

Contents

Guest Editorial

From molecular targets to public health – biological and genetic research in occupational health

Kirsti Husgafvel-Pursiainen, Harri Vainio, Finnish Institute of Occupational Health, Helsinki

1

From exposure through molecular mechanisms to occupational health risk assessment

Jorma Rantanen, Finnish Institute of Occupational Health, Helsinki

7

Cancer in Finland: Present and future

Timo Hakulinen, Finnish Cancer Registry and Department of Public Health, University of Helsinki, Helsinki

15

Genetic factors in carcinogenesis

Claes Ramel, Arrhenius Laboratory, Stockholm University, Stockholm

23

Mesothelioma incidence may be levelling off but the toll is still heavy in Sweden

Kari Hemminki, Xinjun Li, Karolinska Institute, Huddinge

33

Smokeless tobacco and Swedish snus; Issues of science, public health and ethics

Harri Vainio, Elisabete Weiderpass, International Agency for Research on Cancer, Lyon

43

Pathways join into a highway: Thirty years of biomarker research

Helmut Bartsch, German Cancer Research Center (DKFZ), Heidelberg

51

Pharmacogenomics of carcinogen-metabolizing enzymes and cancer susceptibility	61
<i>Olavi Pelkonen, Kirsi Vähäkangas, Arja Rautio, Hannu Raunio, University of Oulu, Oulu</i>	
Science and ethics – friends or enemies?	75
<i>Marja Sorsa, CA ConsultArt Ltd., Espoo</i>	
European research area: Challenges and opportunities	85
<i>Lea Ryynänen-Karjalainen, Reijo Vihko, Academy of Finland, Helsinki</i>	
Seminar programme	92