References

Goodman and Gilman: Pioneers of Cancer Pharmacology

- Gilman AG (2012) Silver spoons and other personal 1. reflections. Annu Rev Pharmacol Toxicol 52: 1-19.
- Swain HH (1984) G&G: The textbook which structured 2. American pharmacology. The Pharmacologist 26: 41-44.
- Schiff JA (May/June 2011) Pioneers in chemotherapy. Yale Alumni Magazine; available from: https:// yalealumnimagazine.org/articles/3173-pioneers-inchemotherapy.
- 4. Green H (1980) Interview with Alfred Gilman.
- 5. Green H (1980) Interview with Louis S. Goodman.
- Altman LK (November 28, 2000) Dr. Louis S. Goodman, 6. 94, chemotherapy pioneer, dies. New York Times; available from: https://www.nytimes.com/2000/11/28/us/dr-louis-sgoodman-94-chemotherapy-pioneer-dies.html.
- ASPET (December 2007) First Edition, Mol Interv 7(6): 305. 7.
- Conant J (2020) The great secret: the classified World War II 8. disaster that launched the war on cancer. WW Norton & Co., New York.
- Cox BM (2007) Torald Sollmann's studies of mustard gas. Mol Interv 7(3): 124-128.
- Everts S (February 23, 2015) When chemicals became 10. weapons of war. C&E News 93(8): 9-23.
- 11. Hirsch J (2006) An anniversary for cancer chemotherapy. JAMA 296(12): 1518-1520.
- Highley MS, Landuyt B, Prenen H, Harper PG, and De Bruijn EA (2022) The nitrogen mustards. Pharmacol Rev 74:
- Institute of Medicine (1993) Veterans at Risk: The Health Effects of Mustard Gas and Lewisite. Washington, DC: The National Academies Press; available from: https://doi.org/10.17226/2058.
- Gerald MC (2013) The Drug Book. Sterling, New York, p 220.
- Lynch V, Smith HW, and Marshall EK Jr (1918) On dichloroethylsulphide (mustard gas), I. The systemic effects and mechanism of action. J Pharmacol Exp Ther 12(5):
- Gilman A and Philips FS (1946) The biological actions and therapeutic applications of the B-chloroethyl amines and sulfides. Science 103(2675): 409-436.

- Karnofsky DA (1947) The nitrogen mustards and their application in neoplastic diseases. New York State J Med **47(9)**: 992-993.
- Curtis J (Summer 2005) From the field of battle, an early strike at cancer, Yale Medicine; available from: https:// medicine.yale.edu/news/yale-medicine-magazine/article/ from-the-field-of-battle-an-early-strike/#:~:text=At%20 the%20start%20of%20World,first%20effective%20 chemotherapy%20for%20cancer.
- Gilman A (1963) The initial clinical trial of nitrogen mustard. Am J Surg 105(5): 574-578.
- Neidle S and Thurston DE (2005) Chemical approaches to the discovery and development of cancer therapies. Nature Reviews 5: 285-296.
- Rhoads CP (June 22, 1946) Nitrogen mustards in the treatment of neoplastic disease. JAMA 131(8): 656-658.
- Fenn JE and Udelsman R (2011) First use of intravenous chemotherapy cancer treatment: rectifying the record. J Am Coll Surg 212(3): 413-417.
- New York Times (January 14, 1984) Dr. Alfred Gilman dies at 75; Authority on pharmacology; available from: https://www. nytimes.com/1984/01/14/obituaries/dr-alfred-gilman-diesat-75-authority-on-pharmacology.html.
- Goodman LS, Wintrobe MM, Dameshek W, Goodman MJ, and Gilman A (1946) Nitrogen mustard therapy. JAMA 132(3): 126-132.
- Alexander SF (July 1947) Medical report of the Bari Harbor mustard casualties. Mil Surg 101(1): 1-17.
- Goodman & Gilman's The Pharmacological Basis of Therapeutics (Brunton LL and Knollmann BC, eds.) 14th Edition, McGraw Hill, New York.