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Road Ecology

Science and Solutions

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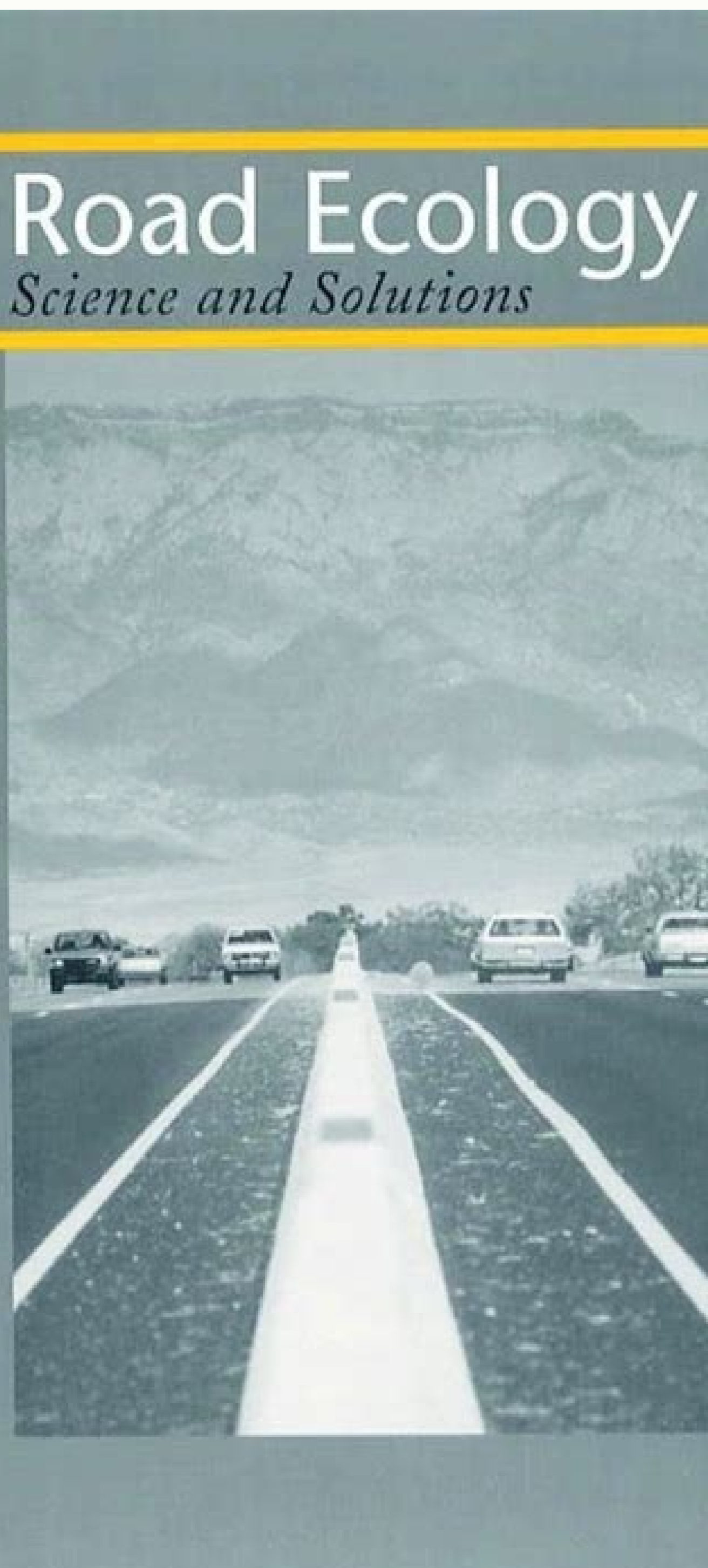
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Chapter 13

Landscape Ecology Practices in Planning: Landscape Connectivity and Urban Networks

Ebru Ersoy

Additional information is available at the end of the chapter

<http://dx.doi.org/10.5772/intechopen/62784>

Abstract

Landscape fragmentation affects habitat and wildlife and creates loss of connectivity [7–9]. The detrimental effects of fragmentation can be avoided or minimized by the creation of new habitats or the protection of existing habitats by ensuring more connected habitat patches for the network of habitats. This chapter discusses the importance of landscape connectivity for biodiversity and people [1–5]. However, they greatly differ from each other with respect to the way they approach the issue of connectivity. In order to understand how by examining different planning approaches to networks, this chapter clarifies what is meant by connectivity and how it can be applied to the fields of landscape ecology, urban design, and the landscapes, urban networks.

Keywords

landscape planning, landscape ecology, landscape connectivity, sustainable landscapes, urban networks

INTECH

CHAPTER 10

LANDSCAPE ECOLOGY FOR BIODIVERSITY

Solving up

Ebru Ersoy

Additional information is available at the end of the chapter

<http://dx.doi.org/10.5772/intechopen/62785>

Abstract

Landscape fragmentation affects habitat and wildlife and creates loss of connectivity [7–9]. The detrimental effects of fragmentation can be avoided or minimized by the creation of new habitats or the protection of existing habitats by ensuring more connected habitat patches for the network of habitats. This chapter discusses the importance of landscape connectivity for biodiversity and people [1–5]. However, they greatly differ from each other with respect to the way they approach the issue of connectivity. In order to understand how by examining different planning approaches to networks, this chapter clarifies what is meant by connectivity and how it can be applied to the fields of landscape ecology, urban design, and the landscapes, urban networks.

Keywords

landscape planning, landscape ecology, landscape connectivity, sustainable landscapes, urban networks

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CHAPTER 11

WORLD'S WILDLIFE, SCIENCE AND SOCIETY

Solving up

Ebru Ersoy

Additional information is available at the end of the chapter

<http://dx.doi.org/10.5772/intechopen/62786>

Abstract

Landscape fragmentation affects habitat and wildlife and creates loss of connectivity [7–9]. The detrimental effects of fragmentation can be avoided or minimized by the creation of new habitats or the protection of existing habitats by ensuring more connected habitat patches for the network of habitats. This chapter discusses the importance of landscape connectivity for biodiversity and people [1–5]. However, they greatly differ from each other with respect to the way they approach the issue of connectivity. In order to understand how by examining different planning approaches to networks, this chapter clarifies what is meant by connectivity and how it can be applied to the fields of landscape ecology, urban design, and the landscapes, urban networks.

Keywords

landscape planning, landscape ecology, landscape connectivity, sustainable landscapes, urban networks

INTECH

Ecology of Sonoran Desert Plants and Plant Communities

Edited by Robert H. Robichaux

The University of Arizona Press
Tucson (1999)



PRINCIPLES AND
METHODS IN
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Conservación de los recursos naturales. Los esfuerzos para conservar y proteger la biodiversidad global de manera consciente son un fenómeno reciente. [7][17] Sin embargo, la conservación de los recursos naturales tiene una historia que se extiende hasta antes de la «era de la conservación». El uso ético de los recursos surgió de la necesidad, por las relaciones directas ... About; Documentation; Books; Tags; Authors; Contest; Log in: Below is a list of books written with bookdown, including those published to bookdown.org (books without substantial content are excluded) and a few hosted on external servers. The books are ordered roughly by date. An asterisk * after a date indicates the date is unknown, which often means a date field is missing ... The Quaternary period (from 2.588 ± 0.005 million years ago to the present) has seen the extinctions of numerous predominantly megafaunal species, which have resulted in a collapse in faunal density and diversity and the extinction of key ecological strata across the globe. The most prominent event in the Late Pleistocene is differentiated from previous Quaternary pulse ... King Wallis Vidor (/ v: d ɔ:r /; February 8, 1894 – November 1, 1982) was an American film director, film producer, and screenwriter whose 67-year film-making career successfully spanned the silent and sound eras. His works are ...



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