

# C O N T

## Editor

Anil Agarwal

## Editorial Design

Pradip Saha

## Content Editor

Pratap Pandey

## Production Manager

R Arokiya Raj

## Assistance

Ananda Banerjee

Anand Singh Rawat

Jyotirmoy Choudhury

Santosh Kumar Patel

## Publisher

Sunita Narain

*Special thanks to Environment Resource Unit, Centre for Science and Environment, for their expert archival services*

## Cover

Pradip Saha

Editorial, subscriptions and advertisements: Society for Environmental Communications, 41, Tughlakabad Institutional Area, New Delhi-110062, Phone: 91-11-6081110, 6081124, 6086399, 6083394, Fax: 91-11-6085879, Email: cse@cseindia.org, Website: www.cseindia.org © 2001 Society for Environmental Communications. All rights reserved throughout the world. Reproduction in any manner is prohibited. Printed at Thomson Press (India) Ltd, Faridabad 121 007 for Society for Environmental Communications, New Delhi

## FIRST LEADER

Down To Earth introduced **4**



## GLOBAL GOVERNANCE

Read about Rio: no trust between nations **6**

## BIOMASS

Goats, falsely accused **10**

## LIBERALISATION

w.r.t the environment? Debatable **12**

## ENVIRONMENTAL ECONOMICS

Nature has value. Account for it **14**

## THE GIRL CHILD

Why girls don't study at Syuta **16**

## RIVER POLLUTION

The river Damodar is choking **20**

## GLOBAL GOVERNANCE

Interview / Klaus Topfer **23**

## HABITAT

Slums aren't a city's bum deal **24**

## POPULAR MOVEMENTS

Of course, Chipko **26**

## MINING

Survival stakes **30**

## PROTECTED AREA MANAGEMENT

Running on barbed wire (of)fences **32**

## CIVIL SOCIETY

EU's Panchayati Raj **36**

## GLOBALISATION

Interview / Jan Pronk **38**

## BIOTECHNOLOGY

A T C G is big business **39**

## ECOSYSTEM

Lake Kolleru's degradation **42**

## INDIAN SCIENCE

We put it under the microscope **46**

## TRADITION

Let's not lose our sacred groves **52**

## VILLAGE REPUBLIC

Sukhomajri: norm of the future? **56**

## PEOPLE

Adivasis: hopes and tribulations **60**

## WORLDVIEW

Interview / Wolfgang Sachs **66**

## TECHNOLOGY

Catamarans skim lightly in the sea **67**

## GENETICS

Screening for diseased genes **69**

## TRADE

The world, according to Uncle Dunkel **70**

## TOXIC WASTE

Dump it! **74**

## GENETICS

Can genes modify human behaviour? **76**

## ENERGY

Can India modify nuke behaviour? **78**

## WASTE RECYCLING

Ragpicking makes sense **82**

## BHOPAL

Leaks in the system **84**

## MICROBES

Microbial diseases, re-born **86**



## FORESTS

An open-and-shut case of bungling **90**

## REHABILITATION

Tribals are the ones most uprooted **94**

## SCIENCE

Searching for consciousness **96**

## GENETICS

Drug companies like J Craig Venter **97**

## GLOBAL ENVIRONMENTAL GOVERNANCE

The odds are against the South **98**

## ECOSYSTEM

The Aral Sea basin in shambles **104**

## THE UNIVERSE

Hubble is a star performer **107**

## ENVIRONMENTAL EDUCATION

Off the wrong foot **108**

## FISHING

Angling to save stocks **110**

## PATENTS

Grabbing up Neem **114**

## PEOPLE'S MOVEMENTS

A national alliance **117**

## ARTISANS

Face an acute raw material crisis **118**

## SCIENCE

Interview / Arthur C Clarke **122**

# E N T S

## PEOPLE'S MOVEMENTS

Right to information is a poll issue **123**

## POLITICAL PARTIES

Can't fool people anymore **124**

## TECHNOLOGY

We said: Internet could catch on **130**

## GLOBAL WARMING

Hot stuff **134**

## HEALTH

Payoffs to progress **138**

## VEHICULAR POLLUTION

A primer **142**

## PESTICIDES

Creeping up the food chain **144**

## FISHING

Interview / Thomas Kocherry **148**

## RIVER POLLUTION

A town fights for its river **150**

## RIVER POLLUTION

Yamuna passes through cities, dying **152**



## TRADITIONAL WATER HARVESTING

People's wisdom of managing water **154**

## BIOTECHNOLOGY

Time to be sheepish **157**

## ECOSYSTEM

Urban lakes are mostly muck **158**

## JUDICIARY

Courting environment **160**

## GLOBAL GOVERNANCE

Rio's regress, 5 years on **164**

## ENVIRONMENTAL ECONOMICS

The cost of nature's services **166**

## THE UNIVERSE

Pathfinder lands on Mars **167**

## ECOSYSTEM

Rangeland distress **168**

## ADVOCACY

Interview/ L M S Palni **169**

## CLIMATE CHANGE

El Nino, 1997 **170**

## GLOBAL GOVERNANCE

Kyoto Protocol **174**

## BIOTECHNOLOGY

Hard-selling GMOs **176**

## SOLID WASTE

At the Alang ship-breaking yard **178**

## CONSUMER CULTURE

Ecofads **180**

## TECHNOLOGY

Designing sustainable products **181**

## ENVIRONMENT EDUCATION

Pandit Gobar Ganesh says hello **182**

## ENERGY

Rural people don't gobble firewood **191**

## BIODIVERSITY

Narrowing options **195**

## CIVIL SOCIETY

The NGO sector **201**

## CIVIL SOCIETY

Arresting Anna Hazare **206**

## POLITY

Corruption and the environment **208**

## HABITAT

Small towns, big mess **210**

## POVERTY

Amartya Sen's missed the point **212**

## INDIA'S ENVIRONMENT

A sketch of the Citizen's Sixth Report **213**

## WATERSHED MANAGEMENT

A river comes back to life **214**



## AIR POLLUTION

Dieselmania **219**

## CIVIL SOCIETY

How green is industry in India? **224**

## GROUNDWATER POLLUTION

In some states in India, frightening **226**

## GLOBAL TRADE

The Seattle non-talks **230**

## POLITY

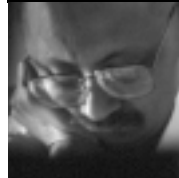
Kerala de-centralises governance **232**

## LISTING

Cover stories, for your convenience **239**

## ROADMAP

From the Editor **236**



“DTE started with a purpose. To report a dimension of India that was underplayed in the mainstream media. It was definitely meant to inform but it was also meant to inspire.

Decades ago Gandhiji had produced a periodical called *Young India*. If he was alive today, I am convinced he would have called it *Infantile India*.

Reporting India has not been an easy task. India itself is not easy to comprehend.

Imagine what will happen if all Indians begin to ape the West.

Thousands of villages are mining their traditional wisdom. Reporting this India is extremely inspiring. It shows how environment can be managed, how governance improved.

The last decade has forced upon DTE yet another challenge, that of reporting the globe and of thinking through the future globe.