The Philosophy and Methodological Assumptions of World3

1.1 Alternative World Models	
1.2 Steps in the Modeling Process	
1.3 Description of the System	
1.4 Specification of Model Purpose	
1.5 Definition of Model Time Horizon	
1.6 Identification of Major System Elements Primary Model Sectors Degree of Aggregation	1
1.7 Postulation of Model Structure Structural versus Parametric Assumptions Representing System Structure The Structure of World3 Social Feedback Mechanisms Ecological and Technological Assumptions	1 1 1 1 1 2
1.8 Estimation of Model Parameters The Spectrum of Available Information Sensitivity to Parameter Changes Physical Limits in World3	2 2 2 2 2
1.9 Evaluation of Model Utility	2
References	2