# Genes as Radiation Targets

Minute Particles of Human Matter Offer Key To Biological Effects of Grim Experiments

### By Thomas R. Henry

Science Editor of the Stor The threatened "genetic poisoming of mankind" by atom and hydrogen hombs involves invisible, by and large under tectable, forces working slowly, insidiously but perhaps inevitably toward a final chaos. To many there is something Seminystical about the ele-

Editor's Note-An invisible, slew-acting, largely undetectable poison may be acting on the human race. This poison consists of the radiations from radioactive materials released by experimental bomb explosions. The donger it is stressed, is not to individuals per se, but to the race itself. This is the second of a series of six articles in which Thomas R. Henry, The Star's science editor, explores the situation.

ments involved but they are that as real as the equally invisible atoms and molecules. Their reality has been established by a century of biological research since they first were politilated by the Bohemean monk, Gregor Mendel,

There must be at least an elementary understanding of Com say the prophets of racud down, before mankind can appretate its dancer.

attered its influence will be dif-ferent. In a human, for exam- It is quite unlikely, he believe

University of Indiana, has at least 15 and 16 and 1 the father. But the offspring still will carry in his germ plasm. The recessive gene. It will re- Muller points out, the study of in gene changes.

In the offspring state of the father s

## Glossary of Genetic Terms

The following glossary will be found heloful in connection with cidual.

Science Editor Thoms: P. Hen- Homozygous-An individual who Ty's six-story series exploring the effects of atomic radiation on

the human race:

Gene—An invisibly minute particle of protoplasm which is the recognized unit of heredity It has the unique property of "guiding and bonding together of raw materials around it into an exact duplicate of itself." Fach of the trillions of cells which make up the human body contains the full human complement of thousands of rotics. Those in the verms cells are passed on to the next generation.

Chromosome A fine thread thousands of times longer than thick, differentiated along its rands of functionally distinct and individual self-reproductive tenions of the genes. Every cell in the human body has 26 chromosomes

famete—The mature cerm cell pressure and temperature of one individual, plant or ant-Gamete-The mature cerm cell

Zygote-The union of two cerms

ice, the influence of a certain that there are many absolutely combination of genes mucht ac- recessive gene. As long as one syste the physiological process of them temans in the germ blood cell. If the gene is chemi-perhaps a 20th the effect of way of icaby Changed this particular a dominant. This means that a United type of blood cell will not be person who receives a recessive. If the second control of the co A human beine according to the thirming of Indiana, has a total none cines and noise to the niversity of Indiana, has at 1 sate of the niversity of and noise to the niversity of the niversity o

cells to construte a new indi-

receives identical genes from both parent:

Hetrozygous-An individual with perental chromosomes which de not completely match.

Mutation-A change in the gene structure of protopl, in which results in changed bereditary characters

Half-life-The interval during which half of any radioactive originally present and disinte-mate. Uranium has a half-bife orace Oranum na a nar-are of a veral billion a a, s. Radio-active nodine a ed in thiroid toutments he is hidd like a fer hiddey. Also is half like, it is calculated. In infinites-imal traces of the original sub-tance will remain

length into hundreds or thou- Roentgen-The accepted unit of ranke for defined at the quantury of gamma or X-rays that will produce a certain electrical conductivity in a cubic cen-timeter of air under constant

> tent X-rays, the principle radiation causing genetic damage

The function of Genes.

Presemably most physical forms and functions of both fruit flies and men are regulated by "genes" and combinations of 'genes." These are investibly minute particles of probability minute p treat increase in mointers, or otherwise obviously abnormal people, can be expected in a reneration. But there may be more of them in the still un-bern second reneration and still when the trial and still inmore in the field and fourth. The recessives have been added permanently to the genetic her-tends of manking. There is no way of getting and of them arbi-

about 99 per cent et mutations in meth, or fruit flier, are harm-tie. Some of them are only (ii) Some of them a in lift inarmful. The known as "sub-lethals"

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