We summarise features that are common to various revision theoretic mechanisms, from definability theory, transfinite computational models, and truth theories of Gupta-Belnap and Field. We outline how ineffable liars diagonalize past the determinateness operators definable in Field’s model for a conditional. Whilst viewing the revision theory of truth as built on shaky theoretical ground, by considering the well-established theory of Spector classes due to Moschovakis, we indicate how the ultimate truths of Field’s model, and those of a Herzberger sequence, can be viewed as after all grounded when expressed in a stronger logic with a non-standard quantifier.