OXYGEN BREATHING BUBBLE (for like the Moon and Mars) PHILIP FRANCIS MAZEIKAS

Property of inert dislocation of material oscillation of retention of malleable internment of variable entropy of quotient of mass, incurs denotation in gradient of field and conferred isolation of metric of dioxide isolation of negative order of variable quotient of material pressure of atmospheric conference of stasis and function of ion, in recourse of variable isometric concordance of pressure of mass and inert dislocation of material selection of atomic inversion of field in dislocation of preface of selective membrane isolation of molecular retention of volume.