This is the reference (PDF attachment) for our book *The Cancer Factbook: Diet, Nutrition, and Cancer*. It is recommended reading for anyone diagnosed with or researching cancer. The references alone, listed below by chapters, for the book are over 150 pages; the book itself is over 300 pages full of practical, valuable facts and information. It is based on the most comprehensive and authoritative research on cancer, spanning over five decades and over forty countries.

If you are interested in purchasing this book, visit [www.encognitive.com](http://www.encognitive.com).

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Chapter 4: Total Caloric Intake


Tannenbaum, A. 1945b. The dependence of tumor formation on the composition of the calorie-restricted diet as well as on the degree of restriction. Cancer Res. 5:616-625.
Chapter 5: Lipids (Fats and Cholesterol)


Bull, A. W., B. K. Soullier, P. S. Wilson, M. T. Hayden, and N. D.


Lin, D. S., and W. E. Connor. 1980. The long term effects of dietary cholesterol upon the plasma lipids, lipoproteins, cholesterol
absorption, and the sterol balance in man: The demonstration of feedback inhibition of cholesterol biosynthesis and increased bile acid excretion. J. Lipid Res. 21:1042-1052.


Watson, A. F., and E. Mellanby. 1930. Tar cancer in mice; Condition of skin when modified by external treatment or diet, as factors in influencing cancerous reaction. Br. J. Exp. Pathol. 11:311-322.


Chapter 6: Protein


Silverstone, H. 1948. The levels of carcinogenic azo dyes in the livers of rats fed various diets containing p-dimethylaminoazobenzene: Relationship to the formation of hepatomas. Cancer Res. 8:301-308.


Tannenbaum, A. 1945b. The dependence of tumor formation on the composition of the calorie-restricted diet as well as on the degree of restriction. Cancer Res. 5:616-625.


Chapter 7: Carbohydrates


Takizawa, N. 1939. [In Japanese; German Title.] Uber die Erzeugung des Maussarkoms durch die subcutane Injektion der konzentrierten Zuckerlosung. (II. Mitteilung.) Gann 33:193-195.


Zarattini, A. 1940. [In Italian.] Sulla produzione sperimentale del sarcoma nei ratti mediante somministrazione paraenterale di glucosio. Tumori 26:77-84.
Chapter 8: Dietary Fiber


fiber diets on 1,2-dimethylhydrazine-induced rat colonic neoplasia. Cancer Res. 40:2661-2665.


Chapter 9: Vitamins


Chapter 10: Minerals


Roth, F. 1957b. [In German; English Summary.] Arsen-Leber-Tumoren (Hamangioendothellom). Z. Krebsforsch. 61:468-503.


Chapter 11: Alcohol


Cook, P. 1971. Cancer of the oesophagus in Africa: A summary and evaluation of the evidence for the frequency of occurrence, and a


Section B: The Role of Nonnutritive Dietary Constituents


Chapter 12: Naturally Occurring Carcinogens


Matsushima, T., H. Matsumoto, A. Shirai, M. Sawamura, and T. Sugimura. 1979. Mutagenicity of the naturally occurring carcinogen cycasin and


Nomura, T. 1975. Letter to the Editor: Urethan (ethyl carbamate) as a cosolvent of drugs commonly used parenterally in humans- Cancer Res. 35:2895-2899.


U. S. Food and Drug Administration. 1979. Assessment of Estimated Risk Resulting from Aflatoxins in Consumer Peanut Products and Other


Chapter 13: Mutagens in Food


Chapter 14: Additives and Contaminants


Barthel, E. 1976. [In German; English Summary.] High incidence of lung cancer in persons with chronic professional exposure to pesticides in agriculture. Z. Erkr. Atmungsorgane 146:266-274.


Klein, M. 1963. Susceptibility of strain B6AF1/J hybrid infant mice to tumorigenesis with 1, 2-benzanthracene, deoxycholic acid, and 3-methylcholanthrene. Cancer Res. 23:1701-1707.


Nagasaki, H., S. Tomii, and T. Mega. 1975. [In Japanese; English Title.] Factors on liver
tumor in mice induced by benzene hexachloride (BHC) and technical polychlorinated

National Academy of Sciences. 1977. Drinking Water and Health,
Volume 1. Safe Drinking Water Committee, National Academy of Sciences,

National Academy of Sciences. 1978. Saccharin: Technical Assessment of Risks and
Benefits, Part I. Committee for a Study on Saccharin and Food Safety Policy,

Chlordecone (Kepone). Carcinogenesis Program, Division of Cancer Cause and

National Cancer Institute. 1977a. Bioassay of Captan for Possible
Carcinogenicity. NCI Carcinogenesis Technical Report Series No. 15. DHEW
Publication No. (NIH) 77-815. PB-273 475. Carcinogenesis Program, National
Cancer Institute, Bethesda, Md. 99 pp.

National Cancer Institute. 1977b. Bioassay of Heptachlor for Possible Carcinogenicity.
NCI Carcinogenesis Technical Report Series No. 9, DHEW Publication No. (NIH)
77-809. PB-271 966. Carcinogenesis Program, National Cancer Institute, Bethesda,
Md. 111 pp.

National Cancer Institute. 1977c. Bioassay of Lindane for Possible
Carcinogenicity. NCI Carcinogenesis Technical Report Series No. 14. DHEW
Publication No. (NIH) 77-814. PB-273 480. Carcinogenesis Program, National
Cancer Institute, Bethesda, Md. 99 pp.

National Cancer Institute. 1977d. Bioassay of Chlordane for Possible Carcinogenicity.
77-808. PB 271-977. Carcinogenesis Program, National Cancer Institute, Bethesda,
Md. 117 pp.

National Cancer Institute. 1978a. Bioassay of Malathion for Possible Carcinogenicity. NCI
Carcinogenesis Technical Report Series No. 24. DHEW Publication No. (NIH) 78-
824. Carcinogenesis Testing Program, National Cancer Institute, Bethesda, Md. 102
pp.

National Cancer Institute. 1978b. Bioassays of Aldrin and Dieldrin for Possible
Carcinogenicity. NCI Carcinogenesis Technical Report Series No. 21. DHEW
Publication No. (NIH) 78-821. Carcinogenesis Testing Program, National Cancer
Institute, Bethesda, Md. 184 pp.


**Chapter 15: Inhibitors of Carcinogenesis**


Chapter 16: Cancer Incidence and Mortality


Chapter 17: The Relationship of Diet to Cancer at Specific Sites


Chapter 18: Assessment of Risk to Human Health


