

## ***BIBLIOGRAPHY***

## BIBLIOGRAPHY

The following inventory contains both Soviet and Russian (that obviously dominate) and foreign bibliographical sources published in Russian and English respectively. These include references to the papers (i.e. cited literature in this volume) as well as additional publications. The latter are included primarily for giving the opportunity to a Western reader who does not know too much about the Russian research and its field results, in particular due to the so called language barrier, to get some idea about these studies.

The inventory follows the alphabetical order of authors. Russian names, titles, places of publications and publishers are given in Latin transcription accompanied by English translation of the titles in parenthesis. Titles of the publications originally published in English are presented immediately after the author's name (if any) without parenthesis. Titles of the sources (books, journals and newspapers) are underlined. Volumes are indicated by Arabic figure without any specifications while numbers (issues) are specified as No (Issue or Vipusk) respectively. Unfortunately in some of the publications page numbers are missing, although most of the sources have them.

### A

- AktSostoiania Radiatsionnoi Obstanovki v Raione Avarii Na Sibirskom Khimicheskome Kombinate (Tomsk-7). (1993). (The Act on the Radiation Situation in the Area of the Accident at the Sibirski Chemical Complex in Tomsk-7). Moskva, GKCS.
- Aktualniye Problemi Likvidatsii Meditsinskikh Posledstviy Avarii na Chernobylskoy AES. (1992). (Urgent Issues of Mitigation on the Medical Consequences of Chernobyl Accident). Kiev.
- Alexandrovskiy, Yu.A., Martyushov, A.N., Rumiantseva, G.M. and Yurov, V.V. (1991). Dinamika psikhicheskoi dezadaptatsii v usloviakh khronicheskogo stressa u zhitel'ei rayonov, postradavshikh posle avarii na Chernobylskoy AES. (Dynamics of psychological adaptation in conditions of chronic stress impact on the persons affected by Chernobyl disaster). Zhurnal Nevropatologii i Psikhiiatrii, No 12: 3-6.
- Arifdzhanov, R. (1993). KamAZ viyezhaet iz krizisa na Amerikanskom motore. (KaAZ is using American engine to cope with the crisis) Izvestiya, October 5.
- Arutiunian, R., V. Gorshkov, B. Maximenko and E. Tkalia. (1993). Radiatsionnaia Avariya Na Sibirskom Khimicheskome Kombinate. (Obzor Operativnoi Informatsii i Predvariteniy Analiz). (Radiation Accident at the Sibitski Chemical Complex. An Overview of Operative Information and Preliminary Analysis). Preprint NSI-29-93. Moskva: Institut Bezopasnogo Razvitiya Atomnoi Energetiki Rossiiskoi Akademii Nauk

## B

- Babosov, E. M. (1992). Bol Chernobilia. (Pain of Chernobyl). Sotsiologicheskiye Issledovaniya, No 6.
- Baiduzhyi, A. (1993). Pol-Rossii piet nakachestvennuiu vodu. (Half of Russians drink water of poor quality). Nezavisimaia Gazeta, August 3.
- Baleva, L., Tarletskaya, R., Sipyagina, A., Zosimova, I., Lisitsin, P., Yakovleva, I., Tsymlyakova, L. (1993). Chernobylski nokaut. (The Chernobyl knock-Out). Rossiiski Chernobyl, No 31: 2.
- Bartnikas, S. (1993). Ona predskazala Chernobyl. Yei ne poverili. (She predicted Chernobyl: nobody believed her). Komsomolskaia Pravda, November 12: 27.
- Belianinov, K. (1993). V Tomske vzorvalis frantsuzskiy iaderniy otkhodi. (French nuclear wastes exploded in Tomsk). Novaia Ezhenedelnaia Gazeta, May 27.
- Beliayev, S.T. (Ed.) (1991). Mezhdunarodniy Chernobylskiy Proekt. Otsenka Radiologicheskikh Posledstviy I Zashitnikh Mer. Doklad Mezhdunarodnogo Consultativnogo Comiteta. (The International Chernobyl Project. The Assessment of Radiological Consequences and Protective Measures. The Report of the International Consultative Committee). Moskva: Izdat. 95 pp.
- Berdimulatova, A. K. (1992). Problema Ecologicheskogo Crizisa v Priaralie (Sotsialno-Politicheskii Aspekt). (The Problem of Ecological Crisis in the Aral Region (Social and Political Aspects). Cand. Sc. (Economy) dissertation. Moskva: Moskovskii Gosudarsvennii Universitet. 149 pp.
- Berz G. (1991). Global warming and the insurance industry. Nature and Resources, Vol. 27, No 2: 13-19
- Bessonov, B.N. (1993). Sudba Rossii: Vzgliad Russkikh Mislitelei. (The Destiny of Russia: The View of Russian Thinkers). Moskva: Luech, 252 pp.
- Biryukov, D.V. (Ed.) (1991). Katasrofi: Vzgliad v Proshloye I Budushee. (Disasters: A Glance into the Future). Moskva: Izana. 117 pp.
- Biryukov, D.V. (Ed.) (1991). Katasrofi I Chelovechestvo. (Disasters and Humankind) Tezisi dokladov na vsesoyuznoy konferentsii, Fevral 1991, Suzdal. Moskva: Izana. 192 pp.
- Biychaninova, A. and Nekrasov, B. (1993). Uroki Chernobylia ne poshli vprok. (Zametki s press-konferentsii pravitelstvennoi komissii 9 Aprelia). (Chernobyl lessons turned out to be of no value. Notes from the press conference of the governmental commission held on April 9). Narodnaia Tribuna, April 13.
- Bobilev, A.I. (1991) Preodoleniye posledstviy katastrofi na Chernobylskoy AES (sotsialno-pravoviye voprosi). (Elimination of the Consequences of the Chernobyl Disaster: Social and Legal Issues). Sovietskoye Gosudarstvo I Pravo, No 12: 43-54.
- Bobne M.I. (1992). Nekotorye problem "phobiy" i grupp riska v kontexte psikhologicheskikh podkhodov. (Some problems of "phobias" and risk groups within the framework of psychological approaches). In Chernobylskiy Sled. Meditsinskiye I Psikhologicheskiye Posledstviya Radiatsionnogo Vozdeistviya. (Chernobyl Trace. Medical and Psychological Consequences of Radiological Impact). Vol. 2. Moskva. Votum Ψ: 207-220

- Bobrov, G. (1993). Vzriv v Tomske-7 glazami "Greenpeace". ("Greenpeace" view on the explosion at Tomsk-7). Spaseniyе 16, April.
- Bolshoi Entsiklopedicheski Slovar (1991) (Large Encyclopedic Dictionary). Volumes I-II Moskva, Sovetskaia Entsiklopedia.
- Boltachev, A. (1993). Vozle radioaktivnogo sleda. (Near the radioactive trace). Dialog, April 22.
- Borisov, G., Buturlin, V. and Maleev, S. (1993). Rezultati Issledovaniy Radiatsionnoi Obstanovki v Rayone Vibrosa Radioaktivnikh Productov pri Avarii 06.04.1993 na RCHZ Sibirskogo Khimicheskogo Kombinata Metodami Polevoi Poluprovodnikovoi Spectrometrii. (The Results of Field Research on the Situation in the Area of Radioactive Fallout Caused by the Accident That Occurred on April 6, 1993 at the Sibirski Chemical Complex Using Methods of Semiconductor Field Spectrometry). Moskva: RNC "Kurchatovki Instiut". (Mimeo).
- Borodnikov, A. (1993). Pepel i KamAZ. (Ashes and KamAZ). Moscow News, May 16
- Borunov, A.K., Kandelaki, V.V., Koshkarev, A.V. and Trifonov, T.A. (1990). Nekotoriye ekologicheskkiye i geographicheskkiye aspekti Spitakskogo zemletriaseniya. (Some ecological and geographical aspects of the Spitak disaster). Izvestiya Akademii Nauk. Seriya Geographicheskaya, No 2: 123-139.
- Brodel, F. (1992). Vremia Mira. Materialnaya Civilizatsiya, Ecomonika i Kapitalizm. XV-XVIII veka. (The Time of the World. Material Civilization, Economics and Capitalism. 15th - 18th centuries.). (Transl. from French). Volume 3. Moskva, Progress, 679 pp.
- Bromet, E.J., Dew M.A., Schulberg H.C. (1987). A comparative analysis of two community stressors: long-term mental health effect. American Journal of Community Psychology, 15 : 167-184
- Bronshtein, B. (1993a). KamAZ posle pozhara. (KamAZ after the fier). Izvestiya. April 28.
- Bronshtein, B. (1993b). KamAZ posle pozhara. (KamAZ after the fire). Izvestiya. September 10.
- Brown, L.R., Flavin, Ch. and Postel, S. (1991). Saving the Planet. How to Shape an Environmentally Sustainable Global Economy. New York, London, 1991, 224 pp.
- Brown, M. and Golding, A. (1973). Collective Behavior: A Review and Reinterpretation of the Literature. Pacific Palisades, CA, Goodyear Publishing Company.
- Brushlinsky, N., Kafidov, V. and Kozlatchkov, V. (Eds.). (1978). Systemni Analiz i Problemi Pozharnoi Bezopasnosti Natsionalnoi Ekonomiki. (Systems Analysis and Problems of Fire Safety of the National Economy). Moskva, Stroiizdat.
- Bulatov, V.I. (1993). 200 Yadernikh Poligonov SSSR. Geographiya Radiatsionnikh Katastrof i Zagriazneniy. (200 Nuclear Testing Grounds of the USSR. Geography of Nuclear Disasters and Contamination). Novosibirsk. 88 p.
- Buriakov, V. Yu., Naumov, A.D. (1991). Antropogennaia katastrofa ili redkoie prirodnoye iavleniye? (Anthropogenous disaster or rare natural phenomenon?). Priroda, No 6: 30-31.

## C

- Chechetkin, V., Khotuleva, M. and Dmitrieva, N.. (1993). Informatsionnoie pismo sovetniku Presidenta RF po politike v oblasti ekologii i zdravoochraneniya, v Sotsiano-Ecologicheskiy Soyuz. (Information letter to the President of the Russian Federation assistant for environmental and health care issues and to the Socio-Ecological Union). Narodnaia Tribuna, April 13.
- Chelikov, V. (1993). Chernobyl sibirskoi propiski. (Chernobyl with Sibirski address). Moskovskiye Novosti, May 19.
- Chernobylskaya Katastrofa I Mediko-psykhologicheskaya Reabilitatsiya Postradavshikh. (1992). (Chernobyl Disaster and Medical and Psychological Rehabilitation of the Victims). Minsk.
- Chuprikov, A. (1993). Strukturno-dimanicheskiye osobennosti nevrozopodobnikh rasstroistv u lits, postradavscikh vsledstviye Chernobylskoi katastrofi. (Structural and dynamic specificity of neurosis-like disorders of the persons suffering from Chernobyl disaster). In: Chernobylskaia Katastrofa: Diagnostika I Mediko-Psikhologicheskaya Reabilitatsiya Postradavshikh. (Chernobyl Disaster: Diagnostics and Medical and Psychological Rehabilitation of the Affected Persons). Minsk: 85-86.
- Clarke, L. and Short, J. (1993). Social organization and risk: Some current controversies. Annual Review of Sociology, 19: 375-399.

## D

- Davydov, B.I., Ushakov, I.B. and Soldatov, S.K. (1993). Gematologicheskiye pokazateli u letchikov, pogvergshikhsia oblucheniyu v dozakh bolee 25 ber pri likvidatsii avarii na Chernobylskoi AES. (Hematologic parameters of the pilots exposed to radiation in doses over 25 rem while liquidation of the Chernobyl accident). Meditinskaya Radiologiya, No. 12 34 - 39
- De Marchi, B. (1991). Effective communication between the scientific community and the media. Disasters, 15, No 3: 237-243
- Dedikov, V. (1993). S veroi v uspekh. (Trusting in success). Bezopasnost Srtrakhovaniye, October 4.
- Denisovskiy, G.M., Makeshin, N.I. and Mozgovaya, A.V. (Eds.) (1992). Sotsialniye Problemi Katastrof. Analitiko-bibliograficheskiy Spravochnik. (Social Problems of Disasters. Analytical and Bibliographic Reference Book). Moskva: Goscomchernobyl Rossii I Institut Sotsiologii Rossiyskoy Akademii Nauk. 84 pp.
- Deryugin, Yu. I. (1989). Nekotoriye psikhologicheskiye problemi likvidatsii posledstviy zemletriaseniya v Armenii. (Some psychological problems of eliminating the consequences of the earthquake in Armenia). Psikhologicheskiy Zhurnal, No. 4 (10): 129-134.
- Dibskiy, K. (1995a). Sakhalinskiy razlom. (The Sakhalin brake). Segodnia, 30 May.
- Dibskiy, K. (1995b) U spasateley ostaetsia vse menshe nadezhdi. (The hopes of the rescue workers are shrinking). Segodnia, June 6.

- Dibskiy, K. (1995c). Rossiiskiyе experti izuchayut uroki Nefegorska. (Russian experts study lessons of Neftegorsk). Segodnia, October 25.
- Dibskiy, K. and Trofimov, A. (1995). Srazheniye za Neftegorsk: viigrali mi ego ili proigrali? (The fight for Neftegorsk: Was it won or lost?). Segodnia, June 28.
- Drabek, T. (1986). Emergency Management: The Human Factor. Emmitsburg, MD.: National Emergency Training Center.
- Drotz Shoberg, B.-M., Rummyantseva G.M., Martyushov, A.N., Arkhangel'skaya H.V., Nyagu, A. and Ageeva, L. A. (1993). Public Reactions to the Chernobyl Accident. Report on the Work in 1991-1992 and 1992-1993. The Joint Study Project 1. Unpublished report.
- Drotz-Shoberg, B.-M., Rummyantseva, G.M., Martyvshov, A.N. (1993). Perceived Risks and Risk Attitudes in Southern Russia in the Aftermath of the Chernobyl Accident. Unpublished paper.
- Drotz-Shoberg, B.-M., Rummyantseva, G., Martyvshov, A., Arkhangel'skaya, H., Nyagu, A., Ageeva, L. (1994). Public Reactions to the Chernobyl Accident: Report From Data Collection in 1993 in Russia, Belarus and Ukraine. Social and Psychological Factors. The Joint Study Project 2. Unpublished report.
- Dubrovskaya, L. (1992) Strategiya sotsialnoy zashchity ot promishlennikh opasnostey. (A strategy of social security against industrial hazards). Problemi Bezopasnosti pri Chrezvichainikh Situatsiyakh, No 3: 33-47
- Dushkov, B. (1987). Geografiya i Psihologiya: Problemi Podkhod. (Geography and Psychology. Problem Approach). Moskva, Mysl, 285 pp.
- Dynes, Russell R. (1974). Organized Behavior in Disaster. Newark, DE, Disaster Research Center, University of Delaware,.

## F

- Faltzman, V. (1992). Ekonomika tekhnogennoi i prirodnoi bezopasnosti. (Economics of technological and natural safety) Voprosi Ekonomiki, No 1: 19-30.
- Federalni Zakon Rossiiskoi Federatsii o Sotsialnoi Zashchite Grazhdan Podvergnushchisya Vozdeistviyu Radiatsii Vsledstviye Katastrofi na Chernobil'skoi AES. (1995). (Federal Act of the Russian Federation for the Social protection of the Citizens Impacted by Radiation as a Result of the Disaster at the Chernobyl Nuclear Power Plant). Rossiiskaya Gazeta, December 12.
- Feitelman, N.G. (Ed.). (1991). Ecologicheskiye Aspekti Prirodopolzovaniya. (The Economic Issues of the Use and Conservation of Natural Environment). Moskva: Institut Ekonomiki Akademii Nauk SSSR. 186 pp.
- Feitelman, N.G. and Vozniak, V.Ya. (Eds.). (1995). Ecologicheskoye Oздorovleniye Ekonomiki (Environmental Rehabilitation of Economy). Moskva: Nauka. 224 pp.
- Fentisov, N. (1995). I opyat - esli bi... (And again what if...). Grazhdanskaya Zashchita, No 8: 38
- Foster, W. (1983). Stranitsy iz Zhizni Rabochego. (Pages of Life of a Worker). (Transl. from English). Moskva, Progress, 328 pp.

## G

- Galkina, L (1993). Istoriya Balakvskoi AES izobiluet avariymi. (The history of the Balakovskaya nuclear power plant is abundant with accidents). Segodnia, April 20.
- Glazovsky, N.F. (1990). Aralski crisis. (Aral crisis). Priroda, 10: 10-20.
- Goldberg, D. and Williams, P. (1988). A User's Guide to the General Health Questionnaire. Berkshire, NFER - Nelson 129 p.
- Golovakha, S.I. (Ed.) (1990). Chelovek v Extremalnoi Proizvodstvennoy Situatsii. (An Individual in the Extreme Industrial Situation). Kiev: Naukova Dumka, 141 p.
- Goncharov, S. and Melnikov, V. (1995). Za zhizn i zdorovie postradavshikh borolas meditsinskaya cluzhba v Neftegorske. (The medical care service struggled for life and health saving of the impacted persons). Grazhdanskaya Zashchita, No 10: 36-38.
- Gorshkov, V.G., Kondratiev, K.Ya., Danilov-Danilian, V.I. and Losev, K.S. (1994) Okruzhayushchaya Sreda: Ot Novikh Technologii k Novomu Mishleniyu. (Environment: From New Technologies to New Thinking). Moskva: Cosmoinform, 27 pp.
- Grigoriev, E. (1993). KamAZ vipuskaet avtomobili. Bez dvigatelei. (KamAZ is producing trucks without engines). Trud, April 22.
- Gumilev, L.N. (1990). Etnogenez i Biosfera Zemli. (Ethnogenesis and Earth's Biosphere). Leningrad.
- Guriev, N. (1933). "Vezuvii"-15? (vezuvi No 15?). Rossiiskiy Vestnik, May 21.
- Gvozdikov, V. (1995a). V Neftegorske otmechayut devyat dney. (Nine days after the tragedy is grimly celebrated in Neftegorsk). Izvestiya, June 6.
- Gvozdikov, V. (1995b). Neftegorsk... 40 dney. (Neftegorsk: 40 days after). Izvestiya, July 7.
- Gvozdikov, V., Ostrovskaya, N. and Litovkin, V. (1995a). "'Chas tishini" pomog uslishat golosa zhivikh. (Voices of survivors were heard thanks to a 'quietness hour'). Izvestiya, May 31.

## H

- Havenaar, Y.M., Rumyantseva, G.M. and Van den Baut, Ya. (1993). Problemi psikhicheskogo zdorovia v Chernobylskoi zone. (Problems of mental health in the Chernobyl area). Sotsialnaya i Clinicheskaya Psikhatriya, No 1: 11-16.

## I

- Illesh, A. (1993a). Tomsk-7: iadernaia katasrofa ili dosadnoie nedorazumeniye? Tomsk-7: a nuclear disaster or occasional incident?. Izvestiya, April 17.
- Illesh, A. (1993b). Tomsk-7: i zdes budet svoi sarkofag. (Tomsk-7: and here there will be its own sarcophagus). Izvestiya, April 22.

- Illesh, A. (1993c). Iadernaia vesna: chto obzschego mezhdru Chernobylem i Tomskom-7? (Nuclear Spring: what is common between Chernobyl and Tomsk-7?). Izvestiya, April 27.
- Illesh, A. and Kostyukovki, V. (1993a) Yaderni monstr zagovoril v Sibiri, opasnost pochuvstvovali vo vsem mire. (The nuclear monster emerged in Siberia, the danger spread all over the world). Izvestiya, April 8.
- Illesh, A. and Kostyukovki, V. (1993b). Posle Tomskoi avarii ucheniye slediat za radioaktivnim oblakom. (After the Tomsk accident scientists are monitoring the radioactive cloud). Izvestiya, April 9.
- Illesh, A. and Kostyukovki, V. (1993c). Nad Tomskom radioaktivnogo oblaka ne bilo, no obstanovka v zone daleka ot idealnoi. ( There was no radioactive cloud over Tomsk but the situation in the accident area is far from ideal). Izvestiya, April 10.
- Illesh, A. and Yakov, V. (1993). Avariya v Tomsk-7: plutoniy v vibrose ne obnaruzhen. (Accident in Tomsk-7: no plutonium detected). Izvestiya, April 13.
- Ivanchenko, L. (1993). Epidemiologi vozvrashchaliutstia v bolnitsi. (Epidemiologists return to hospitals). Izvestiya, December 21.
- Ivashchenko, A.I. (Ed.) (1990). Prirodniye Karastrofi i Stikhiyniye Bedstviya v Dalnevostochnom Regione. (Natural Disasters and Calamities in the Far East Region). Tom (Vol.) 1-2. Vladivostok: Institut Moria, Geologii i Geofizitsi Akademii Nauk SSSR (DVNC). 439 pp.

## K

- Kafidov, V. (1983). Osnovi Sotsiologii Pozharnoy Bezopasnosti. (Fundamentals of Sociology of Fire Safety). Moskva, Visshaya Inzhenernaya Pozharno-Tekhnicheskaya Shkola MVD Rossii, 159 pp.
- Kariakina, T. (1993). Tomsk-7: tam stolko lzhi i podloga. (Tomsk-7: so many lies and forgery there). Rossiyskaia Gazeta, April 8..
- Kasperson, R. and Kasperson, J. (1988). Emergency planning for industrial crises: An overview. Industrial Crisis Quarterly, 2: 81-88.
- Kates, R., Hohenemser, C. and Kasperson, J. (Eds.) (1985). Perilous Progress: Managing the Hazards of Technology. Boulder, CO.: Westview Press.
- Kazantsev, V. (1993). Eto zdes. (It is here). Narodnaia Tribuna, April 10.
- Khrnoika Sobitii 6 Aprelia. (1993). (April 6; the chronology of events). Narodnaia Tribuna, April 10.
- Kirilenko, S.I. (1992). Yadernii strakh. Osobennosti formirovaniya i razvitiya obrazov. (Nuclear fright: Features of formation and development of images). In: Chernobylskiy Sled. Meditsinskiye i Psikhologicheskiye Posledstviya Radiatsionnogo Vozdeistviya. (Chernobyl Trace. Medical and Psychological Consequences of Radiological Impact). Vol. 2. Moskva: Votum Ψ: 221-230
- Kirillov, A (1995) Beznadezhno zhiviye. (Alive without hope). Rossiiskaia Gazeta, June 2.
- Kishkurko, V. (1993). Gladko tolko na bumage. (It is smooth only on paper). Pozharnoe Delo, 7-8: 41-43

- Koff, G. (1995). Oshibki stoyat dorogo. (Mistakes cost a lot). Grazhdanskaya Zashita, No 11. 40-43
- Kolbasov, O.S. (Ed.) (1992). Pravo I Chrezvichayniye Situatsii (Law and Emergencies). Moskva, Institut Gosudarstva I Prava Rossiyskoy Akademii Nauk: 210 pp.
- Kondratiev, A. (1993). Na 29-om kilometre- v zone bedstviya. (At the 29th kilometer, in disaster area). Narodnaia Tribuna, April 9.
- Koriakin, Ju. (1990). Skolko stoit Chernobyl. (How much does Chernobyl cost). Priroda, 10: 65 - 74.
- Kostyukovki, V. (1993). Tomsk-7: iaderniye budni posle vzriva. (Tomsk-7: working days after the radiation accident). Izvestiya, May 12.
- Kotik, M. (1987). Psikhologiya I Bezopasnost. (Psychology and Safety). 2nd edition. Talliinn, Valgus, 440 pp.
- Kovalevsky, M. M. (1910). Sotsiologiya. (Sociology). St. Petersburg.
- Kozlova, N. (1995). Zhiviye uzhe ne plachut. (Those who are alive do not cry). Rossiiskaia Gazeta, June 6.
- Krasnov V., Yurkin M., and Skavish V. (1992). Structura Nervnogo I Fizicheskogo Rasstroistva Luidei, Prinimavshikh Uchastie v Liquidatsii Posledstviu Avarii na Chernobylskoi AES. (Metodicheskiye Rekomendatsii). (Structure of Nervous and Psychical Disturbance Among the Persons Participated in Liquidation the Aftermath of Chernobyl Accident: Technical Recommendations). Moskva.
- Krasnov, V.N., Yurkin, M.M., Voitseh, V.F., Skavysh, V.A., Gorobets, L.N., Zubovsky, G.A., Smirnov, Yu.N., Kholodova, N.B., Puchinskaya, L.M. and Dudayeva, K.I. (1993). Psikhicheskiye rasstroistva u uchastnikov likvidatsii posledstviu avarii na Chernobylskoi AES. Soobshcheniye 1: structura I actualniy patogenez. (Mental disorders among liquidators of the Chernobyl accident. Report I: The structure and actual pathogenesis). Sotsialnaia I Clinicheskaya Psikhiaatriya, No.1: 5-10.
- Krizhanovskaia, L.A. (1993). Kliniko-psikhiatricheskiye aspekti diagnostiki pogranychnikh rasstroistv, vznikshikh posle Chernobylskoi katastrofi. (Clinical and psychiatric aspects of borderline disorders resulting from Chernobyl disaster impact). In: Chernobylskaia Katastrofa: Diagnostika I Mediko-Psikhologicheskaya Reabilitatsiya Postradavshikh. (Chernobyl Disaster: Diagnostics and Medical and Psychological Rehabilitation of the Suffered Persons). Minsk: 18-19
- Kunitsina, Z. (1993). Serioznoie proisshestvie, no daleko ne Chernobyl. (A serious incident but far from be labled as Chernobyl). Krasnoye Znamia, April 10.
- Kuzminskaja, M. (1993). Avarii kak sposob zhizni. (Accidents as a mode of life ). Deloviye Lyudi, No 1-2 (30): 18-22

## L

- Ladygina, Irina. (1994). Disaster subculture: Theoretical and methodological approach to the study of community under ecological risk. Research Proposal. Moscow, Institute of Sociological Studies of the Russian Academy of Sciences.
- Lagadec, P. (1990). States of Emergency: Technological Failures and Social Destablization. London: Butterworth-Heinemann.
- Lagadec, P. (1990). Major Technological Risks. Oxford, England, Pergamon

- Lapin, N. I. (1993). Tsennosty naseleniya i reformy v krizisnoi Rossii. (Human values and reforms in Russia in crisis). Sotsiologicheskiye Issledovaniya, No 9
- Larichev, O. I. and Mechitov, A. I. (1988). Metodologicheskiye problemi analiza riska i bezopasnosti ispolzovaniya novikh technologii. (Methodological problems of risk and safety analysis for implementing new technologies). In: Systemniye Issledovaniya. Metodologicheskiye Problemi. Yezhegodnik. (Systems Studies. Methodological Problems. A Yearbook). Moskva, Nauka: 26-44.
- Lavrov, P. L. (1868). Zadachi pozitivizma i ikh reshenie . (The problems of positivism and their resolution). Reprinted in: Lavrov, P. L. (1965). Philosophiya i Sotsiologiya. Volume 2. Moskva, Mysl: 607-609
- Lavrov, P. L. (1870). Istoricheskiye Pisma. (Historical Letters). Reprinted in: Lavrov, P. L. (1965). Philosophiya i Sotsiologiya. Volume 2. Moskva, Mysl: 41-44
- Legasov, V. A. (1987). Problemi bezopasnogo razvitiya technosferi. (Issues of technological safety development). Kommunist, 8: 92-101.
- Legasov, V. (1988). Moi dolg rasskazat ob etom. (It is my duty to tell everybody about that). Pravda, May 20.
- Lutsko, A., Rolevich, I. V. and Ternov, V. I. (1990). Vizhit Posle Chernobyli. (To Survive in the Aftermath of Chernobyl). Minsk: Vysshaya Shkola. 109 pp.
- Lyuti, A. (1988). Riadom s iadernim diavolom. (Close to the nuclear devil). Pravda February 19.

## M

- Malash, L. (1993). Tomsk-7: vnachale bila lozh. (Tomsk-7: the lies come first). Megapolis Express, June 2.
- Maryin, M. I., Lovchan, S. I. and Yefanova, I. N. (1992). Funktsionalnoye sostoianiye rabotnikov protivopozhernoii sluzhbi Chernobyl'skoi AES v posleavariinii period i problemi psikhologicheskogo obespecheniya ikh deiatelnosti. (Functional state of firemen of Chernobyl nuclear plant in post-disaster period and problems of their psychological support). In: Chernobyl'skiy Sled. Meditsinskiye i Psikhologicheskiye Posledstviya Radiatsionnogo Vozdeistviya. (Chernobyl Trace. Medical and Psychological Consequences of Radiological Impact). Vol. 2 . Moskva, Votum Ψ: 109-187.
- Mazur, E. S., Gelfand, V. B. and Kachalov, P. V. (1992). Smislovaia reguliatsiya negativnykh perezhivaniy u postradavshikh pri zemletriasenii v Armenii. (Conscious regulation of negative emotions among victims of the earthquake in Armenia). Psikhologicheskii Zhurnal, No. 2 (13): 54-65.
- Meadows, D. H., Meadows D. L. and Randers. I. (1994). Beyond the Limits to Growth. (Transl. into Russian) Moskva.: Progress, Pangeia, 304 pp.
- Mechitov, A. I. and Rebrik, S. B. (1990). Vospiyatiye riska. (Risk perception). Psikhologicheskii Zhurnal, No. 3 (11): 87-95.
- Mediko-psikhologicheskiye Posledstviya Avarii na Chernobyl'skoy AES. (1993). Medical and Psychological Consequences of Chernobyl Accident). Gomel.
- Meshkati, M. (1991). Human factors in large-scale technological systems' accidents: Three Mile Island, Bhopal, Chernobyl. Industrial Crisis Quarterly 5: 133-154.

- Meshkov N., Rizhov N. and Kuznetsova G. (1993). Otdalenniyе posledstviya radiatsionnogo vozdeistviya na nervnii status organizma. (Distant consequences of radiation impact on the nervous status of human organism.). Voенно-Meditsinskii Zhurnal, No 4: 12-17
- Miagkov, S.M. (1992). Prirodniye Opasnosti I Stikhiyniye Bedstviya. (Natural Hazards and Calamities). Moskva: Moskovskiy Gosudarstvenniy Universitet. 354 p p . (Mimeo).
- Miagkov, S.M. (1995). Geografiya Prirodnogo Riska. (Geography of Natural Risk). Moskva: Izdatelstvo Moskovskogo Gosudarstvennogo Universiteta. 223 pp.
- Mitin, S. (1993). Promishlenniye giganti lutche strakhovat za valiutu. (Industrial giants should be insured in foreign currency). Finansoviyе Izvestiya, May 21.
- Mitroff, I., Pouchant, T. and Shrivastava, P. (1988). The structure of man made organizational crises. Conceptual and empirical issues in the development of a general theory of crisis management. Technological Forecasting and Social Change. 33: 83-107.
- Moliako, V.A. (1992a). Formirovaniye obraza ekologicheskoi katastrofi na primere Chernobylskoi atomnoi avarii. (Chernobyl nuclear accident as a case of ecological disaster image formation). Voprosi Psikhologii, No. 5 - 6: 16-22.
- Moliako, V.A. (1992b). Osobennosti proyavleniya paniki v usloviyakh ekologicheskogo bedstviya. (Molyako, V.A. Features of panic manifestations in ecological disaster). Psikhologicheskii Zhurnal, No. 13 (2): 66-74.
- Moliako, V.A. (1992c). Psikhologicheskkiye posledstviya Chernobylskoi katastrofi. (Psychological consequences of the Chernobyl disaster). Psikhologicheskii Zhurnal, No. 13 (1): 135-146.
- Morozov, N. (1993a). KamAZ vozrozhdaetza iz pepla. (KamAZ is reviving from the ashes). Pravda, May 12.
- Morozov, N. (1993b). Somneniy net: KamAZ vistoit. (No doubt: KamAZ will revive). Pravda, April 29.
- Mozgovaya, A.V. (with participation of A.Zhiritsky). (1991). Sotsialnoie Samochuvstviye Naseleniya Rayonov, Postradavshikh ot Avarii na Chernobylskoi AES. (Social Health of Population in the Areas Affected by Chernobyl Accident. A Report). Unpublished paper.
- Mozgovaya, A.V. (Ed.) (1992a). Chernobylskaya Avariya kak Factor Sotsialnoy Napriazhennosti: Kolichesvenniye Resultati Oprosa Naseleniya v Riade Oblastey Rossii, Postradavshikh ot Avarii na Chernobylskoy AES. (Chernobyl Disaster as a Factor of Social Tension: Quantitative Results of Population Survey in a Number of Russian Regions, Suffered From the Accident at Chernobyl Nuclear Power Plant). Seriya "Sotsialniye Problemi Ecologii". Vipusk No 3. Moskva: Institut Sotsiologii Rossiiskoi Akademii Nauk. 42 pp.
- Mozgovaya, A.V. (Ed.). (1992b). Sotsialnii Posledstvbiya Cvhernobylskoy Avarii. (Po Materialam Sotsiologicheskikh Issledovaniy). (Social Consequences of the Chernobyl Accident: Analyzing Materials for Sociological Studies). Seriya "Sotsialniye Problemi Ecologii". Vipusk No 4. Moskva: Institut Sotsiologii Rossiiskoi Akademii Nauk. 59 pp.