

Why Are Some Firms More Innovative? Knowledge Inputs, Knowledge Flows, and the Role of Global Engagement^{*}

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Abstract

Why do some firms create more knowledge than others? This question is typically answered in many literatures with reference to a production-function model in which new ideas spring from the interaction of researchers and the existing stock of knowledge. But there is very little empirical evidence on production functions for new ideas. In this paper we estimate knowledge production functions for several thousand U.K. firms covering their operations from 1994 through 2000. We focus in particular on the hypothesis from the trade literature that globally engaged firms—either multinationals or exporters—are more innovative. We find that globally engaged firms do generate more ideas than their purely domestic counterparts. This is not just because they use more researchers. Importantly, it is also because they draw on a larger stock of ideas through sources such as suppliers and customers, and, for multinationals, their intra-firm worldwide pool of information.

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1. Introduction

Why do different firms produce different amounts of new knowledge? This question is central to a number of literatures in economics, most of which approach the question with the “knowledge production function” (KPF) framework. In Griliches (1979), for example, this framework posits that output of new knowledge depends on two inputs: (a) investment in discovering new knowledge—e.g., research and development (R&D), and (b) the flows of ideas from the existing knowledge stock—i.e., the knowledge base upon which to make innovations.¹

The KPF has been put to different uses in different literatures. In the macro literature the KPF has been a key ingredient in many growth models. Typically the existing knowledge stock is assumed to be a public good equally available to all agents worldwide. In many models the rate of steady-state output growth hinges crucially upon the returns to scale of the KPF inputs.²

The industrial-organization literature tends to be more empirically focussed and to start from a different point; namely, that knowledge stocks do not flow perfectly and that efforts to innovate depend importantly on the degree of success in learning from these stocks, be they inside or outside the firm or industry under study. Important research areas include measuring new knowledge output (e.g., by patents or TFP) and flows from existing knowledge stocks (e.g., by patent citations or R&D within or outside the firm/industry). There is also interest in whether knowledge flows across firms via “spillovers” or via market transactions, and on the impact of new knowledge on productivity in making goods and services.³

¹ Klette (1996) suggests that the KPF was first formalized by Uzawa (1969), who in turn attributed the basic idea to Penrose (1959). See also the discussion in chapter 12 of Griliches (1998).

² For example, Jones (2002) assumes, “Ideas created anywhere in the world are immediately available to be used in any economy. Therefore, the [stock of ideas] used to produce output ... corresponds to the cumulative stock of ideas created anywhere in the world and is common to all economies.” A similar public-good framework is used in Parente and Prescott (1994) and Romer (1990). Jones (2004) provides a useful survey.

³ This literature is very deep and broad. Surveys include Griliches (1990) on patent data; Griliches (1998), including chapter 11 on spillovers; and Jaffe and Trajtenberg (2002).

In international economics there is little direct use of the KPF, but there is both theoretical and empirical work at both the macro and micro-levels on knowledge more generally. For example, the now standard “knowledge capital” model of multinational firms assumes they have a knowledge advantage that can transfer from parents to affiliates. Similarly, recent general-equilibrium models of trade and firm-level heterogeneity assume exogenous firm-level TFP superiority and model the consequences for exporting, FDI, and gains from trade.⁴ Recent work has also modelled how new ideas may transfer across national borders via international trade or FDI, and in turn how economic openness shapes the incentives to innovate. Related country-level empirical work has found that R&D ideas move across borders through trade or FDI, and that national differences in access to ideas is very important for overall economic performance.⁵

Although these different literatures have made different use of the KPF and its related ideas, they have all encountered some common empirical and thus econometric problems. First, measuring output of new knowledge is difficult. The predominant measure has been patents. But patents are widely acknowledged to face two serious problems. One is that not all innovations are patentable. The other is that not all patentable innovations are chosen to be patented. Patenting is one form of protection for intellectual property, and it is not always optimal for inventors to use it. Other measures of knowledge output also face problems. Changes in TFP conflate the production of knowledge with the production of goods and services, and measured TFP can change for non-knowledge reasons.

⁴ Both these models draw on the empirical observation that multinationals and/or exporters have higher TFP: see, e.g., Doms and Jensen (1998) and Criscuolo and Martin (2003). The knowledge-capital model, which builds on Dunning’s “OLI” framework, is summarized in Markusen (2002), with supporting empirical evidence in, e.g., Carr, Markusen, and Maskus (2001). Recent models of heterogeneous firms and trade/FDI include Bernard, Eaton, Jensen, and Kortum (2003); Melitz (2003); Helpman, Melitz, and Yeaple (2004). In these models superior TFP causes exporting and/or FDI. Other work examines whether exporting or FDI raises productivity via increased knowledge flows (including knowledge “spillovers” from multinationals to purely domestic firms). A useful survey of trade and productivity is Tybout (2000). Studies of FDI and knowledge flows that use patent data include Branstetter (2000, 2001) and Griffith, Harrison, and van Reenen (2004).

⁵ Theory contributions include Grossman and Helpman (1991), Howitt (2000), Rivera-Batiz and Romer (1991), and the theory and empirical studies of Eaton and Kortum (1999, 2001, and 2002). Country-level empirical studies also include Coe and

Second, measuring use of the existing knowledge stock is also problematic. What is required is both sufficiently comprehensive data on different sources of existing knowledge and data on the quantity and importance of ideas flowing from these sources. Patents are again commonly used, with use of existing knowledge measured from patent citations. But patent citations are noisy: they are of limited scope because they refer only to other patented innovations, and a sizable share of citations are typically entered by patent-office examiners, not inventors. To the extent that knowledge has some public good aspect, its flows might not be seen in data on market transactions. This problem may be particularly acute for the flow of ideas within firms, especially multinationals for which such flows are assumed to be central.⁶

To make these issues concrete, consider this recent item from *The Wall Street Journal*.

Starbucks Posts 49% Rise in Net On Innovations

Starbucks Corp.'s fourth-quarter profit rose 49%, largely on sales momentum sparked by the use of new semiautomated espresso machines and new menu offerings ... Jim Donald, who early next year will assume the chief executive's post at the world's largest chain of coffee shops, attributed the performance largely to the introduction of automated espresso machines ... and a new wave of menu items, particularly the expansion of the chain's lunch offerings to hundreds of units across the U.S. --Steven Gray, 11/11/04, page B5.

Starbucks has clearly been innovating, but it is unclear if its innovations would be patented or even patentable. This demonstrates the well-known fact that the service sector does very little patenting yet seems to do substantial amounts of process (espresso machines) and product (menu items) innovation. Starbucks also seems to be sharing its innovation successes within the company worldwide. But this flow of ideas would be difficult to see in conventional measures.

Helpman (1995); Coe, Helpman, and Hoffmaister (1997); Hall and Jones (1999), Stern and Porter (2000), van Pottelsberghe de la Potterie and Lichtenberg (2001); and Keller (2002). A recent survey is provided in Keller (2004).

⁶ For example, Pakes and Griliches (1980, p. 378) comment that, "patents are flawed measures (of innovations); particularly since not all new innovations are patented and since patents differ greatly in their economic impact." Additional discussion of the limits of patent data can be found in Griliches (1998) and Jaffe and Trajtenberg (2002). For example, the latter discuss their research showing that half of all citations do not correspond to any perceived communication or to a perceptible technological relationship between the two inventions. There is surprisingly little systematic evidence on knowledge flows within multinational firms. A few researchers have conducted surveys of samples of multinationals; these firms report that transferring

In this paper we apply the KPF framework to a new data set of knowledge creation and global engagement for several thousand U.K. firms covering their operations from 1994 through 2000. Our goal is to build on existing research of knowledge creation in two ways.

One is the depth and breadth of our data, which come from two waves of the EU-wide Community Innovations Survey (CIS). For each firm we have multiple detailed measures of knowledge outputs, knowledge investments, and sources of existing knowledge. For outputs we have not just patent counts but also measures such as indicators of process or product innovation and the value of sales of new products. Our measures of knowledge sources are especially valuable: firms report their use and importance of a wide range of sources, both inside and outside the firm. Our data are of course not perfect, but we show they replicate many of the broad patterns seen elsewhere in work mainly using patents and R&D. So we think our data add to existing work because they confront the two big problems mentioned above.⁷

Our second contribution is to focus on the global engagement of firms. Again, many now-standard trade and FDI models assume knowledge advantages of globally engaged firms, and cross-sectional facts of their TFP advantages are broadly consistent with this. But in our data we know whether each firm is globally engaged either as an exporter (recorded directly in the CIS) or as a multinational parent or multinational affiliate (data we merged into the CIS). This allows us to examine hypotheses such as whether globally engaged firms are in fact more innovative and, if so, whether this is correlated with observable inputs—importantly, the flow of information within multinationals that has been largely presumed in trade models.

knowledge internally is very important for overall firm success. See Mansfield and Romero (1980) and Gupta and Govindarajan (2000). Fors (1997) finds that within Swedish multinationals, affiliate output growth is correlated with parent R&D.

⁷ Some studies have used the CIS, which was carried out in a number of European countries. For example, Cassiman and Veugelers (2002) examine the determinants of research cooperation among Belgian firms. And Mairesse and Mohnen (2002) discuss the value of the multiple knowledge-output measures in CIS surveys.

Our analysis yields a number of results, many of which can be conveniently summarized in the differences between globally engaged and domestic firms. First, globally engaged firms do in fact generate more ideas than their purely domestic counterparts. For example, over the 1998-2000 period just 18% of domestic firms report either product or process innovation, with an average of 0.10 patents applied for; but 45% of multinational parents report either product or process innovation, with an average of 10 patents applied for. Second, this greater creation of new knowledge is not just because globally engaged firms use more researchers. Importantly, it is also because they draw on a larger stock of ideas through sources such as suppliers and customers, and, for multinationals, their intra-firm worldwide pool of information.

We also use our econometric estimates to answer the overall question of how much of the innovation-output advantage of globally engaged firms is explained by their greater use of inputs, and how much is left unexplained. For all three of our groups of globally engaged firms, their greater use of knowledge inputs (both own R&D and, especially, learning from existing knowledge) accounts for the majority of their greater knowledge output. Much of the knowledge intensity of globally engaged firms is explained by observable inputs suggested by the KPF, with in most cases just a small part of this intensity remaining unexplained in our data.

Taken together, our findings aim to contribute to all literatures that have used the KPF framework. We provide evidence that existing knowledge is not uniformly accessible. We offer new measures of knowledge outputs and inputs, with resulting new estimates of elasticities of interest, such as the productivity of R&D workers. And we offer new evidence on what is special about globally engaged firms, much of which has been largely assumed.

Our paper has five additional sections. In section 2 we briefly present the KPF that will guide our empirical work. Section 3 presents our data and some motivating summary statistics. Section 4 reports econometric specifications, Section 5 estimation results. Section 6 concludes.

2. A Theoretical Framework of Knowledge Production

Like a production function for goods and services, the innovation production function relates inputs into the innovation process to outputs. Following Griliches (1979), Romer (1990), and others, it can be written as follows (for initial expositional simplicity, in Cobb-Douglas form).

$$\Delta K_i = H_i^\lambda K_i^\phi \quad (1)$$

where ΔK is the change in knowledge stock—i.e., the creation of new ideas; K is the existing stock of knowledge from which ideas can be gleaned; and H is investment in the process of knowledge creation—e.g., the human capital of R&D scientists. i is used to index variously countries, industries, or firms; for our study, it will index firms within a country (for us, the United Kingdom). The parameters λ and ϕ indicate the elasticity of new ideas with respect to knowledge investment and ideas from the stock of existing knowledge.

Equation (1) makes important assumptions about mechanisms and functional form. First, increases in knowledge depend on the knowledge stock researchers have to work with and also on the number of researchers. If ϕ is positive, then scientists are more productive the more has already been learned: the “standing on shoulders” effect. Alternatively, if ϕ is negative, then as new ideas are discovered subsequent ideas are harder to come by. Second, subscripting K in (1) means that different agents have different access to the existing knowledge stock. As discussed in the introduction, some work has instead assumed a single worldwide stock of knowledge to which all have equal access. Third, equation (1) makes no assumptions about the degrees of returns to A or H . Many key papers in the growth literature have assumed constant returns to both A and H (i.e., that both λ and ϕ equal 1). This assumption has been much debated, because if ϕ equal 1 then in many models the long-run rate of growth varies with the number of researchers, which government policy can presumably influence.

Much earlier work using the KPF has distinguished information flows within versus across firms. To highlight this distinction, we can usefully (and more generally) rewrite (1) as

$$\Delta K_i = f(H_i, K_{ii}, K_{i_i}) \quad (2)$$

where K_{ii} and K_{i_i} indicate the flow of ideas to firm i from within and outside that firm, respectively. Firms can learn from their earlier internal R&D activities; they can also learn from various external sources. A related issue is that each idea might not be equally important to all firms. Consider, for example, the stock of knowledge at an industry trade fair. Different firms learn different ideas from the fair's exhibition booths, because not all ideas are equally important to all firms for reasons such as their different innovation histories. Thus, as is well known we wish to measure not just the flow of existing ideas but also the variance across firms in the importance of that flow. As will be discussed, we think our data capture both these concepts.

Equation (2) presents us with several alternative specifications that we will estimate. For example, estimating (2) with just our global-engagement indicators (plus any other appropriate controls not in (2)—e.g., industry dummies, see below) summarizes whether globally engaged firms generate more knowledge output than do purely domestic firms. If they do, this might reflect just greater investments in H_i . Estimating (2) with the global engagement indicators plus H_i will examine the hypothesis that globally engaged firms enjoy greater flows of ideas from existing stocks of knowledge. With the richness of our data, we can then add direct measures of these knowledge flows to see what residual variation, if any, is explained by global engagement.

3. Data Description and Summary Statistics

Our empirical analysis uses a data set of U.K. firms constructed from three key data sources. First is the U.K. Community Innovations Survey. This is an EU-wide survey, administered by the OECD, developed to measure both innovate output and inputs of firms. It also measures

global engagement in terms of exporting. The other two data sources are the Annual Inquiry into Foreign Direct Investment (AFDI) and the Annual Respondents Database (ARD), which are used to identify firms that are parents of a U.K.-based multinational or affiliates of a foreign-owned multinational. We briefly discuss each data source.

CIS Data

The U.K. CIS is part of an EU-wide survey that asks companies to report output of their innovation efforts (e.g., introduction of innovative new products and/or processes; percentage of sales arising from new and improved products; patents applied for); inputs to innovations (R&D, scientists, etc.); and sources of knowledge for innovation efforts. There have been three waves of U.K. CIS surveys: CIS1 (covering the period 1991-3), CIS2 (1994-6) and CIS3 (1998-2000). Our work uses CIS3 and CIS2 (CIS1 is largely unusable due to a response rate of barely 10%).

The CIS is a voluntary postal survey carried out by the Office of National Statistics (ONS) on behalf of the Department of Trade and Industry (DTI). The survey covers both the production and the service sectors. CIS3 was in the field twice: the first wave sampled 13,340 enterprises, and the second top-up covered 6,285 to make the sample representative at the regional level. Of the total 19,625 enterprises to which the survey was sent, 8,172 responded (3,605 in services and 4,567 in production), for an overall response rate of 42%. CIS2 sampled only about one quarter as many firms, and the two contain only 787 firms in common. Despite these limitations of CIS2, we use it with CIS3 as much as possible.⁸

Two important issues arise from the sample design of the CIS. One is non-response. Since the survey is voluntary and postal, there is the risk of low response and thus bias. For CIS3 (we were not provided with the sampling frame for CIS2) we investigated the characteristics of

⁸ ONS selects survey recipients by creating a stratified sample of firms with more than 10 employees drawn from the Inter-Departmental Business Register by SIC92 two-digit classes and eight employment-size bands. Production includes

respondents and non-respondents using the CIS survey universe matched with data from the underlying business register. Non-respondents were on average larger than respondents, both in terms of turnover and employment. In our regressions below we control for size.⁹

Second, the survey was conducted at the enterprise level; where enterprise is defined as “the smallest combinations of legal units which have a certain degree of autonomy within an enterprise group.” Thus, an enterprise is roughly a firm, where each firm can have more than one business establishment and can also be part of a larger multi-enterprise business entity called an enterprise group. For our interest in globally engaged firms, by construction any U.K. enterprise that is part of a multinational firm has at least one other enterprise somewhere in the world in its enterprise group. One might worry about reporting error due to respondents not answering at the desired enterprise level. We were able to identify small numbers of such probable cases through data checking and cleaning; our results appear to be robust to this issue.¹⁰

AFDI and ARD Data

The CIS measures only one dimension of the global engagement of firms: whether and how much firms exported in 1998 and again 2000. Accordingly, we merged in nationality of ownership data from the AFDI and ARD. The AFDI is an annual survey of the detailed financial flows between UK enterprises and their overseas parents or subsidiaries. It measures outward FDI by U.K. parents and also FDI into the U.K. by foreign-owned firms, with a 10% ownership criterion applied in both directions. For the AFDI, ONS maintains a register on the country of

manufacturing; mining; electricity, gas and water; and construction. Services includes wholesale trade; transport, storage, and communication; and financial intermediation and real estate.

⁹ To boost response enterprises were sent the survey, posted a reminder, posted a second reminder (with the survey again) and finally telephoned.

¹⁰ Our robustness checks included checking CIS-reported employment against the “true” enterprise employment reported in the underlying business register, and leaving in the sample only single-plant firms. Indeed, a misunderstanding can arise only for multi-plant firms and/or firms that are part of an enterprise group. The actual CIS questionnaire gave respondents detailed definitions and many examples of “enterprise” and “enterprise group.” More generally, to improve data quality the questionnaire gave similar definitions and examples for many key data items, such as process and product innovations. One check on this was that respondents were asked to report in longhand their “most important product or process”. The long-hand response rates were

ownership of each enterprise and on which U.K. enterprises have foreign subsidiaries. This register is continuously updated from a variety of sources. The ARD provides an alternative source of information on the country of ownership of foreign-owned firms in the U.K.; the underlying source is Dun & Bradstreet Global "Who Owns Whom" database.

The AFDI and ARD methods differ in two potentially important respects: AFDI tracks the nationality of *direct* owners using a *threshold* of 10%; ARD tracks the nationality of *ultimate* owners using a *threshold* of 50%. In principle, these two data sets can yield different answers as to whether a U.K. firm is foreign owned, and, if so, by a firm in what country. In practice, our data have very few such discrepancies: only about two dozen firms classified as foreign owned by AFDI but not by ARD. We chose the AFDI categorization in these cases, both to maximize the number of foreign-owned observations and because its 10% ownership criterion is used by statistical agencies in many countries (e.g., the United States' Bureau of Economic Analysis).

We were able to merge accurately the AFDI and ARD data into the CIS data since the ONS used the same core set of firm and group identifiers for all three data sets. With all this information combined, we created four categories of global engagement for our firms: *Multinational Parent*; *Multinational Affiliate*; non-multinational firms that are *Exporters*; and purely domestic firms that neither export nor are part of a multinational.¹¹

Summary Statistics

Our CIS3 benchmark sample of 7,385 enterprises had with the following distribution: 577 multinational parents (7.8% of the sample); 653 multinational affiliates (8.8%); 1,776 non-multinational exporters (24.0%); and 4,379 purely domestic enterprises (59.3%). Consistent

only about 30%, but our casual sampling of these responses relative to the guidelines provided indicated that enterprises were reporting technological innovations as intended by the survey.

¹¹ There was also a very small number of firms classified as U.K. parents in the AFDI data and also U.K. affiliates in the ARD data. To maximize our number of U.K. parents we placed these firms in the U.K.-parent category. Our results below were robust to the alternative of placing them in the U.K.-affiliate group.

with many of the studies cited in the introduction, in our sample there are basic performance differences across these four groups. For example, mean size (either sales or employment) and capital intensity are highest for the parents, then the affiliates, then the exporters, and finally the purely domestics. The same ordering also applies for the fraction of enterprises that have more than one establishment within the U.K. There are also differences in the industry and regional distribution of these firm types. These sorts of performance differences will be accounted for in our econometric analysis, but not our simple summary statistics.

Table 1 presents means and standard deviations or medians (as reported in the notes) on innovation outputs, inputs, and flows for our entire sample of enterprises and also our four subsamples by global engagement. There are three important messages from Table 1, each of which appears in one of the panels.

First, globally engaged enterprises create substantially more new ideas than do purely domestic enterprises. Our broadest and thus benchmark measure of knowledge output is *Innovate*, an indicator variable equal to one if enterprises undertook any process or product innovation. The Appendix Table reports the exact survey question for these two parts of *Innovate*, as well as for all the other variables in Table 1. About 45% of all multinationals and 42% of all exporters report having innovated. In contrast, only 18% of purely domestic enterprises report innovating. A similar contrast appears for alternative measures of knowledge output. Column 2 shows a similar pattern for *Patent Protect*, a binary variable equal to one if the enterprise either applying for new patents during 1998-2000 or using existing patents to protect its innovations. In column 3 the knowledge measure is *Novel Sales*, the value (in thousands of pounds) of enterprise sales in 2000 accounted for by new and improved products. Column 4 again shows a similar pattern for the number of new patents applied for over the 1998-2000

period, *Patents*.¹² Many of the two-way differences (for brevity, not reported) we found to be statistically significant. For example, for all four measures multinational parents create more knowledge than do domestic enterprises.

We note that for all sub-samples and all knowledge measures, the median enterprise reports no knowledge output. That said, the distribution of innovation is less skewed for our broader measures than for *Patents*. For example, the number of all enterprises reporting “yes” for *Innovate* is nearly twice the number that have some patent protection, and about four and a half times the number that applied for new patents. As discussed earlier, we think one of the merits of our study is not just its multiple measures of innovation, but also that many of these measures look broader than the commonly used counts of patents.

The second important message of Table 1 is that globally engaged enterprises use more inputs for making new ideas. Column 1 of Table 1b shows this for *R&D Personnel*, the number of enterprise workers involved in R&D activities in 2000. Of course, more R&D workers at globally engaged enterprises may just reflect larger overall scale, which we will control for econometrically. As a shorthand control, column 2 reports % *R&D Personnel*, the share of enterprise employment in 2000 accounted for by R&D workers. The same pattern applies: this share is three to four times greater for globally engaged enterprises.

Innovative activity is often thought of as the domain of workers in science and engineering occupations. This may be true for some enterprises and sectors, but is likely false for others in our data. In particular, innovation in many service sectors such as finance and retail trade is likely performed by non-science, non-engineering occupations. Despite this preference for using R&D personnel as our “headcount” measure of innovation inputs, column 3 reports % *Scientists*,

¹² Note that *Patent Protect* we regard to be a broader output measure than *Patents*. Given that many enterprises generate patentable innovations infrequently, an enterprise might protect existing patents—and thus be considered innovative—even if it did not recently apply for new patents.

the share of enterprise employment accounted for by degree-level or above workers in science and engineering subjects. This is not quite the same as science and engineering occupations (as workers in these occupations could have different educational backgrounds, and/or workers with such education need not work in those occupations). That said, the same pattern appears here as for share of R&D workers: for all three categories of globally engaged enterprises about 10% of workers have science or engineering degrees, versus just about 4% for domestics.

The last column of Table 1b reports *Intramural R&D*, the value of R&D performed by the enterprise in 2000, in thousands of pounds. This measure of knowledge inputs captures not just expenditures on personnel but also on the complementary capital (see Appendix Table). Multinational enterprises average well over £1 million, versus under £100,000 for exporters and purely domestic firms. As with Table 1a, many of the two-way differences (for brevity, not reported) we found to be statistically significant. For example, for all four measures both multinational parents and affiliates use more knowledge inputs than do domestic enterprises.

The production-function framework motivating our analysis suggests that some—or perhaps all?—of the variation in knowledge outputs in Table 1a can be accounted for by variation in knowledge inputs in Table 1b. Table 1c suggests that this is not the whole story. Here we report both where enterprises learn information for innovation and how important are these sources. For each of the information categories across Table 1c, each enterprise was asked to report whether any information from this source was used in its innovative activities and, if so, whether the importance of this source was low, medium, or high. We translated these qualitative responses into a categorical variable of values 0, 1/3, 2/3, and 1 going from no information to information of high importance. Mean (and median) responses are reported.

The first two columns of Table 1c cover information internal to the enterprise itself (*Internal Self*) and information internal to the enterprise's broader enterprise group (*Internal Group*). By

definition, any enterprise that is part of a multinational has a broader enterprise group elsewhere in the world. For *Internal Self* and *Internal Group*, globally engaged enterprises report much higher mean (and median) importance. For *Internal Group* it is also very notable that the mean value for affiliates statistically significantly is higher than that for parents. This accords with the now-standard knowledge-capital model of multinationals in international trade, which assumes both that knowledge is created predominantly by parents and that intra-firm knowledge flows are predominantly from parents transferring knowledge and related firm-specific assets to affiliates.

Looking across all columns of Table 1c shows the same pattern of globally engaged enterprises learning more than do their domestic counterparts. Indeed, the medians across all columns are striking: the median globally engaged firm learns at least something from five information sources, whereas the median purely-domestic firm learns nothing from all six.

We conclude from Table 1 that firms differ along all three dimensions of the knowledge production function: knowledge outputs, knowledge investment, and access to flows from existing knowledge. This last difference contradicts the assumption of some literatures discussed in our introduction that all firms have equal access to the same flows of knowledge. It suggests that in estimating knowledge production functions it will be important to include these flows.¹³

We can visualize this important point about access to knowledge. With a single world knowledge stock and a Cobb-Douglas formulation for equation (1), all knowledge workers should have the same average labor productivity (adjusted as needed for λ ; see Jones, 2004). Is this true in our data? Table 1c suggests that the answer is no. Figure 1 shows that it is not. For each of the four groups of globally engaged firms, this figure plots the average number of patents

¹³ One additional summary check was to see if our data were consistent with the stylized facts relating patenting and R&D set out in Klette and Kortum (2004). We replicated several of their stylized facts. Patents vary proportionally with R&D across firms (Stylized Fact #2: a regression of *Patents* on *R&D Personnel* (and industry dummies) returned a t-statistics of 55.9). R&D intensity is independent of firm size (Stylized Fact #3: a regression of R&D per worker on total employment (and industry

per R&D worker. Globally engaged firms have more patents per knowledge worker. This is inconsistent with all firms have access to the same flows of existing ideas.¹⁴

4. Econometric Strategy and Estimation Issues

In Section 3 we described our four alternative measures of knowledge output. *Innovate* and *Patent Protect* are dichotomous indicators; *Novel Sales* is continuous; and *Patents* is a count. The different nature of these measures dictates different econometric estimators and thus raises different estimation issues for, e.g., interpretation and treatment of potential endogeneity.

Innovate and Patent Protect

For our two binary dependent variables *Innovate* and *Patent Protect* we estimate various versions of the KPF using probits. We report in the tables below marginal effects calculated as:

$$\frac{\partial E(y|x)}{\partial x_j} = \beta_j \phi(x\beta)$$

where ϕ is the normal density function and we estimate the marginal effects at the mean values of the regressors. Thus, the interpretation of our marginal effects reported is the effect of a unit increase in the independent variable of interest on the probability that the dependent variable equals one, when all other regressors are held constant at their mean values. We report standard errors of marginal effects calculated via the delta method. We point out we cannot calculate any elasticities from either the probit coefficients or our calculated marginal effects. As noted by Wooldridge (2002), it does not seem possible to recover an elasticity formula for the underlying latent variable for our binary regressand.

dummies) returned a t-statistic of just over 1). The distribution of R&D intensity is highly skewed (Stylized Fact #4: 74% of our enterprises report doing no R&D).

¹⁴ For each of the four firm groups Figure 1 reports that group's total number of patents (i.e., the sum across firms of *Patents*) divided by that group's total number of R&D workers. Alternative methods for calculating each group's average productivity (e.g., calculating the productivity per firm and then averaging these productivities across all firms) yield very similar results. Figure 1 assumes $\lambda=1$. If $\lambda<1$, then the differences in Figure 1 become even larger.

Another important estimation issue is endogeneity. Regressors such as H_i , the investment in discovering new knowledge, may be correlated with the regression error term if any unobserved determinant of innovation success also affects the choice of H_i . Such a correlation could be due to unobserved firm fixed effects (e.g., firm culture that values R&D effort) or to unobserved time-varying effects (e.g., managerial talent or product-market projections). The resulting bias on our coefficient estimates could be positive or negative, depending on whether the effect on innovation increases or reduces the marginal product of innovation staff. All our regressions are estimated with a common set of controls, in particular industry dummies that will control for any fixed effects common within industries. Our global-engagement regressors may also proxy for unobserved firm effects such as managerial talent that are common to these firm groups, consistent with evidence (note 4) that globally engaged firms exhibit higher TFP. Beyond these regressors, we implement two strategies: instrumental variables (IV) and panel estimation.

Concerning the first, the use of IV with a limited dependent variable (discrete or censored) is not straightforward. We use the AGLS method as proposed by Amemiya (1974) and implemented by Newey (1987). Using information from CIS2 constructed two instruments for H_i in our CIS3 cross-section, each of which was constructed excluding from CIS2 firms that re-appeared in CIS3: four-digit industry averages of *R&D Personnel* and *% R&D Personnel*.¹⁵

Our second approach to addressing the endogeneity problem is to use panel data methods. We constructed a panel that resulted in 787 firms included in both CIS2 and CIS3, on which we estimated our probits with a full set of firm fixed effects. However, this approach raises some

¹⁵ The rationale behind this exclusion is that if endogeneity arises from the correlation between firm fixed effects and the R&D employment variables, then lagged industry-level values of these R&D variables that include own lagged R&D personnel will not be valid instruments. We experimented with alternative instruments: e.g., using three-digit industries, and also taking averages by industry and region. The trade-off was that more-refined cells for instruments generally had higher predictive power but lower overlap of cells across the CIS waves. Ex ante, we expect our instruments to be correlated with each firm's "normal" demand for knowledge workers, as there is substantial cross-industry variation in this demand, but uncorrelated with firm-specific unobservables that would be correlated with both ΔK_i and H_i . Also, for our estimation results later we note that our instruments are constructed at a lower level of aggregation than the two-digit industry regressors in our benchmark controls.

econometric issues of its own. One is that firms in our panel are a selected sample of survivors. Suppose that the true relation between ΔK_i and H_i is positive, and that survival is greater for innovating firms. Then constructing a group of surviving firms selects, among firms with low ΔK_i and H_i , only those with a “large” positive shock to ΔK_i . This then flattens the expected relation between ΔK_i and H_i . Thus the resulting reduction in the effect of H_i due to controlling for fixed effects might be overstated by the additional reduced effect due to selection.

The second set of econometric issues arise from the “incidental parameters problem” in non-linear models—probits here and tobits below for *Novel Sales*. Greene (2004) notes that the fixed-effects maximum-likelihood probit estimator is inconsistent when T is fixed. How serious this problem is in practice remains to be established; Greene’s (2004) simulations suggest that for our case of T=2 bias is at least 100% for probit coefficients. Rather than estimate fixed-effects probit, one recommendation is to use probit on the pooled cross-sections, without random or fixed effects. Another is the fixed-effects conditional logit model (Chamberlain, 1984), which allows estimation of parameters of interest without estimating incidental parameters (but at the cost of not being able to estimate marginal effects). We try both these approaches.¹⁶

Novel Sales

Our innovation measure *Novel Sales* is continuous but, as discussed in Table 1a, equals zero for many of our firms. Accordingly, we estimate the KPF for *Novel Sales* using the tobit model. To calculate marginal effects of interest, we implement the McDonald and Moffitt (1980) decomposition that splits the marginal effect of H_i on ΔK_i into two parts: the effect of H_i on the probability of ΔK_i being non-zero, and the effect of H_i on ΔK_i conditional on the firm having positive ΔK_i . Our tables below report the latter (former available upon request).

¹⁶ We also note that in the conditional logit, identification is provided only by firms that switch innovation status: non-switcher firms drop out of the conditional likelihood function. So the number of useful observations is far smaller for this estimator.

To address possible endogeneity, here as with the earlier probits we use both IV and panel estimation. Our IV tobit uses the same instruments as before. Panel methods when $T=2$ are again problematic in tobit applications; simulations suggest that marginal effects are 50% too big (Greene, 2004b). Here again, the recommendation is to estimate the pooled cross sections.¹⁷

Patents

Because *Patents* takes only non-negative integer values, for this case we can use count data models to estimate the KPF. We chose a negative binomial model (Cameron and Trivedi, 1986), which, relative to a Poisson model, relaxes the variance-mean equality assumption. In the negative binomial model the estimated coefficients corresponds to semi-elasticities. Thus, from coefficient estimates we can derive both marginal effects and elasticities from the estimated coefficients. For continuous regressor x , $\beta_j = \frac{\partial E[y|x]}{\partial x_j} \frac{1}{E(y|x)}$, and the marginal effects is

$$\frac{\partial E[y|x]}{\partial x_j} = \exp(x\beta) \beta_j$$

Elasticities at sample means can be calculated by multiplying coefficient estimates by the means. To address endogeneity we estimated a fixed-effect negative binomial model as suggested by Hausman, Hall, and Griliches (1984).

5. Estimation Results

Our estimation results of various versions of equation (2) are reported in Tables 2 through 5. Each table uses a different measure of ΔK_i . We start with the broad qualitative measures, *Innovate* and *Patent Protect*, and then move to the more-narrow quantitative ones, *Novel Sales* and *Patent*. For all tables we measure H_i using *R&D Personnel*. Each column of each table

¹⁷ Greene (2004b) reports that the source of coefficient inconsistencies derive not from the estimation of the tobit slope

corresponds to a different specification of equation (2), with the CIS sample, included regressors, and estimator used as described in the table notes. Rows report estimates of marginal impacts (with robust standard errors clustered by enterprise group). All specifications in all tables include a common set of control regressors (not reported for brevity) to help control for plausibly important cross-firm sources of innovative heterogeneity: approximately 50 two-digit industry dummies; 13 regional dummies; size (total employment); and a categorical indicator of structural change (Appendix Table—e.g., newly born start-up firms may be more likely to innovate).

Table 2 reports estimation results for *Innovate*. Column 1 runs *Innovate* on just our global-engagement indicators (excluding the purely domestic group) plus benchmark controls. All three indicators are statistically and economically significant. For example, the coefficient on *Multinational Parent* indicates these firms are 22 percentage points more likely to innovate relative to the omitted domestic firms. In Table 1a this differential in the raw data was 27 percentage points (0.45-0.18), so the large majority of this raw differential was not a function of just multinationals being larger and in different regions and/or industries. What remains to be seen is whether these indicators are proxying for superior innovation inputs or something else.

Column 2 adds to Column 1 our H_i indicator. This is positive and statistically significant, as expected. To get some idea of quantitative significance, the mean gap between *R&D Personnel* in domestics and multinational parents is $26.16 - 0.62 = 25.54$ (Table 1b). Multiplying this by the coefficient on H_i (0.0073) gives an implied probability difference of 19 percentage points. But adding H_i reduces only slightly the coefficients on the global-engagement indicators.¹⁸

coefficients, which do not appear to be affected by the incidental parameters problem, but rather from the estimation of the sigma parameter (i.e., the disturbance standard deviation) that is used to calculate marginal effects.

¹⁸ Note that Column (2) rejects the maintained assumption in some of the macro/growth literature that the global stock of knowledge is equally accessible to all firms. If this were so, then in Column (2) these global-engagement indicators should be individually and jointly insignificantly different from zero, with differences in ΔK_i explained only by differences in H_i .

These global engagement indicators may be proxying for superior information flows from existing knowledge inside and outside the firm, K_{ii} and K_{i_i} , as suggested by the summary statistics in Table 1c. Columns 3 through 5 add in a number of our information-flow variables, first using only internal information from the own enterprise for K_{ii} , then replacing this with internal information from the entire enterprise group, and finally including both these measures of K_{ii} . Adding these direct measures of information flows reduces by about two-thirds the coefficient estimates on our three global-engagement indicators. This is a major finding of our analysis: the majority of the superior innovative output of globally engaged firms is accounted for by their superior access to information from existing knowledge.

Looking at the particular sources of information shows an important role for information internal to the enterprise itself: the coefficient estimate of about 0.35 suggests that an enterprise going from learning nothing from itself for innovation to learning a great deal would enjoy a 35 percentage-point increase in the probability of reporting yes for *Innovate*. Similarly, the mean difference between multinationals and purely domestics in the importance of internal information ($0.27=0.50-0.23$, from Table 1c) translates into a higher probability of innovating for the multinationals of about 9.5 percentage points. Information from elsewhere in the enterprise group is also economically important: when entered alone in Column 4 it suggests a comparable learning shift would correlate with a probability increase of 14 percentage points. This evidence on information flows inside firms is consistent with standard trade models of multinational firms.

Important information sources external to the enterprise include customers and suppliers, whose magnitude is on par with that of internal information. This is consistent with micro-level productivity studies searching for knowledge spillovers across firms. Finally, the coefficient on regulatory information is negative, which might be expected, whereas information from

competitors is also negative, which might not be expected. One possibility is that conditional on other information sources, enterprises learning from competitors might be innovation laggards.

The rest of Table 6 examines the robustness of our results to different estimators and samples. Column 6 reports our IV estimates of the specification in column 5. The coefficient estimate on H_i does not change but is less precise, as might be expected with IV estimation.¹⁹ Column 7 estimates the same specification for the CIS2 cross section. The overall coefficient estimates look very similar, with only one coefficient changing sign (commercial information) but with generally lower precision (presumably due to the smaller sample size). Column 8 then pools together CIS2 and CIS3 waves and returns estimates similar to those in column 5.

Finally, column 9 shows the fixed-effects conditional logit model. We report coefficient estimates, *not* marginal effects, and so cannot compare to earlier columns. The number of observations is small and selected, as discussed above; recall that this model relies on enterprises that answered *Innovate* differently in the two waves, which in this case is just 247 enterprises (observed twice making 494 observations). The only statistically significant variable is learning from one's own enterprise. The only other coefficient estimates with t-statistics above one are on *Multinational Parent* (positive), *Vertical Information* (positive), and *Competitor Information* (negative). We worry that innovation and its inputs are highly serially correlated, such that we simply have too few observations of switchers to discern statistically significant effects. Consistent with this, in a pooled regression on this sample without fixed effects we again obtained only one statistically significant coefficient estimate.²⁰

¹⁹ The number of observations drops due to firms for which we cannot construct instruments. In unreported results, we verified that results in Column 5 are qualitatively identical when estimated on the Column 6 sample of 5,999 observations.

²⁰ In terms of our other control regressors, our industry dummies were always jointly significant (with several individually so). Regionally dummies tended to be borderline jointly significant. The indicator for start-up firms had a large positive coefficient estimate, as might be expected; firm size was also significantly positive. The indicator for observations in the CIS3 wave was significantly negative, implying a fall in all measures of ΔK in 1998-2000 relative to 1994-96. This is consistent with the *fall* in U.K. aggregate TFP growth between the early and late 1990s as documented by Basu, Fernald, Oulton, and Srinivasan (2003).

Table 3 replicates the probit analysis of Table 2, but now for the measure of innovation output *Patent Protect*. The pattern of findings is broadly similar. First, the coefficients on the global-engagement indicators fall substantially once the information-flow variables are included (compare column 5 to columns 1 and 2). The magnitude of this fall is now slightly less: by about one-half, as opposed to two-thirds in Table 2, especially for multinational affiliates. This might reflect the endogeneity of the patenting choice—e.g., an important function of affiliates may be to protect their enterprise groups’ global innovations. As before, coefficient estimates on *R&D Personnel* are significantly positive (barring the IV results). In terms of the information-flow variables, internal information of both the enterprise itself and its enterprise group remain important. University information now has a significantly positive coefficient, consistent with existing research on the importance of university-private sector collaborations.

Table 4 moves to one of our two continuous measures of knowledge output, *Novel Sales* (measured in thousands of pounds). Again, we use a tobit estimator and report marginal effects conditional on positive *Novel Sales*. The pattern of findings is broadly similar to Tables 2 and 3.

First, the coefficients on the global-engagement indicators fall by over two-thirds once the information-flow variables are included. These indicators go from showing a differential of £5-8 million in *Novel Sales* in column 1 to only about £2 million in column 5. As before, coefficient estimates on *R&D Personnel* are significantly positive (barring the IV results, where both the coefficient and standard are much bigger). Our estimates imply that conditional on *Novel Sales* being non-zero, each additional R&D worker is associated with between £6,000 and £10,000 in additional new and improved sales. This seems reasonable: during the period covered by the CIS3 survey the national average wage for scientists was about £25,000, and presumably less than 100% of the time of these workers was allocated to creating new and improved products.

In terms of the information-flow variables, internal information of both the enterprise itself and its enterprise group remain important. For this measure of innovation output, the other two important sources of information appear to be vertical information from customers and suppliers and also “free” information from sources such as conferences and trade fairs.

Table 5 reports on our other continuous measure of knowledge output, *Patents*. Again, we use a negative binomial estimator and report marginal effects. One notable difference from earlier tables appears in column 1. In the specification with just the global-engagement indicators and our benchmark controls, here the coefficient estimates on these indicators is far smaller than the analogous information in the raw summary statistics in Table 1a. There, multinational parents average 10.02 patents versus just 0.10 for the purely domestic firms. But with the benchmark controls in column 1, multinational parents now average less than one more patent than domestic firms. Much of the raw difference in patent output, then, is accounted for by these controls—in particular, by the industry controls. Indeed, in unreported results where column 1 is re-estimated without the industry controls we obtain coefficient estimates on the global-engagement indicators much closer to the raw differentials in Table 1a.

This difference noted, the pattern of findings is broadly similar to earlier tables. The coefficients on the global-engagement indicators fall substantially once the information-flow variables are included. As before, most coefficient estimates on *R&D Personnel* are significantly positive. And as with results for *Patent Protect*, here patent output is correlated significantly with both sources of internal information (for internal to the enterprise itself, even in the fixed-effects specification) and also with information from universities. The economic magnitude of these information sources is quite small, however, which accords with the relatively small size of the global-engagement indicators in column 1 discussed above.

Because much earlier empirical work based on the KPF framework has measured new ideas as patents, it is instructive to compare our findings for *Patents*. A common calculation is the patent elasticity of scientists. Our Column 5 coefficient estimate on *R&D Personnel* of 0.0005 multiplied by the full-sample mean of R&D workers of 5.35 implies an elasticity of about 0.003. In the industrial-organization literature estimates of this elasticity are generally much bigger: e.g., about 0.3 in Hausman, Hall, and Griliches (1984).

What explains this difference? Our specifications and theirs contain three important differences: their sample is for only manufacturing; they include only firms reporting positive R&D activity; and they do not include any controls for information flows. To explore these differences, we first estimated a specification as close as possible to theirs: a negative binomial model of *Patents* on log R&D expenditure for manufacturing firms reporting positive R&D (plus, firm size and a science-sector dummy). This gave an elasticity of 0.45 ($t=7.56$), very comparable to 0.3. Expanding the sample and/or specification reduced this elasticity towards our 0.003. For example, including firms with zero R&D reduced the elasticity to just 0.07. So it appears this key elasticity is quite comparable in our results, once like and like are compared.

Discussion of Estimation Results

The results in Tables 2 through 5 are robust to a number of measurement and specification choices. In particular, the impacts of our global-engagement and information-source regressors generally do not change when we use in equation (2) alternative measures of H_i from Table 1b. Results also do not change when we vary the set of control regressors: e.g., using firm sales instead of firm employment for size, or dropping either the industry or region dummies. We also estimated specifications interacting our global-engagement indicators with other regressors—in particular, our measures of H_i to see if globally engaged firms enjoy higher marginal productivity from knowledge inputs. These interactions almost always were insignificantly different from

zero, which reinforces our interpretation that globally engaged firms create more new knowledge in part because they have access to larger stocks of existing knowledge.

We can use our econometric estimates to answer the overall question of how much of the innovation-output advantage of globally engaged firms is explained by their greater use of inputs, and how much is left unexplained. In our estimation tables we have shown a statistically significant relationship between all our measures of knowledge output and many of our measures of knowledge inputs. To get a sense of the economic significance of these inputs, individually and jointly, we can perform an “innovation accounting” exercise akin to growth accounting that is often performed to explain output of goods and services.

Table 6 sets out this exercise, which for each of our four measures of new ideas is conceptually structured as three bilateral comparisons between each of our categories of globally engaged firms and the purely domestic firms. Consider the top left cell, 21%. For the measure of innovation output used in that column, *Innovate*, that number indicates the share of the “raw” differential in knowledge output between multinational parents and domestic firms (equal to 0.2204, from the column 1 specification in Table 2) that was accounted for by the different R&D intensity of those two groups of firms according to our “preferred” estimation specification (0.0018 from column 5 of Table 2, multiplied by (26.16-0.62) from Table 1b, equals 0.046, which is approximately 21% of 0.2204). The next three cells below the top left are calculated analogously for three sources of information of particular interest: internal to the enterprise, the broader enterprise group, and suppliers and customers. The next cell down reports the share of the raw differential in knowledge output between multinational parents and domestic firms left unexplained in our preferred estimation specification (28% is 0.0617 from column 5 of Table 2 divided into 0.2204). The rest that first column in Table 6 reports the analogous calculations for the other two bilateral comparisons of affiliates to domestic firms and exporters to domestic

firms, all still for the *Innovate* measure of new ideas. All these calculations are repeated in the next three columns of Table 6 for the other three measures of new ideas analyzed in Tables 3-5.

Table 6 contains several notable features. First, for all three groups of globally engaged firms, in all cases but two only a minority of their greater knowledge output is left unexplained by their greater use of knowledge inputs. The only two exceptions are for *Patent Protect* for affiliates (53%) and exporters (58%). The interpretation of the unexplained globally engagement dummies may well be, just as in conventional production functions, the superior efficiency with which knowledge inputs are translated into outputs. Again, such a dummy is typically statistically and economically significant in production functions for outputs of goods and services; the same seems to be the case here for the KPF.

Second, of these inputs it is flows of information that seem to matter more than *R&D Personnel* in accounting for the output advantage of globally engaged firms. In all cases but two, the R&D contribution is in single digits (though these shares would tend to increase by several times if accounted for in estimation specifications without the possibly collinear information-flow regressors). Third, we reiterate that much of the raw variation across firms in number of patents is explained by our benchmark controls, especially industry dummies. Indeed, even our most important information source from our *Patents* estimates in Table 5, university information, explains only about 3% of the advantage of globally engaged firms.²¹

We conclude from Table 6 that for all three of our groups of globally engaged firms, their greater use of knowledge inputs (both own R&D and, especially, learning from existing knowledge) accounts for the majority of their greater knowledge output. Much of the knowledge

²¹ As noted above Hausman, Hall, and Griliches (1984) regress *Patents* on R&D spending (and other variables), with an elasticity of 0.3. They report the first and third quartiles of these variables are 1 and 18 and \$0.73M and \$11.0M respectively. The fraction of the variance of patents (17 patents) explained by R&D in this case is about 5% [=0.3*(log11-log0.73)/(18-1)] (which is not quite right since the logs of the quartiles is likely not the quartile of the logs), which is strikingly similar to the numbers here.

intensity of globally engaged firms is explained by observable inputs suggested by the KPF, with in most cases just a small part of this intensity remaining unexplained in our data.

5. Conclusions

In this paper we have tried to better understand the creation new ideas. Our approach has been to estimate knowledge production functions on a data set of thousands of U.K. firms for which we have detailed information on knowledge outputs and inputs, including flows from various knowledge stocks. We focused in particular on the idea from the trade literature that globally engaged firms—either multinationals or exporters—are somehow more innovative. We found that globally engaged firms do generate more ideas than their purely domestic counterparts. This is not just because they use more knowledge inputs. Importantly, it is also because they have access to a larger stock of ideas through two main sources: their upstream and downstream contacts with suppliers and customers, and, for multinationals, their intra-firm worldwide pool of information.

Taken together, our findings may contribute to the literatures that have used the KPF framework. We provide evidence that existing knowledge is not uniformly accessible. We offer new measures of knowledge outputs and inputs, with resulting new estimates of elasticities of interest, such as the productivity of R&D workers. And we offer new evidence on what is special about globally engaged firms, much of which has been largely assumed. For example, the now-standard knowledge-capital model of multinationals is largely silent on how these firms optimally structure intra-firm knowledge sharing. In future work, we aim to apply our data to issues such as these.

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Table 1a: Summary Statistics on Knowledge Outputs

Sub-Sample	Innovate	Patent Protect	Novel Sales	Patents
Multinational Parents (N = 577)	0.45 (0.50)	0.32 (0.47)	43,341 (797,344)	10.02 (159.64)
Multinational Affiliates (N = 653)	0.42 (0.49)	0.37 (0.48)	13,469 (126,286)	2.78 (15.54)
Non-Multinational Exporters (N = 1,776)	0.38 (0.49)	0.23 (0.42)	1,866 (20,891)	0.82 (5.58)
Purely Domestics (N = 4,379)	0.18 (0.39)	0.06 (0.23)	2,237 (90,283)	0.10 (2.03)
All Enterprises (N = 7,385)	0.27 (0.45)	0.15 (0.36)	6,356 (24,241)	1.37 (46.64)

Notes: For each cell, indicated summary statistics are means (and standard deviations in parentheses). *Innovate* is an indicator variable equal to one if enterprises reported any process or product innovation. *Patent Protect* is an indicator variable equal to one if enterprises reported either applying for new patents 1998-2000 or using existing patents to protect innovations. *Novel Sales* is the value of enterprise sales in 2000 accounted for by new and improved products, in thousands of pounds. *Patents* is the number of patents applied for over the 1998-2000 period. The 7,385 total enterprises in this table corresponds to the number of observations in the benchmark regressions in Table 2. See text for data details.

Table 1b: Summary Statistics on Knowledge Inputs

Sub-Sample	R&D Personnel	% R&D Personnel	% Scientists	Intramural R&D
Multinational Parents (N = 577)	26.16 (236.80)	0.04 (0.10)	0.10 (0.17)	1,685 (20,897)
Multinational Affiliates (N = 653)	21.12 (154.61)	0.04 (0.12)	0.12 (0.18)	1,925 (23,502)
Non-Multinational Exporters (N = 1,776)	4.17 (60.08)	0.03 (0.08)	0.08 (0.17)	94 (581)
Purely Domestics (N = 4,379)	0.62 (8.21)	0.01 (0.07)	0.04 (0.13)	91 (253)
All Enterprises (N = 7,385)	5.35 (86.79)	0.02 (0.08)	0.06 (0.15)	337 (9,141)

Notes: For each cell, indicated summary statistics are means (and standard deviations in parentheses). *R&D Personnel* is number of enterprise workers involved in R&D activities in 2000. *% R&D Personnel* is the share of enterprise employment in 2000 accounted for by R&D workers. *% Scientists* is the share of enterprise employment accounted for by degree-level or above workers in science and engineering subjects. *Intramural R&D* is the value of R&D performed by the enterprise in 2000, in thousands of pounds. The 7,385 total enterprises in this table corresponds to the number of observations in the benchmark regressions in Table 2. See text for data details.

Table 1c: Summary Statistics on Knowledge Flows

Sub-Sample	Internal Self	Internal Group	Vertical	Competitor	Free	University
Multinational Parents (N = 577)	0.51 (0.67)	0.32 (0.33)	0.50 (0.67)	0.29 (0.33)	0.39 (0.33)	0.19 (0.00)
Multinational Affiliates (N = 653)	0.49 (0.67)	0.40 (0.33)	0.48 (0.67)	0.29 (0.33)	0.38 (0.33)	0.20 (0.00)
Non-Multinational Exporters (N = 1,776)	0.45 (0.33)	0.19 (0.00)	0.46 (0.67)	0.25 (0.00)	0.35 (0.33)	0.13 (0.00)
Purely Domestics (N = 4,379)	0.23 (0.00)	0.10 (0.00)	0.30 (0.00)	0.15 (0.00)	0.23 (0.00)	0.06 (0.00)
All Enterprises (N = 7,385)	0.33 (0.00)	0.16 (0.00)	0.37 (0.33)	0.20 (0.00)	0.29 (0.00)	0.10 (0.00)

Notes: For each cell, indicated summary statistics are means (and medians in parentheses). Each variable is a categorical indicator of how important a different knowledge source is to the enterprise's innovation activities. Each variable takes possible values of 0, 1/3, 2/3, and 1; higher values indicate greater importance for an information source. *Internal Self* measures knowledge inside the enterprise itself. *Internal Group* measures knowledge inside the broader business group of affiliated enterprises. *Vertical* measures knowledge from customers or suppliers. *Competitor* measures knowledge from competing firms. *Free* measures knowledge from professional conferences and exhibitions. *University* measures knowledge from universities. See text for data details.

Figure 1: Average Patents per R&D Employee

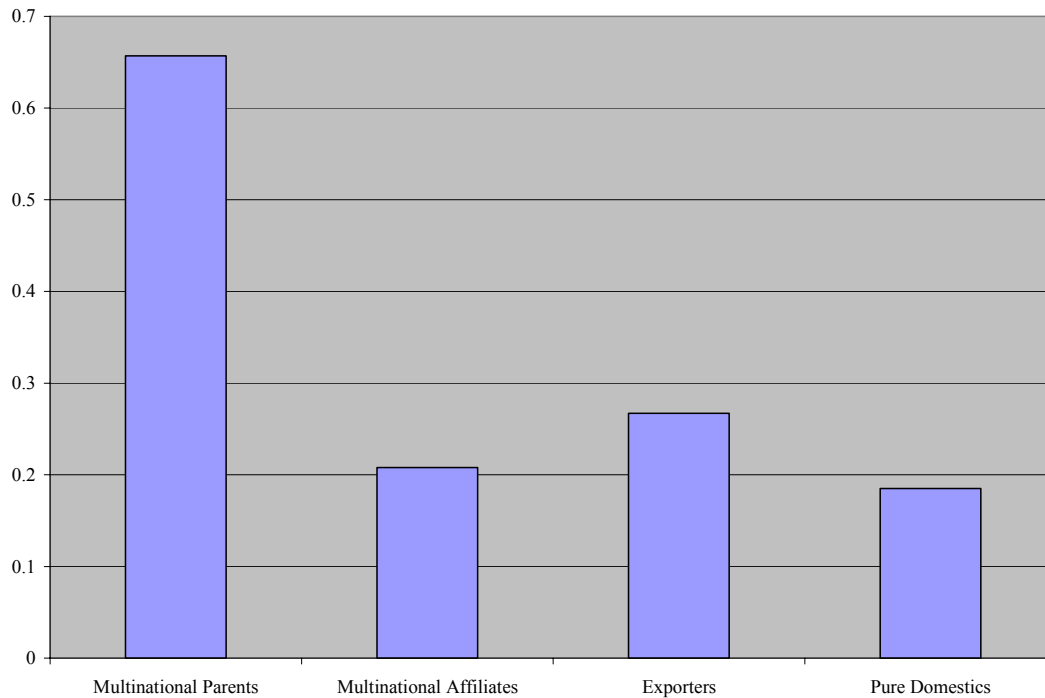


Table 2:
Estimates of the Knowledge Production Function for Output Measure *Innovate*

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Exporter	0.1463 (0.0149)***	0.1455 (0.0154)***	0.0470 (0.0140)***	0.0817 (0.0148)***	0.0461 (0.0140)***	0.0624 (0.0174)***	0.0208 (0.0207)	0.0472 (0.0154)***	0.0294 (0.5316)
Multinational Parent	0.2204 (0.0248)***	0.1902 (0.0266)***	0.0706 (0.0241)***	0.0907 (0.0250)***	0.0617 (0.0238)***	0.0766 (0.0273)***	0.0840 (0.0244)***	0.0985 (0.0251)***	1.0433 (0.6691)
Multinational Affiliate	0.1871 (0.0223)***	0.1496 (0.0238)***	0.0528 (0.0209)**	0.0513 (0.0219)**	0.0365 (0.0206)*	0.0631 (0.0256)**	0.0518 (0.0221)**	0.0589 (0.0215)***	0.3921 (0.6182)
R&D Personnel		0.0073 (0.0023)***	0.0018 (0.0006)***	0.0026 (0.0009)***	0.0018 (0.0006)***	0.0018 (0.0009)*	0.0009 (0.0005)	0.0016 (0.0007)**	0.0032 (0.0092)
Vertical Info.			0.3173 (0.0217)***	0.4665 (0.0214)***	0.3143 (0.0218)***	0.3306 (0.0252)***	0.1316 (0.0361)***	0.4092 (0.0241)***	0.9092 (0.6236)
Competitors' Info.			-0.1129 (0.0219)***	-0.1356 (0.0233)***	-0.1236 (0.0222)***	-0.1286 (0.0253)***	-0.0085 (0.0314)	-0.1141 (0.0247)***	-0.8656 (0.6671)
Commerical Info.			0.0608 (0.0221)***	0.0898 (0.0229)***	0.0541 (0.0222)**	0.0584 (0.0250)**	-0.0315 (0.0314)	0.0530 (0.0245)**	-0.0921 (0.6241)
Free Info.			0.1295 (0.0225)***	0.1620 (0.0230)***	0.1287 (0.0225)***	0.1410 (0.0257)***	0.0074 (0.0342)	0.1372 (0.0250)***	0.4548 (0.6595)
Regulatory Info.			-0.0436 (0.0198)**	-0.0019 (0.0201)	-0.0473 (0.0197)**	-0.0644 (0.0226)***	-0.0268 (0.0269)	-0.0394 (0.0214)*	0.0462 (0.5139)
University Info.			0.0002 (0.0270)	0.0358 (0.0288)	-0.0037 (0.0270)	0.0121 (0.0400)	0.1206 (0.0356)***	0.0379 (0.0290)	0.0640 (0.7639)
Government Info.			0.0044 (0.0284)	-0.0083 (0.0299)	0.0004 (0.0284)	-0.0101 (0.0358)	-0.1053 (0.0336)***	-0.1045 (0.0292)***	0.5482 (0.7417)
Internal Info.-- Self			0.3594 (0.0181)***		0.3489 (0.0184)***	0.3801 (0.0216)***	0.2031 (0.0298)***	0.4092 (0.0201)***	1.8032 (0.5136)***
Internal Info. -- Group				0.1406 (0.0199)***	0.0647 (0.0193)***	0.0781 (0.0250)***	-0.0015 (0.0263)	0.0535 (0.0214)**	-0.3549 (0.5983)
CIS Wave	3	3	3	3	3	3	2	2 and 3	2 and 3
Enterprise Fixed Effects	No	No	No	No	No	No	No	No	Yes
# Observations	7,385	7,385	7,385	7,385	7,385	5,999	1,787	9,172	494

Notes: *Innovate* is an indicator variable equal to one if enterprises reported any process or product innovation. Each column is a different estimated specification, with each row in columns (1) through (8) reporting the marginal impacts (and robust standard errors, clustered by enterprise group) for the indicated regressor as estimated by probit (IV probit in column (6)). Column (9) reports estimated coefficients (and standard errors) from a conditional logit estimator. *, **, and *** indicate statistical significance at the 10%, 5%, and 1% levels. All specifications include additional control regressors (not reported for brevity): two-digit industry dummies; 13 regional dummies; enterprise total employment; a categorical indicator of structural change (see Appendix Table); and for columns (8) and (9) a CIS Wave indicator.

Table 3:
Estimates of the Knowledge Production Function for Output Measure *Patent Protect*

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Exporter	0.1225 (0.0128)***	0.1246 (0.0130)***	0.0709 (0.0110)***	0.0834 (0.0115)***	0.0706 (0.0110)***	0.0914 (0.0140)***	0.0902 (0.0238)***	0.0771 (0.0100)***	0.0110 (0.9945)
Multinational Parent	0.2394 (0.0250)***	0.2322 (0.0260)***	0.1223 (0.0205)***	0.1309 (0.0216)***	0.1134 (0.0201)***	0.1344 (0.0243)***	0.1323 (0.0424)***	0.1230 (0.0179)***	-0.3491 (1.2815)
Multinational Affiliate	0.2862 (0.0227)***	0.2793 (0.0233)***	0.1700 (0.0212)***	0.1598 (0.0215)***	0.1505 (0.0210)***	0.1784 (0.0247)***	0.1517 (0.0331)***	0.1481 (0.0172)***	0.2398 (1.2374)
R&D Personnel		0.0014 (0.0005)***	0.0005 (0.0002)**	0.0006 (0.0002)**	0.0005 (0.0002)**	0.0016 (0.0005)***	0.0001 (0.0001)	0.0001 (0.0001)	-0.0168 (0.0107)
Vertical Info.			-0.0403 (0.0150)***	0.0035 (0.0142)	-0.0434 (0.0151)***	-0.0393 (0.0190)**	-0.0861 (0.0314)***	-0.0409 (0.0135)***	
Competitors' Info.			0.0536 (0.0141)***	0.0422 (0.0148)***	0.0442 (0.0142)***	0.0453 (0.0178)**	0.0193 (0.0273)	0.0389 (0.0126)***	-0.8390 (1.3003)
Commerical Info.			0.0575 (0.0135)***	0.0649 (0.0140)***	0.0533 (0.0135)***	0.0586 (0.0173)***	-0.0002 (0.0256)	0.0456 (0.0119)***	0.4013 (1.0117)
Free Info.			0.0177 (0.0143)	0.0279 (0.0151)*	0.0168 (0.0144)	0.0203 (0.0185)	0.0457 (0.0287)	0.0279 (0.0128)**	0.9454 (1.1078)
Regulatory Info.			0.0340 (0.0121)***	0.0442 (0.0126)***	0.0304 (0.0122)**	0.0325 (0.0157)**	-0.0050 (0.0229)	0.0254 (0.0107)**	3.2859 (1.2953)**
University Info.			0.1109 (0.0159)***	0.1224 (0.0166)***	0.1076 (0.0160)***	0.0938 (0.0242)***	0.1566 (0.0278)***	0.1192 (0.0138)***	0.3457 (0.8977)
Government Info.			0.0249 (0.0170)	0.0163 (0.0178)	0.0220 (0.0171)	-0.0014 (0.0231)	-0.0176 (0.0280)	0.0038 (0.0144)	0.0512 (1.1831)
Internal Info.-- Self			0.1128 (0.0118)***		0.1037 (0.0120)***	0.1184 (0.0154)***	0.1210 (0.0251)***	0.1145 (0.0109)***	-0.5564 (1.1496)
Internal Info. -- Group				0.0709 (0.0120)***	0.0508 (0.0116)***	0.0513 (0.0156)***	0.0021 (0.0205)	0.0407 (0.0099)***	0.7441 (0.8746)
CIS Wave	3	3	3	3	3	3	2	2 and 3	2 and 3
Enterprise Fixed Effects	No	No	No	No	No	No	No	No	Yes
# Observations	6,832	6,832	6,832	6,832	6,832	5,573	1,755	8,605	240

Notes: *Patent Protect* is an indicator variable equal to one if enterprises reported either applying for new patents 1998-2000 or using existing patents to protect innovations. Each column is a different estimated specification, with each row in columns (1) through (8) reporting the marginal impacts (and robust standard errors, clustered by enterprise group) for the indicated regressor as estimated by probit (IV probit in column (6)). Column (9) reports estimated coefficients (and standard errors) from a conditional logit estimator. *, **, and *** indicate statistical significance at the 10%, 5%, and 1% levels. All specifications include additional control regressors (not reported for brevity): two-digit industry dummies; 13 regional dummies; enterprise total employment; a categorical indicator of structural change (see Appendix Table); and for columns (8) and (9) a CIS Wave indicator.

Table 4:
Estimates of the Knowledge Production Function for Output Measure *Novel Sales*

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Exporter	5,412.53 (618.2136)***	5,358.6603 (612.5629)***	1,837.4735 (553.7213)***	2,797.2043 (560.1390)***	1,827.3897 (552.4251)***	13,367.7323 (2,986.8320)***	8,080.7779 (4,028.2556)**	4,196.4680 (994.3246)***
Multinational Parent	7,889.6999 (846.5239)***	7,690.3843 (839.6221)***	2,381.2574 (744.2519)***	3,197.5997 (763.5503)***	2,124.6155 (746.6252)***	13,750.7336 (3,996.6105)***	17,407.9423 (5,923.6349)***	7,595.2767 (1,377.8407)***
Multinational Affiliate	7,619.2463 (817.7698)***	7,336.1945 (811.7966)***	2,961.8469 (722.9364)***	2,824.8010 (764.2561)***	2,400.6425 (742.5405)***	15,574.6487 (3,920.2899)***	17,603.7155 (4,708.1851)***	7,381.5865 (1,270.5392)***
R&D Personnel		10.8351 (2.0211)***	6.2313 (1.6428)***	6.4789 (1.7100)***	6.0409 (1.6401)***	119.8788 (137.0541)	72.7749 (6.8045)***	29.3269 (2.2572)***
Vertical Info.			7,164.4188 (892.4960)***	11,183.9604 (879.4845)***	7,012.2731 (891.8866)***	35,514.2660 (4,889.5606)***	4,464.1439 (7,240.0364)	13,898.9149 (1,632.8647)***
Competitors' Info.			20.2394 (819.7274)	-513.5203 (850.6421)	-314.2821 (826.4458)	1,365.3067 (4,487.8838)	1,662.6089 (5,813.1605)	-847.3059 (1,484.0104)
Commerical Info.			1,733.9309 (807.0196)**	2,414.2046 (834.4030)***	1,540.0656 (808.7128)*	5,072.4778 (4,437.6847)	10,243.9651 (5,891.6847)*	5,082.9029 (1,456.9469)***
Free Info.			3,717.5593 (863.5877)***	4,539.9219 (888.4043)***	3,679.1749 (862.4931)***	11,827.4854 (4,671.0952)**	-1,846.5098 (6,334.4517)	4,907.0660 (1,564.9633)***
Regulatory Info.			-1,173.3847 (753.5375)	-13.7688 (768.4367)	-1,318.3366 (754.3382)*	-4,221.2529 (4,108.6716)	6,792.9163 (5,081.6044)	901.4433 (1,314.8235)
University Info.			427.6379 (946.0150)	1,337.1323 (976.2421)	289.7578 (946.2756)	6,286.7263 (6,473.5572)	4,286.0210 (6,223.2405)	-626.7453 (1,648.8389)
Government Info.			-605.8156 (1,033.9278)	-1,093.5511 (1,069.1499)	-746.9923 (1,034.1897)	-10,390.1774 (6,139.3859)*	-12,606.7342 (6,179.9336)**	-4,751.3209 (1,724.4292)***
Internal Info.-- Self			10,049.3890 (763.2976)***		9,734.6648 (769.4321)***	49,898.8318 (4,184.0693)***	15,217.0729 (5,294.4455)***	16,924.0849 (1,344.3715)***
Internal Info. -- Group				3,576.8153 (716.0315)***	2,046.4884 (696.1167)***	9,561.2936 (4,275.0342)**	6,652.3495 (4,661.4664)	3,526.8231 (1,223.8373)***
CIS Wave	3	3	3	3	3	3	2	2 and 3
Enterprise Fixed Effects	No	No	No	No	No	No	No	No
# Observations	6,871	6,871	6,871	6,871	6,871	5,532	1,574	8,445

Notes: *Novel Sales* is the value of enterprise sales in 2000 accounted for by new and improved products, in thousands of pounds. Each column is a different estimated specification, with each row in columns (1) through (8) reporting the marginal impacts (and robust standard errors, clustered by enterprise group) conditional on non-zero value for *Novel Sales* for the indicated regressor as estimated by tobit (IV tobit in column (6)). *, **, and *** indicate statistical significance at the 10%, 5%, and 1% levels. All specifications include additional control regressors (not reported for brevity): two-digit industry dummies; 13 regional dummies; enterprise total employment; a categorical indicator of structural change (see Appendix Table); and for column (8) a CIS Wave indicator.

Table 5:
Estimates of the Knowledge Production Function for Output Measure *Patents*

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Exporter	0.2128 (0.0546)***	0.2510 (0.0593)***	0.0639 (0.0171)***	0.0867 (0.0211)***	0.0660 (0.0176)***	0.7895 (0.2112)***	0.1779 (0.0391)***	1.1556 (0.7444)
Multinational Parent	0.7421 (0.2698)***	0.6004 (0.1724)***	0.0871 (0.0332)***	0.1460 (0.0555)***	0.0857 (0.0329)***	0.9390 (0.4718)**	0.2455 (0.0844)***	0.8776 (0.7945)
Multinational Affiliate	0.5157 (0.1840)***	0.4815 (0.1551)***	0.1136 (0.0380)***	0.0996 (0.0372)***	0.1054 (0.0366)***	1.1513 (0.4164)***	0.2154 (0.0680)***	1.1902 (0.8148)
R&D Personnel		0.0038 (0.0019)**	0.0005 (0.0002)**	0.0006 (0.0003)**	0.0005 (0.0003)**	0.0015 (0.0022)	0.0011 (0.0005)**	0.0062 (0.0043)
Vertical Info.			-0.0039 (0.0131)	0.0311 (0.0143)**	-0.0075 (0.0132)	-0.7704 (0.2238)***	-0.0179 (0.0341)	0.8206 (0.6126)
Competitors' Info.			0.0231 (0.0124)*	0.0165 (0.0151)	0.0218 (0.0126)*	0.4410 (0.1647)***	0.1077 (0.0344)***	-0.4399 (0.5913)
Commerical Info.			0.0493 (0.0130)***	0.0726 (0.0168)***	0.0481 (0.0130)***	-0.2279 (0.1860)	0.0785 (0.0318)**	0.4220 (0.5149)
Free Info.			0.0366 (0.0145)**	0.0522 (0.0179)***	0.0384 (0.0147)***	0.3424 (0.1998)*	0.1358 (0.0392)***	0.2938 (0.5521)
Regulatory Info.			0.0180 (0.0099)*	0.0312 (0.0131)**	0.0161 (0.0100)	0.0487 (0.1455)	0.0337 (0.0260)	-0.4588 (0.4754)
University Info.			0.0928 (0.0196)***	0.1205 (0.0238)***	0.0948 (0.0200)***	1.1069 (0.2190)***	0.2821 (0.0446)***	0.1683 (0.5373)
Government Info.			-0.0563 (0.0168)***	-0.0634 (0.0206)***	-0.0582 (0.0172)***	-0.0604 (0.1748)	-0.1201 (0.0381)***	0.1444 (0.5898)
Internal Info.-- Self			0.0836 (0.0133)***		0.0803 (0.0129)***	0.8120 (0.1673)***	0.1879 (0.0278)***	1.4310 (0.5330)***
Internal Info. -- Group				0.0430 (0.0132)***	0.0205 (0.0101)**	0.0169 (0.1306)	0.0579 (0.0272)**	0.0030 (0.4533)
CIS Wave	3	3	3	3	3	2	2 and 3	2 and 3
Enterprise Fixed Effects	No	No	No	No	No	No	No	Yes
# Observations	4,871	4,871	4,871	4,871	4,871	1,550	6,421	202

Notes: *Patents* is the number of patents applied for over the 1998-2000 period. Each column is a different estimated specification, with each row in columns (1) through (8) reporting the marginal impacts (and robust standard errors, clustered by enterprise group) for the indicated regressor as estimated by a negative binomial model. *, **, and *** indicate statistical significance at the 10%, 5%, and 1% levels. All specifications include additional control regressors (not reported for brevity): two-digit industry dummies; 13 regional dummies; enterprise total employment; a categorical indicator of structural change (see Appendix Table); and for columns (7) and (8) a CIS Wave indicator.

Table 6: Innovation Accounting

	<i>Innovate</i>	<i>Pat. Prot.</i>	<i>Novel Sales</i>	<i>Patents</i>
Share of β_{Parent} Accounted for by <i>R&D Personnel</i>	21%	5%	2%	2%
Share of β_{Parent} Accounted for by <i>Self Information</i>	44%	12%	35%	3%
Share of β_{Parent} Accounted for by <i>Group Information</i>	7%	5%	6%	1%
Share of β_{Parent} Accounted for by <i>Vertical Information</i>	28%	-4%	18%	0%
Share of β_{Parent} Left Unexplained	28%	47%	27%	12%
Share of $\beta_{Affiliate}$ Accounted for by <i>R&D Personnel</i>	20%	4%	2%	2%
Share of $\beta_{Affiliate}$ Accounted for by <i>Self Information</i>	48%	9%	33%	4%
Share of $\beta_{Affiliate}$ Accounted for by <i>Group Information</i>	10%	5%	8%	1%
Share of $\beta_{Affiliate}$ Accounted for by <i>Vertical Information</i>	31%	-3%	17%	0%
Share of $\beta_{Affiliate}$ Left Unexplained	20%	53%	32%	20%
Share of $\beta_{Exporter}$ Accounted for by <i>R&D Personnel</i>	4%	1%	0%	1%
Share of $\beta_{Exporter}$ Accounted for by <i>Self Information</i>	52%	18%	39%	8%
Share of $\beta_{Exporter}$ Accounted for by <i>Group Information</i>	4%	4%	3%	1%
Share of $\beta_{Exporter}$ Accounted for by <i>Vertical Information</i>	35%	-6%	21%	-1%
Share of $\beta_{Exporter}$ Left Unexplained	32%	58%	34%	31%

Notes: This table combines the coefficient estimates from Tables 2 through 5 with the sample means from Table 1 to calculate how much of the “raw” knowledge-output differential each of our three groups of globally engaged firms has over purely domestic firms is explained by the analogous knowledge-input differentials, and also how much of the raw differential is left unexplained. See text for details.

Appendix Table: Survey Questions in CIS3

1. Measures of Knowledge Outputs (ΔK_i)

Variable Name	Variable Definition
Process Innovation	During the three year period 1998-2000, did your enterprise introduce any technologically new or improved processes for producing or supplying products which were new to your firm?
Product Innovation	During the three year period 1998-2000, did your enterprise introduce any technologically new or significantly improved products (goods or services) which were new to your firm?
% Turnover due to new and improved products	Please estimate how your turnover in 2000 was distributed between products (goods or services) introduced during the period 1998-2000 which were: New to your firm + Significantly improved (%).
Patent Protection	During the period 1998-2000, please indicate the importance to your enterprise of the following methods to protect innovations? Patent Protection.
Number of Patents	How many patents, if any, did your enterprise apply for during the period 1998 to 2000?

2. Measures of Knowledge Inputs (H_i)

R&D Personnel	How many persons were involved in R&D activities within your enterprise in 2000 (in full time equivalents)?
Proportion Scientists and Engineers	Approximate proportion [of employees] educated to degree level or above [in the fields of] science and engineering subjects
Intramural R&D	Please tick if expenditure in the category [of] Intramural research and experimental development (R&D); [and if so ticked], please estimate innovative expenditure in 2000, including personnel and related investment expenditures (no depreciation)

3. Measures of Knowledge Flows (K_{ii} and K_{i_i})

Sources of Information for Innovation Activities	Please indicate the sources of knowledge or information used in your technological innovation activities, and their importance during the period 1998-2000.
Internal Information from Self	Within the enterprise
Internal Information from Group	Other enterprises within the enterprise group
Vertical Information from Suppliers and Customers	Suppliers of equipment, materials, components or software + Clients or customers
Information from Competitors	Competitors
Commercial Information	Consultants + Commercial laboratories / R&D enterprises
Free Information	Professional conferences, meetings + Trade associations + Technical/trade press, computer databases + Fairs, exhibitions
Regulatory Information	Technical standards + Environmental standards and regulations + Health and safety standards and regulations
Information from Universities	Universities or other higher education institutes + Private research institutes
Information from Government	Government research organisations + Other public sector (e.g., Government Offices)

4. Other Control Variables

Employment	Number of employees [at the enterprise] (full time equivalents)
Structural Change	Did any of the following significant changes occur to your enterprise during the three year period 1998-2000?
Established	The enterprise was established.
Merger	Turnover increased by at least 10% due to merger with another enterprise or part of it.
Sale or Closure	Turnover decreased by at least 10% due to sale or closure of part of the enterprise.