

Research Report No. 18

**CHERNOBYL AND ITS AFTERMATH:
A SELECTED BIBLIOGRAPHY**

By Jurij Dobczansky

Foreword by David R. Marples

Canadian Institute of Ukrainian Studies
The University of Alberta

Edmonton

1988

Canadian Institute of Ukrainian Studies
University of Alberta

Occasional Research Reports

The Institute publishes research reports periodically. Copies may be ordered from the Canadian Institute of Ukrainian Studies, 352 Athabasca Hall, University of Alberta, Edmonton, Alberta, T6G 2E8.

The name of the publication series and the substantive material in each issue (unless otherwise noted) are copyrighted by the Canadian Institute of Ukrainian Studies.

Occasional Research Reports

CHERNOBYL AND ITS AFTERMATH: A SELECTED BIBLIOGRAPHY

By Jurij Dobczansky

Foreword by David R. Marples

Research Report No. 18 — 1988

Canadian Institute of Ukrainian Studies
University of Alberta
Edmonton, Alberta



Digitized by the Internet Archive
in 2016

<https://archive.org/details/chernobylitsafte18dobc>

CONTENTS

FOREWORD	3
BIBLIOGRAPHY	
PART I: PERIODICAL ARTICLES	6
PART II: MONOGRAPHS	11
MONOGRAPHS IN LANGUAGES OTHER THAN ENGLISH OR FRENCH	13
PART III: REPORTS AND HEARINGS	15

**FOREWORD:
CHERNOBYL: THE HUMAN FACTOR**

By David R. Marples

Chernobyl is a disaster that has become depersonalized. We have lost the human element. Instead, we read of statistics, of hidden cancer deaths, of the radioactive fallout into rivers, lakes and on the land. Western and Soviet scientists are comparing notes and exchanging technical information. For them and others, Chernobyl represents a scientific database, a pool of information for the future. I was even asked in Toronto recently whether more lives would not be saved through the knowledge gained from the study of Chernobyl's irradiated families than were lost during the disaster itself.

Now is the time to reflect, to consider the impact of the world's worst nuclear disaster on fellow human beings, of life on the farms near Chernobyl and what these people experienced: an explosion like a thunderclap; an orange glow that illuminated the dark night; birds falling from the sky in their hundreds; firemen, without protective clothing, sent to certain deaths in the fires of the fourth reactor unit; children on their way to school the following morning, ingesting radioactive iodine, oblivious to the dangers; farmers tending to their crops, burning their hands and knees on the topsoil; the man on the roof of the reactor building to direct the helicopter pilots smothering the graphite fire; a radio that remained silent; newspapers that referred to the party leaders at the May Day parades and ignored the deadly cancer that was pervading the villages; families then hauled onto buses without even time to turn off the lights, never to see their homes again, and crammed ten at a time into tiny cottages; trees turning brown; soldiers arriving in trucks; Mikhail Gorbachev on television two weeks later, denouncing "Western lies" about the accident.

For years this impasse had threatened. The nuclear plant, like the Soviet factories of the thirties, grew out of economic demands. It was so unpopular among the local people that 30 different nationality groups were drawn in to work there, rendering Chernobyl a truly international tragedy. The warnings about the faults of the station went unheeded. Operatives had become so slack that they played cards during duty hours. Numerous accidents that had occurred in earlier years went unrecorded because no one had bothered to fill in the plant's logbook. It was in this atmosphere that experiments were performed on a commercial reactor. The April 1986 experiment required the shutting down of safety mechanisms and unleashed the ferocious and untamed atom; a

reactor that had always been unstable at low power finally revealed the dangers of unsafe and uncontrolled operation of nuclear energy.

The tragedy of Chernobyl is that it has become politicized, sensationalized and ultimately trivialized. The plant is back in operation at two units that lack even the safety devices possessed by the reactor that exploded. And we read ad nauseam that "only 31" or "only 28" lives were lost. But whether there were 31 or 3,000, most of Chernobyl's victims have their suffering ahead of them: in future cancers, deformed babies, Down's Syndrome children, leukemias. We are informed that these sufferers will be concealed in cancer statistics worldwide, impossible to distinguish. And yet. . .we know that they exist, that they are victims of a system that put economic needs over safety, and more than once refused international medical aid for them.

The victims of Chernobyl will suffer in Stockholm, in North Wales, in Bavaria; but above all they will suffer in this remote region of Ukraine where homes are today part of a military zone and correspondents are shown the wonders of a concrete shell over the hot reactor. They will be children, farmers, firemen, first-aid workers, clean-up crews, and soldiers, and they will die in their hundreds and thousands; some rapidly, others with excruciating and protracted pain, the innocent victims of an incomprehensible catastrophe. It is these people that we should remember in the future.

[Speech delivered at the Interfaith Memorial Service for the Victims of Chernobyl, Washington, D.C., 27 April 1987]

BIBLIOGRAPHY

PART I: PERIODICAL ARTICLES

- Agnew, Harold M. and Thomas A. Johnston. "Chernobyl; the future of nuclear power." *Issues in Science and Technology*, III, 1 (Fall): 36–39.
- Ahearne, John F. "Nuclear power after Chernobyl." *Science*, CCXXXVI, (May 8, 1987): 673–679.
- Apsimon, H.M., et al. "Assessment of the Chernobyl release in the immediate aftermath of the accident." *Nuclear Energy*, XXVI, 5 (October 1987): 295–301.
- Apsimon, H.M., et al. "An initial assessment of the Chernobyl reactor accident release source." *Journal of the Society for Radiological Protection*, VI, 6 (1986): 109–119.
- Apsimon, H.M. and J.J.N. Wilson. "Dispersion modelling after Chernobyl." *Proceedings of the Conference on nuclear risks—Reassessing the principles and practices after Chernobyl, 1-2 December 1986*. IBC Technical Services, London, 1987.
- Beroset, Deborah. "The children of Chernobyl & other stories from inside Russia today." *Ladies Home Journal*, CIII, 10 [October 1987]: 116–118, 172.
- Bohlen, Celestine and Walter Pincus. "Chernobyl: six months later." *Washington Post*, October 26–27, 1986.
- Bupp, Irvin C. "Chernobyl's fallout: the future of nuclear power." Cambridge, Mass.: Cambridge Energy Research Associates, 1987.
- Cairncross, Frances. "Chernobyl caused only a pause in Europe's nuclear development." *Financier*, XI, 2 (February 1987): 10–14.
- "Chernobyl." *Chemtech*, XVI, (October 1986): 596–605. [Design of the reactor and radiation exposure that resulted]
- Cambray, R.S. et al. "Observations on radioactivity from the Chernobyl accident." *Nuclear Energy*, XXVI, 2 (April 1987): 77–101.
- "Chernobyl and Finland." Leif Blomqvist et al. Helsinki: Ministry of Trade and Industry: Finnish Centre for Radiation and Nuclear Safety, 1987.
- "Chernobyl: the emerging story." *Bulletin of the Atomic Scientists*, XLIII, 1 (August/September): 2–60.
- "Chernobyl: the end of nuclear power." *Ecologist*, XVI, 4/5 (1986): 139–224.

- "The Chernobyl effect: lessons from the nuclear disaster." *New Scientist*, CXLV (April 23, 1987): 34-43, 46-54.
- "Chernobyl meltdown." *Newsweek*, CVII, (May 12, 1986): 20ff.
- "Chernobyl update." *Soviet Life*, 5 (May 1987): 7.
- Craig, Paul P. "The Chernobyl Accident." *Americana Annual 1987*, pp. 218-220. New York: Grolier.
- Drakulich, Slavenka. "Hard rain falls on Yugoslavia." *Nation*, CCXLIV, 6 (February 14, 1987): 177-180.
- Edwards, Mike. "Chernobyl—one year after." *National Geographic*, CLXXI, 5 (May 1987): 632-653.
- Egger, Daniel. "West Germany pours hot milk." *Nation*, CCXLIV, 12 (March 28, 1987): 392-396.
- Elliott, Lawrence. "Deadly winds: one year after Chernobyl." *Reader's Digest*, CXXX, 781 (May 1987): 129-133.
- Fischetti, Mark A. "The puzzle of Chernobyl." *IEEE Spectrum*, XXIII, (July 1986): 34-41.
- Forssell, Jeff and Eva Forssell. "Life after Chernobyl." *Mother Earth News*, 105 (May/June 1987): 97-101. [Sweden]
- Fuller, Elizabeth. "Chernobyl' and Georgia's energy program." *Radio Liberty Research Bulletin*, RL 300/86, July 24, 1986.
- Gale, Robert P. "Chernobyl: biomedical consequences." *Issues in Science and Technology*, III, 1 (Fall 1986): 15-20.
- _____. "Immediate medical consequences of nuclear accidents: lessons from Chernobyl." *JAMA Journal of the American Medical Association*, CCLVIII, 5 (August 1987): 625-628.
- _____. "[Interview]" *Omni*, X (October 1987): 111-112, 114, 116, 118, 120, 123.
- _____. "The race to save the victims of Chernobyl's nuclear accident," *Life*, IX, 8 (August 1986): 20-28.
- Glazer, Sarah. "After Chernobyl: nuclear reactor safety in doubt." *Editorial Research Reports*, II, 21 (December 5, 1986): 895-912.
- Gorbachev, Mikhail. "The Chernobyl accident." *Vital Speeches of the Day*, LII, (June 15,

1986): 514–517. [Television address, May 14]

- Greenwald, John. "Deadly meltdown." *Time*, CXXVII, (May 12, 1986): 38ff.
- Grogan, David. "An eyewitness to disaster, Soviet fireman Leonid Telyatnikov recounts the horror of Chernobyl." *People Weekly*, XXVIII 14 (October 5, 1987): 57–61.
- Haque, Farhana. "Radioactivity in the food system: lessons from Chernobyl." *Ceres*, XX, (January/February 1987): 29–32.
- Hamman, Henry. "An Analysis of the Chernobyl' trial." *Radio Liberty Research Bulletin*, RL 309/87, July 29, 1987.
- _____. "Soviet experts give reports on Chernobyl' but not much information." *Radio Liberty Research Bulletin*, RL 390/87, October 2, 1987.
- Hennies, H.H. "Radiation measurements in Germany resulting from the Chernobyl accident." *Nuclear Europe*, VI, 7/8 (July/August 1986): 22–25.
- Hohenemser, C. et al. "Chernobyl: an early report." *Environment*, XXVIII, 5 (June 1986): 6–43.
- Huda, Walter. "Medical consequences of Chernobyl." *Journal of Ukrainian Studies*, XI, 1 (Summer 1986): 35–52.
- Ilves, Toomas. "Estonians help at Chernobyl." *Radio Free Europe/RAD Background Report* 122 (September 10, 1986).
- Jones, Ellen and Benjamin L. Woodbury, II. "Chernobyl' and glasnost'." *Problems of Communism*, XXXV, 6 (November/December 1986): 28–39.
- Konovalov, Valerii. "The trial of those responsible for the accident at the Chernobyl' nuclear power station." *Radio Liberty Research Bulletin*, RL 384/87, October 6, 1987.
- Kramer, John M. "Chernobyl' and Eastern Europe." *Problems of Communism*, XXXV, 6 (November/December 1986): 40–58.
- Kusio, Taras. "Chernobyl: spur to opposition." *Soviet Analyst*, XV, 5 (July 30, 1986): 4.
- Lapidus, Gail Warshofsky. "KAL 007 and Chernobyl: the Soviet management of crises." *Survival*, XXIX, 3 (May/June 1986): 215–223.
- Lax, Eric. "The Chernobyl doctor." *New York Times Magazine*, (July 13, 1986): 22ff.
- Levi, Barbara Goss. "Soviets assess cause of Chernobyl accident." *Physics Today*, XXXIX, 12 (December 1986): 17–20.

- Linnemann, Roger R. "Soviet medical response to the Chernobyl nuclear accident." *JAMA Journal of the American Medical Association*, CCLVIII, 5 (August 1987): 637-643.
- Marples, David R. "Beyond Chernobyl." *The East-West Papers* (September-October 1987).
- _____. "Chernobyl: a six-month review." *Journal of Ukrainian Studies*, XI, 1 (Summer 1986): 3-19.
- _____. "Chernobyl' and Ukraine." *Problems of Communism*, XXXV, 6 (November/December 1986): 17-27.
- _____. "Chernobyl; background of labour troubles." *Soviet Analyst*, XV, 17 (August 27, 1986): 2-3.
- _____. "The Chernobyl disaster." *Current History*, LXXXVI (October 1987): 325-328, 341-343.
- _____. and Leda Hewka. "Chernobyl: What Now?" *Soviet Analyst*, XVI, 16 (July 15, 1987): 4-6.
- _____. "Ukrainian nuclear power hard hit." *Soviet Analyst*, XV, 10 (May 14, 1986): 6-7.
- Marshall, Eliot. "The Lessons of Chernobyl." *Science*, CCXXXIII, (September 26, 1986): 1375-1376.
- _____. "Recalculating the cost of Chernobyl." *Science*, CCXXXVI, (May 8, 1987): 658-659.
- Masters, Richard. "Chernobyl has less-than-expected impact on orders and future plans." *Nuclear Engineering International*, XXXII, 395 (June 1987): 25-27.
- Maxwell, Joshua. "Sins of Chernobyl' cited in support of *glasnost*.'" *Radio Liberty Research Bulletin*, RL 351/87, August 31, 1987.
- Nahaylo, Bohdan. "Unsatisfactory conditions at Chernobyl' nuclear power station previously admitted in Soviet press." *Radio Liberty Research Bulletin*, RL 176/86, April 30, 1986.
- "Panel on the economic and political consequences of Chernobyl." *Soviet Economy*, II, 2 (April-June): 97-130. [Ed A. Hewett, Andrew R. Bond, Robert W. Campbell, R. Caron Cooper, Thane Gustafson, Hans Heymann, Jr., Matthew J. Sagers, Theodore Shabad, Jan Vanous, and David E. Warner]
- Persson, Christer, Henning Rodhe and Lars-Erik De Geer. "The Chernobyl accident—

- meteorological analysis of how radionuclides reached and were deposited in Sweden." *Ambio*, XVI, 1 (1987): 20-31.
- Ra'anan, Uri. "Before and after Chernobyl: stresses in the Soviet leadership." *Orbis*, XXX, 2 (Summer 1986): 249-257.
- Ramberg, Bennett. "Learning from Chernobyl." *Foreign Affairs*, LXV, 2 (Winter 1986-1987): 304-328.
- Rippon, Simon, et al. "Chernobyl: the Soviet report." *Nuclear News*, XXIX, 13 (October 1986): 59-66.
- _____. Rippon, Simon, Blake, E. Michael and John Payne. "The Chernobyl accident." *Nuclear News*, XXIX, (June 1986): 87-94.
- Salter, Mary Jo. "Italy: living with fallout." *Atlantic*, CCLIX, 1 (January 1987): 30-35.
- Shapar, Howard K. and Patricia Reyners. "Nuclear third party liability: the challenge of Chernobyl." *Nuclear Engineering International*, XXXII, 396 (July 1987): 25-26.
- Solchanyk, Roman. "Chernobyl': Dismissals and reprimands in the Ukraine." *Radio Liberty Research Bulletin*, RL 309/86, August 13, 1986.
- _____. "Chernobyl': the political fallout in Kiev." *Radio Liberty Research Bulletin*, RL 182/86, May 5, 1986.
- _____. "Chernobyl: the political fallout in Ukraine." *Journal of Ukrainian Studies*, XI, 1 (Summer 1986): 20-34.
- _____. "Pre-Chernobyl' premonitions at the Ukrainian Academy of Sciences." *Radio Liberty Research Bulletin*, RL 343/86, September 10, 1986.
- "Special Issue on Chernobyl." *Soviet Nationality Survey*, III, 4/5 (April/May 1986): 1-16.
- "Special Politburo meeting on Chernobyl." *Soviet Economy*, II, 2 (April-June 1986): 180-185.
- Sternglass, Ernest J. "The implications of Chernobyl for human health." *International Journal of Biosocial Research*, VIII, 1 (1986): 7-36.
- Teague, Elizabeth. "Gorbachev makes nationwide TV address." *Radio Liberty Research Bulletin*, RL 193/86, May 14, 1986.
- Thornton, Judith. "Chernobyl' and Soviet energy." *Problems of Communism*, XXXV, 6 (November/December 1986): 1-16.

- _____. "Soviet electric power after Chernobyl: economic consequences and options." *Soviet Economy*, II, 2 (April-June 1986): 131-179.
- Tolz, Vera. "Mixture of self-praise and self-criticism emerges in Soviet media coverage of the Chernobyl' accident." *Radio Liberty Research Bulletin*, RL 203/86, May 23, 1986.
- _____. "Soviet media coverage of the Chernobyl' accident." *Radio Liberty Research Bulletin*, RL 222/86, June 6, 1986.
- _____. "USSR grudgingly discloses more facts about Chernobyl'." *Radio Liberty Research Bulletin*, RL 187/86, May 12, 1986.
- Trafford, Abigail and Stanley Wellborn. "Stark fallout from Chernobyl." *U.S. News and World Report*, C. (May 12, 1986): 18-25.
- Trehub, Aaron. "Chernobyl'—'openness' in action." *Radio Liberty Research Bulletin*, RL 177/86, May 2, 1986.
- Varley, James. "Recovering from the Chernobyl trauma." *Nuclear Engineering International*, XXXI, 385 (August 1986): 15-16.
- Voronitsyn, Sergei. "Atomic energy in the USSR: the lessons of Chernobyl'." *Radio Liberty Research Bulletin*, RL 358/87, September 10, 1987.
- _____. "The Chernobyl' disaster and the myth of the safety of Soviet nuclear power stations." *Radio Liberty Research Bulletin*, RL 202/86, May 23, 1986.
- Wilson, Richard. "Chernobyl: assessing the accident." *Issues in Science and Technology*, III, 1 (Fall 1986): 21-29.
- _____. Wilson, Richard. "A visit to Chernobyl." *Science*, CCXXXVI (June 26, 1987): 1636-1640.
- Woodwell, George M. "Chernobyl: A technology that failed." *Issues in Science and Technology*, III, 1 (Fall 1986): 30-35.
- "The year of Chernobyl: some environmental and social aspects of the disaster." *Environmental Policy Review*, 1 (June 1987): 1-11.

PART II: MONOGRAPHS

- Auwers, L. van der. *Application of a trajectory model on the Tsjernobyl accident*. Bruxelles: Institut royal météorologique de Belgique, 1986.
- Chernobyl: the end of the nuclear dream*. Nigel Hawkes et al. New York: Vintage

Books, 1986.

- The Chernobyl accident and its consequences.* J.H. Gittus et al. Foreword by The Lord Marshall of Goring. London: United Kingdom Atomic Energy Authority, 1987.
- Cook, Judith. "Epilogue." In: *Red alert: the worldwide dangers of nuclear power*, pp. 261–292. London: New English Library, 1986.
- Crié, Héléne. *Tchernobyl-sur-Seine*. Paris: Calmann-Levy, 1987.
- Dunphy, Mary. *Chernobyl: The emerging story*. Crosshaven, Co., Cork: Irish Medical Campaign for the Prevention of Nuclear War, 1987.
- East Europeans and the Chernobyl events: awareness, primary sources of information and attitudes towards Soviet and home media handling of information.* []: Radio Free Europe, Radio Liberty, December 1986.
- Finnish studies on radioactivity in the Baltic Sea after the Chernobyl accident in 1986.* Erkki Ilus et al. Helsinki: Finnish Centre for Radiation and Nuclear Safety, 1987. (East European Audience and Opinion Research, 732).
- Flavin, Christopher. *Reassessing nuclear power: the fallout from Chernobyl*. Washington D.C.: Worldwatch Institute, 1987.
- Gale, Robert P. *Final warning: the legacy of Chernobyl*. New York: Warner Books, 1988.
- Gorbachev, Mikhail. *Mikhail Gorbachev's speech on Soviet television, May 14, 1986*. Moscow: Novosti Press Agency, 1986.
- Gubarev, Vladimir. *Sarcophagus: a tragedy*. Translated from the Russian by Michael Glenny; preface by Robert Gale. New York: Vintage Books, 1987.
- Gwynne, Peter. "The Chernobyl accident: special report." *Collier's Yearbook 1987*, pp. 524–527. New York: Collier Macmillan Publishers.
- Hamman, Henry, and Stuart Parrott. *Mayday at Chernobyl. One year on, the facts revealed*. London: New English Library, 1987.
- Illesh, Andrey. *Chernobyl: a Russian journalist's eyewitness account*. New York: Richardson and Steirman, 1987.
- Lecerf, Yves. *L'affaire Tchernobyl: la guerre des rumeurs*. Paris: Presses Universitaires de France, 1987.
- Marples, David R. *Chernobyl and nuclear power in the USSR*. London: The Macmillan Press, 1987.

- _____. *The Social impact of the Chernobyl disaster*. London: The Macmillan Press, 1988.
- Mould, Richard F. *Chernobyl—the real story*. Oxford/New York: Pergamon Press, 1988.
- Nuclear safety: comparison of DOE's Hanford N-reactor with the Chernobyl reactor: briefing report to Congressional requesters*. Washington, D.C.: U.S. General Accounting Office, 1986.
- No place to hide: Europe after Chernobyl*. Paul Anderson, ed. London: Pluto, 1987.
- Pohl, Frederick. *Chernobyl: a novel*. Toronto: Bantam Books, 1987.
- Silver, L. Ray. *Fallout from Chernobyl*. Toronto: Deneau, 1987.
- Understanding Chernobyl*. London: Uranium Institute, 1986.
- Wigham, Maurice J. *Ireland and Chernobyl: what for the future?* Newtown, Waterford, Ireland: Friendly Press, 1986.

MONOGRAPHS IN LANGUAGES OTHER THAN ENGLISH OR FRENCH

- Andrade, Roberto Pereira de. *Chernobyl: ameaça nuclear*. São Paulo-SP: Traco Editora, 1986.
- Antonov, D.A. *Segodnia: 22 iunia 1941—Chernobyl'*. [West Germany]: Chekhovgrad, 1986.
- Die Auswirkungen des Kernkraftwerkunfalles von Tschernobyl auf Nord- und Ostsee/The effect on the North Sea and the Baltic Sea of the nuclear accident at Chernobyl*. Edited by G.A. Becker. Hamburg: Deutsches Hydrographisches Institut, 1987.
- Bayerisches Staatsministerium für Landesentwicklung und Umweltfragen. *Information über und nach Tschernobyl*. München: StMLU, 1986.
- Brogger, Anton. *Det radioaktive Norge etter Tsjernobyl*. Oslo: Samlaget, 1986.
- "Chornobyl—trahediia Ukrainy." *Vidnova*, 6 (Summer/Fall/Winter 1986): 5–162.
- Convegno "Dopo Chernobyl, potere popolare e scelte nucleari" (1986: Rome, Italy) *Dopo Chernobyl: potere popolare e scelte nucleari*. [Italy]: Editori riuniti riviste (Supplement to Democrazia e diritto, 3 (May/June 1986)).
- Die Folgen von Tschernobyl*. Gerd Albracht et al. Wiesbaden: Der Sozialminister, 1986.

- Diel, Friedhelm et al. *Reaktorkatastrophe in Tschernobyl und die Folgen: die Auswirkungen in Landwirtschaft und Ernährung: Informationen des Umwelt- und Diagnoselabors Fulda (ULF)* Kaiserslautern: Stiftung Ökologischer Landbau, 1987.
- _____. *Reaktorkatastrophe in Tschernobyl und die Folgen in der osthessischen Region*. Fulda: ULF, 1986.
- Diskussion meteorologischer Aspekte der radioaktiven Belastung in Österreich durch den Reaktorunfall in Tschernobyl*. Helga Kolb et al. Wien: Zentralanstalt für Meteorologie und Geodynamik, 1986.
- Expertgruppen for kärnsäkerhet och miljö. Efter Tjernobyl: konsekvenser för energipolitik, kärnsäkerhet, stralskydd och miljöskydd: rapport*. [Stockholm]: Liber, 1986. 2 vols.
- Hirsch, Helmut. "Tschernobyl: Tagebuch einer Reaktorkatastrophe," pp. 9–34. In: *Atomkraft am Ende?* Göttingen: Verlag Die Werkstatt, 1986.
- Illesh, Andrei. *Reportazh iz Chernobylia: zapiski ochevidtsa: kommentarii, razmyslennia*. Moscow: Mysl, 1987.
- Kafka, Peter. *Tschernobyl, die Informationslüge: Anleitung zum Volkszorn*. München: Schneekluth, 1986.
- Knabe, Bernd. *Der Reaktorunfall im Kernkraftwerk Tschernobyl*. Koeln: Bundesinstitut für Ostwissenschaftliche und Internationale Studien, 1986.
- Löfveberg, Sven. *En stralande var: dagbok om Tjernobyl*. Malmö: Utbildningsproduktion, 1986.
- Magnusson, Märta-Lisa and Ole Nørgaard. *Dagbog fra Tjernobyl*. Copenhagen: Forlaget Carnet, 1986.
- Maier-Leibnitz, Heinz. *Lernschock Tschernobyl*. Zürich: Interfrom, 1986.
- Nach dem Super-GAU: Tschernobyl und die Konsequenzen*. Klaus Traube et al. Reinbek bei Hamburg: Rowohlt, 1986.
- Il rischio nuclear: analisi del rapporto sovietico sull'incidente di Chernobyl*. George Axtone. Milano: UNICOPLI, 1987.
- Sager, Peter. *Die sowjetische Aussenpolitik unter Gorbatschow und nach Tschernobyl: Krisen im Ost-West-Spannungsfeld: Ursachen und Lösungsmöglichkeiten*. Bern: Schweizerisches Ost-Institut, 1986.
- Shcherbak, Iurii. "Chernobyl: dokumentalnaia povest." *Iunost* (1987), 6: 46–66; 7:

33-53.

- Sjöquist, Eric. *Världen efter Tjernobyl: vad betyder kärnkraftsolyckan för oss?* [Stockholm]: Timbro, 1986.
- Soldaty Chernobylia: stikhi, rasskazy i ocherki.* V. Shkoda, comp. Moscow: Mysl, 1988.
- Strahlenschutz nach Tsjernobyl: ionisierende Strahlen: Erkenntnisse, Konzepte, Regelungen.* J. Schutz et al. Stuttgart/New York: G. Thieme, 1987.
- Straling en radioactivitet: Tsjernobyl 1986: vragen en antwoorden op een rij gezet door TNO.* Drachten: Friese Pers Boekerij, 1986.
- Tjernobyl och Finland.* Leif Blomqvist et al. Helsingfors: Stralsäkerhetscentralen, 1987.
- Tschernobyl: eine Einschätzung der gesundheitslichen Schäden.* Herausgegeben von der Fraktion Gesundheit in der Ärztkammer Berlin; erstellt und bearbeitet von Ellis E. Huber et al. Berlin: Die Fraktion, 1986.
- Tschernobyl hat unser Leben verändert: von Ausstieg der Frauen.* Marina Gambaroff et al. Reinbek bei Hamburg: Rowohlt, 1986.
- Tschernobyl und seine Folgen: Auswirkungen d. sowjet. Reaktorunfalls für d. Land Hessen.* Wiesbaden: Hess. Sozialminister, 1986, 2 vols.
- Von der Atomruine zum Atomruin: Tschernobyl unde die Folgen: Muhleberg stilllegen!* Bern: Aktion Muhleberg stilllegen, 1987.
- Wolf, Christa. *Störfall: Nachrichten eines Tages.* Darmstadt: Luchterland, 1987.

PART III: REPORTS AND HEARINGS

- The Chornobyl Commission Report.* [Toronto]: Chornobyl Commissions of the World Congress of Free Ukrainians and the Ukrainian Canadian Committee, April 1987.
- Civiak, Robert L. *The Chernobyl accident: implications for DOE's production reactors.* Washington, D.C.: Congressional Research Service, 1987. (IB 86092)
- _____. *Nuclear powerplant safety and regulation.* Washington, D.C.: Congressional Research Service, 1987. (IB 86130)
- Dickerson, Marvin H. and Thomas J. Sullivan. *ARAC response to the Chernobyl reactor accident.* Lawrence Livermore National Laboratory Report UCID-20834, July 1986.

- Dodge, Christopher H. and Susan Epstein. *The Chernobyl accident: health and agricultural effects*. Washington, D.C.: Congressional Research Service, 1987. (IB 86122)
- Donnelly, Warren et al. *The Chernobyl nuclear accident: causes, initial effects, and Congressional response* (with appendices). Washington, D.C.: Congressional Research Service, 1987. (IB 86077)
- _____. *International reporting on nuclear accidents and other measures to improve nuclear safety*. Washington, D.C.: Congressional Research Service, 1987. (IB 86088)
- Goldman, Stuart D. et al. *The Chernobyl nuclear accident: long-term political, economic, and foreign policy implications*. Washington, D.C.: Congressional Research Service, 1987. (IB 86083)
- International Nuclear Safety Advisory Group. *Summary report on the Post-Accident Review Meeting on the Chernobyl accident*. Vienna: International Atomic Energy Agency [Lanham, MD: Bernan Associates, distributor] 1986.
- Levels of radioactivity in the UK from the accident at Chernobyl, USSR on 26 April 1986: a compilation of the results of environmental measurements in the UK. []*: H.M.S.A., 1986.
- A quick look at the Post Accident Review Meeting (PARM)*. Mississauga, Ontario: Atomic Energy of Canada Limited, Sept. 20, 1986. (AECL-9327)
- Radioactivity in surface and coastal waters of the British Isles: monitoring of fallout from the Chernobyl reactor accident*. W.C. Camplin et al. Lowestoft: Ministry of Agriculture, Fisheries and Food, Directorate of Fisheries Research, 1986.
- Radioactivity in the Federal Republic of Germany and in Switzerland after the reactor accident at Chernobyl: results of a survey of the Working Group on Environmental Monitoring*. M. Winter et al. Würenlingen, Switzerland: Fachverband für Strahlenschutz, 1986.
- Radionuclide levels in food, animals, and agricultural products: post Chernobyl monitoring in England and Wales*. London: H.M.S.O., 1987.
- Report on the accident at the Chernobyl nuclear power station*. Washington, D.C.: U.S. Nuclear Regulatory Commission, 1987.
- Sadowski, Frank G. and Steven J. Covington. *Processing and analysis of commercial satellite image data of the nuclear accident near Chernobyl, U.S.S.R.* Washington, D.C.: G.P.O. 1987. (U.S. Geological Survey Bulletin, 1785)
- Snell, Victor G. and J.Q. Howieson. *Chernobyl—a Canadian technical perspective*

- executive summary*. []: Atomic Energy of Canada Limited, January 1987. (AECL-9334S)
- U.S. Congress. House. Committee on Energy and Commerce. Subcommittee on Energy Conservation and Power. *Soviet nuclear accident at Chernobyl: briefing and hearing, May 1 and 7, 1986*. Washington, D.C.: G.P.O., 1987. (No. 99-138)
- U.S. Congress. House. Committee on Foreign Affairs. *U.S. defensive operations against Libya and the nuclear accident at Chernobyl*. Markup. . .on H. Res. 424 and H. Res. 440, May 1, 1986. Washington, D.C.: G.P.O. 1986.
- U.S. Congress. House. Committee on Science and Technology. Subcommittee on Energy Research and Production. *Positive safety features of U.S. nuclear reactors: technical lessons confirmed at Chernobyl*. Hearing, May 14, 1986. Washington, D.C.: G.P.O. 1986.
- U.S. Congress. Joint Economic Committee. Subcommittee on Agriculture and Transportation. *The Chernobyl disaster: implications for world food security and the U.S. farm economy*. Hearing, May 5, 1986. Washington, D.C.: G.P.O. 1987. (No. 99-1029)
- U.S. Congress. Senate. Committee on Agriculture, Nutrition, and Forestry. *Possible impact on agriculture of the explosion of the Soviet nuclear plant at Chernobyl*. Hearing, May 16, 1986. Washington, D.C.: G.P.O., 1986. (No. 99-869)
- U.S. Congress. Senate. Committee on Foreign Relations. *Trip report: a visit to Eastern Europe in the wake of the 27th Soviet Party Congress and the Chernobyl nuclear accident (Czechoslovakia, Hungary, Yugoslavia, and Romania). June 28, 1986*. Washington, D.C.: G.P.O., 1987.
- U.S. Congress. Senate. Committee on Governmental Affairs. Subcommittee on Energy, Nuclear Proliferation, and Government Processes. *International Atomic Energy Agency and nuclear safety*. Hearing, July 22, 1986. Washington, D.C.: G.P.O., 1986.
- U.S. Congress. Senate. Committee on Governmental Affairs. Subcommittee on Energy, Nuclear Proliferation, and Government Processes. *International nuclear safety concerns*. Hearing, May 8, 1986. Washington, D.C.: G.P.O., 1986. (No. 99-669)
- U.S. Department of Energy. Assistant Secretary for Nuclear Energy. *Report of the U.S. Dept. of Energy's team analyses of the Chernobyl-4 atomic energy station accident sequence*. Washington, D.C.: D.O.E., 1986. (DOE/NE-0076)

100

101

102

103

104

105

106

107

108

109

110

111

112

113

114

115

116

117

118

119

120

121

122

123

124

125

126

127

128

129

130

131

132

133

134

135

136

137

138

139

140

141

142

143

144

145

146

147

148

149

150

151

152

153

154

155

156

157

158

159

160

161

162

163

164

165

166

167

168

169

170

171

172

173

174

175

176

177

178

179

180

181

182

183

184

185

186

187

188

189

190

191

192

193

194

195

196

197

198

199

200