UNINA9910816796603321
Turner I. M (Ian Mark), <1963->
The ecology of trees in the tropical rain forest // I.M. Turner
Cambridge ; ; New York, : Cambridge University Press, 2001
1-107-12288-0
0-521-06374-4 1-280-43312-4
9786610433124
0-511-17378-4
0-511-15302-3
0-511-32509-6
0-511-54220-8
0-511-04769-X
[1st ed.]
1 online resource (xiv, 298 pages) : digital, PDF file(s)
Cambridge tropical biology series
F77 04
577.34
Rain forest plants - Ecophysiology
Trees - Ecophysiology - Tropics Rain forest ecology
Forests and forestry - Tropics
Inglese
Materiale a stampa
Monografia
Title from publisher's bibliographic system (viewed on 05 Oct 2015).
``
Includes bibliographical references (p. 248-280) and indexes.
 Introduction 2. The growing tree 3. Tree performance 4. Reproductive biology 5. Seeds and seedlings 6. Classificatory systems for tropical trees.
Our knowledge of the ecology of tropical rain-forest trees is limited, with detailed information available for perhaps only a few hundred of the many thousand of species that occur. Yet a good understanding of the trees is essential to unravelling the workings of the forest itself. This book aims to summarise contemporary understanding of the ecology of tropical rain-forest trees. The emphasis is on comparative ecology, an approach that can help to identify possible adaptive trends and evolutionary constraints and which may also lead to a workable ecological classification for tree species, conceptually simplifying the

1.