



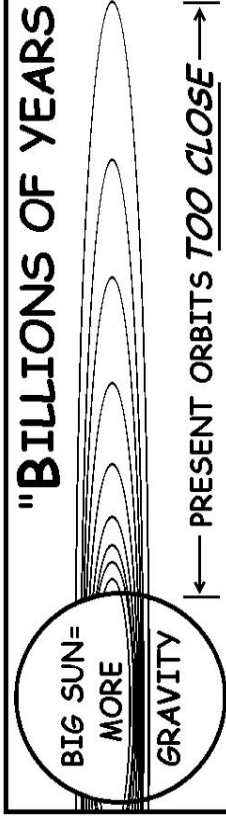
FACT: THE SUN IS GETTING SMALLER! IT BURNS OFF 5 MILLION TONS P/SECOND! BUT HOW LONG HAS IT BEEN BURNING? HOW BIG DID IT USED TO BE? BIBLICAL CREATION SAYS 6000 YEARS AGO. THAT PRESENTS NO PROBLEM! THE THEORY OF EVOLUTION SAYS 4.5 BILLION YEARS AGO!--AND THAT THERE WERE MANY LIFE-FORMS ON THE EARTH FOR BILLIONS OF YEARS, AND THE DINOSAURS DIDN'T GO EXTINCT UNTIL 70 MILLION YEARS AGO. THAT PRESENTS A BIG PROBLEM! --A GIGANTIC PROBLEM!--WITH NO GOOD ANSWER!

ONLY 20-30 MILLION YEARS AGO THE SUN WOULD HAVE BEEN SO BIG IT COULD'VE TOUCHED THE EARTH! NO LIFE COULD HAVE EXISTED! --NOT EVEN VIRUSES, MUCH LESS DINOSAURS! AND THAT'S NOT THE ONLY PROBLEM!



A BIGGER SUN MEANS FAR GREATER GRAVITY! THE PLANETS COULD NOT EXIST IN THEIR PRESENT ORBITS,--ONLY IN MORE DISTANT ORBITS!

"BILLIONS OF YEARS AGO"



MORE DISTANT ORBITS NECESSARY!

STILL A PROBLEM! IF THEY HAD EVER BEEN IN MORE DISTANT ORBITS, THEY WOULDN'T BE IN THE ONES THEY'RE IN TODAY! BECAUSE AS THE SUN DECREASED TO IT'S PRESENT SIZE, THE GRAVITY WOULD HAVE BECOME WEAKER. THE PLANETS WOULD NOT HAVE BEEN PULLED IN TO SMALLER ORBITS. QUITE THE OPPOSITE!--BECAUSE OF WEAKENING GRAVITY, THEY WOULD HAVE SPUN IN EVER-WIDENING ORBITS UNTIL THEY DRIFTED OFF INTO SPACE!

BUT AS SUN SHRINKS TO PRESENT SIZE & LESS GRAVITY:



THE EARTH CANNOT BE 4.5 BILLION YEARS OLD!