Correspondence

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American and European Economists

Bruno Frey and Reiner Eichenberger (Fall 1993, pp. 185–93) have written a very interesting account of the differences between (North-) American and (west-) European economics and economists.

The reason for these differences, they believe, lies with the market incentives for academics. The American academic market is large and competitive; European academic markets are segmented and thin. In a large and mobile market, it is not a good idea to invest in “local” knowledge of markets and institutions. Thus, American economists are oriented towards publishing, while their European counterparts are geared towards local and national affairs. Research in North America has a dynamic internal to the profession, which leaves it subject to intellectual fads mostly disconnected from society’s economic problems, while European research tends to be oriented towards local economic problems and institutions. Finally, American professors concentrate on graduate teaching while European ones concentrate on undergraduate teaching. The outcome is that American economists are more productive in scientific terms, but in Europe “economic knowledge is transformed more effectively into policy.”

Frey and Eichenberger are thus concerned that European economic integration, pointing to a larger, more competitive market, will move Europe’s economists towards the American model. The output of European economists will increase but at the cost of relevance. Their conclusion is pessimistic: “the
future of economics as a relevant social science seems rather gloomy." In contrast, I would like to argue that the integration of the market for economists may even help economics as a relevant social science.

Frey and Eichenberger seem to believe that in small segmented markets, society's demands for research and teaching for corporate and public policy making will find its way into academics more easily, since professors can reap a payoff by investing in specific knowledge about local and regional affairs. However, small markets may not provide the quality check of a large market, and mediocrity may flourish. Indeed, the competitive pressure of a large market and the incentives it gives to specialize are crucial in raising research standards. Even if the competitive pressure is felt more intensely in the most theoretical research, the general raising of quality will trickle down to more policy-oriented research. This seems to be confirmed by the high quality level of applied policy research in the United States.

Will this process be at the cost of "relevance" in research? Will it alter the personality of European economic research? European personality in research is already asserted in the choice of topics and approaches, by no means coincident with the other side of the Atlantic, for example. European researchers focus more heavily on unions and unemployment in macroeconomics, on monetary and customs unions and the economics of integration, on regulation in industrial organization, on banking in finance, and so on. The integration of the European market will probably reinforce the European personality, since it will increase the quality standards of the European journals and will develop and consolidate in the long-run graduate programs at levels of excellence similar to the United States.

The process of internationalization in the European economists' market has delivered already an increase in high-quality, policy-relevant research. To explain this phenomenon together with the pressure of a larger integrated market, we have to add the formation of across countries networks of researchers interested in policy-oriented research, such as the London-based Center for Economic Policy Research. The danger of an increasing specialization and separation between theory in an international circuit, and applied work in a local circuit, can be overcome with the help of such networks of researchers. Such networks improve communication among the different segments of the profession and provide a check to research quality.

Further, the ties of Europeans to a local cultural identity will imply a concern for society's economic problems and will provide incentives to invest in local knowledge. It is not farfetched to envision an academic career for a European economist with two tiers: an international one and a local one. Contrary to what Frey and Eichenberger think, regionalization need not erect "language barriers for scientific intercourse." The language for the international tier will be English (as it is already); for the local tier, the local languages.

Let me illustrate the idea that regionalization need not hinder internationalization with the characteristics of the Barcelona research institute where I

work: Institut d'Anàlisi Econòmica. There are ten permanent researchers here (among them, one Hungarian, one German and one Italian), and the long-term visitors last year came from the United States, Belgium, Portugal, Korea and Japan. The usual work language is English, and the Institute does research ranging from abstract theory to applied European, Spanish and Catalan issues (indeed, in English, Spanish and Catalan). In short, Europe's tendency toward regionalization, coupled with the development of European-wide research networks, not only need not hinder the positive effects of European integration and market enlargement but may yield the appropriate incentives to associate with local problems and check the potential tendency to separate research from relevancy.

Research in economics has long been American dominated. In the past, it was not exaggerated to talk about a "brain drain" in the field, from Europe to America. Several factors have altered this picture, but the most important one is the prospect—however distant—of an integrated European academic market. The partial liberalization of the academic market in several European countries, the development of new active research centers in different parts of Europe, and the support of the EC Commission as well as some national governments have managed to change the tide and start a self-sustaining process of academic quality growth. Researchers from U.S. universities are coming back to Europe to continue in the leading edge of research—and not to go into politics.

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In their paper, "American and European Economics and Economists," Frey and Eichenberger (Fall 1993, pp. 185-93) state that differences between European and American economists can be explained by the different market conditions they face. We agree with Frey and Eichenberger on this point. However, we have difficulties in following the authors' defense of the institutional constraints and incentives in Europe.

As Frey and Eichenberger notice, in Europe research has hardly any effect on the salary and position of a secured economist. In contrast, in American universities, quantity and quality of published articles are taken as the main indicator for an economist's quality. Hence, Frey and Eichenberger argue, American economists specialize in theory, but neglect local institutions, while European economists "are theoretically broad and institutionally specialized" (p. 188). The authors therefore "believe that in Europe, economic knowledge is transformed more effectively into policy because European professors of economics are more engaged in the study of existing local institutions" (p. 192).
But some questions then arise. Why do more American than European economists advise the less-developed countries? More surprising, why are most economists advising eastern and central European countries Americans? One should expect that all these European economists who have such an excellent and broad theoretical background and this huge amount of political experience play a much more important role. To us, Frey and Eichenberger’s conclusions seem like wishful thinking.

Moreover, the evidence given for the political influence of European economists on politics seems somewhat questionable to us. In Germany, for example, an economist has not been Minister of Economics since 1977. Andreas Papandreou, the Prime Minister of Greece, was professor of economics mainly at American (U.S. and Canadian) universities; that means he was acting in the American market before he became a politician in Greece. Josef Schumpeter was Austrian Minister of Finance for only half a year in 1919, and a rather unsuccessful one; of course, he worked from 1932 to 1950 at Harvard, an American university. Eugen von Böhm-Bawerk is not a good example of a recent highly successful politician, since he died in 1914.

In addition, we do not agree that the European scientific publication market is so thin that the chance that high-quality scientific output will be recognized is lower than in the American market as Frey and Eichenberger state (p. 186). In fact, the economic publication market is a world market. Some European journals concentrate on highly theoretical issues, like the Review of Economic Studies. Some American journals focus on institutional features, like the Journal of Law and Economics, the Journal of Legal Studies, the Journal of Law, Economics, and Organization or the RAND Journal of Economics. And of course, every European economist can submit papers to American journals.

Therefore, we do not agree with Frey and Eichenberger that “the performance of European economists has to be defined and measured differently” (p. 186). On the same line, one could argue that the performance of firms in socialist economies had to be evaluated according to different standards. We conclude instead that economists acting on the world market simply perform better than those in the protected European market.

As Hicks already once noted, the main advantage of monopoly is a quiet life. Thus, if the economic integration of Europe does create an integrated European market that fosters competition between economists, we conclude on a rather optimistic note: the future of economics as a relevant social science seems rather shiny.

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A Response from Reiner Eichenberger and Bruno S. Frey

We are grateful for the two letters. In our view they effectively illustrate how much the economics profession has been captured by its own self-defined standards of performance, and thereby mixing up inputs (like reports, advising, activities of scientific institutes) with output (the effect of economists on policy outcomes).

Neither letter grapples with the issue of the so-defined output—the relevance of economics for real-life issues. This is the crucial issue in our contribution. We completely concur with Professor Vives and the group from Saarbrücken that an internationalization and therewith intensification of competition among economists raises the quantity and the “quality” of research output—provided quality is defined by economists’ own standards and measured by publications and citations. However, to capture the actual effect of economists’ activities on the real world, it does not suffice to mention reports, or to look at economists’ advising in former Communist countries (as the Saarbrücken group does), nor to refer to the “formation across countries of networks of researchers interested in policy-oriented research” (as Vives does).

Most reports and advising by economists are politically scarcely relevant. In any case, one would have to compare the results of these international activities with today’s country-based reports and institutes. Following our analysis, we expect that the economists’ international activities find more attention and recognition within the economics profession, while the national activities are likely to have more impact on actual policy.

Our paper made an empirical proposition, and we are well aware that it is not a popular one. We invite those who disagree with our position to provide evidence of how the resulting type of abstract economic theorizing has changed the real world. For example, one point to start with would be the Maastricht Treaty: in our view economists have contributed precious little, if anything at all, to this important set of basic rules of the European Union.

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The Economic Case Against Higher Alcohol Taxes

The recent “Policy Watch” article by Grossman, Sindelar, Mullaly and Anderson (Fall 1993, pp. 211–222) calls for increased “sin” taxes. While I will not argue the case with respect to tobacco, there are strong arguments against such action in the case of alcohol. It seems likely that tax revenues from alcohol already exceed external costs, and that increased taxes will only burden the pocketbooks and health of moderate drinkers.

External costs of alcohol abuse are paradoxical because there are two distinct classes of consumers: abusers (9 percent) and moderate drinkers (91 percent). The main externalities of alcohol consumption—like drunk-