Electronic 'Brain' Teaches Itself NYT, 13 July 1958

The Navy last week demonstrated recognize the difference between the embryo of an electronic com-right and left, almost the way a puter named the Perceptron which, child learns.

When fully developed, the Perwhen completed in about a year, is ceptron will be designed to remem-

expected to be the first non-living

mechanism able to "perceive, recogber images and information it has perceived itself, whereas ordinary nize and identify its surroundings

without human training or control." computers remember only what is Navy officers demonstrating a prefed into them on punch cards or

liminary form of the device in magnetic tape. Washington said they hesitated to Later Perceptrons, Dr. Rosenblatt call it a machine because it is so said, will be able to recognize pedmuch like a "human being without ple and call out their names. Printed

life." Dr. Frank Rosenblatt, research speech commands are within its psychologist at the Cornell Aeroreach. Only one more step of devel-

N. Y., designer of the Perceptron. conducted the demonstration. The machine, he said, would be the first electronic device to think as the human brain. Like humans, Per-

nautical Laboratory, Inc., Buffalo,

ceptron will make mistakes at first, "but it will grow wiser as it gains experience," he said. The first Perceptron, to cost about

\$100,000, will have about 1,000 electronic "association cells" receiving electrical impulses from an eyelike scanning device with 400 photocells. The human brain has ten billion

000 connections with the eye.

Difference Recognized

The concept of the Perceptron was demonstrated on the Weather Bureau's \$2,000,000 IBM 704 com-

responsive cells, including 100,000,-

situated at random either on the left or the right side of a field. In system. patterned point-by-point 100 trials, it was able to "say" cor-lafter the human brain does the rectly ninety-seven times whether a interpreting. square was situated on the right or

one language and instantly translate it to speech or writing in another language.

Self-Reproduction

existence.

In principle, Dr. Rosenblatt said, it would be possible to build Perceptrons that could reproduce themselves on an assembly line and

needs no "priming." It is not necessary to introduce it to surroundings and circumstances, record the data involved and then store them for future comparison as is the case

which would be "conscious" of their

Perceptron, it was pointed out,

pages, longhand letters and even

opment, a difficult step, he said, is

needed for the device to hear speech

with present "mechanical brains." It literally teaches itself to recognize objects the first time it enputer. In one experiment, the 704 counters them. It uses a cameraeye lens to scan objects or survey computer was shown 100 squares

situations, and an electrical impulse

The Navy said it would use the left. Dr. Rosenblatt said that after principle to build the first Percephaving seen only thirty to forty tron "thinking machines" that will

squares the device had learned to be able to read or write.