

1. Record Nr.	UNINA9910449706903321
Autore	Botkin Daniel B
Titolo	Forest dynamics [[electronic resource]] : an ecological model / / Daniel B. Botkin
Pubbl/distr/stampa	Oxford ; New York, : Oxford University Press, 1993
ISBN	1-280-52518-5 9786610525188 1-4237-2925-0 0-19-536223-3 1-60129-783-1
Descrizione fisica	1 online resource (326 p.)
Disciplina	581.5/2642/0113
Soggetti	Forest ecology - Computer simulation Trees - Growth - Computer simulation Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references (p. 279-298) and index.
Nota di contenuto	Intro -- Contents -- How to Use This Book -- 1 Nature and Knowing: Theory and Ecology -- 2 The Forest Environment -- 3 The Tree in the Forest: The Response of Populations of Trees to the Environment -- 4 Implications of the Model for the Dynamics of Forest -- 5 Testing and Comparing the Model with the Real World -- 6 Sensitivity of the Model to Errors in Observations and in Concepts -- 7 Use of the Model for Global Environmental Problems -- 8 Use of the Model in Natural Resource Management -- 9 General Implications of the Model -- APPENDIX I: Some Additional Mathematical Notes -- APPENDIX II: Equations, Variables, and Constants -- APPENDIX III: Additional Information on the Calculation of Environmental Conditions -- APPENDIX IV: Initial Stand Used in Tables 6.1 and 6.2 -- APPENDIX V: Field Measurements Required to Provide Initial Conditions for the JABOWA-II Forest Model -- APPENDIX VI: Publications That Cite the JABOWA Model or One of Its Descendants -- Glossary.
Sommario/riassunto	1. Nature and Knowing: Ecology and Theory 2. The Forest Environment 3. The Tree in the Forest 4. Implications of the Model for

the Dynamics of Forests5. Testing and Comparing the Model with the Real World6. Sensitivity of the Model7. The Use of the Model in Natural Resource Management8. The Use of the Model in Global Environmental Problems9. General Implications of the Model for Ecological Theory.
