APPENDIX C

SELECTED BIBLIOGRAPHY OF THE AGRICULTURAL SECTOR
ANALYSIS AND SIMULATION PROGRAM

Books and Monographs


[12] Han, Sang Kuk; Yong Sun Hong; Chang Seo Park; James D. Shaffer; Won Jun Song, Kee Won Suh; and Won Ho Suh. "Organization and Performance of the Agricultural Marketing System in Korea," KASS Special Report 7.


Journal Articles


Dissertations


37


Conference Papers


Korean Agricultural Planning Project


APPENDIX D

COMPUTER LIBRARY FOR AGRICULTURAL SYSTEM SIMULATION:
HOLDINGS AS OF DECEMBER 1978

Models of Agricultural Systems
AGM-1 Northern Nigeria Beef Industry Model
AGM-2 Nigerian Agricultural Sector Simulation Model
AGM-3 Beef Cattle Enterprise Simulation Model
AGM-4 Korean Agricultural Simulation Model (KASM3)
AGM-5 Grain Management Program Model (GMP)

Components for Agricultural Systems Analysis
AGC-1 AGACC: Accounting routine for the agricultural sector
AGC-2 AGPPA: Annual grain price policy analyzer

Demographic Components
DEM-1 DEMOGC: Demography with distributed age cohorts
DEM-2 DEMOGD: Demography with discrete age cohorts

Specialized Techniques
SPT-1 PERT: Program evaluation and review technique
SPT-2 DULPDX/DULPLX: Linear programming subroutines
SPT-3 SYSOPT: Interactive optimization and parameter estimation component

Simulation Languages
SML-1 PAL: Policy analysis language
SML-2 SIMEX I: FORTRAN executive program for continuous flow simulation models

Utility Routines
UTR-1 Distributed delay routines; DEL, DELS, DELF, DELLF, DELVF, DELLVF
UTR-2 Table functions: TABEL, TABEX, TABUL, TABUX