Case Study of U.S. Natural Gas." In Meadows and Meadows United States National Commission on Materials Policy. Towards a National Materials Policy: Basic Data and Issues. Interim Report. Washington, D.C.: Government Printing Office,

April 1972. Notestein, F. W. "Zero Population Growth: What Is It?" Notestein 1970 Family Planning Perspectives 2, no. 3 (June 1970), pp. 20-24. Oerlemans et al. 1972 Oerlemans, T. W., et al. "World Dynamics: Social Feedback May Give Hope for the Future," Nature 238, no. 5362 (August

4, 1972). Population Reference Bureau, Inc. World Population Data PRB 1971 Sheet. Washington, D.C., 1971.

Pugh 1973 Pugh, A. L. DYNAMO II User's Manual. Rev. ed. Cambridge, Mass.: The M.I.T. Press, 1973.

Randers, J. "Conceptualizing Dynamic Models of Social Sys-Randers 1973 tems: Lessons from a Study of Social Change." Ph.D. thesis, Massachusetts Institute of Technology, Cambridge, Mass., 1973.

Roberts 1964 Roberts, E. B. Dynamics of Research and Development. New York: Harper & Row, 1964.

SCEP 1970 Man's Impact on the Global Environment: Report on the Study of Critical Environmental Problems. Cambridge, Mass.: The M.I.T. Press, 1970.

Shah 1970 Shah, I. Tales of the Dervishes. New York: E. P. Dutton, 1970. U.N. 1970 United Nations, Department of Economic and Social Affairs, Statistical Yearbook, 1969. New York, 1970.

U.N. 1971 United Nations. The World Population Situation in 1970. Population Studies, no. 48. New York, 1971.

Weymar 1968 Weymar, F. H. Dynamics of the World Cocoa Market. Cambridge, Mass.: The M.I.T. Press, 1968.

## Population Sector

Donella H. Meadows

2.1 Introduction	29
2.2 Historical Behavior Modes	31
Exponential Growth Falling Mortality 34 Intermediate Fertility 36 Correlation of Fertility with Industrialization 38	31
Delayed Response	39
Population Age Structure 39 Social Change 42	
The Demographic Transition	43
2.3 Basic Concepts	45
2.4 Causal Structure	49
2.5 Description of Equations	55
Mortality Equations Death Rate D 57 Life Expectancy LE 58 Lifetime Multiplier from Food LMF 63 Lifetime Multiplier from Health Services LMHS 68	57
Lifetime Multiplier from Crowding LMC 77 Lifetime Multiplier from Pollution LMP 91	
Fertility Equations Birth Rate B 95 Maximum Total Fertility MTF 99 Desired Total Fertility DTF 106	95
Fertility Control Effectiveness FCE 124	
Age-Structure Equations One-Level Population Model 135 Forr-Level Model 135 Fifteen-Level Model 141	134