

**EDITORS:** Richard Mahapatra, S S Jeevan, Snigdha Das

#### **RESEARCH AND COORDINATION:**

Neelam Gautam

**SUPPORT:** Ranjita Menon

#### **MAPS AND INFOGRAPHICS:**

Raj Kumar Singh

**RESEARCH SUPPORT:** Kiran Pandey

**DESIGN:** Ajit Bajaj, Abhishek Vaishnav

**ILLUSTRATIONS:** Tarique Aziz

**PRODUCTION:** Rakesh Shrivastava,

**Gundhar Das** 

**ACKNOWLEDGEMENTS:** We thank all the reporters and researchers of *Down To Earth* and the Centre for Science and Environment,

whose research have been used in this book.

**ISBN:** 978-81-86906-03-3

**PRICE:** ₹290/-

Published by Centre for Science and Environment,

41, Tughlakabad Institutional Area,

New Delhi 110 062 Phones: 91-11-4061 6000 Fax: 91-11-26085879 E-mail: cse@cseindia.org

Website: www.cseindia.org

Printed at Multi Colour Services, New Delhi

**COVER PHOTOGRAPH: Reuters** 

# HOW TO NAVIGATE

The *Environment Reader for Universities* is not only based on the University Grants Commission (UGC) syllabus for environmental studies for undergraduates, it also replicates a classroom experience for better understanding and comprehension.

A short guide on how to read this book:

## **SUMMARY**

A short analysis that helps you get a contemporary perspective on the subject

# **ARTICLES**

They capture the basics and key recent developments like a teacher would explain a subject, offer an argument or pedal a perspective

## **CASE STUDY**

Each thematic article has one or more case studies that illustrate the subject

## **LECTURE**

Like an invited speaker in a class, these lectures feature subject experts who illuminate a new understanding on the subject. To engage you more, a Q & A session throws further light on the topic

## FIELD TRIP

As part of your environmental curriculum, you will be required to undertake a field trip to experience a subject firsthand. We have carefully selected relevant case studies for such visits with detailed guidance on what you must look for.

## **ENVIRONMENTAL LAWS**

This section will help you explore the subject by explaining the relevant laws