JOURNAL OF RADIATION HYGIENE Vol. 1 № 1, 2008	JOURNAL OF RADIATION HYGIENE Vol. 1 № 2, 2008
PROCEEDING OF THE X ALL-RUSSIA HYGIENISTS	RESEARCH ARTICLES
AND SANITARY OFFICERS CONGRESS Onischenko G.G.	Panov A.V., Muzalevskaya A.A., Alexakhin R.M., Prudnikov P.V., Vlasenko E.V.
Results and prospects of sanitary and epidemiological well-being ensuring for the population of Russian	On safe plant and fodder production on ¹³⁷ Cs contaminated soils4
Federation.	Ramzaev V.P., Travnikova I.G., Basalaeva L.N., Bruk G.Ya.,
Report for the X All-Russia Hygienists and Sanitary Officers Congress4	Golikov V.Yu., Mishin A.S., Brown J.E., Strand P. On influence of the underground nuclear explosions
RESEARCH ARTICLES	"Crystal" and "Kraton–3" on radiological situation in the nearest settlements14
Shubik V.M.	Prokof'ev O.N.
Immunological Research in Radiation Hygiene21	Zoning of the territories of radioactive trace
Stamat I.P., Lisachenko E.P. Effective specific activity of natural radionuclides for the norm belonged to 238 U and 232Th series being in the state of disturbed radioactive equilibrium	Ramzaev V.P., Barkovsky A.N., Mishin A.S., Vorobiev B.F., Andersson K.G. Implementation of mechanical decontamination
Kaduka M., Shutov V., Bruk G., Balonov M.	for reduction of external exposure at the territory of the Bryansk Region23
Role of soil and climate characteristics in the formation of radioactive contamination of mushrooms	Koroleva T.M., Nuralov V.N., Bronstein I.A. Primarily morbidity of recovery workers
SANITARY AND EPIDEMIOLOGICAL SURVEILLANCE	of Chernobyl Accident28
Potrakhov N.N., Griaznov A.Ju., Barkovsky A.N.	SANITARY AND EPIDEMIOLOGICAL SURVEILLANCE
Possibilities of decreasing of patient exposure doses from X-ray diagnostic examinations with the use	Kenigsberg J.E.
of microfocus methods	Hygienic standards for Cs-137 and Sr-90 in the foodstuffs: experience of Belarus after the Chernobyl accident32
Gorbanev S.A., Eremina L.A., Kurganov N.N. The Main Trends of Interaction between the Administration of Rospotrebnadzor in the Leningrad Region and the Government of Leningrad Region in the field of population radiation protection	Rakitin I.A., Gorsky G.A. Radiation environment, organization and providing of population radiation protection control in St. Petersburg
REVIEWS	REVIEWS
Romanovich I.K., Repin V.S. On new recommendations of the International Commission on Radiological Protection (ICRP).	Shubik V.M. Radiation Immunology of Extreme North Population (Review of Publications)47
Part 1: Radiation safety basis47	Repin V.S., Romanovich I.K., Vishnyakova N.M.
Dovguscha V.B.	On new ICRP recommendations Part 2: Application of the recommendations
Radio-ecological securing of the ships nuclear-technological service on ship repairing factories in the North-Western region of Russia53	TRAINING OF SPECIALISTS IN RADIATION HYGIENE
lvanov S.I., Akopova N.A., Baranov A.V., Ermolina E.P. Radiation hygiene: interaction of science and practice 60	Baltrukova T.B. On experts in radiating hygiene training61
Ponomareva T.V., Kalnitsky S.A., Vishnjakova N.M. Medical exposure and strategy of its prophylaxis 63	CHRONICLE International scientific-practical Conference
CHRONICLE	Terms of Preparation of Radiation Hygiene's Passport
Radiation environment and radiation-hygienic passport system in Russian Federation69	of Russia in the year 200868
Analysis of the radiation accidents in the year 2007 and prevention measures72	Press Release of Federal Service for Surveillance on Consumer Rights Protection and Human Well-being 70
. Seminars on radiation-hygienic passport system, public doses control and accounting74	NORMATIVE AND METHODOLOGICAL DOCUMENTATION72
NORMATIVE AND METHODOLOGICAL	

JOURNAL OF RADIATION HYGIENE Vol. 1 № 3, 2008		JOURNAL OF RADIATION HYGIENE Vol. 1 Nº 4, 2008	
RESEARCH ARTICLES		PROCEEDINGS OF THE INTERNATIONAL	
Arkhangelskaya G.V., Zykova I.A.		CONFERENCE	
Optimization of information work on radiation hygiene		Onishchenko G.G.	
ssues with population of radiactive contaminated territories	4	Radiation situation in the Russian Federation due to results of radiation-hygienic	
Balonov M.I., Bruk G.Ya., Zvonova I.A., Shutov V.N., Bratilova A		certification in 2007	5
Methodology of internal dose reconstruction		Marchenko T.A.	
for the Russian population after the Chernobyl accident	. 12	Results of implementation of target programs	
Vishnyakova N.M., Romanovich I.K., Ivanova L.A., Kalnitsky S.A	١.	on radiation accident remediation for the period	_
Analysis of technical and human resources provisions for operation of radioisotope diagnostic departments		to 2010 and prospects of further activities	U
in Saint-Petersburg	.20	Ivanov S.I., Akopova N.A., Baranov A.V., Cherednikova V.I. Actual problems of risk evaluation to population's health	
Shutov V.N., Kaduka M.V., Bruk G.Ya., Basjukin A.B.,		due to natural sources of ionizing radiation	
Basalaeva L.N.		in municipal sphere 1	4
Dynamics of radioactive contamination of agricultural		Ivanov V.K., Tsyb A.F.	
food products and natural foodstuffs after the Chernobyl accident	. 25	Chernobyl health radiological effects on the population of Russia: data of the National Registry 1	7
Lisachenko E.P., Stamat I.P., Matveeva I.G.			′
Radiation-hygienic evaluation of modern ceramic		RESEARCH ARTICLE	
industry	. 31	Golikov V.Yu.	
Shvydko N.S., Ershov E.B.		Comparison of different approaches to population exposure limitation at radioactive contamination	
Chernobyl accident and Bryansk region population dose levels from plutonium isotopes	26	of the environment (at the example of external	
·	. 30	exposure on territories contaminated after	
SANITARY AND EPIDEMIOLOGICAL SURVEILLANCE		the chernobyl accident)	Ί
		Koroljova N.A., Stamat I.P., Terentjev M.V., Terentjev R.P. Exposure levels for personnel of non-uranium	
Gorskiy G.A., Stamat I.P. On estimation of the efficient of preventive control		underground enterprises from natural irradiation	
under population radiation protection providing		sources 2	6
n the case of exposure from natural ionizing	4.4	Nuralov V.N., Bronstein I.E., Vishnyakova N.M.	
rradiation sources	. 41	Particular Characteristics of Social and Psychological Status of Personnel Working with Ionizing Radiation	
Morozov V.G., Ismagilov R.K., Mousin A.M. The comparative analysis of the population medical		Sources in Medicine3	1
exposure in Russian Federation and Tatarstan Republic		O.S. Kraytsova	
for the period 2002–2006	. 45	The model for evaluation of average annual effective	
REVIEWS		exposure doses of critical groups of Eastern Urals	
Varfolomeeva K.V.		radioactive trace zone population3	
Peculiarities of radioactive contamination of the forest		SANITARY AND EPIDEMIOLOGICAL SURVEILLANC	Æ
ecosystem after the Chernobyl Accident	. 49	Morozov V.G., Ismagilov R.K., Mousin A.M.	
BRIEF REPORTS		Method of the evaluation of the medical exposure of the population in the Russian Federation	
Prokof"ev O.N.		administrative territories4	1
The method of estimation of acceptable discharge of radionuclides into flowing reservoir	55	BRIEF REPORTS	
_	. 33	Prokof'ev O.N.	
CHRONICLE			
On the activities of Inter-Regional Centers in the field		Estimation of the decreasing of ¹³⁷ Cs sediment in the soil due to horizontal flowing	5
of population radiation protection	. 58		٠
On the strengthening of the supervision under indexes		DEVELOPMENT OF THE RADIATION SAFETY NORMS DRAFT4	Q
of the water radiation safety	. 60		J
On the state of control of population radiation protection		NORMATIVE AND METHODOLOGICAL DOCUMENTATION5	7
from natural ionizing irradiation sources	. 61		1
NORMATIVE AND METHODOLOGICAL		ANNIVERSARY CELEBRATIONS Ivan Konstantinovitch Romanovitch	
DOCUMENTATION	. 63	(to the 50th birth anniversary)7	3