Topic 12 – Nuclear Chemistry

Lesson 1 – Nuclear Transmutations

Terms to Know

Nuclear Chemistry –

Nucleus –

Proton –

Neutron –

Transmutation –

Nuclear Equation –

Nuclear Change –

Chemical Change –

Physical Change –

Alpha Particle –

Beta Particle –

Positron –

Gamma Radiation –

Neutron –

Accelerator –

Penetrating Power –

Separation of Nuclear Particles –

Nuclear Stability –

Natural Transmutation –

Artificial Transmutation –

Radioisotope –

Alpha emitter –

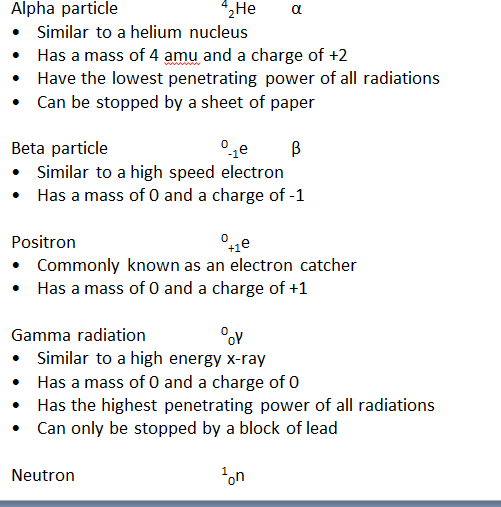
Beta emitter –

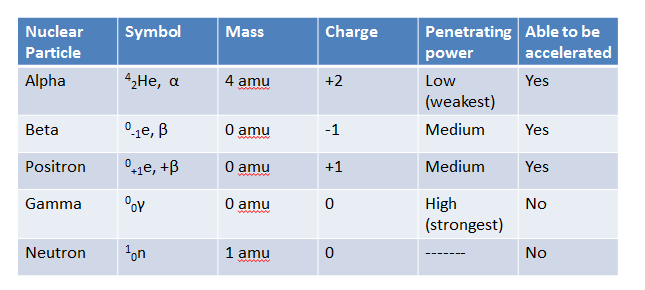
Positron emitter –

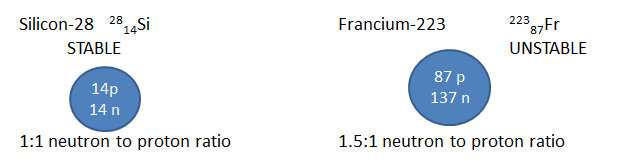
Alpha decay –

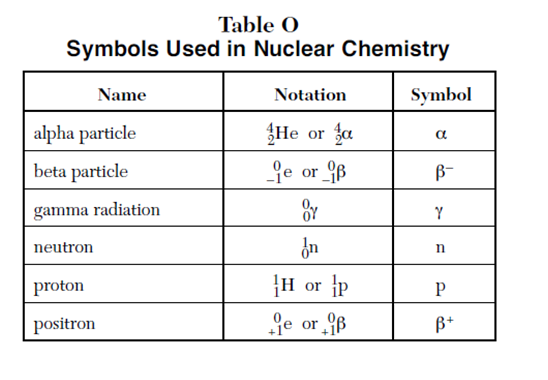
Beta decay –

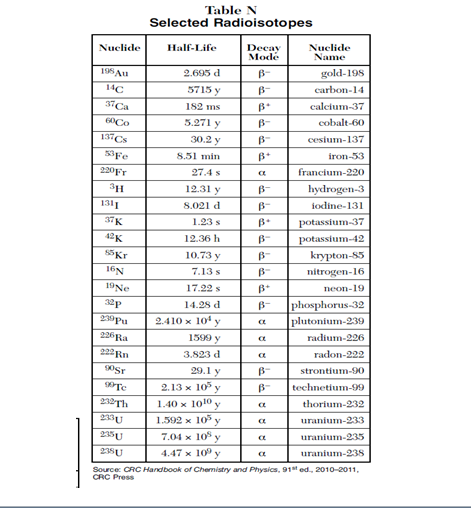
Positron emission –

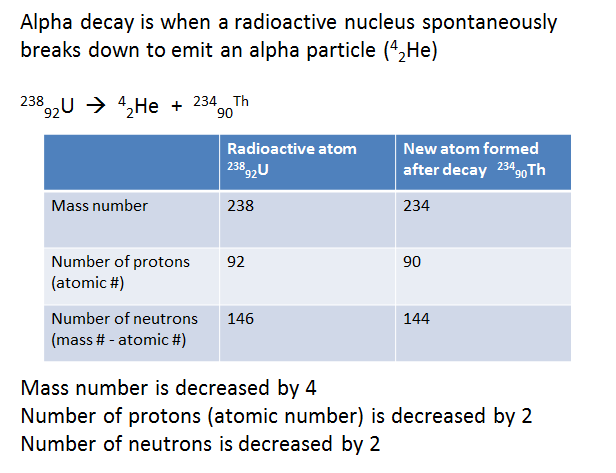


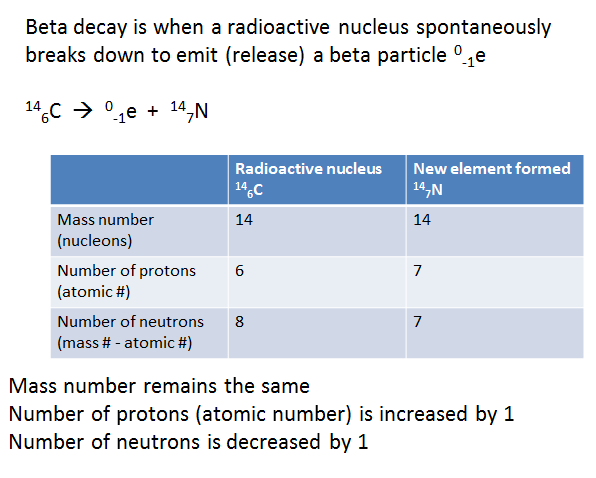


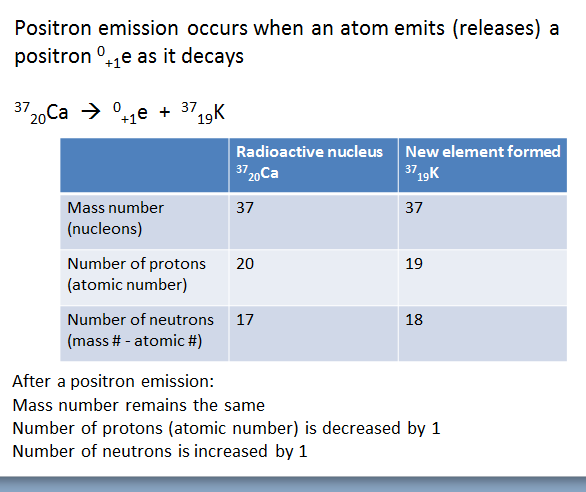












Artificial transmutation occurs when a stable non-radioactive nucleus is bombarded (hit) with a high speed particle and is changed (transmuted) into an unstable radioisotope

42He + 94Be 🡪 126C + 10n

To identify artificial transmutation equations

LOOK for an equation with TWO particles on the LEFT and TWO particles on the RIGHT