From Brain Drain to Brain Competition
Changing Opportunities and the Career Patterns of US-Trained Korean Academics

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10.1 Introduction

As other chapters in this volume have shown, many students around the world are coming to the U.S. universities to study, and some of them return to their native countries, while others stay in the United States. More and more PhDs, particularly in science and engineering (S&E), are awarded to foreign nationals, particularly from the students from China, India, and Korea, and they are becoming a major component of the research activities of the U.S. universities. Currently, the majority of Chinese and Indian PhDs intend to stay in the United States after their graduation. However, based on the experience of Korean PhDs trained in the United States, it is not clear this pattern will continue into the future, raising the question whether and how the U.S. research universities will continually maintain their preeminence. The Korean experience shows that the situation in the home country plays a decisive role in determining the career choice of those foreign-born talents.

Clearly, PhDs are the core resource in research and development activities, and where and how they work will determine the effectiveness of not

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1. According to the 2006 Survey of Earned Doctorates, among 45,596 doctorates awarded in the United States, about one-third (15,916) were awarded to foreign nationals. In engineering, the share of foreign nationals was 63 percent, and in physical science 53 percent. Chinese are the largest group with 4,774 degrees, followed by Indians with 1,742, then followed by Koreans with 1,648. 89.8 percent of Chinese, 88.1 percent of Indian, and 60.9 percent of Korean said they intended to stay in the United States (Hoffer et al. 2007). The share of the people who intended to stay has increased over time recently, but the trend reflects the increasing number of students from China and India.
only the higher education sector but also the national innovation system as a whole. The decision of those people to stay or return to their native country will depend on several professional and personal considerations. In this paper, we examine employment opportunities and career patterns of the U.S.-trained Korean PhDs in academia over the past several decades. Korea is an interesting country to study the employment and residence choice of the U.S.-trained highly skilled knowledge workers. Over the last fifty years, Korea has transformed itself from a low-income agrarian country to a fledgling advanced economy. Consequently, the Korean labor market situation for academics has changed significantly. In fact, the desirability of staying in the United States after graduation has changed significantly due to the Korean government’s policy as well as the forces of internationalization in higher education and the globalization of the professorial market. The purpose of this paper is to highlight the changes in government policies, institutional arrangements, and market forces in Korean higher education system, and relate them to the employment choices and career patterns of the U.S.-trained Korean academics.

If one examines the post-Korean War period from the perspective of employment choice of the U.S.-trained Korean academics, three different periods can be identified: brain drain (1953–1970), brain gain (1970–1997), and brain competition (since 1979). The first period is typical of low-income countries: talented Korean students left for the United States to study abroad and stayed there after their education and training by being de facto immigrants. In the second period, a large number of Korean graduate students came to the United States for advanced degrees and returned to seek lucrative employment opportunities in the burgeoning Korean economy. During this period, Korea effectively outsourced its graduate education to the United States. In the third period, more U.S.-trained Korean PhDs sought employment opportunities outside of Korea. The professorial market became more globalized, and their midcareer movements were more diverse and complex. The Korean academic labor market became more competitive as a result of the greater supply of PhDs and the adaptation of merit-based personnel policies. Also, the competition among elite universities to seek world-class status became more evident, and they actively recruited midcareer researchers working in the United States. At the same time, there has been an increase of migration of Korean-educated postdocs to the United States. More professional cooperation and competition for and among talents across borders are emerging.

The paper is organized as follows. In the next section, we describe the large presence of Koreans in U.S. higher education and the large influence of U.S.-trained academics in Korean higher education. In section 10.3, historical context before the Korean War (1950–1953) explaining the close relationship between Korean and U.S. higher education is provided. In section 10.4, the first period of brain drain (1953–1970) is discussed. In section 10.5, we
discuss how Korea used the brain gain (1970–1997) of the Korean expatriate for economic development and increasing the capacity of the Korean higher education sector. At the same time, we highlight the structural characteristics of the academic job market and explain why the Korean model of brain gain worked but could not be sustained. In section 10.7, we discuss the emerging trend of increased competition and mass internationalization of higher education since the Asian economic crisis (1997). We highlight the private and public responses to the changing market environment resulting in global brain competition. Finally, in the conclusion, we discuss the implications of this new trend of global brain competition to American universities.

10.2 The Importance of Korea and the United States in Each Others' Higher Education Sector

According to the data provided by the U.S. Institute of International Education, there were 564,766 foreign students enrolled in higher education institutions in the United States in the academic year of 2005 to 2006 (Institute of International Education [IIE] various years). There were 58,847 Korean students in the same year, representing 10.5 percent of all foreign students. Korea ranks third in terms of the number of students in U.S. higher education, following India with 76,503 students and China with 62,582 students. Considering the fact that both China and India have much bigger populations, Korea sends the most students per capita to the United States in the world. Among them, 46 percent are registered in undergraduate programs, 41 percent in graduate programs, and the rest in special programs. In addition to the students enrolled in the regular academic programs, there are about 10,000 Korean students studying in intensive English programs in the United States. Currently, Korea sends the largest number of students to the United States for English language training in the world, followed by Japan, which used to occupy the top position until recently.

Korean presence in U.S. higher education is prominent at the doctorate level as well. According to the 2006 Survey of Earned Doctorates, the number of PhDs awarded to Korean nationals was 1,648, only outranked by China (4,774) and India (1,742; Hoffer et al. 2007). Despite the large supply of PhDs, the number of Korean faculty members in American Universities is relatively small. The 2008 Directory of the Korean American University Professors Association (KAUPA) lists about 2,500 faculty members working in North America, and the majority of them are in the United States. While this number is relatively small, it has been growing rapidly for the last ten years due to the changes in the Korean and world academic labor markets. In addition, there are about 8,000 Korean visiting scholars and substantial number of Korean postdocs in U.S. universities.

On the other side of the ledger, the presence of U.S. universities in the
Korean higher education sector is also quite remarkable. Among Korean academics working in Korea who received their PhDs abroad, the United States is the biggest contributor. According to the data provided by the Korean Research Foundation, 52.8 percent Korean researchers with foreign PhDs who registered their degree during the period between January 2000 and August 2007 at the Foundation received their degrees in the United States. Following the United States, the proportion of Japanese PhDs accounts for 17.7 percent, followed by Germany (7.1 percent), the United Kingdom (5.5 percent), and China (4.6 percent). (Dong-A Daily, October 24, 2007). Because these data are based on self-reporting and ignore the fact that many U.S. PhDs don’t tend to return to Korea immediately after their degree (compared to the degree recipients from other countries), the U.S. proportion is likely to be higher.

Currently, U.S. PhDs dominate the professorial positions in Korean universities. The pattern is most striking in top-rank universities. In Seoul National University, 886 out of 1,683 professors with PhDs (52.6 percent) received their PhDs in the United States. Some disciplines have much higher proportions than others. In general, management, social sciences, natural sciences, and engineering have higher proportions of U.S. PhDs than humanities, law, medicine, and nursing. Almost 90 percent of business school faculty members have U.S. PhDs. In social sciences, the proportion is 78.8 percent, in natural sciences 77.6 percent, in engineering 76.8 percent, and in biological and life sciences 76.8 percent. (Chosun Daily, October 18, 2007). The other two premier science and engineering universities in Korea, Korea Advanced Institute of Science and Technology (KAIST) and Pohang School of Technology (POSTECH), also have a very high proportion of U.S. PhDs. At KAIST, 84 out of 101 (83.2 percent) science professors and 170 out of 239 (71.1 percent) engineering professors received their PhDs in the United States. At POSTECH, 73 out of 81 (90.1 percent) science professors and 99 out of 120 (82.5 percent) engineering professors received their PhDs in the United States (data from KCUE Faculty Directory of Universities in Korea, 2004). Beyond their sheer number, the U.S.-trained academics form the basic tenets and methodology of many academic disciplines (e.g., see Choi [1997] on the influence of U.S.-trained academics on economic science in Korea).

In the second-tier universities, the proportion of U.S.-trained PhDs is smaller. For example, at Hanyang University, a private university whose overall ranking in Korea is around five or seven among all Korean universities, 41.1 percent of professors in sciences and 40.3 percent in engineering are U.S. PhDs. At Kyunghee University, another private university whose overall ranking is around ten, 43.4 percent of science professors and 33.3 percent of engineering professors are from the United States. At Kyungbook University, a national university in Daegu (a major provincial city), 51.5
percent of science professors and 27.9 percent of engineering professors received their PhDs from major U.S. universities.

10.3 Historical Legacy (from Late Nineteenth Century to the Korean War, 1950–1953)

It is natural to wonder why Korea, a relatively small country located far away from the U.S. mainland, has such a strong relationship with the U.S. higher education system. In order to answer this question, one needs to start with longer and broader historical backgrounds since the beginning of modern education in Korea. The American influence started in the nineteenth century when several U.S. missionaries established several modern higher education institutions in Korea. During the Japanese colonial period (1910–1945), the United States provided a safe haven for overseas Korean expatriates working for Korean independence. More direct and stronger influence started in the aftermath of World War II and the Korean War, when the United States took a great part in Korean politics and national security. Since then, the Korean higher education system has been heavily influenced by U.S.-trained academics (Lee 1989).

During the period between 1880 and 1910, when the Chosun Dynasty struggled to cope with the encroachment of the powerful imperialistic nations of the period, the student flow to the United States was minimal because of the obvious difficulty of traveling the long distance between the nations at that time. Most foreign cultural and intellectual influence from advanced nations was through the students who studied in neighboring Japan and China. However, American missionaries during the time period actively participated in the beginning of modern education in Korea by establishing higher education institutions. Many such institutions, such as Yonsei University, Soongsil University, and Ewha Womans University, are still in existence today and constitute top-rung private universities in Korea.

During Japan’s forced annexation of Korea between 1910 and 1945, the development of modern education in Korea was severely suppressed by the colonial government. For the first twenty-five years of the colonial rule, no universities were allowed in the Korean peninsula, and all institutions of higher learning were converted to technical colleges in order to provide technical manpower necessary in governing the colony. Most top Korean students who wanted to further their study went to Japan for several reasons. First, Japan was the colonial power, and the elites who were attached to the colonial government were favored in Japan, and their children were welcome in Japanese higher education institutions. Second, as the economic and social ties between Japan and its Korean territory increased, more information regarding study in Japan was available to the potential students.
However, there were only a few dozen Koreans in the U.S. universities at any given time until 1940s. However, the United States provided an alternative to Japan to those who overtly or covertly worked for Korean independence. For those students, Japan was a dangerous place, and the United States provided a safe haven for their independence activities. In contrast to the education in Japan, which stressed the importance of the national power and the collective ethos, American social philosophy was based on individual freedom and democracy. Therefore, the philosophy and attitude of the Korean students in the United States were very different from those in Japan regarding Japanese colonialism and Korean nationalism.

The victory of the United States over Japan in World War II gave the scholars and leaders who were trained in the United States a great deal of leverage, and they often served as the conduit of the American policy toward the occupied land. In fact, many of those who studied in the United States felt quite strongly about such social responsibility. The list of the Who’s Who in the independence movement and early Korean government, business, and social leaders were dominated by those who studied in the United States during the colonial period (e.g., Ahn Chang-Ho, Rhee Syngman, Ahn Ick-Tae, Yeom Sang-Seop, Cheon Young-Taek, Paik Nack-Jun, Helen Kim, Yun Chi-Young, Hong Nan-Pa, and so on). In particular, Rhee Syungman, who studied at Harvard and Princeton, mobilized Koreans in Hawaii for the nation’s independence movement during the Japanese colonial period and became the first president of the newly independent South Korea in 1948. Despite the large influence of the U.S.-educated Korean leaders, the number of Koreans who were exposed to U.S. universities was very small. However, the outbreak of the Korean War (1950–1953) and the U.S. military involvement in the war changed the picture dramatically.

10.4 Brain Drain: The First Wave of Study Abroad (1953–1970)

Figure 10.1 depicts the changes in the number of Korean students in U.S. higher education institutions since 1954, the first year that the Institute of International Education (IIE) started to keep track of the statistics. According to the figure, there were two major waves of study abroad in the United States by Koreans. The first wave, a relatively small one, started immediately after the Korean War. The second wave, a major wave that started around 1980, does not show any sign of slow down despite a temporary setback during the Asian Financial Crisis of 1997 to 1999. However, the nature of the study in the United States and the behavior of the students in the two waves are quite different from one another. The first wave was a typical brain drain in which talented students went to the United States and

2. Around 1930, it was reported that there were about 300 Korean students in the U.S. higher education institutions, while there were more than 3,000 in Japan (Chang 2005).
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stayed there after their education and training by being de facto immigrants. The second wave is a large-scale internationalization of higher education between Korea and the United States.

During the first wave, increasing numbers of Koreans started to come to the United States for study abroad. Motivations and financial support for those students were quite diverse. Some students were sent by the Rhee government. Any students who planned to go overseas to study were exempted from the mandatory military service. The Rhee government wanted to use them as a vehicle for technology transfer in order to reconstruct and develop the war-torn nation. Most of these students concentrated in graduate studies in S&E. Some students were supported by the U.S. government, including Fulbright Scholarships and East-West Center Fellowships. Some students were adopted or sponsored by American soldiers and missionaries, whose number increased dramatically since the Korean War. Some were financed by their own families.

In any case, many bright Korean students who finished their advanced degree in the United States ended up settling down in the United States. This phenomenon was particularly keen in the science and engineering fields, where scholarships for graduate students and employment opportunities in the United States after graduation were much more abundant. Korea lost these talented people for two major reasons.

First, there was a large difference in living standards between the United States and Korea. Figure 10.2 shows the relative income between Korea and

Fig. 10.1  Korean students in U.S. higher education
Source: IIE Open Doors (various years).
the United States between 1960 and 2007. The ratio of the Korean gross domestic product (GDP) per capita to the U.S. GDP per capita was calculated using the official exchange rate and purchasing power parity (PPP). The graph using the exchange rate is more volatile of the two because of the exchange rate fluctuation as Korea has maintained the managed flexible exchange rate regime since the late 1960s. The figure shows that the relative income between the two countries remained pretty stable up until 1967 (3–5 percent using the exchange rate and 11 percent using PPP). Since the late 1960s, the relative income has steadily increased to around 45 percent until the Asian Financial Crisis in 1997 to 1998. After this significant negative shock, the Korean economy recovered fairly quickly, and the relative income reached about 54 percent in 2007. Rapidly rising income in Korea certainly had an important influence on the return decisions of the students in the later period, which will be discussed later.

The second reason for the drain was the lack of professional opportunity, due to the underdevelopment of research infrastructure in Korea. When the student returned to Korea after the successful study, he or she would find that the working conditions in Korea were much inferior to the ones in the United States. Even if the student were financed by the government and were obligated to return home, the government found it difficult to place the returnee. Consequently, the returnee was often forced to work in a field different from his or her specialization or went back to the United States.

It is difficult to obtain quantitative measures of the extent of the brain

Fig. 10.2  The ratio of per capita GDP between Korea and the United States
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Brain drain in this period. However, the pattern is not very different from the current brain drain of highly educated and trained professionals from low-income countries to high-income countries, widely observed in many countries (Beine, Docquier, and Rapport 2001; Kao and Lee 1973; Kwok and Leland 1982; Wong and Yip 1999; Katz and Stark 1984). In the case of Korea, however, its brain drain was not a total waste. Rather, it can be regarded as a “brain saving” because some of the expatriate Korean talents were effectively mobilized during the subsequent push for rapid economic growth and the expansion of the higher education sector.

10.5 Brain Gain (1970–1997)

10.5.1 Human Capital and Economic Growth in Korea

In explaining the Korea’s successful economic development experience since early 1960s, economists usually point out several reasons. Rapid expansion of production capacity through heavy investment in capital goods and infrastructure, stable governments, high domestic savings rates, disciplined Confucian work ethic, and well-timed government-led economic policies have been often cited as the major determinants of Korea’s high growth rates (e.g., Amsden 1989; Song 1997). However, the accumulation of Korea’s human capital has been relatively ignored in the discussion of Korea’s successful economic development process.

Domestically, when the Park Chung-Hee Administration (1961–1979) started to implement the government-led economic development plan, Korea was already prepared with quite substantial human resources as a result of more than a decade of intensive human capital investment by the previous administration. Immediately after independence, the previous Rhee Syngman Administration (1948–1960) pushed for universal primary school education under the guidance of American education planners (McGinn 1980). Although the effort had been seriously jeopardized by the outbreak of the Korean War, the successful postwar implementation of universal primary schooling increased the primary school enrollment from 1.37 million students in 1945 to 2.27 million in 1947 to 4.94 million in 1965. Despite the substantial foreign aid provided by the United States, Rhee’s government failed to establish a peaceful and prosperous economy, due to widespread corruption among its political elite and political instability. But its legacy of expanding universal primary education paid off handsomely several years later. The number of teachers increased from 20,000 in 1945 to 79,000 in 1965. By 1965, the goal of universal primary school education

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3. 63 percent of foreign-born students who earned science and engineering doctorates from U.S. institutions between 1988 and 1996 said they planned to locate in the United States. Two-thirds of those who planned to stay had firm plans for further study or employment (Johnson 1998).
had been more or less achieved, and the human resources for Park’s export promotion policies by specializing labor intensive manufacturing industries were already in place (Korean Ministry of Education and Human Resources 1998).

The second important aspect of human capital resources in that era was the availability of highly educated people that assumed leadership roles in Korean economy. Many of these people received advanced degrees in the United States. The Korean government did not pursue a systematic policy of “learning from the West” that the Meiji government of Japan adopted in the middle of nineteenth century. However, many Korean talents went to the United States for advanced study through personal and religious affiliations because the United States was heavily involved in the Korean War and the reconstruction efforts afterward. As early as 1953, the number of Korean students enrolled in U.S. higher education jumped to around 2,000 to 3,000 (IIE various year). During the 1950s, there were about 50,000 to 60,000 foreign students in the United States, and Korean students accounted about 5 to 6 percent of them. Surprisingly, Korea ranked between fifth and tenth in terms of the number of students enrolled in U.S. higher education in the late 1950s despite the lower income and relatively small population. When the Park Administration set the goal of economic development by recruiting U.S.-trained engineers and economists, there were already substantial numbers of Korean expatriate professionals in the United States.4

10.5.2 Push for Brain Gain

As a part of economic development strategy, the Park Administration actively recruited and utilized the U.S.-trained knowledge workers. For example, in 1966, the Korea Institute of Science and Technology (KIST) was established, and wholesale recruitment of Korean scientists and engineers from abroad, particularly from the United States, began.5 The Korea Development Institute (KDI) was established in 1971 in order to advise the government for the active economic planning exercise. To launch these institutions, which were created outside of the existing universities and other government agencies, their presidents began by recruiting qualified scientists, engineers, and economists who could lead their research groups. Salaries were set much higher than the local pay level. Generous allowances for research equipment and assistants were provided. In addition, modern housing and educational allowance for their children were provided (Yoon 1992; Song 1997).

From the perspective of Korean PhDs in the United States, such job offers presented opportunities as well as substantial risks. On the one hand, they

4. See Kapur (2001) and Vasegh-Daneshvary, Schlottmann, and Herzog (1987) for international migration of professionals and technology transfer.
5. Major funding for the establishment of KIST was provided by the Johnson Administration as a quid pro quo to Park’s decision to send fighting forces to Vietnam War.
presented a great opportunity to go back home and contribute to the development of the homeland. Although the working conditions and the material reward were comparable to the existing jobs in the United States, the positions offered more professional freedom because they were given wider and greater responsibility. There was a certain personal satisfaction about being able use their knowledge and skills in promoting the welfare of the people in the homeland. Also, being able to be close to relatives (particularly aging parents) and friends was a plus. On the other hand, there were certain personal and professional risks. Other family members, particularly young children, might not adjust well to Korean society and be unhappy about the move back. Professionally, the move could lead to a dead-end career prospect and loss of valuable professional connections in the United States. Based on this obvious trade-off, not all expatriates welcomed such offers. But some were willing to take the risk and come back to Korea in such an environment.

Overall, the government-sponsored institutions were a great success. The institutions were able to recruit enough expatriates to Korea, and the returnees were able to contribute greatly to the scientific, engineering, and economic progress (Song 1997; Yoon 1992). Observing the success of government-sponsored research institutes, universities and private firms also participated in the recruitment of the U.S.-trained talents. Because the supply of talents was rather limited, their labor market return was quite high. Such a positive market signal for the U.S.-educated professionals and rising income in Korea created a bonanza of going to the United States for the purpose of studying. Having seen the successful career developments of the U.S.-trained professionals, large-scale study abroad started.

With the strong market signal, many bright young people leave Korea to study in the United States. Some of them may end up staying in the United States because of its superior working conditions and quality of life. However, if the Korean economy provided high enough incentives, a majority of these talents would come back to Korea. The high incentives of the returnee created strong incentives for more young people to go to the United States. In effect, Korea virtually outsourced its graduate education to the United States. As long as the incentive existed, the process of brain gain continued. In Korean universities, the U.S.-educated PhDs started to fill many professorial positions in Korea. Following their favorite professors’ advice, the brightest students who aspire to obtain advanced degrees go abroad, and the United States has been the most popular destination for those expecting to obtain a professorial position in Korea (Mountford 1997). In 1999, about 80 percent of 40,000 full-time faculty members in Korean universities have doctoral degrees, and about 50 percent of them earned PhDs from abroad, with 67.2 percent of the foreign doctorates being from the United States (Korean Council for University Education 2000). This ratio is undoubtedly higher among younger faculty members.
There are several reasons that the Korean government’s initiative to invite back the high-skilled expatriates was successful. First, the timing of the recruitment strategy worked out well. There was enough supply of highly educated and skilled Korean knowledge workers in the United States already so that there were enough people who would be willing to return despite the risks mentioned in the preceding. Second, the success of the subsequent economic growth for an extended period gave enough confidence to the potential returnees. Third, the size of the recruitment was substantial enough so that the potential recruit felt that he or she was not alone, and the community of returnees can form a community to support one another in Korea. Fourth, the stronger political and military ties between Korea and the United States due to Korea’s participation in the Vietnam War gave confidence to the Korean government officials as well as to the returnees. Fifth, the government was able to provide special privileges and much higher compensation to the returnees than existing domestic workers as they were absorbed to the newly created institutions rather than the existing ones.

10.5.3 Professorial Market in Korea and Brain Gain

During the Park Administration (1961–1979), the expansion of higher education in Korea was heavily suppressed. During the administration, the enrollment in secondary schools increased more than five times; the graduates are encouraged to follow technical careers after their graduation rather than advancing to universities. In the previous Rhee Administration, the higher education sector was left to the market. With little government support and supervision, the sector was expanded mainly by profit-seeking academic entrepreneurs. Consequently, a substantial part of the private higher education sector was plagued with low quality and corruption. Although all the private universities in Korea are de jure nonprofit institutions, many behave like de facto for-profit institutions on behalf of the founder’s family.

The Park government that obtained the power through a military coup was trying to gain legitimacy by cleaning up the corruption. Heavy regulation toward the higher education sector was adopted as an anticorruption measure. For example, individual institutions are required to obtain specific permission by the government in order to increase the size of the department within the institution. Moreover, the economic development plan during the Park Administration called for the rapid increase in the supply of semiskilled production workers. Meanwhile, professors and students in universities were regarded as trouble makers to the government because of their incessant criticism and protests against the dictatorial government.

The natural consequence of the enrollment quota in higher education and restricted supply of university-educated workers was a large wage premium for university graduates. As the government’s support for higher education was relatively small, tuition revenue was the major source of income for
Korean universities. Naturally, households are required to bear the bulk of the higher education expenditure, and student tuition and fees were set relatively high. At the same time, Korean universities have enjoyed the freedom to choose students albeit the government’s heavy regulations on the methods of student selection. As a result of the freedom and the competition among students, universities have a well-known pecking order. As the perceived monetary and social gain for the elite universities was high, the competition to enter universities in Korea was extremely fierce even with high tuition payment.

The phenomenon of brain gain made the pursuit of graduate education, in particular PhD programs in top American universities, even more desirable. An advanced degree was regarded as an important credential for professorial positions, and this credential was more important than teaching and research performance. As we shall discuss in the following, professors in Korean universities are granted de facto tenure when they are hired, and salaries and promotions are mostly determined by years on the job. Their salaries were quite high, and the job security was extremely high. Consequently, professorial positions were very desirable. The mandatory retirement age for professors was sixty-five, which was five to ten years later than most private-sector jobs. While their teaching load was typically higher than U.S. norms (typically nine credit hours per semester in research universities and twelve credit hours in teaching schools), compared with private-sector employees in Korea, their working lives were much more pleasant.

Until 1975, Korean professorial positions were well protected. The Korean Constitution and higher education related laws guarantee the independence of higher education institutions, and academic staffs in those institutions enjoyed de facto tenure when they were appointed as a full-time lecturer, both in public and private universities. They move up to the rank of assistant professor, associate professor, and professor over time. There were part-time lecturers as well, but they were subject to one- or two-year limited time appointments.

In 1975, the dictatorial government introduced a reappointment system for university personnel. Professors and associate professors were supposed to be reappointed every six to ten years, and assistant professors and full-
time lecturers every two to three years. Although the stated objective of the new system was to sanction academic staff who were not doing their jobs properly, the real motivation was to control one of the most vocal and influential social groups opposing the dictatorship, professors. While some politically active professors failed to be reappointed, the number of them not reappointed was in fact extremely small. Between 1975 and 1999, only 226 professors failed to be reappointed, and 115 universities did not have a single case of no reappointment (Lee and Im 2000; Ham and Hong 2007; Seo, Jeong, and Kwak 2000).

In 1987, the dictatorial government backed by the military gave away to a democratically elected government. As part of the regime change, students and faculty members had struggled for a more democratic internal and external governance of the universities. The new government changed the appointment of presidents in national universities to direct election by the full-time regular faculty members. In private universities, while the boards of trustees still appointed the president, the faculty council gained a stronger voice against the administration.

Korean professors have been relatively well-paid as well. In 1990, the average salary of full professors was 27 million Korean won (about 5.5 times the GDP per capita), and that of full-time lecturers was 16.7 million won (about 3.5 times the GDP per capita). Professors in private universities were paid, on average, about 10 percent more than those in public universities. Most universities have a seniority-based salary system, that is, salary is mostly determined by the years on the job. While there is a component based on the performance and the area of specialty, the difference is marginal. For example, in 1995, the average salary of professors in humanities and social science was 42 million won, science and engineering 39 million, and medical science 44 million based on the salary survey done by Kim (1996). In 2000, the average salary at the rank of full professor was $40,422; associate professor, $33,231; assistant professor, $28,948; and instructor, $24,305 (Lee 2003).

Performance played very little role in determining the salary. The total compensation includes a substantial amount of various nontaxable components, including a research fund, which ranges from 10 to 30 percent of the total compensation, children’s educational expenses, and so on. The nonsalary components account for 40 to 60 percent of the total compensation depending on institution. There are other perks associated with being professors in Korea. Korean universities have a very liberal leave policy. Professors have been allowed to take a leave of absence for a variety of reasons without much penalty. For example, they commonly run for public offices, such as members of the National Assembly or mayors. When they fail or decide to come back to the old position, they have been routinely taken back to the previous positions. Second, professors have been able to
actively participate in social and public activities. Some are paid activities such as consulting for the government or private firms or voluntary civic actions such as in nongovernmental organizations.

Because the professorial positions have been coveted by most PhDs, exit from the professorial positions to other types of jobs are extremely rare. According to Lee et al. (2007), out of 372 job transfers who moved out of industry during the period between 1994 and 2006, 47 percent moved to higher education institutions and 8.3 percent to research institutions, and the remainder to other private firms. Among 400 transfers out of higher education institutions, 81 percent moved to other higher education institutions, 12 percent to research institutes, and only 7 percent to private firms. Among 233 transfers out of research institutes, 73 percent moved to higher education institutions, 16.7 percent to research institutions, and only 9.4 percent to private firms. According to the same survey, of PhDs working in science and engineering fields, 68.3 percent received their degrees outside of Korea. Among the foreign PhDs, 64 percent are from the United States.

10.5.4 Brain Gain Was Not Sustainable: PhD Glut

Up until the mid-1990s, Korea did relatively well in minimizing brain drain. Compared to other Asian countries such as China and India, the percentage of Korean PhD recipients who intended to stay in the United States was substantially lower. In this regard, the large influx of Korean students into the United States during this period can be regarded effectively as a mechanism for training high-level human resources without much domestic investment. In particular, the Korean higher education sector had been able to allocate substantial human resources to professorial positions in a relative short time period. However, despite its strong growth, this Korean model of brain gain could not be sustained for an extended period. Rigid personnel policies in universities characterized by very low turnover rates of faculty members, lack of performance-based personnel policy, and the politicized governance structure generated a stale system that is not flexible enough to absorb the rapidly rising supply of PhDs efficiently.

Figure 10.3 shows the dramatic increase in the number of Korean PhDs received during the 1980s both in Korea and in the United States. In 1980, only 249 PhDs in the fields of humanities, social sciences, natural sciences, and engineering (150 of them were in natural sciences and engineering) were awarded in Korea. In 1990, the number reached 1,916 (1,137 in S&E). In the United States, the number of PhD degrees awarded to Koreans increased from 116 (87 in S&E) to 1,275 (767 in S&E) during the same period. This Korean bonanza of U.S. PhDs culminated in 1993 to 1994. In those years, more than 6 percent of total PhDs granted in U.S. institutions were awarded to Koreans. Much of this study abroad phenomenon was driven by individual students and occurred outside of formal government programs.
Most of the students came to the United States with temporary visas, and more and more students are supported by personal means since 1985 (see table 10.1).\(^9\)

The sharp increase in the number of Korean PhDs during the period was due to several factors. First, the number of undergraduate students in Korea increased very rapidly after the late 1970s. Because of the burgeoning number of high school graduates and increasing advancement rate to universities, the government was forced to increase the quota of college enrollments. In 1978, the enrollment in the Korean university system was about 278,000. In the education reform pushed by the Chun Doo-Hwan Administration in 1980, the quota for university students increased substantially. Due to the relaxation of the quota, the enrollment figure increased to 932,000 in 1985. The sharp increase in the number of undergraduate degrees created higher demand for graduate degrees, including the PhD.\(^10\)

Second, the economic rate of return to PhD was quite high. As the number of PhDs was very small, and the higher education sector was expanding quite rapidly, the domestic demand for professors was quite high. Until the early 1990s, despite a substantial gap in earning potential between the

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\(^9\) These figures include any partial supports by the university or the government.

\(^10\) See S. Kim (2008) for more on the rapid expansion of higher education in Korea.
From Brain Drain to Brain Competition: US-Trained Korean Academics

From Brain Drain to Brain Competition: US-Trained Korean Academics

United States and Korea, many U.S.-educated talents gladly chose a career in Korea because the jobs in Korea tended to be higher in status and responsibility. Korean jobs tended to have more stress and longer hours, but they could be more fulfilling, as they carry more responsibility. Between 1965 and 1995, the Korean economy was growing rapidly, and there was a strong demand for such talents as firms and society needed highly educated manpower for its leadership positions. Most of the U.S.-educated PhDs were able to take up such positions.

Third, as the process of brain gain continued, the number and the capacity of graduate faculty increased within Korean universities. Most of the faculty members in top Korean universities have PhDs from elite universities around the world, particularly from the United States. Consequently, more graduate programs were established domestically, and the number of PhDs awarded by those institutions started to increase rapidly.

Given the low turnover among professors due to de facto tenure at hire, the supply of PhDs quickly outnumbered the domestic demand. During the late 1980s and early 1990s, it became evident that the job prospects for new PhDs dimmed as the number of U.S.-educated PhDs grew rapidly. More graduate students then wanted to stay in Korea for their PhD in order not to lose contact with the professors who could help in securing teaching positions. Also, the quality of faculty and graduate education in Korea improved substantially, thanks to the quality of the new faculty and the establishment of graduate and research-oriented universities. Consequently, the relative attractiveness of pursuing a PhD in Korea (vis-à-vis in the United States) increased substantially. At the same time, the Korean government provided military service exemptions to those who pursue graduate education in

Table 10.1 Statistical profiles of Korean doctorates received in the United States

<table>
<thead>
<tr>
<th>Year</th>
<th>Total number of PhDs earned</th>
<th>Natural Science and Engineering (%)</th>
<th>Social Science including Psychology (%)</th>
<th>Humanities, Education, and Professional (%)</th>
<th>Some personal financial support (%)</th>
<th>With permanent visa (%)</th>
<th>Intend to stay in the United Statesa (%)</th>
<th>Firm plans to stay in the United Statesa (%)</th>
<th>No. with firm plan to staya</th>
<th>No. with firm employmenta</th>
<th>Postdoca</th>
<th>Educational institutiona</th>
<th>Industry/businessa</th>
</tr>
</thead>
<tbody>
<tr>
<td>1975</td>
<td>190</td>
<td>59.5</td>
<td>21.6</td>
<td>18.9</td>
<td>44.2</td>
<td>36.3</td>
<td>46.8</td>
<td>37.7</td>
<td>58</td>
<td>35</td>
<td>23</td>
<td>13</td>
<td>20</td>
</tr>
<tr>
<td>1980</td>
<td>158</td>
<td>55.0</td>
<td>28.5</td>
<td>16.5</td>
<td>53.8</td>
<td>21.5</td>
<td>48.5</td>
<td>40.9</td>
<td>54</td>
<td>21</td>
<td>33</td>
<td>6</td>
<td>12</td>
</tr>
<tr>
<td>1985</td>
<td>392</td>
<td>64.2</td>
<td>18.7</td>
<td>17.1</td>
<td>79.7</td>
<td>12.0</td>
<td>33.5</td>
<td>25.8</td>
<td>84</td>
<td>31</td>
<td>53</td>
<td>12</td>
<td>16</td>
</tr>
<tr>
<td>1990</td>
<td>1,259</td>
<td>60.9</td>
<td>16.9</td>
<td>22.2</td>
<td>72.4</td>
<td>5.6</td>
<td>31.5</td>
<td>23.0</td>
<td>225</td>
<td>68</td>
<td>157</td>
<td>30</td>
<td>31</td>
</tr>
<tr>
<td>1995</td>
<td>1,306</td>
<td>52.4</td>
<td>24.6</td>
<td>23.0</td>
<td>74.1</td>
<td>10.0</td>
<td>38.7</td>
<td>20.9</td>
<td>210</td>
<td>35</td>
<td>175</td>
<td>18</td>
<td>15</td>
</tr>
<tr>
<td>2000</td>
<td>1,048</td>
<td>53.2</td>
<td>18.0</td>
<td>28.8</td>
<td>96.5</td>
<td>9.7</td>
<td>64.1</td>
<td>42.9</td>
<td>320</td>
<td>115</td>
<td>205</td>
<td>29</td>
<td>82</td>
</tr>
</tbody>
</table>

Source: Johnson (1998).

aOnly for science and engineering (including social sciences).
Because of all these factors, the number of graduate students and PhDs awarded in Korea has risen rapidly since 1985. As shown in table 10.2, the number of doctoral-level degrees (PhDs and professional doctorate degrees including law, medicine, and so on) awarded in Korea increased from only about 400 in 1970 to 9,314 in 2006.

As the supply of qualified PhDs increased, many of them with degrees from top-notch universities around the world, Korean universities could afford to be choosier over time. Universities tended to look for PhDs from higher ranking universities over time. As the supply of PhDs from top universities became more plentiful, universities could consider not only the university from which the candidate received the degree, but also her or his research output (particularly in the form of publications) after graduation. Naturally, younger faculty members tended to have better credentials and have stronger research capability.

Many of the new PhDs have been hired by universities, and the proportion of PhDs in academic staff has increased very rapidly (see table 10.3). However, the glut of PhDs made the job market prospects of the recent PhDs rather dismal. A peculiar trap resulting from this excess supply PhDs is the underemployed “part-time instructor.” Most Korean universities, particularly...

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Table 10.2 Earned doctoral degrees awarded in Korea

<table>
<thead>
<tr>
<th>Year</th>
<th>Total</th>
<th>Humanities</th>
<th>Social sciences</th>
<th>Natural science &amp; engineering</th>
<th>Professional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-1965</td>
<td>563</td>
<td>15</td>
<td>3</td>
<td>40</td>
<td>505</td>
</tr>
<tr>
<td>1965</td>
<td>117</td>
<td>2</td>
<td>0</td>
<td>8</td>
<td>107</td>
</tr>
<tr>
<td>1970</td>
<td>407</td>
<td>7</td>
<td>6</td>
<td>62</td>
<td>329</td>
</tr>
<tr>
<td>1975</td>
<td>994</td>
<td>26</td>
<td>17</td>
<td>69</td>
<td>220</td>
</tr>
<tr>
<td>1980</td>
<td>528</td>
<td>54</td>
<td>50</td>
<td>168</td>
<td>300</td>
</tr>
<tr>
<td>1985</td>
<td>1,400</td>
<td>157</td>
<td>105</td>
<td>528</td>
<td>610</td>
</tr>
<tr>
<td>1990</td>
<td>2,747</td>
<td>439</td>
<td>340</td>
<td>1,137</td>
<td>831</td>
</tr>
<tr>
<td>1995</td>
<td>4,429</td>
<td>617</td>
<td>447</td>
<td>1,820</td>
<td>1,243</td>
</tr>
<tr>
<td>2000</td>
<td>6,555</td>
<td>746</td>
<td>679</td>
<td>3,148</td>
<td>1,982</td>
</tr>
<tr>
<td>2003</td>
<td>7,623</td>
<td>779</td>
<td>675</td>
<td>3,622</td>
<td>2,547</td>
</tr>
<tr>
<td>2006</td>
<td>9,314</td>
<td>952</td>
<td>858</td>
<td>4,320</td>
<td>3,184</td>
</tr>
</tbody>
</table>

Source: KMOE (various years), Education Statistics Yearbook.

Note: Humanities include literature, philosophy, and theology; social sciences include economics, political science, business administration, and public administration; natural science and engineering also includes agriculture and fishery; professional includes law, medicine, pharmacy, dentistry, oriental medicine, public health, nursing, home economics, and education.

Korea. Because of all these factors, the number of graduate students and PhDs awarded in Korea has risen rapidly since 1985. As shown in table 10.2, the number of doctoral-level degrees (PhDs and professional doctorate degrees including law, medicine, and so on) awarded in Korea increased from only about 400 in 1970 to 9,314 in 2006.

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Many of the new PhDs have been hired by universities, and the proportion of PhDs in academic staff has increased very rapidly (see table 10.3). However, the glut of PhDs made the job market prospects of the recent PhDs rather dismal. A peculiar trap resulting from this excess supply PhDs is the underemployed “part-time instructor.” Most Korean universities, particu-
larly private universities under strong incentives to reduce expenditure on teaching personnel, have relied heavily on cheap part-time instructors. In 2007, the number of full-time academic staff in four-year universities was 52,592, whereas the number of part-time lecturers in those institutions was 59,848 (KEDI and MOE database). There has been a steady increase of part-time lecturers: in 2001, there were 38,050 part-time lecturers and 46,283 full-time academic staff in four-year universities (Kang and Paik 2005). In two-year junior colleges, the situation is worse: that same year there were 11,543 full-time staff and 22,180 part-time lectures. This heavy reliance on part-time lecturers became a serious structural problem in Korean higher education. Private universities used them to reduce the instruction costs, and even with a PhD, they cannot make a decent living. After investing so many years in schooling and for PhDs, part-time instructors struggle with low earnings for many years, hoping eventually to secure full-time teaching positions (W.-Y. Kim 2008). Because of the slow turnover of the regular professorial positions and the sluggish expansion of new positions, the wait becomes longer every year.

The situation is worse for domestic PhDs because foreign PhDs typically have better reputations. In the academic year 2007, 4,749 new faculty members were hired in four-year universities, and 1,595 of them (42.5 percent) received their final (mostly PhD) degrees abroad. In fact, the proportion of foreign PhDs has been increasing, not decreasing, steadily over the last few years. In 2002, it was only 34.6 percent. A similar pattern is found in two-year junior colleges: the proportion of new hires in the colleges with foreign degrees increased from 19.2 percent in 2002 to 28.7 percent in 2007.

12. Most part-time instructors do not have other meaningful occupations, but teach several courses, sometimes in several schools simultaneously.
13. The issue of part-time instructors has been surfaced to a social problem by the suicide of a long-time, part-time instructor at Seoul National University in June 2003. There has been an effort to organize a labor union for part-time instructors recently. For more information, visit http://www.kangno.com.

Table 10.3 Doctoral degree holders in four-year colleges and universities in Korea

<table>
<thead>
<tr>
<th>Year</th>
<th>Full-time teaching staff (A)</th>
<th>Doctorate holders (B)</th>
<th>B/A (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1970</td>
<td>7,944</td>
<td>1,440</td>
<td>18.1</td>
</tr>
<tr>
<td>1975</td>
<td>10,242</td>
<td>2,807</td>
<td>27.4</td>
</tr>
<tr>
<td>1980</td>
<td>14,696</td>
<td>4,835</td>
<td>32.9</td>
</tr>
<tr>
<td>1985</td>
<td>26,459</td>
<td>9,090</td>
<td>34.3</td>
</tr>
<tr>
<td>1990</td>
<td>33,340</td>
<td>16,055</td>
<td>48.5</td>
</tr>
<tr>
<td>1995</td>
<td>45,087</td>
<td>26,771</td>
<td>59.34</td>
</tr>
<tr>
<td>2000</td>
<td>41,943</td>
<td>34,666</td>
<td>82.7</td>
</tr>
<tr>
<td>2005</td>
<td>49,300</td>
<td>41,397</td>
<td>84.1</td>
</tr>
<tr>
<td>2006</td>
<td>51,859</td>
<td>43,362</td>
<td>83.6</td>
</tr>
</tbody>
</table>

Note: Full-time teaching staff before 1997 includes teaching assistants.
In 2002, full-time, nontenure-track instructors were introduced, and by 2005, fifty-three universities had adopted this type of position. Although there are only 557 of them, the system became more popular, and in some universities, they account for more than 30 percent of the instruction staff. Their working conditions are substantially worse than full-time, tenure-track positions. They have lower salaries (50–80 percent of the tenure-track counterpart) and heavier teaching loads (the majority of them have more than twelve credit hours per semester).

10.6 Drivers for Global Brain Competition (since 1997)

For the last two decades, the Korean higher education system became more deregulated and internationalized. Consequently, universities became more responsive to the changing market environment. Joong-Ang Daily, one of the leading daily newspapers, now regularly publishes a Korean university ranking similar to that produced by U.S. News and World Report. As the tuition fees of Korean universities, even the public universities, are quite substantial, students and parents are quite sensitive to the education value of the universities. The recent sharp decline of the age cohort of college going age despite of large expansion of higher education system has also encouraged many universities to actively recruit students. Attractive academic programs and star faculty members in addition to better student services became major tools for student recruitment.

As the Korean economy continued to grow, study abroad became more affordable and popular. In addition to traditional graduate students, a growing number of Korean students go abroad for their undergraduate degrees or intensive language courses (particularly English). According to a recent study done by the Korea Trade Association, the number of Korean students seeking degrees or language training abroad in 2003 was about 350,000. The amount they spent in one year was estimated at about 4.6 billion U.S. dollars, which is about a quarter of the budget of the Korea Ministry of Education and Human Resources. There has been a steep increase in these numbers.

The excess supply of PhDs, increased competition among universities, and the mass internationalization of higher education generated a changing environment in the higher education sector, and major stakeholders actively sought better market opportunities. Individual PhDs need to adjust to the professorial labor market with increasingly greater supply. At the same time, they want to look for a better professional and personal environment when they decide where to live, as Korea’s income increases and the country becomes more integrated with the global economy. Universities want to improve their reputations in order to attract better students and academic

staff. The government and businesses seek ways to move the economy to an increasingly more knowledge-based economy. Since the early 1990s, they recognized the importance of research and development in S&E as the new engine of economic growth. The IMD’s ranking of national competitiveness has been adopted as the new objective of the government interventions in the economy. Additional resources to and institutional reform in higher education became important priorities in the national agenda. We shall discuss these various aspects in more detail in what follows.

10.6.1 Mass Internationalization of Higher Education

Internationalization of higher education promotes the competition in the Korean higher education system. While there are as yet no credible foreign institutions that effectively compete with top Korean universities in Korea, many top high school students opt to study at elite U.S. universities. Currently, there are about 150,000 Korean students enrolled in higher learning institutions abroad. Out of these students, about 60,000 (40 percent) are in the United States. Other popular destinations are English speaking countries, such as Canada and Australia, which take an additional 30,000 students. Moreover, increasing numbers of primary and secondary school students are seeking study abroad.

The trend of early study abroad is motivated by the dissatisfaction over the current secondary education system. Korea regularly attains one of the highest ranks in standardized international tests of academic achievements such as the Trends in International Math and Science Study (TIMSS) and Programme for International Student Assessment (PISA). However, many parents and educational specialists are concerned about the level of education spending. In 2003, the government spent 3.5 percent of GDP on primary and secondary education, a relative size of public expenditure that is in line with other Organization for Economic Cooperation and Development (OECD) countries. At the same time, the household sector spends an additional 3.2 percent of GDP (2.3 percent in private tutoring and 0.9 percent for high school tuition payments, textbooks, and other teaching material) in primary and secondary education (Kim and Lee 2010). In addition

15. The International Associations for the Evaluation of Educational Achievement (IEA) conducts standardized achievement tests in about fifty countries and reports the results as TIMSS since 1995. Korea’s scores have been consistently at the top. According to the latest reported tests conducted in 2003, Korea ranked the second in math and the third in science among forty-four countries that participated in the tests. Another well-known international test is PISA, conducted by the OECD. While TIMSS tries to measure scholarly achievements based on the standard curricular material, PISA tries to measure more applied ability such as problem-solving skills. Korea ranks very highly in PISA as well. In 2003 tests, fifteen-year old Korean students ranked number one in problem solving, ranked second in reading, third in math, and fourth in science among forty countries where the tests were conducted. The dispersion of the test scores of Korean students is known relatively small, and this finding was considered as that Korean education system not only produces high average academic achievements but more equalized outcomes than most OECD countries.
to the resulting financial burden, Korean secondary students spend an inordinate amount of time in private tutoring in addition to regular schooling. The heavy financial and emotional costs of education translate into genuine dislike for schools. Another major dissatisfaction over the secondary educational system is that it emphasizes rote memorization over creativity and critical thinking. Consequently, many upper-middle-class households are willing to take their children out of the Korean system and send them to foreign countries to study. While the effectiveness of this growing early study abroad is not certain, its socioeconomic costs are not trivial.

In an attempt to reduce the education deficit, estimated to be between US $3 to 10 billion a year, the Korean government has been trying to attract foreign universities and research institutions into the 52,000 acre Incheon Free Trade Zone by giving generous incentives such as rent-free buildings and tax-free land. The State University of New York (SUNY), Stony Brook and North Carolina State University have signed agreements to operate degree programs and research projects, and the University of Southern California (USC), George Mason, and George Washington University are reportedly in the process of negotiation (Chronicle of Higher Education, March 21, 2008, vol. 54, no. 28).

At the same time, more English-only institutions are starting to operate. Underwood College of Yonsei University started its operation by attracting Korean and foreign students. Virtually all major universities offer some classes exclusively taught in English, and some programs or schools are planning to offer all classes in English. Most major Korean universities have exchange programs that send students abroad regularly.

However, the Korean push for internationalization of its higher education institutions has not produced any noticeable changes in inbound internationalization. In the 2007 Ministry of Education Survey, twenty-three public universities employed a total of only twenty-two full-time foreign professors. Private universities have hundreds of foreign professors, but most of them are English instructors. Korean universities have tried to attract foreign students, but the result is rather dismal. There are only 22,000 foreign students in Korea, compared to about 100,000 in Japan. Kim (2005) observed that despite the official goal of “30% of academic staff by 2005,” the bureaucratic rules have not been updated. For example, a rule that only Korean scholars are allowed to receive research grants from Korea Research Foundation was on the books until 2008. Cultural and bureaucratic exclusion of the small number of foreign faculty members were common.

10.6.2 Reform Initiatives by Universities

The massive outbound internationalization of students and increased competition among institutions encouraged some innovative academic administrators to implement a variety of reform measures, including more rigorous tenure evaluations, merit pay schemes, and large prizes for high
visibility publications. In 2000, Seoul National University (SNU) asked a blue ribbon commission, composed of internationally known scholars and academic administrators, to review the university and to provide recommendations to make SNU a world-class university. The commission’s recommendations (Seoul National University 2001) were quite relevant in pointing out the malaise of SNU and other Korean universities in general. The first set of recommendations concerned the governance structure of SNU. Instead of having the university president elected through direct vote among faculty, it recommended the establishment of an independent board of directors, which would appoint the president for a longer (or indeterminate) term of office. Also, it recommended more rigorous review of the program and faculty. Up until then, the rate of granting tenure in SNU was 100 percent, and there was no effective program review. Without such reviews, it was natural to expect the quality of research and teaching at SNU to be mediocre. Third, it recommended that resources should be allocated based on merit and scholarly excellence.

By and large, many top-rung universities recognize their weakness and have tried to improve their competitiveness in a more globalized higher education market. Since the late 1990s, several private universities started to introduce performance-based pay for faculty, a marked change from previous practice in which salaries were rarely based on market rates across disciplines or individual performance within the department. The faculty reaction to this new pay system was decidedly mixed. Predictably, the faculty in humanities and social sciences objected, while those in medical schools, business schools, and other popular disciplines usually welcomed the new scheme, as did younger faculty (Na 2000).

The Asian Financial Crisis of 1997 to 1998 sounded a wake-up call to the Korean economy. In order to increase profitability, many private-sector firms abandoned the lifetime employment policy. After observing massive restructuring and wholesale layoffs during the crisis, many Korean professionals no longer viewed the jobs in Korea as a lifetime commitment. Realizing that they could lose their jobs at a whim unless they upgraded themselves continuously, workers started to view individual performance as more important than organizational harmony and company loyalty.

The changes in personnel policies in the private sector started to influence higher education institutions. Until the early 1990s, faculty positions had been rationed by the availability of the PhDs and the ranking of the university where the candidate received his or her PhD. Beginning in 2002, regulations regarding the personnel policy of professors shifted, allowing universities to have explicit contracts with individual professors similar to those in the United States. Since then, some professors were given tenure, some were given probationary contracts with tenure evaluation (tenure track), and other others were given temporary contracts (adjunct or part-time lecturers). In most universities, the tenure evaluation occurs some years
after the faculty member is appointed as full professor. The new personnel policy change has been gradually taken seriously, particularly by top research universities. For example, in the 2007 tenure evaluation, KAIST dropped fifteen out of thirty-five applicants (43 percent). Such a low success rate had been unheard of in Korea. However, the strict tenure evaluation policy pushed by the KAIST President Dr. Suh Nam-Pyo, a long-time MIT professor in mechanical engineering, has been reluctantly accepted by the faculty. However, his predecessor, a physics Nobel Laureate from Stanford, failed to be reappointed, owing to the opposition of the faculty when he tried to impose more selective faculty research support. Although the ultimate success of KAIST’s stricter tenure policy remains to be seen, many top universities, including SNU, seem to have adopted substantially tighter tenure requirements recently.

Faculty mobility among universities in Korea is increasing, as universities are more willing to outbid others in order to attract better faculty members. According to Son (2007), among the 1,135 hires in the 182 universities in the fall 2005 semester, 213 (18.9 percent) were transfers from one university to the other. This type of lateral move had been very rare in the previous environment in which seniority and loyalty were regarded a more important consideration than the individual record of performance in the hiring process.

While the incentive pay scheme and more rigorous tenure evaluations have been accepted gradually, the governance structure turned out to be much more difficult to implement. The governance structure of national universities is still highly bureaucratic. The faculty and administrative staffs are civil servants, and their personnel matters (appointment, promotion, salary, and so on) are managed by the government, not by the president of the university. In most cases, the president is elected by a popular vote by the faculty. Consequently, their tenure is relatively short (typically four years), and they are not able to formulate or implement any measures of substance. The level of autonomy by individual university is rather limited. In this environment, it is difficult to expect universities to adopt innovative measures to make their institutions more efficient.

The difficulty of institutional reform in university governance can be seen at KAIST as well. Korea Advanced Institute of Science and Technology is a public university founded by the Ministry of Science and Technology in 1971, not by the Ministry of Education that supervises most of the national universities and provides funding. In this regard, KAIST is different from a typical national university. Its aim, from the beginning, was to be a world-class research university that specializes in science and technology. The basic rationales for establishing the institution were first, science and technology would be one of the most important determinants of economic growth in the future; and second, the Ministry of Science and Technology would be the better agency to supervise the new institution because it would be free of
heavy regulation imposed by the Ministry of Education on other national universities. Its basic model of operation is heavy government subsidy of elite students with an emphasis on graduate education, particularly PhDs. In order to attract the best students, KAIST charged no tuition. At the same time, KAIST hired top-notch faculty, many of whom had advanced degrees from top research universities in the United States, with the expectation of high research productivity and minimal teaching loads. In 2004, KAIST hired a Nobel Laureate in physics, Dr. Robert B. Laughlin from Stanford University, as the president. The goal of hiring Dr. Laughlin, who had no prior administrative experience, was to provide credibility to the institution as a world-class research university.

This hiring of a non-Korean reflected the national sentiment that foreign experts would be better able to adopt revolutionary reform to improve the efficiency of the organization because they have no existing ties to domestic stakeholders whose interests might be jeopardized by reform. The success of Mr. Gus Hiddink, who led the Korean soccer team to the quarterfinals of the 2002 World Cup, was an inspiration for such bold recruiting efforts at the executive level.

However, the rosy expectations of Hiddink-like institutional reform at KAIST were not realized. On the contrary, there was a tremendous backlash against the Laughlin strategy. President Laughlin suggested that in order to become an elite university (such as MIT or Stanford), KAIST should be privatized. For a physicist, his analysis was surprisingly economic. The original KAIST model, he suggested, would not be sustainable, as the government budget allocation would never be enough for KAIST to compete effectively among the major research universities in the world. The emphasis on graduate education at KAIST, which is expensive to maintain, would not be sustainable without the cross-subsidy from the tuition revenues generated by undergraduate students attracted by the prominent faculty members and the reputation of the institution. Also, he wanted to have more diverse undergraduate programs (with substantial tuition fees), which are attractive to a wide variety of talented undergraduate students, not just techies and nerds. In order to attract such tuition-paying students, KAIST’s undergraduate programs would need to be responsive to the market demand. These are the reasons why he wanted to privatize KAIST.

The proposal was not well received at all, as there were no key stakeholders who were willing to support such drastic change. Faculty did not like the more market-oriented structure and the subsequent unequal distribution of resources within the institution. Students fear a big hike in tuition and fees. The government does not want to lose the control of the institution. The widespread dissatisfaction with Laughlin’s leadership featured an open letter from twenty department heads threatening to resign if Laughlin remained. In 2007, the KAIST board did not renew Laughlin’s contract.

A related issue of institutional reform is the privatization of public uni-
Universities proposed by the Ministry of Education in 2007. The basic idea of this reform is to create an independent board for each national university along the lines of a Japanese law passed in 2003 that created an individual board of trustees responsible for the operation of each university. The law also establishes endowments from the government in the form of land, building, and other assets. The Korean Ministry of Education has been holding various focus group meetings, but the general reaction has been quite negative.

10.6.3 Government Programs: Limited Success but with Steep Learning Curve

The Korean government’s investment in higher education has been very minimal due to the historical legacy of ambitious plan for the programs of universal primary education and secondary school equalization. These two previous initiatives, in effect, precommitted the government’s educational resources. Given the large number of primary and secondary students in the school system, the government simply did not have enough resources available for the higher education sector. However, as the number of recent students in primary and secondary schools decreased, the government increasingly had more resources available for higher education. In addition, the need for a competitive higher education sector has become apparent for this country that does not have many natural resources. Thus, the government has undertaken for the last two decades policy initiatives for upgrading the competitiveness of Korea’s higher education sector. However, because Korean law bans successive five-year terms for the president, the government’s policy often serves short-term visibility at the expense of long-term capacity building, and even those attempts have been manipulated by powerful stakeholders to protect and further their interests.

Korea has a long tradition of government control over the economy, including the higher education sector. Although government regulations have been relaxed over time, it still maintains great control over the higher education sector by operating public universities, distributing resources, and enforcing regulations. The professors and administrative staffs in national universities are appointed by the government and regarded as civil servants. Therefore, the president of the university lacks the power to hire and fire workers in the university, making the personnel policy one of the most rigid aspects of the Korean public university system. Because the government provides substantial resources to public universities (about 30 percent of the total expenditure), its annual budget allocation substantially influences the fiscal capability of public universities. At the same time, the government successfully fended off the request of private universities to support their operational budget, and the government does not have any direct fiscal responsibility to support private universities. The only government funding to private universities is in the form of research support or special programs.
designed with specific policy objectives. Over the years, the government has instituted many higher education policies. The following are the most noteworthy.

**Brain Pool Program (1994–Present)**

Initiated in 1994 during the Kim Young-Sam (1992–1997) Administration, the Brain Pool program allows Korean researchers to invite foreign talents (mostly Korean expatriates) for short stays, rather than the longer visits supported by previous brain gain programs. Another characteristic of the program is its emphasis on established researchers, on the principle that brand-new PhDs, albeit their excellent training, are not particularly productive, owing to their relative inexperience in setting up independent cutting-edge research programs and their lack of familiarity with local research environments. Through the program, researchers at universities and research institutes invite foreign researchers (with at least five years of experience) for a fixed-time (three months to two years) to carry out joint research. The program supports the invitee’s salary, living, and travel expenses. While the program aims for already established researchers, however, the level of support is small (e.g., up to $2,000 per month salary), and host institutions have been reluctant to put in substantial cost-sharing to invite established researchers. At the same time, an established researcher in the United States would be reluctant leave for Korea while sacrificing the progress of his or her ongoing research activities. Consequently, the program has not been able to attract active researchers who are in the middle of active research activities as intended. Instead, most of the invitees have been either young postdocs who would like to go back to Korea, but do not have firm employment prospects, or retirees who would like to spend some time in Korea. However, many Korean professors used this program for expanding their publication effort in international journals. Although the program has changed somewhat and the level of funding has declined over the years, it is still being maintained.

**Brain Korea 21 (1999–2012)**

During the next Kim Dae-Jung Administration (1998–2002), an ambitious government initiative to promote research universities and graduate education was launched. The motivation of this program was the realization that the top Korean universities were losing their top students to top U.S. universities. Recognizing the prospect that obtaining a PhD at a top Korean university will not generate a promising career, many talented Korean students either pursue lucrative nonacademic careers (such as business management, medical, and legal professions) or go to the United States for further study. By the early 1990s, the faculties in top Korean universities were filled with PhDs from top U.S. research universities.

The Brain Korea 21 (BK21) Program’s major objective was to upgrade
Korean graduate education. The basic design of the program was to select a handful of research groups (three to six, depending on subjects) and support their graduate programs. During Phase I (1999–2005), BK21 allocated about US $1.4 billion, and in Phase II (2006–2012), an additional US $2.1 billion was allocated. The bulk of the funding went to graduate student tuition, stipends, travel, and research allowances, although the program also allows some limited funding for faculty. While the program’s explicit objective was for education (i.e., graduate education), the selection criteria heavily rely on the participating faculty group’s aggregated research output. The basic rationale for selecting research groups rather than individuals was to “concentrate” resources on “substantial size” programs.

Despite the opposition by many active research professors who work outside of the top research universities, the plan was implemented. Predictably, the main beneficiary of the program was the small group of large top research universities such as Seoul National University, KAIST, POSTECH, Yonsei University, and Korea University. Approximately 500 programs, covering 25 percent of all graduate students in science and technology and 5 percent of those in humanities and social sciences, were supported by the program. Seoul National University was awarded about 20 percent of the total allocation.

Dr. Zhang-Hee Cho, Professor of Radiological Science at the University of California, Irvine, and a member of the U.S. National Academy of Sciences, heavily criticized the design of the program. While he had been involved substantially in the public policy formulation of the science and engineering policies in the previous administration, he argued that the government’s initiative lacked the main ingredient of the research university: hiring talented researchers. In evaluating the BK21 program, Seong et al. (2008) suggested that although supporting the department as a unit may have some merits, individual graduate students should be the main beneficiaries so that they can take the fellowship and choose the university to attend rather than channel the resource to the university in order to attract students.

**New University for Regional Innovation (NURI) Program (2004–Present)**

In 2004, during the next Roh Moo-Hyun Administration (2003–2007), the NURI Program was launched. The Roh Administration’s top policy agenda was balanced regional development. With about a quarter of Korea’s population and more than a half of its GDP, the Seoul Metropolitan area dominates the country’s economy. Because the administration regarded the heavy concentration of higher education in the area as an impediment to the nation’s healthy economic growth, the NURI Program was designed to strengthen the capability of universities located outside of this populous region so that they could be the pillar of regional innovation. The program supports graduate students, faculty appointment, and cooperation with
local government and industry. The NURI Program was operated jointly with BK21 so that all universities compete in BK21, and only the ones outside of the Seoul region compete in NURI.

World Class University

The new Lee Myung-Bak Administration (2008–2013) is starting the World-Class University (WCU) Program with a budget of $850 million between 2008 and 2012. The objective of this program is to recruit top-notch faculty members (Koreans as well as non-Koreans) permanently into Korean universities in the fields of emerging technologies and interdisciplinary programs. The program subsidizes the salary of the recruit up to US $200,000 per year for five years, after which the host university is expected to cover the full expense. The program also allows these faculty members to be part time or full time. Because the Program has not yet started as of 2008, its effects remain to be seen.

Besides the concern for the effectiveness of the top Korean universities in the national economy, the most recent government program was heavily motivated by the recent hoopla of the world rankings on universities, such as Academic Rankings of World Universities by Shanghai Jiatong University started in 2003 and Times Higher Education-Quacquarelli Symonds (THE-QS) World University Rankings published in Times Higher Education supplements started in 2004. Other rankings of world universities proliferated by trying to address several criticisms of those rankings.16 The Korean government took those world rankings seriously as it tried to move up the ladder of advanced countries. By focusing on the indicators used in those well-known rankings, the current administration wanted to improve domestic and international public relations. Other nations such as China and Singapore have already adopted a national objective to improve top domestic universities at the level of world-renowned major research universities. The Korean government does not want to be left behind in this international competition of global prominence in top universities. The worldwide reputation of their top universities can satisfy the collective ethos of their citizens who want to be recognized as one of the leading nations in the world as such desire cannot be satisfied only through the success in major sporting events such as the Olympics or the World Cup soccer tournament.

Overall, the effects of these government initiatives have been mixed. On one hand, they provide a strong medium for reform because they are considered major discretionary resources that universities can utilize. The incentives and evaluations that they provide gave institutions strong signals of the government’s objectives. On the other hand, government programs

16. Shanghai Jiatong rankings are mainly based on research outputs such as publications in peer review articles and research, Nobel prizes, and so on, which favor institutions in English-speaking countries, particularly the United States. The THE-QS relies heavily on reputation of the peer and internationalization.
have been driven by short-term political objectives that are prone to change from administration to administration. Another major problem is that the government-led initiatives have been ill-targeted because they are designed and managed by bureaucrats who do not know exactly how research universities operate.

As the experience of the successive rounds of government programs accumulates, the program design becomes more compatible with incentive structures of the major stakeholders. While most of the government programs in general favor the insiders of the system (i.e., government bureaucracies and major universities), the evaluation process in which the beneficiaries are determined becomes more transparent. Also, the amount of resources set aside for the programs becomes large enough to attract international talents who may be able to make a difference in shaping the culture of the Korean academic community.

10.6.4 Aspiration for Global Prominence and Globalized Professorial Market

During the past ten years, Korea’s research output and capability have increased substantially. The number of published articles in Science Citation Index (SCI)-indexed journals has jumped from 9,444 in 1998 to 23,515 in 2005. In terms of world ranking based on number of publications, Korea’s rank has risen from eighteenth in 1998 to twelfth in 2005. Kim (2007) reports that the research output of SNU, Korea’s flagship research institution among comprehensive universities, has grown to become quite substantial and comparable to major U.S. public universities. According to him, the number of articles indexed in the SCI by SNU professors ranked seventy-fifth in the world in 1999, and jumped to thirty-first in 2004 with 3,116 articles. In the same year, Harvard ranked number 1 with 9,421 articles, followed by Tokyo University with 6,631, and the University of California Los Angeles (UCLA) with 5,232. Seoul National University’s total research funding in the same year reached US $270 million, which is quite comparable to Harvard’s $648 million, Tokyo University’s $426 million, and UCLA’s $611 million. While the quality of its articles was not comparable to those universities, SNU’s overall quality of publications has improved a great deal. Measured by the number of citations in SCI, SNU’s quality was 35 percent of the “top three” universities in the United States and 53 percent of the “high-ranking (top 20 to 30)” U.S. universities in 1999. The measure in 2004 has also jumped to 74 percent of the “top three” and 137 percent of “high-ranking” universities.

While these measures of research quantity and quality are not perfect, they show a pattern of great progress for Korea’s top universities. Although there exists a great deal of institutional rigidity and the fundamental governance structure is unlikely to change in the near future, the changed incentive system of faculty hiring, promotion, and salary setting have already gener-
ated a substantial shift toward more research orientation. While the bulk of those research products may not be creative and high impact at the world’s highest level, Korea’s research capability has been improving greatly during the last ten years or so. Some authors like Leydesdorff and Zhou (2005) have predicted that China and Korea will become the new science and engineering research powerhouses in the near future.

Certainly, the competition for top researchers has increased recently. Korean universities and research institutes are now willing (and able) to pay comparable (and higher) wages compared with top research universities in the United States, thus intensifying the global competition for talents. However, as the domestic professorial market deteriorates over time, along with more stringent career prospects and tougher tenure evaluations and promotion, more and more U.S.-trained Korean PhDs are opting to stay away from Korea, at least immediately after receiving the degree. Market salaries for fresh PhDs have plummeted, but those of the world-class researchers have gone up. Therefore, young PhDs are likely to start out their professional careers in the United States or any other place in the world that can sustain their research activities (Kim 2004; Jin et al. 2006). The percentage of Korean doctorates who intend to stay in the United States after the completion of their degree increased from 58.4 percent in 2000 to 63.0 percent in 2006 (Hoffer et al. 2007). Among the Korean S&E PhDs (including social sciences), the “intend to stay rate” has gradually increased from 32.7 percent in 1992 to 68.8 percent in 2005 (data provided by Michael Finn [2007]). The percentage of Korean S&E PhDs who have definite plans for U.S. employment has increased from 3.0 percent in 1993 to 12.1 percent in 2005. The stay rate in the United States of Korean S&E PhDs five years after graduation for 1992 to 1993 doctorate recipients was only 9 percent, and the proportion has increased to 42 percent for 2000 doctorate recipients.

Also, employment prospects of American-trained PhDs in third countries such as Singapore, Australia, Hong Kong, the United Kingdom, the Netherlands, and other European countries are increasing. More and more universities in those countries are willing to hire professors without the local language expertise because English is or becomes the main medium in teaching. It is not totally clear who stays in the United States, who goes to the third country, and who decides to go back. However, such decision will surely be dependent on personal as well as professional considerations.17 Regarding the former, the United States and Korea generally offer better environments than a third country. For most young doctorate recipients, Korea offers familiarity and opportunities to be close to relatives and friends, and the United States offers a better environment in which to educate their chil-

17. Unlike their older colleagues who had grown up in tougher economic situations, the new generation enjoyed more comfortable material lives and tended to be more individualistic and to value quality of family life over a more fulfilling career. Many of these people viewed the high-pressure working conditions in Korea less favorably than the U.S. situations.
dren. In terms of professional opportunities, it may be difficult to generalize because it is not only the job itself, but the connectivity to the wider research community that is important. For some, Korea may offer better opportunities because of the future prospects. For others, the United States may offer better working environments by being able to be connect to the larger professional community (Miyagiwa 1991).

10.7 Conclusions: What Does It Mean for American Universities?

Despite its relatively small population size and substantial geographical distance to the United States, Korea has been sending a large number of students to U.S. universities over the last few decades. How many and what kind of these students come to the United States and go back to Korea after their education and training? As many of the graduates, particularly PhDs, engage in research and teaching, these questions are very important in gauging the potential for the competitiveness of U.S. universities as well as of Korean universities.

Over the last decades, the number and the quality of these students changed quite dramatically. At the same time, the relationship between the graduates and U.S. universities has changed substantially depending on what is happening in Korea. When Korea was a low-income country and the potential for a successful professional career within Korea was bleak, most of the talents from Korea stayed in the United States after their higher education and training in the United States. This pattern of brain drain is similar to the current situation of the students from China and India. However, when Korea began to actively recruit the talented expatriates to promote economic growth and the development of higher education sector and the career prospects of the returnees improved, the majority of the Korean expatriates started to return home. A pattern of active brain gain by virtually outsourcing graduate education was established. Many talented and promising students came to the United States for graduate studies and returned home to work in Korea. Based on this experience, many Chinese and Indian talents educated and trained in the United States may start to go back to their home countries on a large scale when the economic conditions of their homelands are more amenable to these U.S.-trained professionals.

While the full-scale outsourcing of graduate education will fade away as the quality of teaching and the research capacity of Korean universities improve, large-scale study abroad of Korean students to the American universities is likely to continue in the near future. As long as the top American universities maintain their worldwide reputations, they will continuously attract top Korean graduate students. In addition to the attraction represented by the great global reputation of the top American research universities, a large number of Korean undergraduate and high school students will continue to come to the United States because of the continuing interna-
tionalization of higher education and the dissatisfaction with the Korean education system.

Recent changes are likely to encourage more Korean talents to seek employment opportunities in the United States after their education and training. Rapid increases in the supply of PhDs, particularly within Korea, have made job prospects in Korea less promising. As the seniority-based personnel policy gave away to a more merit-based system, Korean universities started to demand research output in the form of publications and patents rather than just the degrees from prestigious universities. In this environment, promising young Korean scholars and researchers favor more productive research environments, at least at the beginning of their careers. As long as the research environment of the American universities is more favorable than those of other nations, they will continuously attract top Korean researchers. Recently, with the government initiatives and increasing market pressure, Korean top universities have improved their research output and working environments tremendously. While the quality and the impact of their research output may not yet reach the level of the top research universities in the United States, the gap has narrowed quickly during the last decade.

As Korean professors become more active in the international scholarly community, the interaction between Korean and American universities will become more complex and frequent. In the earlier brain drain phase, Korea simply provided talented students to the U.S. universities. In the brain gain phase, Korean students earned graduate degrees and returned home to work and teach there. In the new phase of brain competition, Korean academics will have more cooperation and competition with their U.S. colleagues in joint research projects. To American universities, Korea will provide not only graduate students but undergraduate students and post-docs. Also, there will be more lateral moves among Korean expatriates across the national border temporarily or permanently. More Korean professors will be incorporated into the wider U.S. and international community of scholars who compete and cooperate with one another at the same time.

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