

### **Resources : Types of nutrition**

[https://bio.libretexts.org/Bookshelves/Introductory\\_and\\_General\\_Biology/Introductory\\_Biology\\_\(CK-12\)/02%3A\\_Cell\\_Biology/2.18%3A\\_Autotrophs\\_and\\_Heterotrophs](https://bio.libretexts.org/Bookshelves/Introductory_and_General_Biology/Introductory_Biology_(CK-12)/02%3A_Cell_Biology/2.18%3A_Autotrophs_and_Heterotrophs)

[https://youtu.be/f8G7IulYxiA?si=yXKm8GF3g9M\\_B\\_1-](https://youtu.be/f8G7IulYxiA?si=yXKm8GF3g9M_B_1-)

<https://youtu.be/-oVavgmveyY?si=gCF6ztO7E6OhMUXv>

<http://www.eolss.net/sample-chapters/c03/e6-54-03-01.pdf>

[https://www.researchgate.net/publication/342315662\\_Ecological\\_significance\\_of\\_autotroph-heterotroph\\_microbial\\_interactions\\_in\\_freshwaters](https://www.researchgate.net/publication/342315662_Ecological_significance_of_autotroph-heterotroph_microbial_interactions_in_freshwaters)

<https://byjus.com/biology/difference-between-autotrophs-and-heterotrophs/>