



Electronic distribution set

EQ388B

Function

Intended for experimental study, chemistry laboratory, carrying out chemistry experiments: Characteristics of atoms. The electronic distribution of chemical elements, using the table. The atom. The nucleus of the atom. The electrosphere. Atomic models. The quantum model and electronic configuration. Atomic orbitals. Wolfgang Pauli's exclusion principle. The maximum number of electrons per energy sublevel. The electronic distribution of chemical elements, using the table, etc.

Knowledge areas

Chemical

Level

Graduation - Technical Education - High School

cidepedigital.com.br \(\text{cidepe@cidepe.com.br} \)