Molecular Systematics Second Edition | 89a16ee772c4dc62bc94cd7b3f472bd


Berger's Manual of Systematics of Archaea and Bacteria. The history of genetics dates from the classical era with contributions by Pythagoras, Hippocrates, Aristotle, Epicurus, and others. Modern genetics began with the work of the Augustinian friar Gregor Johann Mendel. His work on pea plants, published in 1866, established the theory of Mendelian inheritance. The year 1900 marked the "rediscovery of Mendel" by Hugo de Vries, Carl Correns ...