

(a) (i) A mucleon is a constituent particle of the nucleur. Nucleons melude protons and neutrons.

Wheleons are hadrons (protons, neutrons) and are affected by the strong nuclear force and obey Pauli's Exclusion Principle.

Leptons (electrons, neutrinos), howeve, the strong are not affected by the strong nuclear force while gauge bosons ipholons, ghuons, W, Z°) are not affected by the strong nuclear force and do not obey Pauli's Exclusion Principle.

n=4, $E_4 = 2.04 \times 10^{-18} \text{ J}$

n=3, E3= 1.94×10-18]

.. DE = E4-E3 = 2-04 × 10-18 - 1-94 × 10-18

DE = 1 x 10-19 J

(i) E

b) li)

Energy (J)		ntum mber
	1	For n > 4 the energy
2.09×10-2	n= 4 n= 3	levels tre above the succession energy levels
1+63=1618	A=2	(ground state)

· le)

Alpha particles are ionised belium muclei, beta particles are electrons and gamma Pays are highly enegetic electromagnetic radiation photons. The first-hand investigation in volved first determining the background count then observing the penetroding power through a range of materials including air, cardboard, aluminium foil, aluminium plate and lead plate. The method went as follows:

- 1. Use a geizer counter or similar device to determine the background count for 30 secends. Perform this three times and average. This is the background count.
- 2. Place the alpha source 4cm away from the counter and record the count for 30 seconds. Legent this again and average the result. Subtract the background count from this. This is the actual count rate.
- 3. Repeat step 2 for the beta and gamme source.
- 4. Repeat step 2 and 3 except place a prece of cardboard in front of the source.
- J. Repeat step 4 for Al foil, Al plate and Pb plate.
- 6. Tabulate all results (created count rate) and hence determine the relative penetrating power of each radiation.

. (c)

Thus the penetrating power of each radiation was found by first determining the background count from natural radiation sources. Then the geoge counter was used to take the count rate for 30 seconds for the alpha, beta and gamma sources in air. This was repeated twice. The same procedure was repeated except aluminium foil, alumnnum plate and lead plate were placed in front of the source and the count taken. At all times the distance between the radiation source and the gerge counter was kept constant. The count rootes from each test had the background count subtracted from it and this was the actual bount rate. The results were tabulated and from this we were able to determine the relative penetrating power of each form of radiation. Alpha was the least penetrating as it was stopped by cardboard, beta had a penetrative power somewhere between alpha and gamma and was stopped by At plate while gamma was the most penetrative and was partially stopped by dead plate. At all times the radio active sources were handled with tongs and were kept at a mouxmum distance as possible from humans as a safety precaution.

B	0	A R D		STUDI	ES

le)

Also the sources were kept in a lead-lined box when not in use as a further safety precaution.

(d)

The Manhattan Project was a pivotal moment in human history as for the first time humantly possessed the power to destroy itself. The nuclear bomb was the result of the tireless north of scientists after President Roosebelt in Maited the project at the beliest of Albert Einstein, who later regretted urging loosevelt to produce an atomic bomb. The Manhattan Project furthered scientific advances in nuclear physics which later resulted in the construction of commercial nuclear reactors. These nuclear reactors produced electrical energy from a sustained, controlled muclea reaction. It provided an alternative to fossil fuels but also resulted in safety issues such as disposal of miclea waste and accidents such as Chemoly and Three MTe Island. Thurs the Manhattan Project led to the development of nuclear reactors that have provided benefits and disadvantage for society. The development of the nuclear bomb also allowed



id

the Americans to speed up the end of World War I in an effort to save lives, which paradoxitally resulted in the billing of hundreds and thousands at Hiroshina and Nagasaki. The Manhattan Project also plunged the two superpowers, the United States and the Soviet Union into a Cold Was which resulted in the largest arms buildup in history. For many years society stood on the brink of muclea annihilation as both power stood ready to destroy each other. It wasted precious resources that could have been used to eradicate disease and hunge. The Manhattan Project resulted on the production of a nuclear weapon and with the Gold War over and the breakdown of the Soviet Union, the advent of nuclear temorism. The attacks on America necently have sparked increased fears of nuclear temorism in the us. Thus the development of nuclear weaponry from the Manhattan Project has resulted in benefits for socrety and well as major disadvantages. Mankind has the power to destroy itself and there are some who would not hesistate to use it as a terror device. The advancements in muclear physoirs by the Manhattan Project has led to



(e)

id some pagatel langliste

some peaceful benefits and territying outcomes for society

Chadwik is credited with the discovery of the neutron, a neutral particle first postulated by Rutherford to overcome the difficulties in atomic weight. Enrico Fermi's work led to the discovery of the neutrino later by other scientists, and also produced the world's first nuclear reactor called Chrago Pilo I.

Chadwile's work led to an increased undertanding of the mucleus with his discovery of the neutron. He showed that when benythium was bombarded by alpha particles, it was neutrons that were emitted and not gamme rays that the cures thought at the time- By using the Laws of Conservation of Momentum and Energy he clearly showed that the particle had a mass similar to a track proton and was neutral, ie. a neutron. Chadwile's work into the neutron led to an increased understanding of the nucleus. His work also led to the use of neutrons as matter protes. Other scientists realised that the neutrons discovered by Chadwile would be used to probe matter because they were uncharged,



(0)

and thus would not interact with matter like electrons and protons, and had a suitable de Broghe wavelength while could be used for matter probes. Thus Chadwill's work on the neutron allowed other scientists to occuease their understanding of the atom by being able to probe further into the atom through the use of neutrons. Chadwile's norte on the neutron also led Femi to correctly believe that neutrons would be excellent nuclear intrators. Since they were uncharged the neutron would be able to approach the atom without repulsion and wostby cause it to split. The culmination of Fermi's worke led to the development of the world's first artitival unclear reactor that proved conclusively that atoms could videed be sprit. Fermi's work also included the neutrono as first postulated by Pauli and this allowed for a greater under tanding into beta decay and the weale muclea force which govens it - The neutrino is a massless, neutral particle that travelled at the speed of light and had spin, momentum and angula momentum. It was portulated in order to maintain the Laws of Conservation.



(0)

Femi's worke led later to the discovery and also an increased undertanding of the atom on the subatomire level. Femi provided scientists with the basis for other worke into subatomir particles such as muons and neutrinos. Chadwik's worke on the neutron also increased scientists understanding of the briding forces in the nucleus. It was found that the strong nuclear force was responsible for holding the mucleus together while neutrons added to the stability of in particular heavy atoms by increasing the strong nuclear force between nucleons while not adding to the forces of electrostatic attraction because it was a neutral particle.

Thus the advancements in science made by thadwill and Ferni mereaced our understanding of the atom through the advance's discovery of the newtron and Ferni's worke on nuclear fission. Their work allowed other screntists to perform experiments and theorise further that resulted in further understanding of the atom,