

Contents

Foreword 1

Prof. Ing. Magdaléna Hrabáková, Ph.D., Dean of the Faculty of Agriculture of University of South Bohemia in České Budějovice	6
---	---

Foreword 2

RNDr. Miroslav Martiš, Ph.D., Ass. Prof. RNDr. Emilie Pecharová, Ph.D., Faculty of Forestry and Environment University of Agriculture in Prague and Faculty of Agriculture of University of South Bohemia in České Budějovice	7
---	---

Socio-economic and environmental aspects of completing and utilizing the Temelín Nuclear Power Plant

Josef Seják	12
-----------------------	----

Possible genetic load in Nuclear Power Plant workers

Possible genetic damage in the Czech Nuclear Power Plant workers

Radim J. Šrám, Pavel Rössner, Jiří Rubeš, Olena Beskid, Zdík Dušek, Irena Chvátalová, Jana Schmuczerová, Alena Milcová, Pavel Rössner Jr., Hana Bavorová, Dana Očadlíková, Petra Musilová, Olga Řezáčová	16
--	----

Mortality, incidence of cancer, and characteristics of human reproduction in the vicinity of Temelín Nuclear Power Plant

Jaroslav Kotulán	24
----------------------------	----

Survey of health determinants in the environs of the Temelín Nuclear Power Plant

R. Kubínová, M.D., H. Kazmarová, M.D., S. Kvasničková, M.S., J. Kratěnová, M.D., K. Žejglicová	36
---	----

Perception of the Temelín Nuclear Power Plant by local population in two time horizons (1993/2003)

Jan Těšitel, Drahomíra Kušová, Michael Bartoš	43
---	----

Psychological characteristics of adults living near the Temelín Nuclear Power Plant

Vladimír Kebza, Petr Sadílek, Iva Šolcová	50
---	----

In search of lost time - review of the study (1983): „Landscape-ecological consequences of the construction and running the Temelín Nuclear Power Plant“	
Michael Bartoš, Drahomíra Kušová, Jan Těšitel	57
Assessemant of potential changes of soil properties and soil vulnerability against pollution by radionuclides in the Temelín area	
Josef Kozák, Jan Němeček, Miroslav Jetmar, Jan Jehlička, Luboš Borůvka, Ondřej Drábek, Karel Němeček, Alice Mikulíková, Eliška Pokorná, Oldřich Vacek	63
Methodological basis of the classification of the ecological vulnerability of the landspace in the immediate hinterland of the Temelín Nuclear Power Plant and in the connected wider landspace area	
Miroslav Martiš	71
Measurement Point Network for Climate Change Monitoring in Close Proximity of the Temelín NPP	
Vladimír Vozobule	76
Climate Monitoring in Close Vicinity of Temelín NPP by Means of Czech Hydrometeorological Institute Meteorological Station Network	
Jiří Smítka	80
Numerical modeling of flow field in atmospheric boundary layer in surrounding area of Temelín Nuclear Power Plant	
Marek Vach	89
Adjudication of Measurement Instrumentation Convenience and Usage of Data for Remote Sensing	
Jakub Brom, Lukáš Šmahel	92
The Influence of Temelín Nuclear Power Plant on Temperature and Wetness Parameters of Land Cover	
Martin Hais, Jan Procházka, Emilie Pecharová, Jakub Brom	100

Temperature characteristics of Different Types of Vegetation in the Surroundings of Temelín Nuclear Power Plant	
Kateřina Wotavová, Emilie Pecharová, Zuzana Sýkorová	106
Biomonitoring of the effect of nuclear power energetics on the environment - present state and perspectives	
Jaroslav Boháč	114
Monitoring and assessment of qualitative and quantitative parameters in water and river bottom sediments in selected river profiles and reservoirs	
Eduard Hanslík, Diana Ivanovová, Martina Brtvová, Eva Kalinová, Barbora Sedlářová, Pavel Šimonek and Ivo Vaněček	121
Chemical and biological monitoring of the impacts of waste and rain waters from the Temelín Nuclear Power Plant	
Eva Kočková, Zdeňka Žáková and Hana Mlejnková	129
Monitoring of agricultural and forest soil state in Temelín Nuclear Power Plant district	
Jan Horáček, Rostislav Ledvina, Věra Čechová, Marie Šindelářová, Jiřina Hřebečková	137
The valuation of effects of Temelín Nuclear Power Plant at fodder crops	
M. Kobes, J. Šafář	144