



For access to the Web-based guide *Resources for Nutritional Sciences* connect to:

<http://www.lib.uconn.edu/online/research/bysubject/nutrsci.htm>



For access to UConn Libraries Online Reference Books (eBooks) in *Health & Medicine* connect to:

<http://www.lib.uconn.edu/online/research/refbooks.html>

Library Databases

HOMER

HOMER, the Libraries' catalog, identifies books and other materials owned by the University of Connecticut Libraries at Storrs and regional campuses.

<http://www.lib.uconn.edu/> (UConn Libraries homepage) → **HOMER – Library Catalog**

Select: **Keyword—Boolean**

Example: **lipids and nutrition**

AGRICOLA

<http://www.lib.uconn.edu/> (UConn Libraries homepage) → **All Databases → By Database Name → AGRICOLA**

This is a comprehensive source of bibliographic citations covering U.S. agricultural and life sciences information, compiled by the U.S. National Agricultural Library.

CABDirect

<http://www.lib.uconn.edu/> (UConn Libraries homepage) → **All Databases → By Database Name → CABDirect**

Provides comprehensive international coverage of agriculture and allied disciplines, including human nutrition.

PubMed—MEDLINE through National Library of Medicine 1966+

<http://www.lib.uconn.edu/> (UConn Libraries homepage) → **All Databases → By Database Name → PubMed**

Covers health science literature from 1966 to the present and is produced by the National Library of Medicine. It includes citations and abstracts to worldwide biomedical literature including research, clinical practice, administration, policy issues, and healthcare services. MEDLINE references articles from about 3,700 journals published in 70 countries.

Dictionaries and Encyclopedias

Encyclopedia of Food and Culture

<http://www.lib.uconn.edu/> (UConn Libraries homepage) → **Online Resources → Reference Books Online → Encyclopedia of Food and Culture**

Features 600 articles on food and its relationship to culture and society. Includes nutrition and food science.

Bender's Dictionary of Nutrition and Food Technology

Ref. TX 349 B4 2006

Includes 5000 entries and contains nutrient composition data on 287 foods.

Cambridge World History of Food 2 vols.

Ref. TX 353 C255 2000

The Concise Encyclopedia of Foods and Nutrition

Ref. TX 349 F573 1995

Contains more than 200 tables, 1,300 food compositions, and covers more than 2,700 topics.

CRC Desk Reference for Nutrition

Ref. QP 141 B523 2006

Alphabetic list of important nutritional terms, many tables and figures.

Dictionnaire de Biochimie Alimentaire et de Nutrition (Dictionary of Food and Nutrition) English translation.

Ref. QP 141 A37813 1987

Contains data relating to the chemistry, physiology, biochemistry, nutrition and processing of foods.

Dictionary of Food Ingredients 4th edition

Ref. TX 551 I26 2001

Source of information on approved food ingredients listed in the Code of Federal Regulations.

Dictionary of Nutrition and Dietetics

Ref. TX 349 D78 1996

Simply written definitions, charts, tables and illustrations

Encyclopedia of Food Science and Technology

Ref. TP 368.2 E62 1991

Comprehensive four volume set on basic applied science processing technology and regulations.

Encyclopedia of Human Nutrition

Ref. QP 141 E 526 2005

Comprehensive four volume set on basic applied science processing technology and regulations.

International Dictionary of Food and Nutrition

Ref. TX 349 A236 1993

Representative definitions of international food ingredients, garnishes, sauces, entrées and appetizers.

Nutrition and Diet Therapy Reference Dictionary

Ref. RM 217 L34 2004

Special features include 130 different diets and nutrition therapy for 350 disorders.

Handbooks and Guidebooks

Bowes & Church's Food Values of Portions Commonly Used

Ref. TX 551 P385 2005

Data Sourcebook for Food Scientists and Technologists

Ref. TX 531 D37 1991

Covers chemical and biological data, specific product categories and U.S. regulatory information.

DRI, dietary reference intakes : the essential guide to nutrient requirements

Ref. QP 141 D75 2006

Reviews the function of each nutrient in the human body, food sources, usual dietary intakes, and effects of deficiencies and excessive intakes.

Food Additives Handbook

Ref. RA 1270 F6 L49 1989

Food additives, their regulatory status, indirect food additives, cross-indexes, including purpose served.

Food and Drug Interaction Guide

Level 2/RM 302.4 M67 1986

Focuses on drug-nutrient interactions, includes food tables arranged by nutrient categories.

Food Chemicals Codex Fifth Edition
Ref. TP 455 F66 2003

Food Chemicals Code First Supplement to the Fifth Edition. 2006
Ref. TP 455 F66 2003 Suppl.
Includes food additives analysis and standards in the United States.

Food Composition and Nutrition Tables
Ref. TX 551 S733 2000

Sixth edition includes revised and updated tables based on the common international standards. In English, French, and German.

Food Flavourings

Ref. TP 450 F66 1995

Describes the raw materials and industrial uses.

Handbook of Food Toxicology

Ref. RA 1258 D46 2002

Handbook of Nutrition and Food

Ref. QP 141 C774 2002

Handbook of U.S. Colorants: Foods, Drugs, Cosmetics, and Medical Devices 3rd edition

Ref. TP 456 C65 M37 1991

Manual on color additives.

Handbook of Vitamins

Ref. QP 771 H35 2001

Includes the chemistry, availability and content in food, metabolism, function, and deficiency symptoms.

Nutrition: A Reference Handbook

Ref. TX 353 B45 1997

Covers the broad fields of diet, health, food, and nutrition. Extensive references, books and review articles. Tables.

Recommended Dietary Allowances 10th edition

Ref. TX 551 N393 1989

Includes definitions and applications of dietary allowances for healthy populations.

Nutrition Web Site

National Agriculture Library

<http://fnic.nal.usda.gov> → **Dietary Guidance**

Provides Dietary Reference Intakes (DRI), Dietary Guidelines, and Dietary Assessment Tools.

Bibliographies

Melting Pot: An Annotated Bibliography and Guide to Food and Nutrition Information for Ethnic Groups in America

Ref. TX 353 N49 1993

Bibliography of food, nutrition and food habits.