

Bibliografía:

Accidentes Químicos :
aspectos relativos a la salud

Bibliografía

Aunque esta bibliografía no es exhaustiva, puede ser útil para localizar las publicaciones pertinentes o información más detallada sobre los tópicos abordados en los documentos guía. Algunas de las referencias están comentadas.

Las referencias no se han organizado por categorías. Se listan en orden alfabético y por nombres de autores (en lugar de, por ejemplo, por nombres de las agencias u organizaciones responsables) cuando se cuenta con ellos.

Ackermann-Liebrich, U.A.; Braun, C.; Rapp, R.C. – Epidemiologic analysis of an environmental disaster: the schweizerhalle experience. – En: Environmental Research, vol.58, p.1-14, 1992.

Agency for Toxic Substances and Disease Registry, véase United States

Aldous, J.C. – Chemical hazards and health: the role of public health physicians. – London, UK: London School of Hygiene and Tropical Medicine, 1991. – (Policy report submitted for and MSc in Community Medicine).

Alexeef, George V.....[et al.]. – Problems associated with the use of immediately dangerous to life and health (IDLH): values for estimating the hazard of accidental chemical releases. – En: Am. Ind. Assoc. Journal, vol.50, no.11, p.598-605, 1989.

APPEN (Asia-Pacific People's Environment Network). – The Bhopal tragedy: one year after. – Malaysia, 1987. --(Contains interviews with victims and doctors and transcriptions of documents, including letters and minutes giving information about treatment of victims).

Australian Counter Disaster College. – Toxic chemical accidents. – Australian Counter Disaster College, Mount Macedon, Victoria, Australia, 1988. – (Papers and recommendations from a symposium held at the College on 5-9 October 1987).

Barbera, Joseph.....[et al.]. – En: Critical Care Clinics, vol.7, no.2, 1991. – (Various articles covering disaster management; man-made disasters; search, rescue and evacuation; assessment of pre-hospital and hospital response in disaster).

Barbera, Joseph; Cadoux, Claude G. – Search, rescue and evacuation. – En: Critical Care Clinics, vol.7, no.2, 1991.

- Barrier, Genevieve. – Emergency medical services for treatment of mass casualties. – En: *Critical Care Medicine*, vol.17, no.10, 1989.
- Baxter, P.J. – From Flixborough to Bhopal: is legislation enough?. – En: *British Journal of Industrial Medicine*, vol.43, p.1-5, 1986.
- Responding to major toxic releases. – En: *Annals of Occupational Hygiene*, vol.34, no.6, p.615-620, 1990.
- Review of major chemical incidentes and their medical management. – En: V.Murray (ed.). *International Congress and Symposium Series No.155: Major Chemical Disasters-Medical Aspects of Management*. – 1990. -- Véase V.Murray (ed.).
- Major chemical disasters: Britain's health services are poorly prepared (leading article). – En: *British Medical Journal*, no.302, p.61, 1991.
- Baxter, P.J.; Davies, P.C.; Murray, V. – Medical planning for toxic releases into the community: the example of chlorine gas. – En: *British Journal of Industrial Medicine*, vol.46, no.4, p.177-285, 1989.
- Beech, J.W. – Planning for emergencies. -- *Symposium on Industrial Accidents and the Risks to the Community*. – En: *Chemistry and Industry*, vol.13, p.436-437, 1985.
- Bertazzi, Pier-Alberto. – Industrial disasters and epidemiology. – En: *Scandinavian Journal of Work, Environment and Health*, vol.15, p.85-100, 1989.
- Binder, S. – Deaths, injuries and evacuations from acute hazardous materials releases. – En: *American Journal of Public Health*, vol.89, p.1042-1044, 1989.
- Boer, Jan de. – Definition and classification of disasters: introduction of a disaster severity scale. – En: *Journal of Emergency Medicine*, vol.8, p.591-595, 1990.
- Borak, J.....|et al.|. – Hazardous materials exposure, emergency response and patient care. – New Jersey: Prentice Hall, Ingewood Cliffs, 1991. – (A textbook dealing with most aspects of chemical emergencies).
- Bourdeau, P. (ed.); Green, G. (ed.). – Methods for assessing and reducing injury from chemical accidents. – *IPCS Joint Symposia 11, SGOMSEC 6*. – John Wiley and Sons, Chichester PO19 1UD, UK. – 1989. --(Papers and recommendations from a workshop held 27 January-2 February 1987 in New Delhi, India. Véase también Pokorny et al.
- British Association for Immediate Care (BASIC). – Guide to major incident management. – BASIC, Ipswich, Suffolk. – 1985. -- (Contains articles on hospital disaster planning; the roles of the police, fire and ambulance services; the Medical Incident Officer and the Mobile Team; and equipment for mobile medical teams).

- Bruzzi, P. – Health impact of the accidental release of TCDD at Seveso. – En: Coulston, F.; Pocchiari, F. (eds.). – Accidental exposure to dioxins: human health aspects. – New York: Academic Press, p.215-228, 1983.
- Calamari, D. – The role of ecotoxicology in the assessment of human exposure to chemical substances. – En: Human and Experimental Toxicology, vol.11, p.307-310, 1992.
- CANUTEK. – Dangerous goods initial emergency response guide. – Transport Canada (CANUTEK), Canada, 1992.
- Cates, A.T. – Shell stanlow fluoroaromatics explosion. – 20 March 1990: assessment of the explosion and blast damage. --En: Journal of Hazardous Materials, vol.32, p.1-39, 1992.
- Chemical Industries Association. – Recommended procedures for handling major emergencies. – Reference No. RC20. -- 2nd. Edition. – London, 1986. – 17 p.
- Guidelines for chemical sites on offsite aspects of emergency procedures. – Extension Notes to CIA publication. Recommended Procedures for Handling Major Emergencies. – London, 1989. – 6p.
- Commission of the European Communities (CEC). – Directive 67/548/EEC and amendments: "Directive on the approximation of laws, regulations and administrative provisions relating to the classification, packaging and labelling of dangerous substances" (the "Dangerous Substances Directive"). – En: Official Journal of the European Communities, L251, vol.27, 19 September 1984; L133, vol.31, 30 May 1988; L180, vol.34, 8 July 1991. – Brussels.
- Aims and practices of transfrontier emergency planning within the EC countries in case of an accident in a nuclear installation. – Luxembourg, 1986. – 28p.
- Lessons learnt from accidents in the United Kingdom involving dangerous chemical substances. – Vol. 1: Report and conclusions. A study for the Commission of the European Communities, Joint Research Centre, ISPRA. – Technical Consulting Scientists and Engineers, Stockport, England, 1990.
- Directive 88/379 EEC: "Directive on the approximation of laws, regulations and administrative provisions relating to the classification, packaging and labelling of dangerous preparations" (the "Preparations Directive"). – En: Official Journal of the European Communities No.L 76/35 22. – Brussels, 1991.
- Conseil Européen des Fédérations de l'Industrie Chimique (CEFIC); National Chemical Emergency Centre (NCEC). – TREMCARDS Reference Edition. – NCEC, Harwell, UK, 1991.
- Cooke, Matthew W. – Arrangements for on-scene medical care at major accidents. – En: British Medical Journal, vol.305, no.6856, p.748, 1992.
- Cumberland, R.F. – The control of hazardous spills in the United Kingdom. – En: Journal of Hazardous Materials, vol.6, no.3, p.277-288, 1982.
- The National Chemical Emergency Centre. – En: Chemistry in Britain, p.643-645, July 1991.

- Danon, Y; Bar, Y. – Planning and activities of toxicology centres for mass casualties. – En: *Voen Med Zh*, vol.8, p.72-73, 1990.
- Davies, P.A.; Lees, F.P. – The assessment of major hazards: the road transport environment for conveyance of hazardous materials in Great Britain. – En: *Journal of Hazardous Materials*, vol.32, p.41-79, 1992.
- Dayan, A.D. – Risk assessment: scientific aspects. – En: *Medical Toxicology*, vol.5, no.15, p.61-72, 1992. – (Paper presented at the EUROTOX conference in Maastricht, the Netherlands)
- Doeglas, H.M.G.....[et al.]. – The margarine disease. – En: *Arch. Dermatol.*, vol.83, p.175-181, 1961.
- Doepel, David C. – Psychological preparedness and crisis management: theory and practice. – En: *Industrial and Environmental Crisis Quarterly*, vol.7, no.4, p.279-292, 1993.
- Doyle, Constance J. – Mass casualty incident: integration with pre-hospital care. – En: *Emergency Medicine Clinics of North America*, vol.8, no.1, p.163-175, 1990.
- Doyle, Constance J.....[et al.]. – Acute exposure to hazardous materials. – En: Haddad , L.M.; Winchester, J.F. (eds.). *Clinical management of poisoning and drug overdose: chapter 14.* – Philadelphia: W.B.Saunders Company, 1983. – (Covers special features of chemical accidents in relation to general toxicology).
- Duckworth, G.J. – Consultants in communicable disease control: currently lacking resources, power, and training. – En: *British Medical Journal*, vol.303, p.483-484, 1991.
- Dutch Institute for the Working Environment and Dutch Chemical Industry Association. – *Chemical Safety Sheets.* – DIWE and DCIA, the Netherlands, 1991.
- European Chemical Industry Ecology and Toxicology Centre (ECETOC). – *Emergency exposure indices for industrial chemicals.* – (Technical Report No.43). – Brussels, 1991. – 69p.
- Evans, R.J.; Evans, R.C. – Reviews in medicine: accident and emergency medicine-I. – En: *Postgraduate Medical Journal*, vol.68, p.714-734, 1992.
- . Reviews in medicine: accident and emergency medicine-II. – En: *Postgraduate Medical Journal*, vol.68, p.786-799, 1992.
- Feldstein, D. Bruce..[et al.]. – Disaster training for emergency physicians in the United States: a systems approach. – En: *Annals of Emergency Medicine*, vol.14, no.1, 1985.
- Fischer, Judith M. – The British Association for Immediate Care (BASICS): its experience in major disasters, with special reference to the role of the medical incident officer. – En: *Injury: The British Journal of Accident Surgery*, vol.21, p.45-48, 1990.
- Froebe, L.R. – State and national resources for community spills: disaster preparedness in the USA. – En: *Journal of Hazardous Materials*, vol.10, no.1, p.107-124, 1985.

- Gelbke, H.C. – Industrial aspects of risk assessment. – En: Medical Toxicology, vol.5, no.6, p.73-74, 1992. – (Paper presented at the EUROTOX Congress in Maastricht, the Netherlands).
- Gow, H.B.F.; Kay, R.W. – Emergency planning for industrial hazards. – Elsevier, Amsterdam, 1988. – 387p.
- Grandjean, P.; Tarkowski, S. (eds.). – Toxic oil syndrome: mass food poisoning in Spain. – World Health Organization, Regional Office for Europe, Copenhagen, 1984. – (Report of a WHO meeting at Madrid, 21-25 March 1983).
- Grimmer, H.; Joseph, A. – An epidemic of infectious erythema in Germany. – En: Arch. Dermatol., vol.80, p.283, 1959.
- Guha-Sapir, Debarati. – Rapid assessment of health needs in mass emergencies: review of current concepts and methods. – En: World Health Statistics Quarterly, vol.44, no.3, p.171-181, 1991. – (Disaster Epidemiology Research Centre; School of Public Health; Louvain Catholic University, Brussels).
- Haines, John. – IPCS African Workshop on Major Chemical Accidents. – International Programme on Chemical Safety (IPCS), Geneva, 1990. – (Major chemical accidents/incidents, 1950-1988).
- Hayes, M. – Emergency action under COSHH: anticipating chemical accidents. – En: Occupational Health Review, vol.32, p.24-26, 1991.
- Hayward, R. – Building on ICE. – En: Hazardous Cargo Bulletin, p.69-70, April, 1992.
- Hazarika, S. – Bhopal: the lessons of tragedy. – New Delhi: Penguin Books, 1987.
- Hines, C. Kenneth. – The medical incident officer and the mobile teams. – En: The British Association for Immediate Care, p.4-19, 1985.
- Hines, C. Kenneth; Robertson, Brian. – Equipment for mobile medical teams. – En: The British Association for Immediate Care, p.19-21, 1985.
- Hines, C. Kenneth....[et al.]. – Chemical accidents. – En: Baskett, P.; Weller, R. (eds.). Medicine for Disasters: chapter 27. – London: Wright, 1988. -- p.376-390. – (Covers special features of chemical accidents in relation to disaster medicine).
- Houston, Alan. – Dangerous chemicals: emergency first aid guide. – 2nd. Ed. – Croner Publications Ltd., 1986.
- Huguenard, P.; Desfemmes, C. – Emergency aid disaster medicine applied to the technological field. – En: Convergences Medicales, vol.5, no.6, p.449-451, 1986.
- Hunter, Paul R.; Mannion, Philip T. – Doctors and control of major releases of chemicals. – En: British Medical Journal, vol.304, p.1116-1117, 1992.

- Hushon, J.M. – Response to chemical emergencies. – En: Environmental Science and Technology, vol.20, no.2, p.118-121, 1986.
- Illing, H.P.A. – Assessment of toxicity for major hazards: some concepts and problems. – En: Human Toxicology, vol.8, p.369-374, 1989.
- International Labour Organisation (ILO). – Major hazard control: a practical manual. – Geneva: ILO, 1988.
- . Code of practice on the prevention of major industrial accidents. – Geneva: ILO, 1991.
- . Convention concerning the prevention of major industrial accidents. – Geneva: ILO, 1993. – (No.174).
- . Recommendation concerning the prevention of major industrial accidents. – Geneva: ILO, 1993. – (No.181).
- . A training manual on safety and health in the use of chemicals at work. – Geneva: ILO, 1993.
- International Programme on Chemical Safety (IPCS); Commission of the European Communities; World Federation of Associations of Clinical Toxicology; Centres and Poison Control Centres. – Guidelines for poisons control. – Geneva: IPCS, 1993. – (Considers the role of poisons information centres (PICs) in the prevention of and response to poisonings, and provides technical guidance, model formats for collecting and storing essential data at PICs, and information on library support).
- International Programme on Chemical Safety (IPCS); Global Environment Monitoring and Assessment Research Centre. – Chemical pollution: a chemical overview. – Geneva: IPCS, 1992.
- International Programme on Chemical Safety (IPCS); World Federation of Poisons Information Centres. – "Yellowtox": Directory of Poisons Information Centres. – 1993.
- International Register of Potentially Toxic Chemicals (IRPTC) véase United Nations Environment Programme.
- Jacobs, M.....|et al|. – An emergency medical system approach to disaster planning. – En: Journal of Trauma, vol.19, no.3, p.157-162, 1979.
- Jarvis, S.N.....|et al|. – Illness associated with contamination of drinking water supplies with phenol. – En: British Medical Journal, vol.290, p.1800-1802, 1985.
- Jones, G; Knorowski, D.; Greenwell, M. – Selected US experiences with chemical emergencies. – 1993. -- Presented at the IPCS Working Group on International Toxicovigilance, 1-3 April. US Department of Health and Human Services; Public Health Service; Agency for Toxic Substances and Disease Registry.
- Kalins, R.V. – Emergency preparedness and response. – En: Plant/Operations-Progress, vol.6, no.1, p.6-10, 1987.

- Keck, G. – Chemical accidents and emergencies: veterinary aspects. – Centre National d'Informations Toxicologiques Vétérinaires; Ecole Nationale Vétérinaire de Lyon, France. – 1991. – (Duplicated paper on the role of veterinary services in chemical emergencies. Also gives further references).
- Koplan, J.P.; Falk, H.; Green, G. – Public health lessons from the Bhopal chemical disaster. – En: Journal of the American Medical Association, vol.264, no.21, p.2795-2796, 1990.
- Krishna Murti, C.R.....|et al.]. -- Prevention of chemical accidents: the health dimension. – London: WHO; Hemisphere Publishing, 1989. – 150p.
- Kulling, P. – Major chemical accidents: medical and organisational aspects. – En: Vincent, J.L. (ed.). Yearbook of Intensive Care and Emergency Medicine. – Berlin: Springer Verlag, 1992. – (Includes examples of major chemical accidents, acute health effects of toxic chemicals, treatment, and health sector preparedness. Tables detail emergency storage of antidotes for use at the site of the accident and in hospitals).
- Kuratsune, M.....|et al.]. – Epidemiological study on Yosho, a poisoning caused by ingestion of rice oil contaminated with a commercial brand of polychlorinated biphenyl. – En: Environmental Health Perspective, vol.1, p.119-128, 1972.
- Kurtio, P. – Technological disasters in Africa. – Addis Ababa, Ethiopia: WHO Panafrican Centre for Emergency Preparedness and Response, 1992. – (Analyses response to questionnaire issued in September 1991 to all African member states of WHO, concerning current state of preparedness for technological disasters).
- Kvetan, Vladimir. – Disaster management. – En: Critical Care Clinics, vol.7, no.2, p.257-484, 1991.
- Lave, B.; Ennever, F.K. – Toxic substances control in the 1990s. – En: Annual Review of Public Health, vol.11, p.69-87, 1990.
- Lave, L.B.; Upton, A.C. – Regulating toxic chemicals in the environment. – En: Lave, L.B.; Upton, A.C. (eds.). Toxic Chemicals: health and the environment. – Baltimore: Johns Hopkins University Press, 1987.
- Lavoie, F.W.; Coomes, T.; Cisek, J.E.; Fulkerson, L. – Emergency department external decontamination for hazardous chemical exposure. – En: Veterinary and Human Toxicology, vol.34, no.1, p.61-64, 1992.
- Lechat, M.F. – The epidemiology of health effects of disaster. – En: Epidemiologic Reviews, vol.12, p.192-198, 1991.
- Lenga, Robert E. – The Sigma-Aldrich Library of Chemical Safety Data. – 2nd.ed. – Sigma-Aldrich Corporation, 1988. – 2 v.
- Leonard, Ralph B.; Teitelman, Uri. – Manmade disasters. – En: Critical Care Clinics, vol.7, no.2, p.293-320, 1991.

- Lindgard-Jorgensen, P.; Bender, K. – Community Documentation Centre on Industrial Risk (CD-CIR). – Review of Environmental Accidents and Incidents. – Joint Research Centre (CDCIR), Ref. No.776-Dkb1-IV.3. EUR. 1 4002 EN, p.1-83
- Lowermoor Incident Health Advisory Group. – Water Pollution at Lowermoor, North Cornwall. – London: HMSO, 1989.
- . Water Pollution at Lowermoor, North Cornwall (second report). – London: HMSO, 1991.
- Lugar, R.M. – Health and safety plan for operations performed for the environmental restoration program. – Washington, D.C.: Department of Energy, 1991. – NTIS/DE91018758, 200.
- McAlpine, D.; Arake, S. – Minamata disease: an unusual neurological disorder caused by contaminated fish. – En: The Lancet, p.629-631, 1958.
- Madam, I. – The toxic hazards of firefighting. – En: Occupational Health Review, vol.33, p.17-18, 1992.
- Magos, L. – Thoughts on life with untested and inadequately treated chemicals. – En: British Journal of Industrial Medicine, vol.45, p.721-726, 1988.
- Mantovani, Ad.....|et al|. – Veterinary action in disasters. – Repubblica de San Marino: European Centre for Disaster Medicine, 1990. – (CEMEC Monographs No.5).
- Margerison, T.; Wallace, M.; Hallenstein, D. – Seveso: the disaster before the accident. – En: New Scientist, vol.1239, p.334-336, 1986.
- Matthews, Peter. – The police role in major incidents. – En: The British Association for Immediate Care, p.3-6, 1985.
- Mercier, M. – Introductory remarks. – En: Murray, V. (ed.). International Congress and Symposium, 1990. – (Series No.155: Major Chemical Disasters: Medical Aspects of Management).
- Misra, V.....|et al|. – Risk analysis in hazardous industries. – En: Regulatory Toxicology and Pharmacology, vol.13, no.1, p.62-69, 1991.
- Moskowitz, P.D.; Fthenakis, V.M. – Approaches to identifying, characterizing and managing risks from accidentally released toxic gases. – En: Saxena, J. (ed.). Hazard Assessment of Chemicals, vol.XIII. – New York: Hemisphere Publishing Corporation.
- Moskowitz, P.D.....|et al|. – Approaches for identifying, characterizing and managing risks from accidentally released toxic gases. – p.271-284. -- American Conference of Governmental Industrial Hygienists. – Industrial Hygiene Science Series: Hazard Assessment and Control Technology in Semiconductor Manufacturing. – Conference at Cincinnati, Ohio, 20-22 October 1987. – Chelsea, Michigan: Lewis Publishers, Inc., 1989.

- Moss, John. – The role of the ambulance service. – En: The British Association for Immediate Care, p.10-13, 1985.
- Moxon, Julian. – Will accidents always happen?. – En: New Scientist, p.22-23, 17 October, 1992.
- Mrvos, R.; Dean, B.S.; Krenzelok, E.P. – A poison centre's emergency response plan. – En: Veterinary and Human Toxicology, vol.30, no.2, p.138-140, 1988.
- Munro, N.B.; Watson, A.P.; Ambrose, K.R.; Griffin, G.D. – Treating exposure to chemical warfare agents: implication for health care providers and community emergency planning. – En: Environmental Health Perspectives, vol.89, p.205-215, 1990.
- Murray, V. (ed.). – International Congress and Symposium. – London: Royal Society of Medicine Services Ltd., 1990. – (Series No.155: Major Chemical Disasters – Medical Aspects of Management). – (Proceedings of a meeting held by the Royal Society of Medicine on 21-22 February 1989 in London. Contains papers on likely causes, immediate and planned responses, problems of definition and identification, management of resulting medical conditions, and follow-up)
- Murray, V.; Wiseman, H. – The national poisons unit: the development of electronic databases and their proposed use for chemical disaster management. – En: Parker, D.; Hanmer, J. (eds.). Hazard management and emergency planning : perspectives on Britain: Chapter 15. – p.219-225. -- London: James and James Science Publishers Ltd., 1991. -- (Reviews international developments in computerised information systems for medical management of chemical disasters).
- Murray, V.....|et al.]. – Epidemiology of acute occupational poisoning: a multicentre accident and emergency department survey. – Brussels, 1987. – (Report for the Commission of the European Communities).
- National Academy of Sciences; National Research Council. – Toxicity testing: strategies to determine needs and priorities. – Washington, D.C.: National Academy Press, 1984.
- National Chemical Emergency Centre (NCEC). – CHEMDATA: Rapid information for the emergency services. – Harwell, UK: NCEC, 1993. – (International chemical emergency response database, designed primarily for responders to chemical accidents and easily loaded onto a personal computer. Provides basic information on hazards, precautions, protection and regulations, covering 17 datafields on over 70.000 products. Produced in English, French, German, Dutch and Spanish and updated every six months).
- Nemery, B. – Bright red blood of Bhopal victims? (letter). – En: British Journal of Industrial Medicine, vol.44, no.4, p.287-288, 1987.
- New, Bill. – Too many cooks?: the response of the health-related services to major incidents in London. – London: Kings Fund Institute, 1992. – (Criticises response of the health-related services to five recent major incidents in London: the Kings Cross fire; the Clapham, Purley and Cannon Street rail crashes; and the Marchioness riverboat sinking. Concludes that London's hospital major accident plans are not well co-ordinated).

- Nichols, A.B. – Emergency response keyed to local planning. – En: Journal of Water Pollution and Control Federation, vol.3, part.1, p.325-331, 1988.
- Noji, E.K. – Natural disasters. – En: Critical Care Clinics, vol.7, no.2, p.271-292, 1991.
- Oreilly, J.T. – Emergency response to chemical accidents: planning and coordinating solutions. – USA: McGraw-Hill, 1987. – 375p.
- Organisation for Economic Co-operation and Development (OECD). – Users guide to hazardous substance data banks available in OECD Member Countries. – Paris: OECD, 1991. – (GD 91/102). – (Available in English, French and Spanish).
- Users guide to information systems useful to emergency planners and responders available in OECD Member Countries. – Paris: OECD, 1991. – (GD 91/103). – (Available in English, French and Spanish).
- Guiding principles for chemical accident prevention, preparedness and response: guidance for public authorities, industry, labour and others for the establishment of programmes and policies related to prevention of preparedness for, and response to accidents involving hazardous substances. – Paris: OECD, 1992. – (OECD Environment Monograph No.51). – (GD(92)43). – (Available in English, French and Russian. A Spanish version will be published).
- International directory of emergency response centres. – Paris: OECD/UNEP, 1991. – (OECD Environment Monograph No.43; UNEP IE/PAC Technical Report Series No.8). – (Contains information on centres around the world that are accessible to callers worldwide, usually 24 hours a day, and that share information internationally).
- Pan American Health Organization (PAHO). – Desastres tecnológicos. – En: Biblio-Des, no.4, 1992. – San José, CR: PAHO, 1992. – (Bibliografías selectivas sobre desastres)
- Parmentier, N.; Nenot, J.C. – Radiation damage aspects of the Chernobyl accident. – En: ATMOS, vol.23, no.4, p.771-775, 1989.
- Pepe, P.E.; Kvetan, V. – Field management and critical care in mass disasters. – En: Critical Care Clinics, vol.7, no.2, p.401-420, 1991.
- Perry, Audrey R.; Iglar, Albert F. – The accident at Chernobyl: radiation doses and effects. – En: The American Society of Radiologic Technologists, vol.61, no.4, p.290-294, 1990.
- Philip, R. – Environmental health training within public health medicine. – En: Public Health, vol.104, p.465-471, 1990.
- Phillips, J. Linda. – Regional relationships between toxic releases and environmental and human exposure to toxic substances. – En: Bull. Environ. Contam. Toxicol., vol.48, p.795-802, 1992.
- Plante, Dennis M; Walker, James S. – EMS response at a hazardous materials incident: some basic guidelines. – En: Journal of Emergency Medicine, vol.7, p.55-64, 1989.

- Plunkett, R. – Handbook of industrial toxicology. – 3rd.ed. – Edward Arnold, 1987.
- Pocchiari, F.; Silano, V. – Contingency planning for and response to emergencies and accidents involving toxic chemicals. – 1982. – Third International Symposium on Chlorinated Dioxins and Related Compounds, Salzburg, Austria, 12-14 October, 1982.
- Pokorny, J.; Dolezal, V.; Noji, E.K. – Planning for the emergency medical service response to chemical disaster. – En: Bourdeau, P.; Green, G. (eds.). Methods for assessing and reducing injury from chemical accidents. -- p.199-210. -- SCOPE 40. Scientific Group on Methodologies for the Safety Evaluation of Chemicals. – IPCS Joint Symposia 11. SGOMSEC 6, 1987. John Wiley and Sons, Chichester.
- Quarantelli, E.L. – Disaster planning for transportation accidents involving hazardous materials. – En: Journal of Hazardous Materials, vol.27, no.1, p.192-198, 1991.
- Ricci, Edmund; Pretto, Ernesto. – Assessment of prehospital and hospital response in disaster. – En: Critical Care Clinics, vol.7, no.2, 1991.
- Robertson, J.S. – Chemical disasters, real and suspected. – En: Public Health, vol.107, p.277-286, 1993.
- Rosenberg, T. – Hazard identification and evaluation in a local community. – Paris: UNEP IE/PAC, 1992. – (Technical Report Series No.12). – (English version of a handbook originally issued by the Swedish National Rescue Services Board, published in co-operation with the Swedish government as a contribution to UNEP's APELL (Awareness and Preparedness for Emergencies at Local Level) programme. Also available in French).
- Rosser, R.; Dewar, S. – Therapeutic flexibility in the post disaster response. – En: The Royal Society of Medicine, vol.84, no.2, p.2-3, 1991.
- Rowland, A.....|et al.]. – Water contamination in North Cornwall: a retrospective cohort study into the acute and short-term effects of the aluminium sulphate incident in July 1988. – En: Royal Society of Health Report, vol.110, p.166-172, 1990.
- Runyan, Carol W.....|et al.]. – Risk factors for fatal residential fires. – En: New England Journal of Medicine, vol.327, no.12, 1992.
- Rutherford, William H. – The place of exercises in disaster management. – En: Journal of Injury, vol.21, p.58-60, 1990.
- Salmon, A.G. – Bright red blood of Bhopal victims: cyanider or MIC?. – En: British Journal of Industrial Medicine, vol.43, p.502-504, 1986.
- Satyanarayana, K; Rao, P.G. – Improved equation to estimate flash points of organic compounds. – En: Journal of Hazardous Materials, vol.32, p.81-85, 1992.
- Savage, E.A. Peter. – Hospital disaster planning. – En: The British Association for Immediate Care, p.22-28, 1985.

- Sax, N. Irving; Lewis, Richard J. – Hawley's condensed chemical dictionary. – 11th.ed. – Van Nostrand Reinhold, 1987.
- . Dangerous properties of industrial materials. – 7th.ed. – VanNostrand Reinhold, 1989.
- Saxena, Jitendra. – Hazard assessment of chemicals. – New York: Hemisphere Publishing Corporation.
- Semple, A.B.; Johnston, J.K. – Practical guide for medical officers of environmental health. – London: Nuffield Provincial Hospitals Trust, 1978.
- Sidal, V.W.....|et al|. – Public health responses to natural and human-made disasters. – En: Last, J.; Wallace, R. (eds.). Public Health and Preventive Medicine: chapter 74. – p.1174-1186. -- Norwalk, Connecticut: Appleton and Lange, 1992.
- Silano, V. – Evaluation of public health hazards associated with chemical accidents. – 2nd.ed. – Mexico: Panamerican Centre for Human Ecology and Health, PAHO/WHO, 1984. – (Reviews types of chemical accidents, evaluation of hazards, prevention, and the value or otherwise of retrospective studies).
- Sorensen, J.H.; Carnes, S.A.; Rogers, G.O. – An approach for deriving emergency planning zones for chemical munitions emergencies. – En: Journal of Hazardous Materials, vol.30, no.3, p.223-242, 1992.
- Swedish National Board of Health and Welfare. – Care of casualties in chemical disasters. – Stockholm, Sweden: Socialstyrelsen, distributionscentralen, 1991. – (Official recommendations. Covers organisation and planning, the accident area, hospitals, follow-up, effects of injury and how to deal with them, training and the literature).
- Tarasankar, P.....|et al|. – Permeation measurements of chemical agent stimulants through protective clothing materials. – En: Journal of Hazardous Materials, vol.33, p.123-141, 1993.
- Thanabalasingham, T.....|et al|. – Hospital response to a chemical incident: report on casualties to an ethyldichlorsilane spill. – En: British Medical Journal, vol.302, p.101-102, 1991. – (Report on the management of a minor incident in June 1990 in London. Highlights failures in communication and inadequate preparation, e.g. absence of protective clothing for Accident Department staff and the police).
- Thompson, J. – Theoretical issues in responses to disaster. – En: The Royal Society of Medicine, vol.84, no.2, p.19-22, 1991.
- Tierney, K.J. – Community and organisational awareness of and preparedness for acute chemical emergencies. – National Invitational Conference on Planning for and Response to Acute Chemical Emergencies at Columbia, Ohio, 14-15 July 1980. – En: Journal of Hazardous Materials, vol.4, no.4, p.331-342, 1981.
- United Kingdom. Department of Health. – Public health in England: the report of the Committee of Inquiry into the future development of the public health function. – London: HMSO, 1988.

----- . New group of experts to advise on any future incidents of water contamination. – London: DH Press Release 90/495, 1990.

United Kingdom. Health and Safety Executive. – The fire and explosions at B & R Hauliers, Salford, 25 September 1982. – London: HMSO, 1983.

----- . Arrangements for responding to nuclear emergencies. – London: HMSO, 1990. – 24p.

----- . Release of chemicals from International Biosynthetics Ltd.: a report of the investigation by the Health and Safety Executive into the chemical emission from International Biosynthetics Ltd. On 7 December 1991. – London: HMSO, 1991. – 16p.

United Kingdom. Home Office and National Chemical Emergency Centre, Harwell (NCEC). – HAZCHEM List No.7. – London: HMSO, 1992.

United Kingdom. Home Office/Scottish Office. – Incidents involving radioactive materials. – En: Technical Bulletin, vol.2, 1993. – London: HMSO, 1993. – 108p.

United Kingdom. Ministry of Health. – Emergency treatment in hospital of cases of acute poisoning. – London: HMSO, 1962.

United Kingdom. National Health Service Management Executive (NHSME). – Emergency planning in the NHS: health service arrangements for dealing with major incidents. – London: HMSO, 1990.

United Nations Committee of Experts on the Transport of Dangerous Goods. – Recommendations on the transport of dangerous goods (the "orange book"). – 7th.ed.rev. – New York: United Nations, 1991.

United Nations Economic Commission for Europe (UNECE). – European agreement covering the international carriage of dangerous goods by road (ADR). – New York: United Nations, 1992.

United Nations Environment Programme Industry and Environment Programme Activity Centre (UNEP IE/PAC). – APELL: awareness and preparedness for emergencies at local level: a process for responding to technological accidents. – Paris: UNEP IE/PAC, 1988. – (The Handbook of UNEP's APELL programme, outlining a ten-step process for instituting or improving joint planning for prevention of and response to technological accidents. The APELL Handbook is available in English, French, Italian, Spanish, Portuguese, Russian, Arabic, Chinese, Czech, Hungarian, Indonesian and Thai).

----- . Storage of hazardous materials. – Paris: UNEP IE/PAC, 1990. – (Technical Report Series No.3).

United States. Agency for Toxic Substances and Disease Registry. – Emergency medical services: a planning guide for the management of contaminated patients. – Atlanta, Georgia: US Department of Health and Human Services, Public Health Service, 1992. – (Managing Hazardous Substances Incidents, vol.1)

- Hazardous substances emergency events surveillance (HSEES): draft protocol, 12/31/92. – Atlanta, Georgia: US Department of Health and Human Services, Public Health Service, 1992.
- Hospital emergency departments: a planning guide for the management of contaminated patients. – Atlanta, Georgia: US Department of Health and Human Services, Public Health Service, 1992. – (Managing Hazardous Substances Incidents, vol.2).
- Medical management guidelines for acute chemical exposures. – Atlanta, Georgia: US Department of Health and Human Services, Public Health Service, 1994. – (Managing Hazardous Substances Incidents, vol.3).
- United States. Environmental Protection Agency, Federal Emergency Management Agency and US Department of Transportation. – Technical guidance for hazards analysis (OSWER-88-001). – Washington, D.C., 1987.
- United States. National Response Team. – Hazardous materials emergency planning guide (NRT-1). – Washington, D.C.: NRT, 1987.
- Developing a hazardous materials exercise program: a handbook for State and Local Officials (NRT-2). – Washington, D.C.: NRT, 1990.
- Volans, G.N.....[et al.]. – Cyanide poisoning: the UK National Poisons Unit Experience 1963-1984. – En: Ballantyne, B; Mars, T.C. (eds.). Clinical and experimental toxicology of cyanides. – Bristol, UK: Wright, 1987.
- Waeckerly, Joseph F. – Disaster planning and response. – En: New England Journal of Medicine, vol.324, no.12, p.815-821, 1991.
- Wilkins and Williams.—Operation desert storm: task force on disasters and critical care. – En: Critical Care Medicine, vol.19, no.7, 1991.
- William, J. Mackenzie. – The fire service role in major incidents. – En: The British Association for Immediate Care, p.6-10, 1985.
- Windholz, Martha (ed.). – The Merck Index. – 11th.ed. – Merck and Co. Inc., 1989.
- World Health Organization (WHO). – Prevention of chemical accidents. – New York: Hemisphere Publishing Corporation.
- Planning emergency response systems for chemical accidents: administrative guidelines. – Copenhagen, Denmark: WHO Regional Office for Europe, 1981. – (European Co-operation on Environmental Health Aspects of the Control of Chemicals: Interim Document 1). – (Outlines a model emergency response system and describes the current status of systems of contingency planning and emergency response to chemical accidents in Europe. Presents case studies on the accidents at Seveso, 1976, and Mississauga, 1979).
- Toxic oil syndrome: mass food poisoning in Spain. – Copenhagen, Denmark: WHO Europe, 1984.

-----, Prevention of chemical accidents: the health dimension. – New York: WHO Regional Office for Europe. Hemisphere Publishing Corporation, 1989. – (Report of the World Conference on Chemical Accidents held on 7-10 July 1987 in Rome).

-----, Protocols on rapid health assessment. – Geneva: WHO Emergency Preparedness and Response, Emergency Relief Operations, 1990.

In particular:

- ERO/EPR 90.1.1 Introduction to Rapid Health Assessment
- ERO/EPR 90.1.2 Rapid Health Assessment in Epidemics: First Steps
- ERO/EPR 90.1.9 Rapid Health Assessment in Chemical Emergencies

-----, African Workshop on Technological Disasters. – Finland: National Public Health Institute, 1991. – (Proceedings of the African Workshop on Health Sector Management in Technological Disasters held on 26-30 November 1990 in Addis Ababa, Ethiopia).

World Health Organization (WHO); Food and Agriculture Organization (FAO); Collaborating Centre for Research and Training in Veterinary Public Health. – Catastrophes Chimiques et Actions Vétérinaires. – Rome, Italy: WHO/FAO Collaborating Centre, Istituto Superiore de Sanita, Laboratorio di Parassitologia. – (Report in French of a conference held at CEMEC in San Marino on 29-31 October 1990. Contains a summary in Arabic).

World Health Organization (WHO); Istituto Superiore di Sanita, Rome; International Programme on Chemical Safety (IPCS). – World Conference on Chemical Accidents, Rome, July 1987. – Edinburgh: CEP Consultants, 1987.

Worthing, Charles R. (ed.). – The pesticide manual: a world compendium. – 8th.ed. – The British Crop Protection Council, 1987.

Ziegler, A. – Chemical risk assessment: a tool for disaster prevention. – En: Journal of Hazardous Materials, vol.31, p.233-239, 1992.