

- Mozgovaya, A.V. (Ed.). (1992c). Sotsialnoye Samochuvstviye Podrostkov v Usloviyakh Povishennogo Ecologicheskogo Riska: Kolichestvenniye Rezul'tati Oprosa Podrostkov v Riade Oblastey Rossii. Postradavshikh ot Avari na Chernobyl'skoy AES. (Social Self-feeling of Teenagers under Conditions of Unacceptable Ecological Risk: Quantitative Results of the Teenagers' Survey in a Number of Russian Regions, Suffered from the Accident at Chernobyl Nuclear Power Plant). Seriya "Sotsialniye Problemi Ecologii". Vipusk No 2. Moskva: Institut Sotsiologii Rossiiskoi Akademii Nauk. 39 pp.
- Mozgovaya, A.V. (1992d). Sotsialnye samochuvstviye naseleniya v usloviyakh povishennogo ecologicheskogo riska. (Social health of population under conditions of increased ecological risk). In: Mozgovaya, A. V. (Ed.) Posledstvija Cvhernobyl'skoi Avari. (Po Materialam Sotsiologicheskikh Issledovanij). (Social Consequences of the Chernobyl Accident: Analyzing Materials of Sociological Studies). Seriya "Sotsialniye Problemi Ecologii". Vipusk No 4. Moskva, Institut Sotsiologii Rossiiskoi Akademii Nauk: 5-23.
- Mozgovaya, A.V. (1993a). Ecologicheskoye soznaniye i povedeniye. (Ecological consciousness and behavior). In: Mozgovaya, A. V. (Ed.) Osobennost Sotsialnogo Povedeniya Naseleniya Regionov Postradavshikh ot Chernobyl'skoi Katastrofi. (Peculiarities of Social Behavior of the Population in the Region Affected by the Chernobyl Disaster). Seriya "Sotsialniye Problemi Ecologii". Vipusk No 7. Moskva, Institut Sotsiologii Rossiiskoi Akademii Nauk: 52-65
- Mozgovaya, A.V. (1993b). Obosnovaniye Differentsirovannoj Systemi mer Sotsialnoi Zaschiti Razlichnikh Kategorii Naseleniya, Prozhivayuscheho na Territorii Bryanskoi Oblasti (Po Materialam Sotsiologicheskikh Oprosov 1991-1993). (Substantiation of a Differentiated System of Measures of Social Security that Protect Various Categories of Population residing on the Territory of the Bryansk Oblast (Based on Materials of Sociological Surveys, 1991-1993). (The annual report for Goskomchernobyl). Unpublished paper.
- Mozgovaya, A.V. (Ed.). (1993c). Osobennosti Sotsialnogo Povedeniya Naseleniya Regiona, Postragavshego ot Chernobyl'skoy Katastrofi (Po Materialam Sotsiologicheskogo Oprosa). (Peculiarities of Social Behavior of the Population in the Region Affected by the Chernobyl Disaster: Analyzing Materials of a Sociological Survey). Seriya "Sotsialniye Problemi Ecologii". Vipusk No 7. Moskva: Institut Sotsiologii Rossiiskoi Akademii Nauk 98 pp.
- Mozgovaya, A. (Ed.) (1996). Sotsialnaia i Psikhologicheskaia Reabilitatsiya Postradavshikh ot Chernobyl'skoi Katastrofi: Opit i Perspektivi. (Social and Psychological Rehabilitation of the Persons Affected by Chernobyl Disaster: Results and Perspectives). Moskva: Institut Sotsiologii Rossiiskoi Akademii Nauk, 238 p.
- Mozgovaya, A.V. and Shlykova, E.V. (1994). Kachestvo Zhizni Uchastnikov Likvidatsii Posledstvii Chernobyl'skoy Katastrofi. (Po Materialam Sotsiologicheskogo Oprosa) (The Quality of Life of the Chernobyl Disaster Liquidators: Analyzing Materials of a Sociological Survey). Moskva: Institut Sotsiologii Rossiiskoi Akademii Nauk. 77 pp.

N

- Narodi Mira. Istorico-Etnographicheskii Spravochnik. (1988). (Peoples of the World: A Historical and Ethnological Reference Book). Moskva: Sovetskaya Entsiklopediya., 624 pp
- Nazarov, Yu. (1993). Chei teper nastal chered? (Whose turn is it now?). Bezopasnost i Strakhovaniye, June 6
- Neftegorsk: pochti 1500 zhertv zemletriasseniya. (1995). (Neftegorsk: nearly 1,500 killed by the earthquake). Pravda, June 2.
- Neftegorsk: poselok, kotorogo net'. (1995). (Neftegorsk: a nowhere town). Grazhdanskaya Zaschita, No 7: 4-6
- Nesterenko, V. B. (Ed.) (1993). Chernobilskaya Katastrofa: Prichini i Posledstviya. (Chernobyl Disaster: Causes and Aftermath). Volumes I-IV. Minsk, Test.
- Nesvetailov, G. A. (1992). Chernobyl s tochki zreniya sotsiologii katastrof. (Chernobyl from the viewpoint of the sociology of disasters). Vestnik Rossiiskoi Akademii Nauk, No 4: 54-65.
- Nikitin, S. and Feofanov, K. (1992) Sotsiologicheskaya teoriya riska v poiskakh svoego subyekta. (Sociological theory of risk in search of its own subject). Sotsiologicheskiye Issledovaniya, No 3: 120-127.
- Nikolayev, A.V. (1993). Initsirovaniye zemletriassenii podzemnymi iadernimi vzzivami. (Provoking earthquakes by underground nuclear tests). Vestnik Rossiiskoi Akademii Nauk. No. 63 (2): 113-117.
- Novikov, V.M., Valstrem, B., Dyemin, V.F., Lebedev, O.G. and Ignat'yev, V.V. (1992). Economicheskiye aspecti ekologicheskogo riska pri proizvodstve electroenergii na AES i ugonikh TES (sравнительный анализ применимого к условиям СНГ). (Economic aspects of ecological risk in electric power generation at nuclear plants and coal-fired thermal stations (a comparative analysis applicable to the CIS conditions). Ekonomika i Matematicheskiye Metodi, No. 5-6 (28): 783-793.

O

- Osipov G., Kovalenko, J. and Schipakov, N. (1990). Sotsiologiya. (Sociology). Moskva, Mysl, 446 pp.
- Osipov, G. G (Ed.) (1965). Rabochii Klass i Tehnicheckii Progress. (Working Class and Technological Progress). Moskva, Nauka.
- Osoboie mnenie ob avari. (1993). (A different opinion on the accident). Pravda, May 13
- Ostrovskaya, N., Zheludkov, A., Mikheev, V. and Urigashvili, B. (1995). Chislo zhertv na Sakhaline prodolzhaet rasti. (The number of victims at Sakhalin keeps increasing). Izvestiya, May 30.

P

- Pereubedit ne predstavliaetsa vozmozhnim. (1993). (There seems no chance to change the opinion). Tomskiy Vestnik, April 9

- Perrow, C. (1984). Normal Accidents. Living with High Risk Technologies. New York: Basic Books.
- Pertsevaia, L. (1993). Goreli, gorim i budem goret. (There were, there are and there will be fires). Moscow News, May 16.
- Pertsevaya, L. (1993) Krisha zamedlennogo deistviya. (The roof of delayed action). Moscow News, No 16: 10.
- Petrova, G.D. (1994). Oсобенности жизнедеятельности спасателей в экстремальных условиях. (Peculiarities of Rescue Workers' Vital Activity Under Extreme Conditions). Dr. Sc. (Sociology) dissertation. Moskva: Institut Sotsiologii Rossiiskoi Akademii Nauk. 172 pp.
- Pogosian, G. A. (1989). Social Consequences of the Armenian Earthquake: Results of Sociological Study. Institute of Philosophy and Law, Armenian Academy of Sciences, Erevan (Armenia).
- Pogosian, G. A. (1990a). Chelovek v zone bedstviya. (Man in disaster). Promishlennost, Arkhitektura i Stroitelstvo Armenii, No 1-2.
- Pogosian, G. A. (1990b). Potriaseniye. (A Shock). Chelovek, No 2.
- Pogosian, G. A. (1994). Sudba armianina v Armenii. (Fate of an Armenian in Armenia). Sotsiologicheskiye Issledovaniya, No 6.
- Pokrovskiy, A. (1993). Proizoshla avariya. Naznachena komissiya (An accident occurred. A commission appointed). Pravda, June 8.
- Pokrovskiy, N. (1992). II zapoved funktsionalizma Roberta Mertona. (II commandments of the Robert Merton's functionalism). Sotsiologicheskiye Issledovaniya, No 2: 114-117.
- Popov, D. (1993). Ogni Moskvi. (The fires in Moscow). Moskovski Komsomolets, December 18.
- Popov, N., Sazonov, V. and Farberov, A. (1993). Otnosheniye naseleniya Altaiskogo kraia k problemam zagriazneniya okruzhaiuschei sredi. (The attitude of the population of the Altai region towards environmental contamination problems). Problemi Bezopasnosti pri Tchrezvitchainikh Situatsiakh, No 6: 86-101.
- Porfiriev, B. (1993). Analiz strategii razvitiya otechestvenno i yadernoi energetiki v svete Chernobylskoi karastrofi. (Analysis of development strategy of the national nuclear power industry in the framework of Chernobyl disaster). Problemi Okruzhaiuschei Sredi i Priordnikh Resursov 4: 10-40.
- Porfiriev, B. N. (1988). Chrezvichainiye situatsii kak sledstviye NTR (metodologicheski aspekt). (Disasters and emergencies as a consequence of scientific and technological revolution). Sbornik Trudov VNIISI, Vipusk 5, Moskva: 48-52
- Porfiriev, B.N (1989). Organizatsiya Upravleniya v Chrezvichainikh Situatsiyakh: Problemi Predotvrascheniya i Sokrascheniya Masshtabov Posledstviy Technologicheskikh i Prirodnykh Katastrof (Emergency Management Organization: Problems of Prevention and Mitigation of Technological and Natural Disasters). Moskva: Znanie. 64 pp
- Porfiriev, B.N. (1990a). Ecologicheskai Expertiza i Risk Tekhnologii. (Environmental Impact Assessment and Technological Risk). Moskva: VINITI. 204 pp.
- Porfiriev, B.N. (1990b). Upravleniye v Chrezvichainikh Situatsiyakh: Analiz Metodologii Problemi Organizatsii. (Disaster and Emergency Management: The Analysis of

- Methodological and Organizational Issues). Dr.Sc. (Economy and Public Administration). Moskva: Institut Systemnikh Issledovanii Akademii Nauk SSSR. 325 pp.
- Porfiriev, B.N. (1991a). Gosudarstvennoye Upravleniye v Chrezvichanikh Situatsiyakh. (Public Administration in Disasters and Emergencies). Moskva, Nauka. 136 pp
- Porfiriev, B. N. (1991b) Systemnaya kontseptsiya natsionalnoi bezopasnosti. (Systems concept of national security). Problemi Bezopasnosti pri Chrezvichainikh Situatsiyakh, No 4: 1-14
- Porfiriev, B.N. (1991c). Upravleniye v Chrezvichanikh Situatsiyakh: Problemi Teorii I Praktiki. (Disaster and Emergency Management: Problems of Theory and Practice). Seriya "Itogi Nauki i Tekhniki. Bezopasnost pri Chrezvichainikh Situatsiyakh". (Series "Results of the R&D. Safety in Emergencies"). Moskva: VINITI. 198 pp.
- Porfiriev, B.N. (1992a). The environmental dimension of national security: a test of system analysis method. Environmental Management, 16, No 6: 735-742
- Porfiriev, B.N. (1992b). Policy Responses to Large Scale Accidents in the Soviet Union. International Journal of Mass Emergencies and Disasters, 10, No 1: 179-188.
- Porfiriev, B.N. (1993a). Strategiya protivodeistviya posledstviyam Kyshtymskoi avari s tochki zreniya kontseptsii riska. (The strategy of response to and recovery from the Kyshtym disaster from the viewpoint of the risk concept). In: Krivolutskiy, D.A. and Sokolov, V.E. (Eds.). Ekologicheskiye Posledstviya Radioaktivnogo Zagiazneniya na Yuzhnom Urale. (Ecological Impact of the Radioactive Contamination of the Southern Urals). Moskva, Nauka: 315-323.
- Porfiriev, B.N. (1993b). Uncertainties in natural hazards prediction and its effect on the user communities perception: Soviet Union case study. In: Nemec, J., Nigg, J.M. and Siccardi, F. Prediction and Perception of Natural Hazards. Dordrecht / Boston / London, Kluwer Academic Publishers: 49-56.
- Porfiriev, B.N. (1995). Disaster and disasters areas: methodological issues of definition and delineation. International Journal of Mass Emergencies and Disasters, 13, No 3. 285-304.
- Porfiriev, B.N., Evtin Yu., Koriakin, Yu.I., Orlov, V.V. and Chernilin, Yu.F. (1993). Analiz Strategii Razvitiya Otechestvennoi Yadernoi Energetiki v Svetе Chernobylskoi Katastrofi. In: Nesterenko, V. B. (Ed.). Chernobylskaya Katastrofa: Prichini I Posledstviya. (Chernobyl Disaster: Causes and Aftermath). Volumes I-IV. Minsk, Test, Volume I. "Neposredsvenniye Prichini Avarii na Chernobylskoi AES. Dozimetricheskiy Control Meri Zaschiti i ich Effecivnost": (Direct Causes of the Accident at Chernobyl NPP. Dozemetrical Control. Protection Measures and Their Effectiveness): 13-43.
- Postanovlienie Pravitelstva Rossiiskoi Federatsii "O Finansovoy Pomoschi na Likvidatsiyu Posledstviy Zemletriaseniya v Okhinskom Rayone Sakhalinskoy Oblasti". 2.06.1995 #541. (1995b).(The Regulation of the Government of the Russian Federation " On Providing Financial Aid for Liquidation of the Consequences of the Earthquake in Okha Rayon of the Sakhalin Region"). Rossiyskaia Gazeta, June 6

Postanovlienyе Pravitelstva Rossiiskoi Federatsii "O Poriadke Predostavleniya Edinovremennoy Materialnoy Pomoschi I Kompensatsionnikh Viplat Grazhdanam, Postradavshim v Resultate Zemletriaseniya v Sakhalinskoy Oblasti". 2.06.1995. #539. (1995a). (The Regulation of the Government of the Russian Federation " On Procedure of Providing Allowances and Compensations to the Citizens Who Suffered as a Result of the Earthquake in Sakhalin Region"). Rossiyskaia Gazeta, June 6.

Pozhar kak dvigateл progressa. (1993a). (Fire a catalyst of progress). Trud, April 30.

Pozhar na KamAZe: Fakti I Kommentarii. (1993b). (Fire at KamAZ: facts and commentaries). Pozharnaya Bezopasnost, Informatika I Tekhnika, 2: 131-141.

Prigozhin, A. I. (1989). Sotsiodinamica Karastrof. (Sociodynamics of disasters). Sotsiologicheskiye Issledovaniya, No 3: 35-45.

Problemi Smiagcheniya Posledstviy Chernobylskoy Katastrofi. (1993). Materiali mezhdunarodnogo seminara. (Issues of Mitigating of Chernobyl Disaster Aftermath. Proc. of the International Seminar). Briansk: Goskomchernobyl Rossiskoi Federatsii.

Programma Deistvii: Povestka Dnia na XXI Vek I Drugie Dokumenti Konferentsii v Rio de Janeiro. (1993). (Action Program: Agenda for the 21st Century and Other Documents of the Conference in Rio de Janeiro). Geneva: "Our Common Future" Center. 70 pp.

Pronin, M.A. (1991). Functsionalnoye Sostoianiye Nekotorikh System Organizma i Rabotosposobnosti Lyetnogo Sostava v Svazi s Vipolneniyem Zadaniya na Radioaktivno Zarazhennoi Mestnosti. (Functional Condition of Some Systems of Human Body and Working Ability of Pilots Performing Their Mission Over the Territory Contaminated by Radioactive Fallout). D Sc (Medicine). St.Peterburgh: Voenno-Meditsinskaia Academia. 377 pp.

## Q

Quarantelli, E.L. and Popov, K.N. (Eds.) (1993). Proceedings of the United States - Former Soviet Union Seminar on Social Science Research on Mitigation Of and Recovery From Disasters and Large Scale Hazards. (Meeting Held in Moscow, Russia at the Institute for Systems Analysis of the Russian Academy of Sciences, on April 19-26, 1993). Volume 1: The American Participation. Newark: Disaster Research Center, University of Delaware, 343 p.

Quarantelli, E. L. (1981). The command post point of view in local mass communication systems. Communications International Journal of Communication Research, 7: 57-73.

Quarantelli, E. L. (1992). Urban vulnerability and technological hazards in developing societies. In: Kreimer, A. and Munasinghe, M. (Eds.) Environmental Management and Urban Vulnerability. Washington, D.C., World Bank: 187-236.

Quarantelli, E. L. and Dynes, R. R. (1977). Response to social crisis and disaster. Annual Review of Sociology, No 2: 23-49.

R

- Rabotnikov AES vinudili poiti na kraiinye mery. (1996). (NPP personnel was forced to undertake extreme measures). Atom-Pressa, 36 (228), October.
- Radiatsiya i Risk (1992). Broshura Rossiiskogo Gosudarstvennogo Medico-Dozimetriceskogo Registra. (Radiation and Risk. Brochure of the Russian State Medical Dosimeter Register), Issue 1. Moskva.
- Raspriazheniye Pravitelstva Rossiiskoi Federatsii. 28.05.1995 #734-p. (1995a). (The Order of the Government of the Russian Federation). Rossiiskiye Vesti, May 30.
- Raspriazheniye Pravitelstva Rossiiskoi Federatsii. 3.06.1995 #739-p. (1995b). (The Order of the Government of the Russian Federation). Rossiiskiye Vesti, June 6.
- Reshetnikov, M.M., Baranov, Yu. A., Mukhin, A.P. and Chernyanin, S.V (1989). Psikhofiziologicheskiye aspekti sostoianiya, povedeniya i deiatelnosti postradavshikh v ochage stikhiinogo bedstviya. (Psychophysiological aspects of condition, behavior and activities of those affected in the hotbed of a calamity). Psikhologicheskii Zhurnal, No. 4 (10): 125-128.
- Reshetnikov, M.M., Baranov, Yu. A., Mukhin, A.P. and Chernyanin, S.V. (1990). Ufimskaia katastrofa: osobennosti sostoianiya, povedeniya i deiatelnosti liudei. (The disaster at Ufa: peculiarities of people's condition, behavior and activity). Psikhologicheskii Zhurnal, No. 1 (11): 95-101.
- Reznichenko, G. (1992). Aralskaya Katastrofa. Dnevnik Expeditii s Otstupleniyami i Kommentariyami. (The Aral Sea Disaster. The Diary of an Expedition (With Digressions and Comments). Moskva, Novosti. 112 pp.
- Riabchikov, V. (1995). Kto zakril zeismostantsii. (Who closed the seismological stations). Pravda, June 7.
- Rogozhin, Yu. (1993a). Radioaktivni vzrivi v secretnom Tomske-7. (Radiation explosion at the secret town of Tomsk-7). Izvestiya, April 7.
- Rogozhin, Yu. (1993b). VPK po-prezhnemu ne podchiniaetsa nikomu. Dazhe prezidentu. (Military and industrial complex is not subordinated to anybody, even to president). Izvestiya: October 17.
- Romanenko, V. (1993). Iz-pod nog Moskvichei ukhodit zemlia. (Muscovites loose the ground). Segodnia, July 6.
- Romanov, G. (1993). Liquidatsiya Posledstviy Radiatsionnykh Avariij: Spravochnoe Rukovodstvo. (Liquidation of the Consequences of Radiation Accidents: A Manual). Moskva, Izdat, 334 pp.
- Rosenthal, U., t'Hart P., van Duin M.J., Boin R.A., Kroon M.B.R., Otten M.H.P., Overdijk W.I.E. (1994). Complexity in Urban Crisis Management: Amsterdam's Response to the Bijlmer Air Disaster. L.:James & James.
- Rosha, A. N. (1993). Sotsiologicheskiy Analiz Sotsialnoi Organizatsii. (Sociological Analysis of a Social Organisation). (Lecture). Moskva, Academiya MVD Rossii, 35 pp.
- Rumiantsev G., Vorontsov M and Goncharuk E. (Eds.) (1990). Obschaia Gigiena. (Uchebnik). (General Hygiene. A Manual.). Moskva: Medicina.
- Rumiantseva, G.M., Grushkov, A.V., Matveeva, E.S. and Sokolova, T.N. (1993). Psikhicheskaiia dezadaptatsiya i yeye sviaz s somaticheskim zdoroviem

naseleniya, prozhivayuschego na territoriyakh s radiatsionnim zagrazeniem posle avari na Chernobylskoi AES. (Psychiatric desadaptation and its relation to somatic health of the population living in the territories radioactively contaminated as a result of Chernobyl disaster). Sotsialnaia Psichiatriya, 4, 20- 25

Rybakovsky, L.L (1992). Demographickiye posledstviya avari na Chernobylskoi AES. (Demographic impact of the Chernobyl accident). Sotsiologicheskiye Issledovaniya, No. 9: 40-50.

## S

- Sapna N.N., Pakhomova N.V and Likholet, T.V. (1992). Ecolocheskaya napriazhennost v regionakh ekspluatatsii AES. (Ecological tension in areas of nuclear plants operation: social aspects). Sotsiologicheskiye Issledovaniya, No. 9: 94-96.
- Scanlon, J., Luukko, R. and Morton, G. (1978). Media coverage of crisis: Better than reported, worse than necessary. Journalism Quarterly, 55: 66-72.
- Semenchenko, M. (1993). Pozharniye idut pervimi. (Firemen come the first). Dialog: April 22.
- Sergeev, G. and Pegov, S. (1992). Upravleniye riskom: rol sotsialnikh faktorov v krupnomashtabnikh avariayakh. (Risk management: role of social factors in large industrial accidents). Problemi Bezopasnosti pri Chrezvichainikh Situatsiyakh, No 10: 1-12.
- Shell, I. (1992). "Okruzhayuschaya sreda i Obschestvo" ili "Sotsiologiya okruzhayushey sredi". V poiskakh paradigma. ("Environment and society" or "Environmental sociology"? Searching the paradigm). Sotsiologicheskiye Issledovaniya, No 12: 3-10.
- Shestakov, S. (1992). Princi klassifikatsii ecologo-geographicheskikh situatsii. (Principles of typologization of environmental and geographic situations). Izvestiya Russkogo Geographicheskogo Obschestva, No. 3 (124): 241-249.
- Shlykova, E.V. (1993). Molodezh: osobennosti sotsialnogo samochuvstviya i sotsialnoi aktivnosti. (The Youth: peculiarities of social health and social activity). In: Mozgovaya, A. V. (Ed.). Osobennosti Sotsialnogo Povedeniya Naseleniya Regionov Postradavshikh ot Chernobylskoi Catastrofi. (Peculiarities of Social Behavior of the Population in the Region Affected by the Chernobyl Disaster). Seriya "Sotsialniye Problemy Ecologii". Vipusk No 7. Moskva, Institut Sotsiologii Rossiiskoi Akademii Nauk: 27-37
- Shoigu, S. (1993). Situatsia normalnaia. Nikakogo sravneniya s Chernobylem ne mozhet bit. (Situation is normal. Nothing to be compared with Chernobyl). Tomskiy Vestnik: April 14.
- Shoigu, S. and Vorobyev, Yu. (1995). Likvidatsiya katastrophiceskikh posledstviy zemletriaseniya v Neftegorske. (Liquidating the consequences of the earthquake in Neftegorsk). Federalnaia Sistema Seismologicheskikh Nabludsenii i Prognoza. Informatsionno-analiticheskii Bulletien Spetsialnii Vipusk "Neftegorskoye Zemletriasenie. 27 (28) 05 1995. (The Federal Seismological Monitoring and Forecasting System. Information and Analytical Bulletin. Special Issue "Neftegorsk Earthquake. 27 (28) 05 1995). MCS: 5-17.

- Simonov, P.V. (1993). Chelovek v usloviyakh ekologicheskogo i sotsialnogo stressa (Man under conditions of ecological and social stress). Vestnik Rossiiskoi Akademii Nauk, No. 63 (1): 27-32.
- Sinelnikov, A.B. (1993). Vliyanie ekologicheskogo stressa na demograficheskoye povedeniye naseleniya. (The impact of ecological stress on demographic behavior of population). In: Mozgovaya, A.V. (Ed.). Osobennosti Sotsialnogo Povedeniya Naseleniya Regionov Postradavshikh ot Chernobyl'skoi Katastrofi. (Peculiarities of Social Behavior of the Population in the Regions Affected by the Chernobyl Disaster). Seriya "Sotsialniye Problemi Ecologii". Vipusk No. 7. Moskva, Institut Sotsiologii Rossiiskoi Akademii Nauk: 37-52
- Sorokin, P. A. (1920; reprinted in 1993). Sistema Sotsiologii. Volumes 1 & 2. (System of Sociology). Moskva, Nauka.
- Sorokin, P. A. (1992) Chelovek. Tsivilizatsiya. Obschestvo. (Man. Civilisation. Society). (Transl. from English). Moscow, Politizdat, 543pp.
- Sorokin, P.A. (1993). Chelovek i obschestvo v bedstvii. (Man and society in calamity). Problemi Sotsiologii, No 3: 53
- Sotnikova, T. (1993). Mi vse - gruppa riska. (We are all a risk group). Segodnia, December 9.
- Sotsialniye Posledstviya Avariï na Chernobyl'skoy AES. (1991). Tezisi Dokladov I Vistupleniy na Nauchnoi Konferentsii po Itgam Vipolneniya Programmi "Chernobyl - sotsium". (Social Consequences of the Accident at Chernobyl NPP. Proc. of Scientific Conference Reviewing the Results of the Program "Chernobyl - Socium"). Moskva: Selskokhoziaystvennaya Akademiya. 121 pp.
- Spengler, O. (1993) Zakat Evropi. (The Sunset of Europe). Novosibirsk: Nauka, 591 p.
- Stepanenko, V. (Ed.) (1992). Analiz i Otsenka Poter Prochinenikh Narodnomu Khoziaystvu i Prirodnoy Srede Volozhinskogo Rayona v Usloviyakh Radiatsionnogo Zagriadzeniya. (The Analysis and Evaluation of the Losses Inflicted to the Economy and Environment in the Volozhinsky Region by Radioactive Contamination). Minsk: Institut Economiki Byelorusskoy Akademii Nauk. 124 pp.
- Stupakov, G.P. (Ed.) (1994). Avaiatsionnaia Meditsina Katastrof. (Aviation Medicine of Disasters). Moskva: Polyot. 458 pp.

## T

- Tarasenko, V. and Poliakov, V. (1992) Nekotoriye problemi zaschiti naseleniya v avariakh, katastrofakh i stikhiiyakh bedstviyakh. (Some problems of protection of population in accidents, catastrophes and natural calamities). Problemi Bezopasnosti pri Chrezvichainikh Situatsiyakh, No 5: 20-25
- Tarasov, A. (1993). Bolshaia lozh i posle Tomskoi avariï (Big lies also follow the accident at Tomsk). Izvestiya, June 9.
- Tchernikh, A. (1993a). Avariya v Tomske-7. (Accident in Tomsk-7) Rossiyskaia Gazeta, April 8.
- Tchernikh, A. (1993b). Avariya v Tomske-7: Novye Podrobnosti. (Accident in Tomsk-7: new details) Rossiyskaia Gazeta, April 10.

- Tchernikh, A. (1993c). Tomsku-7 krupno povezlo (Tomsk-7 was very lucky). Rossiyskaia Gazeta, April 14.
- Tchernoushek, M. (1989). Psykhologija Sredi Obitaniya: Chelovechestvo na Porege XXI veka. (Psychology of Living Environment: Mankind on the Eve of the 21st century). (Transl. from Chech). Moskva, Mysl, 174 pp.
- The Federal Act "About Radiation Safety of the Population" (1996). Rossiiskaia gazeta, 17 January.
- The Great Hanshin-Awaji Earthquake: Damages and Response, 1995. Stop Disasters, No 23 (Winter): 10-13
- Tomsk-7 Schitaet izotopi. (1993). (Tomsk-7 counts isotopes). Trud, April 10.
- Treschina. (1995). (A rupture). Grazhdanskaya Zaschita, No 8: 25.
- Tsarev, I. (1993). Zakriti gorod mozhet spat spokoino? Atomniy dzhinn snova virvalsia na svobodu. (Can the secret town dream calmly? The nuclear jinni is free again). Trud, April 9.
- Tsarev, I. and Zolotov, O. (1995a). Nu chto teper skazat pro Sakhalin? (What can we say about Sakhalin now?). Trud, May 30.
- Tsarev, I. and Zolotov, O. (1995b). Ostrov skorbi i nadezhdi. (The island of sorrow and hope). Trud, June 1.
- Tschagin, E. (Ed.) (1978). Kontseptsiya Sotsiologii v Rossii. Ocherki Istorii Nemarksistskoy Sotsiologii: Posledniaya Tret XIX - Nachalo XX Vekov. (Sociological Concept in Russia. Essays on the History of Non-Marxist Sociology: Last Third of 19th Century - Beginning of the 20th Century). Leningrad, Nauka, 416pp.
- Turner, B. (1978). Man-Made Disasters. London: Wykeham.
- Turner, R., Nigg, J and Paz, D. (1986). Waiting for Disaster: Earthquake Watch in California. Los Angeles, CA, University of California Press,

## U

- Ukhov, E. (1993a). Zavoda net. Paniki odnako tozhe. (No plant, however no panics). Trud, May 14.
- Ukhov, E. (1993b). Pozhar busheval vsiu notch. (The fire raged all night). Trud, April 16
- Ushakov, I.B., Soldatov, S.K., Zuev, V.G., Dadidov, B.I. and Pronin,M.A. (1992). Vliyanije kachestva zhizni na vozniknoveniye otdalennikh posledstvii v sostoianii zdorovia naseleniya, prozhivayuscheho v controliruemikh rayonakh Rossii. (Influence of the quality of life on the appearance of distant consequences for the health state of residents of controlled areas of Russia) In: Chernobyl'skiy sled. Meditsinskiye i Psichologicheskiye Posledstviya Radiatsionnogo Vozdeistviya. (Chernobyl Trace. Medical and Psychological Consequences of Radiological Impact). Vol. 2 Moskva, Votum Ψ: 81-108.
- Ushakov, I.B., Soldatov, S.K., Zuev, V.G., Dadidov, B.I. and Pronin,M.A., Morozov,S.A. and Miroshin, A.A. (1993). Sanocentricheskaiia otsenka kachestva zhizni p r i prognozirovaniii meditsinskikh posledstvii slozhnikh ecologicheskikh situatsii na primere Chernobyl'skoj avari. (Sanocentric evaluation of quality of life in

forecasting medical consequences of complex ecological situations exemplified in the Chernobyl accident). Avtokosmicheskaja i Ekologicheskaja Meditsina, No. 5-6: 33-42.

V

Vedomosti Siezda Narodnykh Deputatov Rossiyskoy Federatsii i Verhovnogo Soveta Rossiiskoi Federatsii. (1992). (The Bulletin of the Congress of the Peoples Deputies and the Supreme Soviet of the Russian Federation). No. 10, Art. 457.

Vedomosti Siezda Narodnykh Deputatov RSFSR i Verhovnogo Soveta RSFSR. (1991). (The Bulletin of the Congress of the Peoples Deputies and the Supreme Soviet of the RSFSR). No. 15, Art. 766.

Vedomosti Siezda Narodnykh Deputatov RSFSR i Verhovnogo Soveta RSFSR. (1991). (The Bulletin of the Congress of the Peoples Deputies and the Supreme Soviet of the RSFSR). No 20, Art. 641.

Vigon, S. (1993). Tomsk-7: svezhaia informatsiya. (Tomsk-7: a new piece of information). Krasnoye Znamia, April 13.

Vishnevski, B. (1993b). Bottichelli ne katatsia na KamAZe. (Botichelli did not drive KamAZ). Komsomolskaia Pravda, June 24.

Vishnevski, B.(1993a). Mi vse estche edem v odnom KamAZE! ( We still are driving our common KamAZ). Komsomolskaia Pravda, May 20.

Vzriv v Tomske bil predskazan. (1993). (The explosion in Tomsk was predicted). Trud, April 28.

W

World Map of Natural Hazards. (1987). Munich: Munich-Re Co.

Wyllie, L.A. and Filson, J.R. (Eds.). (1989). Armenia earthquake reconnaissance report. Earthquake Spectra (Special Supplement). August.

Y

Yakov, V. (1995). Est kto zhivoy? Otvoris. (Is anybody alive here? Reply). Izvestiya, June 1.

Yanch, V.V. (1991). Spetsifika funktsionirovaniya ekologicheskogo soznaniya v usloviakh ekstremalnikh situatsii. (The specific features of functioning of ecological conscience in extreme situations). Philosophia i Sovremenii Mir, No. 18: 65-69

Yaroshinskaya, A.A. (1992). Chernobyl: Sovershenno Sekretno. (Chernobyl: Top Secret). Moscow: Drugiye Berega. 575 pp.

Yegorov, A.F. (1992). Problema ekologicheskoi katastrofi v presse. (K sozdaniyu novoi ekologicheskoi zhurnalistikii). (Environmental disaster in media: towards a new environmental journalism). Vestnik Moskovskogo Universiteta, Seriya "Zhurnalist", No. 10 (3): 3-9.

Yeliseyeva, I.M (1991). Tsitogeneticheskiye Effecti Nabliudayemye u Raznikh Kontingentov Lits. Postradavshikh ot Avari na Chernobyl'skoi AES. (Cytogenetic

- Effects Observed Among Various Groups of Patients Affected by Chernobyl Accident). D.Sc. (Biology) dissertation. Moskva: Institut Obschei Genetiki Rossiiskoi Akademii Nauk. 125 pp.
- Yevin, I.A. and Yablonsky, A.I. (1992). Modeli razvitiya i teoriya katastrof. (Models of development and theory of catastrophes). In: Systemniye Issledovaniya. Metodologicheskiye Problemy. Yezhegodnik. (Systems Studies. Methodological Problems. A Yearbook). Moskva, Nauka: 98-130
- Yurin, D. (1995). Pervimi na pomosch prishli neftianiki. (Oil workers were the first to come to help). Sakhalinskiy Neftianik, June 1.

## Z

- Zaitsev, A. (1995). Neftegorsk - nasha bol. (Neftegorsk is our pain). Grazhdanskaya Zaschita, No 10: 36-38.
- Zakharov, A. (1993). Rukovodstvo poznaetsa v bede. (Administration proves in disaster). Narodnaya Tribuna: April 14.
- Zdravomyslov, A. G. and V. A. Yadov (Eds.) (1967). Chelovek i Yego Rabota. (A Man and His Work). Moskva, Mysl.
- Zhiritskiy, A.K. (1992). Ecologicheskiye katastrofi i stressi: sotsialno-politicheskiye izmereniya. (Ecological disasters and stresses: social and political changes). In: V Poiskakh Ravnovesiya. Ecologia v Sisteme Sotsialnikh i Politicheskikh Prioritetov. (Searching of Balance. Ecology in the System of Social and Political Priorities). Moskva, Mezhdunarodnye otnosheniya: 238-288
- Zubacheva, V.Ya. (1991). Metodicheskiye podkhodi k ekonomicheskoi otsenke uscherba ot katastrofi na Chernobylskoi AES. (Methodological approaches to economic evaluation of losses due to the accident at the Chernobyl NPP). In: Ecologicheskiye i Ekonomicheskiye Problemy v Byelorussii i Puti ikh Resheniya. (Ecological and Economic Problems of Byelorussia and the Ways to Settle Them). Minsk: 103-110.