

Appendix F

Commissioned Papers

1. Linda Atkinson, S. Bruce Schearer, Oscar Har-kavy, and Richard Lincoln, "Prospects for Improved Contraception."
2. *Pamela Cain, "Future Prospects for the Development of Birth Planning Technology: What the Experts Think."
3. Pi-chao Chen, "The Evolution of China's Birth Planning Policy."
4. *Michael J. K. Harper, "Prospects for New or Improved Birth Control Technologies by the Year 2000 A.D."
5. *Paula E. Hollerbach, "Factors That Determine the Appropriateness of New Technologies to Consumer Needs."
6. Margaret McEvoy, "Factors That Determine the Availability of New Technology to Consumers."
7. Richard T. Mahoney, "Production and Distribution Capabilities for New Planned Birth Technologies Over the Next Two Decades."
8. *Michael T. Mertaugh, "Factors Influencing the Demand for Children and Their Relationship to Contraceptive Use."
9. Dorothy L. Nortman, "Factors Influencing Government Provision of Family Planning Services in Developing Nations."
10. S. Bruce Schearer, "Contraceptive Development by Public Organizations: An Assessment of Progress and Problems."
11. S. Bruce Schearer, "Future Birth Planning Technologies."
12. S. Bruce Schearer, "How the Government Can Facilitate the Development of Improved New Birth Planning Methods."
13. S. Bruce Schearer, "The Role of Governments in the Uptake and Use of Future Birth Planning Methods."
14. *John G. Stover and Jonathan T. Bye, "The Impacts of Population Growth on Less Developed Countries."
15. Steven N. Wiggins, "Economic Factors Affecting Private-Sector Innovation in New Planned Birth Technologies."

*Available through the National Technical Information Service as "World Population and Fertility Planning Technologies: The Next 20 Years, Volume II—Working Papers."

An abbreviated copy of the summary of this report (ch. 1) is available free of charge from the Office of Technology Assessment, U.S. Congress, ATTN: Publishing Office, Washington, D.C. 20510. The working papers that provided the basis for this assessment are also available as a separate volume from the National Technical Information Service,