Across (A):

1) Darwin’s Bulldog.
2) changes in gene frequencies without selection.
3) model organism for studying experimental evolution.
4) alternative forms of a locus.
5) basal-most portion of a phylogenetic tree.
6) behavior becoming a unit of selection.
7) subject of Mendel’s experiments.
8) “interfering” in the cell, “disruptive” molecule.
9) modification with -------.
10) Darwin’s model organism.

Down (D):

1) major contributor to within-species evolution.
2) reason for ostentatious displays.
3) island biogeography, Darwin’s workshop.
4) entomologist, “social” innovator.
5) shifting balance theory architect.
6) when genes first diverged in time, looking back.
7) tree of life, formal representation.