come again when coinage of bronze will cease."

Dr. Caley, in charge of the chemical laboratory at the Athenian Market Place—the first chemical laboratory ever set up at a Greek archaeological site—told of detecting a sudden change in bronze coins about the middle of the second century B. C. Apparently the tin supply was cut off, and coins were then made from scrap bronze which could be used in coinage by melting it with lead.

The coins shed light on economic history, Dr. Caley reported, by showing that long before Caesar's military campaigns in Europe cut off Britain's overland exports of tin to the Mediterranean, the tin trade was apparently halted on the seas by the destruction of Carthage in 146 B. C. That defeat ended the famous sea trade in tin, by which the Phoenicians and their later brethren the Carthaginians supplied the civilized world with this metal from Britain.

Rome's imperial coinage also reflected this scarcity of tin, Dr. Caley has found. From about the beginning of the Christian era, Rome's minor coins were of pure copper, or copper-zinc alloy. The tin-copper alloy, called bronze, disappeared as coin material in ancient times, not to be resumed to any extent until the United States and European countries revived bronze coins about the middle of the past century.

African Women Gangs

African women gang together to safeguard "women's rights" and they meet in secret society—no men allowed.

So an American expedition has found, studying the little-known Sherbro people of Sierra Leone, in British West Africa

Both men and women of this tribe have their secret societies, from which the opposite sex is rigidly excluded, H. U. Hall told the American Philosophical Society in reporting a study of customs sponsored by the Society and the University Museum, University of Pennsylvania.

Until British authority became effective in southern Sierra Leone, the men's secret society held even more power than the native chieftains, especially in maintaining law and order. It is still powerful and flourishing, Mr. Hall said. Not to be a "Poro" man, as the society is called, is not to be a man at all, in Sherbro opinion.

"The counterpart of the Poro, for Sherbro women," said Mr. Hall,, "is the Bondo Society. It is the champion of women's rights and privileges. Novices are instructed in these and in the duties of womanhood during a period of seclusion in the Bondo Bush, or grove, similar to that undergone by Poro initiants in their Bush."

Creates Dual Personality

Dual personality has been created experimentally in the psychological laboratory at the University of Illinois, by the use of the South American arrow poison, curare, Dr. E. A. Culler told the meeting.

Actions learned in one personality are forgotten during life in the other personality, he said. Dogs were the subjects of this Jekyll-Hyde experiment; the drug, by depressing the brain caused the animals to act on a different level of the nervous system.

Normally, learning takes place in the cortex of the brain, but when the brain is affected by a powerful drug such as curare, learning can take place at a lower level involving, presumably, subcortical parts of the nervous system.

But what is learned during the normal personality is forgotten under the influence of curare. What is learned during the curare personality, when the animal is functioning at the lower level,

is similarly forgotten when he returns to his normal personality.

Eggs Without Nuclei

Eggs of lower animals can develop without nuclei, either their own or those normally received from the sperm cells in fertilization, stated Dr. Ethel Browne Harvey, who worked on the problem at Woods Hole, Mass., and Naples, Italy, under a grant from the American Philosophical Society.

Dr. Harvey whirled sea urchin eggs in a centrifuge, subjecting them to a force 10,000 times gravity. This whirled the eggs in two, with the nuclei in the lighter halves. Then she applied chemicals and physical stimuli to the parts without nuclei, which caused the cells to divide and start development.

Division and arrangement of parts went on as though the cells were normally nucleated, until there were about 500 of them in the group and they had reached a definite early stage in organic development known as the blastula stage. These rudimentary organisms without nuclei lived in some cases as long as four weeks, whereas normal unfertilized sea-urchin eggs commonly die in a day or two.

Science News Letter, December 4, 1937

DOCUMENTATION

Page Selector for Bibliofilm Reading Apparatus Patented

AN AUTOMATIC page selector for users of bibliofilm reading machines (for reading books and documents recorded on motion picture film) was patented by Dr. Rupert H. Draeger, U. S. naval surgeon now on his way to join the Asiatic fleet.

The device, which stops the electrically driven projector for the film on which documents are recorded when a predetermined page has been reached, is one of a large number of microfilm appliances developed by Dr. Draeger at the instance of the Documentation Division of Science Service, the non-profit institution for the popularization of science.

Patent No. 2,099,682 covers the apparatus. Funds of the Chemical Foundation aided Dr. Draeger in his experimental work.

Object of the microfilm service, sponsored by the American Documentation Institute, is the recording on tiny photographic film bulky document files. The page selector is a part of the special projector required to read documents so recorded.

The machine, which takes advantage of the fact that motion picture film, with perforations along its edges, is used for recording the books, uses an electric motor and a variation of a standard counting device to stop the film strip when the proper page has been reached.

Science News Letter, December 4, 1937

GENERAL SCIENCE

Science's Impact on Society To Be Studied by A. A. A. S.

TWO-YEAR plan for discussing the impact of science upon human beings, both as members of society and as individuals, was announced by Dr. F. R. Moulton, permanent secretary of the American Association for the Advancement of Science.