660.6 PRIf

CONTENTS

Preface	Ι
Committee	III
Contents	V
Contributors	XI
OPENING LECTURE:	
Chemical for sustainable development	3
KEYNOTE LECTURE:	
Global smog	13
PLENARY LECTURES:	
Chemicals in the 21 st century – A retrospective and an outlook	23
The yin and yang of chemicals and the quality of life	32
Gene-environment interactions in human cancer risk	39
Industrial chemicals: Bioremediation, infectious diseases, and biomarkers	50
Toxicant-induced loss of tolerance (TILT): Evidence for a new disease process /	
implications for the 21 st century	57
Chemicals and human development in the 21 st century	67
BIOACTIVE COMPOUNDS Session	
New enzymatic mechanisms leading to bioactive plant products	75
New genes leading to bioactive plant products	78
Pharmacological potential of substances of marine origin	82
Total synthesis of taxol and its anlogues	87
Synthesis and searching of marine toxins	95
Total synthesis of antitumor antibiotic A83586C	106
Perspectives on the future role of plants in drug discovery	123
Isolation and structure determination 9of biologically active plant constituents usin	g
on-line LC-bioassay, LC-NMR, and LC-MS techniques	134
ENVIRONMENTAL CARCINOGENESIS Session	
Tumor-specific mutation spectra in the human TP53 gene : From carcinogen "Fing	erprints"
to functional consequences	147
The etiology of hepatocellular carcinoma	156
Tobacco and cancer in development countries	161
Diet and human cancer	168

CANCER CHEMOPREVENTION Session

Clinical trials in cancer prevention	175
Up-regulation of cell-cell communication in the chemoprevention / chemotherapy of	
cancer cells	180
Etheno-DNA adducts as biomarkers and new tools in cancer chemoprevention	187
Screening systems for chemopreventive activity	194

BIOMARKERS OF HUMAN EXPOSURE TO ENVIRONMENTAL TOXICANTS Session

Oxidative damage to DNA-human studies	199
Biomarkers for exposure to ambient air pollution	208
Biomarkers for the non invasive detection of lung epithelium damage caused by air	
pollutants	217

BIOMARKERS OF ENVIRONMENTAL POLLUTION Session

Cytochrome P450 1A induction : A biomarker in environmental assessment and research 2	229
Immune system biomarkers in fish for predicting the effects of environmental pollution 2	237
Neurotoxicity measurements in earthworm Aporrectodea caliginosa to monitor terrestrial	
pollution 2	243
Field derived BCFs in pine needles for the calculation of air concentration of dioxins 2	255
Rapid chemical & ecotoxicological tests as tools for environmental risk assessment 2	260

INDOOR AIR QUALITY Session

Personal monitoring of indoor air components	275
Risk assessment of indoor air : A case study	290
Application of ventilation technologies to improve indoor air quality	299
Indoor bioaerosol assessmetn and control	307

ENDOCRINE DISRUPTORS Session

Chemical endocrine disruptors and human health	317
In vitro screening assay for endocrine disrupting chemicals	322
Status of studies of endocrine disruption in wildlife	327
Recent DDT contamination in Lake Maggiore (Italy) : Reproduction success and DDT	
levels in coregonids	335
Environmental effects of endocrine disruptors	344

METALS / TRACE ELEMENTS IN HEALTH AND DISEASES Session

Therapeutic potential of added trace metals : Zinc	351
A galvanizing trail to better health and less disease Zinc and esophageal cancer	355
Platinum in cancer chemotherapy	367
Risk assessment and trace element speciation	375

METAL SPECIATION IN ENVIRONMENTAL SAMPLES Session

Physicochemical methods for trace metal speciation in waters and sediments	389
Metal speciation in soils using both chemical and computer speciation techniques:	
An overview	403
Trace element speciation and bioavailability : Chemical simplicity, biological complexity 41	
The use of chemical sequential extraction techniques to fractionate metals in soils	415

ENVIRONMENTAL BIOTECHNOLOGY / BIOREMEDIATION Session

Bioremediation for heavy metals using symbiotic system between leguminous plant	
and rhizobia	427
Quorum sensing and the language of bacteria	436
Modulation of oxidative stress response by pesticides and pollutants in soil bacteria,	
Xanthomonas	443

CLEANER PRODUCTION Session

Cleaner production – from environmental pollution to environmental responsibility 45	55
Sustainable development : policy analysis, awarencess raising and education on cleaner	
production and industrial ecology 46	66
Cleaner production in Colombia 47	'8
Cleaner production in Thailand 48	32

NEW TECHNOLOGIES FOR DETECTION OF CHEMICALS AND ENVIRONMENTAL

REMEDIATION Session

Use of living organisms in highly portable microfluidic toxicant detectors	495
Technologies for large and small-scale ozone-based remediation of water	505
Biochemical engineering approaches to remediation and conversion to useful fuels	
and chemicals	515

AUTHOR INDEX