Universities are not very open to further reforms. This contradicts the widespread impression of the positive experience of institutional reforms and their enthusiastic continuation. The reform fatigue is also working against the efforts of some university leaders—for example, in Dresden (Saxony), Rostock (Mecklenburg-Western Pomerania), and East Berlin. Perhaps more relevant is the fact that the academic environment in East Germany is characterized by a conservative institutional culture. It is very formal, hierarchical, preferring frontal instruction in teaching. In short, while entrepreneurial universities are not unthinkable in East Germany, they are improbable.

The equipment at East German universities is more modern than that in many West German universities, having been almost completely updated in the last few years.

A special problem caused by the transformation of the system concerns the status of middle-aged East German scientists who are now employed at universities in part-time jobs. In 1989, they were between 35 and 45 years old and had to change their focus frequently while hopping from one research project to the next. They proved to be flexible and mobile: 60 percent of all scientists had to leave their original fields and go into another professional area or take early retirement. But now these same scientists are between 45 and 55 years old; they do not, of course, hold professorships (in Germany almost the only opportunity to have a tenured academic job) because to become a professor in Germany is only possible when the aspirant is integrated into the relevant network. But since 1989, the networks are all West German, and for a traditional academic career in West Germany the middle-aged East German scientists are now too old.

Such problems are amplified by another special situation. A lot of young East Germans prefer not to attend university after secondary school. In West Germany, approximately 30 percent of the relevant age cohort takes up studying at the university level, whereas in East Germany only about 20 percent do so. Therefore, the East German universities are not enrolling enough students (except in law, economics and medicine), and the politicians conclude there are too many academic staff. The weaker East German economy results in lower tax revenues for the East German states, and this in turn creates pressure to reduce the budget of higher education institutions. Apart from the change in structures and contents, the newly instituted academic freedom, and the opportunities for international communication, most East German academics experienced the transformation of the universities as a major cutback in jobs in higher education. Moreover, the transformation is not yet complete, inasmuch as the next round of cutbacks in jobs has already been announced.

Korean National Universities at the Crossroads

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Since the economic crisis of 1997–1998 Korean higher education reform has emphasized strengthening international competitiveness. The BK-21 Project introduced in the last issue of this newsletter was the first initiative taken by the Korean Ministry of Education. The second initiative is a report entitled "Development Plan of the National Universities." Released last July, the report reexamines the role and function of national universities as part of an effort to strengthen their academic productiveness and human resources development. The 44 national universities—23 percent of four-year colleges and universities in Korea—are being strongly encouraged to restructure themselves under the guidelines of the report.

Institutional Classification

The report classifies the national universities into four types of institutions, in accordance with their role and function: (1) research universities; (2) teaching universities; (3) specialized colleges—such as institutions devoted to ocean engineering, teachers education, and physical education; (4) vocation-oriented colleges to meet the needs of local business and industry. The government would determine financial support based upon the specific purposes of each institution. Private colleges and universities compete for excess funds—a kind of “privatization” policy. Another important recommendation of the panel that put together the report is to improve the geographical distribution of higher education institutions. Consolidating or abolishing the national colleges and universities with similar departments in each of seven regional blocs is strongly urged.

Autonomy and Independence

The report also recommended a reorganization of the gov-
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