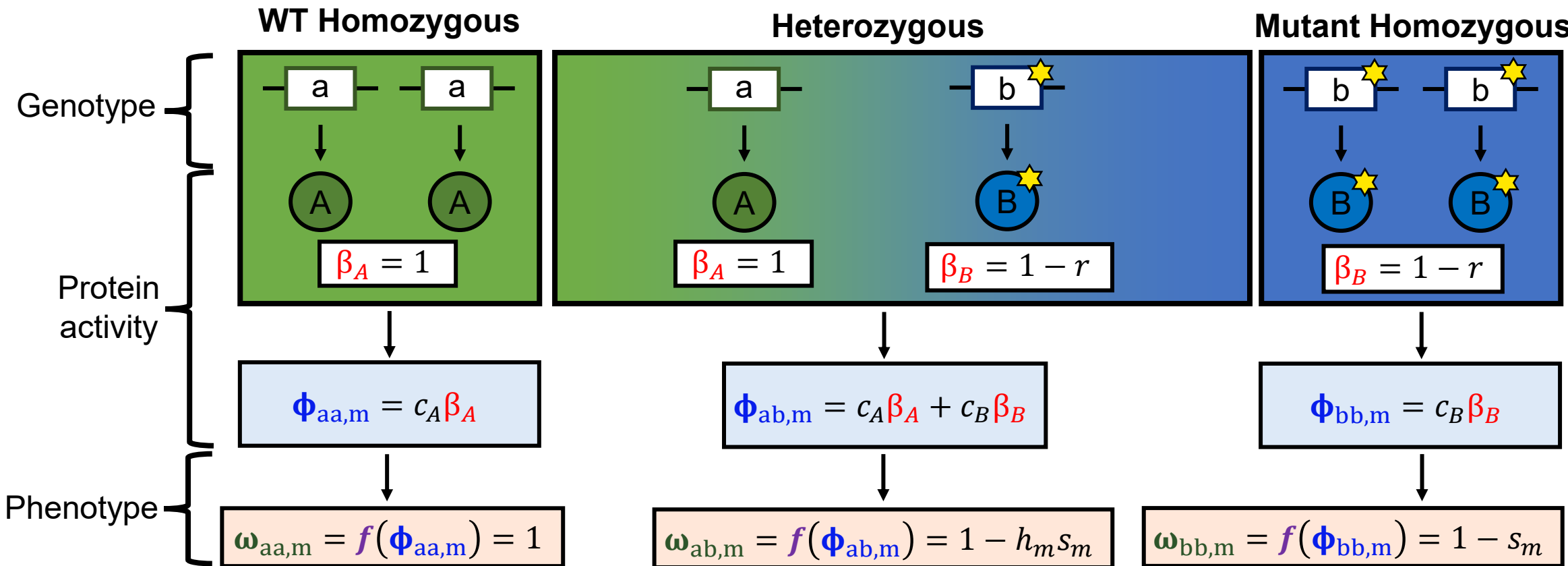
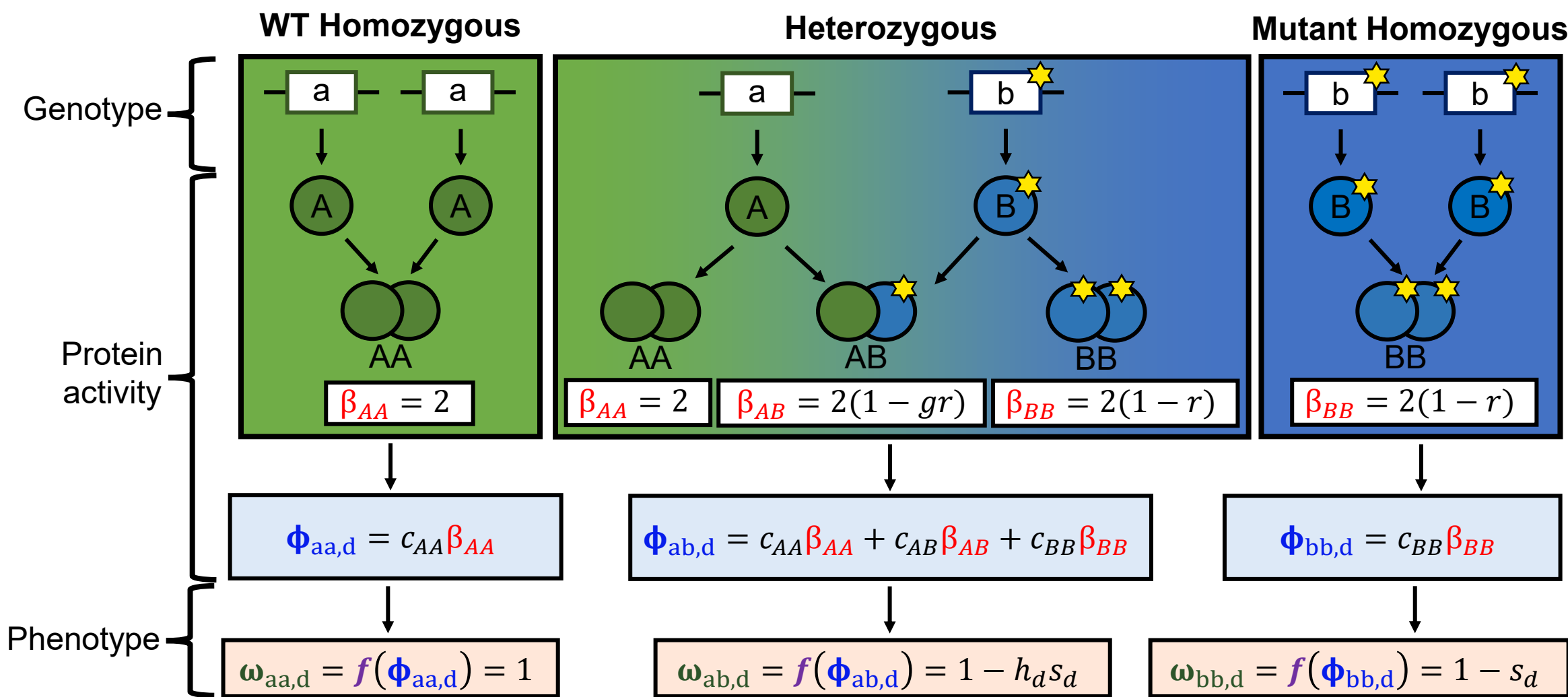


(a)**Monomer system****Molecular parameters**

- β_i = specific activity of species i
- c_i = concentration at equilibrium of species i
- r = reduction in specific activity
- g = molecular dominance coefficient
- Φ = total activity

(b)**Dimer system****Phenotypic parameters**

- ω = fitness
- f = fitness function
- s_m = selection coefficient (monomers)
- h_m = phenotypic dominance coefficient (monomers)
- s_d = selection coefficient (dimers)
- h_d = phenotypic dominance coefficient (dimers)