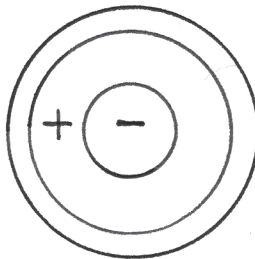
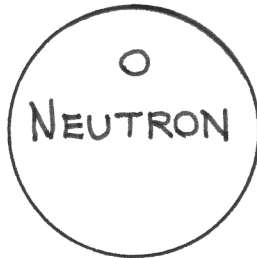
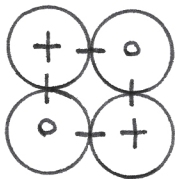


NEUTRAL CIRCUMSTANCES CAN BE EXPERIENCED EITHER POSITIVELY OR NEGATIVELY.

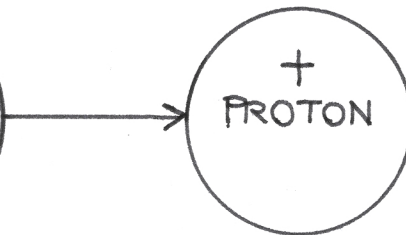
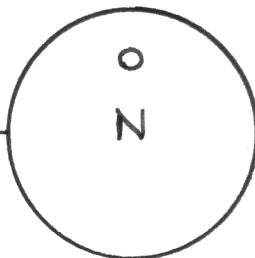
NEUTRONS INDUCE
NUCLEAR
TRANSMUTATIONS
(ALLOW FOR CHANGE)



PROTONS WOULD NORMALLY
REPEL ONE ANOTHER BECAUSE
THEY ARE ALL POSITIVELY
CHARGED. NEUTRONS ACT
TO BIND PROTONS TOGETHER:



ELECTRON



NEUTRONS HAVE
ZERO ELECTRICAL
CHARGE OVERALL,
BUT



NEUTRONS ARE
ACTUALLY BOTH
NEGATIVE AND
POSITIVE IN
STRUCTURE, WHICH
IS WHY THEY CAN
STABILIZE THE
NUCLEUS OF AN
ATOM.

FREE NEUTRONS
DECAY (TRANSFORM)
INTO A POSITIVE PROTON
AND A NEGATIVE ELECTRON
IN ABOUT 15 MINUTES.

THE METAPHYSICS OF PHYSICS • 6-16-2017

COPYRIGHT © 2017 BY DARRYL ANKA
EXCLUSIVELY LICENSED TO BASHAR COMMUNICATIONS, INC.
ALL RIGHTS RESERVED. THIS MATERIAL CANNOT BE COPIED WITHOUT PERMISSION.