

## BIBLIOGRAPHY

- Abderhalden R.* // Strahlentherapie. – 1940. – No 1–2. – S. 17.
- Abdullin G.Z.* Issues of differentiating inhibition state in pigeons after head roentgen rays irradiation // Problems of nervous function comparative physiology. – Leningrad, 1958.
- Abdullin G.Z.* Issues of locomotive disorders compensation risen after head irradiation with roentgen rays // Reconstruction and compensation processes in radiation sickness / Ed. D.A.Birukov. – Leningrad: Medgiz pubp., 1959. – P. 140–147.
- Abdullin G.Z.* Roentgen radiation impact on central nervous system supreme divisions' function – Abstract of thesis for candidate of medical science degree. – Leningrad, 1960. – 18 p.
- Abdullin G.Z.* Various brain parts comparative radiosensitivity study through the function changes // Effects of ionising radiation on the nervous system: Proceedings of the International Symposium. – Vienna: IAEA, 1962. – P. 397–408.
- A-Bomb Radiation Effects Digest.* – Tokyo:Bubcoch Co., Ltd, 1993
- About ionising radiation effects on human nervous system* / Ed. A.K.Guskova. – Moscow: State Committee for Atomic Energy Application, 1968. – Part 1. – 72 p. – Part 2. – 78 p.
- Abramenko E.A.* Profound roentgen therapy impact on autonomous nervous system // Proceedings of Krasnodar City physiotherapy clinic, Vol. 1, 1941. – P. 54–59.
- Achenbach T.M.* Manual for the CBCL/4–18 and 1991 Profile. Burlington, VT: University of vermont Department of Psychiatry, 1991.
- Adams E.E., Brues A.M., Anast C.A.* Survey of ocular cataracts in radium dial workers // Health Phys. – 1981. – Vol. 44, suppl. No1. – P. 73–79.
- Adams W., Kendell R.E., Hare E.H. et al.* Epidemiological evidence that maternal influenza contributes to the aetiology of schizophrenia: an analysis of Scottish, English and Danish data // Br. J. Psychiatry. –1993. – No 163. – P. 522–534.
- Africanova E.A.* Peripheral nervous system state in general and local roentgen irradiation. Thesis, 1952.
- Ajrapetyants M.G., Semagin V.N.* I.R.Tarkhanov and modern neuroradiobiology (review) // Radiation studies III. – Tbilisy: Metsniereba publ., 1978. – P. 28–46.
- Akleyev A.V., Kossenko M.M., Silkina L.A. et al.* Health effects of radiation incidents in the Southern Urals // Stem Cells. – 1995. – Vol. 13, Suppl. 1. – P. 58–68.
- Akleyev A.V., Lyubchansky E.R.* Environmental and medical effects of nuclear weapon production in the southern Urals // Sci. Total. Environ. – 1994. – Vol. 142, No 1–2. – P. 1–8.
- Akojev I.G., Maksimov G.K., Tyajelova V.G.* Quantitative regularities of radiation syndrome. – Moscow: Energoizdat publ., 1981. – 115 p.
- Aladjalova N.A.* Ultraslow rhythms in brain cortex and hypothalamus electrical potential changes under radiation injury // All-Union Scientific–Technical Conference for Radioactive and Stable Isotopes and Radiation Application in National Economy and Science: Rep. abstr. – Moscow, 1957. – P. 43–44.
- Albert R.E., Omran A.R., Brauer E.W. et al.* Follow-up study of patients treated by X-ray for tinea capitis // Am. J. Public Health. – 1966. – Vol. 56. – P. 2114–2120.
- Alexandrovskaya M.M.* Animal brain and viscera morphological alterations under their general irradiation // All-Union Scientific–Technical Conference for Radioactive and Stable Isotopes Application in National Economy and Science: Abstr. Rep. – Moscow, 1957. – P. 32–33.
- Alexandrovskaya M.M.* Low roentgen radiation doses impact on animal central nervous system morphology // All-Union Conference for Medical Radiology. Experimental Medical Radiology: Conf. Proc. – Moscow: Medgiz Publ, 1957. – P. 58–61.
- Alexandrovskij U.A.* Borderline mental disorders. – Moscow: Medicine Publ., 1993. – 400 p.
- Alexandrovskij U.A.* Ecological disasters and mental health // Sov. Medicine Publ. – 1991. – No 12. – P.3–9
- Alexandrovskij U.A.* Psycho–neurological disorders in Chernobyl NPP accident // Health aspects of the Chernobyl NPP accident: Proc. Scientific Conference. – Kiev: Zdrovija Publ., 1988. – P. 171–176.
- Alexandrovskij U.A.* Sociostress disorders in Chernobyl NPP accident victims. In: Nyagy A.I., Souchkevitch G.N. (Eds.) Long-term health consequences of the Chernobyl disaster, Proceedings of the 2<sup>nd</sup> International Conference, June 1–6, 1998, Kiev. Chernobylinterinform, Kiev, 1998, p. 434–435.
- Alexandrovskij U.A., Lobastov O.S., Spirak L.I., Schukin B.P.* Psychogenia in extreme conditions. – Moscow: Medicine Publ., 1991. – 96 p.
- Alexandrovskij U.A., Rumyantseva G.M., Schukin B.P., Yurov V.V.* Psychic disadaptation state in extreme conditions (from the Chernobyl NPP accident data) // Journal Neuropathol. and Psychiatry named by S.S.Korsakov. – 1989. – No 5. – P. 111–117.
- Alimkhanov J.A.* Mental disorders forms statistic analysis in residents of Semypalatinsk test site region // Mental health consequences of the Chernobyl disaster: current state and future prospects: Proceedings of International Conference. – Kiev, 1995. – P.89.

- Allen J.G., Moulder P.V., Emerson D.M. // J.A.M.A. – 1951. – No 145. – P. 704–711.*
- Allen N., Nicholls J.G. Presynaptic failure of neuromuscular propagation after X-irradiation // Effects of ionising radiation on the nervous system: Proceedings of International Symposium. – Vienna: IAEA, 1962. – P. 51–61.*
- Alper T. Cellular radiobiology. – London and New York: Cambridge Univ. Press, 1979.*
- Alpers B.J., Pancoast H.K. // Am. J. Cancer. – 1933. – Vol. 17, No 1. – P. 7.*
- Alter W.A., Hawkins R.N., Catravas G.N., Doyle T.F. // Ibid. – 1983. – Vol. 94, No 3. – P. 654.*
- Altman K.I., Gerber G.B., Okada S. Radiation Biochemistry, Vol. 1. – New York: Academic Press, 1970.*
- Amano S. Reports of Atomic Bomb injuries. Report 1–4. Genshibakudam–Saigai–Chohsa–Hokokushu. II. Science Council of Japan. – Tokyo, 1953. – P. 853.*
- Amme C.H. Psychological effects of nuclear weapons // U.S. Nav. Inst. Proc. – 1960. – No 86. – P. 26–36.*
- Ando T. The effect of the Atomic Bomb at Hiroshima on the physical and psychological development of children // Hiroshima Med. J. – 1958. – No 6. – P. 951–1016.*
- Andreasen N.C. Negative symptoms in schizophrenia: definition and reliability. Archives of General Psychiatry, 1982, 3:784–788.*
- Andrews H.L. Thresholds for pain and convulsions in the guinea pig following massive, whole body irradiation // Proc. Soc. Exper. Biol. and Med. – 1957. – Vol. 96. – P. 345.*
- Anno G.H., Baum S.J., Withers H.R., Young R.W. Symptomatology of acute radiation effects in humans after exposure to doses of 0.5–30 Gy // Health Phys. – 1989. – Vol. 56. – P. 821–838.*
- Antipenko V.V. L.A.Iljyn: Realities and Myths of Chernobyl. Moscow, Alara Limited, 1994 (review comment) // Med. Radiology and Radiation Safety. – 1995. – Vol.40, No6. – P. 70–71.*
- Antipov V.V., Davydov B.I., Ushakov I.B. et al. Space flight factors impact on central nervous system // Space Biology Problems. Vol. 66. – Leningrad: Nauka Publ., 1989. – 328 p.*
- Antipov V.V., Fiodorov V.P., Ushakov I.B., Davydov B.I. // Radiobiology. – 1987. – Vol. 27, No 5. – P. 644–649.*
- Antonov I.P., Gaiduk F.M., Korolev V.D. Psychic disadaptation peculiarities in Byelorussian population affected by Chernobyl NPP accident // Mental health consequences of the Chernobyl disaster: current state and future prospects: Proceedings of International Conference. – Kiev, 1995. – P.15.*
- Antonov I.P., Geiduk F.M., Korolev V.D. Mental disadaptation peculiarities in Belarus population survived after the Chernobyl disaster // Mental health consequences of the Chernobyl disaster: current state and future prospects: Proceedings of International Conference. Kiev, 1995. – P. 14.*
- Antonov V.P. Radiation situation and its social-psychological aspects. – Kiev: UkSSR «Znanije» Society, 1987. – 48 p.*
- Arusskij U.I., Mints M.M. Radium and roentgen neck irradiation impact on heart // Vestnik of Roentgenology and Radiology – 1938. – Vol. XX. – P 38.*
- Arinchin A.N., Gres' N.A., Polyakova T.I. et al. Health state of Belarus republic pediatric population survived after the Chernobyl disaster // International Conference «One decade after Chernobyl»: Book of extended synopses. – Vienna, IAEA, 1996. – P. 45–49.*
- Arnautov A.K., Gamper V.V., Gulyj V.K. et al. Issues of medical-working expertise in chronic radiation sickness: Methodological Letter. – Kharkov, 1967. – 14 p.*
- Asai A., Matsutani M., Kohno T. et al. Subacute brain atrophy after radiation therapy for malignant brain tumour // Cancer. – 1989. – Vol. 63. – P. 1962–1974.*
- Ascher A.W., Anson S.G. Arterial hypertension and irradiation damage to the nervous system // Lancet. – 1962. – P. 1343–1346.*
- Atadjanov M. // Journal Neuropathol. and Psychiatry named by S.S.Korsakov. – 1982. – Vol.82, No 3. – P. 110–119.*
- Atomic Bomb Material Preservation Society. The meaning of survival. – Hiroshima: Chugoku Shimbun & the Hiroshima International Culture Foundation, 1983.*
- Autiat J., Auger D., Fessard A. Etude des potentiels d'action des nerfs soumis au rayonnement X. Comparaison avec l'action des ayons ultraviolets // Compt. Res. Soc. Biol. – 1934. – No 116. – P. 880.*
- Autonomous nervous system diseases / Ed. A.M.Vein. –Moscow: Medicina Publ., 1991. – 624 p.*
- Autonomous nervous system physiology. Manual in Physiology. – Leningrad: Nauka Publ., 1981. – 752 p.*
- Arakyan Ts.M. Eye retina function disorders in faint radiation impact // Biophysics. – 1958. – No 1. – P. 116.*
- Aretisir G.M., Alexakhin R.M., Antonov V.P. et al. Protective arrangements for population radiation doses decrease and its effectiveness // Health aspects of the Chernobyl NPP accident: Proceedings of Scientific Conference. – Kiev: Zdorovje publ., 1988. – P. 99–107.*
- Bachofen C.S. Radiation effects on isolated nerves // Effects of ionising radiation on the nervous system: Proceedings of International Symposium. – Vienna: IAEA, 1962. – P. 13–26.*
- Baq Z.M., Alexander P. Fundamentals of radiobiology. – Oxford: Pergamon, 1961.*
- Badalyan L.O., Skrortzov I.A. Clinical electroneuromyography. Meditsina, Moscow, 1986, 368 pp.*
- Badmajev K.N., Smirnova R.V. Radionuclide diagnostic and radiation therapy in nervous system diseases. – Moscow, 1982.*
- Bagg H.J. // Am. J. Roentgenol. – 1921. – No 8. – P.536.*

- Bagot J.-D.* Effets d'une irradiation localisée à l'oeil sur les activités électriques globales du système visuel du lapin adulte // Gif-sur-Grette. Service Central de Documentation du C.E.A., Centre d'Etudes Nucléaires de Saclay, 1980. – 99 p.
- Baily B., Brunschwig A.* // Ztschr. Neur. Psych. – 1938. – No 161. – S. 214.
- Bajenov V.A., Buldakov L.A., Vasilenko I.Ya. et al.* Hazardous chemical materials. Radioactive materials. – Leningrad: Chemistry, 1990. – 464 p.
- Bakin E.I.* Constitutional and subordination chronaxy of peripheral nerve under radium rays impact on central nervous system in frog // Vestnik of Roentgenology and Radiology. – 1946. – Vol. XXVI, iss. 4. – P. 67–71.
- Bakin E.I.* Convulsive processes analysis in frog under the central nervous system radium emanation irradiation // USSR Physiology Journal. – 1941. – Vol. XXX, iss. 5. – P. 568–573.
- Bakin E.I.* Penetrating radiation impact on central nervous system function // Vestnik of Roentgenology and Radiology. – 1951. – No 3. – P. 3–8.
- Bakin E.I.* Radium rays impact on central nervous system function. Abstract of thesis for Doctor of Medical science degree. – Leningrad, 1948.
- Bakin E.I., Naumenko A.N.* Radium emanation impact on central nervous system in frog // Vestnik of Roentgenology and Radiology. – 1938. – Vol. XIX. – P. 27–36.
- Bakin E.I.* // Bulletin of Experimental Biology and Medicine. – 1939. – Iss. 2–3, No 7. – P. 149.
- Bakradze O.S.* // Reports AS GeorgSSR. – 1971. – Vol. 64, No 2. – P. 439–440.
- Bakradze O.S.* Abstract of thesis for candidate of biological science degree. – Tbilisi, 1971. – 26 p.
- Bakradze O.S., Nadareishvili K.Sh.* // 1<sup>st</sup> Radiobiology Conference of Socialist Countries: Abstr. Rep. – Shpindperuv Mpyn-Bedrijhov Publ., 1971. – P. 23.
- Balazyn V.A., Kortun A.V., Mineranskaja A.P., Gatseva T.V.* Central nervous system premature aging as the ionising radiation impact aftermath in Chernobyl NPP accident consequences clean-up participants // 7<sup>th</sup> All-Russia Congress of Neurologists: Abstr. Rep. – Niznij Novgorod, 1995. – P. 253.
- Balli R.* // Strahlentherapie. – 1915. – No 6. – S. 443.
- Barabanova A.V.* Clinical-physiological characterization of locomotive system changes in human under occupational radiation impact. – Abstract of thesis for candidate of medical science degree. – Moscow, 1969. – 20 p.
- Barabanova A.V., Baranova V.M., Blagoveschenskaja V.V. et al.* Instruction for workability estimate in persons survived the acute radiation injuries. – Moscow: USSR Ministry of Public Health & Defense Ministry, 1981. – 16 p.
- Barabanova A.V., Guskova A.K., Kirsanova G.I., Loser A.A.* Alterations in nervous system under ionising radiation occupational impact (Review) // Med. Radiology. – 1969. – Vol. XIV, No 4. – P. 69–74
- Baraboj V.A.* Peculiarities of low ionising radiation doses biological effects // Vrachebnoje Delo. – 1991. – No 7. – P. 110–112.
- Baraboj V.A.* Population Radiobiology. – Kiev: Naukova Dumka Publ, 1988. – 192 p.
- Baraboj V.A., Orel V.E., Karnaub I.M.* Peroxidation and radiation. – Kiev: Naukova Dumka Publ, 1991. – 256 p.
- Bardychev M.S., Tyib A.F.* Local radiation injuries. – Moscow: Medicine Publ., 1985. – 240 p.
- Barjakhtar V.G.* Disaster scale estimate // Chernobyl Disaster / Ed. V.G. Barjakhtar – Kiev: Naukova Dumka Publ, 1995. – P. 19–43.
- Barnes J.G.* «Sensitivity Syndromes» Related to Radiation Exposures. Medical Hypothesis. 2001. Accepted for publication.
- Basar E.* EEG-brain dynamics: Relations between EEG and brain evoked potentials. – Amsterdam-New-York-Oxford: Elsevier, 1980. – 411 p.
- Baum A., Fleming R., Davidson L.M.* Natural disaster and technological catastrophe // Environ. Behaviour. – 1983. – Vol. 15, No 3. – P. 333–354.
- Baum A., Fleming R., Singer J.E.* Coping with victimisation by technological disaster // J. Soc. Issues. – 1983. – Vol. 39, No 2. – 117–138.
- Baum A., Fleming R., Singer J.E.* Stress at Three Miles Island: Applying psychological impact analysis // Applied Soc. Psychol. Annual. – 1982. – Vol. 3. – P. 217–248.
- Baum A., Gatchel R.J., Schaeffer M.A.* Emotional, behavioural, and physiological effects of chronic stress at Three Mile Island // J. Consulting Clin. Psychol. – 1983. – Vol. 51, No 4. – P. 565–572.
- Bayet J.* // Zenral bl. fur die Ges. Neurologie, 1911.
- Bazylychik S.V., Lobach I.V.* Mental development in children exposed to iodine radionuclides ionising radiation in utero and in first year of life after the Chernobyl NPP accident // Mental health consequences of the Chernobyl disaster: current state and future prospects: Proceedings of International Conference. – Kiev, 1995. – P. 307.
- Bebeshko V., Kovalenko A., Belyi D.* Long term follow-up of irradiated persons: rehabilitation process // Proceedings of 1<sup>st</sup> International Conference, Minsk, 1996. – Luxemburg: ECSC-EC-EAEC, 1996. – P. 607–610.
- Bebeshko V.G., Kovalenko A.N., Belyj D.A.* Results of 10-year survey for health state of patients survived ARS after the ChNPP accident // International Conference «One decade after Chernobyl»: Book of extended synopses. – Vienna, IAEA, 1996. – P. 556–557.
- Bebeshko V.G., Prevarskij B.P., Halavka I.G. et al.* Ways of patients rehabilitation survived acute radiation sickness // Health Aspects of the Chernobyl NPP accident: Proc. Scientific Conference. – Kiev: Zdrorovja Publ., 1988. – P. 161–165.

- Bederson J.B., Harsh G.R., Walker J.A., Wilson C.B.* Radiation-induced bilateral cystic temporal lobe necrosis: reversal of memory deficit after fenestration and internal shunting. Case report // *J. Neurosurg.* – 1990. – No 72. – P. 503–505.
- Beebe G.W.* Reflections on the work of the Atomic Bomb Casualty Commission in Japan // *Epidemiol. Rev.* – 1979. – Vol. 1. – P. 184–208.
- Beebe G.W.* Reviews and commentary. The atomic bomb survivors and the problem of low-doses radiation effects // *Am. J. Epidemiology.* – 1987. – Vol. 114, No 6. – P. 761–783.
- Beebe G.W., Kato H., C.E.Land ABCC–JNHI Life Span Study, Hiroshima–Nagasaki, Report 5. Mortality and radiation dose, October 1950–September 1966 // Atomic Bomb Casualty Commission Technical Report 12–69.* – Hiroshima, 1970.
- Belsky J.L., Tachikawa K., Jablon S.* ABCC–JNHI Adult Health Study Report 5. Results of the first five examination cycles, Hiroshima–Nagasaki, 1958–68 // *Atomic Bomb Casualty Commission Technical Report 9–71.* – Hiroshima, 1971.
- Belyi D., Gergel O., Korolenko A.* Cardiovascular system and physical working capacity in patients who had acute radiation syndrome as the result of Chernobyl accident // *Proceedings of 1st International Conference, Minsk, 1996.* – Luxemburg: ECSC–EC–EAEC, 1996. – P. 663–668.
- Bendat J.S., Piersol A.G.* Random data: analysis and measurement procedures. – New-York: Wiley Interscience, 1971. – 407 p.
- Bennet B.G.* Assessment by UNSCEAR of radiation sources and effects // *Proceedings of International Congress on Radiation Protection, Vol. 1.* – Vienna, 1996. – P. 1–37.
- Beregovskaya N.N., Savich A.V.* Mitochondria genome as possible target in radiation impact // *1<sup>st</sup> All–Union Radiobiology Congress: Abstr. Rep.* – Puschino, 1989. – Vol. 4. – P. 812–813.
- Beregovskaya N.N., Savich A.V., Majboroda R.E., Chebotarev E.E.* Mitochondria genome radiation damage // *Low doses of ionising radiation and other environmental factors effects on organism / Ed. M.I.Rudnev et al.* – Kiev: Naukova Dumka Publ., 1994. – P. 73–83.
- Bergonie J.A., Tribondeau L.* Interpretation de quelques resultat de la radiotherapie et essai de fixation d'une technique rationnelle // *C. R. Hebd. Seances Acad. Sci. (Paris).* – 1906. – T. 143. – P. 938–985.
- Bergonie J.A., Tribondeau L.* Interpretation of some results of radiotherapy and an attempt at determining a logical technique of treatment // *Radiat. Res.* 1959. – No 11. – P. 587.
- Bernstein M., Marotta T., Stewart P., Glen J., Resh L., Henkelman M.* Brain damage from 1251 brachytherapy evaluated by MR imagine, a blood–brain barrier tracer, and light and electron microscopy in a rat model // *J. Neurosurg.* – 1990. – No 4. – P. 585–593.
- Bettoff M.* // *Acta Med. Jugoslav.* – 1970. – Vol. 24, No 4. – P. 301–312.
- Biagini C., di Paola M.* Comparison between the response variability and the degree of the higher activity of the nervous system // *Effects of ionising radiation on the nervous system: Proceedings of International Symposium.* – Vienna: IAEA, 1962. – P. 425–447.
- Bibikova A.F.* Central nervous system alterations in severe acute radiation sickness in human // *ARS case in human / Ed. N.A.Kurshakov.* – Moscow, 1962. – P. 16–21.
- Birukov D.A.* About the nervous and humoral factors in compensatory reactions in radiation sickness // *Restoration and Compensation Processes in Radiation Sickness – Leningrad: Medgiz Publ.*, 1959. – P. 116–125.
- Birukov D.A.* To the issue of penetrating radiation effects on nervous system // *USSR Physiology Journal.* – 1957. – Vol. 63, No 7.
- Blagoveschenskaja V.V.* Clinical–physiological characterization of nervous system state in radiation sickness in human. – Abstract of thesis for Doctor of Medical Science degree. – Moscow, 1986. – 28 p.
- Blagoveschenskaja V.V.* To the issue of some analyzers functional state in radiation sickness // *All–Union Conference for Medical Radiology: Abstr. Rep.* – Moscow, 1956. – P. 8.
- Blakemore W.F., Palmer A.C.* Delayed infarction of spinal cord white matter following X–irradiation // *J. Pathol.* – 1982. – Vol. 137. – P. 273–280.
- Blohin N.N.* Pituitary zone exposure to Roentgen rays effect on gaseous metabolism of some viscera (from experiments in dogs with angiostoma application) // *Vestnic of Roentgenology and Radiology.* – 1938. – Vol. XX.
- Blohin N.N., Grajevskaia B.M., Kejrina R.Ya.* Central nervous system role and autonomous nervous centers in particular in biochemical processes of some viscera // *Report on Institute Yearly Session.* – Leningrad, 1948.
- Blohin N.N., Grajevskaia B.M., Kejrina R.Ya.* To the issue of some biochemical processes in brain under direct exposure to Roentgen rays // *Bulletin of Experimental Biology and Medicine.* – 1947. – Vol. 23, iss. 5. – P. 338–342.
- Bloom A.D., Neriishi S., Archer P.G.* Cytogenetics of in utero exposed subjects, Hiroshima and Nagasaki // *Lancet.* – 1968. – No 2. – P. 10–12.
- Bloom W.* Histopathology of irradiation from external and internal sources. – New York: McGraw–Hill Book Co., 1948.
- Blot W.J., Miller R.W.* Mental retardation following in utero exposure to the Atomic Bombs of Hiroshima and Nagasaki // *ABCC TR 36–72.* – Hiroshima, 1972. – 6 p.
- Blot W.J., Miller R.W.* Mental retardation following in utero exposure to the Atomic Bombs of Hiroshima and Nagasaki // *Radiology.* – 1973. – No 106. – P. 617–619.

*Bobyl'ova O.A., Morozov A.N., Chuprikov A.P., Shuenok G.G., Lisorenko V.L.* To the issue of selective psychiatric aid necessity substantiation for persons survived after the ChNPP accident // Archive of Psychiatry. – 1996. – No 10–11. – P. 55.

*Bochkov N.P., Katosova L.D., Novikov P.V. et al.* Cytogenetic examination of children resident in zones with radioactive contamination various degree // Med. Radiology and Radiation Safety. – 1994. – Vol. 39, No 5. – P. 35 – 38.

*Bojko N.I., Pirogov V.A., Proschakov K.V.* Neurogenic and vascular component of sexual dysfunction estimate in men survived after the Chernobyl NPP accident // Social-psychological and psycho-neurological aspects of Chernobyl NPP accident aftermath: Proc. of Community States International Conference with International Participation. – Kiev, 1993. – P.221.

*Boletnikova M.G., Kosburnikova N.A., Komlera N.S., Budushchev E.B., Okatenko P.V.* Mortality from cardiovascular diseases among male workers at the radiochemical plant of the «Mayak» complex // Sci. Total. Environ. – 1994. – Vol. 142, No 1–2. – P. 29–31.

*Bolshakov V.Yu., Sverdlov A.G.* High doses of ionising radiation direct impact on sympathetic ganglion neurons in frog // 1<sup>st</sup> All-Union Radiobiology Congress: Abstr. Rep. – Puschino, 1989. – Vol. 4. – P. 864.

*Bond V.P., Cronkite E.P., Dunham C.L.* Ionising radiation effects of human / Transl. From English. – Moscow: Medgis Publisher, 1960.

*Borisova V.V., Vojerodina T.M., Fedorova A.V., Yakovleva N.G.* Biological effects in prolonged radionuclide incorporation. – Moscow: Energoatomizdat Publ., 1988. – 168 p.

*Borovitskaja A.E., Yertushenko V.I., Jerbin Ye.A., Hanson K.P.* Brain cortex cells gene expression in rats irradiated in prenatal period // 1<sup>st</sup> All-Union Radiobiology Congress: Abstr. Rep. – Puschino, 1989. – Vol. 4. – P. 865–866.

*Brandes G., Dorn E.* Ueber die Sichtbarkeit der Roentgenstrahlem // Annalen der Phys. – 1896. – No 60. – S. 478.

*Brent R.L.* Effects of ionising radiation on growth and development // Contrib. Epidemiol. Biostat. – 1979. – Vol. 1. – P. 147–183.

*Brent R.L., Beckmann D.A., Jensch R.P.* The relationship of animal experiments in predicting the effects on intrauterine radiation effects in the human // Radiation Risks to the Developing Nervous System: Proceedings of International Symposium. – Stuttgart, New York: G.F. Verlag, 1986. – P. 367–397.

*Brinkman R.* Radiobiology of nervous receptors // Effects of ionising radiation on the nervous system: Proceedings of International Symposium. – Vienna: IAEA, 1962. – P.3–11.

*British Medical Association, Board of Science and Education.* The medical effects of nuclear war. – New York: Wiley, 1983.

*Brock T.O., O'Callaghan J.P.* Quantitative changes in synaptic vesicle protein Synapsin I and p38 and astrocyte-specific protein glial fibrillary acidic protein are associated with chemical-induced injury to rat CNS // J. Neurosc.– 1987.– No 7.–P. 931–942.

*Brodskaia I.A., Merkulova I.P.* About the brain late alterations after roentgen irradiation // Vestnik of Roentgenology and Radiology. – 1956. – No 2. – P. 7–13.

*Bromet E.J. et al.* Long-term reliability of diagnosis lifetime major depression in a community sample // Arch. General Psychiatry. – 1986. – Vol. 43, No5. – P. 435–440.

*Bromet E.J. et al.* Mental health of residents near the Three Mile Island reactor: a comparative study of selected groups // J. Preventive Psychiatry. – 1982. – Vol. 1, No 3. – P. 225–276.

*Bromet E.J.* The nature and effects of technological failures // Psychosocial aspects of disaster // Ed. by R.Gist, B.Lubin. – New York: John Wiley & Sons, 1989. – P. 120–139.

*Bromet E.J., Goldgaber D., Carlson G., Lyubsky S., Gilbert T., Gluzman S., Panina N., Golovakha E., Gluzman D., Gorbatchik A.* Children's mental health 11 years after the Chornobyl catastrophe. Gerald of Ukrainian Psychiatry Association (in Russian). 1998; 4 (12): 37–63.

*Bromet E.J., Goldgaber D., Carlson G., Panina N., Golovakha E., Gluzman S., Gilbert T., Gluzman D., Lyubsky S., Schwartz J.E..* Children's well-being 11 years after the Chornobyl catastrophe. Arch Gen Psychiatry. 2000; 57: 563–571.

*Bromet E.J., Parkinson D.K., Dunn L.O.* Long-term mental health consequences of the accident at Three Mile Island // Intern. J. Mental Health. – 1990. – Vol. 19, No 2. – P. 48–60.

*Bromet E.J., Schulberg H.C., Dunn L.O.* Reactions of psychiatric patients to the Three Mile Island nuclear accident // Arch. Gener. Psychiatry. – 1982. – Vol. 39, No 6. – P. 725–730.

*Brown J.K., Chapman J.E.* Effects of low and high LET radiations on fetal brain cells in the rat // Radiation Protection in Nuclear Energy: Proceedings of International Conference, Sydney, 1988. – Vol. 1. – Vienna, 1988. – P. 167–171.

*Brown W.L., McDowell A.A.* Behavioural changes as a function of ionising radiation // Effects of ionising radiation on the nervous system: Proceedings of International Symposium. – Vienna: IAEA, 1962. – P. 155–170.

*Brown W.L., McDowell A.A.* Some effects of radiation on psychologic processes in rhesus monkeys // Response of the nervous system to ionising radiation / Ed. by T.J.Haley, R.S.Snider. – New York: Academic Press, 1962. – P. 729–746.

*Bruner A.* // Radiat. Res. – 1977. – Vol. 70, No 2. – P. 378–390.

- Brunner A.* Immediate dose-rate effects of  $^{60}\text{Co}$  on performance and blood pressure in monkeys // Radiat. Res. – 1977. – Vol. 70. – P. 378–390.
- Brunner H.* About roentgen rays impact on brain // Arch. Clin. Chirur. – 1920. – Vol. 114. – P. 332.
- Brunner H., Schwarz G.* // Wiln. Klin. Wchnschr. – 1918. – No 31. – S. 587.
- Bruschke F., Parker H.M.* Possible hazard of repeated fluoroscopes in infants // J. Pediat. – 1942. – Vol. 21. – P. 524–533.
- Bugajov V.N., Družynina Ye.S., Družynin A.M.* Mental health in children born in mothers been pregnant at the time of accident // Actual Problems of the Chernobyl NPP Accident Health Consequences Clean-up: Abst. Rep. Ukrainian Scientific-Practical Conference. – Kiev, 1992. – P.32
- Bugajov V.N., Lagutin A.Yu., Držynina Ye.S.* Sensory disorders of speech and autonomous nervous system dystonia in children 4 – 5 years old resident in Kiev // Social-psychological and psycho-neurological aspects of Chernobyl NPP accident aftermath: Proc. of Community States International Conference with International Participation. – Kiev, 1993. – P.229.
- Bugajov V.N., Treskunova T.V., Korol N.A.* Complex estimate of health state in children born in women pregnant at the time of ChNPP accident // Actual Problems of the Chernobyl NPP Accident Health Consequences Clean-up: Abstr. Rep. Ukrainian Scientific-Practical Conference. – Kiev, 1992. – P.33
- Bugajov V.N., Treskunova T.V., Korol N.A. et al.* Psycho-vegetative state in children exposed to radiation in prenatal period after the ChNPP accident // Social-psychological and psycho-neurological aspects of Chernobyl NPP accident aftermath: Proc. of Community States International Conference with International Participation. – Kiev, 1993. – P. 247–248.
- Bugajov V.N., Treskunova T.V., Korol N.A.* Psycho-emotional peculiarities in children of pre-puberty age evacuated from Pripyat City // Information Bulletin. – Kiev: URCRM of MH & AS of Ukraine, 1992. – Iss.2, Vol.1. – P. 18–25.
- Buldakov L.A., Demin S.N., Kosenko M.M. et al.* Health consequences of radiation accident on Suth Ural // Med. Radiology. – 1990. – Vol. 35, No 12. – P. 11–15.
- Buldakov L.A., Vasilenko I.J., Demin S.I., Laginskaja A.M., Saurov S.I.* Condition of reproductive health as criterion of deterministic effects of low doses of radiation // International Conference «One decade after Chernobyl»: Book of extended synopses. – Vienna, IAEA, 1996. – P. 4.
- Burger P.C., Mahaley M.S.Jr., Dudka L., Vogel F.S.* The morphologic effects of radiation administered therapeutically for intracranial gliomas: a postmortem study of 25 cases // Cancer. – 1979. – No 44. – P. 1256–1272.
- Burghardt W.G., Hunt W.A.* Characterisation of radiation-induced performance decrement using a two-lever shock avoidance task // Radiat. Res. – 1985. – No 103. – P. 149–157.
- Burlakova Ye.B., Goloschapov A.N., Gorbunova N.V. et al.* Peculiarities of low radiation doses biological effects // Radiation Biology and Radioecology. – 1996. – Vol.36. – iss. 4. – P. 610–631.
- Burnazyan A.I.* Manual for contra-radiation protection medical issues. – Moscow: Medicine Publ., 1975. – 215 p.
- Burnazyan A.I.* Radiation Medicine. – Moscow: Atomizdat Publ., 1968.
- Burrow G.N., Hamilton H.B., Hrubec Z.* Study of adolescents exposed in utero. Clinical and laboratory data 1958–59, Nagasaki. Report 1. General aspects // Yale J. Biol. Med. 1964. – No 36. – P. 430–444.
- Burrow G.N., Hamilton H.B., Hrubec Z.* Study of adolescents exposed in utero. Clinical and laboratory data 1958–59, Nagasaki. Report 2. Growth and development // J.A.M.A. 1965. – No 192. – P. 357–364.
- Bushmanov A.Yu., Kretova Ye.Yu., Torubarov F.S.* Cholesterol serum content in radiochemistry facility personnel exposed to long-term irradiation in low doses // Med. Radiology and Radiation Safety. – 1995. – Vol. 40, No 3. – P. 12–13.
- Butorina N., Malinina E.* Children's syndromes in the chronic radioactive media // Abstracts of the X World Congress of Psychiatry, Madrid, 1996. – P.594.
- Butorina N., Malinina E.* Intellectual retardation of children as risk of distant effects of radiation // 10th International Congress of ESCAP: Book of Abstracts. – Utrecht, 1995. – P.105.
- Buzunov V., Omelyanetz N., Strapko N. et al.* Chernobyl NPP accident consequences cleaning up participants in Ukraine – health status epidemiologic study – main results // Proceedings of 1st International Conference, Minsk, 1996.– Luxemburg:ECSC–EC–EAEC,1996. – P.871–878.
- Buzunov V.A., Družynin A.M., Družynin Ye.S.* Psycho-traumatizing impact of Chernobyl disaster: conceptual aspect of basic information reception // Information Bulletin. – Kiev: URCRM of MH & AS of Ukraine, 1992. – Iss.2, Vol.1. – P.6–17.
- Buzunov V.A., Strapko N.P., Krasnikova L.I.* Dynamic of health of clean-up workers of the consequences of the Chernobyl accident. In: V.A. Buzunov & I.A. Likhtariev (Eds.) Health aftermath of the Chernobyl Accident. Vol. 1. Epidemiology of health aftermath of the Chernobyl accident. Kiev: RCRM, «MEDECOL», 1999, pp. 65–85.
- Bychkovskaja I.B.* Importance of nervous system state in organism reaction on roentgen rays impact in general irradiation // Vestnik of Roentgenology and Radiology. – 1956. – No 6. – P. 10–15.
- Bychkovskaja I.B., Komarov Ye.I.* Especial heritable non-stochastic damage on cellular level of organization // Radiobiology. – 1990. – Vol. 30, iss. 4. – P. 467–476.
- Cairns H., Fulton J.F.* Experimental observation on action of radon on spinal cord // Lancet. – 1930. – No 2. – P.16.

- Calvo W., Hopewell J.W., Reinbold H.S., Yeung T.K.* Time- and dose-related changes in the white matter of the rat brain after single doses of X rays // Br. J. Radiol. – 1988. – Vol. 61. – P. 1043–1052.
- Cardis E., Okeanov A.E.* What is feasible and desirable in the epidemiologic follow-up of Chernobyl // Proceedings of 1st International Conference, Minsk, 1996. – Luxemburg: ECSC–EC–EAEC, 1996. – P. 835–850.
- Carpenter D., Gaubatz G., Willis J.* Effects of irradiation on the *Aplysia* pacemaker neurones with 20 MeV electrons // Radiat. Res. – 1978. – Vol. 76, No 1. – P. 32–47.
- Carsten A., Zeman W.* The control of variables in radiopathological studies on mammalian nervous tissue // Int. J. Radiat. Biol. – 1966. – Vol. 10. – P. 65–74.
- Carter A.S., Grigorenko B.L., Pauls D.L.* A Russian adaptation of the Child Behavior Checklist: Psychometric properties and association with child and maternal affective symptomatology and family functioning. Journal of Abnormal Child Psychology, 1995, 23, 661–684.
- Casarett G.W.* Radiation histopathology. – Boca Raton: CRC Press, 1980. – Vol. 1. – 160 p., Vol. 2 – 176 p.
- Caveness W.F. // Brain Res.* – 1968. – Vol. 7, No 1. – P. 110–120.
- Caveness W.F.* Experimental observations: Delayed necrosis in the normal monkey brain // Radiation damage to the nervous system. A delayed therapeutic hazard / Ed. by H.A. Gilbert, A.R. Kagan. – New York: Raven Press, 1980. – P. 1–38.
- Chapman P.H., Young R.J.* Effect of cobalt-60 gamma irradiation on blood pressure and cerebral blood flow in the *Macaca mulatta* // Radiat. Res. – 1968. – Vol. 35. – P. 78–85.
- Chayanov N.V., Monosova A.G.* EEG Mapping in Chernobyl disaster suffered persons // Proceedings of 3rd International Congress on Brain Electromagnetic Topography, Amsterdam, June 9–12, 1992.
- Chazov Ye.I., Iljin L.A., Guskova A.K.* Nuclear war: health-biological aftermath. – Moscow: NPA, 1984. – 264 p.
- Cheban A.K., Nyagu A.I., Livkutnik A.Ye. et al.* Psychosomatic effects of thyroid disorders in Chernobyl NPP accident survivors 9 years later // International Conference «One decade after Chernobyl»: Book of extended synopses. – Vienna, IAEA, 1996. – P. 381–382.
- Cheban A.K., Nyagu A.K., Plachinda Yu.I. et al.* Psychosomatic pathology neuroendocrine and psychoendocrine disregulatory mechanisms in persons continuously working in Chernobyl NPP estrangement zone // Mental health consequences of the Chernobyl disaster: current state and future prospects: Proceedings of International Conference. – Kiev, 1995. – P. 279.
- Chebotarev Ye.Ye., Baraboj V.A., Drujinina N.A., Rudakov N.P. et al.* Oxidation processes in organism gamma-neutron irradiation. – Kiev: Naukova Dumka Publ., 1986. – 216 p.
- Chebonin V.P., Morozov G.V., Ryabubin I.A.* Immuno-enzymatic detection of brain specific antigens as blood-brain permeability criterion after acute gamma-irradiation in rat // Bulletin Experimental Biology and Medicine. – 1969. – No 4. – P. 464–466.
- Chen D., Mednik S.A.* Study on intelligence development in children from Yangjiang area with high natural radioactive background (China) // Chin. J. Radiol. Med. and Prot. – 1990. – Vol. 10, No 6. – P. 387–390.
- Cherkasova L.S.* Biochemistry of ionising radiation low doses. – Minsk: Nauka i Technika Publ., 1964. – 168 p.
- Chernichenko V.A.* Some interoceptive reflexes alteration after ionising radiation impact // Radioactive isotopes application experience in medicine: Proceedings of Conference. – Kiev, 1955. – P. 141–149.
- Chernobyl Disaster* / Ed. Acad. V.G. Barjaktar. – Kiev: Naukova Dumka, 1995. – 560 p.
- Chernobyl disaster social aftermath* (sociological research results for 1986–1995 period) / Ed. V. Vorona, E. Golovaha, U. Sajenko. – Kharkiv: Folio Publ., 1996. – 414 p.
- Chernobyl Nuclear Power Plant — Slavutich: Medical aspects.* V.G. Bebeshko, A.V. Nosovsky, D.A. Bazyka (Eds.), Vyscha Shkola, Kiev, 1996.
- Chernousenko V.M.* Chernobyl: insight from the inside. – Berlin: Springer-Verlag, 1991. – 367 p.
- Chinkina O.V.* Self-estimate some peculiarities impact in survivors on dynamic and completeness of recovery after the acute radiation sickness // Human Nervous System Alterations under Ionising Radiation Impact: Proceedings All-Union Conference. – Moscow, 1990. – P. 51–60.
- Chinkina O.V., Torubarov F.S.* Psychological features of patients with acute radiation sickness following the Chernobyl Atomic Power Station disaster // Human Physiology. – 1991. – Vol. 17, No 4. – P. 301–307.
- Chinn H.Y., Sheldon G.L.* Effect of chlorpromazine on emesis after radiation // Proc. Soc. Exp. Biol. Med. – 1954. – Vol. 86, No 2.
- Chisolm R.F. et al.* Behavioural and mental health effects of the Three Mile Island accident on nuclear workers: a preliminary report // Ann. New York Acad. Sci. – 1981. – Vol. 365. – P. 134–145.
- Chochia K.N.* Neck region irradiation impact on carbohydrate and calcium metabolism // Vestnik Roentgenol. and Radiol. – 1938. – Vol. XX. – P. 29.
- Christenberry K.W., Furth I.* Indication of cataracts in mice by slow neutrons and X-rays // Proc. Soc. Exper. Biol. and Med. – 1951. – Vol. 77, No 3. – P. 559.
- Chumak A.A., Bazyka D.A.* Nervous and immune systems interaction under ionising radiation impact // Information Bulletin. – Kiev: URCRM MPH&AS of Ukraine, 1992. – Iss.2, vol.2. – P. 106–112.
- Chumak V.V., Bakhanova E.V., Musiyachenko N.V., Sholom S.V., Pasalskaya L.F.* Dosimetry of liquidators in 14 years after the Chernobyl accident: problems and accomplishments. Int. J. Rad. Med., 2000, 1(5): 26–45.
- Chumak V.V., Likhtarov I.A., Repin V.S.* Irradiation doses of accident liquidation participants. In: Barjakhtar, V.G., ed. Chornobyl Catastrophe, Kyiv: Editorial House of Annual Issue «Export of Ukraine», 1997. pp. 418–422.

- Chuprikov A.P.* Disputable issues of radiation psychiatry: Proceedings of Conference. – Kiev, 1993. – P. 2–4.
- Chuprikov A.P., Chuprikova Ye.G., Danilov V.M., Milutina Ye.L.* Paroxysmal inhibition phenomenon in children survived after the ChNPP accident // Archive Psychiatry. – 1996. – No 10–11. – P. 53–54.
- Chuprikov A.P., Kazakova S.Ye.* Polymorphism of encephalopathy in Chernobyl NPP accident consequences cleaning-up participants // Social-psychological and psycho-neurological aspects of Chernobyl NPP accident consequences: Proceedings of Community States Scientific Conference with International Participation. – Kiev, 1993. – P.274–275.
- Chuprikov A.P., Kryzhanovskaja L.A.* Disputable issues of diagnostics and expertise of mental disorders in Chernobyl NPP accident survivors // Social-psychological and psycho-neurological aspects of Chernobyl NPP accident consequences: Proceedings of Community States Scientific Conference with International Participation. – Kiev, 1993. – P.278–282.
- Chuprikov A.P., Kryzhanovskaja L.A., Kazakova S.Ye., Hvorostyan K.V.* Some psychopathological peculiarities of brain post-radiation injuries related to the accident on Chernobyl NPP // Actual Problems of Chernobyl NPP Health Consequences Cleaning-Up: Abstr. Rep. Ukrainian Scientific-Applicable Conference. – Kiev, 1992. – P. 248.
- Chuprikov A.P., Kryzhanovskaya L.A., Kazakova S.E., Khvorostyan K.V.* Some psychopathological peculiarities of postradiation brain damages connected with the Chernobyl NPP accident // Actual problems of the Chernobyl NPP accident medical consequences liquidation: Proceedings of Ukrainian scientific-practical conference. — Kiev, 1992. — P. 248.
- Chuprikov A.P., Pasechnik L.I.* Mental progress peculiarities in children and adolescents exposed to radiation // Social and Clinical Psychiatry. – 1993. – Vol.3, iss.4. – P.135–141.
- Chuprikov A.P., Pasechnik L.I., Kryzhanovskaja L.A., Kazakova S.Ye.* Mental disorders in brain radiation injury. – Kiev, 1992. – 52 p.
- Chuprikova Ye.G., Danilov V.M.* Electrophysiological peculiarities of post-radiation encephalopathy in children and adolescents // Archive Psychiatry. – 1996. – No 10–11. – P. 32–40.
- Chuprovskaja N.* Cerebrovascular pathology ariseinent risk in persons – Chernobyl NPP accident survivors // Proceedings of International Meeting of the Society for Risk Analysis-Europe «New Risk Frontiers», Stockholm, 1997. – P.778–782.
- Chuprovskaja N.Yu.* Neurological disorders characterization in Chernobyl NPP accident survivors // Chernobyl-96: Abstr. Rep. International Scientific-Technical Conference. – Zelyonyj Mys, 1996. – 3. 397.
- Chuprovskaja N.Yu., Kostuchenko V.G., Vaschenko Ye.A., Loganovsky K.N., Yurjev K.L.* Nervous-mental function alterations in Chernobyl NPP accident survivors // Chernobyl-94: Abstr. Rep. International Scientific-Technical Conference. – Zelyonyj Mys, 1994. – P. 308–311.
- Chuprovskaja N.Yu., Nyagu A.I., Kostuchenko V.G., Loganovsky K.N.* Nervous system and psyche state estimate // Chernobyl Nuclear Power Plant, Slavutich: Health Aspects / Ed. V.G.Bebeshko, A.V.Nosovsky, D.A.Bazyka. – Kiev: Vyscha Shkova Publ., 1996. – P. 135–146.
- Cleary P.D., Houts P.S.* The psychological impact of the Three Mile Island incident // J. Human Stress. – 1984. – Vol. 10, No1. – P. 28–34.
- Cleare V., Durward Ch.* Irradiation and the nervous system. – New York: Rowman & Littlefield, 1963. – 424 p.
- Clinical Psychiatry* / Ed. N.Ye.Bacherikova et al. – Kiev: Zdorovja Publ., 1989. – 512 p.
- Clipollaro A.C., Einhorn M.B.* The use of X-rays for the treatment of hypertrichosis is dangerous // J. Am. Med. Assoc. – 1947. – Vol. 135. – P. 349–353.
- Cockerham L.G., Doyle T.F., Hampton J.D.* Postradiation cerebral blood flow in primates pretreated with disodium cromoglycate // Fed. Proc., Fed. Am. Soc. Exp. Biol. – 1984. – Vol. 43. – P.957.
- Cockerham L.G., Gerveny T.J., Hampton J.D.* // Aviat. Space and Environ. Med. – 1986. – Vol. 57, No 6. – P. 578–582.
- Coerr E.* Sadako and the thousand paper cranes. – New York: G.P. Putnam's Sons, 1977.
- Cogan D.G., Kimura S.J.* Atom bomb cataracts // Science. – 1949. – Vol. 110. – P. 654–655.
- Coggle J.E.* Biological effects of radiation. – London: Taylor Francis Ltd., 1983. – 184 p.
- Cohen D.* Magnetoencephalography: evidence of magnetic fields produced by alpha-rhythm currents // Science. – 1968. – Vol. 161. – P. 784.
- Cohen L., TenHaken R.K., Mansell J. et al.* Tolerance of the human spinal cord to high energy P(66) Be(49) neutrons // Int. J. Radiat. Oncol. Biol. Phys. – 1985. – No 11. – P. 743–749.
- Collins D.L.* Behavioural differences of irradiated persons associated with the Kyshtym, Chelyabinsk, and Chernobyl nuclear accidents // Military Medicine. – 1992. – Vol. 157, No10. – P. 548–552.
- Collins D.L., Banderia de Carvalho A.* Chronic stress from the Goiania  $^{137}\text{Cs}$  radiation accident // Behav. Med. – 1993. – Vol. 18, No 4. – P. 149–157.
- Committee for the Compilation of Materials on Damage Caused by the Atomic Bombs in Hiroshima and Nagasaki. The impact of the A-bomb.* – Tokyo Iwanami Shoten Publ., 1985.
- Committee to Study the Feasibility of, and Need for, Epidemiologic Studies of Adverse Reproductive Outcomes in the Families of Atomic Veterans.* – Washington, DC, 1995.
- Connor R.J., Kawamoto S., Omori Y.* Growth and development age 10 to age 17 of children exposed in utero to the Atomic Bomb, Hiroshima and Nagasaki // Research Project 24–62, ABCC TR 5–71. – Nagasaki, Hiroshima, 1971. – 10 p.

- Corbett J.A.* Mental retardation: Psychiatric Aspects. In Rutter M, Hersov L, eds. Child and Adolescent Psychiatry. Modern approaches. 2<sup>nd</sup> ed. Oxford: Blackwell Scientific Publications, 1985: 661–678.
- Corney P., Bromet E.J.* Prevalence of behaviour problems in three-year-old children living near Three Mile Island // J. Child Psychol. Psychiatry. Allied Disciplines. – 1986. – Vol. 27, No4. – P. 489–498
- Coscia G., Pilot A.* Effetti biologici da radiazioni ionizzanti sul feto e radioprotezione della donna gravida // Gaslini. – 1994. – Vol. 26, No1. – P. 50 – 53.
- Court Brown W.M.* Study of somatic disorders induced in human by ionising radiation in high doses // Population protection in radiation accidents: Seminar Transactions / Transl. Engl. – Geneva: World Health Organization, 1966. – P.86–98.
- Court L.* Alterations electroencephalographiques sous irradiation–Relation dose–effect. – Bruxelles:BMS, NATO, 1979.
- Court L.* Effects d'une irradiation gamma globale non letale sur les activités electroencephalographiques spontanées et évoquées du lapin adulte // Gif-sur-Grette. Service Central de Documentation du C.E.A., Centre d'Etudes Nucléaires de Saclay,1969. – 212 p.
- Cowan W.M.* Brain Development // Brain / Transl. Engl. – Moscow: Mir Publ.,1984. – P. 113–139.
- Cronkite E.P.* The diagnosis, prognosis, and treatment of radiation injury produced by atomic bombs // Radiology. – 1951. – No 56. – P. 661–669.
- Cronkite E.P., Brecher G.* Effects of whole body radiation // Ann. Rev. Med. – 1952. – No 3. – P. 193 – 214.
- Cronkite E.P., Dunham C.L., Griffin D., McPherson S.D., Woodward K.T.* Twelwe month postexposure survey on Marshallese exposed to fallout radiation. Brookhaven National Laboratory report, 1953.
- D'Amelio F.E., Kraft L.M., D'Amelio E.D., Zeman W. et al.* // J. Hirnforsch. – 1983. – Vol. 24, No 5. – P. 479–483.
- Daniel W.W.* Biostatistics: a foundation for analysis in the health sciences. John Wiley & Sons, Inc., New York, 1995, 788 pp.
- Danijarov S.B.* Functional state of cardiovascular system autonomous nervous system innervation after irradiation (review) // Physiology of Menacing States. Iss. 3. Scientific Transactions of Kirgiz State Medical Institute. Vol. 76. – Frunze, 1971. – P. 70–92.
- Danilov V.M., Pozdejev V.K.* Human brain epileptiform reactions in ionising radiation low doses prolonged impact // Physiol. Journal named by I.M.SEchenov. –1994. – Vol.80, iss.6.– P.88–98.
- Danquechin-Dorval E., Mueller G.P., Eng R.R., Durakovic A., Conklin J.J., Dubois A.* Involvement of endogenous opiates in radiation-induced suppression of gastric emptying // Proc. 9th Int. Symp. Gastrointest. Motil., 1983.
- Danysz J.* De l'action, pathogène des rayons et des emanations émis par le radium sur différents tissus et différents organismes // Comptes rendus hebdomadaires des séances de l'Academie de Science. – 1903. – V. 136. – P. 461 & 1903. – V. 137. – P. 1296.
- Darenetskaja N.G., Korotkevich A.O., Aleshyn S.N.* Ability of rats exposed in dose 1 Gy to training and memorized skills performance // Med. Radiology and Radiation Safety. – 1994. – Vol.39, No 5. – P. 30–31.
- Davidoff L.M., Dyke C.G., Elsberg C.A., Tarlow T.M.* Effect of radiation applied directly to brain and spinal cord. Experimental investigation on macacus rhesus monkeys // Radiology. – 1938. – Vol. 31, No4. – P. 451.
- Davidson L.M., Baum A.* Chronic stress and posttraumatic stress disorders // J. Consulting Clin. Psychol. – 1986. – Vol. 54, No 3. – P. 303–308.
- Davidson L.M., Fleming R., Baum A.* Chronic stress, catecholamines, and sleep disturbance at Three Mile Island // J. Human Stress. – 1987. – Vol. 13, No 2. – P. 75–83.
- Davidson L.M., Weiss L., O'Keeffe M.K., Baum A.* Acute stressors and chronic stress at Three Mile Island // J. Traumatic Stress. – 1991. – Vol. 4, No 4. – P. 481–493.
- Davis H., Davis P.A.* The electrical activity of the brain: its relation to physiological states and to states of impaired consciousness // Research Publs., Assoc. Research Nervous Mental Diseases. – 1939. – No 19. – P. 50.
- Davis R.T.* // Behaviour of nonhuman primates. Modern research trends. – New York: Academ. Press, 1965. – Vol. 2. – P.395–421.
- Davis, Culter.* Experimental clinical study for radium effects on brain // Surgery, Gynaecology and Obstetrics. – 1933. – No 2. – P.230.
- Davydov B.I., Tibonchuk V.S., Ushakov I.B., Karpov V.N., Fedorov V.P.* Modern problems of central nervous system radiobiology in critical doses // 1<sup>st</sup> All–Union Radiobiology Congress: Abstr. Rep. – Puschino, 1989. – Vol. 4. – P. 869–870.
- Davydov B.I., Ushakov I.B. Fedorov V.P.* Brain radiation damage. – Moscow: Energoatomizdat Publ., 1991. – 239 p.
- Davydov B.I., Ushakov I.B. Fedorov V.P.* Ionising radiation and gaseous medium changes combined impact on central nervous system // Space Biology and Aviaspace Medicine. – 1987. – No 6. – P. 76–83.
- Davydov B.I., Ushakov I.B.* Ionizing radiation and brain: behavioral and structural-functional patterns. VINITI, Moscow, Results of Science and Technics, Radiation Biology, 1987, Vol. 8, 336 pp.
- Decaban A.S.* Abnormalities in children exposed to X–radiation injury to the human foetus: Part 1 // J. Nucl. Med. – 1968. – No9. – P. 471–477.
- Decade after Chernobyl: impact on environment and further perspectives.* Working Material. – Vienna: IAEA, 1996

- Dedenko I.K.* Pathogenetic substantiation of sorption therapy methods for diseases on the incorporated radionuclides intensive contamination background // Actual Problems of Chernobyl NPP Accident Health Consequences Cleaning-up: Abstr. Rep. Ukrainian Scientific-Practical Conference. – Kiev, 1992. – P.66.
- Dedor V.I., Dedov I.I., Stepanenko M.A.* Radiation Endocrinology. – Moscow: Medicine Publ., 1993. – 208 p.
- Delattre J.Y., Rosenblum M.K., Thaler H.T. et al.* A model of radiation myelopathy in the rat // Brain. – 1988. – No 111. – P. 1319–1336.
- Delitsyna N.S.* Regarding interoceptive analyzer system alterations in animals under roentgen rays exposure. – Abstract of thesis for Doctor of medical science degree. – Moscow: USSR AMS Publ., 1969. – 33 p.
- Delitsyna N.S.* Regarding some alterations in receptor systems under roentgen rays impact // Transactions of All-Union Conference for Medical Radiology. – Moscow: Medgiz Publ., 1957. – P. 28–34.
- Demel R.* // Strahlentherapie. – 1926. – No 22. – S. 333.
- Denisov Z.V.* To the issue of gamma-rays physiological effect on brain hemispheres cortex // Med. Radiology. – 1957. – No 4. – P. 3–10.
- Dew M.A., Bromet E.J.* Predictors of temporal patterns of psychiatric distress during 10 years following the nuclear accident at Three Mile Island // Soc. Psychiat. and Psychiat. Epidemiol. – 1993. – Vol. 28, No 2. – P. 49–55.
- Dew M.A., Bromet E.J., Schulberg H.C.* A comparative analysis of two community stressors' long-term mental health effects // Am. J. Community Psychol. – 1987. – Vol. 15, No 2. – P. 167–184.
- Dew M.A., Bromet E.J., Schulberg H.C., Dunn L.O. et al.* Mental health effects of the Three Mile Island nuclear reactor restart // Am. J. Psychiatry. – 1987. – Vol. 144, No 8. – P. 1074–1077.
- Di Paola M.* // Third Intern. Congr. Rad. Res., Cortina D'Ampezzo, 1966. – P. 70.
- Diner L.D.* Abstract of thesis for candidate of medical science degree. – Leningrad: Military-Medical Academy named by Kirov, 1971. – 18 p.
- Dmitrenko V.I.* Vascular reactions in persons exposed to ionising radiation low doses chronic impact // Abstr. Rep. Scientific Conference. – Tbilisi, 1961. – P. 14–15.
- Dobbing J., Sands J.* Quantitative growth and development of the human brain // Arch. Dis. Child. – 1973. – No 48. – P. 757–767.
- Dolgih A.P., Logachiov V.A., Liutib V.P. et al.* Population and large-scale radiation accident aftermath cleaning-up participants prolonged irradiation hazard estimate // Med. Radiology. – 1993. – T. 38, iss. 2. – P. 4–8.
- Domshilak M.P., Avrunina G.A., Grigorjev Yu.G., Darenkaja N.G.* Materials for studying of organism reaction specificity on radiation impact // Vestnik Roentgenol. And Radiology. – 1957. – No 2. – P. 3–10.
- Doyle T.F., Curran C.R., Turns J.E.* The prevention of radiation-induced, early, transient incapacitation of monkeys by an antihistamine // Proc. Soc. Exp. Biol. Med. – 1974. – Vol. 145. – P. 1018–1024.
- Doyle T.F., Strike T.A.* // Sep. Experientia. – 1977. – Vol. 33, No 9. – P. 1047–1048.
- Drott-Sjoberg B.-M.* Risk perception research and disaster // Mental health consequences of the Chernobyl disaster: current state and future prospects: Proceedings of International Conference. – Kiev, 1995. – P.25.
- Drygina L.B., Strukov Ye.L., Levchenko V.V.* Hyperprolactinemia state in males participated in ChNPP accident clean-up works // International Conference «One decade after Chernobyl»: Book of extended synopses. – Vienna, IAEA, 1996. – P. 188–189.
- Dubitskij A.Ye., Semenov I.A., Chepkij L.P.* Disaster Medicine. – Kiev: Zdorovja Publ, 1993. – 462 p.
- Dubrovina Z.V., Otygin V.A., Sokov L.A., Malkina R.M., Malkin P.M.* About radioactive cesium metabolism in organism and its relation to potassium metabolism // Biological effects of external and internal radiation sources. – Moscow: Medicine Publ., 1972. – P. 140–145.
- Dudina T.V. et al.* Mediator interrelation peculiarities in structures within remote terms after external and combined impact of ionising radiation in low doses // 1<sup>st</sup> All-Union Radiobiology Congress: Abstr. Rep. – Puschino, 1989. – Vol. 4. – P. 872–873.
- Dudkin A.O.* Low doses of ionising radiation direct effects on neurons in mammals. – Abstract of thesis for candidate of biological science degree. – Kiev, 1987. – 22 p.
- Dudkin A.O.* Some peculiarities of mammalian nervous cells reaction on low radiation doses // Radiobiology. – 1988. – Vol. 28, No 5. – P. 663 – 667.
- Dudkin A.O., Pejmer S.I., Sverdlov A.G., Shutova I.Ye.* // Radiobiology. – 1985. – No 4. – P. 510–514.
- Dufour R.* Les modifications neurovegetatives precoce apres l'irradiation cephale du lapin a la dose moyenne absorbee de 1000 et de 150 rads // Gif-sur-Grette. Service Central de Documentation du C.E.A., Centre d'Etudes Nucleaires de Saclay, 1977.
- Dufour R., Court L.* Le syndrome precoce de la maladie de l'irradiation. Etude chez le lapin des modifications fonctionnelles qui interviennent apres une irradiation gamma totale aux doses subletales. Bulletin d'Information Scientifique et Technique du CEA, 1975, 203:35–44.
- Dukov M.M. et al.* Problems & peculiarities of medical service of the liquidators of the Briansk region, who were engaged in the clean-up after Chernobyl accident in 1986–87 // Proceedings of 1st International Conference, Minsk, 1996. – Luxemburg: ECSC–EC–EAEC, 1996. – P. 895–898.
- Dumbrova N.Ye.* Eye choroidea reaction on chronic impact of Chernobyl NPP accident factors // Ophthalmology Journal. – 1994. – No 5. – P. 302–305.
- Dumbrova N.Ye., Nesteruk N.I.* Chernobyl NPP accident factors impact on retina // Ophthalmology Journal. – 1993. – No 3. – P. 135–138.

Dumbrova N.Ye., Plevinskis V.P., Nesteruk N.I., Ivanchuk T.Yu. Rabbit retina structure alterations under ionising radiation low doses and polychrom light combined impact // Ukraine ASM Journal. – 1995. – Vol.1, No 2. – P. 361–371.

Dunham C.L., Cronkite E.P., LeRoy G.V., Waren S. Atomic Bomb injury: radiation// J. A. M. A. –1951. – No147 . – P. 50–54.

Dunn K., Yoshimaru H., Otake M. et al. Prenatal exposure to ionising radiation and subsequent development of seizures // Am. J. Epidemiol. – 1990. –Vol. 131, No 1. – P.114–123.

Dunn L.M., Dunn L.M. British picture vocabulary scale. – London: NFER Nelson, 1982. –245 p.

Durakovic A. Internal contamination with medically significant radionuclides // Military radiobiology / Ed. by J.J.Conklin, R.I.Walker. – San Diego: Academic Press Inc., 1987. – P. 241–264.

Duss P. Topical diagnosis in neurology: Anatomy, physiology, clinic / Transl. Germ.. – M.: IPTs «Vazar–Ferro», 1996. – 381 p.

Dutov V.B., Pejmer S.I., Sverdlov A.G. Early and remote human psychophysiological reactions on low dose impulse roentgen radiation impact // 1<sup>st</sup> All–Union Radiobiology Congress: Abstr. Rep. – Puschino, 1989. – Vol. 4. – P. 872–873.

Dutov V.B., Sverdlov A.G., Kuznetsov A.A. Impulse roentgen radiation impact on human central nervous system // Human Nervous System Alterations in Ionising Radiation Impact: Materials All–Union Conference – Moscow, 1990. – P. 107–109.

Dvoretskij A.I., Ajrapetyan S.N., Shainskaja A.M., Chebotaryov Ye.Ye. Ions transmembrane transfer under ionising radiation impact on organism. Kiev: Naukova Dumka Publ.,1990. – 136 p.

Dyomin S.N., Buldakov L.A., Ternovsky I.A. et al. Factors effecting the morbidity in population living in the vicinity of atomic industry plants // Sci. Total. Environ. – 1994. – Vol. 142, No 1–2. – P. 105–109.

Edelman G.M. Molecular regulation of neural morphogenesis // Molecular Basis of Neural Development / Ed. by G.M.Edelman, W.E.Gall, W.M.Cowan. –New–York: John Wiley & Sons Inc., 1985. – P. 35–60.

Edison T.A. Mr. Edison's X–ray experiments on the blind // Electrical engineer. – 1896. – No 22. – P.601.

Edison T.A. The blind may see a little // San Francisco Chronicle. – 1896. – No 19. – P.1.

Edwards D.S., Bagg A.J. // Amer. J. Physiol. – 1923. – Vol. 65, No 1. – P.162–173.

Edwards M.S.B., Wilson C.B. Treatment of radiation necrosis // Radiation damage to the nervous system: a delayed therapeutic hazard / Ed. by Gilbert H.A., Kagan A.R. – New York: Raven Press, 1980. – P. 129–144.

Effects of ionising radiation on the nervous system. Proceedings of International Symposium, Vienna, 1961. – Vienna: IAEA, 1962. –509 P.

Eldred E., Trowbridge W.V. Neurological and EEG findings in the monkey after total–body X–irradiation // Electroencephalogr. and Clin. Neurophysiol. –1953. – Vol.5, No 2. – P. 259–270.

Elenius V., Sysimetsa E. Measurement of the human electroretinographic roentgen threshold dose // Acta Radiol. – 1957. – Vol. 48, No 6. – P. 465.

El-Kashef A.S. // Egypt. J. Physiol. Sci. – 1980. – Vol. 7, No 1. – P. 51–59.

Ellinger F. The biologic fundamentals of radiation therapy. Chap. XXII. – New York: Elsevier Publishing Co., Inc., 1941.

Ellinger F., Davison Ch. Changes in the central nervous system of goldfish irradiated in the depths of a nature phantom // Radiology.– 1942. – Vol. 39, No 1. – P.92.

Emdin P.I., Shefer D.G. Roentgen rays effects on diencephalon autonomous nervous system centers // Clinical Medicine. – 1935. – No 8. – P. 1158.

Ericson A., Kallen B. Pregnancy outcome in Sweden after the Chernobyl accident // Environ. Res. – 1994. – Vol. 67, No 2.– P. 149–159.

Ermolina L.A., Sukhotina N.K., Sosynkalo O.D., Kashnikova A.A., Tatarova I.N. The effect of low doses on children' mental halth (radiation–ontogenetic aspect). Social and Clinical Psychiatry, 1996, 6 (3): 5–13.

Evergetova G.N., Zindberg S.I., Goryainova R.V. About roentgen rays impact on some psychic functions in kids after scalp exposure because of fungal diseases // Vestnik Roentgenol. and Radiol. – 1933. – No12. – P.144.

Fanardjan V.A., Kyandaran K.A., Papojan S.A., Aboryan M.A. Heart functional state alterations in brain irradiation with gamma–rays // Vestnik Roentgenol. and Radiolol. – 1954. – No 4. – P. 55–57.

Farber D.A., Alferova V.V. Electroencephalogram in children and adolescents. – Moscow: Pedagogica Publ., 1972. – 216 p.

Farrar J.K., Gamache F.W.Jr., Ferguson G.G. et al. Effects of profound hypotension on cerebral blood flow during surgery for intracranial aneurysms // J. Neurosurg. – 1981. – Vol. 55. – P. 857–864.

Fatome M., Court L. Contribution a l'etude du role radioprotecteur sur l'activite electrique cerebrale spontanee et evoquee du lapin adulte soumis a une irradiation gamma–globale letale // Rapp. CEA. – 1973. – No 4483. – P. 107

Feder B.H., Sondhans C.A., Seacat G.F. et al. // Third International Congress on Radiation Research, Cortina D'Ampezzo, 1966. – P. 81.

Fedorov N.A. Cyclic nucleotides biological and clinical role. – Moscow: Medicina Publ., 1979. – 184 C.

Fedorov S.M. Millimeter–wave therapy in neuro–mental disorders management among persons survived after the Chernobyl disaster. – Abstract of thesis for candidate of medical science degree. – Kyiv, 1996. – 32 p.

Fedorova A.V. Blood acetylcholine content and cholinesterase activity in rat exposed to <sup>90</sup>Sr impact // Radiobiology. – 1965. – Vol.5, No 4. – P. 501–506.

*Fedorova I.V.* Shank flexor reflex latent period change in rabbit after general irradiation with roentgen rays with dose 10 R // Med. radiology. – 1958. – Vol.3, No 2. – P. 32–37.

*Fedorova M.V., Zilenko M.I., Muratova R.M. et al.* Pathogenetic pathways of low radiation doses impact on fetus and newborn // Health Aspects of Low Radiation Doses Impact on Children and Adolescents Organism. – Obninsk, 1992. – P. 112–116.

*Fedotova L.V.* Nervous and humoral factor in Roentgen rays pathway effect on blood and hemopoietic organs // VIII Interregional Conference of Physiologists, Biochemists and Pharmacologists of RSFSR South-West: Abstr. Rep., Voronez, 1948.

*Feinendegen L.E., Muhlenpfein H., Lindberg C., Marx J., Prosch W., Booz J.* Acute and temporary inhibition of thymidine kinase in mouse bone marrow cells after low-dose exposure // Int. J. Radiat. Biol. – 1984. – No 45. – P. 205–215.

*Feinendegen L.E., Muhlenpfein H., Prosch W., Booz J.* Acute non-stochastic effect of very low dose whole-body exposure, a thymidine equivalent serum factor // Int. J. Radiat. Biol. – 1982. – No 41. – P. 139–150.

*Feldman E.A.* // Vracheboje Delo – 1939. – No 10–11. – P. 651.

*Field R.W.*  $^{137}\text{Cs}$  levels in deer following the Three Mile Island accident // Health Phys. – 1993. – Vol. 64, No 6. – P. 671–674.

*Fike J.R., Cann C.E., Turowski K., Higgins R.J., Chan A.S.L., Phillips T.L., Davis R.L.* Radiation dose response of normal brain // Int. J. Radiat. Oncol. Biol. Phys. – 1988. – Vol. 14. – P. 63–70.

*Fiumara R., Campitelli F., Romani G.L. et al.* Neuromagnetic study of endogenous fields related to the contingent negative variation // Biomagnetism, application and theory / Ed. by H.Weinberg, G.Stroink, T.Katila. – New York: Pergamon Press, 1985.

*Flor-Henry P.* Cerebral Basis of Psychopathology. – Boston: John Wright, PSG Inc., 1983. – 357 pp.

*Flor-Henry P.* Lateralized temporal-limbic dysfunction and psychopathology // Ann. NY. Acad. Sci. – 1976. – No 280. – P. 777–795.

*Flor-Henry P.* Psychopathology and hemispheric specialisation: left hemisphere dysfunction in schizophrenia, psychopathy, hysteria and the obsessional syndrome // Handbook of Neuropsychology. Vol. 3 / Ed/ by F.Boller, J. Grafman. – Amsterdam: Elsevier, 1989. – P. 4.

*Fuller Torry E.* Schizophrenia / Transl. Engl. – St-Petersburg: Peter Press, 1996. – 448 p.

*Fumagalli Z., Santoro A., Pisani G.* Effects des radiations ionisantes sur l'infrastructure des neurones du noyau supra – jptique du rat // Effects of ionising radiation on the nervous system: Proceedings of International Symposium. – Vienna: IAEA, 1962. – P. 361–365.

*Furchtgott E.* Behavioral effects of ionising radiations: 1955–61 // Psychol. Bull. – 1963. – No 60. – P. 175–199.

*Furitsu K.* Critique of the International Chernobyl Project, International Advisory Committee Technical Report, the IAEA, 1991 // Chernobyl: Environmental Health and Human Rights Implication. A Permanent Peoples' Tribunal, Vienna, 12–15 April, 1996.

*Furitsu K., Sadamori K., Inomata M., Murata S.* The parallel radiation injuries of the A-bomb victims in Hiroshima and Nagasaki after 50 years and the Chernobyl victims after 10 years // Chernobyl: Environmental Health and Human Rights Implication. A Permanent Peoples' Tribunal, Vienna, 12–15 April, 1996.

*Gabriel G.* // Strahlentherapie. – 1926. – No. 22. –S. 812.

*Gabriel G.* // Strahlentherapie. – 1929. – No 34. –S. 813.

*Gaiduk F.M., Igumnov S.A., Shalkevich V.B.* Complex estimate of neuro-mental progress in kids exposed to radiation impact in prenatal period after the Chernobyl disaster // Social and Clinical psychiatry. – 1994. – Vol.4, iss.1. – P.45–49.

*Gaiduk F.M., Igumnov S.A., Shalkevich V.B.* Neuro-mental development of children effected by radionuclides in prenatal period // Mental health consequences of the Chernobyl disaster: current state and future prospects: Proceedings of International Conference. – Kiev, 1995. – P.309.

*Gaiduk F.M., Igumnov S.A., Shalkevich V.B.* Neuro-mental progress in children exposed to radionuclide impact in prenatal period // Mental health consequences of the Chernobyl disaster: current state and future prospects: Proceedings of International Conference. – Kiev, 1995. – P.308.

*Gaiduk F.M., Korolev V.D., Gelda A.P., Zeldak I.M., Kachalko A.T.* Mental consequences of Chernobyl disaster in Belarus // International Conference «One decade after Chernobyl»: Book of extended synopses. – Vienna, IAEA, 1996. – P. 61–62.

*Gail R., Guskova A.K.* Calamity. Hope. Warning (Regarding health aspects of the NPP accident in Chernobyl) // Novoje Vremya. – 1986. – No 23. – P. 5–8.

*Gamezo N.V., Bokut' T.V., Averko R.I.* // In: All-Union Conference for Low Radiation Doses Effects. – Kiev, 1984. – P. 50 – 51.

*Gamezo N.V., Averko R.I., Jolkin Yu.B.* // In: All-Union Conference for Low Radiation Doses Effects. – Kiev, 1984. – P. 50.

*Gangloff H.* Acute effects of X-irradiation on brain electrical activity in cats and rabbits // Effects of ionising radiation on the nervous system: Proceedings of International Symposium. – Vienna: IAEA, 1962. – P. 123–135.

*Garcia J., Kimeldorf D.* Temporal relationship within the conduction of a saccharine aversion through radiation exposure // J. Compar. Physiol. Psychol. – 1957. – Vol.50, No 2. – P. 180.

- Garcia J., Kimeldorf D., Hunt E.* Conditioned responses to manipulation procedures resulting from exposure to gamma-radiation // Rad. Res. – 1956. – Vol.5, No 1. – P. 79–87.
- Garcia J., Kimeldorf D., Hunt E.* Spatial avoidance in the rat as a result of exposure to ionising radiation // Brit. J. Radiol. – 1957. – Vol.30, No 354. – P. 318.
- Garcia J., Kimeldorf D., Koeling R.A.* Conditioned responses to manipulation procedures resulting from exposure to gamma-radiation // Science. – 1955. – Vol.122, No 3160. – P. 157.
- Gathel R.J., Schaeffer M.A., Baum A.* A psychological field study of stress at Three Mile Island // Psychophysiology. – 1985. – Vol. 22, No 2. – P. 175–181.
- Gejnisman Ya.I., Mankovskij N.B., Umanskij A.A.* // In: Issues of Neuroroentgenology. – Kiev, 1939. – P. 225.
- Gejnisman Ya.I., Zirmunskaja Ye.A.* Regarding roentgen rays impact mechanism on central nervous system functional state // Vestnik of Roentgenology and Radiology. – 1953. – No 2. – P. 5–15.
- Gejnisman Ya.I., Zirmunskaja Ye.A.* Regarding the mechanism of Roentgen's rays impact on reflex excitability // USSR Physiology Journal. – 1952. – Vol. XXXVII, No 3. – P. 312–319.
- Gelashvili K.D.* To the issue of combined impact of radiation and non-radiation nature low-level factors // Radiation Research, Vol. V / Ed. K.Sh.Naderejshvili. – Tbilisi: Metsnijereba Publ., 1989. – P.162–170.
- Gempelman L., Lisko G., Gofman D.* Acute radiation syndrome / Transl. Engl. – Moscow, 1954.
- Geraci J.P., Thrower P.D., Jackson K.L. et al.* The relative biological effectiveness of fast neutrons for spinal cord injury // Radiat. Res. – 1974. – No 59. – P. 496–503.
- Gerasimovich G.I., Akulich Ye.I., Akulich N.S.* Outcomes for fetus and newborn of mothers exposed to low ionising radiation doses // Low doses of ionising radiation impact on gonads and fetus: Abstr. Rep. Conference – Obninsk, 1988. – P.11–13.
- Gerstner H.B.* Acute radiation syndrome in man // U.S. Armed Forces Med. J. – 1958. – Vol. 9. – P.313.
- Gerstner H.B., Pickering J.E., Dugi A.I.* Sequelae after application of high-intensity X-radiation on the head of rabbits // Rad. Res. – 1955. – Vol. 2, No 3. – P.219.
- Giannitrapani D., Murri L.* The EEG of mental activities. – Basel et al.: Karger,1988. – 204 p.
- Gilbert H.A., Kagan A.R.* Radiation damage to the nervous system. A delayed therapeutic hazard. – New York: Raven Press, 1980.
- Gibukh, Yu.Z. (Ed.)* Measurement of intelligence of children: Manual for practician psychologists. Part 1. Human intelligence and its measurement: Theory and practice (in Russian). Kiev: Research Institute of Psychology, Academy of Pedagogic Sciences of Ukraine, 1992.
- Ginzburg H.M.* The psychological consequences of the Chernobyl accident – findings from the International Atomic Energy Agency Study // Public Health Rep. – 1993. – Vol. 108, No 2. – P. 184–192.
- Ginzburg H.M., Reis E.* Consequences of the nuclear power plant accident at Chernobyl // Public Health Rep. – 1991. – Vol. 106, No 1. – P. 32–40.
- Girden E.* Effect of roentgen rays upon hearing in dogs // J. Comp. Physiol. Psychol. – 1935. – No 20. – P. 263.
- Gize E.A., Protas L.R.* Hed's zones alteration in peptic ulcer under roentgentherapy impact // Vestnik of Roentgenology and Radiology. – 1936. – Vol. XVII.
- Glass A.J.* Psychological considerations in atomic warfare // U.S. Armed Forces Med. J. – 1956. – No 7. – P. 625–639.
- Glauner R. // Strahlentherapie.* – 1938. – No 62, 1. – S. 1.
- Glazunov I.S.* To the issue of neurological symptoms in acute radiation sickness // Journal of Neuropathol. and Psychiatry named by S.S.Korsakov. – 1955. – Vol.55, iss. 3. – P. 198.
- Glazunov I.S.* To the issue of trophic disorders in radiation sickness // All-Union Conference for Medical Radiology: Abstr. Session Rep., 1956. – P. 5.
- Glazunov I.S., Blagoveschenskaja V.V.* Methodological availability of asthenic syndrome objectivization in low ionising radiation doses impact // Low Doses of Ionising Radiation Effects on Central Nervous System: Proc. All-Union Symposium. – Minsk, 1971.
- Glazunov I.S., Blagoveschenskaja V.V., Baranova V.G. et al.* Regarding the ionising radiation impact mechanism on nervous system according to neurophysiology and morphology studies data in acute radiation sickness // Ionising Radiation Effects on Nervous System: Abstr. Rep. All-Union Conference. – Leningrad, 1973. – P.37–38.
- Glazunov I.S., Blagoveschenskaja V.V., Ivanov V.A., Malakhova M.M.* Neurological disorders clinic and some issues of pathogenesis in acute radiation sickness severe forms // Journal of Neuropathol. and Psychiatry named by S.S.Korsakov. – 1973. – Iss. 2. – P. 165–168.
- Glazunov I.S., Blagoveschenskaja V.V., Ivanov V.A., Malakhova M.M., Tereschenko N.Ya.* Regarding the radiation demyelinating encephalomyelitis // Journal of Neuropathology and Psychiatry named by S.S.Korsakov. – 1971. – Vol.71, iss. 11. – P. 1601–1604.
- Glazunov I.S., Blagoveschenskaja V.V., Ivanov V.A., Malakhova M.M.* Acute radiation sickness induced by gamma-neutron irradiation // Clinical Medicine. – 1974. – No 12. – P. 55–61.
- Glazunov I.S., Kirejev P.M.* Initial manifestations of chronic radiation sickness and its diagnostic methods // Sov. Medicine. – 1959. – No 4. – P. 49.
- Glazunov I.S., Tereschenko N.Ya.* // Biological effects of uneven radiation impacts. – Moscow: Atomizdat Publ., 1974. – P. 19–23.

*Glazunov I.S., Vishnevskij A.A.* Regarding the asthenic syndrome structure in patients suffering chronic radiation sickness // Proc. Scientific Conference dedicated to the 50<sup>th</sup> anniversary of USSR formation. – Moscow, 1972. – P. 8–11.

*Glazunov I.S. et al.* Radiation sickness clinic and management // Radiation Medicine / Ed. A.V. Lebedinskij. – Moscow, 1955. – P. 191.

*Godin V.P.* Unconditioned-reflex reaction latent period dynamic under internal irradiation low doses impact. – Abstract of thesis for candidate of medical science degree. – Moscow, 1961. – 17 p.

*Gofman D.* Chernobyl Accident: Radiation Consequences for Present and Future Generations / Transl. Engl. – Minsk: Vyshaishaja Shkola Publ., 1994. – 573 p.

*Goldberg D, Bridges K, Duncan-Jones P., Grayson D,* Detecting anxiety and depression in general medical stettings. BMJ 1988, vol 297, p 897-899

*Goldberg D, Williams P..* A users guide to the General Health Questionnaire. London, NFER-Nelson, 1988

*Goldberg D.* The General Health Questionnaire: GHQ-28. London: NFER-Nelson, 1981.

*Goldberg S.V.* To the doctrine of Becquerel rays physiological effect. Abstract of thesis for Doctor of Medical science degree. – SPб: Military – Medical Academy, 1904, No 71.

*Goldman M., Filjushkin I.* Low level radiation risks in people // Chin. Med. J. – 1994. – Vol. 107, No 8. – P. 624–626.

*Goldstein R., Schorr J.K., Goldstein K.S.* Longitudinal study of appraisal at Three Mile Island: Implications for life event research // Soc. Sci. Med. – 1989. – Vol. 28, No 4. – P. 389–398.

*Goldstein L., Murphy D.P.* Etiology of ill-health in children born after maternal pelvic irradiation. II. Defective children born after post-conception pelvic irradiation // Am. J. Roentgenol. – 1929. – No 22. – P. 322–331.

*Goldstein L., Murphy D.P.* Microcephalic idiocy following radium therapy for uterine cancer during pregnancy // Am. J. Obstetr. Gynecol. – 1929. – No 18. – P. 189–198.

*Golodets R.G.* Asthenic states in chronic impact of ionising radiation. Clinic, pathogenesis, therapy. – Abstract of thesis for Doctor of Medical science degree. – Moscow, 1963. – 35 p.

*Golodets R.G.* Neuro-mental disorders in chronic occupational intoxication clinic: issues of treatment and aid providong // Social and Clinical Psychiatry. – 1993. – Vol. 3, iss. 1. – P. 17–22.

*Golodets R.G.* Regarding the asthenic states peculiarities risen under some occupational factors prolonged impact // In: Issues of Psychiatry. – Vologda, 1968. – P. 15–28.

*Golodets R.G.* To the issue of schizophrenia clinical peculiarities complicated by some occupational factors impact // Problems of Schizophrenia, Vol. 1. – Transactions of SSRI for Psychiatry of RSFSR MPH. – 1962. – Vol. XXXIII. – P. 134–144.

*Golodets R.G., Merkova M.A., Omelchenko L.M.* To the issue of occasionally occurring states with vegetative-vascular alterations in occupational diseases // In: Issues of Psychiatry. – Vologda, 1968. – P. 28–36.

*Golodets R.G., Zejgarnik B.V., Rubinshtein S.Ya.* Clinical and pathopsychological characterization of asthenic states rising under chronic radiation impact // Issues of Psychology. – 1963. – No 5. – P. 129–139.

*Golubev V.G.* Age factor role in nervous system reaction on internal irradiation // Jubilee Conference for Medical Radiology: Abstr. Rep., Moscow, 1956.

*Goncharenko E.N., Kudrashov Yu.B.* Chemical protection from radiation injury. – Moscow: Moscow University Publ., 1985. – 249 p.

*Goncharenko E.N., Kudrashov Yu.B.* Hypothesis of radioresistance endogenous background. – Moscow: Moscow University Publ., 1980. – 176 p.

*Gonzalez A.* Radiation Safety: New International Achievements // Medical Radiology and Radiation Safety. – 1995. – T. 40, No 5. – C. 26–46.

*Gorban G.M.* Irradiated animals reaction on narcotics // Transactions of All-Union Conference for Medical Radiology. – Moscow: Medgiz Publ., 1957. – P. 164–169.

*Gorban N.G.* Cerebral hemodynamics state in persons survived the acute radiation sickness after the ChNPP accident // Human Nervous System Alterations Under the Ionising Radiation Impact: Proc. All-Union Conference. – Moscow, 1990. – P. 25–31.

*Gorban N.G., Torubarov F.S.* Cerebral Hemodynamics in acute radiation sickness risen in Chernobyl NPP accident survivors // Med. Radiology. – 1990. – Vol. 35, iss. 12. – P. 20–23.

*Gorbov V.G.* Clinical characterization of sexual disorders in Chernobyl NPP accident consequences cleaning-up participants fallen sick with autonomous nervous system dystonia. – Abstract of thesis for candidate of medical science degree. – Kharkov, 1991. – 21 p.

*Gorbov V.G.* Sexual function alterations dynamics in Chernobyl NPP accident consequences cleaning up participants // Mental health consequences of the Chernobyl disaster: current state and future prospects: Proceedings of International Conference. – Kiev, 1995. – P. 95.

*Gorbov V.G.* Some aspects of sexual function disorders in persons suffering vegetative dystonia who took part in Chernobyl NPP accident consequences cleaning-up // Problems of Radiation Medicine: Book of Scientific Transactions. – Kiev, 1989. – P. 273–275.

*Gorizontov P.D.* Problem of acute radiation sickness pathogenesis // Archive of Pathology. – 1955. – No 4. – P. 3–14.

*Gorizontov P.D.* Inhibition processes in experimental radiation pathology // Journal for Higher Nervous Function – 1955. – Vol. V, No 3. – P. 318–328.

- Gorizontov P.D.* Pathogenesis of radiation sickness induced by external ionising radiation // Pathological Physiology of Acute Radiation Sickness. – Moscow: Medgiz Publ., 1958.
- Gorizontov P.D.* Radiation sickness // Great Soviet Encyclopedia. – Vol.13. – Moscow: Sov. Encyclopedia Publ., 1974. – P.76–77.
- Gorizontov P.D., Moroz B.B.* To the issue of ionising radiation effects on heart // Cardiology. – 1962. – No 4. – P. 3–9.
- Gorodetskij A.A.* Some data about he nervous system role in radiation sickness presentations // Vestnic of Rentgenology and Radiology. – 1955. – No 6. – P. 3–10.
- Gorovits L.M.* To the doctrine of radium rays biological role. Thesis, SPb, Military–Medical Academy, 1906.
- Gorpichenko I.I.* Sexual disorders in men – Chernobyl NPP accident consequences cleaning up participants // Mental health consequences of the Chernobyl disaster: current state and future prospects: Proceedings of International Conference. – Kiev, 1995. – P.97.
- Gorushin G.S.* To the issue of chronic radiation impact remote consequences on human organism of // Radiation Sickness: Proceedings of Scientific Conference. – Leningrad, 1960. – P.258.
- Gourmelon P., Court L., Gueneau G.* Radiosensibilite du systeme nerveux central. Modele d'evaluation de l'efficacite biologique relative. Communication Groupe NATO, RSG5, octobre 1985.
- Grachera N.D.* Alterations in some parts of nervous system in ionising radiation general impact // Jubilee Conference for Medical Radiology: Abstr. Rep. – Moscow, 1956. – P. 37–39.
- Grachera N.D.* Some parts of nervous system state in general exposure to ionising radiation. – Abstract of thesis for candidate of medical science degree. – Leningrad, 1959. – 20 p.
- Graeb D.A., Steinbok P., Robertson W.D.* Transient early computed tomographic changes, mimicking tumour progression after brain tumour irradiation // Radiology. – 1982. – No 144. – P. 813–817.
- Grafov A.A.* Acute radiation injury effect on higher nervous activity in white rats // Pathological Physiology of Acute Radiation Sickness. – Moscow: Medgiz Publ., 1958.
- Grafov A.A., Nikolajev M.K., Gorban N.G., Chinkina O.V.* Case of head penetrating irradiation with high-energy proton narrow beam // Human Nervous System Alterations under Ionising Radiation Impact. Proceedings of All–Union Conference. – Moscow, 1990. – P. 61–66.
- Granroth G.* Defects of the central nervous system in Finland. Associations with diagnostic X–ray examinations // Am. J. Obstet. Gynecol. – 1979. – No 133. – P. 191–194.
- Graul E.H.* Medicamentoser strahlenschutz experimentelle untersuchungen über die beenflussung des akuten strahlensyndroms durch ganglienbloker und andere ahnlich wirkende substanzenthalten strahlen therapie. – 1956. – Vol. 100, No 1.
- Greenhalgh G.* Mental health consequences of Chernobyl // Nucl/ News. – 1995. – Vol. 38, No 9. – P. 50–51.
- Greico S., Pasqualino A., Pisani G.* La radiosensibilità del neurone // Torino Minerva Med., 1962. – P. 319.
- Griem M.L.* Clinical radiation tolerance of brain, spinal cord, and peripheral nerves. Laboratory and patient data as clinical guides // Radiation Tolerance of Normal Tissues /Ed. by J.Vaeth, J.Meyer. – Basel:Karger,1989. – Vol.23. – P.367–389.
- Griffith H., Pendegrass E.* // Radiology. – 1934. – No 23. – P. 463.
- Griffith T.P., Pirie A., Vaughan J.* Possible cataractogenic effect of radionuclides deposited within eye from the bloodstream // Brit. J. Ophthalmology. – 1985. – Vol. 69. – P.219–227.
- Grigorjev A.Yu.* Individual radiosensitivity. – Moscow: Energoatomizdat Publ., 1991. – 81 p.
- Grigorjev Yu.G.* Materials for study of human nervous system reaction on penetrating radiation. – Moscow: Medgiz Publ., 1958. –136 p.
- Grigorjev Yu.G.* Physiological reactions of organism in ionising radiation impact // Human Ecological Physiology. Human Adaptation to Extreme Environmental Conditions. Manual in Physiology. – Moscow: Nauka Publ., 1979. – P. 570–624.
- Grigorjev Yu.G.* Radiation injuries and altered function compensation. – Moscow: Gosatomizdat Publ., 1963. – 204 p.
- Grigorjev Yu.G.* Some issues of acute radiation sickness classification and clinic in human // Clin. Medicine. – 1956. – Vol.34, No 3. – P. 12.
- Grigorjev Yu.G.* Space Radiobiology. – Moscow: Energoizdat Publ., 1982. – 176 p.
- Grigorjev Yu.G.* To the issue of human cortex hemispheres functional state primary alterations in radiation impact. Report 1 // Vestnik of Roentgenology and Radiology. – 1956. – No 2. – P. 3–7.
- Grigorjev Yu.G., Popov V.I., Shafirkin A.V., Antipenko D.B.* Somatic effects of chronic gamma–irradiation. – Moscow: Energoatomizdat Publ., 1986. – 200 p.
- Grodzinskij D.M.* Life safety conception for population resident in contaminated territories // Chernobyl Disaster / Ed. Academician. V.G.Barjakhtar. – Kiev: Naukova Dumka Publ., 1995. – P. 44–60.
- Gromov L.A.* Neuropeptides. – Kiev: Zdorovja Publ., 1992. – 246 p.
- Groothuis D.R., Wright D.C., Ostertag C.B.* The effect of  $^{125}\text{I}$  interstitial radiotherapy on blood–brain barrier function in normal canine brain // J. Neurosurg. – 1987. – No 67. – P. 895–902.
- Gruzelier J.H., Hammond N.* Schizophrenia: A dominant hemisphere temporal–limbic disorder? // Res. Comm. Psychol. Psychiatr. Behav. – 1976. – Vol. 1, No 1. – P. 33–72.
- Gubler E.V.* Analysis and pathological processes recognition calculating methods. – Leningrad: Medicine Publ.,1978. – 296 p.

- Guerzon C.* Guinea, un accident edifiant // Rev. gen. nucl. – 1995. – No 1. – C. 60–64.
- Gulbinat W., Dupont A., Jablensky A., et al.* Cancer incidence of schizophrenic patients: results of record linkage studies in three countries // British J. Psychiatry. – 1992. – Vol. 161, Suppl. 18. – P.75–83.
- Gur R.C., Gur R.E., Obrist W.D. et al.* Sex and handedness differences in cerebral blood flow during rest and cognitive activity // Science. – 1982. – No 217. – P. 659–661.
- Gur R.E.* Left hemisphere dysfunction and left hemisphere overactivation in schizophrenia // J. Abnor. Psychol. – 1978. – Vol. 87, No 2. – P. 226–238.
- Gurevich R.G.* Autonomous nervous system centers exposure to roentgen rays effect on blood morphology (Experimental study) // Vestnik of Roentgenology and Radiology. – 1938. – Vol.XX. – P. 51–65.
- Gurevich R.G.* Blood calcium content alterations under roentgentherapy impact in pituitary diseases // Vestnik of Roentgenology and Radiology. – 1928. – Vol.VI, iss. 1.
- Gurin V.N., Dudina T.V., Yolkina A.I. et al.* Post-radiation alteration of mediators neuronal capture in autonomous nervous system functions regulation centers and its correction. // 1<sup>st</sup> All-Union Radiobiology Congress: Abstr. Rep. – Puschino, 1989. – Vol. 4. – P.868–869.
- Gurjera V.A., Smirnov K.V., Lyamina O.V.* Neurophysiological studies in female first and second generations resident in Semipalatinsk testing site impact zone // 1<sup>st</sup> Scientific Conference: Abstr. Rep. – Barnaul, 1994. – P. 51–52.
- Gusev N.G., Koralev Ye.Ye., Mashkovich V.P., Suvorov A.P.* Protection from ionising radiation / Ed. N.G.Gusev. – Vol.2. – Moscow: Energoatomizdat Publ., 1990. – 352 p.
- Gusev Ye.I., Grechko V.Ye., Burd G.S.* Nervous Diseases. – Moscow: Medicine Publ., 1988. – 640 p.
- Guskova A., Barabanova A.* Experience in treatment of the radiation syndrome in accident victims exposed with non-uniform distribution of the dose within a body // Proceedings 1st International Conference, Minsk, 1996. – Luxemburg:ECSC–EC–EAEC,1996. – P.553–557.
- Guskova A.K.* Actual problems of acute radiation sickness prophylaxis, diagnostic and management // Med. Radiology. – 1986. – No 9. – P. 3–6.
- Guskova A.K.* Radiation and human brain // Mental health consequences of the Chernobyl disaster: current state and future prospects: Proceedings of International Conference. – Kiev, 1995. – P. 23.
- Guskova A.K.* Radiation and human brain. In: A.I. Nyagu (Ed.) Proceedings of the International Conference on the Mental Health Consequences of the Chernobyl Disaster: Current State and Future Prospects, Kiev, May 24–28, 1995. Chreshchatyk, Kiev, 1995, p. 23.
- Guskova A.K.* Ten years after the Chernobyl accident (retrospective of clinical events and contrmeasures). Medical Radiology and Radiation Safety, 1997, 42(1): 5–12.
- Guskova A.K., Baisogolov G.D.* Two cases of acute radiation disease in man / International Conference of the Peaceful Uses of Atomic Energy. – Geneva, 1955.
- Guskova A.K., Baisogolov G.D.* Human Radiation Sickness. – Moscow: Medicine, 1971. – 384 p.
- Guskova A.K., Baisogolov G.D.* Two cases of acute radiation sickness in human // Radiation effects on organism. – Moscow: USSR AS Publ., 1955. – P. 23–42.
- Guskova A.K., Barabanova A.V.* Nervous system state clinical-physiological estimation principles in radiation impact // Issues of Experimental and Clinical Radiology. – Kiev: Zdorovja, 1968. – P.130.
- Guskova A.K., Barabanova A.V., Kiranova G.I., Loser A.A.* Alterations in nervous system under ionising radiation occupational impact // Low doses of ionising radiation effects on central nervous system: Proceedings All-Union Symposium. – Minsk,1971. – P. 27–34.
- Guskova A.K., Baranov A.Ye. Barabanova A.V. et al.* Acute radiation effects in survivors of the Chernobyl accident. Medical Radiology, 1987, 32 (12): 3–18
- Guskova A.K., Baranov A.Ye. Barabanova A.V. et al.* Diagnosis, clinical pattern and treatment of acute radiation sickness in survivors of the Chernobyl accident. Therapeutic Archives, 1989, 1: 95–103.
- Guskova A.K., Dvizkova P.P., Drogichina E.A.* Occupational diseases induced by radiant energy impact // Occupational Diseases / Ed.: A.A.Letavet, K.P.Molokanova, P.P.Dvizkova et al. – Moscow: Medicine Publ., 1964. – P.503–539.
- Guskova A.K., Gusev I.A.* Peculiarities of direct clinical effects on victims of Chernobyl NPP accident // International Conference «One decade after Chernobyl»: Book of extended synopses. – Vienna, IAEA, 1996. – P. 549.
- Guskova A.K., Konchalovskij M.V.* Nuclear weapon application aftermath for urban population // Med. Radiology. – 1984. – Vol. 29, No 5. – P. 84–85.
- Guskova A.K., Leluk V.G., Protasova T.G.* «Post-radiation Encephalopathy: Experimental Studies and Clinical Observations». Ed.: A.P.Romodanov, Kiev, 1993 (comment) // Med. Radiology and Radiation Safety. – 1996. – Vol.41, No3. – P. 70–73.
- Guskova A.K., Nadezdina N.M., Barabanova A.V. et al.* Acute effects of radiation in ChNPP accident: disease direct outcomes and management results // Health Aspects of Chernobyl NPP accident: Proceedings Scientific Conference. – Kiev: Zdorovja, 1988. – P. 143–155 C.
- Guskova A.K., Sadchikova E.N., Pushkaryova S.G.* Simplified clinical methods and express-diagnostic and prognosis tools for acute radiation sickness (problem review) // Med. Radiology. – 1984. – Vol.29, No 11. – P.56–61.

- Guskova A.K., Shakirova I.N.* Nervous system reaction on injuring ionising radiation (review) // Journal for Neuropathol. and Psychiatry named by S.S.Korsakov. – 1989. – Vol. 89, iss. 2. – P. 138–142.
- Guskova A.K., Soldatova V.A., Denisova Ye.A. et al.* Remote consequences of occupational irradiation with various intensity (pathogenetic mechanisms) // Med. Radiology. – 1977. – No 5. – P. 49.
- Guskova A.K., Yarmonenko S.P.* Sketch of atomic bombing radiation effects (review comment) // Med. Radiology and Radiation Safety. – 1995. – Vol.40, No6. – P. 67–69.
- Gutin P.H. S.A.Leibel, Sheline G.E.* Radiation injury to the nervous system. – New York: Raven Press, Ltd, 1991.
- Gutin P.H.* Treatment of radiation necrosis of the brain // Radiation injury to the nervous system / Ed. by P.H.Gutin, S.A.Leibel, G.E.Sheline. – New York: Raven Press, Ltd, 1991. – P. 271–282.
- Gvozdikova Z.M.* Spinal reflexes alterations according to the electrophysiology studies data after roentgen radiation impact // Transactions of the All–Union Conference for Medical Radiology. – Moscow: Medgiz Publ., 1957. – P. 35–39.
- Gzelishvili M.S.* Nervous system radiation alterations. – Baku: Azerneshr Publ., 1974. – 114 p.
- Hajaschi I.* Pathoanatomic study of remote consequences of A-bombing (endocrine gland) // Study of Consequences of Nuclear Explosions / Transl. from English. – Moscow: Meditzina Publisher, 1964. – P. 82–89.
- Hakansson C.H., Lindgren M.* EEG changes following irradiation of brain tumours // Effects of ionising radiation on the nervous system: Proceedings of International Symposium. – Vienna: IAEA, 1962. – P. 77–84.
- Halarka I.G.* Health state in persons survived the acute radiation sickness during the disaster on Chernobyl NPP and arrangements for its improvement. – Abstract of thesis for Doctor of Medical science degree. – Kyiv, 1996. – 43 p.
- Halarka I.G., Romanenko N.F.* Psychoneurological state in persons survived the acute radiation sickness as the result of disaster on Chernobyl NPP // Social–psychological and psycho–neurological aspects of Chernobyl NPP accident consequences: Proceedings of Community States Scientific Conference with International Participation. – Kiev, 1993. – P. 292.
- Halarka I.G., Nyagu A.I., Loganovsky K.N., Plachinda U.I., Urjer K.L., Loganovskaja T.K.* Neuro–mental disorders in acute radiation sickness remote period // Mental health consequences of the Chernobyl disaster: current state and future prospects: Proceedings of International Conference. – Kiev, 1995. – P. 274.
- Haley T.* Changes, induced in brain activity by low doses of X–irradiation // Effects of ionising radiation on the nervous system: Proceedings of International Symposium. – Vienna: IAEA, 1962. – P. 171–185.
- Hall C.C. Whipple G.H.* Roentgen–ray intoxication: disturbances in metabolism produced by deep massive doses of the hard roentgen rays // Amer. J. Med. Sci. – 1919. – V. 157. – P.453.
- Hall E.J.* Radiobiology for the radiobiologists. – New York: Harper & Row, 1978.
- Handbook of atomic weapons for medical officers* // Prepared by the Armed Forces Medical Policy Council for the Army, Navy and Air Force, 1951.
- Hanson K.P., Strelina A.V., Voscobojnikov G.V., Derkachev E.K.* Biochemical aspects of ionising radiation impact on living organism. Bioenergetic processes study. – Leningrad: Medicina Publ. , 1972. – 64 p.
- Harchenko V.P., Zubovskij G.A., Holodova N.B.* Neurological diseases diagnostics and management in persons participated in Chernobyl NPP accident consequences cleaning–up. – Method. Recommendations. – Moscow: RF MPH&MP, MNIIDH, 1994. – 42 p.
- Hari R., Antero A., Katila T. et al.* Cerebral magnetic fields associated with voluntary limb movements in man // Nuovo Cim. – 1983. – Vol. 2D, No 2. – P. 484.
- Hari R., Kaukoranta K.* Neuromagnetic registration as psychophysiology method // EEG and neuronal activity in psychophysiological research. – Moscow: Nauka Publ., 1987. – P. 211–221.
- Harris D.* Children's drawing as measures of intellectual maturity. – New–York: Harcourt, Bract and Word, 1963. – 314 p.
- Hartsough D.M., Saritsky J.C.* Three Mile Island: Psychology and environmental policy at a crossroads // Am. Psychologist. – 1984. – Vol. 39, No 10. – P. 113–1122.
- Hasabova V.A. // Journ. Higher Nervous Function.* – 1969. – Vol. 19, No 6. – P. 982–988.
- Hashizume T., Maruyama T., Nishizawa K., Nishimura A.* Dose estimation of human foetus exposed in utero to radiation from atomic bombs in Hiroshima and Nagasaki // J. Radiat. Res. – 1973. – No 14. – P. 346–362.
- Hasterlik R.J.* Clinical report of four individuals accidentally exposed in gamma radiation and neutrons // Argonne National Laboratory, 1953.
- Hatch M.C., Beyea J., Nieres J.W., Susser M.* Cancer near the Three Mile Island nuclear plant: radiation emissions // Am. J. Epidemiol. – 1990. – Vol. 132, No 3. – P. 397–412.
- Havenaar J.M.* After Chernobyl: psychological factors affecting health after a nuclear disaster. Utrecht, University Utrecht, 1996, 175 pp.
- Havenaar J.M., Brink van den W., Kayanenko A.P., Bout van den J., Ijina L., Poeljoe N.W., Woblfarth T.* Mental health problems in the Gomel Region (Belarus). An analysis of risk factors in an area affected by the Chernobyl disaster. Psychological Medicine 1996; 26:845–855
- Havenaar J.M., Rumyantseva G.M., Filipenko V.V., Brink van den W., Poeljoe N.W., Bout van den J., Romasenko L.* Experiences with a checklist for DSM-III-R in the Russian Federation and Belarus. A study about the interrater reliability and the concurrent validity of the Munich Diagnostic Checklist for DSM-III-R. Acta Psychiatrica Scandinavica 1995;92:419–24

Havenaar J.M., Rumyantseva G.M., Poeljoe N.W., Bout van den J., Subarera S.N., Pyplina D.V. The reliability and validity of two psychiatric screening questionnaires in the Russian Federation. *Int J of Methods in Psychiatric Research* 1996;6:237-242

Havenaar J.M., van den Bout J. Illness behaviour and perception of risk among victims of the Chernobyl disaster. Proceedings of the annual conference on risk analysis: opening the process. Paris, France, Oct. 11-14, 1998. p.8

Havenaar Y.M., Roumyantseva G.M., van den Baut J. Problems of psychic health in Chernobyl zone // Social and Clinical Psychiatry. — 1993, Vol. 3, No1. — C. 11-16.

Hawkins R.N., Alter W.A., Doyle T.F., Catravas G.N. Radiation-induced cardiovascular dysfunction in the rhesus monkey // Radiat. Res. — 1983. — Vol. 94, No3. — P. 654.

Hawkins R.N., Cockerham L.G. Postirradiation cardiovascular dysfunction // Military radiobiology / Ed. by J.J.Conklin, R.I.Walker. — San Diego: Academic Press Inc., 1987. — P. 153-163.

Hayakawa N. et al. Mortality statistics of major causes of death among atomic bomb survivors in Hiroshima from 1968-1982 // Proceedings of Hiroshima University, RINM 32. — 1991. — P. 405-424.

Hayashi I. Pathology study of effects of A-bombing on foetus development // Study of Consequences of Nuclear Explosions / Transl. from English. — Moscow: Meditzina Publisher, 1964. — P. 112-119.

Hayashi I. Histological changes in the adrenal glands of persons exposed to the Atomic Bombing and also having blood disease // Joint Symposium on the late effects of Atomic Bomb injuries. — Hiroshima, 1955.

Hayashi J., Nakasato J., Nakamura K. Experimental studies on the relationship between embryonic environment and developmental anomalies. (Report 3) // Tr. Soc. Path. Jap. — 1953. — No 42. — P.48.

Hays W.L. Statistics. — New-York: Holt, Rinehart and Winston, 1981. — 713 p.

Health consequences of Chernobyl accident. Pilot project IPHECA and respective National Programs results. Scientific Report. — Geneva: WHO, 1996. — 560 p.

Health consequences of nuclear accidents on NPP // Reviews on key problems of medicine. Iss. 3. — Moscow: VNIIMI, 1988. — 68 p.

Health consequences of the Chernobyl accident. Results of the IPHECA pilot projects and related national programmes. Scientific report. — Geneva: WHO, 1996. — 522 c.

Health Indices in Chernobyl Nuclear Power Plant Accident Survivors (1987-1995 period). — Kyiv: Technics, Medicine, Ecology 1996.

Hecht H., Neumayr A., Thurnher B. Die indirekte wirkung einer rontgenbestrahlung der hypophysen-zwischenhirn region auf die permeabilitat der kapillaren des menschen // Strahlentherapie. — 1953. — B. 91, No 2. — S. 261.

Heine C., Vaasanen E. Arctic stress. Signe and Ane Gyllenberg Foundation Symposium: Stress and Psychosomatics (1985, Espoo, Finland) // Psychiatria-Fennica. — 1986. — Suppl. — P. 147-152.

Heinecke H. // Munchens Medizin. Wchnschr. — 1903. — No 116. — S. 1270.

Heinecke H. Meyer's Manual for Radiant Energy Therapy. — T.1. — Berlin, 1928.

Hempelman L.H. // Diagnosis and treatment of acute radiation injury. — Geneva: IAEA & WHO. 1960. — P. 49.

Hempelman L.H., Lisco H., Hoffman J.G. The acute radiation syndrome: a study of nine cases and a review of the problem // Ann. Int. Med. — 1952. — Vol. 36. — P. 279.

Hempelmann L.H. Potential dangers in the uncontrolled use of shoe-fitting fluoroscopes // N. Engl. J. Med. — 1948. — Vol. 241. — P. 335-336.

Henslow P.S. // J. Nat. Cancer Inst. — 1944. — No 4. — P.503.

Hersey J. Hiroshima. — New York: Alfred P. Knopf, 1981.

Hetzell B.S. Iodine deficiency and fetal brain damage // The New England Journal of Medicine. — 1994. — Vol. 331, No 26. — P. 1770-1771.

Hibino S., Kurokawa Y., Yorii S. Consequences of injuries due to A-bombing in Hiroshima and Nagasaki // Study of Consequences of Nuclear Explosions / Transl. from English. — Moscow: Meditzina Publisher, 1964. — P. 147-179.

Hilov K.L. If separate parts of labyrinth can be switched off by radium emanation // Report on Society for Throat, Nose and Ear Diseases, Leningrad, 1927.

Himstedt F., Nagel W.A. Versuche über die Beizwirkung verschieden Strahlenarten auf Menschen und Tierauge // Festschrift. Freiburg, Universitat, 1902.

*Histo-hematic barriers physiology*. Manual in Physiology. — Moscow: Nauka Publ., 1977. — 575 p.

Hoel D.G. Radiation risk estimation models // Environ. Health Perspect. — 1987. — No 75. — P. 105-107.

Hobryakov V.F., Romanov S.A. Lung cancer in radiochemical industry workers // Sci. Total. Environ. — 1994. — Vol. 142, No 1-2. — P. 25-28.

Hobryakov V.F., Syslova C.G., Skryabin A.M. Plutonium and the risk of cancer // Sci. Total. Environ. — 1994. — Vol. 142, No 1-2. — P. 105-109.

Holahan E.H. Jr. Cellular Radiation Biology // Military Radiobiology / Ed. by J.J.Conklin, R.I.Walker. — San Diego, New-York: Academic Press Inc., 1987. — P. 87-110.

Holodov U.A. Brain in electromagnetic fields. — Moscow: Nauka Publ., 1982. — 120 C.

Holodova N.B. // Journ. Nuropathol. and Psychiatry named by S.S.Korsakov. — 1993. — Vol. 93, No 4. — P.74-77.

*Holodova N.B., Krivenko Z.V., Zuborskij G.A., Sheib J.V.* Brain alterations according to the clinical and roentgen computer tomography data in persons who participated in ChNPP ACC within 1986 – 1987 period // Social-psychological and psycho-neurological aspects of Chernobyl NPP accident consequences: Proceedings of Community States Scientific Conference with International Participation. – Kiev, 1993. – P.276–277.

*Holodova N.B., Kuznetsova G.D., Zuborskij G.A., Kazakova P.B., Boklina S.B.* Remote consequences of radiation impact on nervous system // Journ. Nuropathol. and Psychiatry named by S.S.Korsakov. – 1996. – Vol. 96, No 5. – P.29–33.

*Holowinsky I.Z.* Chernobyl nuclear catastrophe and the high risk potential for mental retardation. Multidisciplinary Session of the American Academy on Mental Retardation (1991, Washington, DC) // Mental Retardation. – 1993. – Vol. 31, No1. – P.35–40.

*Homazuk I.N.* Health state in persons who participated in Chernobyl NPP accident consequences cleaning-up // Vestn. USSR AMS. – 1991. – No 11.– P.29–31.

*Homazuk I.N.* Vegetative-vascular and neuro-circulation dystonia in population exposed to ionising radiation in connection with accident on Chernobyl NPP: actual aspects and perspectives // Information Bulletin. – Kiev: AURCRM USSR AMS, 1991. – P.238–250.

*Homeostasis /* Ed. P.D.Gorizontova. – Moscow: Medicine Publ., 1976. – 464 p.

*Homskaja Ye.D.* Some totals of neuro-psychological research in persons participated in Chernobyl NPP accident consequences cleaning-up // Social and Clinical Psychiatry. – 1995. – Vol. 5, iss. 4 – P.6–10.

*Homskaja Ye.D., Manelis N.G. et al.* Neuropsychological syndromes revealed in Chernobyl NPP accident consequences cleaning-up participants examination // Psychology of Traumatic Stress Today: Abstr. Rep. Conference. – Kiev, 1992. – P. 109–110.

*Homskaja Ye.D., Manelis N.G., Yenikolopova Ye.V.* EEG-examination experiences in persons who participated in Chernobyl NPP accident consequences cleaning-up // Social-psychological and psycho-neurological aspects of Chernobyl NPP accident consequences: Proceedings of Community States Scientific Conference with International Participation. – Kiev, 1993. – P.273–274.

*Honda S., Mine M. Imamura I., Tagara M., Nakane I. et al.* Mental health survey for Atomic Bomb survivors in Nagasaki // Mental health consequences of the Chernobyl disaster: current state and future prospects: Proceedings of International Conference. – Kiev, 1995. – C.37.

*Hopewell J.W.* Models of CNS radiation damage during space flight // Adv. Space Res. – 1994. – Vol. 14, No 10. – P. 433–442.

*Hopewell J.W., Wright E.A.* The nature of latent cerebral irradiation damage and its modification by hypertension // Br. J. Radiol. – 1970. – Vol. 43. – P. 161–167.

*Hornsey S., Morris C.C., Myers R., White A.* Relative biological effectiveness for damage to the central nervous by neutrons // Int. J. Radiat. Oncol. Biol. Phys. – 1981. – No 7. – P. 185–189.

*Horowitz M.J.* Stress Response Syndromes. New York: Jason Aronson, 1976.

*Hoshi M., Shibata Y., Okajima S. et al.*  $^{137}\text{Cs}$  concentration among children in areas contaminated with radioactive fallout from the Chernobyl accident: Mogilev and Gomel oblast, Belarus // Health Phys. – 1994. – Vol. 67, No 3. – P. 272–275.

*Hoshino K., Kameyama Y.* Development stage-dependent radiosensitivity of neural cells in the ventricular zone of telencephalon in mouse and rat fetus // Teratology. – 1988. – No 37. – P. 257–262.

*Houts P.S., Cleary P.D., Hu T.-W.* The Three Mile Island Crisis. Psychological, social, and economic impacts on the surrounding population. – The Pennsylvania State University Press, 1988. – 118 p.

*Houts P.S., Tokuhata G.K., Bratz J., Bartolomew M.J., Sheffer K.W.* Effect of pregnancy during TMI crisis on mothers' mental health and their child's development // Am. J. Public Health. – 1991. – Vol. 81, No 3. – P. 384–386.

*Hristinin D.F.* Mental disorders in Radiation sickness // Psychiatry. – Moscow, 1989. – P. 388–389.

*Hubert D., Quatre ans apres Tchernobyl: les retombées médicales //* Bull. Cancer Paris. – 1990. – Vol.77, No 5. – P. 419–428.

*Hughes J.R., John E.R.* Conventional and quantitative electroencephalography in psychiatry // J. Neuropsychiatry Clin. Neurosci. — 1999. — Vol. 11, No 2. — P. 190–208.

*Hunt W.A.* Effects of ionising radiation in behaviour // Military radiobiology / Ed. by J.J.Conklin, E.I.Walker. – San Diego: Academic Press, 1987. – P. 321–330.

*IAEA, International Advisory Committee; The International Chernobyl Project,* The radiological consequences in the USSR of the Chernobyl accident: Assessment of health and environmental effects and evaluation of protective measures, Technical report, Vienna, 21–24 May 1991.

*Ibuse M.* Black rain. Tokyo: Kodansha Intern., 1969.

*ICRP Publication 49.* Developmental effects of irradiation on the brain of the embryo and fetus. A report of a Task Group of Committee 1 of the International Commission on Radiological Protection, 1986. In: Thorne MC, ed. Annals of the ICRP. 1986; 16 (4): Oxford: Pergamon Press.

*Igumnov S.* Psychic development of children exposed to radiation in the prenatal period // 10th International Congress of ESCAP: Book of Abstracts. – Utrecht, 1995. – P. 104.

*Igumnov S.A.* Longitudinal study of mental progress peculiarities and neurophysiology indices dynamic in children of «risk group» for radionuclides prenatal impact // International Seminar: Book of Reports – Minsk, 1995. – P. 37–39.

*Igumnov S.A.* Mental development of children prenatally irradiated in critical period of cerebrogenesis as a result of the Chernobyl accident // Social, Psychological and Psychoneurological Aspects of the Consequences of the Chernobyl Accident: Proceedings of Scientific Conference of CIS-countries with International Participation. – Kiev, 1993. – P. 246–247.

*Igumnov S.A.* Psychological development of children exposed to radiation in prenatal period as a result of Chernobyl disaster. – The Acta Medica Nagasakiensia. – 1996. – Vol. 41, No 3–4. – P. 20–25.

*Igumnov S.A., Minenko V.F., Shemyakina Ye.V.* Mental disorders in children exposed to radiation impact in prenatal period. Clinical-dosimetry analysis and psycho-social rehabilitation program // Rehabilitation: Book of Abstracts International Conference. – Minsk, 1996. – P.222.

*Ilyin L.A.* Manual for medical service organizing among persons exposed to ionising radiation impact. – Moscow: Energoizdat Publ., 1985. – 192 p.

*Ilyin L.A.* Principles of organism protection from radioactive materials impact. – Moscow: Atomizdat Publ., 1977. – 256 p.

*Ilyin L.A.* Realities and myths of Chernobyl. – Moscow: ALARA Ltd, 1994. – 448 p.

*Ilyin L.A.* Some prognoses of nuclear weapon testing possible health consequences // Therapy Archive. – 1985. – Vol. 57, No 5, – P. 17–20.

*Ilyin L.A.* Working experience for Chernobyl NPP accident consequences cleaning-up in the radiation protection problems solution field // Health aspects of Chernobyl NPP accident: Proceedings Scientific Conference. – Kiev: Zdorovja, 1988. – P. 31–42.

*Ilyin L.A., Balonov M.I., Buldakov L.A. et al.* Radiocontamination patterns and possible health consequences of the accident at the Chernobyl nuclear power station // J.Rad. Prot. – 1990. – Vol. 10, No 1. – P.3–29.

*Ilyin L.A., Kryuchkov V.P., Osanov D.P. et al.* Exposure levels for persons involved in recovery operations following the Chernobyl accident in 1986–87 and dosimetric data verification. J. Radiat. Biol. Radioecol. 35(6): 803–828 (1995).

*Imamura Y., Nakane Y., Kondo H. et al.* Lifetime prevalence of schizophrenia of people prenatally exposed to A-bomb radiation in Nagasaki // Mental health consequences of the Chernobyl disaster: current state and future prospects: Proceedings of International Conference. – Kiev, 1995. – P. 315.

*Imamura Y., Nakane Y., Kondo H. et al.* Lifetime prevalence of schizophrenia of people prenatally exposed to A-bomb radiation in Nagasaki // Mental health consequences of the Chernobyl disaster: current state and future prospects: Proceedings of International Conference. – Kiev 1995. – P.314.

*Imamura Y., Nakane Y., Ohta Y., Kondo H.* Lifetime prevalence of schizophrenia among individuals prenatally exposed to atomic bomb radiation in Nagasaki City. Acta Psychiatrica Scandinavia. 1999; 100 (5): 344–349.

*Immediate and Low Level Effects of Ionising Radiation.* Proceedings of Symposium, Venice, 1959 / Buzzati–Transverso. – Venice, 1960.

*Imshynetskaja L.P., Gorpichenko I.I.* Sympathetic–adrenal system state with sexual disorders risen in response to radiation impact // Social–psychological and psycho–neurological aspects of Chernobyl NPP accident consequences: Proceedings of Community States Scientific Conference with International Participation. – Kiev, 1993. – P.182.

*Indicies of health and health care for Chernobyl accident survivors,* 1998. Kiev, Ministry of Public health, «TECHMEDECOL», 1999, Part 1, 208 p.

*Indicies of health and health care for Chernobyl accident survivors, 1987–1995.* Kiev, Minchernobyl, Ministry of Public health, «Technik, Medicine, Ecology», 1996, 438 p.

*Innes J.R.M., Carsten A.* Demyelinating or malacic myelopathy // Arch. Neurol. – 1961. – No 4. – P. 190–199.

*Instruction of Ministry of Public Health of the USSR* for monitoring and treatment of pregnant women and newborns exposed to radiation as a result of an accident at Nuclear Power Plant (on observations in 1986–1988). Moscow: Ministry of Public Health of the USSR, 29.10.86, No 1433.

*Interim report of the Advisory Committee on human radiation experiments.* Advisory Committee on Human Radiation Experiments. – Washington DC, 1994. – P. 1–41.

*International Chernobyl Project.* Technical report. Radiological aftermath and protective arrangements estimates // International Consulting Committee Report. – Vienna: IAEA, 1992. – 740 p.

*International Commission on Radiological Protection.* Limit for intake of radionuclides by workers // Annals of the ICRP 1(3), 1977 (ICRP Publication 26)

*International conference «One decade after Chernobyl: Summing up the Consequences of the Accident».* – Book of extended synopsis. – Vienna, IAEA, 1996. – 601 p.

*International Statistical Classification of Diseases and Related Health Problems.* Tenth Revision. – Geneva: WHO, 1992. – 1243 p.

*International Symposium «Chronic radiation impact: risk of remote effects»* (Chelyabinsk, 9–13 January 1995) / communique of A.K.Guskova and L.A.Buldakov // Med. Radiol. and Radiation Safety. – 1996. – Vol.41, No2. – P.69–76.

*Ionising radiation effect on human organism /* Ed. Cronkite E.P., Bond V.P., Dunham C.L. / Transl. Engl. – Moscow: Medgiz Publ., 1960. – 152 p.

*Ionising radiation effects on nervous system //* Abstr. Rep. Symposium / Ed. D.A.Ulitovskij. – Leningrad, 1973. – 115 p.

*Ionising radiation: sources and biological effects:* UN Scientific Committee on Effects of Atomic Radiation. Report to the General Assembly for 1982 year in 2 vol. / Transl. Engl. – New-York: UNO, 1982. – Vol.1. – 881 p.; Vol.2. – 780 p.

*Itil M.T.* Enhanced EEG – CEEG and brain mapping in psychiatry // *Synapse.* – 1995. – No115. – P. 20–28.

*Itil T.M.* Digital computer period analysed EEG in psychiatry and psychopharmacology // Computerised EEG analysis, Symp. of Merk'sche Gesellschaft fur Kunst und Wissenschaft Kronberg / Tanus, 1974. – Stuttgart: Gustav Fisher Verlag, 1975. – P. 289–308.

*Itil T.M., Saletu B., Davis S.* EEG findings in chronic schizophrenics based on digital computer period analysis and analog power spectra // *Biol. Psychiat.* – 1972. – Vol. 5, No 1. – P. 1–13.

*Ivanov V.* Health status and follow up of the liquidators in Russia // Proceedings of 1st International Conference, Minsk, 1996. – Luxemburg:ECSC–EC–EAEC,1996. – P.861–870.

*Ivanov V.A., Severin S.F.* Some data of human examination exposed to the prolonged contact with uranium fission products // *Bulletin of Radiation Medicine.* – 1962. – No 2A. – P. 32–36.

*Ivanov V.K., Maksiutov A.M., Chekin S.Yu., Kruglova Z.G., Petrov A.V., Tyb A.F.* Radiation-Epidemiological Analysis of Incidence of Non-cancer Diseases Among the Chernobyl Liquidators. *Health Physics*, 2000, 78(5):495–501.

*Ivanov V.K., Tyb A.F.* National Chernobyl Registry: radiation risk analysis // Int. Conf. «One decade after Chernobyl»: Book of extended synopses. – Vienna, IAEA, 1996. – P. 208–209.

*Ivanov V.K., Tyb A.F., Ivanov S.I., Maksiutov M.A., Pitkerich V.A., Biriukov A.P., Gorsky A.I., Rastopchin E.M., Meskikh N.E.* Liquidators of the Chernobyl accident: radiation and epidemiological analysis of medical consequences. Galanis, Moscow, 1999, 312 pp.

*Izumi C., Hayakawa T.* Electroencephalographic researches of Hiroshima Atomic Bomb casualty on aftereffects 9 years later (preliminary report) // *Folia Psychiat. Neurol. Japan.* – 1955. – No9. – P. 229–242.

*Izumi N.* Atomic bomb explosion impact on school students in Urakami region, Nagasaki // Nuclear explosions aftermath research / Transl. Engl. – Moscow: Medicina Publ., 1964. – P. 120–125.

*Jammet H.P., Gongora R., Le Go R. et al.* Report on the 1st International Congress of International Radiation Protection Association. – Rome, 1966.

*Jammet H.P., Mathe B., Pendic F. et al.* // *Rev. Franc. Etud. Clin. Biol.* – 1959 – Vol.4, No3. – P.210.

*Jammet H.P., Mathe B., Pendic F. et al.* Six cases of acute radiation sickness in survivors of nuclear reactor accident in Yugoslavia (statement) // *Med. radiology.* – 1959. – No 9. – P. 20–27.

*Janis I.L.* Air war and emotional stress. – New York: McGraw–Hill, 1951.

*Janson Z.A.* Electrophysiological study of alterations occurring in rabbit conditioned reflexes activity after total and partial impact of roentgen rays // Proceedings All–Union Conference for Medical Radiology. – Moscow: Medgiz Publ., 1957. – P.23–27.

*Janson Z.A.* Stem tonic reflexes study within various stages of radiation disease // Abstr. Rep. on Conference for Medical Radiology devoted to 40<sup>th</sup> Anniversary of Great October Socialist Revolution. – Moscow: Medgiz Publ., 1957.

*Janson Z.A.* To the issue of analysis of hypothalamic zone impact on labyrinth tonic reflexes state after irradiation // *Radiobiology.* – 1961. – Vol.1, iss. 6.

*Janzen A., Warren S.* Effect of roentgen rays on the peripheral nerve of the rat // *Radiology.* – 1942. – Vol. 38, No 3. – P. 333.

*Janzer R.C., Kleibues P., Ostertag C.B.* Early and late effects on the normal dog brain after interstitial iridium–192 irradiation // *Acta Neuropath.* – 1986. – No 67. – P. 91–102.

*Jasper H., Shagass C. J.* // *Exper. Psychol.* – 1941. – No 26. – P. 373–388.

*Javoronkova L.A., Holodova N.B.* Brain functional state estimate through EEG coherence parameters in remote terms after ionising radiation impact (ChNPP accident aftermath) // *Journal of Higher Nervous Function.* – 1994. – Vol.44, iss. 1. – P. 159–162.

*Javoronkova L.A., Holodova N.B., Harchenko V.P. et al.* EEG, neurological and single-photon computer estimate of state in Chernobyl NPP accident consequences cleaning-up participants // Social-psychological and psycho-neurological aspects of Chernobyl NPP accident consequences: Proceedings of Community States Scientific Conference with International Participation. – Kiev, 1993. – P.228.

*Javoronkova L.A., Holodova N.B., Zubovskij G.A. et al.* Electroencephalography correlation of neurological disorders in remote terms of ionising radiation impact // *Journ. Of Higher Nervous Function.* – 1994. – Vol.44, iss. 2. – P. 229–238.

*Jdanov I.M.* // Transactions Central Institute for Roentgenology and Radiology named by V.M.Molotov. – Iss. 5. – Moscow, 1941. – P. 159.

*Jensh R.P., Eisenman L.M., Brent R.L.* Postnatal neurophysiologic effects of prenatal X-irradiation // *Int. J. Rad. Biol.* – 1995. – Vol. 67, No 2. – 217–227.

*Jolkin Yu.B.* // *Rep. BeSSR AS.* – 1984. – Vol. 28, No 9. – P. 854–856.

*Joseph J.A.* The putative role of free radicals in the loss of neuronal functioning in senescence // *Integrat. Physiol. Behav. Sci.* – 1992. – Vol. 27, No 3. – P. 216–227.

*Jukovskij M.O.* About the radium rays effect on psychomotoric centers irritability // *Psychiatry, neuropathology and experimental psychology review.* – 1903. No 11. P. 801.

- Jurarliov V.F.* Toxicology of radioactive materials. – Moscow: Energoatomizdat Publ., 1990. – 336 p.
- Kafarova T.S.* Visual analyzer structures evoked electrical activity state in various functional state of reticular formation before and after roentgen irradiation. – Abstract of thesis for candidate of medical science degree. – Baku, 1973. – 22 p.
- Kamenchenko P.V.* Post-traumatic stress disorder // Journal Neuropathology and Psychiatry named by S.S.Korsakov. – 1993. – Vol.93, iss.3. – P.95–99.
- Kameyama Y.* Comparative developmental pathology of malformations of the central nervous system. Prevention of physical and mental congenital defects. Part A: The scope of the problem // New York: Alan R. Liss, Inc., 1985. – P. 143–156.
- Kameyama Y.* High vulnerability of the developing fetal brain to ionising radiation and hyperthermia // Environ. Med. – 1989. – Vol. 33. – P. 1–17.
- Kameyama Y.* Prenatal irradiation and developmental disorders of brain. Present state of investigation and the problem // Radioisotopes. – 1987. – No 36. – P. 542–551.
- Kameyama Y., Hoshino K.* Experimental data on developmental abnormalities of cerebrum caused by low dose radiation in utero // NIRS Symposium Series No 17. – Tokyo: Jitsugo Kohosha. – 1986. – P. 80–90.
- Kameyama Y., Hoshino K., Hayashi Y.* Effects of low-dose X-radiation in the matrix cells in the telencephalon of mouse embryos // Developmental Toxicology of Energy-Related Pollutants. – Oak Ridge: US DOE Techn. Inf. Centre, 1978. – P. 182–200.
- Kantarovich L.L., Zaharov G.G.* Some data for nervous system state in Belarussian nuclear reactor personnel // Low doses of ionising radiation impact on central nervous system: Proceedings All-Union Symposium. – Minsk, 1971.
- Kantin A.V.* Effect of neck zone exposure to radium rays on stomach secretory function and some vegetative reflexes // Vestnic of Roentgenology and Radiology. – 1938. – Vol. XX. – P. 20–28.
- Kaplan G.I., Sadoc B.J.* Clinical Psychiatry / Transl. Engl. – Moscow: Medicine, 1994. – Vol. 1. – 672 p.; Vol.2 – 524 p.
- Kaplan S.J.* Behavioural manifestations of the deleterious effects of prenatal X-irradiation // Effects of Ionising Radiation on the Nervous System: Proceedings of International Symposium. – Vienna: IAEA, 1962. – P. 225–241.
- Karaban' I.N.* Age peculiarities of extrapyramidal insufficiency in aging and parkinsonism. – Abstract of thesis for Doctor of Medical science degree. – Kiev, 1990. – 30 p.
- Karpov V.B., Yakovleva N.G., Mokrousova E.V. et al.* Some peculiarities of ChNPP accident consequences cleaning-up workers, contaminated territories population and nuclear weapon testing participants health state // International Conference «One decade after Chernobyl»: Book of extended synopses. – Vienna, IAEA, 1996. – P.338–339.
- Kassil' G.N., Petrov S.I., Grushetskaja M.A. //* Blood-brain barrier. – Moscow-Leningrad, 1935. – P. 448.
- Kaurov G.A.* Chernobyl accident radiological consequences application with political purposes and in competitive activity // International Conference «One decade after Chernobyl»: Book of extended synopses. – Vienna, IAEA, 1996. – P. 526–532.
- Kawaishi K.* Remote consequences of penetrating radiation impact in group of humans exposed to irradiation in atomic bomb explosion in Hiroshima // Nuclear Explosions Aftermath Research / Transl. Engl. – Moscow: Medicina Publ., 1964. – C. 144–154.
- Kawamoto S.* Preliminary report on microcephaly in in-utero exposed children in Nagasaki // Nagasaki District Meeting of Societies Paediatric Japonica, 11 December 1966, Nagasaki.
- Kawamoto S., Fujino T., Fujisawa H.* Investigation on ophthalmologic findings in in-utero exposed children in Nagasaki // Nagasaki Med. J. – 1965. – No 40. – P.632–637.
- Kayukawa S., Kumatori T., Tubuki T., Oyama A.* Atomic bomb suffer investigation report, 1953. – P. 702–703.
- Kazakova S.Ye.* To the issue of neuro-psychiatric pathology in ChNPP accident consequences cleaning-up workers // Issues of Ecological Psychiatry: Proceeding Scientific-Practical Conference. – Kiev-Vinnitsa-Donetsk, 1995. – P. 30–32.
- Kazakova S.Ye., Safonova Ye.F., Haustova Ye.A., Pustovaja O.A., Linev A.N.* Detoxication effectiveness in pronounced neuro-psychic disorders among Chernobyl NPP accident consequences cleaning-up workers // Archive of Psychiatry. – 1996. – No 10–11. – P. 98–99.
- Kekcheyer K.H., Shajerich Z.Z., Anisimova A.P. //* Bulletin Experimental Biology and Medicine. – 1939. – No 7. – P. 391.
- Kelly G.N.* A review of worldwide occupational exposures // Radiat. Prot. Dosim. – 1994. – Vol. 53, No 1–4. – P. 1–12.
- Kennedy A.S., Archambeau J.O., Archambeau M.H. et al.* Magnetic resonant imaging as a monitor of changes in the irradiated rat brain – an aid in determinant the time course of events in a histologic study // Invest. Radiol. – 1995. – Vol.30, No4. – P.214–220.
- Kernek S.P., Kimeldorf D.J.* X-ray behavioural evactions and detection mechanisms in the shrimp // Physiology and Behaviour. – 1975. – Vol. 15, No 1. – P. 1–5.
- Kerr G.D.* Organ dose estimates for the Japanese atomic bomb survivors// Health Physics. – 1979. – No 37. – P. 487–508.

- Khayavka I.G., Nyagu A.I., Loganovsky K.N. et al.* Psychoneurological disorders of acute radiation syndrome remote period // Mental health consequences of the Chernobyl disaster: current state and future prospects: Proceedings of International Conference. – Kiev, 1995. – P.275.
- Kholodova N.B., Kuznetzova G.D., Zubovsky G.A., Kazakova P.B., Boklina S.B.* Remote consequences of radiation exposure upon the nervous system. Zhurnal Nevropatologii i Psichiatrii imeni S.S. Korsakova, 1996, 96 (5):29–33
- Kholosha V.I., Koval'skij N.G., Babich A.A.* Social, economic, institutional and political impacts. Report for Ukraine. p. 429–444 in: One Decade After Chernobyl. Summing up the Consequences of the Accident. Proceedings of an International Conference, Vienna, 1996. STI/PUB/1001. IAEA, Vienna, 1996.
- Kiknadze N.R. // Rep. GeorgSSR AS.* – 1975. – Vol.77, No 2. – P. 445–448.
- Kikuchi T. et al.* Studies on the atomic bomb injuries in Hiroshima City // Report to the Special Research Committee on the Atomic Bomb Disasters. – Japan, 1950.
- Kikuchi T.* Study of remote consequences of injuries induced by atomic bomb in Hiroshima and Nagasaki // Nuclear Explosions Aftermath Research / Transl. Engl. – Moscow: medicina Publ., 1964. – P. 209–230.
- Kikuchi T., Kimoto S.* Clinical observation of Atomic Bomb injuries // Report on the investigation of the Atomic Bomb casualty. Vol. II. – 1953. – P. 1580–1642.
- Kimeldorf D., Hunt E.* Ionising radiation impact on nervous system functions / Transl. Engl. – Moscow: Atomizdat Publ., 1969. – 376 p.
- Kimeldorf D.J. // 2nd International Congress on Radiation Research: Abstracts.* – Harrogate, 1962. – P. 53.
- Kimeldorf D.J., Hunt E.L.* Ionizing radiation: neural function and behavior. Academic Press, New Yourk, 1965, 375 pp.
- Kindselskij L.P., Kovalenko, A.N., Khaljavka I.G.* Acute radiation sickness. In: Barjakhtar, V.G., ed. Chernobyl Catastrophe, Kyiv: Editorial House of Annual Issue «Export of Ukraine», 1997. pp. 470–472.
- Kingsley D.P.E., Kendall B.E.* CT of the adverse effects of therapeutic radiation of the central nervous system // A.J.N.R. – 1981. – No 2. – P. 453–460.
- Kirejew P.M.* Chronic radiation sickness clinic and management // Med. Radiology. – 1957. – No 5. – P. 72.
- Kirejew P.M.* Chronic radiation sickness. – Moscow: Medicina Publ., 1968. – 68 p.
- Kirillov V.F., Cherkasov Ye.F.* Radiation Hygiene. – Moscow: Medicina Publ., 1982. – 245 p.
- Kirk R.E.* Experimental design: procedures for the behavioral sciences. Brooks/Cole Publishing Company, Monterey, 1982, 911 pp.
- Kirsanova G.I.* Clinical-physiological characterization of cerebral circulation state in ionising radiation occupational impact. – Abstract of thesis for candidate of medical science degree. – Moscow, 1968. – 19 p.
- Kirsanova G.I., Sosnorskaja F.M.* Cerebral circulation and brain bioelectrical activity in neurocirculatory dystonia in persons exposed to occupational irradiation // Journal Neuropathology and Psychiatry named by S.S.Corsakov. – 1971. – Vol.71, iss. 11. – P. 1605–1611.
- Kirzon M.V., Pshennikova M.G.* Physiological and biophysical alterations in nervous stem beyond the bonds of its exposure to roentgen rays // Inter-college meeting in biochemistry and physic-chemical basis of radiation biological effects: Abstr. Rep. – Moscow: MSU, 1957. – P. 4.
- Kishikawa M., Mine M., Okumura Y.* Effects of the Atomic Bomb explosion in Nagasaki: a medical perspective // Acta Med. Nagasaki. – 1991. – Vol. 36, No 1–4. – P. 191–198.
- Klaassen K.-F., Shnaider D., Demidenko N.V., Trinus K.* Chernobyl giddiness: objective and subjective signs // Likarskij Visnyk (JUMANA). – 1994. – Vol. XLI, No 2. – P. 93–99.
- Klimova Ye.N.* Strontium-90 chronic impact effects on higher nervous function in dogs // Radioactive strontium biological effects. – Moscow: Medgiz Publ., 1961.
- Kobayasi T., Hamasima S., Yano Y., Saito K.* Atomic bomb suffer investigation report, 1953. – P. 704–707.
- Kochneva N.P.* Pituitary zone roentgenization effect on intra-organ and inter-organ glucose metabolism // Vestnic of Roentgenology and Radiology. – 1938. – Vol. XX.
- Kogan A.M., Chesalin P.V.* Hearing and visual evoked potentials alterations in various terms of acute radiation sickness recovery in human // Human nervous system alterations under ionising radiation impact: Proceedings All-Union Conference. – Moscow, 1990. – P. 32–36..
- Kogg J.E.* Biological effects of radiation / Transl. Engl. – Moscow: Energoatomizdat Publ., 1986. – 184 p.
- Kolominsky Y., Igumnov S., Drozdovitch V.* The psychological development of children from Belarus exposed in the prenatal period to radiation from the Chernobyl Atomic Power Plant. J Child Psychol Psychiatry. 1999; 40 (2): 299–305.
- Komarov Ye.I.* Interoceptive unconditioned reflexes alteration under ionizing radiation impact // Med. Radiology. – 1957. – No 3. – P. 3–8.
- Komleva N.S., Koshurnikova, Nifatov A.P., Bolotnikova M.G., Okatenko P.V.* Mortality from external causes among the personnel of Mayak's radiochemical plant // Sci. Total. Environ. – 1994. – Vol. 142, No 1–2. – P. 33–35.
- Kondratjeva T.M.* Alteration sin hemopoietic system induced by radiation in nervous system various states // Conference for ionising radiation biological effects issues, Leningrad, 1954.
- Kondrusev A.I.* Sanitation-hygienic arrangements for Chernobyl NPP accident consequences cleaning-up // Health aspects of Chernobyl NPP accident: Proceedings Scientific Conference. – Kiev: Zdorovja Publ., 1988. – P. 26–31.

*Konopyannikov A.G., Korogodin V.I., Palyga G.F., Tyb A.F., Yarmonenko S.P.* Ionising radiation low doses biological effect study problems // Actual issues of radiation hygiene: Abstr. Rep. Conference. – Moscow, 1983. – P.60–61.

*Konuma M.* About understanding of A-bombs sickness and sequelae such as diencephalic distress // Nagasaki Med. J. – 1961. – No 36. – P. 706–716.

*Konuma M. et al.* Neurological case-studies about aftereffects in Atomic Bomb sequela // Naika No Ryo-iki – 1954. – Vol. II, No 5. – P. 261–282.

*Konuma M.* Psychiatric Atomic Bomb casualties – summary of Psychiatric Department // Hiroshima Med. J. – 1967. – No 20. – P. 231–236.

*Konuma M.* Psychoneurological studies in atomic bomb survivors in Hiroshima // Nuclear Explosions Aftermath Research / Transl. Engl. – Moscow: Medicina Publ., 1964. – P. 139–143.

*Konuma M., et al.* Diencephalic syndromes as residual symptoms of Atomic Bomb // Japan. Med. J. – 1953. – No 1547. – P.5–12.

*Konuma M., Furutani M., Kubo S.* On the diencephalosis as aftereffects in Atomic Bomb causalities // Japan. Med. J. – 1954. – No 1544. – P. 5–12.

*Kopp H.* Radiation damage caused by shoe-fitting fluoroscopes // Br. Med. J. – 1957. – Vol.2. – P. 1344–1345.

*Kordadze R.N., Nadarejshvily K.Sb., Tsimintija K.G.* // Transactions of GeorgSSR AS. Biol. Series. – 1983. – Vol. 9, No 5. – P. 197–205.

*Korkina M.V., Lakosina N.D., Lichko A.Ye.* Psychiatry. – Moscow: Medicina Publ., 1995. – 608 p.

*Korolkova T.A.* Electrophysiological study of ionising radiation impact on brain cortex functional state in norm and pathology // Transactions of Institute for Higher Nervous Function of USSR AS. Physiol. Series, v. 3. – Moscow, 1958. – P. 121–135.

*Koscheyev V.S., Martens V.K., Kosenkov A.A. et al.* Psychological status of Chernobyl nuclear power plant operators after the nuclear disaster // J. Traum. Stress. – 1993. – Vol. 6, No4. – P.561–568.

*Koshurnikova N.A., Buldakov L.A., Bysogolov G.D. et al.* Mortality from malignancies of the hematopoietic and lymphatic tissues among personnel of the first nuclear plant in the USSR // Sci. Total. Environ. – 1994. – Vol. 142, No 1–2. – P. 19–23.

*Kossenko M.M., Ijerskij P.V., Degterva M.O. et al.* Offspring state in population exposed to radiation after radioactive waste effluents in Tyecha River in South Ural // Med. radiology. – 1992. – Iss. 37, No1. – P. 51–53.

*Kossenko M.M.* Epidemiological studies in the Chelyabinsk region. – Report, Stockholm, Sweden, 1996.

*Kossenko M.M.* Health consequences of population irradiation as a result of radiation incidents in South Ural. – Abstract of thesis for Doctor of Medical science degree. – Moscow, 1990. – 278 p.

*Kossenko M.M., Izhevsky P.V., Degterva M.O., Akleev A.V., Vyushkova O.V.* Pregnancy outcome and early health status of children born to the Techa River population // Sci. Total. Environ. – 1994. – Vol. 142, No 1–2. – P. 91–100.

*Kostuchenko V.G.* Thermography role in autonomous nervous system disorders diagnostic in persons exposed to ionising radiation impact as the result of Chernobyl NPP accident // Social-psychological and psycho-neurological aspects of Chernobyl NPP accident consequences: Proceedings of Community States Scientific Conference with International Participation. – Kiev, 1993. – P. 231–232.

*Kostuchenko V.G., Chuprovskaja N.Yu., Parluk A.F. et al.* Neuro-mental disorders characterization in various categories of exposed persons after ChNPP accident // Social-psychological and psycho-neurological aspects of Chernobyl NPP accident consequences: Proceedings of Community States Scientific Conference with International Participation. – Kiev, 1993. – P. 233–236.

*Kostuchenko V.G., Chuprovskaja N.Yu., Zozula I.S.* Brain circulation state in persons exposed to IR impact as the result of ChNPP accident // Actual problems of Chernobyl NPP accident health consequences cleaning-up: Abstr. Rep. Ukrainian Scientific-Practical Conference. – Kiev, 1993. – P.115.

*Kostuchenko V.G., Nyagu A.I., Denisyuk A.B.* Neurological characterization of autonomous nervous system dysfunction syndrome in persons exposed to low doses of ionising radiation impact after the Chernobyl NPP accident // Problems of Radiation Medicine. – Kiev, 1988. – Iss. 1. – P. 61–65.

*Kostychenko V.A., Krestinina L.Yu.* Long-term irradiation effects in the population evacuated from the east-Urals radioactive trace area // Sci. Total. Environ. – 1994. – Vol. 142, No 1–2. – P. 119–125.

*Kotlarovskij L.I.* About mechanisms of ionising radiation low doses effect on brain hemispheres activity in physiological and pathological conditions // 18<sup>th</sup> Meting on Problem of Higher Nervous Function: Abstracts and Synopsis of Reports. – Leningrad, 1958. – P. 194–196.

*Kotlarovskij L.I.* About mechanisms of ionising radiation low doses effect on brain big hemisphere activity // Tashkent Conference on Nuclear Energy Peaceful Application: Abstr. Rep. – Tashkent, 1959. – P. 47.

*Kotlarovskij L.I., Gorsheleva L.S., Hozak L.Ye.* Low doses of ionising radiation impact on higher nervous function in animals // Transactions of All-Union Conference for Medical Radiology. – Moscow: Medgiz Publ., 1957.

*Kotlarovskij L.I., Gorsheleva L.S., Hozak L.Ye.* To the issue of ionising radiation impact on animals with nervous system various types // Transactions All-Union Scientific-Technical Conference for Radioactive and Stable Isotopes application. – Moscow: USSR AS, 1958.

*Kovalenko A.N. (Ed.) Acute Radiation Sickness (Medical Aftermath of the Chernobyl Disaster). «Ivan Fedorov», Kyiv, 1998, 244 pp.*

*Kovalenko A.N. Human hormonal regulation systems disintegration in aging and radiation impact. – Abstract of thesis for Doctor of Medical science degree. – Kiev, 1996. – 45 p.*

*Kovalenko A.N. The effect of low doses of ionizing radiation on human health // Vrach. Delo. — 1990. — No 7. — P. 79–82.*

*Kovalenko A.N., Halarka I.G. Pituitary–adrenal and pituitary–gonadal system in persons survived the acute radiation sickness in connection with Chernobyl NPP accident // Med. Radiology and Radiation Safety. — 1994. — No 3. — P.15–20.*

*Kovalenko A.N., Sushko V.A. Hypothalamus–pituitary–adrenal system state in Chernobyl NPP accident consequences cleaning–up participants suffering neurocirculation dystonia syndrome // Ther. Archive. — 1993. — Vol.65, No 2. — P. 58–62.*

*Koralskij O.V., Lazar A.P., Ludvinskij U.S., Maksimchuk O.U., Chijik V.M. Radiation Medicine / Ed. A.P.Lazar. – Kiev: Zdorovja Publ., 1993. – 224 p.*

*Kortun T.V., Stognij N.A., Sinitskij V.N. Brain bioelectrical activity and metabolic processes alterations peculiarities in patients suffering radiation encephalopathy // Archive Psychiatry. — 1996. — No 10–11. — P. 26–27.*

*Kozlov M.Ya. Hearing state in radiation sickness // Med. Radiology. — 1958. — Vol.3, No 4. — P. 64.*

*Kozlov V.F. Reference–book for radiation safety. – Moscow: Energoatomizdat Publ., 1987. – 192 p.*

*Kozlova A.V. Consequences of A–bombs explosion in Hiroshima and Nagasaki and hydrogen bomb on Bikini. – Moscow, 1957.*

*Kozlova A.V., Fidergolts L.G., Lopatnikova Z.F. General Radiation reaction progress in radium therapy of head tumors // Vestnik Roentgenology and Radiology. — 1955. — No 1. — P. 38–41.*

*Kozlova I., Korolev V., Nyagu A. et al. Indicators of radiation effects on the neuro–physic development of children (according to the results of the Pilot Project «Brain damage in utero» in Belarus, Ukraine, and Russia // International Conference «One decade after Chernobyl». – Geneva: WHO, 1995.*

*Kozlova I.A., Nyagu A.I., Korolyov V.D.. An influence of radiation to the mental health of children. Zhurnal Nevrologii i Psichiatrii imeni S.S. Korsakov (in Russian). 1999; 99 (8): 12–15.*

*Kozlova I.A., Puhorskij A.A., Ryabuhin V.U. Psychological and psychiatric examination of children resident in Kaluga and Bryansk provinces of Russia (Chernobyl accident aftermath) // Journal Neuropathology and Psychiatry named by S.S.Korsakov. – 1995. – Vol. 95, No 1. – P. 70–74.*

*Kozmodemyanskij G.I. Autonomous nervous system reconstruction under roentgen therapy impact // Transactions Institute of Sverdlovsk province health service division. – 1936. – Iss. 7. – P. 148–152.*

*Krasnov V.N., Petrenko B.Ye., Voitseh V.F. et al. Mental disorders in Chernobyl NPP accident consequences cleaning–up participants. Report II: Clinical–pathogenetic and pathoplastic interconnections // Social and Clinical Psychiatry. –1993. – Vol.3, No4. – P. 6–20.*

*Krasnov V.N., Voitseh V.F., Yurkin M.M., Skarysh V.A. Clinical–pathogenetic dependencies in mental disorders genesis among Chernobyl NPP accident consequences cleaning–up participants // Issues of Radiation Psychiatry: Proceedings Conference. – Kiev, 1993. – P. 5–6.*

*Krasnov V.N., Yurkin M.I., Skarysh V.A. et al. Psychopathological structure of neuro–mental disorders in persons participated in Chernobyl NPP accident consequences cleaning–up // Actual problems of Chernobyl NPP accident health consequences cleaning–up: Abstr. Rep. Ukrainian Scientific–Practical Conference. – Kiev, 1992. – P.117.*

*Krasnov V.N., Yurkin M.M., Homskaja Ye.D. et al. Mental disorders in Chernobyl «liquidators» and some approaches to their therapy // International Conference on Health Consequences of the Chernobyl and Other Radiological Accidents. – Geneva: WHO, 1995*

*Krasnov V.N., Yurkin M.M., Voitseh V.F. et al. Mental disorders in Chernobyl NPP accident consequences cleaning–up participants. Report I: Structure and Actual Pathogenesis // Social and Clinical Psychiatry. – 1993. – Vol.3, No.1. – C.5–10.*

*Kreps Ye.M. Cell membrane lipids. – Moscow: Nauka Publ., 1981. – 33 p.*

*Krestinina L.Yu., Kosenko M.M., Kostuchenko V.A. Lethal malformations in offspring of population resident in radioactive fallout territory // Med. Radiology. – 1991. – Iss. 36, No 6. – P.30–32.*

*Kritz H., Ulm M.R., Karanikas G., Sinzinger H. Radiation–induced vascular damage // Vasa. – 1995. – Vol. 24 No4. – P. 392–395.*

*Kryzanovskaja L.A. Cerbral syndrome risen after the Chernobyl NPP accident // Likars'ka Sprava. – 1992. – P.45–46.*

*Kryzanovskaja L.A. Clinical peculiarities of borderline neuro–mental diseases risen as the result of Chernobyl NPP and differentiated approaches to survivors rehabilitation // Chernobyl Disaster and Survivors Medical–Psychological Rehabilitation: Proceedings Conference. – Minsk, 1992. – P.50–52.*

*Kryzanovskaja L.A. Clinical–pathogenetic peculiarities of neuro–mental disorders risen as the result of ChNPP accident // Issues of Radiation Psychiatry: Proceedings Conference. – Kiev, 1993. – P. 13–14.*

*Kryzanovskaja L.A. Neuro–mental disorders peculiarities risen after the Chernobyl disaster // Issues of Ecological Psychiatry: Proceedings Scientific–Practical Conference. – Kiev–Vinniysa–Donetsk, 1995. – P. 26.*

*Kryzanovskij G.N. About track reactions in some pathological processes // Disease, Treatment and Recovery. – Moscow: USSR MSA, 1958.*

- Kuderinov T.K., Seisembekov T.Z., Almukhamedova A.H. et al.* Mental health state in population of region bordering to nuclear test site // Actual problems of Chernobyl NPP accident health consequences cleaning-up: Abstr. Rep. Ukrainian Scientific-Practical Conference. – Kiev, 1992. – P.122.
- Kudritskij U.K.* About adaptation reactions presentations in secondary and multiple impacts of ionising radiation // Med. Radiology. – 1957. – No 3. – P. 8–13.
- Kudritskij U.K.* Motive reflex excitability alterations in summation of roentgen rays low doses // Vestnik Roentgenology and Radiology. – 1955. – No 6. – P. 15–21.
- Kuna P.* Chemical radioprotection / Transl. Czech. – Moscow: Medicine Publ., 1989. – 192 p.
- Kupalov P.S.* About primary nervous symptoms in ionising radiation impact // Repair and compensation processes in radiation sickness / Ed. D.A.Birukov. – Leningrad: Medgiz Publ., 1959. – P. 126–133.
- Kurshakov N., Glazunov I., KIrjev P.* Clinic, diagnostics and treatment // Radiation Sickness / Great Medical Encyclopedia. Vol. 16. – Moscow: Soviet Encyclopedia, 1960. – P.383–400.
- Kurshakov N.A.* Acute radiation sickness clinic and management principles // Clin. Med. – 1955. – Vol. 33, No 6. – P. 12.
- Kurshakov N.A.* Acute radiation sickness. – Moscow, 1956.
- Kurshakov N.A.* Clinical events progress in acute radiation sickness and pathogenetic therapy // Ther. Archive. – 1957. – Vol. 29, No 9. – P. 42.
- Kurshakov N.A.* General-pathological characterization of radiation sickness // Sov. Medicine. – 1956. – No 9. – P. 30.
- Kurshakov N.A.* Radiation sickness // Manual for Internal Diseases, vol. X. – Moscow: Medgiz Publ., 1963. – P. 213–258.
- Kurshakov N.A.* To the issue of radiation sickness clinic and management // Biological effect of radiation and radiation sickness clinic / Ed. A.Ignatjev. – Moscow: Medgiz Publ., 1954. – P. 137.
- Kurshakov N.A., Glazunov I.S.* Clinic and management of radiation sickness // Radiation Medicine. – Moscow: Medgiz Publ., 1960. – P. 255–276.
- Kurtyn I.T.* Brain cortex functional state role in radiation sickness genesis // Radiation Sickness: Proceedings Scientific Conference. – Leningrad, 1960. – P.39.
- Kurtyn I.T.* Cortical-visceral interrelations alterations in acute radiation sickness // All-Union Scientific-Technical Conference for Radioactive and Stable Isotopes Application in National Economy and Science: Abstr. Rep. – Moscow, 1957. – P. 28–29.
- Kusano N.* Atomic bomb injuries. – Tokyo: Tsukui Shokan Co., 1953.
- Kusumi S., Yamada M., Kodama K., Wong F.L., Nakamura S.* Psychological consequences produced by radiation exposure // Social-psychological and psycho-neurological aspects of Chernobyl NPP accident consequences: Proceedings of Community States Scientific Conference with International Participation. – Kiev, 1993. – P. 92–99.
- Kusumi S., Yamada M., Kodama K., Wong F.L., Nakamura S.* Report of International Symposium «Psychosocial, psychological and psychoneurological aspects of consequences of the Chernobyl NPP accident» // J. Nagasaki Med. Ass. – 1994. – Vol. 69. – P. 325–328.
- Kut'ko I.I., Pavlenko V.V.* Paranoid syndromes peculiarities in schizophrenia among Chernobyl NPP accident consequences cleaning-up participants // Issues of Ecological Psychiatry: Proceedings Scientific-Practical Conference. – Kiev–Vinnitsa–Donetsk,1995. – P. 35–36.
- Kuzin A.M.* Radiation Biochemistry. – Moscow: USSR AS Publ., 1962. – 336 p.
- Kuzin A.M.* Stimulating effect of ionising radiation on biological processes. – Moscow: Atomizdat Publ., 1977. – 134 p.
- Kuzin A.M.* Structure-metabolic theory in radiobiology. – Moscow: Nauka Publ., 1986. – 284 p.
- Kuzin A.M., Kopylov V.A.* Radiotoxins. – Moscow: Nauka Publ., 1983. – 174 p.
- Kuzma J.W.* Basic Statistics for the Health Sciences. – Palo Alto: Mayfield Publish., 1984. – 274 p.
- Lagutin A.U., Sidelnikov V.M.* Vegetative-vascular dystonia peculiarities and prevalence in children evacuated from Pripyat in connection with Chernobyl NPP accident // Pediatrics, Obstetrics and Gynecology. – 1992. – No 3. – P. 19–21.
- Lakosina N.D., Sergejev I.I., Voskresenskij B.A. et al.* Clinical characterization of mental disorders in population resident in radioactive contamination zone // Journal Neuropathology and Psychiatry named by S.S.Korsakov. – 1992. – No 2. – P. 69–72.
- Lampert P.W., Davis R.L.* Delayed effects of radiation on the human central nervous system. «Early» and «late» delayed reactions // Neurology. – 1964. – No 14. – P. 912–917.
- Langer H.* // Am. J. Roengenol. – 1927. – No 18. – P.137.
- Lapitskij D.A.* Roentgen and infrared rays effects on reflex excitability // Physical-chemical basis of nervous function: Transactions Institute for Brain Study. – Vol. II. – 1935. – P. 113.
- Laramore E.* Injury to the central nervous system after high LET radiation // Radiation injury to the nervous system / Ed. by P.H.Gutin, S.A.Leibel, G.E.Sheline. – New York: Raven Press, Ltd, 1991. – P. 341–360.
- Lasarew N.W.* // Strahlentherapie . – 1927. – No 25. – S. 255.
- Lasarew N.W., Lasareva A.* // Strahlentherapie . – 1926. – No 23. – S. 41.
- Lasarew N.W., Lasareva A.* // Strahlentherapie . – 1927. – No 26. – S. 347.
- Lazarev N.V.* Hazardous chemical materials in industry. – Moscow, 1951.

*Lazarev N.V., Lazareva A.P.* Capillaroscopy pharmacodynamic studies of skin in human after exposure to Roentgen rays // Vestnik Roentgenology and Radiology. – 1926. – Vol. IV, iss. 4. – P.240.

*Lebedinskij A.V.* Ionising radiation impact on autonomous nervous system // Effects of ionising radiation on the nervous system: Proceedings of International Symposium. – Vienna: IAEA, 1962. – P. 375–395.

*Lebedinskij A.V.* To the issue of autonomous nervous system disorders compensation mechanisms // 3<sup>rd</sup> Scientific Session dedicated to A.L.Polenov: Abstr. Rep. – Leningrad, 1954.

*Lebedinskij A.V., Nabilnitskaja Z.N.* Ionising radiation impact on nervous system. – Moscow: Atomizdat Publ., 1960. – 188 p.

*Legeza V.I., Kamynina M.F., Markovskaja I.V., Shagonan M.G.* // Radiobiology. – 1986. – Vol. 26, No 2. – P. 262–264.

*Legeza V.I., Kamynina M.F., Markovskaja I.V., Shagonan M.G. et al.* // Radiobiology. – 1982. – Vol. 22, No 6. – P. 829–831.

*Legeza V.I., Varshamov U.A., Shagonyan M.G., Kamynina M.F., Danilina N.I.* // Radiobiology. – 1979. – Vol. 19, No 6. – P. 927–930.

*Leliuk V.G., Guskora A.K.* Evaluation of relationship between the cerebrovascular diseases and ionizing radiation exposure at the late period after the irradiation. In: Nyagy A.I., Souchkevitch G.N. (Eds.) Long-term health consequences of the Chernobyl disaster, Proceedings of the 2<sup>nd</sup> International Conference, June 1–6, 1998, Kiev. Chernobylinterinform, Kiev, 1998, p. 274–275.

*Leritt D.R., Teitelbaum P.* // Proc. Nat. Acad. Sci. USA. – 1975. – Vol. 72. – P. 2819–2835.

*Libby W.F.* Address on radioactive fallout to 4th Annual Conference of U.S. Civil Defence Council. – Boston, Mass. 29 Sept., 1955.

*Lberman A.N., Randarenko I.G., Pechkurov A.V.* Ionising radiation low doses impact on pregnancy outcome // Radiation Hygiene. – Leningrad, 1990. – P.100–107.

*Liebow A.A., Warren S., De Courcey E.* Pathology of Atomic Bomb casualties // Am. J. Path. – 1949. – No 25. – P. 853.

*Lifton R.J.* Beyond nuclear numbing // Teachers College Record. – 1982. – Vol. 84, No 1. – P. 15–29.

*Lifton R.J.* Death in life: survivors in Hiroshima. – New York: Random House, 1967.

*Lifton R.J.* From Hiroshima to the Nazi doctors: the evolution of psychoformative approaches to understanding traumatic stress syndromes // International handbook of traumatic stress syndromes. – New York: Plenum Press, 1993. – P. 11–23.

*Lifton R.J.* On death and the continuity of life: a «new» paradigm // History of Childhood Quarterly, The J. Psychohistory. – 1974. – Vol. 1, No 4.– P. 681–696.

*Lifton R.J.* On death and the continuity of life: a psychohistorical perspective // Omega J. of Death and Dying. – 1975. – Vol.6, No 2. – P. 143–159.

*Lifton R.J.* Psychological effects of the atomic bombings // Last aid / Ed. by E. Chivan et al. – New York: Freeman, 1982. – P. 48–68.

*Libtanskij G.* Chernobyl accident and mental morbidity // Hostages of Chernobyl. – 1993. – No2, vol. 6. – P. 16–18.

*Libtanskij G.P.* Sources of Radiophobia // Social-psychological and psycho-neurological aspects of Chernobyl NPP accident consequences: Proceedings of Community States Scientific Conference with International Participation. – Kiev, 1993. – P.132–133.

*Likhtansky H.* The Chornobyl Accident and Mental Morbidity // Chornobyl's Hostages. – 1993. –No 2, Vol. 6. – P. 16–18.

*Likhtarev I.* Exposure of different population group of Ukraine after the Chernobyl accident and main health-risk assessment. Report for BfS/SKK Seminar «Ten years after Chernobyl, a summation», Munich, 6–7 Varch, 1996.

*Likhtarev I., Chumak V., Repin V.* Retrospective reconstruction of individual and collective external gamma doses of population evacuated after the Chernobyl accident // Health Phys. – 1994. – Vol. 66, No 6. – P. 643–652.

*Likhtarev I.A., Gulko Ye.M., Sobolev B.G. et al.* Main methods for thyroid irradiation doses retrospective reconstruction in population of Ukraine // Actual issues of retrospective, current and predictable dosimetry of irradiation after the Chernobyl accident: Proceedings Scientific Conference. – Kiev, 1992.

*Likhtarev I.A., Kovgan L.N., Vasiljev A.U.* Radiation accident: dosimetry models, protective arrangements effectiveness // Chernobyl NPP Accident. Information Bulletin. – Iss. 2, vol.1. – Kiev, 1992.

*Likhtarev I.A., Los' I.P.* Criterions for decision making // Chernobyl Disaster / Ed.Academician V.G.Barjahtar. – Kiev: Naukova Dumka Publ., 1995. – P. 537–539.

*Lindee M.S.* Atonement: Understanding the non-treatment policy of the Atomic Bomb Casualty Commission // Bull. Hist. Med. – 1994. – Vol. 68, No 3. – P. 454–490.

*Lipetz L.E.* An electrophysiological study of some properties of the vertebrate retina // University of California, Radiation Laboratory, Berkeley, California, 1953.

*Lipetz L.E.* Electrophysiology of the X-ray phosphene // Rad. Res. – 1955. – Vol. 2 No 4. – P. 306.

*Lipetz L.E.* The X-ray and radium phosphenes // Brit. J. Ophthalmol. – 1955. – Vol. 39, No 10. – P. 557.

*Litcher L., Bromet E.J., Carlson G., Squires N., Goldgaber D., Panina N., Golovakha E., Gluzman S.* School and neuropsychological performance of evacuated children in Kiev 11 years after the Chornobyl disaster. J Child Psychol Psychiatry. 2000; 41 (3): 291–299.

- Litvinov N., Ponomaryov V.* Remote consequences // Radiation Sickness / Great Medical Encyclopedia. – Vol. 16. – Moscow: Sov. Encyclopedia, 1960. – P. 417–423.
- Livanov M.N.* Alterations occurring in various parts of nervous system after Roentgen rays impact // Experimental Medical Radiology / Ed. P.D.Horizontov. – Moscow, 1957. – P.17.
- Livanov M.N.* Central–peripheral connections in radiation sickness // Med. Radiology. – 1956. – No1. – P. 19.
- Livanov M.N.* Nervous system sensitivity to irradiation in low doses // Effects of ionising radiation on the nervous system: : Proceedings of International Symposium. – Vienna: IAEA, 1962.
- Livanov M.N.* Some problems of ionising radiation effects on nervous system. – Moscow: Medgiz Publ., 1962. – 196 p.
- Livanov M.N., Birukov D.A.* Alteration occurring in nervous system after ionising radiation impact // Report on 2<sup>nd</sup> UNO International Conference for Nuclear Energy Application in Peaceful Purposes, 1958.
- Livanov M.N., Delytsina N.S.* Electrophysiology study of alterations occurring in skin receptor apparatus under roentgen rays impact // Bulletin Radiation Medicine. – 1956. – No 3. – P. 36.
- Livshits N.N.* About combined impact of ionising radiation and other factors // Ionising radiation and dynamic factors impact on central nervous system functions. – Moscow: Nauka Publ., 1964. – P. 5–33.
- Livshits N.N.* Ionising radiation effects on CNS functions. – Moscow: USSR AMS Publ., 1961. – 178 p.
- Livshits N.N.* Nervous system and ionising radiation // Sketches in Radiobiology / Ed. A.M.Kuzin. – Moscow: USSR AS, 1956. – P. 151–233.
- Livshits N.N.* Roentgen rays effects on central nervous system various parts functions // Conference on Nervous System Biochemistry: Abnstr. Rep. – Kiev, Institute for Biochemistry USSR AS, 1953. – P.36.
- Livshits S.A.* Chronaxymetry study of roentgen rays effects on central nervous system. – Abstract of thesis for candidate of medical science degree. – Leningrad, 1947.
- Livshits W.N.* Physiological effects on nuclear radiation on the central nervous system // Biol. Med. Phys. – 1960. – No 7. – P. 173–248.
- Livzov M.N.* Alterations occurring in nervous system after Roentgen rays impact // Report on Conference of Pathophysicists, Kiev, 1956.
- Lobzin V.S.* Neurological syndromes of acute radiation sickness due to external radiation // Nervous system in extreme impacts: Transactions Military–Medical Academy named by S.M.Kirov. – Leningrad, 1977. – P. 59–66.
- Logachev V.A.* Comparison of radiation doses to the population of the Russian Federation from atmospheric nuclear testing at the test sites of the former USSR and from the Chernobyl accident // International Conference «One decade after Chernobyl»: Book of extended synopses. – Vienna, IAEA, 1996. – P. 206.
- Loganorskaja T., Loganovsky K.* Brain laterality and psychopathology in children irradiated in utero // Abstracts of the 4th International Laterality and Psychopathology Conference, London, 1997. – P. 34.
- Loganorskaja T.K., Loganovsky K.N.* EEG, cognitive and psychopathological abnormalities in children irradiated in utero. Int J Psychophysiol. 1999; 34 (3): 213–224.
- Loganorskaya T.K.* Clinical and psychophysiological characteristic of children exposed to acute prenatal irradiation. In: Proceedings of the 2<sup>nd</sup> International Conference «Long–term health consequences of the Chernobyl disaster», June 1–6, 1998, Kiev. Chernobylinterinform, Kiev, 1998, P. 280–281.
- Loganovsky K.N.* A Significance of somato–sensory evoked potentials for differential diagnostic of nervous system disorders after irradiation. Abstract, 3<sup>rd</sup> International Conference on the Problems of Disaster Medicine, Vol.1, Kiev, 1991, pp. 100–102.
- Loganovsky K.N.* Cerebral basis of schizophrenia spectrum disorders following exposure to ionising radiation as a result of the Chernobyl accident // World J. Biol. Psychiatry. — 2001. — Vol. 2, Suppl. 1 (Abstracts of the 7<sup>th</sup> World Congress of Biological Psychiatry, Berlin, Germany, 1–6 July, 2001). — P. 136S.
- Loganovsky K.N.* Chronic fatigue syndrome as a characteristic aftermath of radioecological catastrophe. Int. J. Psychophys., 2000, 35: 69.
- Loganovsky K.N.* Clinical and epidemiological aspects of psychiatric aftermath of the Chernobyl disaster. Social and Clinical Psychiatry, 1999, 1:5–17
- Loganovsky K.N.* Clinical–neurophysiological characterization of somatic–sensory afferent system state in persons exposed to ionising radiation impact as the result of Chernobyl NPP accident. – Thesis for candidate of medical science degree. – Kiev, 1993. – 198 p.
- Loganovsky K.N.* Ionizing radiation effect on human brain information processes. Abstract, International Conference on the Mental Health Consequences of the Chernobyl Disaster: Current State and Future Prospects, Kiev, Ukraine, 1995, p. 52–53.
- Loganovsky K.N.* Mental Health Care // Acute radiation Sickness (Medical Consequences of the Chernobyl Disaster) / A.N. Kovalenko (Ed.). – Kyiv: «Ivan Fedorov», 1998. – P.227–235.
- Loganovsky K.N.* Neurologic and psychopathologic syndromes in remote period after exposure to ionising radiation. Zh. Nevrol. Psichiatr. Im S.S. Korsakova, 2000, 100 (4):15–21.
- Loganovsky K.N.* Psychopathological peculiarities of autonomic dysfunction syndrome in persons exposed to small doses of ionising radiation. Vrachebnoje Dielo, 1991, 6: 68–72.
- Loganovsky K.N.* Psychophysiological basis of mental disorders in the Chernobyl exclusion zone personnel // Abstracts of the 5<sup>th</sup> International Scientific–Technical Conference «Results of the 10–years Works on Liquidation of the Chernobyl Accident Aftermath». – Zeleny Mys, 1996. – P.372–373.

*Loganovsky K.N.* Psychophysiological characterisation of somatosensory sensations following exposure to ionising radiation // World J. Biol. Psychiatry. — 2001. — Vol. 2, Suppl. 1 (Abstracts of the 7<sup>th</sup> World Congress of Biological Psychiatry, Berlin, Germany, 1–6 July, 2001). — P. 257S.

*Loganovsky K.N.* Schizophrenia spectrum disorders in persons exposed to ionizing radiation as a result of the Chernobyl accident. In: Proceedings of the 2nd International Conference «Long-term health consequences of the Chernobyl disaster», June 1–6, 1998, Kiev. Chernobylinterinform, Kiev, 1998, P. 78–79.

*Loganovsky K.N.* Vegetative-vascular dystonia and osteoalgetic syndrome or Chronic Fatigue Syndrome as a characteristic after-effect of radioecological disaster: the Chernobyl accident experience. Journal of Chronic Fatigue Syndrome, 2000, 7(3): 3–16.

*Loganovsky K.N., Loganovskaja T.K.* At issue: Schizophrenia spectrum disorders in persons exposed to ionizing radiation as a result of the Chernobyl accident. Schizophrenia Bulletin, 2000, 26 (4): 751–773.

*Loganovsky K.N., Loganovskaja T.K.* Brain laterality and psychopathology in the remote period of acute radiation sickness. In: Abstracts of the 4<sup>th</sup> Laterality and Psychopathology Conference, London, 1997, p. 34.

*Loganovsky K.N., Loganovskaja T.K.* Schizophrenia and left fronto-temporal EEG abnormalities in the aftermath of the Chernobyl disaster. In: Abstracts of the 9<sup>th</sup> World Congress of the International Organization of Psychophysiology, Taormina, 1998. International Journal of Psychophysiology, 1998, 30 (1-2):170.

*Loganovsky K.N., Nyagu A.I.* Epidemiological study of schizophrenia in the Chernobyl exclusion zone personnel. In: Low Doses of Ionizing Radiation: Biological Effects and Regulatory Control, IAEA-TECDOC-976, Contributed papers of International Conference, Seville, Spain, 17-21 November 1997, IAEA, WHO, UNSCEAR. pp. 265–268.

*Loganovsky K.N., Nyagu A.I.* Mental disorders in Chernobyl accident survivors according to ICD-10. Social and Clinical Psychiatry, 1995, 5(2):15–23

*Loganovsky K.N., Nyagu A.I., Loganovskaja T.K.* Chronic fatigue syndrome a possible effect of low and very low doses of ionizing radiation. In: Abstracts of the International Conference «The Effects of Low and Very Low Doses of Ionizing Radiation on Human Health», World Council of Nuclear Workers, University of Versailles, France, 16–18 June, 1999, p. 14.

*Loganovsky K.N., Plachinda Yu. I., Nyagu A.I., Yuryev K.L.* Quantitative electroencephalography as a method for the evaluation of the dose absorbed following total irradiation // Int. J. Radiat. Med. — 2001. — Vol. 3, No 1–2 (Special issue: Abstracts of the 3<sup>rd</sup> International Conference «Health effects of the Chernobyl accident: results of 15-year follow-up studies», June 4–8, 2001, Kiev, Ukraine). — P. 76.

*Loganovsky K.N., Yuryev K.L. (Eds.)* Neuropsychiatric Effects of Sermion. Kiev, MORION, 2001, 208 pp.

*Loganovsky K.N., Yuryev K.L.* Conventional EEG analysis in persons exposed to ionising radiation as a result of the Chernobyl accident // World J. Biol. Psychiatry. — 2001. — Vol. 2, Suppl. 1 (Abstracts of the 7<sup>th</sup> World Congress of Biological Psychiatry, Berlin, Germany, 1–6 July, 2001). — P. 236S.

*Lomonos P.I.* Conditioned reflex function alterations in dog under roentgen irradiation // Vestnik Roentgenology and Radiology. — 1953. — No 4. — P. 30–36.

*London E.S.* About physiological-pathological role of radium emanation // Russkij Vrach. — 1904. — No 24.

*London E.S.* About physiological-pathological role of radium rays // Arch. Biol. Sci. — 1903. — Vol. X, iss. 2. — P. 191.

*London E.S.* Zur Lehre von den Becquerelstrahlen und ihren physiologisch-pathologischen Bedeutung // Berl. Klin. Wchnschr. — 1903. — No 23. — S. 523.

*Long-Term Health Consequences of the Chernobyl Disaster.* Proceedings of the 2nd International Conference, Kiev, June 1-6, 1998. Ed.: A. Nyagu, G. Souchkevitch. Chernobylinterinform, Kiev, 1998, 655 pp.

*Looney W.B.* Late effects (twenty-five to forty years) of the early medical and industrial use of radioactive materials // J. Bone Jt. Surg. 1955. — Vol. 37-A. — P. 1169.

*Los' I.P., Likharev I.A. et al.* Irradiation doses as a result of the Chernobyl NPP accident and from others sources // Proceedings of the International Workshop at Chiba, January, 18–20, 1994, Japan. — P.91–103.

*Los' I.P., Likharev I.A. et al.* The peculiarities of city environment contamination and assessment of actions at reduction of public exposure. Workshop «Sanering av radioaktiv kontaminerade områden», 22–24 April, 1991, Rasterborg, Sweden. — 26 p.

*Los' I.P.* Hygienic estimate of ionising radiation dose-forming sources of natural and man-caused origin and Ukrainian population radiation doses. — Abstract of thesis for Doctor of Science Degree. — Kiev, 1993.

*Los' I.P.* Uptake of radionuclides by man: inhalation, Ingestion doses; medical aspects // IAEA Interregional Training Course on Determination of radionuclides in food and environmental samples, School of Nuclear Technology, Nuclear Research Center Karlsruhe, Germany, 3–28 June, 1991.

*Los' I.P., Fedosejenko G.V., Komaricov I.U. et al.* Six years after the ChNPP accident. Radiation situation evolution main regularities and its prognosis // Accident on Chernobyl NPP. Information Bulletin. — Iss. 2, vol.1. — Kiev, 1992.

*Losev A.A.* Clinical-physiological characterization of asthenic syndrome in persons exposed to ionising radiation occupational impact. — Abstract thesis for candidate of medical science degree. — Moscow, 1969. — 20 p.

*Low dose radiation: biological basis of risk assessment /* Ed. by K.F.Baverstock, J.W.Staher. — London, New York, Philadelphia: Taylor and Francis, 1989. — 606 p.

*Low doses of ionising radiation biochemistry /* Ed. L.S.Cherkasova. — Minsk: Nauka i Technica Publ., 1964. — 168 p.

*Low ionising radiation doses and other environmental factors impact on organism /* Ed. M.I.Rudnev, V.V.Varetskij, N.N.Beregovskaja et al. – Kiev: Naukova Dumka Publ., 1994. – 216 p.

*Lubimova R.M.* Some peculiarities of autonomous nervous system reactions alteration under ionising radiation impact on organism // Abstract Reports on the Issue of Organism Reactions Specificity On Ionising Radiation Impact. – Leningrad, 1955. – P. 11–13.

*Luria A.R.* Supreme cortex functions in human. – Moscow, 1969.

*Lutershtein M.S., Rabmanov A.V.* // Physiotherapy. – 1929. – Iss. 3, No 2. – P.137.

*Lvovskaja E.N.* Visual organ state in chronic external gamma-neutron and roentgen radiation (clinical-experimental study). – Abstract of thesis for candidate of medical science degree. – Moscow,1969. – 20 p.

*Lyaginskaja A.M., Tereschenko N.Ya., Vasilenko I.Ya.* Radiobiological aspects of thyroid injury in children after the ChNPP accident (study results and prospects) // Chernobyl disaster and medical-psychological rehabilitation of survivors: Proc. Conference. – Minsk, 1992. – P. 105–113.

*Lyasko L.I., Sushkevich G.N., Tyb A.F. et al.* Pituitary hormones, neuropeptides and neurotransmitters content dynamic in Chernobyl NPP accident consequences cleaning-up participants. Attempt for correction with chlorella E-25 // Med. Radiology and Radiation Safety. – 1994. – Vol.39, No4. – P.22–25.

*Lyman R.S., Kupalow P.S., Scholz W.* Effect of roentgen rays on the central nervous system. Results of large doses on the brains of adult dogs // Arch. Neurol. and Psych. – 1933. – Vol. 29, No1. – P.56.

*MacMahon B.* Prenatal X-ray exposure and twins // New Engl. J. Med. – 1985. – Vol. 312, No9. – P. 576–577.

*Magun G.* Awaken Brain / Transl. Eng. – Moscow: Mir Publ.,1965. – 211 p.

*Majorov F.P., Nemenov M.I., Vasiljeva L.S.* Cortex function alterations under neck sympathetic nodules exposure to roentgen rays // Reports on Pavlov Scientific Session in Moscow, Vol. IX. – MOCKBA, 1944.

*Makarenko A.N., Kachura A.V., Marahorskij A.V.* Mental disorders peculiarities in hypothyroidism // Archive Psychiatry. – 1996. – No 10–11. – P. 14–16.

*Makarov P.O.* Radioactivity effects on isolated nerve // Vestnik Roentgenol. And Radiol. – 1934. – Vol.13, iss. 4. – P. 270–274.

*Malarov S.A., Dzub G.K., Kruk I.V.* To the possibility of radiation factor impact objective revelation according to the clinical description data // Issues of Radiation Psychiatry: Proc. Conference. – Kiev, 1993. – P. 14–15.

*Malukova I.V.* Roentgen rays low doses effects on extinct inhibition in mice // Transactions Leningrad Sanitation-Hygiene Medical Institute. – Leningrad, 1958. – Vol.44. – P.342–349.

*Malyarov S.A., Dzub G.K.* To the problem of clinic-dynamical indices of ionising radiation effect on psychotic symptoms in patients with schizophrenia // Mental health consequences of the Chernobyl disaster: current state and future prospects: Proceedings of International Conference. – Kiev, 1995. – P.109.

*Marburg D., Resek Ph.R., Fleming R.M.* // Am. J. Roentgenol. – 1945. – Vol. 53, No 2. – P. 171.

*Markiewich T.* // Ztchr. Neurol. – 1935. – No 152. – S. 548.

*Markov U.V.* New approaches to radiation injury pathogenesis // Human nervous system alterations under ionising radiation impact: Proc. All-Union Conference. – Moscow, 1990. – P. 120–121.

*Markov's'ka N.S., Slobodanuk L.F.* Schizophrenia process progress peculiarities in persons resident in contaminated territory // Issues of Radiation Psychiatry: Proc. Conference. – Kiev, 1993. – P. 31–32.

*Martin J.M., Pointel J.P., Martin J., Debry G.* Long range medical follow-up and updating of computerised records // Meth. Inform. Med. – 1980.– Vol.1 9, No 1. – P. 23–28.

*Martins A.N., Johnston J.S., Henry J.M. et al.* Delayed radiation necrosis of the brain // J. Neurosurg. – 1977. – No 47. – P. 336–345.

*Martins A.N., Severance R.E., Henry J.M., Doyle T.F.* Experimental delayed radiation necrosis of the brain. Part I: Effect of early dexamethasone treatment // J. Neurosurg. – 1979. – No 51. – P. 587–596.

*Mastaglia F.L., McDonald W.I., Watson J.V., Yogendran K.* Effects of X-radiation on the spinal cord: an experimental study of the morphological changes in central nerve fibres // Brain. – 1976. – Vol. 99. – P. 101–122.

*Mastrukova V.M.* To the issue of trophic disorders pathogenesis in ionising radiation local impact in high doses. – Abstract of thesis for candidate of medical science degree. – Moscow, 1958. – 19 p.

*Matsuda H., Hayacy K.* Nuclear weapon and human. – Moscow: Inostrannoj Literatury Publ., 1959.

*Matsumoto Y.S.* Social impact on Atomic Bomb survivors, Hiroshima and Nagasaki // Atomic Bomb Casualty Commission Technical Report 12–69. – Hiroshima, 1969.

*Maurer K., Dierks T.* Atlas of Brain Mapping: Topographic Mapping of EEG and Evoked Potentials. – Berlin et al.: Springer–Verlag, 1991. – 104 p.

*Mazuric V.K., Sorokina N.I., Ushenkova L.N.* To the issue of ionising radiation impact on monoamine oxidase activity in rat brain // 1<sup>st</sup> All-Union Radiobiology Congress: Abstr. Rep. – Puschino, 1989. – Vol. 4. – P. 883–884.

*McGee F. et al.* The Rutter scale for completion by teachers: factor structure and relationships with cognitive abilities and family adversity of New Zealand children // J. Child. Psychol. Psychiat. – 1985. – Vol. 26, No 5. – P. 727–739.

*Mechanick J.I., Hochberg F.H., Larocque A.* Hypothalamic dysfunction following whole brain irradiation // J. Neurosurg. – 1986. – No 4. – P. 490–494.

*Medical aid in disasters /* Ed. H.A.Musalatov – Moscow: Medicina Publ., 1994. – 448 p.

*Medical Research Council. The hazard to man of nuclear and allied radiations //* Her Majesty's Stationery Office, London, 1956.

- Medicine of Disasters* / Ed. V.M.Ryabochkin and G.I.Nazarenko. – Moscow: «INI Ltd. Publ.», 1996. – 272 p.
- Mednick S.A., Machon R.A., Huttunen M.O. et al.* Adult schizophrenia following prenatal exposure to an influenza epidemic // Arch. General Psychiatry. – 1988. – No 45. – P.189–192.
- Meier G.W.* Irradiation, genetics and ageing: behavioural implications // Effects of ionising radiation on the nervous system: Proceedings of International Symposium. – Vienna: IAEA, 1962. – P. 187–196.
- Meissel M.N.* // Arch. Pathol. Anat. Pathol. Physiol. – 1930. – No 276. – P. 77.
- Mejerson F.Z.* Adaptation, stress and prophylaxis. – Moscow: Nauka Publ., 1981. – 278 p.
- Mejzlerov Ye.S.* Fractional-dose general roentgen irradiation effect on higher nervous function in dogs // 2<sup>nd</sup> Scientific Conference devoted to the Issues of Ionising Radiation Impact on Higher Parts of Central Nervous System: Abstr. Rep. – Moscow, 1958. – P.23–24.
- Mele P.C., Franz C.G., Harrison J.R.* Effects of sublethal doses of ionising radiation on schedule-controlled performance in rats // Pharmacology, Biochemistry and Behaviour. – 1988. – Vol. 30, No4. – P.1007–1014.
- Mental disorders in radiation sickness* // Psychiatry / A.A.Portnov, D.D.Fedotov. – Moscow: medicina Publ.,1971. – P.279–282.
- Mental Health Consequences of the Chernobyl Disaster: Current State and Future Prospects.* Proceedings of the 1st International Conference, Kiev, May 24–28, 1995. Ed.: A. Nyagu. Association «Physicians of Chernobyl», 1995, 317 pp.
- Merymerina V.I., Melnik V.I., Lugina A.V.* To the issue of schizophrenia clinic pathomorphosis in patients resident in zone of elevated radioecological control // Issues of Radiation Psychiatry: Proc. Conference. – Kiev, 1993. – P. 30–31.
- Meshkov N.A., Ryžov N.I., Kuznetsova G.D., Fedorova N.L., Shlyk G.G., Zavoronkova L.A., Holodova N.B.* Remote consequences of radiation impact on organism neurological status // Military–Medical Journal. – 1993. – No 4. – P. 70–73.
- Messerschmidt O.* Medical aspects of radiation accident // Radiation exposure and occupational risks / Ed. by E.Scherer, Ch.Streffer, K.–R.Trott. – Berlin, Heidelberg, New York: Springer–Verlag, 1989. – P. 75–95.
- Mettler F.A., Moseley R.D.* Medical effects of ionising radiation. – New–York: Grune & Stratton, 1985. – P. 134–136.
- Mettler F.A., Upton A.C.* Medical effects of ionising radiation. – Philadelphia: W.B.Saunders, 1995. – 430 p.
- Meyer M.B., Tonascia J.A., Merz T.* Long-term effects of prenatal X-ray on development and fertility of human females // Biological and environmental effects of low-level radiation, 1975: Proceedings of International Symposium – Vienna: IAEA,1976. – Vol. 2. – P. 273–277.
- Michel C.* Radiation embryology // Experientia. – 1989. – Vol. 45, No 1. – P. 69–77.
- Michel C., Fritz–Niggli H.* Eye and brain anomalies in prenatal mice following maternal drug administration and low level radiation // Radiation Risks to the Developing Nervous System: Proceedings of International Symposium.– Stuttgart, New York: Gustav Fisher Verlag, 1986. –P. 323–336.
- Mickley G.A.* Antihistamine provides sex-specific radiation protection // Aviation, Space, and Environm. Med. – 1981. – Vol. 52, No 4. – P. 247–250.
- Mickley G.A.* Psychological effects of nuclear warfare // Military radiobiology / Ed. by J.J.Conklin, R.I.Walker. – San Diego: Academic Press Inc., 1987. – P. 303–319.
- Mickley G.A., Boga V.* Radiological factors and their effects on military performance // Handbook of military performance / Ed. by R.Gal, D. Mangelsdorff. – Chichester: John Wiley & Sons, 1991. – P. 365–385.
- Mickley G.A., Stevens K.E., Moore G.H., Deere W., White G.A., Gibbs G.L., Mueller G.L.* Ionising radiation alters beta–endorphin–like immunoreactivity in brain but not blood // Pharmacol., Biochem. Behav. – 1983 . – No 19. – P. 979–983.
- Mickley G.A., Stevens K.E., White G.A., Gibbs G.L.* Endogenous opiates mediate radiogenic behavioural change // Science. – 1983. – Vol. 220, No 4602. – P. 1185–1187.
- Mickley G.A., Teitelbaum H.* Persistence of lateral hypothalamic–mediated behaviours after a supralethal dose of ionising radiation // Aviat., Space Environ. Med. – 1978. – No 49. – P. 868–873.
- Mikhailovskij B.G.* General early roentgen reaction. Thesis, 1945.
- Military radiobiology* / Ed. by J.J.Conklin, R.I.Walker. – San Diego: Academic Press Inc., 1987. –404 p/
- Miller R.J., Fujino T., Nefzger N.D.* Lens findings in atomic bomb survivors. A review of major ophthalmic surveys at the Atomic Bomb Casualty Commission (1949–1962) // Arch. Ophthal. – 1967. – Vol. 78. – P. 697–704.
- Miller R.W.* Cerebral effects and cancer after intrauterine exposure to the atomic bomb // Radiation Protection in Medicine: Proceedings of Meeting. – Bethesda, 1993. – P. 64–72.
- Miller R.W.* Delayed effects occurring within the first decade after exposure of young individuals to the Hiroshima Atomic Bomb // Pediatrics. – 1956. – 3 18. – P. 1–18.
- Miller R.W.* Delayed effects of external radiation exposure: a brief history // Radiat. Res. – 1995. – Vol. 144. – P. 160–169.
- Miller R.W.* Highlights in clinical discoveries relating to ataxia–telangiectasia // Ataxia–telangiectasia – a cellular and molecular link between cancer, neuropathology, and immune deficiency / Ed. B.A.Bridges, D.G.Harnden – New York: Wiley, 1982. – P. 13–21.
- Miller R.W.* In memoriam: Louis H. Hempelmann (1914–1993) // Radiat. Res. – 1993. – Vol. 136. – P. 435–438.

- Miller R.W.* Intrauterine radiation exposures and mental retardation // *Health Phys.* – 1988. – Vol.55, No 2. – P.295–298.
- Miller R.W.* Small head size after in utero exposure to atomic radiation // *Lancet.* – 1972. – No 11. – P. 784–787.
- Miller R.W.* Some potential hazard of the use of roentgen rays in paediatric // *Pediatrics.* – 1953. – Vol. 11. – P. 294–303.
- Miller R.W., Jablon S.* A search for late radiation effects among men who served as X-ray technologists in the U.S. Army during World War II // *Radiology.* – 1970. – Vol. 96. – P. 269–274.
- Miller R.W., Mulvihill J.H.* Small head size after atomic irradiation // *Teratology.* – 1956. – No 14. – P. 355–358.
- Milton R.C., Shohoji T.* Tentative 1965 radiation dose estimation for atomic bomb survivors Hiroshima and Nagasaki // *Atomic Bomb Casualty Commission Technical Report 1–68.* – Hiroshima,1968.
- Minajev P.F.* About the roentgen rays local impact on central nervous system various parts in animal // USSR AS Session on Nuclear Energy Peaceful Application in 1955. Biological Sciences Division Meeting. – Moscow: USSR AS, 1955. – P. 51–68.
- Minajev P.F.* Ionising radiation effects central nervous system. – Moscow: USSR AS Publ., 1962. – 132 p.
- Minajev P.F.* Nervous system role in organism radiation injuries // All-Union Scientific-Technical Conference for Radioactive and Stable Isotopes and Radiation Application in National Economy and Science: Abstr. Rep. – Moscow, 1957. – P. 34.
- Minajev P.F.* Roentgen rays effects on central nervous system various parts function // Nervous System Biochemistry: Abstr. Rep. Conference. – Kiev, 1954. – P. 171–178.
- Minamisawa T., Tsuchiya T., Eto H.* Changes in the averaged evoked potentials of the rabbit after irradiation with moderate X-ray doses // *Electroenc. Clin. Neurophys.* – 1972. – No 33. – P. 591–601.
- Minamisawa T., Tyicha T.* Long-term changes in the averaged evoked potentials of the rabbit after irradiation with moderate X-ray doses // *Electroenc. Clin. Neurophys.* – 1977. – No 43. – P. 416–424.
- Mine M., Kishikawa M., Ohta Y., Nakasono I., Okumura Y.* Qualitative study for health condition and satisfaction in life of elderly A-bomb survivors // *Acta Med. Nagasaki.* – 1992. – Vol. 37, No 1–4. – P. 144–145.
- Mine M., Okumura Y., Kishikawa M.* Mortality of Atomic Bomb survivors in Nagasaki // *Acta Med. Nagasaki.* – 1991. – Vol. 36, No 1–4. – P. 199–205.
- Ministry of Public Health of Ukraine. Mental Health Care of Ukrainian Population (1970-1997),* Kharkov, 1975, 1980; Kiev, 1985-1997.
- Mints M.M.* Stomach pattern in pituitary diseases before and after radiation energy therapy // *Vestnic Roentgenol. and Radiol.* – 1928. – Vol.VI, iss. 1.
- Mintzer O.P., Ugarov B.N., Vlasov V.V.* Methods of medical information possessing. Vyzcha Shkola, Kiev, 1991, 271 pp.
- Mirgorodskij O.A., Ohronchuk B.V., Sherchuk I.P.* Experimental model of internal irradiation // Post-radiation encephalopathy / Ed. Academician A.P.Romodanov. – Kiev. 1993. – P. 18–21.
- Mischanchuk N.S.* Stato-kinetic stableness parameters in Chernobyl NPP accident consequences cleaning up participants. In: Proceedings of the International Conference on the Mental Health Consequences of the Chernobyl Disaster: Current State and Future Prospects, Kiev, May 24–28, 1995. Chreshchatyk, Kiev, 1995, P. 258–259.
- Mischenko T.S., Storzhak T.P.* Brain structural alterations dynamic in patients suffering cerebrovascular disorders exposed to radiation impact (according to the computer tomography data) // Social-psychological and psycho-neurological aspects of Chernobyl NPP accident consequences: Proceedings of Community States Scientific Conference with International Participation. – Kiev, 1993. – P.258–259.
- Misnik N.S., Mastyrkin A.S., Kuzhetsov G.P.* Correlation-regressive analysis in clinical medicine. – Moscow: Medicina Publ., 1975. – 190 p.
- Mitani Y., Ito M., Nozu S. et al.* The effects of atomic bomb upon female sexual functions. Genshibakudam-Saigai-Chohsa-Hokokushu. (Reports of the investigations of the damages of atomic bomb). – 1953. – Vol. 1. – P. 735–746.
- Mityajeva N.A., Ishchanova M.A., Bakaj T.S., Gubskij V.I.* Adaptation regulation system in Chernobyl NPP accident consequences cleaning-up participants (according to the seven-year-long survey results) // *Ukrainian Radiological Journal.* – 1995. – No 3. – P.213–218.
- Mitsuyama Y., Yamamoto T.* Neuropathological study on the aged brain with particular reference to cerebrovascular lesions and senile brain changes // *Kyushu Neuro-psychiatry.* – 1978. – Vol. 24, No 1. – P. 41–62.
- Miyachi Y., Yamada T.* Low-dose X-ray induced depression of sexual behaviour in mice // *Behav. Brain Res.* – 1994. – Vol. 65, No1. – P. 113–115.
- Miyaki M., Ohashi S.* Pathological pattern in victims of Bikini radioactive ashes // *Nuclear Explosions Aftermath Research / Transl. Engl.* – Moscow: Medicina Publ., 1964. – P.432–457.
- Miyata H.* Remote consequences of injuries induced by atomic bomb in Hiroshima and nagaasaki // *Nuclear Explosions Aftermath Research / Transl. Engl.* – Moscow: Medicina Publ., 1964. – P. 33 – 39.
- Moderg L., Reizenstein P.* Health effects in Sweden of the Chernobyl accident // *Nord. Med.* – 1993. – Vol. 108, No 4. – P. 117–120.
- Mogilnitskij B.N., Poblyaschuk L.D.* // *Izv. USSR AS, VII Session. Phys.-Math. Sciences Division.* – 1930. – No 9. – P. 883.

*Mogilnitskij B.N., Poblyaschuk L.D. Santotskij M.I.* // Digest Transac. Central Institute for Roentgenology and Radiology of NKZdrav. – Moscow–Leningrad, 1936 – Iss. 2. – P. 147.

*Mogilnitskij B.N., Poblyaschuk L.D.* To the issue of roentgen rays effect on central nervous system // Vestnic Soviet Medicine. – 1929. – No 19. – P. 999.

*Mogilnitski B., Podlyaschuk L.* // Fortschr. Geb. Rontgen–u.Radium–Strahlen. – 1929. – No 40. – S. 1096.

*Mogilnitski B., Podlyaschuk L.* // Fortschr. Geb. Rontgen–u.Radium–Strahlen. – 1930. – No 41. – S. 66.

*Moisejev Ye.A.* About some nervous and endocrine disorders after irradiation // Scientific Conference of Military–Medical Academy named by S.M.Kirov: Abstr. Rep. – Leningrad, 1957.

*Moisejev Ye.A.* About some nervous and endocrine disorders in exposure to gamma–rays // Radiation Sickness: Proceedings Scientific Conference. – Leningrad, 1960. – P.32.

*Molchanov N.* Radiation Sickness progress peculiarities in field conditions // Great Medical Encyclopedia. Vol. 16. – Moscow: Soviet Encyclopedia Publ., 1960. – P.425 – 433.

*Mole R.H.* // Radiation Risk to the Developing Nervous System: Proceedings of International Symposium. – Stuttgart, New York: G.F. Verlag, 1986. – P. 1–17.

*Mole R.H.* Consequences of prenatal radiation for postnatal development. A review // Int. J. Radiat. Biol. – 1982. – Vol.42, No 1. – P. 1–12.

*Molyako V.A* Psychological Consequences of Chernobyl Disaster // Psychology Journal. – 1992. – No 1. – P. 135–146.

*Montgomery D.C.* Design and analysis of experiments. John Wiley and Sons, New York, 1976, 418 pp.

*Morozov A.M.* Dynamic of borderline neuro–mental disorders risen in ChNPP accident consequences cleaning–up participants // Actual Problems of Chernobyl NPP Accident Health Consequences Cleaning–up: Abstr. Reports Ukrainian Scientific–Practical Conference. – Kiev, 1992. – P. 154.

*Morozov A.M.* Organic brain damage under small doses of ionizing radiation — hypothesis or reality // Social, Psychological and Psychoneurological Aspects of the Consequences of the Chernobyl Accident: Proceedings of Scientific Conference of CIS–countries with International Participation. — Kiev, 1993. — P. 254–256.

*Morozov A.M.* Psychotherapy in complex therapy of autonomous nervous system dysfunction. – Method. Recommendations. – Moscow: USSR MH Publ., 1991. – 14 p.

*Morozov A.M., Gorbov V.G.* Sexual disorders management in males suffering vegetative dystonia // Vrachebnoe Delo. – 1990. – No 7. – P.95–97.

*Morozov A.M., Korol N.A., Grigirjeva I.V.* Psychological reactions peculiarities in adolescents evacuated from Pripyat city // Problems of Radiation Medicine: Republic Interagency Digest. – Kiev: AUSCRM USSR AMS, 1991. – Iss. 3. – P. 62–65.

*Morozov A.M., Loganovsky K.N.* Clinic and psychotherapy of hysterical disorders in persons concerned with Chernobyl NPP accident // VIII Congress of UkSSR Neuropathologists, Psychiatrists and Experts in Narcology: Abstr. Rep. – Kharkov, 1990. – Part II. – P. 348–349.

*Morozov A.M., Romanenko A.Ye., Nyagu A.I., Kalinauskas I.N., Stanisharskij G.A.* Psychological aspects of Chernobyl NPP accident // Problems of Radiation Medicine: Republic Interagency Digest. – Kiev: AUSCRM USSR AMS, 1991. – Iss. 3. – C. 3–7.

*Moruzzi G., Magoun H.W.* Brain stem reticular formation and activation of EEG // EEG, Clin. Neurophys. – 1949. – No 1. – P. 455–473.

*Moscalyov U.I.* Remote consequences of ionising radiation. – Moscow: Medicina Publ., 1991. – 464 p.

*Moscalyov U.I., Streltsor V.N.* Remote consequences of radiation injury. Non–tumor forms. – Totals of Science and Technics. Radiation Biology. – Moscow: VINITI, 1987. – Vol.6. – 341 p.

*Mostoraja T.S., Denisyuk A.B., Kiselyeva I.G., Yarmoluk Ye.V.* Prognostic importance of vestibular disorders dynamic in persons concerned with Chernobyl NPP accident cleaning–up // Social–psychological and psycho–neurological aspects of Chernobyl NPP accident consequences: Proceedings of Community States Scientific Conference with International Participation. – Kiev, 1993. – P.198–200.

*Motokawa K., Kohata T., Komatsu M., Chichibu S., Koga V., Kasai T.* A sensitive method for detecting the effect of radiation upon the human body // Tohoku J. Exp. Med. – 1957. – Vol.66, No 3–4. – P. 389 – 402.

*Motokawa K., Umetsu J., Kobayashi M., Kameyama M.* The effect of small dose of roentgen rays upon the human body as revealed by the method of electric flicker // Tohoku J. Exp. Med. – 1956. – Vol.64, No 3–4. – P.151–163.

*Movesyan M.A., Grigorjan G.T., Shukuryan S.G., Arakimova E.A.* To the issue of roentgen rays effect neuro–reflex mechanism // Izvestija Armenian SSR AS. Biological and Agricultural Sciences. – 1952. – No 3. – P.45.

*Mtskhvetadze A.V.* Ionising radiation impact on excitation transmission in autonomous nervous system ganglia during and directly after the irradiation. – Abstract of thesis for Doctor of Medical science degree. – Tbilisi, 1972. – 26 p.

*Mtskhvetadze A.V.* Some mechanisms of ionising radiation impact on nervous system. – Tbilisi: Subchota Scartvelo Publ., 1984. – 80 p.

*Mu Z., Chen H.* Effect of thorium nitrate on immediate memory in dogs // Acta Psychol. Sinica. – 1980. – Vol. 12, No 2. – P. 220–225.

*Mulhern R., Ochs J., Kun L.* Changes in intellect associated with cranial radiation therapy // Radiation injury to the nervous system / Ed. by P.Gutin, S.Leibel, G.Sheline. – New–York: Raven Press, Ltd, 1991. – P.325–340.

*Murphy D.P., Shirlock M.E., Doll E.A.* Microcephaly following maternal pelvic irradiation for interruption of pregnancy // Am. J. Roentgenology. – 1942. – No 48. – P. 365–369.

- Muzejev V.A., Bakin Ye.I.* // Bulletin Experimental Biology and Medicine. – 1939. – Iss. 2–3, No 7. – P. 146.
- Myalovitskaja Ye.A.* Clinical-physiological characterization of extra-pyramidal motoric age alterations in Parkinson's disease initial stages. – Abstract of thesis for candidate of medical science degree. – Kiev, 1989. – 21 p.
- Myers R., Rogers M.A., Hornsey S.A.* A reappraisal of the roles of glial and vascular elements in the development of white matter necrosis in irradiated rat spinal cord // Brit. J. Cancer. – 1986. – No 53, Suppl. VII. – P. 221–223.
- Nadarejshvili K.Sh.* Issues of ionising radiation impact on cardiovascular system. – Tbilisi: Mestnijereba Publ., 1966. – 300 p.
- Nadarejshvili K.Sh.* Ivan Ramazovich Tarhan-Mouravi – 130 years from birth // Radiation Research. Vol. III / Ed. K.Sh.Nadarejshvili. – Tbilisi: Mestnijereba Publ., 1978. – P. 5–27.
- Nadarejshvili K.Sh., Bakradze O.S.* // Radiobiology. – 1968. – Vol.8, No 4. – P. 548–559.
- Nadarejshvili K.Sh., Bakradze O.S., Dashniany M.G., Sandodze V.Ya.* // Radiobiology. – 1972. – Vol.12, No 6. – P.849–856.
- Nadarejshvili K.Sh., Bakradze O.S., Dashniany M.G., Sandodze V.Ya.* // Radiobiology. – 1973. – Vol.13, No 3. – P.389–406.
- Nadarejshvili K.Sh., Gugushvili B.S.* Radiation neurobiology (3.913 references). – Tbilisi: Mestnijereba Publ., 1989. – 500 p.
- Nadarejshvili K.Sh., Gugushvili B.S., Tskitashvili D.D.* Radiobiology in theses and monographs (5.189 references). – Tbilisi: GergSSr AS named by I.S.Beritashvily Publ., 1989. – 464 p.
- Nadarejshvili K.Sh., Kazahashvili M.R., Vagaradze I.M.* Sublethal general X-radiation effect on spontaneous and induces aggressive behavior in rat // Radiation Research. Vol. V. / Ed. K.Sh.Nadarejshvili. – Tbilisi: Mestnijereba Publ., 1989. – P. 30–38.
- Nadarejshvili K.Sh., Sanal T.V., Sandodze V.Ya., Tsvoradze V.V.* // Radiobiology. – 1975. – Vol.15, No 1. – P.62–65.
- Nadarejshvili K.Sh., Sandodze V.Ya.* // 11<sup>th</sup> Radiobiology Conference of Socialist States: Abstr. Rep. – Sophia, 1978. – P. 218.
- Naite T. et al.* On the neuro-hormonal disturbances of the women exposed to the Atomic Bomb in Hiroshima // J. Hiroshima Med. Ass. – 1954. – Vol. 7, No 21. – P. 50.
- Nakane Y., Ohta Y.* An example from the Japanese register: some longterm consequences of the A-bomb for its survivors in Nagasaki // Psychiatric case registers in Public Health / Ed. by G.H.M.M. ten Horn et al. – Amsterdam: Elsevier, 1986. – P. 26–27.
- Napreyenko A., Loganovsky K.* Current problems of emergency psychiatry at the radioecological disaster. In: M. De Clercq, A. Andreoli, S. Lamarre, P. Forster (Eds.) Emergency Psychiatry in a Changing World. Proceedings of the 5th World Congress of the International Association for Emergency Psychiatry, Brussels, Belgium, 15–17 October 1998. Amsterdam: Elsevier, 1999. Excerpta Medica. International Congress Series 1179, p.199–202.
- Napreyenko A.K.* Mental disorders dynamic in ChNPP accident consequences cleaning-up participants // Issues of Radiation Psychiatry: Proc. Conference. – Kiev, 1993. – P. 15–16.
- Napreyenko A.K., Loganovsky K.N.* Borderline neuro-mental disorders in persons exposed to ionizing radiation impact // Vrachebnoje Delo. – 1992. – No 6. – P.48–52.
- Napreyenko A.K., Loganovsky K.N.* Ecological psychiatry. Polygraphkniga, Kiev, 1997, 96 pp.
- Napreyenko A.K., Loganovsky K.N.* System of psychiatric care for radioecological disasters victims and local wars veterans. Journal of Psychiatry and Medical Psychology. 2000, 1 (7):14–18.
- Napreyenko A.K., Loganovsky K.N.* Systematisation of mental disorders connected with the Chernobyl accident consequences. Vrachebnoje Delo, 1995, 5–6: 25–29
- Napreyenko A.K., Nyagu A.I., Loganovsky K.N., Zdorenko L.L.* Mental working capacity examination in Chernobyl accident survivors. Archives of Psychiatry, 2001, 1–2 (24–25):7–13.
- Napreyenko A.K., Petrov K.A.* Psychic self-regulation. – Kiev: Zdorovja Publ., 1995. – 240 p.
- National Academy of Sciences.* The biological effects of atomic radiation. Summary report // National Academy of Sciences – National Research Council. – Washington, DC, 1956, 1960.
- National Report of Ukraine, 1996.* Ten Years After the Chernobyl Accident. MinChernobyl, Kyiv, 1996 (International Conference «One Decade after Chernobyl: Summing up the Consequences of the Accident», Vienna, 8–12 April, 1996, EC, IAEA, WHO)
- National Report of Ukraine, 2001.* Fifteen Years After the Chernobyl Accident. Lessons Learned. Chernobylinterinform, Kiev, 2001, 150 p.
- Naumenko A.I.* // Bulletin Experimental Biology and Medicine. – 1939. – Iss. 2–3, No 7. – P. 153.
- Neel J.V., Schull W.J.* The effect of exposure to Atomic bombs on pregnancy termination in Hiroshima and Nagasaki // Publ. No 461. National Academy of Sciences – National Research Council. – Washington, DC, 1956.
- Nefzger N.D., Miller R.J., Fujino T.* Eye findings in atomic bomb survivors of Hiroshima and Nagasaki: 1963–1964 // Am. J. Epidemiol. – 1969. – P. 129–138.
- Nemenov M.I.* About roentgen rays effects on brain. Experimental research by means of conditioned reflex method // Vestnik Roentgenol. and Radiol. – 1932. – Vol.11, iss. 1. – P. 13–21.
- Nemenov M.I.* About roentgen rays effects on higher nervous function // Vestnik Roentgenol. and Radiol. – 1944. – Vol.26, No 1. – P.28.

*Nemenov M.I.* Brain exposure impact on conditioned reflexes // Proceedings 2<sup>nd</sup> International Congress of Radiologists. – Stockholm, 1928. – P.169.

*Nemenov M.I.* Our results of peptic ulcer disease management through impact on nervous system // Proceedings 4<sup>th</sup> International Congress of Radiologists. Vol. III. – Zurich, 1934. – P. 317.

*Nemenov M.I.* Perspective of radiant energy impact on autonomous nervous system // Vestnik Roentgenol. and Radiol. – 1936. – Vol.XV, iss. 2.

*Nemenov M.I.* Perspective of roentgen rays impact on autonomous nervous system // Strahlentherapie – 1935. – Vol.53.

*Nemenov M.I.* Roentgentherapy through impact on nervous system. – Leningrad: Medgiz Publ., 1950. – 184 p.

*Nemenov M.I.* What we acquired studying the radiation energy effects on central and autonomous nervous system // Vestnic Roentgenol. and Radiol. – 1938. – Vol.XX. – P. 1–7.

*Nemenov M.I., Kupalov P.S., Naumenko A.I., Bakin Ye.I.* Radium emanation effects on breath // Vestnic Roentgenol. and Radiol. – 1938. – Vol.XIX. – P. 37.

*Nemenov M.I., Mojarova Ye.N.* Autonomous nervous system centers exposure to roentgen rays impact on skin temperature // Vestnik of Roentgenology and Radiology. – 1938. – T. XX. – C. 8.

*Nemenov M.I., Yakovleva V.V.* Further observations on roentgen rays effects on conditioned reflexes // Vestnik Roentgenol. and Radiol. – 1940. – Vol.22, No 1. – P. 1–15.

*Neriishi K., Yamada M., Kodama K., Shigematsu I.* Study of long-term psychological disorders among the Atomic-Bomb survivors // Mental health consequences of the Chernobyl disaster: current state and future prospects: Proceedings of International Conference. – Kiev, 1995. – P. 29.

*Neumeister K.* Finding in children after radiation exposure in utero from X-ray examination of mothers // Late biological effects of ionising radiation: Proceedings of International Symposium. – Vienna: IAEA,1976. – Vol. 1. – P. 119–134.

*Neumeister K., Wasser S.* Untersuchungen an Kindern nach pranataler Strahlenbelastung // Z .Klin. Med. – 1988. – Vol.43, No23. – S. 2047–2049.

*Neuropsychiatric disease. Neuropsychiatric and psychological influences* // Influence of A–bomb radiation on human: Proceedings of International Conference. – Japan,1992. – P.144–148.

*Newell R.R., Borley W.E.* // Radiology. – 1941. – Vol. 37. – P. 54.

*Niedermeyer E., Lopes da Silva F.* Electroencephalography. Basic principles, clinical application and related fields. – Baltimore–Munich: Urban & Schwarzenberg, 1982. – 712 p.

*Nikiforov A.M., Shantyr I.I., Romanovich I.K., Makarova N.V.* Radiation doses in persons participated in Chernobyl NPP accident cleaning-up // International Conference «One decade after Chernobyl»: Book of extended synopses. – Vienna, IAEA, 1996. – P. 192–194.

*Nikitin S.A., Maksimchuk Ye.P.* // Transactions Odessa Roentgenology Institute. – Iss. 1. – 1933. – P. 69

*Nishikawa T., Tsuiki S.* Psychiatric research on Atomic Bomb survivors // Nagasaki Med. J. – 1962. – No 37. – P. 717–722.

*Non-stochastic effects dose dependencies, main conceptions and values applied in ICRP / Transl. Engl.* – Moscow: Energoatomizdat Publ., 1987. – 83 p.

*Norets T.A., Dedov V.I., Goncharova A.Ya., Anobin Yu.N.* Neuro–endocrine and immune systems functional state as comparative biological effectiveness criterion for radiopharmaceutical preparations on organism level // Radiation and Organism. – Odninsk,1980. – P.14–17.

*Norms of Radiation Safety NRS–76/87.* Basic Sanitation Regulations BSR–72/87. – Moscow: Energoatomizdat Publ., 1988.

*Noschenko A.G.* Brain functional state clinical–electrophysiological complex estimation in aging. – Abstract of thesis for candidate of medical science degree. – Kiev, 1988. – 121 p.

*Noschenko A.G.* Remote Effects of Influence of the Complex Factors of the Radioecological Disaster on the Central Nervous System. — Kyiv: ROTEKS, 1997. – 153 p.

*Noschenko A.G., Loganovsky K.N.* Brain bioelectrical activity and mental disorders peculiarities in persons involved in Chernobyl NPP accident // Biological and radioecological consequences of accident on Chernobyl nuclear power plant: Abstr. Rep. 1<sup>st</sup> International Scientific–Technical Conference, Zelenyj Mys, 1990. – Moscow, 1990. – P.218.

*Noschenko A.G., Loganovsky K.N.* Brain functional state peculiarities from the point of view of age modification in persons working in Chernobyl NPP 30–kilometer zone conditions // Likarska Sprava. – 1994. – No 2. – P. C.16–19.

*Nosov A.T., Shamajev M.I., Rasheva I.G.* Brain morphological alterations // Post–radiation Encephalopathy / Ed. Acad. A.P.Romodanov. – Kyiv: NDINH, 1993. – P.22–45.

*Nuclear energetics: accident releases – health protection bodies action principles.* WHO Meeting Report. – Copenhagen: WHO, European Regional Bureau, 1981. – 80 p.

*Nuclear explosions aftermath study / Transl. Engl.* – Moscow: Medicine Publ., 1964. – 480 p.

*Nussbaum R.H., Kohnlein W.* Inconsistencies and open questions regarding low–dose health effects of ionising radiation // Environ. Health Perspect. – 1994. – Vol. 102, No8. – P. 656–667.

*Nyagu A.I.* Clinical peculiarities of discirculation encephalopathy in Chernobyl NPP accident consequences cleaning-up participants // Social–psychological and psycho–neurological aspects of Chernobyl NPP accident

consequences: Proceedings of Community States Scientific Conference with International Participation. – Kiev, 1993. – P.263–264.

*Nyagu A.I.* Clinical-neurophysiological regularities of cranial trauma consequences evolution in patients with frontal and temporal polar–basal injuries. – Abstract of thesis for Doctor of Medical science degree. – Kiev, 1986. – 36 C.

*Nyagu A.I.* Health consequences of Chernobyl accident in Ukraine. – Kiev–Chernobyl: SIC «Pripjat», 1994. – 35 p.

*Nyagu A.I.* Nervous system. In: V.G. Baryakhtar (Ed.). Chornobyl catastrophe. Export of Ukraine, Kyiv, 1997, 482–484.

*Nyagu A.I.* Psychoneurological and psychological aspects of Chernobyl NPP accident consequences // Vestnic USSR AMS. – 1991. – No 11. – P.31–32.

*Nyagu A.I.* Psychosomatic disorders of Ukrainian children after the Chernobyl disaster: current state and future prospects // Bambino: Progetto Salute: Proceedings of International Meeting on prenatal, perinatal and neonatal neurological damages: preventive and therapeutic approach. – Ancona, Italy, 1996. – P. 202–208.

*Nyagu A.I.* Remote psychoneurological consequences of Chernobyl NPP accident: totals and priority directions // Mental health consequences of the Chernobyl disaster: current state and future prospects: Proceedings of International Conference. – Kiev, 1995. P.30.

*Nyagu A.I.* Social-psychological consequences of Chernobyl catastrophe in Ukraine: Ukrainian report on Joint Study Project-2, EC, Kiev, 1995.

*Nyagu A.I.* Vegetative dystonia. In: V.G. Baryakhtar (Ed.). Chornobyl catastrophe. Export of Ukraine, Kyiv, 1997, 499–501.

*Nyagu A.I., Cheban A.K., Salamatov V.A. et al.* Psychosomatic health of children exposed in utero after the Chernobyl NPP accident // Social-psychological and psycho–neurological aspects of Chernobyl NPP accident consequences: Proceedings of Community States Scientific Conference with International Participation. – Kiev, 1993. – P. 265–270.

*Nyagu A.I., Cheban A.K., Stepanova Ye.I., Kostuchemko V.G. et al.* Complex estimate of health state in ChNPP 30–km zone personnel // Biological and radioecological consequences of accident on Chernobyl nuclear power plant: Abstr. Rep. 1<sup>st</sup> International Scientific–Technical Conference, Zelenyj Mys, 1990. – Moscow, 1990. – Moscow, 1990. – P. 208.

*Nyagu A.I., Chuprovskaja N.Yu., Yurjev K.L., Mischanchuk N.S., Bazarov V.G., Sushko Yu.A., Kotov A.I.* Diagnostics, prophylaxis and management of hearing and vestibular disorders in Chernobyl NPP accident survivors. – Method. Recommendations. – Kiev, 1994. – 27 p.

*Nyagu A.I., Ferents V.P., Garnets O.N., Prilipko V.A., Kalinauskas I.A.* Psychological and psychosocial aspects of Chernobyl NPP accident // Health Consequences of Chernobyl NPP Accident. Information Bulletin.– Kiev, 1991. – P. 256–267.

*Nyagu A.I., Gorbov V.G.* Structure and clinical peculiarities of sexual disorders in persons exposed to ionising radiation impact after the Chernobyl NPP accident // Problems of Radiation Medicine: Book of Sci. Transactions. – Kiev, 1989. – P. 201–207.

*Nyagu A.I., Khalyarka I.G., Loganovsky K.N., Plachinda Yu.I., Yuryev K.L., Loganovskaja T.K.* Psychoneurological characterisation of persons who had acute radiation sickness. Problems of Chernobyl exclusion zone, 1996, 3:175–190.

*Nyagu A.I., Kostuchenko V.G., Noschenko A.G. et al.* Non-stochastic and psychosomatic diseases risk after the nuclear disaster on ChNPP // Chernobyl Disaster and Survivors Medical–Psychological Rehabilitation: Proc. Conf. – Minsk, 1992. – P.78 – 82.

*Nyagu A.I., Kostyuchenko V.G., Salamatov V.A.* Psychological and neurological consequences of the Chernobyl accident // Int. J. Radiat. Hygien. – 1992. – No 3. – P. 132–136.

*Nyagu A.I., Kostyuchenko V.G., Chuprovskaya N.Yu., Koralenko A.N.* Treatment and Prevention of Vegetative Dystonia in Chernobyl Accident Survivors // Journal of Practical Physician. – 1996. – No 2. – P.19–20.

*Nyagu A.I., Kostyuchenko V.G., Koralenko A.N. et al.* Vegetative dystonia in persons exposed to radiation influence during the the Chernobyl NPP accident consequences liquidation — Methodic. Recommendations. — Kiev, 1991. — 25 p.

*Nyagu A.I., Kovalenko A.N., Kostuchenko V.G., Sapsaj S.A., Gorbov V.G.* Autonomous nervous system dystonia management and prophylaxis principles in persons exposed to radiation impact during the Chernobyl NPP accident consequences cleaning-up. – Method. Recommendations. – Kiev,1991. – 23 p.

*Nyagu A.I., Loganovsky K.N.* Human brain prenatal irradiation. Review. // Social and Clinical Psychiatry – in print.

*Nyagu A.I., Loganovsky K.N.* Ionising radiation chronic impact on nervous system: clinic, diagnostics, management (revew). – Kiev.: Ukrainian Research Center for Radiation Medicine Ministry of Public Health and Academy of Sciences of Ukraine, 1992. – 64 p.

*Nyagu A.I., Loganovsky K.N.* Mental disorders in the Chernobyl accident survivors // X World congress of psychiatry: Abstracts. – Madrid, 1996. – S–136–1.

*Nyagu A.I., Loganovsky K.N.* Mental health in Chernobyl disaster survivors: remote period medical and social risks – Proceedings of International Meeting of the Society for Risk Analysis–Europe «New Risk Frontiers», Stockholm, 1997. – P. 769–777.

*Nyagu A.I., Loganovsky K.N.* Nervous system alterations under ionising radiation chronic impact // Journal Nuropathol. and Psychiatry named by S.S.Korsakov. – 1997. – Vol.97, No 2. – P.62 – 70.

*Nyagu A.I., Loganovsky K.N.* Neurophysiological appropriateness of ionizing radiation effects // Low doses of ionizing radiation: biological effects and regulatory control, IAEA-TECDOC-976. – Contributed papers of International Conference, 17–21 November 1997, Seville. – IAEA, WHO, UNSCEAR, 1997. – P. 261–264.

*Nyagu A.I., Loganovsky K.N.* Neuropsychiatric Effects of Ionizing Radiation. Chernobylinterinform, Kiev, 1998, 350 pp.

*Nyagu A.I., Loganovsky K.N.* Neuropsychiatry characteristic. In: O.M. Kovalenko (Ed.) Acute radiation sickness (medical consequences of the Chernobyl accident). Ivan Fedorov, Kiev, 1998, P. 139–154.

*Nyagu A.I., Loganovsky K.N.* Prenatal Irradiation of the Human Brain. Review // Social and Clinical Psychiatry. – 1996. – Vol. 6, No. 3. – P. 143–149.

*Nyagu A.I., Loganovsky K.N., Cheban A.K., Podkorytov V.S. et al.* Effects of ionising radiation on mental health of children exposed in utero // Proceedings of International Conference on Health consequences of the Chernobyl and other radiological accidents. – Geneva: WHO, 1995.

*Nyagu A.I., Loganovsky K.N., Cheban A.K., Podkorytov V.S., Plachinda Yu.I., Yuriev K.L., Antipchuk Ye.Yu., Loganovskaja T.K.* Mental health of children exposed to radiation in prenatal period: psychophysiological study // Social and Clinical Psychiatry. – 1996. – Vol.6, iss.1. – P.23–36.

*Nyagu A.I., Loganovsky K.N., Cheban A.K., Podkorytov V.S., Plachinda Yu.I., Yuriev K.L., Loganovskaja T.K., Antipchuk Ye.Yu.* Mental health of children irradiated in prenatal period // Chernobyl–96: V International Scientific–Technical Conference: Abstr. Rep. – Zelenyj Mys, 1996. – P. 422–423.

*Nyagu A.I., Loganovsky K.N., Chuprovskaja N.Yu. et al.* Pathogenesis of psycho–neurologic disorders associated with chronic radiation exposure // Intern. Conf. on Radiation and Health: Book of Abstracts. – Beer Sheva, Israel, 1996. – P.92.

*Nyagu A.I., Loganovsky K.N., Chuprovskaja N.Yu., Vaschenko E.A., Kostyuchenko V.G., Zazymko R.N., Plachinda Yu.I., Yuriev K.L., Loganovskaja T.K., Zdorenko L.L.* Postradiation encephalopathy in the remote period of acute radiation sickness. Ukrainian Medical Journal, 1997, 2 (2):33–44.

*Nyagu A.I., Loganovsky K.N., Chuprovskaya N.Yu., Kostyuchenko V.G., Vaschenko E.A., Yuryev K.L., Zazymko R.N., Loganovskaya T. K., Myschanchuk N.S.* Neuropsychiatric consequences. In: V.G. Bebeshko, A.N. Kovalenko (Eds) Medical Consequences of the Accident at the Chernobyl Atomic Station. Book 2. Clinical Aspects of the Chernobyl Disaster. «MEDECOL», Kiev, 1999, p.154–194.

*Nyagu A.I., Loganovsky K.N., Khaliavka I.G., Yuriev K.L., Plachinda Yu.I., Loganovskaja T.K.* Remote consequences of acute radiation syndrome: clinical and neurophysiological study // Proceedings of International Conference on Health consequences of the Chernobyl and other radiological accidents. – Geneva:WHO, 1995.

*Nyagu A.I., Loganovsky K.N., Kostyuchenko V.G., Vaschenko Ye.A., Chuprovskaya N.Yu., Plachinda Yu.I., Yuriev K.L., Zazymko R.N., Loganovskaya T.K., Antipchuk Ye.Yu., Petrova I.V., Zdorenko L.L.* Neuropsychiatric Disorders Associated with Chronic Radiation Exposure // Seventh Conference of Nuclear Sciences & Applications, Cairo, Egypt, 6–10 February, 2000. Book of abstracts. — 2000. — Post1.11., pp. 87–88.

*Nyagu A.I., Loganovsky K.N., Loganovskaja T.K.* Effects of Prenatal Irradiation of the Brain (review) – Kiev, 1998. – 37 p.

*Nyagu A.I., Loganovsky K.N., Loganovskaja T.K.* Psychophysiological aftereffects of prenatal irradiation. International Journal of Psychophysiology, 1998, 30:303–311.

*Nyagu A.I., Loganovsky K.N., Loganovskaja T.K., Antipchuk Ye.Yu.* The WHO Project on «Brain Damage in Utero»: mental health and psychophysiological status of the Ukrainian prenatally irradiated children as a result of the Chernobyl accident // Bambino: Progetto Salute: Proceedings of International Meeting on prenatal, perinatal and neonatal neurological damages: preventive and therapeutic approach. – Ancona, Italy, 1996. – P.34–58.

*Nyagu A.I., Loganovsky K.N., Podkorytov V.S. et al.* Mental health of children after prenatal irradiation // Health consequences of Chernobyl accident. – Geneva: WHO, 1995. – P.442–445.

*Nyagu A.I., Loganovsky K.N., Vaschenko E.A., Chuprovskaja N.Yu., Kostyuchenko V.G., Zazymko R.N., Plachinda Yu.I., Yuriev K.L., Loganovskaja T.K., Antipchuk Ye.Yu., Zdorenko L.L.* Diagnostic criteria of postradiation encephalopathy in the remote period of acute radiation sickness. – Kiev. — 1998. — 45 p.

*Nyagu A.I., Loganovsky K.N., Vaschenko E.A., Yuriev K.L.* Psychophysiological effects of chronical irradiation as a result of the Chernobyl disaster // International Conference «One decade after Chernobyl»: Book of extended synopses. – Vienna: EC, IAEA, WHO, 1996. – P. 347–348.

*Nyagu A.I., Loganovsky K.N., Vaschenko Ye.A., Yuryev K.L., Kostyuchenko V.G., Chuprovskaya N.Yu., Loganovskaya T.K., Plachinda Yu.I., Zazymko R.N., Zdorenko L.L., Antipchuk Ye.Yu., Petrova I.V.* Postradiation Encephalopathy as a Result of Acute Radiation Sickness // Seventh Conference of Nuclear Sciences & Applications, Cairo, Egypt, 6–10 February, 2000. Book of abstracts. — 2000. — RHH.2., pp. 107–108.

*Nyagu A.I., Loganovsky K.N., Yuriev K.L., Loganovskaja T.K.* Central mechanisms of visual afferentation in patients with consequences of acute radiation sickness as a result of the Chernobyl accident // NATO Advanced Research Workshop on Ocular Radiation Risk Assessment in Populations Exposed to Environmental Radiation Contamination. – Kiev, 1997. – P. 41.

*Nyagu A.I., Loganovsky K.N., Yuriev K.L., Zdorenko L.L.* Psychopathology and brain asymmetry following irradiation // Int. J. Psychophysiol. — 2000. — Vol. 35, No 1 (Abstracts of the 10th World Congress of the International Organization of Psychophysiology (IOP), Sydney, Australia, 8–13 February, 2000). — P. 71.

- Nyagu A.I., Loganovsky K.N., Yuryev K.L., Zdorenko L.L.* Psychophysiological aftermath of irradiation. International Journal of Radiation Medicine, 1999, 2(2): 3–24.
- Nyagu A.I., Napreyenko A.K., Kharchenko A.P., Chuprorskaja N.Yu., Kostuchenko V.G., Loganovsky K.N., Vaschenko Ye.A., Zazimko R.N., Yuryev K.L., Fedorov S.N.* Diagnostics and management of psycho-neurological disorders in survivors of Chernobyl NPP accident – Method. Recommendations. – Kiev, 1995. – 45 p.
- Nyagu A.I., Noschenko A.G., Loganovsky K.N.* Remote consequences of psychogenic and radiation factors of the Chernobyl accident on human brain function state. Zhurnal Nevropatologii I Psykhiatrii imeni S.S. Korsakova, 1992, 92 (4):72–77
- Nyagu A.I., Noschenko A.G., Plachinda Yu.I., Loganovsky K.N.* Patent. 94010203 of Ukraine. The Way for Diagnostic of Functional State of the Brain under Exposure to Ionising Radiation. Bulletin No. 30.06.98.
- Nyagu A.I., Salamatov V.A., Volodina I.A.* Psychological study results in children irradiated in utero as the result of Chernobyl NPP accident // Actual Problems of Chernobyl NPP Accident Health Consequences Cleaning–Up: Abstr. Rep. Ukrainian Scientific–Practical Conference. – Kiev, 1992. – P.168.
- Nyagu A.I., Stepanova Ye.I., Cheban A.K. et al.* To the issue of somatic–neurological effects in children exposed to radiation impact // Problems of Radiation Medicine. Republic Interagency Digest AURCRM USSR AMS. Iss. 3. – Kiev: Zdorovja, 1991. – P. 56 – 62.
- Nyagu A.I., Zazimko R.N.* Cardiovascular system vegetative regulation state in persons suffering vegetative dystonia syndrome exposed to ionising radiation impact as the result of ChNPP accident // Journal Neuropathol. and Psychiatr. Named by S.S.Korsakov. –1995.–No4.– P.32–35.
- Obersteiner H.* // Klin. Wschr. – 1904. – No 18. – S. 1049.
- Occupational Diseases /* Ed. A.A.Letavet, K.P.Molokanov, P.P.dvizkov et al. – Moscow: Medicina Publ., 1964. – 758 p.
- O'Connal J., Brunschwig A.* Observations on the roentgen treatment of intracerebral glioma with especial reference to the effects of irradiation upon the surrounding brain // Brain. – 1937. – Vol. 60, No 9. – P.230.
- Oganessian N.M., Emerit I., Pogosian A.S., Asrian K.V.* Medical consequences of the Chernobyl accident in Armenian emergency workers – 10 years observation // International Conference «One decade after Chernobyl»: Book of extended synopses. – Vienna, IAEA, 1996. – P. 296.
- Ogoshi M., Asakura T., Kaseki T., Ishikawa K.* Sperm count of the Atomic Bomb victims // Reports of the investigation of Casualty by Atomic Bomb, 1953.
- Ohta Y., Nakane Y., Nishihara J., Takemoto T.* Ecological structure and incidence rates of schizophrenia in Nagasaki city // Acta Psychiatrica Scandinavica. – 1992. – Vol. 86, No 2. – P. 113–120.
- Ohta Y., Ueki K., Otsuka T. et al.* An epidemiological study of mortality in schizophrenics with exposure to radiation caused by Atomic Bomb in Nagasaki // Nagasaki Med. J. – 1991. – No 33. – P. 165–173.
- Okada K. et al.* Findings of cerebrum of radiation sickness patients // Reports of the investigation of Casualty by Atomic Bomb. – 1953. – P. 757–759.
- Okada Y.C., Williamson S.F., Kaufman L.* Magnetic field of the human sensorimotor cortex // Intern. J. Neurosci. – 1982. – Vol. 17. – P. 44.
- Okeanov A.E., Cardis E., Antipova S.I. et al.* Health status and follow up of the liquidators in Belarus // Proceedings of 1st International Conference, Minsk, 1996. – Luxemburg:ECSC–EC–EAEC,1996. – P.851–860.
- Okladnikova N. D. et al.* Human chronic radiation sickness caused by external gamma–irradiation, long–term stage // Bull. Acad. Med. Sci. – 1991. – Vol. 2. – P. 22–26.
- Okladnikova N.D., Pesternikova V.S., Sumina M.V., Doschenko V.N.* Occupational diseases from radiation exposure at the first nuclear plant in the USSR // Sci. Total. Environ. – 1994. – Vol. 142, No 1–2. – P. 9–17.
- Okumura N., Hikida H.* Results of psychoneurological studies on Atomic Bomb survivors // Kyushu Neuropsych. – 1949. – Vol. 1, No 1. – P. 50–52.
- Olejnikova T.N.* Peripheral nervous system morphological alterations under ionising radiation impact // Proceedings All–Union Conference for Medical Radiology. – Moscow: Medgiz Publ., 1957. – P. 61–64.
- Olenov Yu.M.* About roentgen rays low doses effects on brain within early postnatal period // Vestn. Venerol. and Dermatol. – 1950. – No 4. P. 15–16.
- Omeljanenko L.M.* To the issue of remote consequences and workability expertise in chronic radiation sickness // Vestn. Roentgenol. and Radiol. – 1957. – No 5. – P. 81.
- Omran A.R., Shore R.L., Markoff R.A. et al.* Follow–up study of patients treated by X–rayepilation for tinea capitis: psychiatric and psychomotor evaluation // Am. J. Public Health. – 1978. – No 68. – P. 561–569.
- Orbely L.A.* Ionising radiation effects on animal organism // USSR AS Session for Atomic Energy Peaceful Application, Moscow, 1955.
- Orlov V.M.* Clinical–physiological estimate of hand skin state in persons working under occupational radiation impact conditions. – Abstract of thesis for candidate of medical science degree. – Moscow, 1968. – 19 p.
- Orlov Yu.A.* Dynamic of children applying rate suffering congenital malformations and primitive neuroectodermal tumors of nervous system // Social–psychological and psycho–neurological aspects of Chernobyl NPP accident consequences: Proceedings of Community States Scientific Conference with International Participation. – Kiev, 1993. – P.259–260.
- Osada A.* Children of the A–bomb. – Ann Arbor MI: Midwest Publ. Intern., 1982.
- Ostertag C.B.* Experimental central nervous system injury from implanted isotopes // Radiation injury to the nervous system / Ed. by P.H.Gutin, S.A.Leibel, G.E.Sheline. – New York: Raven Press, Ltd, 1991. – P. 183–190.

- Ostertag C.B., Weigel K., Birg W. CT-changes after long-term interstitial iridium-192-irradiation of cerebral gliomas // Stereotactic cerebral irradiation / Ed. by G.Szikla. – Amsterdam: Elsevier, 1979. – P. 149–155.
- Otake M., Fujikoshi Y., Schull W.J., Izumi S. A longitudinal study of growth and development of stature among prenatally exposed atomic bomb survivors // Radiat. Res. – 1993. – No 134. – P. 94–101.
- Otake M., Schull W.J. In utero exposure to A-bomb radiation and mental retardation: a reassessment // Brit. J. Rad. – 1984. – No 57. – P. 409–414.
- Otake M., Schull W.J. Mental retardation in children exposed in utero to the atomic bombs: a reassessment // RERF TR. – 1983. – P. 1–83.
- Otake M., Schull W.J. Radiation-related brain damage and growth retardation among the prenatally exposed atomic bomb survivors. Int J Radiat Biol. 1998; 74 (2): 159–171.
- Otake M., Schull W.J. Radiation-related small head sizes among prenatally exposed A-bomb survivors // Int. J. Radiat. Biol. – 1993. – Vol. 63, No 2. – P. 255–270.
- Otake M., Schull W.J. The relationship of gamma and neutron radiation to posterior lenticular opacities among Atomic Bomb survivors in Hiroshima and Nagasaki // Radiat. Res. – 1982. – Vol. 92. – P. 574–595.
- Otake M., Schull W.J., Yoshimaru H. Brain damage among prenatally exposed. Journal of Radiation Research, Supplement (A review of Forty-Five Years Study of Hiroshima and Nagasaki Atomic Bomb Survivors), 1991, 249–264.
- Otake M., Schull W.J., Lee S. Threshold for Radiation-related severe mental retardation in prenatally exposed A-bomb survivors: a re-analysis. Int J Radiat Biol. 1996; 70 (6): 755–763.
- Otake M., Schull W.J., Yoshimaru H. A review of radiation-related brain damage in the prenatally exposed Atomic Bomb survivors // RERF CR 4–89. – Hiroshima, 1989. – 14 p.
- Otake M., Yoshimaru H., Schull W.J. Prenatal exposure to atomic radiation and brain damage // Cong. Anom.– 1989. – No 29. – P. 309–320.
- Otake M., Yoshimaru H., Schull W.J. Severe mental retardation among the prenatally exposed survivors of the atomic bombing of Hiroshima and Nagasaki: a comparison of the T65 DR and DS86 dosimetry systems // RERF TR 16–87. – Hiroshima, 1987.
- Otake N., Finch S.C., Choshi K. et al. Radiation-related ophthalmological changes and ageing among Hiroshima and Nagasaki A-bomb survivors: a reanalysis // Radiat. Res. – 1992. – Vol. 131. – P. 314–324.
- Otruschchenko N.P. Depressive disorders in Chernobyl NPP accident consequences cleaning-up participants (clinic, diagnostics, management). – Abstract of thesis for candidate of medical science degree. – Kiev, 1995. – 20 p.
- Oughterson A.W., Warren S. Medical effects of the atomic bomb in Japan. – New York: McGraw-Hill Book Inc, 1956.
- Overall J.E., Gorham D.R. The brief psychiatric rating scale. Psychol. Rep., 1962, 10:799–812.
- Painter E.E., Brues A.M. The radiation syndrome // New Engl. J. Med. – 1949. – Vol. 240. – P. 871.
- Pape R., Branter K., Jasky K. Zur kontrolle vegetativer fruhreaktionen nach rontgenbestrahlung mittels der electrodermatographie // Strahlentherapie. – 1953. – B. 90, No 3. – P. 465.
- Pape R., Zakovsky J. Die Rontgenstrahlensensibilitat der retina // Fortschritte auf dem Gebiete der Rontgensahlen vereinigt mit Rontgenpraxis. – 1954. – No. 1. – S. 65.
- Partial physiology of nervous system. Manual in Physiology. – Leningrad: Nauka Publ., 1983. – 734 p.
- Pasov V.V. Late radiation injuries of peripheral nervous system // Med. Radiology and Radiation Safety. – 1995. – Vol.40, No3. – P. 50–55.
- Pastorova B., Arendarcik J. The effects of prolonged exposure to gamma rays and hormonal stimulation with serum gonadotropin on the levels of catecholamines in the hypothalamus, epiphysis and adrenal glands in sheep // Vet. Med. – 1989, No 3. – P.171–180.
- Patrick G. The effects of radiation on cell membranes // Mammalia cell membranes. – 1977. – Vol.5. – P. 72–104.
- Patronas N.J., Di Chiro G., Brooks R.A. et al. Work in progress [18F] Fluorodeoxyglucose and positron emission tomography in the evaluation of radiation necrosis of the brain // Radiology. – 1982. – No 144. – P.885–889.
- Paulikova E., Sedlakova A. Glycogenesis and lipogenesis from <sup>14</sup>C-glucose in vivo in rats irradiated with fractionated doses of gamma rays // Physiol. Biohemoslov. – 1988. – No4. – P.333–341.
- Parusescu E., Chirvasie R., Teodosiu T., Logojan R. // Strahlentherapie. – 1973. – No145. – S. 76–80.
- Peimer S.I., Dudkin A.O., Sverdlov A.G. // Int. J. Radiat. Biol. – 1986. – Vol. 49. – No 4. – P. 597–600.
- Pejmer S.I., Dudkin A.O., Bolshakov V.Yu. et al. Brain endogenous activity modification with ionising radiation low doses // Preprint No 1456. – Leningrad: USSR AS Publ., 1988. – 62 p.
- Pejmer S.I., Dudkin A.O., Sverdlov A.G. Low radiation doses direct effects on neurons // Reports USSR AS. – 1985. – Vol.284, No 6. – P. 1481–1484.
- Pendergrass E.P., Hyman J.M., Houser K.M., Rambo V.S. Effect of radium on normal tissues of brain and spinal cord of dogs and its therapeutic application // Amer. J. Roentgenol. – 1922. – No 9. – P.553.
- Permissible values of occupational hazards impact identification methods // Reports of WHO Expert Committee with MOT participation. – Geneva: WHO, 1978. – 77 p.
- Petelina V.V. About compensation of vestibular reflexes altered in radiation sickness // Restoration and Compensation Processes in Radiation Sickness / Ed. D.A.Birukov. – Leningrad: Medgiz Publ., 1959. – P. 134–139.

*Petelina V.V.* Vestibular analyzer reflexes alteration in the course of radiation sickness // Yearbook IEM USSR AMS. Institute SRW Report for 1956. – USSR AMS and IEM USSR AMS, 1957.

*Petrov Yu.P., Chinkina O.V., Trosheva M.Yu., Makarov V.P.* Central nervous system functional state estimate during modulated operator activity execution in patients within closest period of acute radiation sickness // Human Nervous System Alterations Under Ionising Radiation Impact: Proceedings All-Union Conference. – Moscow, 1990. – P. 37–42.

*Petrusenko G.P.* // Vestnik BelSSR AS. Ser. Biol. Sciences. – 1982. – No 1. – P. 75–78.

*Petrushkina N.P., Musatkova O.B., Okladnikova N.D.* Health status of children whose grandparents had been subjected to occupational external gamma-exposure // Sci. Total. Environ. – 1994. – Vol. 142, No 1–2. – P. 111–118.

*Physiology of Behavior.* Neurophysiological regularities. Manual in Physiology. – Leningrad: Nauka Publ., 1986. – 763 p.

*Pijawka K., Cuthberston B., Olson R.* Coping with extreme hazard events: emerging themes in natural and technological disaster research. Special issue: research in thanatology: a critical appraisal // Omega J. Death Dying. – 1987–88. – Vol.18, No4. – P.281–297.

*Pikulev A.T.* Radiation–biochemical shifts in central nervous system under ionising radiation impact with relatively low dose // Abstract Reports of Conference. – Gorkyj, 1987. – P.8–9.

*Pikulev A.T., Chernoguzov V.M., Sholub M.V.* // Pathways of radiation effects on biological membranes and excitable systems. – Tbilisy: Metsnijereba, 1976. – P.59–60.

*Pilinskaja M.A., Shemetun A.M., Dybinskij S.S. et al.* Selective cytogenetic monitoring results among persons affected by Chernobyl accident // Cytogenetics and Genetics. – 1994. – Vol.28, No 3.

*Pilinskaja M.A., Dybskij S.S., Znajevskaja I.A. et al.* Mutation process progress dynamic in human peripheral blood lymphocytes under conditions of ionising radiation low levels permanent impact // Cytology and Genetics. – 1995. – Vol.29, No3.

*Pilinskaja M.A., Shemetun Ye.V., Shemetun A.M.* Radioinduced cytogenetic markers revealed 8 years after the Chernobyl NPP accident through various methods application for metaphase chromosome preparations analysis in persons survived the acute radiation sickness // Cytology and Genetics. – 1995. – Vol.29, No5.

*Pilinskaya M.A.* Cytogenetic effect in somatic cells in men, suffered from irradiation after the Chernobyl accident // Open problems of human radiobiology the Post-Chernobyl / Ed. by P.Volpe, G.Ravagnan. – Pisa: Pacini Editore, 1993. – P. 27–39.

*Pilinskaya M.A., Shemetun A.M., Dybskij S.S. et al.* Cytogenetic effects in blood lymphocytes as an indicator of Chernobyl accident impact on human health // Radiation Biol., Ecol. – 1993. – Vol. 33. – P. 99–103.

*Piontorskij I.A., Mielashanskij V.Ye., Volodina I.A.* About some disorders of higher nervous function in rat born from female animals exposed to ionising radiation within pregnancy period. All-Union Scientific–Technical Conference for Radioactive and Stable Isotopes and Radiation Application in National Economy and Science: Abstr. Rep. – Moscow, 1957. – P.29–30.

*Plachinda U.I., Belonog R.P., Noschenko A.G., Bachinskaja N.U.* Intellectual disorders and EEGF data correlation in discirculation encephalopathy in elderly persons // Journal Nuropathol. and Psychiatry named by S.S.Korsakov. – 1992. – Vol.92, iss.1. – P. 34–38.

*Plummer G.* Anomalies occurring in children exposed in utero to the Atomic Bomb in Hiroshima // Paediatrics. – 1952. – No 10. – P. 687–692.

*Pochin E.E.* Irradiation and mental retardation // Radiol. Prot. Bull. – 1988. – No95. – P. 10–12.

*Pocrovskij G., Ivanov I., Zimont L.* Nuclear Weapon // Great Medical Encyclopedia. Vol. 1. – Moscow: Medgiz Publ., 1957. – P. 1072–1098.

*Podcorytov V.S., Filyk V.S., Malysheko L.N. et al.* Mental and psychological health state in pediatric population in some regions of Ukraine after the Chernobyl NPP accident // Journal Nuropathol. and Psychiatry named by S.S.Korsakov. – 1994. – No 4. – P.65–67.

*Pogosyan R.I., Trunova N.M., Tyypin A.B.* About eye retina electrical reaction under  $^{60}\text{Co}$  gamma-rays impact // Bulletin Experimental Biology and Medicine. – 1961. – No 12. – P. 50.

*Poplavskij A.K.* Reflex excitability under general exposure to roengen rays // Med. Radiology. – 1956. – No5. – P. 10–13.

*Port R.L., Seybold K.S.* Hippocampal synaptic plasticity as a biological substrate underlying episodic psychosis // Biol. Psychiatry. – 1995. – Vol. 37, No 5. – P. 318–324.

*Portugalov V.V.* Radiation injuries of nervous tissue // Proceedings All-Union Conference of Pathologists in 1954. – Moscow: Medgiz Publ., 1956. – P. 328–331.

*Post-radiation Encephalopathy.* Experimental research and clinical observations / Ed. Acad. A.P.Romodanov. – Kyiv: UNDINH, 1993. – 224 p.

*Pradat P.F., Poisson M., Delattre J.Y.* Post-radiation neuropathies – experimental and clinical data (Review) // Revue Neuologique. – 1994. – Vol. 150, No 10. – P. 664–677.

*Prevarskij B.P., Halavka I.G., Shimelis I.V., Belyj D.A., Gergel O.I., Botyakora N.V., Bojchuk R.R.* Rehabilitation of persons survived acute radiation sickness // Vestnik USSR AMS. – 1991. – No 11. – P.19–20.

*Prilipko L.* Outline for presentation on Brain Damage in Utero // Social-psychological and psycho-neurological aspects of Chernobyl NPP accident consequences: Proceedings of Community States Scientific Conference with International Participation. – Kiev, 1993. – P. 273.

*Philipko L.L., Nyagu A.I., Kozlova I.A. et al.* Results of the WHO Pilot Project «Brain Damage in Utero» (IPHECA) // Mental health consequences of the Chernobyl disaster: current state and future prospects: Proceedings of International Conference. – Kiev, 1995. – P.317.

*Prince E.S.* Information seekers in the aftermath of technological disaster at Three Mile Island // J. Appl. Soc. Psych. – 1991. – Vol. 21, No 7. – P. 569–584.

*Prince E.S., Rooney J.F.* A comparison of residents who moved versus those who remained prior to restart of Three Mile Island // J. Appl. Soc. Psychol. – 1989. – Vol. 19, No11. – P. 959–975.

*Prince E.S., Rooney J.F.* Psychological adaptation among residents following restart of Three Mile Island // J. Trauma. Stress. – 1995. – Vol. 8, No 1. – P. 47–59.

*Prince E.S., Rooney J.F.* Psychological symptoms of residents in the aftermath of the Three Mile Island nuclear accident and restart // J. Soc. Psychol. – 1988. – Vol. 128, No 6. – P. 779–790.

*Problems of Radiation Gerontology* / Ed. S.N.Alaxandrov. – Moscow: Atomizdat Publ., 1978.

*Prosser E.E., Painter C.L., Grues A.M., Jacobson L.O., Swift M.N.* The clinical sequence of physiological effects of ionising radiation in animals // Radiology. – 1947. – No 49. – P. 299–312.

*Prysyazhnyuk A.Ye., Grytschenko V.G., Fedorenko Z.P., Zakordonets V.A., Gulak L.O., Fuzik N.N., Slipenyuk Ye.M., Bormosheva I.V.* Epidemiological study of cancer in population affected after the Chernobyl accident. Results, problems and perspectives. Int. J. Radiat. Med. 1999, 2 (2): 42–50.

*Psychiatric aid to population of Ukraine.* – Kyiv: MPH of Ukraine, 1991.–89 p.

*Psychological trends among A-bomb victims* // Hiroshima and Nagasaki: The physical, mental and social effects of the Atomic Bombings: New York: Basic Books, 1981.

*Pyatak O.A., Lukjanova Ye.M., Bugajov V.N. et al.* Problems of population health state estimation in conditions of Chernobyl NPP accident // Health Aspects of Chernobyl NPP Accident: Proceedings Scientific conference. – Kiev: Zdorovja Publ., 1988. – P. 165–171.

*Quastler H.* Labyrinth damage by X-irradiation // Rad. Res. – 1957. – Vol.7, No 4. – P. 444.

*Rabin B.M., Joseph J.A., Hunt W.A., Dalton T.B.* Behavioural endpoints for radiation injury // Adv. Space Res. – 1994. – Vol. 14, No 10. – P. 457–466.

*Rachmanow A.* // Strahlentherapie. – 1926.– No23. – S. 318.

*Radiation accident in Goiania.* – Vienna: IAEA, 1989. – 148 p.

*Radiation and Organism.* Combined effect of ionising radiation and other environmental physical factors. – Obninsk, 1984. – 101 p.

*Radiation Damage of Organism* / Ed. I.G.Akojev. – Present-day Problems of Radiobiology, Vol. V. – moscow: atomizdat Publ., 1976. – 248 p.

*Radiation Effects Research Foundation.* Second US – Japan Joint Workshop for Reassessment of Atomic Bomb Radiation Dosimetry in Hiroshima and Nagasaki. – Hiroshima: RERF, 1984. – 85 p.

*Radiation Effects Research Foundation.* US – Japan Joint Workshop for Reassessment of Atomic Bomb Radiation Dosimetry in Hiroshima and Nagasaki. – Hiroshima: RERF, 1983. – 78 p.

*Radiation Protection.* ICRP Publication 60. Recommendations of the International Commission on Radiological Protection, 1990.

*Radiation Risks to the Developing Nervous System* / Proceedings of International Symposium / Ed. by H.Kriegel, W.Schmahl, G.B.Gerber, F.–E.Stieve. – Stuttgart, New York: G. F. Verlag, 1986.– 435 p.

*Radiation: questions and answers* / Transl. Japan. – Nagasaki Association for Hibakusha's Medical Care (NASHIM): Jmuro Print. 1996. – 71 c.

*Rahmanov A.V.* To the issue of roentgen rays effect on central nervous system // Proceedings All-Union Congress of Physiotherapists. – Leningrad, 1925. – P. 363–366.

*Rajeva A.D.* Ionising radiation and neurochemistry. – Moscow: Atomizdat, 1974. – 240 p.

*Rajevsky K.S., Georgijev V.L.* Mediator Amino-acids. – Moscow: Medicina Publ., 1986. – 240 p.

*Rakic P.* Cell migration and neuronal ectopias in the brain // Morphogenesis and malformation of the face and brain / Ed. by D.Bergsma. – New York: Alan Liss Co., 1975. – P. 95–129.

*Rakic P.* Neuronal migration and contact guidance in the primate telencephalon // Postgrad. Med. J. – Suppl. – 1978. – No 54. – P. 25–40.

*Ramsay C.N., Ellis P.M., Zealley H.* Down's syndrome in the Lothian region of Scotland – 1978 to 1989 // Biomed. Pharmacother. – 1991. – Vol. 45, No 6. – P. 267–272.

*Rascanu V., Dorogan D., Kapri M.* // C.R. Soc. Biol. – 1938. – No 129. – P.83

*Rascanu V., Kapri M., Popovici Gh.* Action des rayons X sur la fonction des centres moteurs corticaux // Comptes rendus des seances de la Societe Biologie. – 1938. – No 129. – P.710

*Raven J.* Coloured progressive matrices (Sets A, AB, B). – London: Lewis & Co, 1986. – 78 p.

*Redfield E.S., Redfield A.C., Forbs D.* The action of beta-rays of Radium on excitability and conduction on the nerve trunk // Am. J. Physiol. – 1922. – Vol. 59, No 1. – P. 103.

*Reeves G.I., Ainsworth E.J.* Description of the chronic radiation syndrome in humans irradiated in the former Soviet Union // Radiat. Res. – 1995. – Vol. 142. – P. 242–244.

*Reference-book for Space Biology and Medicine* / Ed. A.I.Burnazyan, O.G.Gazenko. – Moscow: Medicine Publ., 1983. – 352 P.

*Reiger D.A., Farmer M.E., Rae D.S., Locke B.Z., Keith S.J., Judd L.L., Goodwin F.K.* (1990) Comorbidity of mental disorders with alcohol and other drug abuse. JAMA, 264 (19): 2511—2518.

- Reinbold H.S.* Late changes in the architecture of blood vessels of the rat brain after irradiation // Brit. J. Radiol. – 1980. – No 53. – P. 693–696.
- Remler M.P., Marcusen W.H., Tiller-Borsich J.* The late effects of radiation on the blood brain barrier // Int. J. Radiat. Oncol. Biol. Phys. – 1986. – Vol.12. – P. 1965–1969.
- Repin V.S.* Radiation and hygienic meaning of sources and irradiation doses of population of the 30-kilometer zone after the Chernobyl NPP accident (problems of reconstruction, risk assessment) (in Russian). Thesis for seeking of scientific degree of Doctor of Biological Sciences on speciality 14.02.02 – hygiene, Institute of Medicine of Labour, Kiev, 1996
- Repin V.S., Nechaev S.Yu., Frizuk M.A., et al.* Estimation of influence of a stage of pregnancy on formation of doses on body and tissues of a foetus. Development of model parameters of irradiation of a foetus after the Chernobyl NPP accident (in Ukrainian). In: Arkhipov, N.P. (Ed.) «Chernobyl-96» (pp. 157–158). Proceedings of the V International Conference on the Results of 10-years Cleaning up Works of the Chernobyl Accident Consequences, Zeleny Mys, 1996. Kiev: «Silver Polygraph» Publishing House.
- Report of Scientific Centre of Mental Health of Russian AMS* for President, Russian AMS, and Ministry of Public Health of Russian Federation, STATE OF MENTAL HEALTH OF RUSSIAN FEDERATION POPULATION, Zhurnal Nevropatologii I Psykhiatrii imeni Korsakova (Korsakoff's Journal of Neuropathology and Psychiatry, Moscow), 4:79-90, 1994.
- Response of the nervous system to ionising radiation.* Proceedings of 1st International Symposium, Chicago, 1960 / Ed. by T.Haley, R.Snider. – New York: Acad. Press, 1962. – 783 p.
- Response of the nervous system to ionising radiation.* Proceedings of 2nd International Symposium, Los Angelos / Ed. by T.Haley, R.Snider. – Boston: Little Brown & Co, 1964. – 749 p.
- Revenok A.A.* Clinical-dynamic peculiarities of brain organic damage in persons exposed to ionising radiation impact after the ChNPP accident // Mental Diseases Diagnostics and Management in Ukraine. – Kyjiv,1995. – P. 56–57.
- Revenok A.A.* Non-psychotic mental disorders in persons who had acute radiation sickness as a result of the Chernobyl disaster (10 years after catastrophe) // Ukrainian Medical Journal. — 1998. — No2(4). — P. 45–50.
- Revenok A.A.* Organic brain damage in persons exposed to ionising radiation impact (literature review). – Kiev, 1996. – 73 p.
- Revenok A.A.* Structure-dynamic characterization of reactive psychoses in persons exposed to ionising radiation impact as the result of Chernobyl NPP accident // Vrachebnoe Delo. – 1991. – No 8. – P. 83–86.
- Rgaishene V.N.* Remote consequences of ionising radiation impact on brain separate structures // IV Conference for Neurosurgeons of Baltic Republics: Proceedings Conference. – Kaunas, 1983. – P. 336–338.
- Richards T., Budinger T.F.* NMR imaging and spectroscopy of the mammalian central nervous system after heavy ion radiation // Radiat. Res. – 1988. – Vol. 113, No 1. – P. 79–101.
- Ridder W.D.* Radiation damage to the brain. A new syndrome // J. Can. Assoc. Radiol. – 1963. – Vol. 14, No 1. – P. 67–69.
- Riecker G.* // Strahlentherapie. – 1915.– No 5, 107. –S.679.
- Rizzoli H.V., Pagnanelli D.M.* Treatment of delayed radiation necrosis of the brain // J. Neurosurg. – 1984. – No 60. – P. 589–594.
- Robinson M.R.* // Amer. J. Roentgenol. – 1927. – Vol. 18, No 1. – P. 1–25.
- Rochin E.E.* Radiation and mental retardation // Radiol. Prot. Bull. – 1988. – No 116. – P. 149–160.
- Rodvall Y., Pershagen G., Hrubec Z. et al.* Prenatal X-ray exposure and childhood cancer in Swedish twine // International Conference on Ionising Radiation and Cancer Epidemiology: Abstracts. – Birmingham, 1989. – P. 26.
- Rokotova N.A., Gorbunova I.M.* Reflex reactions under radiation impact on skin and mucosal receptors // 2<sup>nd</sup> Scientific Conference Devoted to the Issues of Ionising Radiation Effects on Central Nervous System Supreme Parts: Abstr. Rep.. – Moscow, 1958. – P. 33.
- Roman D.D., Sperduto P.W.* Neuropsychological effects of cranial radiation – current knowledge and future directions // Int. J. Rad. Oncol., Biol. Phys. – 1995. – Vol. 31, No 4. – P. 983–998.
- Romanenko A.Ye.* Efficiency of organizational arrangements for minimization of the Chernobyl disaster consequences. International Journal of Radiation Medicine, 1999, 1(1): 21–28.
- Romanenko A.Ye.* Epidemiological and theoretical assessments of long-time medical effects at victims of the Chernobyl catastrophe // International Conference «One decade after Chernobyl»: Book of extended synopses. – Vienna, IAEA, 1996. – P. 387–388.
- Romanenko A.Ye.* Population health protection under wide-scale accident on nuclear power plant (theory and practice issues) // Health aspects of Chernobyl NPP accident: Proceedings of Scientific Conference. – Kiev: Zdorovja Publ., 1988. – P. 42–52.
- Romanenko A.Ye., Nyagu A.I., Kalinauskas I.N.* Psychological aspects of Chernobyl NPP accident // Problems of Radiation Medicine. Republic Interagency Digest. AURCRM USSR AMS. – Kiev, 1991. – Iss. 3. – P.3–10.
- Romanenko A.Ye., Nyagu A.I., Loganovsky K.N., Bazyka D.A.* Radiation medicine in an assessment of the consequences of the Chernobyl disaster. International Journal of Radiation Medicine, 2000, 1(5): 3–25.
- Romanenko A.Ye., Pyatak O.A., Korolenko A.N.* Health state in accident consequences cleaning-up participants // Chernobyl Disaster / Ed. Acad. V.G.Barjahtar. – Kiev: Naukova Dumka Publ., 1995. – P. 417–421.

Romanenko A.Yu., Pjatak O.A., Kovalenko A.N. The health of the participants of catastrophe consequences liquidation. In: Barjakhtar, V.G., ed. Chornobyl Catastrophe, Kyiv: Editorial House of Annual Issue «Export of Ukraine», 1997. pp. 441–445.

Romodanov A.P. (Ed.) Postradiation encephalopathy: experimental investigations and clinical observations, Kiev, 1993, 224 p.

Romodanov A.P., Vinnitskij O.R. Brain damage in radiation sickness of mild degree // Likarska Sprava. – 1993. – No 1. – P.10–16.

Ron E., Modan B. Thyroid and other neoplasm following childhood scalp irradiation // Radiation carcinogenesis / Ed. by J.D.Boice, J.F.Fraumeni. – New York, 1984. – P. 139.

Ron E., Modan B., Flora S. et al. Mental function following scalp irradiation during childhood // Am. J. Epidemiol. – 1982. – Vol. 116. – P. 149–160.

Ross J.A.T., Learitt S.R., Holst E.A., Clemente C.D. Neurological and electroencephalographic effects of X-irradiation on the head in monkeys // Arch. Neurol. Psych. – 1954. – Vol. 71, No 2. – P. 238.

Ross W.D. The emotional effects of an atomic incident // Cincinnati J. Med. – 1952. – No 33. – P. 39–41.

Rother J. Über den Angriffspunkt der Rontgenstrahlenwirkung am biologischen Objekt Experimentalstudie zur Analyse des Phänomens der Blutzuckerbeeinflussung durch Rontgenstrahlen // Strahlentherapie. – 1928. – No 27. – S.197.

Rozovski S.J., Winick M. Nutrition and cellular growth // Nutrition: pre- and postnatal development / Ed. by M.Winick. – New York: Plenum Press, 1979. – P. 61–102.

Rudnev M.I., Varetskij V.V., Chajalo P.P. et al. Biological consequences of Chernobyl Disaster // International Conference «One decade after Chernobyl»: Book of extended synopses. – Vienna, IAEA, 1996. – P. 349–352.

Rugh R. Neurological sequale to low-level X-irradiation of the developing embryo // Effects of ionising radiation on the nervous system: Proceedings of International Symposium. – Vienna: IAEA, 1962. – P. 207–224.

Rugh R. X-irradiation effects on the human fetus // J. Pediat. – 1958. – No 52. – P. 531–538.

Rumyantseva G.M., Levina T.M., Melnichuk T.N. et al. Accident on Chernobyl NPP and psychological stress // International Conference on Health Consequences of the Chernobyl and Other Radiological Accidents. – Geneva: WHO, 1995.

Rumyantseva G.M., Matvejeva Ye.S., Martushov A.N., Grushkov A.V. Psychological and psycho-somatic disorders peculiarities in population resident in regions contaminated with long half-life radionuclides // Social-psychological and psycho-neurological aspects of Chernobyl NPP accident consequences: Proceedings of Community States Scientific Conference with International Participation. – Kiev, 1993. – P.72–76.

Rumyantseva G.M., Matvejeva Ye.S., Socolova T.N., Grushkov A.V. Psychic dysadaptation and its connection to somatic health in population resident in territories with radioactive contamination after the Chernobyl NPP accident // Social and Clinical Psychiatry. – 1993. – Vol.3, iss.4. – P.21–28.

Rumyantseva G.M., Urov V.V. Martushov A.N. et al. Borderline mental disorders prevalence under chronic ecological stress conditions // Medical-Social Aspects of Mental Health Protection: Proceedings of Conference. – Tomsk, 1991. – P. 206–208.

Russ S., Scott G.M. Biological effects of gamma irradiation // Br. J. Radiol. – 1939. – Vol.12. – P. 440–441.

Russel D.S., Wilson C.W., Tansley K. Experimental radionecrosis of the brain in rabbits // J. Neurol., Neurosurg., Psychiatr. – 1949. – Vol. 12.

Russian Federation population mental health state (Report RAMS for President, RAMS and PR MPH) // Journ. Nuropathol. And Psychiatry named by S.S.Korsakov. – 1994. – Vol. 94, No 4. – P. 79–90.

Rutter M., Hersov L. Child and Adolescent Psychiatry. Modern approaches. 2nd ed. Oxford: Blackwell Scientific Publications, 1985.

Rutter M.A. A children's behaviour questionnaire for completion by teachers: Preliminary findings. Jurnal of Child Psychology and Psychiatry, 19678, 1–11.

Ryasnitskij I.V. To the issue of ionising radiation low doses stimulating effect nature // 1<sup>st</sup> All-Union Radiobiology Congress: Abstr. Rep. – Puschino, 1989. – Vol.5. – P. 1157–1158.

Sajenko U. «Self-settlers» or dead Chernobyl zone residents // Social consequences of Chernobyl disaster (sociological studies results of 1986–1995 period) / Ed. V.Vorona, E.Golovaha, U.Sajenko. – Harkiv: Folio Publ., 1996. – P.147–155.

Sajanov A.O. Heart functional state under ionising radiation chronic impact // Clin. Medicine. – 1969. – No 6. – P. 22–28.

Salamator V.A. Psychological strain within works in zone of Chernobyl NPP accident consequences elimination // Information Bulletin. – Kiev: URCRM MPH & AS of Ukraine, 1992. – Iss.2, vol.1. – P. 26–37.

Saneblidze I.O., Gugushvili B.S., Nadareishvili K.Sh. et al. Sub-lethal roentgen radiation effects on active escape reaction development and execution in rat // 1<sup>st</sup> All-Union Radiobiology Congress: Abstr. Rep. – Puschino, 1989. – Vol. 4. – P. 891–892.

Sapsaj S.A. Borderline neuro-mental disorders peculiarities in Chernobyl NPP accident consequences cleaning-up participants // Scientific-Applied Aspects of Health State Preservation in People Exposed to Radiation Impact After the Chernobyl NPP Accident: Abstr. Rep. – Minsk, 1991. – P. 181–182.

Sarapultsev I.A., Goloschapova J.A., Shvedov V.L. Tuzylkova T.N. Tissue doses forming in various viscera and tissues in rat under <sup>90</sup>Sr chronic incorporation // Internal and external radiation sources biological effects / Ed. U.I.Moscalev. – Moscow: Medicina Publ.,1972. – P.159–165.

- Sarkisov D.S.* If the so-called functional diseases exist? // Clin. Medicine. – 1994. – No 2. – P. 71–74.
- Sato C., Nishizawa K., Kojima K.* Calcium-dependent process in reduction of cell surface charge after X-irradiation // Int. J. Radiat. Biol. – 1979. – Vol. 35, No 3. – P. 221–228.
- Saunders R.D.* Low dose radiation – biological bases of risk assessment // Radiol. Prot. Bull. – 1989. – No 102. – P. 15–20.
- Sarchenko B.N.* Pathways of radiation impact on nervous system // Central and peripheral nervous system function mechanisms. – Leningrad: Leningrad University Publ., 1988. – P. 112–118.
- Savitskij I.V., Tyubulskij V.V., Rozanov V.A.* // radiobiology. – 1982. – Vol. 22, No 4. – P. 519–523.
- Savitsky K., Bar-Shira A., Giald S. et al.* A single ataxia-telangiectasia gene with a product similar to PI-3 kinase // Science. – 1995. – Vol. 268. – P. 1749–1753.
- Sarkin M.N.* Radiation ecological-hygienic situation peculiarities in Chernobyl 30-km zone in remote terms after accident // Radiation and Risk. – 1993. – Iss. 3. – P. 94–120.
- Schaeffer M.A., Baum A.* Adrenal cortical response to stress at Three Mile Island // Psychosomatic Medicine – 1984 – Vol. 46, No 3. – P. 227–237.
- Schlesinger D.M., Brent R.L.* Effects of X-irradiation during preimplantation stages of gestation on cell viability and embryo survival in the mouse // Radiat. Res. – 1978. – No 75. – P. 202–209.
- Scholz W.* // Ztschr. Ges. Neur. Psych. – 1934. – No 150. – S. 765.
- Scholz W.* Die morphologischen veränderungen des hirngewebes unter dem einfluss von roentgen- und radiumstrahlen // Att. I, Congr. intern. Electro-radio-biologica. – 1934. – B. 2. – S. 1051.
- Scholz W.* Über die empfindlichkeit des gehirns fur roentgen- und radiumstrachlen // Klinische Wochenschrift. – 1935. – No 14. – S. 189.
- Scholz W., Hsu J.K.* // Arch. Neurol. Psychiatr. – 1938. – No 40. – P. 928.
- Schull W.J.* Song in ruin. – New York, 1967.
- Schull W.J., Nishitani H., Hasuo K., Kobayashi T., Goto I., Otake M.* Brain abnormalities among the mentally retarded prenatally exposed survivors of the Atomic Bombing of Hiroshima and Nagasaki // RERF TR 13–91. – Hiroshima, 1991.
- Schull W.J., Otake M.* Cognitive function and prenatal exposure to ionizing radiation. Teratology, 1999, 59 (4), 222–226.
- Schull W.J., Otake M.* Future studies of the prenatally exposed survivors // J. Radiat. Res. – Supplement. – 1991. – P. 385–393.
- Schull W.J., Otake M.* Neurological deficit among the survivors exposed in utero to the atomic bombing of Hiroshima and Nagasaki: a reassessment and new directions // Radiation Risks to the Developing Nervous System: Proceedings of International Symposium. – Stuttgart: G.F.Verlag, 1986. – P. 399–419.
- Schull W.J., Otake M.* The central nervous system and in utero exposure to ionizing radiation: The Hiroshima and Nagasaki experiences. In A. Castellani (Ed.) Epidemiology and Quantitation of Environmental Risk in Humans from Radiation and Other Agents (pp. 515–536). New York: Plenum Press, 1985.
- Schull W.J., Otake M., Yoshimaru H.* Effect on intelligence test score of prenatal exposure to ionising radiation in Hiroshima and Nagasaki: a comparison of the T65DR and DS86 dosimetry systems // RERF TR 3–88. – Hiroshima, 1988.
- Schull W.J., Otake M., Yoshimaru H.* Radiation-related damage to the developing human brain // Low Dose Radiat.: Biol. Bases Risk Assessment. – London et al., 1989. – P. 28–41.
- Schull W.J., Otake V., Yoshimura H.* Radiation related damage to the human brain // Low dose radiation: biological basis of risk assessment / Ed. by K.F.Baverstok, J.W. Stather. – London: Taylor & Francis, 1989. – P. 28–41.
- Schultheiss T.E., Higgins E.M., El-Mabdi A.M.* The latent period in clinical radiation myelopathy // Int. J. Radiat. Oncol. Biol. Phys. – 1984. – No 10. – P. 1109–1115.
- Schultheiss T.E., Kun L.E., Ang K.K., Stephens L.C.* Radiation response of the central nervous system // Int. J. Rad. Oncol., Biol. Phys. – 1995. – Vol. 31, No 5. – P. 1093–1112.
- Sciaretta G., Erculiani P.* Introduction to EEG spectral analysis. O.T.E. – Biomedica SpA. – Firenze–Italy, 1977. – 119 p.
- Sednev V.V.* Diagnostic of neurotic disorders in children of youngest and middle school age. Children Questionnaire of Neurosis (CQN). Practical Psychology and Social Work (in Russian), 1998, 2, 17–20.
- Seligman M.E.P.* Helplessness: on depression, development and health. – San Francisco:Freeman, 1975.
- Selsler V.K., Stepanov A.I.* Some neurophysiology indices of central nervous system state in human within remote terms after radiation impact // Clinical-physiological indices of brain functional state in human. – Leningrad, 1971. – P. 347–352.
- Selye H.* The general-adaptation-syndrome and the diseases of adaptation. Text-book of Endocrinology. – Montreal, 1947.
- Selye H.* Thymus and adrenals in response of organism to injuries and intoxications // Brit. J. Exp. Path. – 1936. – Vol. 17.
- Semenov L.F., Fedorov B.A.* Radiation sickness in animal after face part of head irradiation // Conference for Medical Radiology Devoted to the 40<sup>th</sup> Anniversary of Great October Revolution: Abstr. Rep. – Moscow: Medgiz Publ., 1957. – P. 42–43.

*Semenov N.V., Yarykina T.G.* Electroencephalogram reflection of dynamic alterations as the roentgentherapy result in various organic damages of nervous system // Vrachebnoje Delo. – 1951. – No 7. – P. 615–619.

*Sergeyev G.V.* Medical and sanitary measures for the Chernobyl accident cleaning up. In: A.Ye. Romanenko (Ed.) Medical Aspects of the Chernobyl Accident: Proceedings of Scientific Conference. Zdorovja, Kyiv, 1988, p. 15–26

*Sergienko A.V., Bugajenko P.V., Nechipurenko V.V., Rudij I.S.* Working conditions extremely hazardous for life // Social-psychological and psycho-neurological aspects of Chernobyl NPP accident consequences: Proceedings of Community States Scientific Conference with International Participation. – Kiev, 1993. – P.68–69.

*Sergienko A.V., Turbina M.D.* Psychic activity alteration dynamic under ionising radiation impact // Psychoprophylactic work among internal affair services personnel. – Kiev, 1990. – P. 43–45.

*Serkiz Ya.I.* Low intensity radiation biological effects peculiarities // 1<sup>st</sup> All-Union Radiobiology Congress: Abstr. Rep. – Puschino, – 1989. – Vol. 4. – P. 853–854.

*Serkov F.N., Dubovskij Ye.D., Yasinovskij M.A.* Electroencephalogram patterns alterations in patients suffering polycytemia under radiophosphorus treatment // Scientific Conference for Radioactive Isotopes Application in Experiment and Clinic: Abstr. Rep. – Odessa, 1954. – P. 10–11.

*Shabash A.L.* Cytochemical alterations in central nervous system under ionising radiation impact // All-Union Scientific-Technical Conference for Radioactive and Stable Isotopes Application in National Economy and Science: Abstr. Rep. – Moscow, 1957. – P. 46–47.

*Shabash A.L.* Cytochemical characterization of nervous system cell reactivity and inhibition-protective states in radiation injuries // Restoration Processes in Radiation Injuries – Moscow: Atomizdat Publ., 1964. – P. 53–60.

*Shagas Ch.* Brain evoked potentials in norm and pathology / Transl. Engl. – Moscow: Mir Publ, 1975. – 314 p.

*Shall L.* // Handbuch der Roentgendiagnostic und therapie im Kindesalter. – Leipzig, 1933. – 720 S.

*Shandala M.G., Dumanskij U.D., Rudnev M.I. et al.* Study of non-ionising microwave radiation effects on central nervous system and behavior reactions // Proceedings of II Concluding Soviet-American Symposium on «Environment Hygiene» Problem. – Moscow, 1977. – P. 91.

*Shapiro Ya.Ye.* To the issue of central cachexia experimental simulation. Brain roentgen irradiation in dog // Archive Pathological Anatomy and Pathophysiology. – 1941. – Vol. VII, iss. 1. – P. 30–37.

*Shaw P.J., Bates D.* Conservative treatment of delayed cerebral radiation necrosis // J. Neurol. Neurosurg. Psychiatr. – 1984. – No 47. – P. 1338–1341.

*Shefer D.G.* High doses of roentgen rays impact in brain in dog // V Caucasian Congress of Physiologists. – Rostov, 1933. – P. 97.

*Shefer D.G.* Roentgen rays and central nervous system (Experiment and clinic). – Rostov-on-Don: Azgerizdat Publ., printing plant named by Komintern, 1936. – 243 p.

*Shefer D.G.* Roentgen rays effects on diencephalic cellular apparatus in dog // 13 Years of Scientific Medicine on North Caucasus (1920–1933). – Rostov, 1934. – P. 231.

*Sheline G.E., Wara W.M., Smith V.* Therapeutic irradiation and brain injury // Int. J. Radiat. Oncol. Biol. Phys. – 1980. – No 6. – P. 1215–1228.

*Shestopalova L.F.* Supreme psychic functions and personality alterations under cerebro-vascular diseases (psychological analysis). – Kharkiv, 1993. – 247 p.

*Shigematsu I.* A review of 40 years studies of Hiroshima and Nagasaki atomic bomb survivors // Energ. sante / Serv. etud. med. – 1994. – Vol. 5, No 3. – P. 473–474.

*Shimizu Y. et al.* Non-cancer mortality in the life-span study, 1950–1985 // JHMA. – 1991. – Vol. 44. – P. 1388–1390.

*Shimizu K.* Sperm count of the Atomic Bomb victims // Sogo Igaku. – 1945. – No 2. – P. 162.

*Shkolnic V.M., Silchenko T.S., Mirtovskaja V.N., Dubovenko Ye.K.* Immune disorders peculiarities in ChNPP accident consequences cleaning-up participants suffering autonomous nervous system dystonia // Social-psychological and psycho-neurological aspects of Chernobyl NPP accident consequences: Proceedings of Community States Scientific Conference with International Participation. – Kiev, 1993. – P. 264–265.

*Shmidt R.* Basis of sensory physiology / Transl. Engl. – Moscow: Mir Publ., 1984. – 288 p.

*Shogam I.I.* Clinical-pathophysiological characterization of general sensitiveness functional alterations (Literature Review) // Journ. Nuropathol. and Psychiatry named by S.S.Korsakov. – 1980. – Vol.80, iss. 2. – P.1865–1872.

*Shogam I.I.* Extralemniscus disorders of sensitiveness in clinical neurology. – Kiev: Zdorovja Publ., 1988. – 168 p.

*Shohno N.* The legacy of Hiroshima: its past, our future. – Tokyo: Kosei Publ. Co., 1986.

*Shore R.E., Albert R.E., Pasternack B.S.* Follow-up study of patients treated by X-ray for tinea capitis: resurvey of post-treatment illness and mortality experience // Arch. Environ. Health. – 1976. – Vol. 31. – P. 21–28.

*Shtern I.B.* To the issue of Roentgen rays and radium effects on neuroglia and particularly microneuroglia brain apparatus // Digest Dedicated to Professor Emody Jubilee. – Rostov, 1936. – P. 226.

*Shtreffer K.* Radiation biochemistry. – Moscow: Atomizdat Publ., 1972. – 200 p.

*Shurenok G.G., Korotkonozkin V.G.* Management and rehabilitation in psychiatric hospital of patients affected as the result of Chernobyl NPP accident // Archive Psychiatry. – 1996. – No 10–11. – P. 56–57.

- Sicardo, Bayer.* // Zeitschr. fur Neurologie. – 1907. – S. 1093.
- Silberner J.* Psychological A–bomb wounds // Science News. – 1981. – Vol. 120, No 19. – P. 296–298.
- Simonov P.F.* Three phases in organism reaction on elevated stimulus. – Moscow: USSR AS Publ., 1962. – 243 p.
- Simonova L.I., Filippova S.M., Gertman V.Z. et al.* Chernobyl accident remote consequences tendencies in dynamic according to clinical–neurological and biochemical research data in persons participated in its cleaning–up // Social–psychological and psycho–neurological aspects of Chernobyl NPP accident consequences: Proceedings of Community States Scientific Conference with International Participation. – Kiev, 1993. – P. 176–178.
- Sivintsev U.V.* Radiation safety on nuclear reactors. – Moscow: Atomizdat Publ., 1967. – 439 p.
- Skopec F., Bajgar J., Patocka J.* Changes of acetylcholinesterase activity in different brain areas of the rat following head irradiation // Radiobiologia Radiotherapia (Berlin). – 1981. – Vol. 22. – No 5. – P. 631–634.
- Smirnov A.D.* Pathomorphological alterations in neurons in experimental acute radiation sickness // Jubilee Conference for Medical Radiology: Abstr. Rep., Moscow, 1957.
- Smirnov V.K., Shostak V.I., Litajev S.A., Dutov V.B.* Perceptive education and memory in psychopathological states // Journal Higher Nervous Function. – 1991. – Vol. 41, No 2. – P. 237–245.
- Smirnova N.P.* About some vegetative reactions character modification related to ionising radiation impact // Med. Radiology. – 1958. – Vol. 3, No 3. – P. 3–9.
- Smirnova N.P.* Hypothalamus in ionising radiation impact on organism. – Abstract of thesis for Doctor of Medical science degree. – Moscow, 1969. – 31 p.
- Snisar' I.A.* // USSR AS Bulletin for Radiobiology Problems. – 1984. – No 29. – P. 54.
- Sobchic L.N.* Standardized polyfactor method for personality research. Methodological Manual. – Moscow, 1990. – 76 p.
- Sobolev A.S.* Radiation biochemistry of cyclic nucleotides. – Moscow: Energoatomizdat Publ., 1987. – 100 p.
- Social, Psychological, and Psychoneurological Aspects of Chernobyl NPP Accident Consequences.* Proceedings of the International Conference, Kiev, September 28–30, 1992. Ed. : A. Nyagu. Association «Physicians of Chernobyl», Ukrainian Scientific Center for Radiation Medicine, Kiev, 1993, 297 pp.
- Soldatova V.A., Solodova R.A., Guskova A.K.* Chronic radiation sickness clinical characterization in recovery period // Remote consequences of radiation injuries. – Moscow: Atomizdat Publ., 1971. – P. 62–70.
- Solomon Z.* Stress, social support and affective disorders in mothers of pre–school children: a test of the stress–buffering effect of social support // Soc. Psychiatry. – 1985. – Vol. 20, No 2. – P. 100–105.
- Sosnorskaja F.M.* // About ionising radiation effect on human nervous system. – Moscow: URRS State Committee for Atomic Energy Application, 1968. – P. 63.
- Sosnorskaja F.M.* Brain bioelectrical activity study in persons exposed to ionising radiation chronic impact // Journ. Nuropathol. and Psychiatry named by S.S. Korsakov. – 1971. – T. 71, iss. 2. – P. 205–209.
- Souchkewitch G.N., Tyb A.F., Lyasko L.I.* Serum neuropeptides content in Chernobyl NPP accident clearing up participants // Mental health consequences of the Chernobyl disaster: current state and future prospects: Proceedings of International Conference. – Kiev, 1995. – P. 71.
- Souchkewitch G.N., Tyb A.F. (Eds.)* Health Consequences of the Chernobyl Accident. Results of the IPHECA Pilot Projects and Related National Programmes. Scientific Report. World Health Organization, Geneva, 1996, 520 pp.
- Sources and effects of ionising radiation.* UNSCEAR Report in 3 vol. / Transl. Engl. – New–York: UNO, 1978. – Vol. 1. – 382 p.; Vol. 2. – 361 p.; Vol. 3. – 496 p.
- Sperling K., Pelz J., Wegner R.D. et al.* Significant increase in trisomy 21 in Berlin nine months after the Chernobyl reactor accident: temporal correlation or causal relation? // B. M. J. – 1994. – Vol. 309, No 6948. – P. 158–162.
- Spiess H., Gerspach A., Mays C.W.* Soft–tissue effects following  $^{224}\text{Ra}$  injections into humans // Health Phys. – 1978. – Vol. 35. – P. 61–81.
- Spirvak L.I.* Psychiatric aspects of the accident at Chernobyl nuclear power station // Europ. J. Psychiatry. – 1992. – Vol. 6, No 4. – P. 207–212.
- Stansky Z.* // Suppl. Sb. ved. pr. Lek. fak. KU Hradci Kralove. – 1966. – Vol. 9, No 1. – P. 3–26.
- Stearner S.P., Brues A.M., Sanderson A., Christian E.J.* Role of hypotension in the initial response of X–irradiated chicks // Am. J. Physiol. – 1955. – Vol. 182. – No 2.
- Stepanenko I.V., Guzhorskaya N.V.* Significance of severity of acute radiation syndrome in development of encephalopathy in Chernobyl accident recovery workers // International Conference «One decade after Chernobyl»: Book of extended synopses. – Vienna, IAEA, 1996. – P. 560–561.
- Stepanova E.I.* Health condition of children irradiated in utero // International Conference «One decade after Chernobyl»: Book of extended synopses. – Vienna, IAEA, 1996. – P. 379–380.
- Stepanova Ye.I., Kolpakov I.Ye., Kondrashova V.G. et al.* Sympathetic–adrenal system state in children irradiated in prenatal period after the Chernobyl NPP accident: Abstr. Rep. Scientific–Practical Conference. – Kharkov, 1995. – P. 113–114.
- Stepanova Ye.I., Kondrashova V.G., Kolesnikov U.A.* Physical and psychomotor progress of children exposed to radiation in prenatal period after the Chernobyl NPP accident // Issues of Radiation Psychiatry: Pric. Conf. – Kiev, 1993. – P. 38.

*Stepanova Ye.I., Kondrashova V.G., Kolpakov Ye.I., L.I.Pasechnic, U.A.Kolesnikov* Psycho-vegetative status in children irradiated in prenatal period as the result of ChNPP accident // Social-psychological and psycho-neurological aspects of Chernobyl NPP accident consequences: Proceedings of Community States Scientific Conference with International Participation. – Kiev, 1993. – P. 230.

*Sternglass E.J.* The implications of Chernobyl for human health // Int. J. Biosoc. Res. – 1986. – Vol. 8, No1. – P.7–36.

*Sterrett F.S.* Environmental sciences // Annals of the New York Academy of Sciences. Vol. 502. – New York: New York Academy of Sciences, 1987. – 245 p.

*Stevenson L.D., Ekhard R.E.* // Arch. Pathol. – 1945. – Vol. 39, No2. – P.109.

*Stewart P.A., Vinters H.V., Wong C.S.* Blood-spinal cord barrier function and morphometry after single doses of X-rays in rat spinal cord // Int. J. Rad. Oncology, Biol. Physics. – 1995. – Vol. 32, No 3. – P. 703–711.

*Stoeckel W.* // Handbuch der Gynakologie, Bd. 4. – Munchen, 1933. – S. 323–359.

*Storm H.H., Winkelmann R.A., Okeanor A.E et al.* Development of infrastructure for epidemiological studies in Belarus, the Russian Federation and Ukraine // Proceedings of 1st International Conference, Minsk, 1996.– Luxemburg:ECSC–EC–EAEC,1996. – P.879–894.

*Strategic Bombing Survey.* The effects of strategic bombing on Japanese morale. – Washington: U.S. Govt. Printing Office, 1947.

*Strauss L.L.* Statement by Chairman and a Report by the U.S. Atomic Energy Commission on «The Effects of High Yield Nuclear Explosions» February 15, 1955.

*Strauss O., Rother J.* Strahlenwirkung auf das vegetativ system // Strahlentherapie. – 1924. – Vol. 18, No 1. – S.37.

*Streltssova V.N.,Moscaler U.I.* Ionising radiation blastomogeneous effect. – Moscow: Medicina Publ., 1964.

*Subotina N.K., Kashnikova A.A., Prejs V.B., Tatarova I.N., Terbina T.V.* Elevated radiation background effect on children neuro-mental health state study with epidemiological method // Journ. Nuropathol. and Psychiatry named by S.S.Korsakov. – 1993. – No 3. – P.64–68.

*Sushkerich G.N., Tyb A.F., Lyasko L.I.* Neuropeptides content in Chernobyl NPP accident consequences cleaning-up participants // Mental health consequences of the Chernobyl disaster: current state and future prospects: Proceedings of International Conference. – Kiev, 1995. – P. 70.

*Suslin S.M.* Autonomous nervous system dystonia structure according to wide-scale screening results in children resident in regions exposed to unfavorable impact of Semipalatinsk testing site // 1<sup>st</sup> Scientific Conference: Abstr. Rep. – Barnaul, 1994. – P. 110.

*Sutow W.W., West E.* Studies on Nagasaki (Japan) children exposed in utero to the Atomic Bomb: A roentgenographic survey of the skeletal system // Am. J. Roentgenol. – 1955. – No 74. – P. 493–499.

*Suvorov N.B., Kuhtina G.V.* Brain bioelectrical processes three-dimensional dynamic in prolonged contact to physical factors // Human Physiology. – 1984. – Vol. 10, No6. – P. 921–928.

*Suzuki R., Yamaguchi T., Chon-Lub Li, Klatzo I.* The effects of 5-minute ischemia in mongolian gerbils. II. Changes of spontaneous neuronal activity in cerebral cortex and CA1 sector of hippocampus // Acta Neuropath. – 1983. – Vol. 60. – P. 207–216.

*Suzuki S.* General action of X-rays especially the relation with blood pressure // Radiology. – 1932. – Vol. 18, No 1. – P. 189.

*Sverdlov A.G.* New data about ionising radiation effects on ventral nervous system // Information Bulletin of USSR AS Scientific Council for Radiobiology Problems. – 1984. – No 30. – P. 19–20.

*Sverdlov A.G., Pejmer S.I., Dudkin A.O., Abdrahmanov A.A. et al.* // Information Bulletin of USSR AS Scientific Council for Radiobiology Problems. – 1986. – No 32. – P. 29–33.

*Sverdlov A.G., Pejmer S.I., Dudkin A.O., Bolshakov V.U.* Low doses of ionising radiation effects on central nervous system neurons // 1<sup>st</sup> All-Union Radiobiology Congress: Abstr. Rep. – Puschino. 1989. – Vol. 5.– P. 1158–1159.

*Svyadosch A.M.* Neuroses. – Moscow: Medicina Publ., 1982. – 368 p.

*Swift M., Morrell D., Massay R.B., Chase C.L.* Incidence of cancer in 161 families affected by ataxia-telangiectasia // N. Engl. J. Med. – 1991. – Vol. 325. – P. 1831–1835.

*Tabachnikov S.I., Titijerskij S.V., Najdenko S.I. et al.* Neuro-mental disorders dynamic in Chernobyl NPP accident consequences cleaning-up participants // Issues of Ecological Psychiatry: Proceedings Scientific-Applicable Conference. – Kyiv–Vinnitsa–Donetsk,1995. – P. 32–33.

*Tabachnikov S.I., Kutko I.I., Panchenko O.A., Gluschenko L.A.* Psychological diagnostics, psychocorrection and psychotherapy of psychic dysadaptation in Chernobyl NPP accident consequences cleaning-up participants. – Method. Recommendations. – Donetsk, 1994. – 18 p.

*Tabachnikov S.I., Titijerskij S.V., Najdenko S.I. et al.* Mental and psychosomatic health state study in miners participated in ChNPP accident cleaning-up // Psychic Patients Diagnostic and Survey Criterions: Abstr. Rep. Conference. – Donetsk, 1992. – P.80.

*Tabachnikov S.I., Tityersky S.V., Naudenko S.I. et al.* Dynamics of neuropsychiatric disorders in liquidators of the Chernobyl accident // Problems of Ecological Psychiatry: Proceedings of Scientific–Practical Conference. – Kyiv–Vinnitsa–Donetsk, 1995. – P. 32–33.

*Tabuchi et al.* Clinical findings on in utero exposed microcephalic children // J. Hiroshima Obstet. Gynec. Soc. – 1967. – No 6. – P. 12–23.

Tajts M.U., Dudina T.V., Kandybo T.S., Yelkina A.I. Early effects of ionising radiation impact in relatively low doses on neurotransmitter systems responsible for hypothalamic–pituitary–adrenocorticoid system central regulation // Radiobiology. – 1988. – Vol.28, No5. – P.660–662.

Tajtslin V.I., Volsorskij Ye.G., Tarasova O.N. Computer encephalography with original equipment «DX–system Ltd» application in ChNPP accident consequences cleaning-up participants // Social–psychological and psycho–neurological aspects of Chernobyl NPP accident consequences: Proceedings of Community States Scientific Conference with International Participation. – Kiev, 1993. – P. 163.

Takashima S., Onaral B., Schwan H.P. Effects of modulated RF energy on the EEG of mammalian brains. Effects of acute and chronic irradiation // Radiat. and Environ. Biophys. – 1979. – Vol.16, No1. – P.15.

Tao Z., Wei L. An epidemiological investigation of mutational diseases in the high background radiation area of Yangjian China // J. Rad. Res. – 1986. – No 27. – P. 141–150.

Taranova N.P. // Radiobiology. – 1975. – Vol. 15, No 6. – P. 821–825.

Tarkhanov I.R. About roentgen rays physiological effect on central nervous system // Botkin Hospital Newspaper. – 1896. – No33. – P.753 & No34. – P.785 .

Tarkhanov I.R. Experiment on X–rays impact on animal organism // Izvestija of St–Petersburg Biological Laboratory. – 1896. – Vol.1, iss. 3.

Taylor G.M. The comparative retention of boneseeking radionuclides in the skeleton of rats // Health Phys. – 1983. – Vol. 45, No3 – P. 768–772.

Technical steering panel of the Hanford environmental dose reconstruction. Project Fact Sheet. – 12, March, 1992; 14, August, 1992.

Telnov V.I. Metabolic state in persons exposed to chronic occupational irradiation in low doses // Med. Radiology and Radiation Safety. – 1994. – Vol. 39, No 5. – P. 39–43.

Ten years after Chernobyl NPP accident: National Report of Ukraine. – Kiev: Minchernobyl Publ., 1996.

Tereschenko N.Ya., Burtseva L.I., Lyaginskaja A.M. et al. Central nervous system maturation peculiarities and some population–genetic characteristics of children under brain prenatal irradiation within cerebrogenesis and corticogenesis critical terms // Chernobyl Disaster and Medical–Psychological Rehabilitation of Survivors: Proceedings Conference. – Minsk, 1992. – P. 140–143.

Tereschenko N.Ya. Human nervous system alterations in remote terms after external radiation impact. – Abstract of thesis for Doctor of Medical science degree, Moscow, 1970. – 33 p.

Tereschenko N.Ya. Nervous system state in children within remote terms after radiation imopact. – Moscow: State Committee for Atomic Energy Application, 1968.

Ternov V.I. Organism humoral reactions on ionising low intensity radiation chronic impact // Actual Issues of Radiation Hygiene: Abst. Rep. Conference. – Moscow, 1983. – P.72–73.

Terschenko N.Ya., Lyaginskaja A.M., Burtseva L.I. Stochastic, non–stochastic effects and some population–genetic characteristics in children of critical groups for main organogenesis period born and resident in radiation control zones of Belorussian SSR // Chernobyl Disaster and Medical–Psychological Rehabilitation of Survivors: Proceedings Conference. – Minsk, 1992. – P.73–74.

Teskey C.C., Kavaliers M. Ionising radiation induces opioid–mediated analgesia in male mice // Life Sci. – 1984. – Vol. 35, No 15. – P. 1547–1552.

Thatcher R.W., North D.M., Curtin R.T., Walker R.A., Biver C.J., Gomez J.F., Salazar A.M. An EEG severity index of traumatic brain injury // J. Neuropsychiatry Clin. Neurosci. — 2001. — Vol. 13, No 1. — P. 77–87.

The effects of atomic weapons, Superintendent of Documents. – U.S. Government Printing Office, 1950.

The ICD–10 Classification of mental and behavioral disorders. – Geneva: WHO, 1992. – 362 p.

The Investigation Committee of Atomic Bomb Victims of Hannan Chup Hospital; The Report on Second Global Radiation Victim's Conference and World Uranium Hearing; Osaka, 1993.

The medical basis of radiation–accident preparedness, Part III: The psychological perspective. Proceedings of a conference, December 5–7, 1990 / Ed. by R.Ricks, M.Berger, F.O'Hara. – New York, 1991.

The physical, medical and social effects of the Atomic Bombing. – Tokyo Iwanami Shoten Publ.; New York : Basic Books; London: Hutchinson, 1981.

The radiological consequences of the Chernobyl accident: Proceedings of 1st International Conference, Minsk, 1996 / Ed. by A.Karaoglu, G.Desmet, G.N.Kelly, H.G.Menzel. – Luxemburg: Office for Official Publications of the European Communities, 1996. – 1192 p.

The records of the Atomic Bombing in Nagasaki. – Nagasaki: Nagasaki Foundation for the Promotion of Peace, 1993. – 65 p.

Thorne M.C. The potential for cataract induction by incorporated radionuclides // ICRP, 1985 E: C2.– P. 1–10.

Timofeeff–Ressovsky N.W., sIvanov V.I., Korogodin V.I. Hit principle application in radiobiology. – Moscow: Atomizdat, 1968. – 228 p.

Timofeeff–Ressovsky N.W., Zimmer K.G. Das treffenprinzip in der biologie. Biophysic. Bd. 1. – Leipzig: S.Hirzel. Verlag, 1947. – 146 S.

Timofeeff–Ressovsky N.W., Zimmer K.G., Delbruk M. Uber die natur der genmutation und der genstruktur // N.G.D.W.B.N.F. – 1935. – 2, No13. – S.213.

Tizul A.Ya. Clinical presentations of diencephalic disorders in chronic radiation sickness. – Abstract of thesis for candidate of medical science degree. – Moscow, 1965. – 19 p.

*Torubarov F.S.* Ionising radiation impact on human nervous system (totals and perspectives) // Social-psychological and psycho-neurological aspects of Chernobyl NPP accident consequences: Proceedings of Community States Scientific Conference with International Participation. – Kiev, 1993. – P.194–198.

*Torubarov F.S.* To the issue of neurological disorders pathogenesis in human acute radiation sickness of extremely severe form // Human nervous system alteration under ionising radiation impact: Proceedings All-Union Conference. – Moscow, 1990. – P. 18–24.

*Torubarov F.S.* Totals and tasks of clinical research for radiation neurology // Med. radiology. – 1991. – No 8. – P.29–31.

*Torubarov F.S.* Totals and tasks of radiation neurology on contemporary stage // Human nervous system alteration under ionising radiation impact: Proceedings All-Union Conference. – Moscow, 1990. – P.2–9.

*Torubarov F.S., Blagoveshchenskaia V.V., Chesalin P.V., Nikolaev M.K.* Status of the nervous system in victims of the accident at the Chernobyl atomic power plant. Zh. Nevropatol. Psichiatr. Im S.S. Korsakova, 1989, 89 (2): 48–52.

*Torubarov F.S., Chinkina O.V.* Mental state and workability in acute radiation sickness recovery period and proximate consequences in patients survived after the Chernobyl NPP accident // Human nervous system alteration under ionising radiation impact: Proceedings All-Union Conference. – Moscow, 1990. – P. 43–50.

*Torubarov F.S., Chinkina O.V.* Psychologic monitoring results in persons sick with acute radiation syndrome after Chernobyl NPP accident. In: A.I. Nyagu (Ed.) Proceedings of the International Conference on the Mental Health Consequences of the Chernobyl Disaster: Current State and Future Prospects, Kiev, May 24–28, 1995. Chreshchatyk, Kiev, 1995, p. 160–161.

*Torubarov F.S., Dabno D.V.* To the issue of vegetative–vascular dystonia diagnosis in persons participated in Chernobyl; NPP accident consequences cleaning-up // Human nervous system alteration under ionising radiation impact: Proceedings All-Union Conference. – Moscow, 1990. – P. 75–81

*Torubarov F.S., Nikolajev M.K., Chesalin P.V., Shakirova E.N.* Nervous system state in persons received irradiation within various doses range during the Chernobyl NPP accident consequences cleaning-up // Human nervous system alteration under ionising radiation impact: Proceedings All-Union Conference. – Moscow, 1990. – P. 10–17.

*Torubarov F.S., Nikolajev M.K., Dabno D.V.* About vegetative–vascular dystonia diagnostic in persons participated in Chernobyl NPP accident consequences cleaning-up // Med. radiology. – 1991. – No 9. – P. 54–56.

*Torubarov F.S., Pahomov V.I., Krylova I.V. et al.* Cerebral hemodynamic changes under hyperbaric oxygenation impact in patients suffering vascular disorders within radiation sickness remote period // Journ. Nuropathol. and Psychiatry named by S.S.Korsakov. – 1983. – No 1. – P.66.

*Trumbull R.* Nine who survived Hiroshima and Nagasaki. – New York: E.P.Dutton & Co., 1957.

*Tsuge Y., Obi T.* Early symptoms in people exposed to hydrogen bomb explosion impact on Bikini // Nuclear Explosions Aftermath Research / Transl. Engl. – Moscow: Medicine Publ., 1964. – P.409–411.

*Tsuiki S., Ikegami A.* Study of children irradiated during explosion // Nuclear Explosions Aftermath Research / Transl. Engl. – Moscow: Medicine Publ., 1964. – C. 133–138.

*Tsuiki S., Ueno K.* The psychoneurological investigation in relation to the Atomic Bomb. Reported on the 48th assembly of Japanese Society of Psychiatry and Neurology, 1951.

*Tsuiki S., Yuzuriba T. et al.* Psychiatric evaluation of the A-bomb survivors // Nagasaki Med. J. – 1958. – No 33. – P. 637–639.

*Tsuker M.B.* // Neuropathology and Psychiatry. – 1942. – Iss. 11, No 5. – P. 37.

*Tsuiki M.* About the chronic disease by Atomic Bomb // Japan. Med. J. – 1954. – No 1556. – P. 3–9.

*Tsuiki M. et al.* Report on the casualty of Atomic Bomb (Hiroshima) // Reports of the investigation of Casualty by Atomic Bomb. – 1953. – P. 551.

*Tsuiki M.* Radiation damage of 23 Japanese fishermen as the result of Bikini ashes fallout deposition // Nuclear Explosions Aftermath Research / Transl. Engl. – Moscow: Medicine Publ., 1964. – C.336–353.

*Tsuiki M.* Remote consequences of atomic bomb injury in Hiroshima and Nagasaki (Issue general review) // Nuclear Explosions Aftermath Research / Transl. Engl. – Moscow: Medicine Publ., 1964. – C. 27 – 29.

*Tsuiki M.* Results of the investigation of Atomic Bomb injuries // Report on the investigation of the Atomic Bomb casualty. – 1951. – P. 1–78.

*Tymmer K.G.* Problems of quantitative radiobiology. – Moscow: Atomizdat Publ., 1962. – 100 p.

*Tyipin A.B.* Ionising radiation as nervous system irritant. – Abstract of thesis for candidate of medical science degree. – Moscow, 1964. – 20 p.

*Tyipin A.B.* Ionising radiation effects on visual analyzer state in rabbit // Med. radiology. – 1956. – No5.– P. 22–29.

*Tyipin A.B., Grigorjev U.G.* Quantitative characterization of central nervous system sensitivity to ionising radiation // Bulletin of Experimental Biology and Medicine. – 1960. – No 1. – P. 26–29.

*Tyrkin S.U.* Psychiatric systematization issues in the light of International Diseases Classification of 10<sup>th</sup> review // Social and Clinical Psychiatry. –1993. – Vol.3, iss 4.– P.109–118.

*Tullis J.L.* The response of tissue to total body radiation // Amer. J. Path. – 1949. – Vol. 25. – P. 829.

*Turbyfile C.L., Raudon R.M., Kieffer V.A.* Behaviour and physiology of monkey (Macaca mulatta) following 2500 rads of pulsed mixed gamma neutron radiation // Aerospace Med. – 1972. – Vol. 43, No 1. – P. 41.

*Ugenburg A.M.* Pituitary tumors and their treatment with radiant energy // *Vestnik Roentgenol. and Radiol.* – 1924. – Vol. II.

*Ugenburg A.M.* Vegetative centers roentgenisation impact on experimental hypothyroidism // *Vestnik Roentgenol. and Radiol.* – 1938. – Vol. XIX.

*Ugenburg A.M., Perets A.G., Mostova R.S.* Pathogenesis, prophylaxis and management of early general roentgen reaction // *Vestnik Roentgenol. and Radiol.* – 1935. – Vol. XIV.

*Ulitovskij D.A.* Radioactive isotopes in neurological practice. – Moscow: Medgiz Publ., 1962.

*Ulitovskij D.A.* Short half-life isotopes radiation impact on nervous system. – Leningrad, 1969. – 180 p.

*Ulyanova O.S., Mashneva N.I., Ponomarev A.V., Sukalskaya S.Y.* Psychomotor development of children, exposed at different gestational age during Chernobyl NPP accident // Mental health consequences of the Chernobyl disaster: current state and future prospects: Proceedings of International Conference. – Kiev, 1995. – P.319.

*Ulyanova O.S., Mashneva N.I., Ponomarev A.V., Sukalskaya C.Ya.* Psychomotor progress in children been within various terms of antenatal life during Chernobyl accident // Mental health consequences of the Chernobyl disaster: current state and future prospects: Proceedings of International Conference. – Kiev, 1995. – P. 318.

*Umetsu J.* The effect of roentgen rays upon the electrical excitability of the eye // *Tohoku J. Exp. Med.* – 1956. – Vol.64. – P.325–334.

*Umorist N.M.* Optic organ function in Chernobyl NPP survivors // Mental health consequences of the Chernobyl disaster: current state and future prospects: Proceedings of International Conference. – Kiev, 1995. – P. 273.

*Umorist N.M.* Visual organ functional state in Chernobyl NPP accident survivors // Mental health consequences of the Chernobyl disaster: current state and future prospects: Proceedings of International Conference. – Kiev, 1995. – P. 272.

*United Nation Scientific Committee on Effects of Atomic Radiation (UNSCEAR); Source, Effects and Risks of Ionising Radiation, 1988;* Report to General Assembly with annexes, United Nations, New York, 1988.

*United Nations. Report of the United Nations Scientific Committee on the Effects of Atomic Radiation.* Official records of the General Assembly, 24th Session. Suppl. 13 (A/7613). – New York, 1969.

*UNSCEAR 2000 Report to the General Assembly.* Annex J. Exposures and Effects of the Chernobyl Accident. International Journal of Radiation Medicine, 2000, Special Issue, 2–4 (6–8): 3–109.

*Uraki Z.* Study of remote consequences of injuries from atomic bomb effects in Hiroshima // Nuclear Explosions Aftermath Research / Transl. Engl. – Moscow: Medicina Publ., 1964. – C. 73 – 75.

*Ushakov G.K.* Borderline neuro-mental disorders. – Moscow: Medicina Publ., 1987. – 304 p.

*Ushakov I.B., Arlashchenko N.I., Dolzhanov A.Y., Popov V.I.* Chernobyl: radiation psychophysiology and human ecology. Moscow, SSRTI aerospace medicine, 1997, 247 p.

*Utesher A.B., Musagalieva G.M.* Sympathetic-adrenal system in chronic and fractional irradiation // 1<sup>st</sup> All-Union Radiobiology Congress: Abstr. Rep. – Puschino, 1989. – Vol.5 – C. 1163.

*Van Angelend H.* Children with schizophrenia risk // Social and Clinical Psychiatry. – 1992. – Vol.2, iss.2. – P. 6–17.

*Van Cleare C.D.* Late somatic effects of ionising radiation // U.S. AEC Division of Technical Information Services. – Oak Ridge, TN, 1968. – P. 62–72.

*Van der Kogel A.J.* Central nervous system radiation injury in small animal models // Radiation injury to the nervous system / Ed. by P.H.Gutin, S.A.Leibel, G.E.Sheline. – New York: Raven Press, Ltd, 1991. – P. 91–111.

*Van der Kogel A.J.* Radiation-induced damage in the central nervous system: an interpretation of target cell responses // Brit. J. Cancer. – 1986. – No 53, Suppl. VII. – P. 207–217.

*Van-den-Bout J., Havenaar J.M.* Mental health problems in Byelorussia raised after the Chernobyl disaster // Gedrag en Gezondheid Tijdschrift voor Psychologie en Gezondheid. – 1992. – Vol.20, No 5. – P. 245–251.

*Vannikov L.L.* Brain neuroglia alterations in dog within remote periods after acute radiation impact // Abstr. Reports on Conference for Remote Consequences of Injuries Induced by Ionising Radiation. – Moscow: Medgiz Publ., 1956. – P. 26–28.

*Vasconcelos L.A.* Some aspects of readaptation of Atomic Bomb survivors in Hiroshima // Psicologia Teoria e Pesquisa. – 1992. – Vol. 8, No 1. – P. 113–122.

*Vasulescu T., Papilian V.* Die wirkung der kleinen doses von Rontgenstrahlen und auf das zentralnervensystem // Radiobiol., Radiother. – 1970. – No11. – S. 629.

*Vasulescu T., Pascalescu Ch., Papirian V. et al.* Influence of small doses of X-rays on central nervous system // Radiobiol. Radiother. – 1973. – P. 366–375.

*Vashchenko E., Nyagu A., Bebeshko V.* Segmental neuromotor system of persons exposed to radiation during elimination of consequences of the Chernobyl accident // VIII International Congress on Neuromuscular Diseases, Kyoto, July, 10–15, 1994. – Suppl. 1/94. – P.S80.

*Vashchenko E., Nyagu A., Brous B.* Somatic and autonomic nervous systems status in persons, exposed to irradiation as a result of Chernobyl accident // Electroencephalography and Clinical Neurophysiology: Abstracts of the 14th International Congress of EEG and Clinical Neurophysiology, Florence, Italy, August 24–29, 1997. – Vol. 103, No 1, – P.138.

*Vashchenko E.A.* Somatic and autonomic nervous system suprasegmental and segmental structures status in persons, exposed to radiation in Chernobyl accident consequences cleaning up // Mental health consequences of

the Chernobyl disaster: current state and future prospects: Proceedings of International Conference. – Kiev, 1995. – P.43.

*Vashchenko Ye.A.* Clinical-electroneuromyography estimate of segment neuromotor apparatus functional state in personnel of Chernobyl NPP 30-km zone // Actual Problems of Chernobyl NPP accident Health Consequences Clean-up: Abstr. Rep. Ukrainian Scientific-Practical Conference. – Kiev, 1992. – P. 41.

*Vashchenko Ye.A.* Some indices of nervous system functional state in persons exposed to the impact of Chernobyl disaster unfavorable factors complex // Physiology Journal. – 1993. – Vol. 39, No 5–6. – P.10–18.

*Vashchenko Ye.A., Nyagu A.I., Brus B.A., Vasilenko D.A.* State of vegetative reflection mechanisms in persons exposed to radiation as a result of the Chernobyl disaster // Neurophysiology. – 1998. – Vol. 30, No 1. – P. 28–40.

*Vasiljev L.L.* Nerve radiosensitivity and radioresistance in the light of parabiosis doctrine // Abstr. Rep. Of Central Institute for Roentgenology and Radiology – Leningrad, 1957. – P. 52–54.

*Vasiljev L.L.* Nuclear decay products impact on nervous system functional state. Report 1. Alpha-particles effect on nerve // Scientific Bulletin of Leningrad University. – 1947. – No 18. – P. 16.

*Vein A.M. (Ed.)* Diseases of the Vegetative Nervous System. Meditzina, Moscow, 1991, 624 pp.

*Vein A.M., Kolosova O.A., Varakin Yu.Ya., Tabajeva G.R.* Epidemiology of autonomous nervous system disorders i.e. vegetative dystonia syndrome and its peculiarities in cerebrovascular pathology // Journal of Neuropathol. and Psychiatry named by S.S.Korsakov. – 1991. – No 11. – P. 11–14.

*Vein A.M., Solovjova A.D.* Limbic-reticular complex and autonomous nervous system regulation. – Moscow: Nauka Publ., 1973. – 268 p.

*Vein A.M., Solovjova A.D., Kolosova O.A.* Autonomous nervous system dystonia. – Moscow: Medicina Publ., 1981. – 306 p.

*Venables P. et al.* Factor structure of the Rutter children's behaviours questionnaire in primary school population in a developing country // J. Child. Psychol. Psychiat. – 1983. – Vol. 24, No 2. – P. 213–222.

*Vetrov S.D.* Borderline mental disorders in Pripyat City evacuees (ChNPP accident remote consequences period). – Abstract of thesis for candidate of medical science degree. – Moscow, 1996. – 26 p.

*Vetrov S.D.* Neurotic level disorders peculiarities in Pripyat City evacuees // Archive of Psychiatry. Social and Forensic Psychiatry. – 1995. – No 9. – P. 153–154.

*Vineberg R.* Human factors in tactical nuclear combat // RT 65–2, Contract DA 44–188–ARO–2. – Alexandria, Virginia: Human Resources Research Office, George Washington Univer., 1965.

*Vinnitskyij O.R.* Brain state in radiation sickness of mild degree // Issues of Radiation Psychiatry: Proc. Conference. – Kiev, 1993. – P. 9–12.

*Vishnierskij A.A.* Asthenic–vegetative disorders of reactivity in patients within CRS remote period. – Abstract of thesis for candidate of medical science degree. – Moscow, 1973. – 21 p.

*Vishnierskij N.A.* About the ionising radiation biological impact on vision organ // Vestnik of Ophthalmology. – 1958. – No 5. – P.50; No 6. – P. 46.

*Vodolazskaja N.A., Mihailov V.F., Rakova I.A. et al.* Ionising radiation effects on K, Na–APase activity in rat brain stem synaptosomas // 1<sup>st</sup> All–Union Radiobiology Congress: Rep. Abstr. – Puschino, 1989. – Vol. 4. – P. 866–867.

*Vokhmekov V.D., Maralina G.P., Volkova L.V., Ganzha Ye.G.* Incidence of diseases within the personnel of the exclusion zone. Problems of Chernobyl Exclusion Zone (Kiev), 1994, 1:27–37.

*Volkova K.V.* Comparative estimate of ionising radiation various types effects on radiation cataract genesis // All–Union Scientific–Technical Conference for Radioactive and Stable Isotopes and Radiation Application in National Economy and Science: Abstr. Rep. – Moscow, 1957. – P. 97.

*Voloshin P.V., Kryzhenko T.V., Zdesenko I.V. et al.* Clinical and functional–structure alterations of nervous system in persons survived after the ChNPP accident // Social–psychological and psycho–neurological aspects of Chernobyl NPP accident aftermath: Proc. of Community States International Conference with International Participation. – Kiev, 1993. – P.190–194.

*Voloshina N.P.* Brain structure–functional disorders in patients suffering dementia of various genesis. – Abstract of thesis for Doctor of Medical Science degree. – Kharkov, 1997. – 35 p.

*Voloshina N.P.* Demyelination processes of brain. – Kharkov: Osnova Publ., 1997. – 183 p.

*Von Greyerz W.* Psychology of survival. – New York: Am. Elsevier, 1962.

*Vorobjov A.I.* Acute radiation sickness // Therapy Archive. – 1986. – No 12. – P. 3–8.

*Vorobjov Ye.I., Bassonov N.N., Stepanov G.P. et al.* Sketches of radiation cardiology. – Moscow: Atomizdat Publ., 1978. – 256 p.

*Vorobjov Ye.I., Stepanov G.P.* Ionising radiation and blood vessels. – Moscow: Energoatomizdat Publ., 1985. – 293 p.

*Vos O.* Effects and consequences of prenatal irradiation // Bull. Soc. Ital. Biol. Sper. – 1989. – Vol.65, No 6. – P. 481–500.

*Vvedenskij V.L., Ozogin V.I.* Ultra-sensitive magnitometry and biomagnetism. – Moscow: Nauka Publ., 1986. – 200 p.

*Vyatlera O.A., Katargina T.A., Puchinskaja L.M., Yurkin M.M.* Brain functional state electrophysiological characterization in mental disorders of the Chernobyl NPP accident consequences clean–up participants // Journal for Neuropathol. and Psychiatry named by S.S.Korsakov. – 1996. – No 3. – P. 41–46.

- Vyner H.M.* Invisible trauma: the psychosocial effects of invisible environmental contaminants. – Lexington: Lexington Books / D.C. Heath and Co, 1988. – 222 p.
- Vyner H.M.* The psychological effects of ionising radiation // Culture, Medicine and Psychiatry. – 1983. – Vol. 7 No.3. – P. 241–261.
- Wachowsky T.I., Chenault H.* // Radiology . – 1945. – No 45. – P. 227.
- Wagemaker G., Bebeshko V.G.* Diagnosis and treatment of patients with acute radiation syndromes // Joint study project No3. Final Report. – Brussels & Luxembourg: European Commission, 1996. – 137 p.
- Wagemaker G., Guskova A.K., Bebeshko V.G. et al.* Clinically observed effects in individuals exposed to radiation as a result of the Chernobyl accident // One decade after Chernobyl. Reprint. – Vienna: IAEA, 1996. – P.174–204.
- Warren S.* Effects of radiation on normal tissues // Amer. J. Path. – 1942. – Vol. 34. – P. 443.
- Warren S., Shields R.* Effects of radiation on normal tissues // Arch. Path. – 1943. – No 35. – P. 304–353.
- Warren S., Shields R.* The histopathology of radiation lesions // Physic. Rev. – 1944. – No 24. – P. 225–237.
- Warren W. (Chairman)* Report on the acute and long term effects of radiation on man // National Academy of Sciences. – Washington, D.C. – 1956.
- Watanabe S.* Atomic Bomb injury with special references of chronic radiation injury // Kotsuigaku. – 1953. – No 7. – P. 6–30.
- Watanabe S.* Data of pathohistological study of chronic radiation injury occurred after atomic bomb explosion in Hiroshima // Nuclear Explosions Aftermath Research / Transl. Engl. – Moscow: Medicine Publ., 1964. – C. 267–283.
- Wechsler D.* Manual for the Wechsler Intelligence Scale for Children — Third Edition UK. London: The Psychological Corporation, Harcourt Brace Jovanovich, Publishers, 1992.
- Weinberg H., Brickett P., Deike L.* Slow magnetic fields of the brain preceding movements and speech // Nuovo Cim. – 1983. – Vol. 2D, No 2. – P. 495.
- Weiss M., Bebeshko V.G., Nadejina N.M. et al.* Evaluation of mid- and long-term consequences, clinical and social performance in Chernobyl acute radiation syndrome patients in a multi-centre clinical study // Proceedings of 1st International Conference, Minsk, 1996.– Luxemburg:ECSC–EC–EAEC,1996.
- Wetterer.* Manual for Roentgentherapy, vol. 1. – Munchen, 1920.
- Wheeler K.T., Hardy K.A. // Ibid.* – 1985. – Vol. 101, No 1. – P. 74–80.
- Wickler J.E., Brown W.L.* The effect of gamma radiation upon operant water reinforcement behaviour // J. Genet. Psychol. – 1965. – Vol. 196. – P. 295.
- Wiggs L.D., Johnson E.R., Coxdevore C.A., Voelz G.L.* Mortality through 1990 among white male worker at the Los Alamos National Laboratory – considering exposures to plutonium and external ionising radiation // Health Phys.–1994.–Vol. 67, No 6.–P.577–588.
- Winick M.* Malnutrition and brain development. – New York: Oxford University Press, 1976.
- Wixon H.N., Hunt W.A.* Ionising radiation decrease veratridine-stimulated uptake of sodium in rat brain synaptosomes // Science. – 1983. – No 220. – P.1073–1074.
- Wolmershauser O. // Strahlentherapie.* – 1923. – No 16. – S. 235–244.
- Wong F.L., Yamada N., Sasaki H. et al.* Noncancer disease incidence in the atomic bomb survivors, 1958–1986 // Radiat. Res. – 1993. – Vol. 135. – P. 418–430.
- Wood J.W., Johnson K.G., Omori Y. et al.* Mental retardation in children exposed in utero to the atomic bomb in Hiroshima and Nagasaki // Amer. J. Publ. Health. – 1967. – No 57. – P. 1381–1390.
- Wood J.W., Johnson K.G., Omori Y.* In utero exposure to the Hiroshima atomic bomb: Follow up at 20 years // Pediatrics. – 1967. – No39. – P. 385–392.
- Wood N.R.* Developmental effects of irradiation on the brain of the embryo and fetus // Radiol. Prot. Bull. – 1989.– No 100. – P. 5–7.
- Xue-Yi C., Chan-Kanshi H., Hui Y. et al.* Timing of vulnerability of the brain to iodine deficiency in endemic cretinism // The New England Journal of Medicine. – 1994. – Vol. 331, No26. – P. 1739–1744.
- Yaar I., Ron E., Modan B. et al.* Long-lasting cerebral functional changes following moderate dose X-radiation treatment to the scalp in childhood: an EEG power spectral study // J. Neurol., Neurosurg., Psychiat. – 1982. – Vol. 45.– P.166–169.
- Yaar I., Ron E., Modan B., Modan M., Perets H.* Long-term cerebral effects of small doses of X-irradiation in childhood as manifested in adult visual evoked responses // Trans. Am. Neurol. Assoc. – 1979. – Vol. 104. – P. 264–268.
- Yaar I., Ron E., Modan M., Perets H., Modan B.* Long-term cerebral effects of small doses of X-irradiation in childhood as manifested in adult visual evoked responses // Ann. Neurol. – 1980. – No 8. – P.261–268.
- Yakovenko O.* Mental state in people and psychological aid in post-Chernobyl situation // Chernobyl Disaster Social Aftermath (Sociological Research Results 1986–1995 period) / Ed. V.Vorona, Ye.Golovaha, Yu.Sajenko. – Kharkiv: Folio Publ.,1996. – P.354–368.
- Yamada M.* Study of long-term psychological disorders among A-bomb survivors // FNMA. – 1994. – Vol. 69. – P. 309–312.
- Yamada M., Kodama K., Wong F.L.* The long-term psychological sequelae of Atomic–Bomb survivors in Hiroshima and Nagasaki // The medical basis for radiation accidents preparedness. – Amsterdam: Elsevier Sci. Publ. Co., Inc. 1991. – P. 155–163.

*Yamazaki J., Schull W.J.* Perinatal loss and neurological abnormalities among children of the atomic bomb Nagasaki and Hiroshima revisited, 1949 to 1989 // *J. Am. Med. Assoc.* — 1990. — Vol. 264, No 5. — P. 605–609.

*Yamazaki J.N., Wright S.W., Wright P.M.* Outcome of pregnancy in women exposed to the atomic bomb in Nagasaki // *Am. J. Dis. Child.* — 1954. — Vol. 87, No 4. — P. 448–463.

*Yarmonenko S.P.* Human and animal radiobiology. — Moscow: Vysshaja Shkola, 1988. — 424 p.

*Yarmonenko S.P.* Low doses — «big calamity» // *Med. Radiology and Radiation Safety.* — 1996. — Vol. 41, No 2. — P. 32–39.

*Yaroslavtseva O.P.* Low intensity penetrating radiation long-term impacts effect on conditioned and unconditioned reflexes run // *Journal Higher Nervous Function.* — 1958. — Vol. 8, iss. 5. — P. 665–671.

*Yarullin H.H.* Higher nervous function alterations in experimental chronic radiation sickness induced by daily impact of ionising radiation low fractional doses // 2<sup>nd</sup> Scientific Conference: Abstr. Rep. — Moscow, 1958. — P. 42–44.

*Yefimova A.S.* Sensitivity thresholds and chronaxy of skin & optical analyzers in human under ionising radiation impact. — Abstract of thesis for candidate of medical science degree, 1968. — 17 p.

*Yermakov Ye.V.* To the issue of EEG alteration in chronic radiation sickness // *Radiation Sickness: Proceedings Scientific Conference.* — Leningrad, 1960. — P. 223.

*Yermakov Ye.V., Murashov B.F.* Regarding the autonomous nervous system disorders pathogenesis in long-term ionising radiation impact // *Military-Medical Journal.* — 1971. — No 2. — P. 39–42.

*Yermolina L.A., Sosukalo O.D., Subotina N.K. et al.* Low radiation doses effects on children neuro-mental health (methodology approach and preliminary data). Presentation 1 // *Social and Clinical Psychiatry.* — 1994. — Vol. 4, iss. 1. — P. 37–43.

*Yermolina L.A., Subotina N.K.* Neuro-psychiatric pathology comparative analysis in pediatric populations exposed in prenatal and post-natal periods // *Mental health consequences of the Chernobyl disaster: current state and future prospects: Proceedings of International Conference.* — Kiev, 1995. — C. 310.

*Yermolina L.A., Sukhotina N.K.* Children populations irradiated in utero and in postnatal period neuro-psychiatric pathology comparative analysis // *Mental health consequences of the Chernobyl disaster: current state and future prospects: Proceedings of International Conference.* — Kiev, 1995. — P. 311.

*Yevelson I., Abdelgani A., Cwikel J., Yevelson I.* Bridging the gap in mental health approaches between East and West: the psychosocial consequences of radiation exposure // *Environmental Health Perspectives.* — 1997. — Vol. 105, Suppl. 6. — P. 1551–1556.

*Yokota S., Tagawa D., Otsuru S. et al.* Autopsy of a case exposed in utero with microcephaly // *Nagasaki Med. J.* — 1963. — No 38. — P. 92–95.

*Yoshimaru H., Otake N., Schull W.J., Funamoto S.* Further observations on abnormal brain development caused by prenatal A-bomb exposure to ionising radiation // *Int. J. Radiat. Biol.* — 1995. — Vol. 67. — P. 359–371.

*Yoshimoto Y., Schull W.J., Kato H., Neel J.V.* Mortality among offspring (F1) of Atomic bomb survivors, 1946–85 // *RERF TR 1–91.* — Hiroshima, 1991.

*Young R.W.* Acute radiation syndrome // *Military radiobiology* / Ed. by J.J. Conklin, R.I. Walker. — San Diego: Academic Press Inc., 1987. — P. 165–190.

*Yule W.* Long term effects of radiation in utero // X World Congress of Psychiatry: Abstracts. — Madrid, 1996. — S–136–9.

*Yule W.* Methodological issues in assessing the long-term psychological effects of radiation in utero. *IPA Journal (International Child Health, INCH),* 7 (3), 1996.

*Yuryev K.L.* Clinical and neurophysiological characteristics of the brainstem function in Chernobyl NPP accident consequences cleaning up participants // *Mental health consequences of the Chernobyl disaster: current state and future prospects: Proceedings of International Conference.* — Kiev, 1995. — P. 85.

*Yuryev K.L.* Low-voltage polymorph EEG in irradiated persons: Mechanisms of the formation // *World J. Biol. Psychiatry.* — 2001. — Vol. 2, Suppl. 1 (Abstracts of the 7<sup>th</sup> World Congress of Biological Psychiatry, Berlin, Germany, 1–6 July, 2001). — P. 83S–84S.

*Yuryev K.L.* Low-voltage polymorph electroencephalogram in irradiated persons: the mechanisms of its forming // *Int. J. Radiat. Med.* — 2001. — Vol. 3, No 1–2 (Special issue: Abstracts of the 3<sup>rd</sup> International Conference «Health effects of the Chernobyl accident: results of 15-year follow-up studies», June 4–8, 2001, Kiev, Ukraine). — P. 141–142.

*Yuryev K.L.* Mechanisms of the formation of “low-voltage” EEG-syndrome in persons, subjected to the ionizing radiation as a result of the Chernobyl accident. In: *Proceedings of the 2<sup>nd</sup> International Conference «Long-term health consequences of the Chernobyl disaster», June 1–6, 1998, Kiev. Chernobylinterinform,* Kiev, 1998, P. 422–423.

*Yuryev K.L.* Movement disturbances in persons exposed to ionising radiation as a result of the Chernobyl accident: Pathophysiological mechanisms // *World J. Biol. Psychiatry.* — 2001. — Vol. 2, Suppl. 1 (Abstracts of the 7<sup>th</sup> World Congress of Biological Psychiatry, Berlin, Germany, 1–6 July, 2001). — P. 235S–236S.

*Yuryev K.L.* Particularities of spinal mechanisms of realisation of motor disturbances in persons irradiated as a result of the Chernobyl disaster from the point of view of ageing changes // *Int. J. Radiat. Med.* — 2001. — Vol. 3, No 1–2 (Special issue: Abstracts of the 3<sup>rd</sup> International Conference «Health effects of the Chernobyl accident: results of 15-year follow-up studies», June 4–8, 2001, Kiev, Ukraine). — P. 141.

*Yuryev K.L.* Pathophysiological mechanisms of movement disorders in the Chernobyl accident liquidators // Int. J. Radiat. Med. — 2001. — Vol. 3, No 1–2 (Special issue: Abstracts of the 3<sup>rd</sup> International Conference «Health effects of the Chernobyl accident: results of 15-year follow-up studies», June 4–8, 2001, Kiev, Ukraine). — P. 141.

*Yuryev K.L.* Pathophysiological mechanisms of movement disturbances among persons, subjected to the ionizing radiation as a result of the Chernobyl accident. In: Proceedings of the 2<sup>nd</sup> International Conference «Long-term health consequences of the Chernobyl disaster», June 1–6, 1998, Kiev. Chernobylinterinform, Kiev, 1998, P. 424–425.

*Zabarash M.P., Panchenko V.M., Ivanova N.V., et al.* Nervous system and psychophysiological function state and detoxication therapy effectiveness in Chernobyl NPP accident clean-up workers // Issues of Ecological Psychiatry: Proceedings Scientific–Practical Conference. — Kiev–Vinnitsa–Donetsk, 1995. — P. 54.

*Zabarash M.P., Panchenko V.M., Ivanova N.V., Voronovskaja V.I.* Brain electrical activity and some psychophysiological function characterization in patients suffering post–radiation pathology // Archive of Psychiatry. — 1996. — No 10–11. — P. 26–27.

*Zabarov V.M.* About the higher nervous function and arterial pressure alterations under low doses impact of internal irradiation from sodium. — Abstract of thesis for candidate of medical science degree. — Moscow, 1960. — 19 p.

*Zakusov V.V.* // Vrachebnoe Delo. — 1924. — No 20–23. — P.1089.

*Zakutinskij D.I.* Remote consequences of ionising radiation impact. // Med. Radiol. — 1957. — Vol. 2, No 1. — P. 22.

*Zamehno S.* Differential effects of chronic ingestion of tritiated water on prenatal brain development // Radiat. Res. — 1990. — Vol. 122, No 1. — P. 101–103.

*Zaposkaja N.A., Fedorova A.V.* Cholinesterase activity alteration in radioactive isotopes chronic intake // Hygiene and Sanitation. — 1965. — No 6. — P.18–23.

*Zappert J.* Über rontgenogene fetale microcephalic // Monatschr Kinderheilk. — 1926. No 34. — S. 490–499.

*Zarrevskij A.A., Nikulina L.I., Martynenko L.G. et al.* Newborn early postnatal adaptation state in pregnant women exposed to radiation impact // Chernobyl and human health: Abstr. Rep. Scientific–Practical Conference — Kiev, 1993. — Part 1. — P.116.

*Zavarzin A.A., Jaroin G.V., Alaxandrov V.Ya., Strelin G.S.* // Vestnik of Roentgenology and Radiology. — 1936. — No 17. — P. 422.

*Zazimko R.N.* Cardiovascular system vegetative regulation state in persons suffering autonomous nervous system dystonia exposed to ionising radiation impact after the ChNPP accident // Social–psychological and psycho–neurological aspects of Chernobyl NPP accident consequences: Proceedings of Community States Scientific Conference with International Participation. — Kiev, 1993. — P.213–214.

*Zazimko R.N.* Cardiovascular system vegetative regulation state in ChNPP ACCP depending on stay duration in estrangement zone // Chernobyl–96: Abstr. Rep. V International Scientific–Technical Conference. — Zelonij Mys, 1996. — P. 407.

*Zeeman W.* Radiosensitivity of nervous tissue // Fundamental aspects of radiosensitivity. Brookhaven symp. in biology, 1961. — Vol. 14. — P. 176–199.

*Zenkov L.R., Melnicuk P.V.* Central afferentation mechanisms in human. — Moscow: Medicina Publ., 1985. — 272 p.

*Zenkov L.R., Ronkin M.A.* Nervous diseases functional diagnosis. — Moscow: Medicina Publ., 1991. — 640 p.

*Zharikov N.M.; Ivanova A.E., Yurikov A.S.* Factors influencing the state and dynamics of mental health of population. Zhurnal Nevropatologii i Psykiatrii imeni Korsakova (Korsakoff's Journal of Neuropathology and Psychiatry, Moscow), 3:78-87, 1996.

*Zhavoronkova L.A., Kholodova N.B.* Estimation of brain functional state with EEG coherence at the remote period after exposure to ionizing radiation (consequences of the Chernobyl accident). Zhurnal Vyshei Nervnoi Deyatelnosti imeni Pavlova, 1994, 44(1):159–162

*Zhavoronkova L.A., Kholodova N.B., Zubovskii G.A., Smirnov I.N., Koptelov I.M., Ryzhov N.I.* The electroencephalographic correlates of neurological disorders in the late periods of exposure to ionizing radiation (the aftereffects of the accident at the Chernobyl Atomic Electric Power Station) // Zh. Vyssh. Nerv. Deiat. Im. I.P. Pavlova. — 1994. — Vol. 44, No2. — P. 229–238.

*Zhavoronkova L.A., Kholodova N.B., Zubovsky G.A., Gogitidze N.V., Koptelov Y.M.* EEG power mapping, dipole source and coherence analysis in Chernobyl patients. Brain Topography, 1995, 8(2):161–168.

*Zhirmunskaya E.A.* Clinical electroencephalography. Publishing House MAYBE, Moscow, 1991, 80 pp.

*Zhirmunskaya Ye.A., Sorocopod G.D.* Electroencephalography application in outpatient practice // Method. Recommendations. — Moscow, 1988. — 47 p.

*Zook B.C., Bradley E.W., Casarett G.W. et al.* The effects of fractionated doses of fast neutrons or photons on the canine cervical cord // Radiat. Res. — 1981. — No 88. — P. 165–179.

*Zozulya I.S., Polischuk M.Ye.* Cerebrovascular disorders peculiarities in persons exposed to ionising radiation impact after the ChNPP accident // Likarska Sprava. — 1995. — No 3–4. — P. 26–29.

*Zozulya Yu.A., Lisyanij N.I., Lubich L.D. et al.* Brain autoantibodies content changes under radiation impact on organism // Neuroimmunology, neuroinfections: Proceedings 4<sup>th</sup> International Scientific Conference. — Saint-Petersburg, 1995. — P.43–45.

*Zozulya Yu.A., Vinnitsky A.R.* Effects of low ionizing radiation doses on the brain: structural manifestations and diagnosis. In: Nyagu A.I. (Ed.) Mental Health Consequences of the Chernobyl Disaster: Current State and Future Prospects, Proceedings of the 1<sup>st</sup> International Conference, May 24–28, 1995, Kiev. Chreshchatyk, Kiev, 1995, p. 50–51.

*Zozulya Yu.A., Vinnitsky A.R., Stepanenko I.V.* Clinical peculiarities of the brain damage by the liquidators of the Chernobyl accident // International Conference «One decade after Chernobyl»: Book of extended synopses. – Vienna, IAEA, 1996. – P. 277–278.

*Zubovskij G.A., Holodova N.B.* // Med. Radiology. – 1993. – No 12. – P. 31–34.

*Zubovskij G.A., Holodova N.B., Fedorova N.A.* Brain metabolism, regional circulation and electrogenesis mapping in monkey exposed in 70 rads dose // 1<sup>st</sup> All-Union Meeting for Brain Mapping. – MOCKBA, 1991. – C. 59–60.

*Zung W.W.K., Wonnacott T.H.* Treatment prediction in depression using a self-rating scale. Biol. Psych., 1970, 2:321–329.

*Zuppinger A.* Bestrahlung und vegetatived nervensystem // Strahlentherapie. – 1953. – Vol. 92, No3. – S. 364–367.

*Zuzin I.K.* Radioactive isotopes application experience in neuro-psychiatric practice // Clin. Medicine. – 1955. – Vol. 33, No 6. – P. 44–48.

*Zuzin I.K.* About radioactive isotopes impact on brain electrical activity in epilepsy // Journal for Neuropathology and Psychiatry named by S.S.Korsakov. – 1955. – Vol. 55, No 3. – P. 205–209.