Appendix B. Questions Guiding Discussions and Interviews

Questions on Past or Current Collaboration

1. What was the subject of the project?

2. When did this project take place? For how long?

3. How many researchers did it involve on the U.S. side? The Korean side?

4. Did the project involve graduate students on the U.S. side? Korean side?

5. Do you know if the collaborator(s) in Korea had received academic/professional training in the United States?

6. Why did you choose to collaborate with this (these) foreign researchers/institutions?
   a. Presence of expertise/facilities/equipment in Korea?
   b. Korea provides unique conditions or access to unique resources (e.g., climate, ecology, human communities) for researcher?
   c. Common and complementary experiments and data exchange?
   d. Access to a unique data set?
   e. Research requires global/international partnerships?
   f. Others that you could state/briefly describe?

7. How did the two sides identify each other as potential collaborators?

8. Is this project a bilateral or multilateral effort?

9. How was this project funded? (NSF? Joint funding? Foundation grants?)

10. What were the methods you used to exchange information, and which were most crucial to the success of the project? (i.e., Internet, Web, fax)

11. Would this project have been possible without foreign collaboration?
Questions on Future Collaboration

1. Do you have plans to continue or initiate new collaborations with scientists and engineers in Korea?

2. Why? Why not?

3. What, in your opinion, are the fields/areas for stronger Korean-U.S. S&T cooperation in the next decade?
   a. Bilateral:
   b. Multinational:

4. What institutional and/or structural changes, in your opinion, would help to advance Korean-U.S. S&T cooperation in these fields/areas?
   - Other comments on collaboration:
   - Institutional issues:
   - Communication issues:
   - Cultural issues:
   - Issues unique to nature/features of the research collaboration:
   - Other issues: