

## University of Leeds Classification of Books

### Applied Biology

*eb12*

*For economic and business aspects of agriculture, see Economics N*

#### **[A General]**

- A-0.02 General texts
- A-0.03 Collections; conferences
- A-0.04 Bibliography
- A-0.05 Study and teaching, recent
- A-0.051 Experiment Stations
- A-0.06 Study and teaching, historical (including text-books published before 1870)
- A-0.07 History of agriculture *Prefer Economics N-0.06*
- A-0.08 Biography
- A-0.19 Dictionaries
- A-0.2 Legislation and administration
- A-0.3 Statistics
- A-1 Regional surveys *Divided geographically, e.g. A-1.223 Kent*
- A-11 Tropics
- A-12 Deserts

#### **[B Agricultural engineering & equipment]**

- B-0 General
- B-2 Land drainage and irrigation
- B-3 Buildings
- B-4 Machinery
- B-6 Applications of computers & microelectronics in farming, ie data processing, word processing etc

#### **[C Agricultural physics & chemistry]**

- C-0 General
- C-10 Meteorology (effects on agriculture only)
- C-15 Hydrology (effects on agriculture only)
- C-20 Geology (effects on agriculture only)
- C-30 Physics (effects on agriculture only)
- C-39 Nuclear radiation and radio-isotopes
- C-40 Chemistry, general and general agricultural
- C-41 Analysis
- C-42 Biochemistry, general / agricultural



- C-43 Soils and fertilizers  
*Includes agricultural causes of eutrophication. For other aspects of eutrophication, see Botany K-10; General Biology J-4.1 to J-4.9 (aquatic environments); Engineering D-5 (technology of pollution control and remediation)*
- C-44 Animal nutrition
- C-45 Plant analysis and composition; mineral nutrition of plants  
*See also Botany E-8*
- C-46 Insecticides, fungicides, herbicides. agricultural chemicals  
*See also Geography N-9.62*
- C-49 Miscellaneous

**[D Agricultural botany, crop husbandry and horticulture]**

*Relocated and renamed Botany D: Agricultural Botany*

**[E Agricultural zoology; Animal husbandry; Fish]**

- E-0 General; factory farming
- E-1 Diseases of animals, general eg immunology. Veterinary science
- E-10 Disease-causing animals *Pest control: see F-0*
- E-11 Protozoa and helminths, nematodes
- E-12 Acarines (ticks)
- E-13 Insects
- E-18 Vertebrates: physiology
- E-19 Other animals: physiology
- E-20 Farm livestock, general
- E-21 Horses, asses, mules
- E-22 Cattle
- E-23 Sheep and goats
- E-24 Pigs
- E-25 Poultry
- E-26 Bees
- E-29 Dogs
- E-30 Miscellaneous, e.g. Fish-farming; Deer

**F-0 Agricultural biology**

eg Genetics; plant & animal breeding; microscopy, pest control

**[G Agricultural economics]**

*Relocated and renamed Economics N*

**[H Agricultural products] See also Food F**

- H-0 General; food supply; hunger and famine  
*No longer used: prefer Food C-0*
- H-1 Dairying *No longer used: prefer Food F-5*
- H-2 Brewing *No longer used: prefer Food H-2*
- H-3 Milling *No longer used: prefer Food E-8, F-3.6*
- H-4 Bacon-curing *No longer used: prefer Food E-12.8, F-4.2*
- H-5 Sugar *No longer used: prefer Food F-3.1*
- H-6 Preservation of food *No longer used: prefer Food E-12*
- H-7 Meat *No longer used: prefer Food F-4.2*
- H-9 Miscellaneous

**I-0 Miscellaneous**