

Potter and Christy 1962

Randers 1971

U.N. 1970

U.S.D.C. 1969

USGS 1973

WBA 1970

Potter, N., and F. T. Christy, Jr. *Trends in Natural Resource Commodities*. Washington, D.C.: Resources for the Future, 1962.

Randers, Jorgen, and D. L. Meadows. "The Dynamics of Solid Waste Generation." *Technology Review*, March/April 1972.

United Nations. Department of Economic and Social Affairs. *Statistical Yearbook, 1969*. New York, 1970.

United States. Department of Commerce. *U.S. Economic Growth*. Washington, D.C.: Government Printing Office, 1969.

U.S. Geological Survey. *United States Mineral Resources*. Geographical Survey Professional Paper 820. Washington, D.C.: Government Printing Office, 1973.

International Bank for Reconstruction and Development. *World Bank Atlas*. Washington, D.C., 1970.

Persistent Pollution Sector

Dennis L. Meadows, and Jay Martin Anderson

6.1 Introduction	411
6.2 Historical Behavior Modes	413
Increasing Generation of Persistent Pollutants	414
Transmission Delays	417
Biological Concentration of Persistent Materials	419
Rising Ambient Persistent Pollutant Levels	420
6.3 Basic Concepts	422
Fundamental Postulates of the Sector	422
Definition of Persistent Pollution	422
Assimilative Capacity of the Global Environment	423
The Function of Technology in the Persistent Pollution Sector	424
6.4 Causal Structure	425
6.5 Description of Equations	427
Persistent Pollution Generation Rate PPGR	427
Persistent Pollution Generated by Industrial Output PPGIO	428
Persistent Pollution Generated by Agricultural Output PPGAO	432
Persistent Pollution Appearance Rate PPAPR	434
Persistent Pollution PPOL and Index of Pollution PPOLX	440
Persistent Pollution Assimilation Rate PPASR	441
Assimilation Half-Life AHL	443
6.6 Simulation Runs	454
Behavior in Response to Pulse and Step Inputs	454
Historical Run	457
Behavior in Response to Continued Material Growth	458
Sensitivity Runs	461
Effects of New Technologies	468
Equilibrium Runs	474
Summary	477