

Table of Contents

INTRODUCTION Pages | 3-6

TABLE OF CONTENTS Pages | 8-9

AGRICULTURE AND FOOD

Research to cut carcinogens out of our food Pages | 12-13 HEATOX

The French Paradox in a capsule Pages | 14-15 PARADOX

Organic food: higher quality, lower costs Pages | 16-17 Quality Low Input Food

Seafood is catch of the day, confirm scientists Pages | 18-19 SEAFOODplus

Happier animals for happier consumers Pages | 20-21 WELFARE QUALITY

ENERGY

Industrial emissions... but without the CO₂ Pages | 24-25 CASTOR

Cleaner coal power Pages | 26-27 COMTES700

Waste not, want not! Convert CO₂ back into fuel Pages | 28-29 ELCAT

How can we protect the environment from radiation? Pages | 30-31 ERICA

The future is bright: harnessing energy of the Sun and the stars Pages | 32-33 ITER

FULLSPECTRUM catches all the sun's rays Pages | 34-35 FULLSPECTRUM

LowHeat takes the heat out of hot water Pages | 36-37 LowHeat

Biofuels: friend or foe? Pages | 38-39 RENEW

ENVIRONMENT

DAMOCLES reveals shocking scale of Arctic ice loss Pages | 42-43 DAMOCLES

Is climate change turning continental carbon sinks into sources? Pages | 44-45 CarboEurope

Global Earth Observation – a new tool for sustainable development Pages | 46-47 GEO-BENE

Climate change threatens Europe's cultural heritage Pages | 48-49 Noah's Ark

HERMES shines a light into the depths of Europe's seas Pages | 50-51 HERMES

LIFE SCIENCES AND HEALTH

New microbicides to stop HIV in its tracks Pages | 54-55 EMPRO

Europe gets a head start in synthetic biology Pages | 56-57 SYNBIOCOMM

New weapons against emerging viruses Pages | 58-59 VIZIER

Tailored treatments for breast cancer Pages | 60-61 TRANSBIG

BARP+ artificial pancreas gives high hopes to diabetics Pages | 62-63 BARP+

FUNDAMENTAL RESEARCH,
INDUSTRIAL RESEARCH
AND NANOTECHNOLOGIES

CHIRALTEM – A new spin on microscopy

Pages | **66-67** CHIRALTEM

Let there be light – Europe's brightest light sources

Pages | **68-69** IA-SFS

Nanopatterning: tiny technology, huge impact

Pages | **70-71** NaPa

Greener and faster: the NEXT generation of machines

Pages | **72-73** NEXT

TRANSPORT AND AERONAUTICS

Imagine life without traffic jams

Pages | **76-77** CityMobil

Hydrogen vehicles: cleaner mobility

Pages | **78-79** HyICE

All aboard the MODTRAIN!

Pages | **80-81** MODTRAIN

Flying high with innovative aircraft concepts

Pages | **82-83** NACRE

SCIENCE, ECONOMY
AND SOCIETY

The ethics of biometrics: the rights
and wrongs of new ID cards technologies

Pages | **86-87** BITE

Sex matters – in life sciences research

Pages | **88-89** GenderBasic

The A to Zzzzzzz of sleep

Pages | **90-91** SLEEP RESTRICTION

RESEARCH POLICY,
REGIONS AND SMEs

BlueBioNet rides the biotech wave

Pages | **94-95** BlueBioNet

EUROTRANS-BIO – a leg up
for Europe's biotech SMEs

Pages | **96-97** EUROTRANS-BIO

A warm welcome for
the knowledge economy

Pages | **98-99** IN.TRACK

INTERNATIONAL COOPERATION

United to save Europe's longest river

Pages | **102-103** CABRI-Volga

In the eye of the dust storm

Pages | **104-105** CALTER

INCOFISH – international cooperation
to keep plenty more fish in the sea

Pages | **106-107** INCOFISH