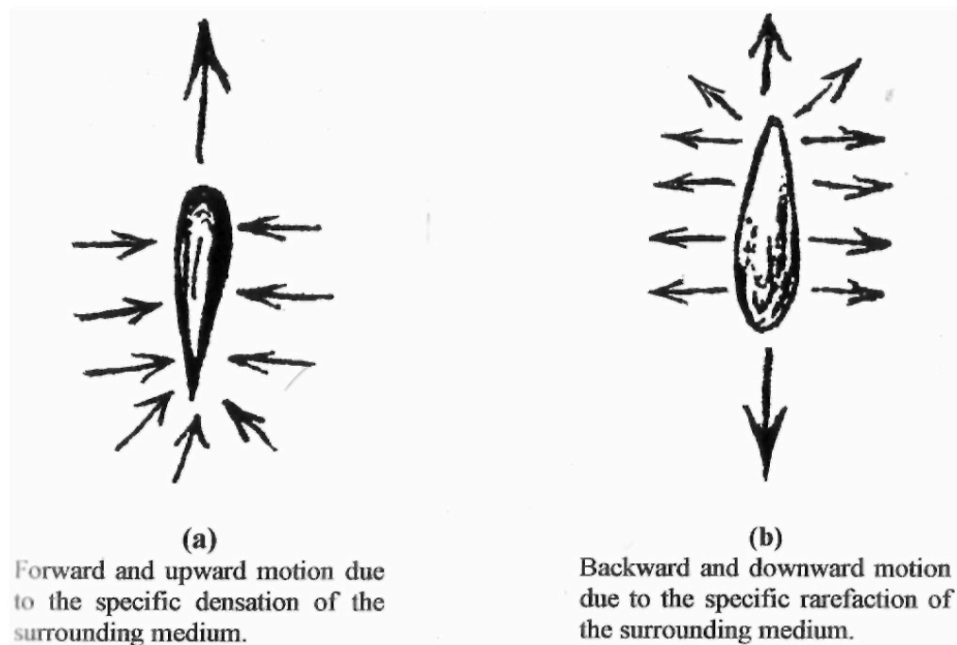


Schauberger-Figure-38



"If the 'surrounding' has the same density as the 'surrounded', then there is neither gravitation nor levitation. If the 'surrounding' is denser than the 'surrounded', then the 'surrounded' must rise."

Walter Schaubberger - Implosion Magazine No.35, p. 17.

Fig. 38: The effects of relative densities on motion

([click to enlarge](#))