

Literatura

Doporučená četba k dalšímu studiu

- BLAŽEK, Vladimír (2006): *Základy neurofyziologie a neuroanatomie člověka*. Plzeň: Nakladatelství Aleš Čeněk.
- HALÁMEK, Emil, KOBLIHA, Zbyněk, PITSCHMANN, Vladimír (2007): *Analýza bojových chemických látek*. Vyškov: Univerzita obrany Brno.
- McMURRY, John (2015): *Organická chemie*. Praha: VŠCHT a VUTIUM.
- MURRAY, Robert K. a kol. (2012): *Harperova biochemie*. Praha: Galén.
- PITSCHMANN, Vladimír (2010): *Šamani, alchymisté, chemici a válečníci*. Praha: Naše vojsko.
- PITSCHMANN, Vladimír (2012): *Chemici na bitevním poli*. Praha: Naše vojsko.
- PITSCHMANN, Vladimír (2016): *Chemická válka ve věku DNA*. Praha: Naše vojsko.

Citovaná literatura

- AENEAS (2019): *TOPOStext*. Aeneas Tacticus, Poliorketika. <https://topostext.org/work/98>
- AENEAS (s.d): *Perseus Digital Library*. Poliorcetica: <https://www.perseus.tufts.edu/hopper/text?doc=Perseus:text:2008.01.0667>
- AFSHARI, R. (2018): Use of chemical warfare agents in ancient history: the case of Persians and Romans in Dura-Europos, modern Syria in 256 C.E. *Asia Pac J Med Toxicol*, 7, s. 54–59.
- AHUJA, R. (2017): *Smelly bomb planned to douse protests doesn't raise a stink*. Hindustan Times. <https://www.hindustantimes.com/india-news/smelly-bomb-planned-to-use-on-kashmiri-protesters-doesn-t-raise-a-stink/story-e1wndCd2gqKHYCsBT7N9SJ.html>
- AINSWORTH, S., PETRAS, D., SÜSSMUTH, R. D., WHITELEY, G., ALBULESCU, L. O., KAZANDJIAN, T. D., ..., HARRISON, R. A. (2018): The medical threat of mamba envenoming in sub-Saharan Africa revealed by genus-wide analysis of venom composition, toxicity and antivenomics profiling of available antivenoms. *Journal of Proteomics*, 172, s- 173–189.
- AKSULU, N. M. (2006): Die Feldpostbriefe Karl v. Zinglers aus dem Ersten Weltkrieg. *Nobilitas, Zeitschrift für deutsche Adelsforschung*, IX/41, s. 57.
- Army Heritage Center Foundation (2025): *Gas Warfare in World War I*. Army Heritage Center Foundation. https://www.armyheritage.org/soldier-stories-information/gas-warfare-in-world-war-i/?utm_source=chatgpt.com
- ARRIANOS, F. (1989): *Tažení Alexandra Velikého*. Praha: Naše vojsko.
- BAER, C. H. (1915): *Der Völkerkrieg Eine Chronik Der Ereignisse Seit Dem 1. Juli 1914*. Stuttgart: Julius Hoffmann.
- BARSUKOV, E. (1948): *Artilerija ruskoj armiji (1900–1917)*. Moskva: Vojenizdat MVS SSSR.
- BAUDENDISTEL, R. (2006): *Between Bombs and Good Intentions: The International Committee of the Red Cross and the Italo-Ethiopian War, 1935–1936*. New York/Oxford, Berghahn.
- BBC (2002): *Gas 'killed Moscow hostages'*. BBC News, 27. října 2002. <http://news.bbc.co.uk/2/hi/europe/2365383.stm>
- BBC (2007): *'Chlorine bomb' hits Iraq village*. BBC News, 16. květen 2007. http://news.bbc.co.uk/2/hi/middle_east/6660585.stm
- BBC (2017): *North Korean leader's brother Kim Jong-nam killed at Malaysia airport*. BBC News, 14. února 2017). <https://www.bbc.com/news/world-asia-38971655>
- BBC (2018): *Amesbury Novichok poisoning: Couple exposed to nerve agent*. BBC, 5. července 2018. <https://www.bbc.com/news/uk-44719639>
- BBC (2018): *Russian spy: Highly likely Moscow behind attack, says Theresa May*. BBC, 13. března 2018. <https://www.bbc.com/news/uk-43377856>
- BEILSTEIN, F. (1872): Ueber den Nachweis von Chlor, Brom und Jod in organischen Substanzen. *Ber. Dtsch. Chem. Ges.*, 5(2), s. 620–621.
- Bellingcat (2020): *Post-Mortem of a Triple Poisoning: New Details Emerge in GRU's Failed Murder Attempts in Bulgaria*. Bellingcat.com, 4. září 2020. <https://www.bellingcat.com/news/uk-and-europe/2020/09/04/gebrev-survives-poisonings-post-mortem/>

- BINDING, R. (1929): *A Fatalist at War* (překlad I. F. Morrow). Boston, New York: Houghton Mifflin Company.
- BIOCCA, E. (1972): *Sama mezi Indiány*. Praha: Orbis.
- BRITAIN, V. (1933): *Testament of Youth: An Autobiographical Study of the Years 1900–1925*. New York: The Macmillan Company.
- BROWNING, N. (2012): *Israeli "skunk" fouls West Bank protests*. Reuters, 3. září 2012. <https://www.reuters.com/article/us-israel-palestinians-skunk-idUSBRE88208W20120903/>
- BRUNTZ, G. G. (1938): *Allied Propaganda and the Collapse of the German Empire in 1918*. Stanford: Stanford University Press.
- BÍLEK, J. (2001): *Kutnohorské dolování*. Kutná Hora: Nakladatelství a vydavatelství Martin Bartoš – Kuttna.
- BURR, S. (2014): Chemical Warfare Delivery Systems. V P. Wexler (Editor), *Encyclopedia of Toxicology*, Academic Press, s. 817–821.
- BUTTAR, P. (2017): *Germany Ascendant: The Eastern Front 1915*. Oxford: Osprey Publishing.
- CAVE, N., SHELDON, J. (2012): *The German Army on the Western Front, 1915*. Barnsley: Pen & Sword Books Ltd.
- CBWInfo.com (s.d): *Choking Agent: CG*. CBWInfo.com. <https://web.archive.org/web/20070814054640/http://cbwinfo.com/Chemical/Pulmonary/CG.shtml>
- CDC (2024a): *Lewisit*. Centers for Disease Control and Prevention, 6. září 2024: <https://www.cdc.gov/chemical-emergencies/chemical-fact-sheets/lewisite.html>
- CDC (2024b): *Mustard Gas*. Centers for Disease Control and Prevention, 6. září 2024. <https://www.cdc.gov/chemical-emergencies/chemical-fact-sheets/mustard-gas.html>
- CDC (2024c): *Nitrogen Mustard*. Centers for Disease Control and Prevention, 6. září 2024. <https://www.cdc.gov/chemical-emergencies/chemical-fact-sheets/nitrogen-mustard.html>
- CDC (2024d) *Phosgene Oxime*. Centers for Disease Control and Prevention, 6. září 2024. <https://www.cdc.gov/chemical-emergencies/chemical-fact-sheets/phosgene-oxime.html>
- CECIL, P. F. (1986): *Herbicide Warfare: the Ranch Hand Project in Vietnam*. New York: Praeger.
- COLEMAN, K. (2005) *A History of Chemical Warfare*. London: Palgrave MacMillan.
- COOK, T. (1999): *No Place to Run: The Canadian Corps and Gas Warfare in the First World War*. UBC Press.
- CORNISH, N. (2001): *The Russian Army 1914-18*. Osprey Publishing.
- CORSON, B. B., STOUGHTON, R. W. (1928): Reactions of Alpha, Beta-Unsaturated Dinitriles. *Journal of the American Chemical Society*, 50(10), s. 2825–2837.
- CRODDY, E. (2002): *Chemical and Biological Warfare: A Comprehensive Survey for the Concerned Citizen*. Springer
- CROWELL, B. (1918): *America's Munitions 1917–1918*. Project Gutenberg. https://www.gutenberg.org/files/48428/48428-h/48428-h.htm#Page_395
- CUMINGS, B. (1998): *The Global Politics of Pesticides: Forging Consensus from Conflicting Interests*. Earthscan Publications Ltd.
- DAVIDSON Pratt, J., SMILES, S. (1948): Obituary notices: Victor Lefebure, 1891–1947; Alfred Walter Stewart, 1880–1947. *J. Chem. Soc.*, s. 394–398.
- DAVIES, N. (1972): *White Eagle, Red Star*. London: Macdonald & Co.
- DAVY, J. (1812): On a gaseous compound of carbonic oxide and chlorine. *Philosophical Transactions of the Royal Society of London*, 102, s. 144–151.
- DE GAULLE, C. (1989): *Válečné paměti 1940–1944*. Praha: Naše vojsko.
- DE-LAZARI, A. N. (2008): *Chimičeskoje oružije na frontach mirovoj vojny 1914–1918*. Moskva: Vuzovskaja kniga.
- DoD (1998): *Department of Defense Review of Allegations Concerning "Operation Tailwind"*. DoD, 21. července 1998. <https://irp.fas.org/news/1998/07/980721-tailwind.htm>
- DoD (2025): *Seasia Rainmaking*. Internet Archive: Wayback Machine, 8. dubna 2025. <https://web.archive.org/web/20160119120911/http://www.vietnam.ttu.edu/star/images/239/2390601002C.pdf>
- DUŠEK, J. a kol. (1992): *Chov koní v Československu*. Zemědělské nakladatelství Bráza.
- EDMONDS, J. E. (1922): *Military Operations France and Belgium 1915. Winter 1914–1915: Battle of Neuve Chapelle: Battles of Ypres* (editor G. C. Wynne). London: Imperial War Museum.
- EDMONDS, J. E., WYNNE, G. C. (1995): *Military Operations France and Belgium, 1915*. London: Macmillan.

- EPA (2008): *RED Fact Sheet Chloropicrin*. US EPA, 10. července 2008. <https://nepis.epa.gov/>
- EPA (2025): *Chemical Warfare Agents*. US EPA, 11. února 2025. <https://www.epa.gov/emergency-response/chemical-warfare-agents>
- ETTEL, V. (1932): *Chemická válka*. Pražské akciové tiskárny.
- FERN, K. (2024): *Strychnos guianensis*. *Useful Tropical Plants*, 13. říjen 2024. <https://tropical.theferns.info/viewtropical.php?id=Strychnos+guianensis>
- FOULKES, C. H. (2009): *Gas! The Story of the Special Brigade* (nové vydání původního vydání z roku 1934). Edinburgh: Naval and Military Press.
- FRANKE, S., ed. (1977): *Lehrbuch der Militär Chemie*. Militär Verlag der DDR.
- FRANKENBERGER, O., FIDLER, J. (1997): *Kdo byl kdo – slavní vojevůdci*. Praha: Libri.
- FRIES, A. A., WEST, C. J. (1921): *Chemical Warfare*. New York: McGraw-Hill Book Company, Inc.
- FROISSART, J. (1977): *Kronika stoleté války*. Praha: Mladá Fronta.
- FRONTINUS, S. J. (2023): *Strategemata*. Book II. 23. února 2023. https://penelope.uchicago.edu/Thayer/E/Roman/Texts/Frontinus/Strategemata/2*.html#5
- FULLER, J. (1956): *The Decisive Battles of the Western World*. London: Cassel & Co.
- GANESAN, K., RAZA, S., VIJAYARAGHAVAN, R. (2010): Chemical warfare agents. *J Pharm Bioallied Sci.*, 2(3), s. 166–178.
- GILBERT, M. (2005): *První světová válka – úplná historie*. Praha: BB art.
- GILMAN, A. (1963): The initial clinical trial of nitrogen mustard. *Am. J. Surg.*, 105(5), s. 574–578.
- GRAVES, R. (1995): *Ztracená léta* (překlad J. Pauerová). Plzeň: Mustang.
- GREENWOOD, D. (2008): Antiprotozoal Agents. In: *Antimicrobial Drugs: Chronicle of a Twentieth Century Medical Triumph* (s. 281). OUP Oxford.
- HABER, F. (2020): *Die Chemie im Kriege; fünf Vorträge (1920–1923) über Giftgas, Sprengstoff und Kunstdünger im Ersten Weltkrieg*. Berlin: Comino Verlag
- HABER, L. F. (1986): *The poisonous cloud: chemical warfare in the First World War*. Oxford University Press
- HALDANE, J. B. (1925): *Callinicus: A Defence of Chemical Warfare*. London
- HALL, N., HORSCHIG, D. (2024): *Reviving Chemical Weapons Accountability in a Multipolar World*. Center for Strategic and International Studies, 21. listopadu 2024. <https://www.csis.org/analysis/reviving-chemical-weapons-accountability-multipolar-world>
- HALÁMEK, E., KOBLIHA, Z., PITSCHMANN, V. (2007): *Analýza bojových chemických látek*. Vyškov: Univerzita obrany Brno
- HAMBLING, D. (2012): *US military malodorant missiles kick up a stink*. *New Scientist*, 30. května 2012. <https://www.newscientist.com/article/mg21428676-800-us-military-malodorant-missiles-kick-up-a-stink/>
- HANUŠ, L. O., ŘEZANKA, T., SPÍŽEK, J., DEMBITSKY, V. (2005): Substances isolated from Mandragora species. *Phytochemistry*, 66(20), s. 2408–2417.
- HARPER, D. (s.d.): *Online Etymology Dictionary*. <https://www.etymonline.com/search?q=toxin>
- HARRIS, R., PAXMAN, J. (1982): *The Secret Story of Gas and Germ Warfare*. London.
- HART, L. (2020): *Dějiny první světové války*. Brno: Jota.
- HARTLEY, H. (1919–1920): A General Comparison of British and German Methods of Gas Warfare. *Royal Artillery Journal*, XLVI, s. 492–509.
- HARTWIGOVÁ, J. (1966): *Apollinaire*. Praha: Odeon.
- HEGER, Z. (2025): *Na vývoji léčiva proti nervovým otravám spolupracují vědci z Agronomické fakulty, antidotum by mohlo pomoci armádě*. Mendelova univerzita v Brně, 13. ledna 2025. <https://mendelu.cz/na-vyvoji-leciva-proti-nervovym-otravam-spolupracuji-vedci-z-agronomicke-fakulty-antidotum-by-mohlo-pomoci-armade/>
- HELLER, C. E. (1984): Chemical Warfare in World War I: The American Experience, 1917–1918. *Leavenworth Papers* (10).
- HENRIKSSON, J., JOHANNISSON, A., BERGQVIST, P., NORRGREN, L. (1996): The toxicity of organoarsenic-based warfare agents: in vitro and in vivo studies. *Arch Environ Contam Toxicol*, 30(2), s. 213–219.
- HERODIAN (2020): *The Complete Works*. Hastings: Delphi Publishing Ltd.
- HILMAS, C. J., SMART, J. K., HILL, B. A. (2008): *History of Chemical Warfare*. Borden Institute.
- HITLER, A. (2016): *Můj boj* (překlad S. Michalčík). Praha: Naše vojsko.

- HOENIG, S. L. (2002): *Handbook of Chemical Warfare and Terrorism*. Westport, Connecticut: Greenwood Press.
- HOFFMAN, B. (2009): The first non-state use of a chemical weapon in warfare: the Tamil Tigers' assault on East Kiran. *Small Wars and Insurgencies*, 20(3 - 4), s. 463–477.
- HOG, M. (1971): An Improved Agent for Riot Control: Comparison on the Effectiveness of CR and CS as "Tear Smokes". *CDE Technical Paper* (62).
- HRDLIČKOVÁ, V., HRDLIČKA, Z. (1992): *Čína za císaře Šeng-cunga*. Praha: Mladá Fronta
- CHAGNON, N. A. (2015): *Noble Savages: My Life Among Two Dangerous Tribes – the Yanomamo and the Anthropologists*. Simon & Schuster.
- CHAI, P. R., HAYES, B. D., ERICKSON, T. B., BOYER, E. W. (2018): Novichok agents: a historical, current, and toxicological perspective. *Toxicol Commun*, 2(1), s. 45–48.
- CHAREJOO, A., ARABFARD, M., JAFARI, A., NOURIAN, Y. H. (2023): A complete, evidence-based review on novichok poisoning based on epidemiological aspects and clinical management. *Front Toxicol.*, 4 (1004705).
- CHATTAWAY, F. D. (1908): The action of chlorine upon urea whereby a dichloro urea is produced. *Proceedings of the Royal Society A*, 81(549), s. 381–388.
- CHERKASOV, A. A., RYABTSEV, A. A., MENJKOVSKY, V. I. (2011): Dead men attack (Osovets, 1915). *European Researcher, Series A*, 2(12), s. 1577–1582.
- CHURCHIL, W. (1919): Churchill minutes for the debate. *TNA (dříve PRO), War Office 32/5184*.
- IWM (2025): *Strombos Horn, Mk II*. Imperial War Museum: <https://www.iwm.org.uk/collections/item/object/30028503>
- JACKSON WASKEY, A., TUCKER, S. C. (2013): Senussi and sultan of Darfur rebellions. In: S. C. TUCKER (ed.): *Insurgency and Counterinsurgency: A New Era of Modern Warfare*. ABC-CLIO, s. 498.
- JACKSON, K. E. (1934): Chloropicrin. *Chemical Reviews*, 14(2), s. 251–286.
- JARMAN, G. N. (1959): Chemical corps experience in the manufacture of lewisite. In: *Metal-Organic Compounds* (sv. 23, s. 328–337), *Advances in Chemistry: American Chemical Society*
- JOGALEKAR, A. (2013): *Chemists and bad smells (and sulfur): A productive pairing*. Scientific American. <https://blogs.scientificamerican.com/the-curious-wavefunction/chemists-and-bad-smells-and-sulfur-a-productive-pairing/>
- JOHNSON, B. (2016): *Faktor Churchill*. Zlín.
- JOHNSON, H. (2004): *A bridge not attacked: chemical warfare civilian research during World War II*. World Scientific Publishing Company.
- JOHNSON, L. (2. říjen 1998) Hearing on Combating Terrorism: Implementation and Status of the Department of Defense Domestic Preparedness Program. *House of Representatives, 105th Congress, second session*, 36.
- Jones, S. (2015): *Understanding chemical warfare in the First World War*. Simon Jones Historian, 16. dubna 2015. <https://simonjoneshistorian.com/2015/04/16/understanding-chemical-warfare-in-the-first-world-war/>
- JONES, S., HOOK, R. (2007): *World War I gas warfare tactics and equipment*. Osprey Publishing.
- JOWETT, P. S. (2010): *Chinese warlord armies, 1911–30*. Oxford: Osprey.
- KAMAL, A. (2000): *Land Without Laughter*. iUniverse.
- KANG, S., SPEARS, C. (1990): Structure-activity studies on organoselenium alkylating agents. *Journal of Pharmaceutical Sciences*, 79(11), s. 57–62.
- KAO, C. Y., SALWEN, M. J., HU, S. L., PITTER, H. M., WOOLLARD, J. M. (1989): Diamphidia toxin, the Bushmen's arrow poison: possible mechanism of prey-killing. *Toxicon*, 27(12), s. 1351–1366.
- KAPLAN, D., MARSHAL, A. (1996): *The cult at the end of the world: the terrifying story of the Aum doomsday cult, from the subways of Tokyo to the nuclear arsenals of Russia*. Crown Publishing.
- KELECHAVA, B. (2021): *Calcium oxide: from ancient warfare to modern industry*. ANSI, 20. květen 2021. <https://blog.ansi.org/calcium-oxide-quicklime-history-warfare-uses/>
- KIESTER, E. (2007): *An incomplete history of World War I* (sv. I). Murdoch Books.
- KLOOT, W. v. (2004): April 1915: Five future Nobel Prize-winners inaugurate weapons of mass destruction and the academic-industrial-military complex. *otes Rec. R. Soc. Lond.*, 58, s. 149–160.
- KOMNENA, A. (2025): *The Alexiad: complete text*. Fordham University, 15. února 2025. <https://sourcebooks.fordham.edu/basis/AnnaComnena-Alexiad00.asp>

- KRATOCHVÍL, L. (2015): *SOV – ChT-130 (OT-130) plamenometný tank*. valka.cz. <https://www.valka.cz/SOV-ChT-130-OT-130-plamenometny-tank-t12392>
- LACY, D. B., TEPP, W., COHEN, A. C., DASGUPTA, B. R., STEVENS, R. C. (1998): Crystal structure of botulinum neurotoxin type A and implications for toxicity. *Nat Struct Mol Biol*, 5, s. 898–902.
- LAMB, A., BRAY, W., FRAZER, J. (1920): The Removal of Carbon Monoxide from Air. *Journal of Industrial and Engineering Chemistry*, 12, s. 213. <https://sci-hub.se/10.1021/ie50123a007>
- League of Nations. (1929): *League of Nations treaty series. Protocol for the prohibition of the use in war of asphyxiating, poisonous or other gases, and of bacteriological methods of warfare XCIV*. <https://treaties.un.org/doc/Publication/UNTS/LON/Volume%2094/v94.pdf>
- LEDGARD, J. B. (2006): *The laboratory history of chemical warfare agents*. Paranoid Publications Group.
- LEFEBURE, V. (1921): *The riddle of the Rhine: chemical strategy in peace and war*. W. Collins sons & Co.
- LEGRO, J. (2013): *Cooperation under fire: Anglo-german restraint during World War II*. Cornell University Press.
- LEWIN, L. (2007): *Die Gifte in der Weltgeschichte*. Wien: Tosa Verlag.
- LOHS, K. (1967): *Syntetische Gifte*. Berlin: Militärverlag der DDR.
- LOMATUWAY'MA, M., LOMATUWAY'MA, L., NAMINGHA Jr., S. (1993): *Hopi ruin legends: Kiqötutuwutsi*. (ed. E. Malotki). University of Nebraska Press.
- LUCAS, J. (2009): *Válka na východní frontě*. Praha: Naše vojsko.
- LUTZ, R. H. (1933): Studies of world war propaganda, 1914-33. *The Journal of Modern History*, 5(4), s. 496–516.
- MAJNO, G. (1975): *The healing hand – man and wound in the ancient world*. Harvard University Press.
- MALHOTRA, R., KUMAR, P. (1987): Chemistry and Toxicity of Tear Gases. *Def Sci J*, 37(2), s. 281–296.
- MANGOLD, T., PENYCATE, J. (1986): *The tunnels of Cu Chi*. New York: Berkley Books.
- MAŠKOVÁ, M. (2004): *Předák ukrajinské opozice přestál otravu dioxinem*. BBCCzech.com, 13. prosince 2004. https://www.bbc.co.uk/czech/worldnews/story/2004/12/041213_yuschenko_pckg.shtml
- MARQUIS, A. G. (1978): Words as weapons: propaganda in Britain and Germany during the first World War. *Journal of Contemporary History*, 13, s. 467–498.
- MARQUIS, E. (1896): *Über den Verbleib des Morphin im tierischen Organismus*. Magister Dissertation (sv. 15) Dorpat: Der Pharm. Inst. zu Dorpat. https://dspace.ut.ee/bitstream/handle/10062/5807/marquis_verbleib.pdf
- MAURONI, A. J. (2003): *Chemical demilitarization: public policy aspects*. Bloomsbury Academic.
- Maxdorf (s.d.): *CS-plyn*. Velký lékařský slovník. <https://lekarske.slovníky.cz/lexikon-pojem/cs-plyn-2>
- MAYOR, A. (2003): *Greek fire, poison arrows & scorpion bombs: biological and chemical warfare in the ancient world*. New York, London: Overlook-Duckworth.
- MERCEY, G., VERDELET, T., RENOUE, J., KLIACHYNA, M., BAATI, R., NACHON, F., ..., RENARD, P.-Y. (2012): Reactivators of acetylcholinesterase inhibited by organophosphorus nerve agents. *Accounts of Chemical Research*, 45(5).
- MEYER, J. (1926): *Der Gaskampf und die Chemische Kampfstoffe*. Leipzig: S. Hitzel.
- MILLER, C. F. (1968): Appendixes 8 through 19 to the Hamburg police president's report on the large scale air attacks on Hamburg, Germany, in World War II. <https://apps.dtic.mil/sti/tr/pdf/AD0681075.pdf>
- Ministerstvo zahraničních věcí (1997): *Sdělení č. 94/1997 Sb. Zákony pro lidi*, 2. května 1997. <https://www.zakonyprolidi.cz/cs/1997-94>
- Ministerstvo zemědělství (s.d.): *Grayanotoxin*. Bezpečnost potravin. <https://bezpecnostpotravin.cz/termin/grayanotoxin/>
- MIROCHA, C. J., PAWLOSKY, R. A., CHATTERJEE, K., WATSON, S., HAYES, W. (1983): Analysis for fusarium toxins in various samples implicated in biological warfare in Southeast Asia. *Journal of Association of Official Analytical Chemists*, 66(6), s. 1485–1489.
- MORIM, A., GULDNER, G. T. (2025): *Chlorine Gas Toxicity*. StatPearls Publishing LLC.
- MORRIS, I. (2017): *K čemu je dobrá válka?* (překlad S. Pavlíček). Praha: Argo/Dokořán.
- MRŠTÍK, V., MRŠTÍK, A. (1925): *Maryša: drama v pěti jednáních s proměnou*. Praha: Otto.
- MUZAFFAR, S., KHAN, J., SRIVASTAVA, R., GORBATYUK, M. S., ATHAR, M. (únor 2023): Mechanistic understanding of the toxic effects of arsenic and warfare arsenicals on human health and environment. *Cell Biol Toxicol.*, 39(1), s. 85–110.
- NASO, P. O. (1969): *Proměny*. Praha: Odeon.

- National Center for Biotechnology Information (2025): *Camphor*. PubChem Compound Summary for CID 2537. <https://pubchem.ncbi.nlm.nih.gov/compound/2537>
- National Center for Biotechnology Information (2025): *Curarine*. PubChem Compound Summary. <https://pubchem.ncbi.nlm.nih.gov/compound/Curarine>
- National Center for Biotechnology Information (2025): *Atropine*. National Center for Biotechnology Information. <https://pubchem.ncbi.nlm.nih.gov/compound/Atropine>
- National Academy of Sciences (1993): *Chemistry of Sulfur Mustard and Lewisite*. <https://www.ncbi.nlm.nih.gov/books/NBK236079/>
- National Academy of Sciences (1994): *The U.S. Military and the Herbicide Program in Vietnam*. <https://www.ncbi.nlm.nih.gov/books/NBK236347/>
- National Geographic Society (2010): *Toxic Frogs, Birds May Get Their Poison From Beetles*. National Geographic News, 10. října 2010. https://archive.ph/20131231141615/http://news.nationalgeographic.com/news/2004/11/1109_041109_toxic_beetles_2.html#selection-548.1-561.52
- National Library of Medicine (s.d.): *Dimercaprol*. NIH/National Library of Medicine. <https://pubchem.ncbi.nlm.nih.gov/compound/3080>
- Native American Netroots (2013): *The Pueblos: 1700 to 1725*. Native American Netroots, 13. března 2013. <http://nativeamericannetroots.net/diary/1461>
- NIOSH (2011): *Chloropicrin (PS): Lung Damaging Agent*. National Institute for Occupational Safety and Health, 12. května 2011. https://www.cdc.gov/niosh/ershdb/emergencyresponsecard_29750034.html
- NIOSH (2011): *Lewisite (L): Blister Agent*. National Institute for Occupational Safety and Health, 12. května 2011. https://www.cdc.gov/niosh/ershdb/emergencyresponsecard_29750006.html
- Novinky, ČTK (2022): *Ruští vojáci se na Ukrajině otrávilí botulotoxinem. Chemický útok, zuří Moskva*. Novinky.cz, 20. srpen 2022. <https://www.novinky.cz/clanek/zahranicni-evropa-rusti-vojaci-se-na-ukrajine-otravili-botulotoxinem-chemicky-utok-zuri-moskva-40406339>
- NYE, M. J. (1999): *Before big science: the pursuit of modern chemistry and physics, 1800–1940*. Harvard University Press.
- ODLER, M., KMOŠEK, J., FIKRLE, M., ERBAN KOCHERGINA, Y. V. (2021): Arsenical copper tools of Old Kingdom Giza craftsmen: first data. *Journal of Archaeological Science: Reports*, 36, 102868.
- OPCW (2025): Organisation for the Prohibition of Chemical Weapons. <https://www.opcw.org>
- OSHA (2020): *Cyanide antidotes*. OSHA, 31. března 2020. <https://www.osha.gov/laws-regs/standardinterpretations/2020-03-31>
- PALAZZO, A. (2000): *Seeking victory on the Western front: the British Army and chemical warfare in World War I*. Lincoln, NE, London: University of Nebraska Press.
- PARRY, R. (1987): *The Bonnot gang: story of the french illegalists*. Rebel Press.
- PARTINGTON, J. (1998): *A history of greek fire and gunpowder*. Johns Hopkins University Press.
- PATEL, S. S. (2010): *Earliest chemical warfare – Dura-Europos, Syria*. Archeology Archive. <https://archive.archaeology.org/1001/topten/syria.html>
- PATNAIK, P. (2007): *A comprehensive guide to the hazardous properties of chemical substances*. Wiley-Interscience.
- PATOČKA, J. (2004): *Vojenská toxikologie*. Praha: Grada Publishing.
- PATOČKA, J., KUČA, K. (2015): Irritant compounds: military respiratory irritants. Part I. Lacrimators. *Mil. Med. Sci. Lett. (Voj. Zdrav. Listy)*, 84(3), s. 128–139.
- PATOČKA, J., KUČA, K. (2016): Irritant compounds: military respiratory irritants. Part II. Sternutators. *Mil. Med. Sci. Lett. (Voj. Zdrav. Listy)*, 85(2), s. 50–55.
- PATOČKA, J., HRDINA, V., MĚRKA, V. (2006): Proč byl skatol vyhlášen molekulou měsíce? *Vesmír*, 85, s. 577.
- PEARSON, C. (2007): *By any other name: origins of mustard gas*. The Role of Chemistry in History. <https://itech.dickinson.edu/chemistry/?p=408>
- PIKE, J. (2000): *M55 rocket*. Federation of American Scientist, 15. června 2000. <https://man.fas.org/dod-101/sys/land/m55.htm>
- PITSCHMANN, V. (2010): *Šamani, alchymisté, chemici a válečníci*. Praha: Naše vojsko.
- PITSCHMANN, V. (2012): *Chemici v laboratoři a na bitevním poli*. Praha: Naše vojsko.

- PITSCHMANN, V. (2016): *Chemická válka ve věku atomu a DNA*. Praha: Naše vojsko.
- PLANTAMURA, J., BOUSQUET, A., VALÉRO, E., VEST, P., RENARD, C. (2011): Les arsines vomitives: toxiques chimiques toujours d'actualité? *Méd. Armées*, 39(5), s. 453–457.
- PLINIUS, G. S. (1974): *Kapitoly o přírodě* (překlad F. Němeček). Praha: Svoboda.
- POSIN, S. L., KONG, E. L., SHARMA, S. (2025): *Mercury toxicity*. National Library of Medicine. <https://www.ncbi.nlm.nih.gov/books/NBK499935/>
- PRENTISS, A. (1937): *Chemicals in War*. McGraw-Hill.
- PubChem (s.d.): *National Library of Medicine (US), National Center for Biotechnology Information*. PubChem Compound Summary for CID 1045, Putrescine. <https://pubchem.ncbi.nlm.nih.gov/compound/Putrescine>
- Příručka pro partyzány* (2016): Praha: Grada Publishing.
- RADKEAB, B., JEWELL, L., PIKETH, S., NAMIEŠNIK, J. (2014): Arsenic-based warfare agents: production, use, and destruction. *Critical Reviews in Environmental Science and Technology*, 44(14), s. 1525–1576.
- Rare Historical Photos (2024): *Two German soldiers and their mule wearing gas masks*. Rare Historical Photos, 25. března 2024. <https://rarehistoricalphotos.com/two-german-soldiers-mule-wearing-gas-masks-wwi-1916/>
- READ, J. M. (1941): *Atrocity Propaganda 1914–1919*. New Haven: Yale University Press.
- REMY, H. (1972): *Anorganická chemie I.díl*. Praha: SNTL.
- RICHES, J. R., READ, R. W., BLACK, R. M., COOPER, N. J., TIMPERLEY, C. M. (2012): Analysis of clothing and urine from Moscow theatre siege casualties reveals carfentanil and remifentanil use. *J Anal Toxicol.*, 36(9), s. 647–656.
- RIBBE, C. (2005): *Le Crime de Napoleon*. Vlastním nákladem autora.
- ROMANENKO, V. (2024): *Russian forces employing new poison gas grenades, says armament research centre*. Ukrainska Pravda, 25. ledna 2024. <https://www.pravda.com.ua/eng/news/2024/01/25/7438823/>
- ROTHSCHILD, J. H. (1965): Plaidoyer pour la guerre des gaz. *Le Nouvel Observateur*, 8. dubna 1965.
- ROTHSCHILD, J. H. (1966): Propaganda and toxic war. *Ordnance*, 50(276), s. 617–619.
- ROTMAN, G. L. (2012): *Tunnel rat in Vietnam*. Osprey Publishing.
- RUNCIMAN, S. (1970): *Pád Cařihradu*. Praha: Mladá Fronta.
- RUSHTON, J. (2024): Russia 'carrying out illegal chemical attacks on Ukrainian soldiers'. *The Telegraph*, 6. dubna 2024.
- SCHNEDLITZ, M. (2008): *Chemische Kampfstoffe: Geschichte, Eigenschaften, Wirkung*. GRIN Verlag.
- SCHNEIDER, B. R. (2025): *Weapons of mass destruction*. Britannica, 24. dubna 2025. <https://www.britannica.com/technology/chemical-weapon/Weapons-of-mass-destruction>
- SALEM, H., TERNAY, A. L., SMART, J. K. (2019): Brief history and use of chemical warfare agents in warfare and terrorism. In: J. A. BRIAN, J. LUKEY (eds.): *Chemical Warfare Agents*. CRC Press.
- SENTHILKUMAR, N., BADAMI, S., CHERIAN, M. M., HARIHARAPURA, R. C. (2007): Potent in vitro cytotoxic and antioxidant activity of *Careya arborea* bark extracts. *Phytother Res.*, 21(5), s. 492–495.
- SHAKESPEARE, W. (1897): *Makbeth, tragedie v pěti jednáních*. Národní knihovna české republiky. <https://kramerius5.nkp.cz/view/uuid:78d25670-1655-11e5-b9a6-5ef3fc9ae867?page=uuid:5b641e00-19ae-11e5-8bae-005056825209>
- SHAMASASTRY, R. (1956): *Kautilya Arthashastra*. Wisdom Library. <https://www.wisdomlib.org/hinduism/book/kautilya-arthashastra>
- SHORT, P. (2024): *Putin*. Berno: Jota.
- SHORTER, E. (2002): Looking backwards: a possible new path for drug discovery in psychopharmacology. *Nature Reviews. Drug Discovery.*, 1(12), s. 1003–1006.
- SINGH, A., GOEL, R., KAUR, T. (2011): Mechanisms pertaining to arsenic toxicity. *Toxicol Int.*, 18(2), s. 87–93.
- SMART, J. K. (1999): *History of the U.S. Army's protective mask*. <https://apps.dtic.mil/sti/pdfs/ADA376445.pdf>
- SMITH, S. (2017): War! What is it good for? Mustard gas medicine. *CMAJ*, s. E321–E322. doi:10.1503/cmaj.161032
- SNYDER, T. (2013): *Krvavé země*. Lytomyšl, Paseka, Prostor.
- SOMANI, S., ROMANO, J. (2001): *Chemical warfare agents: toxicity at low levels*. Boca Raton, FL: CRC Press.
- SPEER, A. (2007): *Erinnerungen*. Berlin: Ullstein.
- SPIERS, E. M. (1983): Gas and the north-west frontier. *Journal of Strategic Studies*, VI(4), s. 94–112.

- SPIERS, E. M. (2011): *A history of chemical and biological weapons*. Reaktion Book.
- STOLTZENBERG, D. (2004): *Fritz Haber: chemist, Nobel laureate, German, Jew*. Philadelphia, PA.
- STONE, R. (2018): *How to defeat a nerve agent*. Science, 4. ledna 2018. <https://www.science.org/content/article/how-defeat-nerve-agent>
- STRABO (s.d.): *Geografie*. Perseus Digital Library. <http://data.perseus.org/citations/urn:cts:greekLit:tlg0099.tlg001.perseus-eng2:notice>
- Státní úřad pro jadernou bezpečnost (2022): *Úmluva o zákazu vývoje, výroby, hromadění zásob a použití chemických zbraní a o jejich zničení platí už 25 let*. SÚJB, 29. dubna 2022. <https://sujb.gov.cz/aktualne/detail/umluva-o-zakazu-vyvoje-vyroby-hromadeni-zasob-a-pouziti-chemickyh-zbrani-a-o-jejich-zniceni-plati-uz-25-let>
- SZINICZ, L. (2005): History of chemical and biological warfare agents. *Toxicol.*, 214, s. 167–181.
- ŠIMEK, F. (1937): *Staré letopisy české*. Praha: Historický spolek.
- ŠITA, F. (1976): *Léky z šera pralesů*. Hradec Králové: Kruh.
- ŠMEJKAL, K. (2023): *Jedovaté rostliny a látky*. MUNI. https://is.muni.cz/el/pharm/podzim2023/CORE018/um/4._Jedovate_rostliny.pdf
- TANAKA, Y. (1988): Poison gas, the story Japan would like to forget. *Bulletin of the Atomic Scientists*, 16-17
- The Moscow Times (2018): *Russian scientist claims he sold deadly novichok nerve agent to Chechen gangsters in 1990s*. The Moscow Times, 23. března 2018. <https://www.themoscowtimes.com/2018/03/23/russian-scientist-claims-sold-deadly-novichok-nerve-agent-chechen-gangsters-1990s-a60915>
- THUKIDYDES (1906): *Dějiny války peoloponneské*. Praha: Česká akademie císaře Františka Josefa pro vědy, slovesnost a umění.
- TRUEMAN, C. (2010): *Poison Gas and World war One*. History Learning Site, 26. srpen 2010. <https://www.historylearningsite.co.uk/world-war-two/poison-gas-and-world-war-two/>
- VALENT, I. (2020): *Válka ve Vietnamu: Agent Orange, brutální herbicid ze Spolany, zabíjel a mrzčil ve velkém, čtidoma*. cz, 24. února 2020. <https://www.ctidoma.cz/clanek/historie/valka-ve-vietnamu-agent-orange-brutalni-herbicid-ze-spolany-zabijel-a-mrzacil-ve-velkem-57719>
- VAN BERGEN, L. (2009): *Before my helpless sight: suffering, dying and military medicine on the Western front, 1914–1918*. Ashgate Publishing, Ltd.
- VARGA, C., MALINA, T., ALFÖLDI, V., BILICS, G., NAGY, F., OLÁH, T. (2018): Extending knowledge of the clinical picture of Balkan adder (*Vipera berus bosniensis*) envenoming: the first photographically-documented neurotoxic case from South-Western Hungary. *Toxicon*, 143, s. 29–35.
- VEGETIUS RENATUS, P. F. (s.d.): *Epitoma Rei Militaris Libri IIII*. The Latin Library. <https://www.thelatinlibrary.com/vegetius.html>
- Vojenský historický ústav Praha: *Britská ochranná maska, PHG Helmet, 1. sv. válka*. VHÚ Praha, vhu.cz. <https://www.vhu.cz/exhibit/britska-ochranna-mask-a-phg-helmet-1-sv-valka/>
- Vojenský historický ústav Praha: *Dětský ochranný vak DV-62*. VHÚ Praha, vhu.cz. <https://www.vhu.cz/exhibit/detsky-ochranny-vak-dv-62/>
- Vojenský historický ústav Praha: *Přenosný roztřikovač vzor 36*. VHÚ Praha, vhu.cz. <https://www.vhu.cz/exhibit/prenosny-rozstrikovac-vzor-36/>
- WACHTEL, C. (1941): *Chemical Warfare*. New York.
- WALK, R. D. (s.d.): *Military Masks Animals in Chemical Warfare*. <https://www.gasmasklexikon.com/Page/USA-Mil-Animals.htm>
- WANG, S. Y., MITCHELL, J., TIKHONOV, D. B., ZHOROV, B. S., WANG, G. K. (2006): How batrachotoxin modifies the sodium channel permeation pathway: computer modeling and site-directed mutagenesis. *Molecular Pharmacology*, 69(3), s. 788–795.
- WARNER, P. (2000): *The Battle of Loos*. Wordsworth Editions.
- WARNICK, J., ALBUQUERQUE, E., SAMSONE, F. (1971): The pharmacology of batrachotoxin. I. Effects on the contractile mechanism and on neuromuscular transmission of mammalian skeletal muscle. *The Journal of Pharmacology and Experimental Therapeutics*, 176(3), s. 497–510.
- WEATHERSBY, K. (1998): Deceiving the deceivers: Moscow, Beijing, Pyongyang, and the allegations of bacteriological weapons use in Korea. *Cold War International History Project Bulletin*, 11, s. 176–185.

- WELLS, H. G. (1988): *Válka světů a jiné příběhy z neskutečna* (překlad V. Svoboda). Praha: Albatros.
- WERTH, N., BARTOŠEK, K., PANNÉ, J.-L. M.-L., PACZKOWSKI, A., COURTOIS, S. (1999): *The black book of communism: crimes, terror, repression*. The Black Book of Communism: Crimes, Terror, Repression.
- WHELEHAN, N. (2012): *The dynamiters: Irish nationalism and political violence in the wider world, 1867–1900*. Cambridge University Press.
- WHO (2023): *Botulism*. World Health Organization, 25. září 2023. <https://www.who.int/news-room/fact-sheets/detail/botulism>
- WHO (2024): *White phosphorus*. World Health Organization, 15. ledna 2024. <https://www.who.int/news-room/fact-sheets/detail/white-phosphorus>
- Wikipedia (2025): *Ghouta chemical attack*. Wikipedia, The Free Encyclopedia, 6. května 2025. https://en.wikipedia.org/w/index.php?title=Ghouta_chemical_attack&oldid=1289145135
- WRIGHT, H., ROBERTUS, J. (1987): The intersubunit disulfide bridge of ricin is essential for cytotoxicity. *Archives of Biochemistry and Biophysics*, 256(1), s. 280–284.
- XENOPHON: *Anabasis*. Project Gutenberg. https://www.gutenberg.org/files/1170/1170-h/1170-h.htm#link2H_4_0003
- YU, Z. H., CHAN, H. C. (1998): Gossypol as a male antifertility agent – why studies should have been continued. *International Journal of Andrology*, 21(1), s. 2–7.
- ZENGIN, G. (2021): Chemical composition, biological properties and bioinformatics analysis of two Caesalpina species: A new light in the road from nature to pharmacy shelf. *Journal of Pharmaceutical and Biomedical Analysis*, 198(114018).