Brain Drain of African Scholars and the Role of Studying in the United States

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The term “brain drain” is often used to describe the flow of scholars from one country—especially a Third World one—to another—a developed one. There has been some controversy over the concept. Some refute concerns over brain drain as emotional nationalistic nonsense while others urge a serious commitment by developing countries particularly in Africa to staunch their serious brain drain. While one school of thought treats brain drain as an extreme form of institutional nomadism another views it as a circulation of skilled labor in the emerging interdependent global economy.

THE INTERNATIONAL DIMENSION OF BRAIN DRAIN
Since the mid-1960s and, in particular, during the 1970s, the geographic structure of the brain drain process noticeably changed, the developing countries becoming its “nutrient medium.” During the period from 1961 to 1980, more than 500,000 scholars from the developing countries moved to the United States, Great Britain, and Canada.

In Eastern Europe brain drain is a very recent phenomenon. For many decades brain drain was largely unknown to the former Soviet Union and existed as a thin stream in a relatively weak current of ethnic emigration involving mainly Jews and Germans. Emigration itself was either ignored or regarded by the society as a phenomenon incompatible with the socialist system or even as high treason. The state of brain drain has now reached a crisis level due to the liberalization of immigration laws in these countries. It costs U.S.$2.5–5 billion in annual potential loss to Russia alone. Between 1981 and 1991, 50,000 high-skill specialists left Bulgaria, while Hungary has lost 15 percent of its scientists and specialists and Poland 10 percent of its total scientific personnel.

In Asia, the loss of 15,000 medical doctors in 1980 cost India U.S.$144 million. The Chinese Communist revolution of 1949 and the recent incident in Tiananmen Square, which resulted in immigration measures by the U.S. government stimulated brain drain from China. The Asian student population in the United States grew by more than 8 percent over a period of 15 years from 1974/75 to 1991/92, which is indicative of the growth of the pool of potential stay-ons.

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Although the data for Africa is very scanty, sources indicate that the figure for immigrant scholars and stay-ons is very high as compared to the small critical mass of its trained and qualified scholars. Britain, for example, plays host to over 8,000 recent Somalian refugees, many of whom are businessmen and academics. A 1985 World Bank report reveals that more than 70,000 trained Africans have chosen to remain in Europe; in the United States about half that figure, may also stay on there.

AFRICAN SCHOLARS IN THE UNITED STATES
With its diverse and huge higher education system, scholarship opportunities, and less-stringent immigration policies, the United States has been a more attractive market for pursuing scholarship than the rest of the Western world. It should be pointed out that the United States still has a more favorable immigration policy for trained professionals.

Opportunities for higher education, especially graduate studies, are extremely limited and fiercely competitive at home. Thus, there is a steady flow of African immigrants to the United States in pursuit of academic excellence. In 1986/87 over 31,000 African students traveled to the United States: 48.2 percent from the west, 20.9 percent from the east, 17.3 percent from the north, and 16 percent from the south. For the last four decades Nigeria, Egypt, South Africa, Ethiopia, Kenya, and Liberia stood as the leading sendernations. Roughly 41 percent of African students were studying at the graduate level during the 1987/88 academic year while 55 percent were at the undergraduate level.

Many sources and personal observation support the view that most African scholars and students prefer to stay in the United States rather than other Western countries. In Addis Ababa University, Ethiopia —where the author has worked for over 10 years—of about 20 faculty from the Physics Deparment who left for Ph.D. studies—almost all to the United States—nonereturned. It is, however,inter-
esting to note that almost all who studied in Europe, the old East Bloc, and Scandinavia returned. The Mathematics Department also suffers from the same problem and has to recruit fresh graduates almost every year. These trends correspond quite well with the general view that immigrant scholars of science background have better job opportunities in the American market than do their counterparts in the humanities and social sciences.

It must be remarked that job opportunities, whether professional or otherwise, are far better for African scholars in the United States than in Europe, where the unemployment rate is high. This is one of the major factors that keeps professionals in the United States. A lenient immigration policy, better job prospects, and less segregating sociocultural setting attract African scholars to stay in the United States.

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**Economic Benefits:** Many African scholars value the opportunity of working abroad in areas of their expertise, which usually comes with good financial remuneration. Still the cost of employing these scholars is often lower for the recruiting body than employing their Western counterparts. Western scholars have become so expensive that, even purchasing a round-trip ticket for external examiners has become almost impossible for most African institutions.

The movement of African scholars within the region, however, is not always full of happy stories. The massive outflow in some countries of southern Africa has reached such staggering proportions that it has caused severe shortages of personnel. Zambia, Malawi, and Zimbabwe had a flood of scholars to Botswana, South Africa, Swaziland, and Namibia, creating severe shortages at home.

**Efforts to Halt Brain Drain**

Various national, regional, and international efforts are now underway to curtail the problem. Recently, in one prominent international initiative, the United Nations Development Program and the International Organization for Migration have undertaken to attract African scholars who are resident in the United States to work in Africa. Through the TOKTEN (Transfer of Knowledge through Expatriate Nationals) program, UNDP recruited many professionals including Africans in developed countries to volunteer their services for short, well-prepared consultancy assignments in their countries of origin. A number of African governments have also taken measures to attract their schol-
ars living abroad by providing free housing, duty-free status, and other benefits.

Some ill-advised national initiatives to avert the wave of immigration have, however, resulted in adverse consequences. Strict regulations hindering the exodus of scholars and students, as a measure to curb brain drain, ended up discouraging prospective returnees.

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SUMMARY AND RECOMMENDATIONS
The motivation of African scholars to study in the United States and stay on later is a result of complex economic, political, social, cultural, and personal matters. The impact of each factor varies from country to country and from individual to individual.

Many African countries are now undergoing economic hardships exacerbated by political turmoil and social instabilities making it difficult for scholars to return home. Furthermore, the news from home on suppression of dissidents by governments aggravated by the ever-declining support for public services discourages potential returnees.

African governments should wholeheartedly embrace the fact that scholars are the center of development, self-reliance, and sustainability. This should be accompanied by the commitment of more resources and autonomy, responsibility, academic freedom, and good working facilities, not only to encourage those scholars abroad to return but also to discourage those at home from fleeing, ultimately strengthening the nation-building capacity.

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An Asian Focus
We feature in this issue several articles considering aspects of Asian higher education. One of the most dynamic regions of the world, the Asian Pacific Rim is the scene of several of the world’s most rapidly changing academic systems. The articles in this section highlight several key elements of current Asian higher education development.

Cosmopolitanism Run Amok: Work and Rewards in Asia’s Universities

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The policymakers who run Hong Kong’s higher education system, in an effort to ensure that academic staff are both productive and measure up to their colleagues in other countries, have placed Hong Kong’s scholars and scientists in an unfortunate straitjacket. They are strongly encouraged to publish their work mainly in recognized international journals and with “gold standard” international publishers. Work published locally does not count for much in the increasingly competitive world of academe, where assessment and accountability are the slogans of the day and everything must be measured to ensure productivity.

International validation of academe has deep roots in Hong Kong, as well as in other Asian university systems.

The idea is that Hong Kong scholars and scientists should be competing with their colleagues overseas in such intellectual centers as the United States and Britain. Just as Hong Kong competes with the rest of the world economically, it should likewise be able to compete intellectually. There is also an underlying assumption that local journals and publishers cannot meet international standards. For example, it is charged that publications are not “refereed” — anonymously evaluated by peers in the field—or that even if they are subject to peer review, standards are somehow inadequate. The local academic community is not trusted to adequately judge quality, and foreign experts must play