

Karl Pribram, *Comparative Neurology and the Evolution of Behavior.*

K 6

158

Have we, in emphasizing the dichotomy between behavior that is apparently determined by innate mechanisms & that which is apparently "learned," confused this dichotomy with an even more interesting distinction between behavior that is *inflexibly* determined & that which is *multiple* & *multiple* determination.

143-149

The argument has been made that innately determined "instinctive" behavior possesses one facet by neural mechanisms that are uniform throughout phylogeny; that the neural mechanisms serving "learned" behavior vary considerably among phyla, reaching their maximum development in primates. Their maximum development in primates. This particular formulation is in error.