

- .001 Philosophy and theory
- [.001 571 4] Biophysics
 Do not use; class in 612.014
- [.001 572] Biochemistry
 Do not use; class in 612.015
- .001 579 Microorganisms, fungi, algae
 Class here comprehensive works on human microbiome, on human microbiota, on microbiology of human body; on beneficial and harmful microorganisms in human body; on beneficial microorganisms in human body
 For comprehensive works on harmful microorganisms in human body, see 616.9041. For microorganisms in relation to specific aspects of human body, see the aspect in 611–618, e.g., gastrointestinal microbiome 612.3601579, probiotics as therapy for human diseases 615.329, works that emphasize poisons produced by microorganisms 615.9529
- .002–.009 Standard subdivisions
- .320 157 9 Microorganisms, fungi, algae
 Do not use for comprehensive works on gastrointestinal microbiome, gastrointestinal microbiota; class in 612.3601579
- .330 157 9 Microorganisms, fungi, algae
 Do not use for comprehensive works on intestinal microbiome, intestinal microbiota; class in 612.3601579
- .360 157 9 Microorganisms, fungi, algae
 Class here comprehensive works on gastrointestinal microbiome, on gastrointestinal microbiota
 Class comprehensive works on human microbiome, on human microbiota in 612.001579
 For microbiome, microbiota of a specific part of gastrointestinal tract, see the part, plus notation 01579 from Table 1, e.g., microbiome, microbiota of small intestine 612.3301579