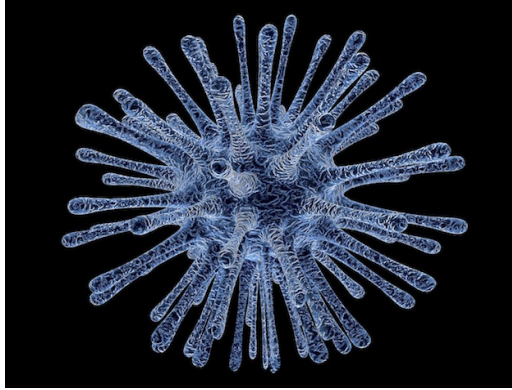


[&nbsp;&nbsp;](#)



## Microbiology

□□ In this textbook the focus will be on the bacteria and archaea (traditionally known as the “prokaryotes,”) and the viruses and other acellular agents. Table of Contents: Introduction to Microbiology Microscopes Cell Structure Bacteria: Cell Walls Bacteria: Internal Components Bacteria: Surface Structures Archaea Introduction to Viruses Microbial Growth Environmental Factors Microbial Nutrition Energetics & Redox Reactions Chemoorganotrophy Chemolithotrophy...

Linda Bruslind, Oregon State University,; Pub Date: 2017; Publisher: Open Oregon State

□□□□ *Microbiology* by [OpenTextbook Library](#) is licensed under a [Attribution-NonCommercial-ShareAlike](#)