

HOME
JOHANN GREGOR
MENDEL
TRAITS
REPRODUCTION
INHERITANCE
NATURAL
SELECTION
SICKLE CELL
SOURCES
ABOUT

Johann Gregor Wendel

Where Mendel Went Wrong

Gregor Mendel did make some amazing discoveries that made scientists try to learn more about ourselves. But, what some people don't realize is that not everything Mendel did was true. For example, Mendel said that there are only three kinds of traits, dominant, recessive, or co-dominant. However, there are other things that Mendel missed that play a role in genetics. Another thing that Mendel got wrong is that genes only come in pairs, and nothing else. However, genes can come in many ways, in threes, in fours, and not just in pairs. A man named Ronald Fisher believes that Mendel only published the good things from his experiments and left out the bad things from his experiments. Fisher also thinks that Mendel had a "unconscious bias" in his experiments.