chicago, ILL:	Book			
16	1965	Stinchcombe, A.	Rand-McNally, pp. 142-93.	chapter	9.73	1289	29.98
			Theory of the Growth of the				
			Firm, Oxford: Oxford				
17	1959	Penrose, E.	University Press.	Book	9.73	2169	44.27
			An Evolutionary Theory of				
			Economic Change,				
		Nelson, R. and	Cambridge: Harvard				
18	1982	Winter, S.	University Press.	Book	9.58	4303	165.50
			'Does Entrepreneurship Pay?				
			An Empirical Analysis of the				
			Returns to Self-employment',				
19	2000	Hamilton, B.	Journal of Political Economy	Article	9.46	78	9.75
			Organizations Evolving,				
20	1999	Aldrich, H.	London: Sage.	Book	9.38	457	50.78

Core text origin	European users: Average/Median	US users: Average/Median	Other users: Average/Median
Total (24,948 citations)	42% / 42%	40% / 39%	18% / 18%
Europe (4 texts, 6,123 citations)	55% / 50%	27% / 32%	18% / 18%
US (16 texts, 18,825 citations)	39% / 41%	43% / 40%	18% / 18%

Table 7 Geographic distribution of users citing the top 20 core contributions

Rank	Journal	Frequency	Ratio of total	Subjects
1	Strategic Management Journal	1 278	2 35	Business:
1	Strategie Management Journal	1,270	2.55	Management
2	Research Policy	711	1 31	Management [*]
-		,	1.01	Planning &
				Development
3	Academy of Management	626	1.15	Business;
	Journal			Management
4	Small Business Economics	572	1.05	Business; Economics;
				Management
5	Academy of Management	564	1.04	Business;
	Review			Management
6	Journal of Business Venturing	554	1.02	Business
7	Journal of Management Studies	549	1.01	Business;
				Management
8	Administrative Science	445	0.82	Business;
	Quarterly			Management
9	International Journal of	442	0.81	Engineering;
	Technology Management			Multidisciplinary;
				Management;
				Operations Research
				& Management
10	Organization Studios	429	0.90	Management
10	lournal of International	438	0.80	Pusipage:
11	Business Studies	451	0.79	Management
12	Organization Science	425	0.78	Management
12	Regional Studies	412	0.76	Environmental
15	Regional Studies	412	0.70	Studies: Geography
14	Iournal of Business Research	402	0.74	Business
15	Journal of Economic Behavior	399	0.73	Economics
10	and Organization	577	0.75	
16	American Economic Review	393	0.72	Economics
17	Management Science	373	0.68	Management:
- ,				Operations Research
				& Management
				Science
18	Journal of Business Ethics	367	0.67	Business; Ethics
19	Journal of Management	351	0.64	Business;
				Management
20	Journal of Economic Issues	337	0.62	Economics

Table 8 Top 20 most citing journals in entrepreneurship

Total 54,469 documents

Rank	1980s	Freq.	1990s	Freq.	2000s	Freq.
1	Strategic Management	183	Strategic Management	594	Strategic Management	533
	Journal		Journal		Journal	
2	Administrative Science	132	Academy of	233	Research Policy	455
	Quarterly		Management Journal			
3	Academy of	114	Research Policy	221	Small Business	368
	Management Review		2		Economics	
4	American Economic	104	Small Business	218	International Journal of	328
	Review		Economics		Technology	
					Management	
5	Journal of Economic	96	Journal of Business	218	Academy of	296
	Behavior &		Venturing		Management Journal	
	Organisation		_			
6	Academy of	85	Academy of	214	Journal of Management	292
	Management Journal		Management Review		Studies	
7	Journal of Economic	81	Journal of Management	205	Journal of Business	284
	Issues		Studies		Venturing	
8	Journal of Finance	78	Journal of Institutional	171	Technovation	270
			and Theoretical			
			Economics			
9	Long Range Planning	78	Organization Science	169	Journal of Business	263
					Ethics	
10	American Journal of	74	Journal of Economic	151	Organization Science	256
	Sociology		Behavior &			
			Organisation			
11	History of Political	73	Organization Studies	150	Journal of International	252
	Economy				Business Studies	
12	Managerial and	68	Administrative Science	149	Journal of Business	251
	Decision Economics		Quarterly		Research	
13	Management Science	65	Journal of International	145	Regional Studies	250
			Business Studies			
14	Journal of Marketing	63	Long Range Planning	141	Academy of	250
					Management Review	
15	American Sociological	62	Journal of Management	137	Industrial and	237
	Review				Corporate Change	
16	Journal of Financial	61	Regional Studies	126	Organization Studies	230
	Economics					
17	Organization Studies	58	Journal of Business	125	Industrial Marketing	204
			Research		Management	
18	Journal of Post	58	International Journal of	122	Management Science	190
	Keyenesian Economics		Technology			
10			Management			100
19	Journal of Management	58	Management Science	114	European Planning	189
-	Studies			105	Studies	100
20	Southern Economic	55	History of Political	106	International Journal of	182
	Journal		Economy		Human Resource	
1	1	1	1	1	Management	1

Table 9 Top journals over time (1980s, 1990s and 2000s)

1980s: 1,346 journals 1990s: 1,765 journals 2000s: 2,126 journals

Rank	Frequency	Subject Areas
1	11,724	Business
2	10,776	Economics
3	4,738	Management
4	2,760	Sociology
5	2,610	Business, Finance
6	1,997	Law
7	1,807	Environmental Studies
8	1,341	Political Science
9	903	Psychology
10	807	Computer Science, Information Systems
11	769	Social Sciences, Interdisciplinary
12	746	Psychology, Applied
13	737	Engineering
14	730	Education & Educational Research
15	615	Public Administration
16	614	Engineering, Industrial
17	568	History
18	566	Computer Science
19	559	Planning & Development
20	556	Geography

Table 10 Top 20 Web of Science 'subject areas' of journals citing the core knowledge

This only draws on the first and thus main subject category in the case of journals that have more than one. Categories have been merged, such as different variation of computer science, except in cases where the subcategory (e.g. 'Computer Science, Information Systems') has large frequencies on their own. This should provide a more accurate representation of from which subjects journals citing the knowledge base come from.

	1980s		1990s		2000s	
Rank	Freq	Subject Categories	Freq	Subject Categories	Freq	Subject Categories
1	1906	Economics	3513	Economics	6484	Business
2	1458	Business	3501	Business	4004	Economics
3	584	Sociology	1347	Management	3030	Management
4	508	Law	834	Sociology	1291	Business, Finance
5	488	Business, Finance	671	Business, Finance	1145	Environmental Studies
6	283	Management	668	Law	819	Sociology
7	262	Political Science	496	Environmental Studies	651	Law
8	212	Psychology	437	Political Science	518	Engineering
9	159	History	244	Psychology, Applied	501	Engineering, Industrial
10		Education &		Computer Science,		Computer Science,
	154	Educational Research	241	Information Systems	500	Information Systems
11		Social Sciences,				
	145	Interdisciplinary	232	Public Administration	443	Political Science
12				Planning &		
	138	Environmental Studies	225	Development	402	Computer Science
13	132	Psychology, Social	220	Psychology	328	Psychology, Applied
14				Social Sciences,		
	130	Public Administration	216	Interdisciplinary	288	Geography
15				Education &		Social Sciences,
	122	Psychology, Applied	212	Educational Research	243	Interdisciplinary
16	91	Computer Science	208	International Relations	234	Public Administration
17						Industrial Relations &
	86	Anthropology	204	Geography	230	Labor
18		Industrial Relations &		Industrial Relations &		Planning &
	85	Labor	177	Labor	222	Development
19		Humanities,				Information Science &
	83	Multidisciplinary	173	Engineering	196	Library Science
20		Planning &				Education &
	81	Development	166	History	190	Educational Research

Table 11 Top 20 Web of Science 'subject areas' of journals citing the core knowledge over time

Figure 1a Clusters of scholars during the 1980s



Figure 1b Clusters of scholars during the 1990s









Figure 2 Top research institutions in entrepreneurship (total J-index)

Figure 3a Co-occurrence of Web of Science 'subject areas' of journals citing the core knowledge producers during the 1980s



Figure 3b Co-occurrence of Web of Science 'subject areas' of journals citing the core knowledge producers during the 1990s





Figure 3c Co-occurrence of Web of Science 'subject areas' of journals citing the core knowledge producers during the 2000s

APPENDIX 1									
Rank	Year	Author	Title	Туре	Journal	J- index	SSCI Citation	SSCI/ Year	
			The theory of economic						
			development, Cambridge:						
1	1934	Schumpeter, J.	Harvard University.	Book		33.51	2 967	57.06	
		Shana S and	The promise of		Academy of Management				
2	2000	Venkataraman S	research	Iournal	Review	22.97	342	42 75	
	2000	V Clikataraman, D.	Prior knowledge and the	Journar		22.91	542	42.75	
			discovery of entrepreneurial		Organization				
3	2000	Shane, S.	opportunities.	Journal	Science	16.22	180	22.50	
			Risk, Uncertainty and						
			Profit, Chicago: University						
4	1921	Knight, F.	of Chicago Press.	Book		15.68	1 765	33.94	
			Capitalism, socialism and						
			democracy: Can capitalism						
5	1042	Schumpeter I	and Brothers	Book		13 51	1 8/6	03 10	
	1942	Schumpeter, J.		DOOK	American	15.51	4 040	95.19	
					Journal of				
			"Who is an entrepreneur?" Is		Small				
6	1988	Gartner, W.	the wrong question.	Journal	Business	12.85	217	10.85	
			The Origin and Evolution of						
			New Businesses, New York:						
7	2000	Bhidé, A.	Oxford University Press.	Book		12.16	106	13.25	
			Competition and						
0	1072	Viene I	Entrepreneurship, Chicago:	Deel		11.00	502	16.01	
8	1973	Kirzner, I.	The Achieving Society	BOOK		11.89	592	10.91	
			Princeton NI: Van						
9	1961	McClelland, D.	Nostrand.	Book		11.89	2 694	57.32	
			Understanding the Small						
			Business Sector, London:						
10	1994	Storey, D.	Routledge.	Book		11.63	474	33.86	
			Entrepreneurial discovery						
			and the competitive market		Journal of				
11	1007	Viranor I	process: An Austrian	Iournal	Economic	11.46	172	15.64	
11	1997	KIIZIIEI, I.	The entrepreneur: An	Journai	Literature	11.40	172	13.04	
			economic theory. Oxford:						
12	1982	Casson, M.	Martin Robertson.	Book		11.38	184	7.08	
			Entrepreneurship through						
			Social Networks, in D.						
			Sexton and R. Smilor (eds),						
			The Art and Science of	Dest					
12	1086	Aldrich, H. and Zimmer C	Entrepreneurship, New Vork: Ballinger	BOOK		10.00	204	0.27	
15	1980		Regional Advantage	chapter		10.90	204	7.21	
			Culture and Competition in						
			Silicon Valley and Route						
			128, Cambridge, MA:						
14	1994	Saxenian, A.	Harvard University Press.	Book		10.85	1 236	88.29	

			The distinctive domain of entrepreneurship research, in J. Katz and R. Brockhaus					
			Entrepreneurship, Firm					
			Emergence and Growth,	Book				
15	1997	Venkataraman, S.	Greenwich, CT: JAI Press.	chapter		10.42	177	16.09
			Social structure and					
			organizations, in J.G. March					
			Organizations Chicago:	Book				
16	1965	Stinchcombe, A.	Rand-McNally.	chapter		9.73	1 289	29.98
	-,		The Theory of the Growth of			,		
			the Firm, Oxford: Oxford					
17	1959	Penrose, E.	University Press.	Book		9.73	2 169	44.27
			An Evolutionary Theory of					
			Economic Change,					
10	1002	Nelson, R. and	Cambridge, MA: Harvard	D 1		0.50	4 202	165.50
18	1982	Winter, S.	University Press.	BOOK		9.58	4 303	165.50
			An Empirical Analysis of		Journal of			
			the Returns to Self-		Political			
19	2000	Hamilton, B.	employment.	Journal	Economy	9.46	78	9.75
			Organizations Evolving					
20	1999	Aldrich, H.	London: Sage.	Book		9.38	457	50.78
20	1777		London: Suge:	DOOR	Journal of	7.50	107	20110
		Blanchflower, D.	What Makes an		Labor			
21	1998	and Oswald, A.	Entrepreneur?	Journal	Economics	9.38	194	19.40
			Differences between					
			entrepreneurs and managers					
		Describe Land	in large organizations:		Journal of			
22	1007	Busenitz, L. and	strategic decision making	Iournal	Vonturing	0.38	163	1/ 82
	1997	Damey, J.	An Estimated Medal of	Journai	Venturing	7.30	105	14.62
		Evens D and	An Estimated Model of		Journal of Dolitical			
23	1989	Lovanovic B	Under Liquidity Constraints	Iournal	Fontical	8 97	321	16.89
23	1707	Jovanović, D.	Innovation and	Journa	Leonomy	0.77	521	10.07
			entrepreneurship: practice					
			and principles, New York:					
24	1985	Drucker, P.	Harper and Row.	Book		8.38	518	22.52
			The European Observatory					
			for SMEs, Fifth Annual					
			Report to the European					
25	1007	ENCD	Commission, EIM, Notherlands	Doport		8 33	16	1.45
	199/	LINDIK	A Paradigm of	Report		0.55	10	1.43
			Entrepreneurship:		Strategic			
		Stevenson, H. and	Entrepreneurial		Management			
26	1990	Jarillo, J.	Management.	Journal	Journal	8.33	157	8.72
			Entrepreneurship: Past					
		Low, M. and	research and future		Journal of			
27	1988	MacMillan, I.	challenges.	Journal	Management	8.33	182	9.10

			Clarifying the					
			Entrepreneurial Orientation		Academy of			
•	100 5	Lumpkin, G.T.	Construct and Linking It to		Management	0.01	252	
28	1996	and Dess, G.G.	Performance.	Journal	Review	8.26	273	22.75
			Innovation and Industry					
29	1995	Audretsch D	Press	Book		8 26	280	21.54
	1775	Addretisch, D.		DOOK	x 1.6	0.20	200	21.34
20	2001	Alvarez, S.A. and	The entrepreneurship of	Terrar of	Journal of	0.11	(2)	0.00
	2001	Busenitz, L.	resource-based theory.	Journal	Management	8.11	02	8.80
		Camp S M	Global Entrepreneurship					
		Bygrave, W.,	Monitor. 2001 Executive					
		Autio, E. and	Report, Kauffman					
31	2001	Hay, M.	Foundation, Kansas, MO.	Report		8.11	55	7.86
			A conceptual framework for		Academy of			
			describing the phenomenon		Management			
32	1985	Gartner, W.	of new venture creation.	Journal	Review	7.78	192	8.35
			Selection and the evolution					
33	1982	Jovanovic, B.	of industry.	Journal	Econometrica	7.78	628	24.15
		Classic IZ and	Person, Process, Choice:		Entrepreneur-			
24	1001	Shaver, K. and	Venture Creation	Lournol	snip Theory	7.60	05	5 50
54	1991	Scott, L.	Absorptive Capacity: A New	Journal	Administrativo	7.09	93	3.39
		Cohen W and	Perspective on Learning and		Science			
35	1990	Levinthal, D.	Innovation.	Journal	Ouarterly	7.69	2 245	124.72
	1770			Journar	American	1.02	2213	121.72
		Evans, D. and	Some empirical aspects of		Economic			
36	1989	Leighton, L.	entrepreneurship.	Journal	Review	7.69	288	15.16
			The psychology of the					
			entrepreneur, in D. Sexton					
			and R. Smilor (eds), The Art					
		D11	and Science of	D 1				
27	1096	Brocknaus, R. and	Combridge: Pollinger	BOOK		7.60	05	4 22
57	1960	HOIWILZ, F.	New venture strategies	chapter		7.09	95	4.32
			Englewood Cliffs NI					
38	1980	Vesper, K.	Prentice Hall.	Book		7.57	177	6.32
			The job generation process,					
			MIT Program for					
			Neighborhood and Regional					
			Change, Cambridge, MA:					
39	1979	Birch, D.	MIT.	Report		7.57	320	11.03
			Theory of the firm:		X 1.6			
		Janaan Maand	Managerial behavior, agency		Journal of			
40	1076	Jensen, M. and Mockling, W.H	structure	Iournal	Financial	7 57	5 361	167 53
40	1970	witceking, w.iii.		Journal		1.51	5 501	107.55
4.1	1000	Gompers, P. and	The Venture Capital Cycle,			7.00	10.5	01.70
41	1999	Lerner, J.	Cambridge, MA: MIT Press.	Book		7.29	196	21.78
			The Government as Venture					
			Capitalist: The Long Run					
	1000	, , ,	Impact of the SBIR		Journal of	7.00		7
42	1999	Lerner, J.	Program.	Journal	Business	7.29	67	7.44

			Industrial Organization and					
			New Findings on the		Journal of			
			Turnover and Mobility of		Economic			
43	1998	Caves, R.E.	Firms.	Journal	Literature	7.29	197	19.70
			Job creation in America:					
			how our smallest companies					
			put the most people to work,					
44	1987	Birch, D.	New York: Free Press.	Book		7.05	252	12.00
			Entrepreneurship: Research					
			in quest of a paradigm, in D.					
			Sexton and R. Smilor (eds),					
		Carsrud, A.L.,	The art and science of					
		Olm, K.W. and	entrepreneurship,	Book				
45	1986	Eddy, G.E.	Cambridge, MA: Ballinger.	chapter		7.05	21	0.95
			A unified framework,					
			research typologies and					
			research prospectuses for the					
			interface between					
			entrepreneurship and small					
			business, in D. Sexton and					
			R. Smilor (eds), The Art and					
	1007		Science of Entrepreneurship,	Book				0.50
46	1986	Wortman, M.S.	Cambridge, MA: Ballinger.	chapter		7.05	16	0.73
			Principles of economics,				4.012	
47	1890	Marshall, A.	London: MacMillan.	Book		7.03	4 013	77.17
			Entrepreneurship, Working					
10			Paper No 9109, Cambridge,	-			10	a =
48	2002	Lazear, E. P.	MA: NBER.	Report		6.76	19	3.17
			The psychological basis of		Small			
		Gaglio, C. and	opportunity identification:		Business			
49	2001	Katz, J.	entrepreneurial alertness.	Journal	Economics	6.76	43	6.14
		Reynolds, P.,	Global Entrepreneurship					
		Hay, M.,	Monitor: 2000 Executive					
		Bygrave, W.,	Report, Kansas City:					
50	2000	Camp, M. and	Kauffman Center for	Dener		676	4.0	6.00
50	2000	Autio, E.	Entrepreneurial Leadersnip.	Report		0.70	48	6.00
			The social structure of					
			Cooperation of the comparison of		A			
		Soronson O and	footwaar production in the		American Journal of			
51	2000	Audia P.G.	United States 1940 1989	Iournal	Sociology	676	02	11.50
51	2000	¹ 1uuia, 1.U.	Ontimal investing	Journal	Sociology	0.70	72	11.50
			monitoring and the staging		Journal of			
52	1995	Gompers P	of venture capital	Journal	Finance	6.61	156	12.00
	1775	Compens, r.		Journal	American	0.01	100	12.00
		Hannan, M. and	Structural inertia and		Sociological			
53	1984	Freeman, L	organizational change.	Journal	Review	6.59	1 058	44.08
	1,01							
5 4	1000	Douton M	Vorbe Erec Press	Decl		6.40	1 522	161.00
54	1980	Porter, M.	I OFK: Free Press.	DOOK	A	0.49	4 5 5 5	101.89
			The use of Imerical at a in		American			
55	1045	Havek E	rife use of knowledge in	Ioure al	Economic Poviow	6.40	1.014	10.50
	1943	Пауек, Г.	Firm Desources and	Journal	Keview	0.49	1 014	19.30
			Sustained Compatitive		Lournal of			
56	1001	Domou I	A dvantage	Ioumo1	Journal OI Monogement	6.41	2 700	150.20
30	1991	Damey, J.	Auvantage.	Journal	wanagement	0.41	2 /08	139.29

		Holtz-Eakin, D.,	Sticking it Out:		Journal of				
	1001	Joulfaian, D. and	Entrepreneurial Survival and		Political				
57	1994	Rosen, H.	Liquidity Constraints.	Journal	Economy	6.20	148	10.57	
			The value of veterorylas in the		Journal of				
58	1085	Birloy S	antropropourial process	Journal	Vonturing	5.00	155	674	
	1965	Diffey, S.	N D i N I	Journai	venturing	3.33	155	0.74	
		Stevenson, H.,	New Business Ventures and						
50	1095	Crousback II	Line Entrepreneur,	Deels		5.00	70	2.20	
	1965	Glousbeck, H.	Encyclopedia of	DOOK		5.99	10	5.39	
		Kent C A	entrepreneurship						
		Sexton D and	Englewood Cliffs NI						
60	1982	Vesper, K.	Prentice-Hall.	Book		5.99	47	1.81	
			Venture Capital at the						
			Crossroads, Boston, MA:						
		Bygrave, W. and	Harvard Business School						
61	1992	Timmons, J.	Press.	Book		5.97	164	10.25	
			Network dyads in						
			entrepreneurial settings: A		Administrative				
			study of the governance of		Science				
62	1992	Larson, A.	exchange relationships.	Journal	Quarterly	5.97	330	20.63	
			Perception, opportunity and						
			profit: Studies in the Theory						
			of Entrepreneursnip,						
63	1070	Kirznor I	Chicago: University of	Rook		5.05	248	8 55	
03	1979	Kiiziici, i.	Cilicago.	DOOK	American	5.95	240	8.33	
		Hannan M and	The population ecology of		Journal of				
64	1977	Freeman, J.	organizations.	Journal	Sociology	5.95	1 367	44.10	
					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
		Timmons, J.A.,							
(5	1077	Smollen, L.E. and	New Venture Creation,	Deel		5.05	252	0.16	
65	1977	Dingee, A.	Homewood, IL: Irwin.	BOOK	Amonicon	5.95	255	8.10	
			Entropropourship in		Economic				
66	1968	Baumol W	economic theory	Iournal	Review	5.95	97	2.43	
00	1700	Daumon, w.		Journai	A	5.75	)1	2.43	
		Audretsch D and	Geography of Innovation		Economic				
67	1996	Feldman M	and Production	Iournal	Review	5 79	454	37.83	
07	1770	Acs Z I and	Innovation and Small Firms	Journai	ICC VIC W	5.17		57.05	
68	1990	Audretsch. D.	Cambridge: MIT Press.	Book		5.77	288	16.00	
			Entrepreneurship:		Journal of		_00		
			Productive, unproductive		Political				
69	1990	Baumol, W.	and destructive.	Journal	Economy	5.77	224	12.44	
			What are we talking about		Journal of				
			when we talk about		Business				
70	1990	Gartner, W.	entrepreneurship?	Journal	Venturing	5.77	61	3.39	
			Entrepreneurship research:						
			Directions and methods, in						
			D. Sexton and R. Smilor						
		Churchill N.C.	(eas), The art and science of	Decl					
71	1094	and Lowis VI	Cambridge MA: Pollinger	DUUK		5 77	10	0.55	
/1	1700	and Lewis, V.L.	Camoriage, MA. Dannigel.	chapter		5.11	12	0.55	
				Fools rush in? The		Academy of			
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	72	1004	Aldrich, H. and $\mathbf{E}$	institutional context of	Lournol	Management	5 42	202	20.21
	12	1994	Holtz Fakin D	industry creation.	Journai	Keview	5.45	203	20.21
			Ioulfaian D and	Entrepreneurial Decisions		Rand Journal			
	73	1994	Rosen, H.	and Liquidity Constraints.	Journal	of Economics	5.43	111	7.93
				Formal Entrepreneurship		Journal of			
				Theory in Economics:		Business			
	74	1993	Baumol, W.	Existence and bounds.	Journal	Venturing	5.43	31	2.07
			Blanchflower, D.,			European			
			Oswald, A. and	Latent Entrepreneurship		Economic			
	75	2001	Stutzer, A.	across Nations.	Journal	Review	5.41	40	5.71
						Industrial and			
				Employee Startups in High-		Corporate			
	76	2001	Klepper, S.	Tech Industries.	Journal	Change	5.41	44	6.29
				Causation and effectuation:					
				Toward a theoretical shirt					
			from economic inevitability			Academy of			
		to entrepreneurial			Management				
	77	2001 Sarasvathy, S.		contingency.	Journal	Review	5.41	72	10.29
			~ ~ .	Syndication networks and		American			
	70	2001	Sorenson, O. and	the spatial distribution of	<b>T</b> 1	Journal of	5.41	112	1614
	78	2001	Stuart, T.	venture capital investments.	Journal	Sociology	5.41	113	16.14
				Entrepreneurial Teams and					
				Venture Growin, in D.					
				(eds) The Blackwell					
				Handbook of					
			Birley, S. and	Entrepreneurship, Oxford:	Book				
	79	2000	Stockley, S.	Blackwell.	chapter		5.41	18	2.25
				Self-employment in OECD		Labor			
	80	2000	Blanchflower, D.	Countries.	Journal	Economics	5.41	44	5.50
				The Demography of					
				Corporations and Industries,					
			Carroll, G.R. and	Princeton, NJ: Princeton					
	81	2000	Hannan, M.	University Press	Book		5.41	284	35.50
				Financial capital, human		T 1 C			
				capital and the transition to		Journal of			
	<b>0</b> 2	2000	Dunn, I.A. and Holtz Folsin D	from intergonarational links	Iournal	Labor	5 41	55	6.99
	02	2000	110112-L'akiii, D.	The Determinants of	Journal	Leonomics Journal of	5.+1	55	0.00
1			Jeng, L.A. and	Venture Capital Funding		Corporate			
	83	2000	Wells, P.	Evidence across Countries.	Journal	Finance	5.41	45	5.63
			Lin, Z.,	The Entry and Exit		Small			
1			Picot, G. and	Dynamics of Self-		Business			
	84	2000	Compton, J.	Employment in Canada.	Journal	Economics	5.41	8	1.00
			Simon, M.,	Cognitive biases, risk		Journal of			
			Houghton, S. and	perception and venture		Business			
	85	2000	Aquino, K.	formation.	Journal	Venturing	5.41	53	6.63
				Essai sur la nature de					
1				commerce en géneral (Essay					
1				on the nature of trade in					
	01	1755	Contillon D	general). (ed. H. Higgs,	Decl		5 41	0.42	167
1	00	1755 Cantillon, R. 1931), London: Macmillan		DOOK	1	J.41	243	4.07	

			Economic action and social		American		3 637	
			structure: The problem of		Journal of			
87	1985	Granovetter, M.	embeddedness.	Journal	Sociology	5.39		158.13
					Harvard			
		Stevenson, H. and	The heart of		Business			
88	1985	Gumpert, D.	entrepreneurship.	Journal	Review	5.39	91	3.96
			The Economic Institutions				5 352	
			of Capitalism, New York:					
89	1985	Williamson, O.	Free Press.	Book		5.39		232.70
			The founder's self-assessed		Journal of			
		Chandler, G.N.	competence and venture		Business			
90	1992	and Jansen, E.	performance.	Journal	Venturing	5.22	38	2.38
			Interorganizational					
		Stuart, T.,	Endorsements and the		Administrative			
		Hoang, H. and	Performance of		Science			
91	1999	Hybels, R.C.	Entrepreneurial Ventures.	Journal	Quarterly	5.21	221	24.56
		Amit. R.,	Why do Venture Capital		Journal of			
		Brander, J. and	Firms Exist? Theory and		Business			
92	92 1998 Zott, C.		Canadian Evidence.	Journal	Venturing	5.21	43	4.30
		· · · · · · · · · · · · · · · · · · ·	Cognitive Mechanisms in		0			
			Entrepreneurship: Why and					
			When Entrepreneurs Think		Journal of			
			Differently than Other		Business			
93	93 1998 Baron, R.		People.	Journal	Venturing	5.21	93	9.30
			The Economics of Small					
			Business Finance: The Roles					
			of Private Equity and Debt		Journal of			
		Berger, A. and	Markets in the Financial		Banking and			
94	1998	Udell, G.	Growth Cycle.	Journal	Finance	5.21	121	12.10
			Network Support and the		Small			
		Bruderl, J. and	Success of Newly Founded		Business			
95	1998	Preisendorfer, P.	Businesses.	Journal	Economics	5.21	66	6.60
			The Allocation of Control		RAND			
			Rights in Venture Capital		Journal of			
96	1998	Hellmann, T.	Contracts.	Journal	Economics	5.21	64	6.40
	1770		The Entrement envial Day ecces	0 o urriar		0.21	0.	0110
			The Entrepreneurial Process:					
		Dermelde Dered	Economic Growth, Men,					
07	1007	White S P. and	Westport CN: Quorum	Pool		5 21	54	4.01
97	1997	Tagaa D	Westport, CN. Quorum.	DOOK	Stratagia	3.21	54	4.91
		Pisano G and	Dynamic capabilities and		Managamant			
08	1007	Sheen A	strategic management	Iournal	Journal	5.21	1 38/	125.82
70	1))/	Sheen, A.	strategie management.	Journai	Journal	5.21	1 504	125.02
		-	Geography and Trade,					
99	1991	Krugman, P.	Cambridge, MA: MIT Press.	Book		5.13	1 216	71.53
			Entrepreneur Human Capital		Review of			
			Inputs and Small Business		Economics			
100	1990	Bates, T.	Longevity.	Journal	and Statistics	5.13	157	8.72
			Organizational growth:					
			linking founding team,					
			strategy, environment and					
		Eisenhardt, K.	growth among US		Administrative			
		and Schoonhoven,	semiconductor ventures,		Science			
101	1990	90 C.B. 1978-1988.		Journal	Quarterly	5.13	314	17.44

			Small business formation by		Small			
		Evans, D. and	unemployed and employed		Business			
102	1990	Leighton, L.	workers.	Journal	Economics	5.13	47	2.61
			The Structure and		Journal of			
			Governance of Venture-		Financial			
103	1990	Sahlman, W.	capital Organizations.	Journal	Economics	5.13	270	15.00
			Innovation in Large and		American			
		Acs, Z.J. and	Small Firms-an Empirical-		Economic			
104	1988	Audretsch, D.	Analysis.	Journal	Review	5.13	247	12.35
			Linking prefunding factors		Journal of			
		Roure, J.B. and	and high-technology venture		Business			
105	1986	Maidique, M A.	success.	Journal	Venturing	5.13	61	2.77
			The art and science of					
		Sexton, D. and	entrepreneurship,					
106	1986	Smilor, R.	Cambridge, MA : Ballinger.	Book		5.13	12	0.55
		~	A longitudinal study of					
		Gatewood, E.,	cognitive factors influencing		Journal of			
107	1005	Shaver, K. and	start-up behaviors and	<b>.</b> .	Business	1.0.6	15	2.16
107	1995	Gartner, W.	success at venture creation.	Journal	Venturing	4.96	45	3.46
		MC	Cooperative Strategy and		Charles in			
		McGee, J.,	New Venture Performance:		Strategic			
109	1005	Dowling, M. and	The Role of Business	Lourse 1	Journal	1.06	26	2 77
108	1993	wegginson, w.	Using aparities theory to	Journal	Journal	4.90	50	2.11
			osing cognitive theory to		Journal of			
		Delich I and	taking: Challonging		Business			
109	1995	Bagby R	conventional wisdom	Iournal	Venturing	196	61	1 69
107	1775	Dagby, R.		Journai	A cademy of	4.70	01	<b>H.</b> 07
			Risk taking propensity of		Management			
110	1980	Brockhaus R	entrepreneurs	Iournal	Iournal	4 86	146	5.21
110	1700	Diocidiudo, it.	Organizations and	Journar	bouillui	1.00	1 323	5.21
			Environments Englewood				1020	
111	1979	Aldrich H	Cliffs NI: Prentice-Hall	Book		4 86		45.62
	1717		A General Equilibrium	DOOK		1.00		10.02
			Entrepreneurial Theory of		Journal of			
		Kihlstrom, R.E.	Firm Formation Based on		Political			
112	1979	and Laffont, J.J.	Risk Aversion.	Journal	Economy	4.86	195	6.72
			Economic welfare and the		ž			
			allocation of resources for					
			inventions, in R. Nelson					
			(ed), The Rate and Direction					
			of Inventive Activity,					
			Princeton, NJ, Princeton	Book				
113	1962	Arrow, K.	University Press.	chapter		4.86	1 158	25.17
		MacMillan, I.C.,						
		Siegel, R.M. and	Criteria used by venture		Journal of			
		Subba Narasimha,	capitalists to evaluate new		Business			
114	1985	P.N.	ventures.	Journal	Venturing	4.79	125	5.43
			The change masters, New					
115	1983	Kanter, R.M.	York: Simon and Schuster.	Book		4.79	1 222	48.88
			Toward A Model Of					
	100.	Fried V.H. and	Venture Capital Investment		Financial	1		
116	1994	Hisrich R.D.	Decision Making.	Journal	Management	4.65	40	2.86

			From traits to rates: An ecological perspective on organizational foundings, in					
			J. Katz and R. Brockhaus (eds), Advances in					
			Entrepreneurship, Firm					
117	1002	Aldrich, H. and	Emergenceand Growth,	Book		1.65	47	2.12
117	1993	Wiedenmayer, G.	Greenwich, CT: JAI Press.	chapter		4.65	47	3.13
		Jaffe, A., Traitanhara M	Geographic Localization of		Quartarly			
		and Henderson.	Evidenced by Patent		Journal of			
118	1993	R.	Citations.	Journal	Economics	4.65	754	50.27
			A conceptual model of		Entrepreneur-			
		Covin, J. and	entrepreneurship as firm		ship Theory			
119	1991	Slevin, D.	behavior.	Journal	and Practice	4.49	132	7.76
			Using an ecological		Entropropour			
			organizational founding		ship Theory			
120	1990	Aldrich, H.	rates.	Journal	and Practice	4.49	34	1.89
		Amit. R.,	Entrepreneurial ability.					
		Glosten, L. and	venture investments and risk		Management			
121	1990	Mueller, E.	sharing.	Journal	Science	4.49	50	2.78
					Journal of			
		Freear, J. and	Who bankrolls high-tech		Business			
122	1990	Wetzel, W.	entrepreneurs?.	Journal	Venturing	4.49	22	1.22
			The competitive advantage					
123	1990	Porter M	Press	Book		4 4 9	3 1 3 0	173 89
123	1770			DOOK		1.19	5 150	175.07
			performance: The role of		Journal of			
		Sandberg, W.R.	strategy, industry structure		Business			
124	1987	and Hofer, C.W.	and the entrepreneur.	Journal	Venturing	4.49	116	5.52
			The informal venture capital		Journal of			
			market: Aspects of scale and		Business			
125	1987	Wetzel, W.	market efficiency.	Journal	Venturing	4.49	16	0.76
		Gartner, W.,	Acting as if: Differentiating		Entrepreneur-			
126	1002	Bird, B. and	entrepreneurial from	Journal	ship Theory	1 18	56	3 50
120	1992	Glaeser E		Journal		4.40		5.50
		Kallal, H.,			Journal of			
		Scheinkman, J.			Political			
127	1992	and Shleifer, A.	Growth in cities.	Journal	Economy	4.48	480	30.00
			The State of the Art of					
		Sexton, D. and	Entrepreneurship, Boston,				_	
128	1992	Kasarda, J.	MA: PWS Kent.	Book		4.48	7	0.44
			On the Size Distribution of		Bell Journal of			
129	1978	Lucas, R. E.	Business Firms.	Journal	Economics	4.32	310	10.33
			Markets and hierarchies:					
			implications New Vork					
130	1975	Williamson O	Free Press	Book		4.32	5 577	169.00
130			The protestant othis and the	2004			5511	107,00
			spirit of capitalism New					
131	1930	Weber, M.	York: Scribners.	Book		4.32	4 593	88.33

132	1984	Hambrick, D. and Mason, P.	Upper echelons: The organization as a reflection of its top managers.	Journal	Academy of Management Review	4.19	944	39.33
		Churchill N.C.	The Five Stores of Small		Harvard			
133	1983	and Lewis, V.	Business Growth.	Journal	Review	4.19	164	6.56
134	1982	Bruno, A. and Tvebiee, T.	ne environment for entrepreneurship, in C. Kent, D. Sexton and K. Vesper (eds), Encyclopedia of Entrepreneurship, Englewood Cliffs, NJ: Prentice-Hall.	Book		4.19	35	1.35
135	1982	Shapero, A. and	The social dimensions of entrepreneurship, in C. Kent et al. (eds), Encyclopedia of Entrepreneurship. Englewood Cliffs, NJ: Prentice Hall.	Book		4 19	117	4 50

Appendix 2														
	William	Howard	Israel	Scott	Sankaran	William	David	David	Amar	David	David	Mark	Josh	David
	Gartner	Aldrich	Kirzner	Shane	Venkataraman	Baumol	Audretsch	Birch	Bhidé	Blanch-	Storey	Casson	Lerner	Evans
										flower				
Year of birth	1953	1943	1930	1964	1956	1922	1954	1937	1955	1952	1947	1945	1960	1954
Career trajecto	ry					-		-	-					
PhD	1982	1969	1957	1992	1989	1949	1980	1966	1988	1985	1978	1969	1992	1983
Assistant	1981	1969	1957	1993	1989	-	1980	1966	1988	1986	-	1969	1991	-
professor														
Associate	-	1974	1961	1999	1995	-	-	1970	1993	1989	-	1977	1996	1983
professor														
Full professor	1994	1979	1968	2001	2001	1949	1996	-	2000	1993	1990	1981	1999	1985
First core	1985	1979	1973	2000	1997	1968	1988	1979	2000	1998	1994	1982	1999	1989
work														
Mobility						1	1	1		1		1	1	
No academic	5	3	1	6	3	2	6	2	4	7	3	1	1	2
employments														
Visiting	1	9	na	3	0	na	7	0	1	0	4	3	na	1
professorships	_	_		_					_		_			
No industry	0	0	na	0	0	na	0	20	0	0	0	0	na	22
employments	L							years		Consult.	Policy			years
Scientific produ	uctivity		-			1		-	1	101	1.00			1.0.1
Total publ.	84	163	na	99	44	na	354	5	34	104	139	143	96	101
Books	2	8	na	11	3	na	12	1	7	3	9	19	9	5
Edited books	1	0	na	3	1	na	27	0	0	1	8	19	2	3
Book chapters	28	66	na	7	11	na	118	3	4	24	41	59	18	18
Singel-	18	24	na	32	3	na	56	1	19	23	26	26	20	24
authored														
articles												• •		
Multi-	35	65	na	46	26	na	141	0	4	53	55	20	47	51
authored														
articles	0.51	0.07		0.70	0.10		0.40	1.00	1.75	0.42	0.47	1.00	0.42	0.47
Co-authorship	0.51	0.37	na	0.70	0.12	na	0.40	1.00	4.75	0.43	0.47	1.30	0.43	0.47
ratio														

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