

Educational, Scientific and Cultural Organization

January-March 2011 THE UNESCO Ourier

The UNESCO Courier is published by	the United Nations
Organization for Education, Science a	nd Culture.

7, place de Fontenoy 75352 Paris 07 SP, France www.unesco.org/courier

**Publications Director**: Eric Falt

Editor-in-Chief: Jasmina Šopova j.sopova@unesco.org

Assistant Editor: Katerina Markelova k.markelova@unesco.org

Editors:

Arabic: Bassam Mansur assisted by Zaina Dufour

Chinese: Weiny Cauhape English: Peter Coles French: Françoise Demir

Portuguese: Ana Lúcia Guimarães

Russian: Irina Krivova

Spanish: Francisco Vicente-Sandoval

Photos: Eric Bouttier

Design and layout: Baseline Arts Ltd, Oxford

Printing: UNESCO - CLD

Information and reproduction rights:

+ 33 (0)1 45 68 15 64 · k.markelova@unesco.org

Web platform: Fabienne Kouadio, Chakir Piro and

Van Dung Pham

With thanks to: Danica Bijeljac, Fabienne Dumur, Cathy Nolan, Michel Ravassard, Marie Renault, Susan Schneegans

Articles and photos credited UNESCO may be reproduced and/or translated providing the credit line reads "Reproduced from the UNESCO Courier" and includes date and hyperlink. Photos without UNESCO credit require specific authorization.

Articles express the opinions of the authors and do not necessarily represent the opinions of UNESCO.

Photographs belonging to UNESCO may be reproduced freely. Photos must carry the following caption: © UNESCO and photographer's name. For high resolution, please contact the Photobank: photobank@unesco.org

Boundaries on maps do not imply official endorsement or acceptance by UNESCO or the United Nations of the countries and territories concerned.



O Barium single-crystal fibres. Barium is mainly used in the petroleum industry, as well as medecine (x-rays of the digestive tract) and construction industry (anti-radiation heavy concrete).







Editorial – Irina Bokova, Director General of UNESCO	5
DOSSIER: CHEMISTRY AND LIFE	
Chemistry: The Science and Art of Matter – Jean-Marie Lehn	7
Chemistry – quite a story	10
Chemistry: How it all started – Michal Meyer	11
The misfortunes of an over-materialistic alchemist	
Tayra M.C. Lanuza-Navarro	13
Chemistry in everday life	17
I love laser – it's my guiding light Interview with Tebello Nyokong by Cathy Nolan	10
	18
Monitoring the country's health – Bhagwan Singh Chandravanshi	21
Herbs and metal: a pact against cancer – Anlong Xu	22
The primacy of nature – Vanderlan da Silva Bolzani	24
India's pharmaceutical boom	
An interview with Sunil Mani by Shiraz Sidhva	25
Seaweed for health - Vicki Gardiner	28
The new face of chemistry	29
New diet for the ozone eaters	
Jes Andersen meets Ole John Nielsen	30
Global warming: Plan B	
Iron tonic for the ocean's anaemia – Philip W. Boyd	32
Synthetic trees – Katerina Markelova meets Klaus Lackner	33
Venus to the rescue – Jasmina Šopova	34
From dark to green ages – Jens Lubbadeh	35
Letter to a young chemist	
An interview with Akira Suzuki by Noriyuki Yoshida	39
Young chemists around the globe	42
Studying chemistry in Ethiopia – Shimalis Admassie	44
POSTSCRIPT	
Science without borders – Susan Schneegans	46
UNESCO and CERN: like hooked atoms	
Jasmina Šopova meets Rolf-Dieter Heuer	48
Art as a bridge between cultures – Stephen Humphreys	51
Touki Bouki's new life	
An interview with Souleymane Cissé by Gabrielle Lorne	53