MAJOR GEOMAGNETIC REVERSALS

Nearly 100 volcanic formations on several continents in both hemispheres were analyzed for their average ambient direction; that is, the direction toward which their magnetic lava most frequently pointed. On this basis, it appeared clear that there were four major geomagnetic reversals at some unknown time in the past. These four major periods were termed "polarity epochs," during which time the field was predominantly of one polarity. Within them were shorter-length reversals, which were called "polarity events."

Then, superimposed on all this, were dates in the millions of years, arbitrarily borrowed from the 19th century rock strata dating theory!

Yet all of these reversals of earth's magnetic core could easily have occurred over that small period during and after the Flood when so many underground upheavals, collapses, and explosions occurred.

