

PEKING AND TRINIL

Similar in total volume, but quite different in type, are the brain casts of Peking

Man (above) and Java Man (below).

essential technical services shall not be impaired by economy, or unwise projects be supported, as may easily happen when the determining issues are obscure or highly technical.

"The third are basic considerations of the more permanent policy of the government toward scientific work."

President Compton explained that the Board finds that the government definitely must operate certain technical services. It seems advisable to leave others entirely to private enterprise. There is also a rapidly increasing third class of services where the public welfare and future prosperity of the country will depend very much on the successful development of some method of cooperative attack by governmental and private agencies. It is the idea of the Board that there should be marshalled temporarily the best scientific talent of the country in order to solve these problems as they arise.

Interlocking contacts with other governmental advisory services are being established by the Board. It is realized that an effective attack on the great technical problems facing the government can not be made by any one group of experts alone, be it scientific, economic, social or business. Every problem, Dr. Compton explained, is being considered from all points of view so that the recommendation made to the government will be backed by all groups of qualified experts.

Science News Letter, October 7, 1933

NTHROPOLOGY

## Peking Man a Neandertaler, New Brain Cast Indicates

Dr. Eugene Dubois, Discoverer of Pithecanthropus, Says Sinanthropus Youth Had Very Small Brain

PEKING MAN had a brain distinctly human in type, showing a notable advance in development over the brain of *Pithecanthropus*, the Java Man discovered over forty years ago by Dr. Eugene Dubois. But the one brain cast it has been possible to make thus far indicates that the first-found Peking skull belonged to a young man with a small head.

"The adolescent Sinanthropus is a human male, belonging to the Neandertal group of mankind, the species Homo neandertalensis, maybe an interesting new race, with individually imperfectly developed and hence abnormally small brains," says Dr. Dubois.

These verdicts have been presented by Dr. Dubois himself, to the Royal Academy of Sciences in Amsterdam, after the noted anthropologist had made a long and careful comparative study of brain casts made in the Peking Man and Java Man skulls.

The total volume of the brain cast received by Dr. Dubois from Dr. Davidson Black, first student and describer of Peking Man, is 918 cubic centimeters. This is approximately the same size as the brain cast of Java Man.

## The High Arch of Homo

In shape and anatomical development, the Peking Man's brain cast resembled the Neandertaler's—and even modern man's—much more than it did the brain cast of Java Man. Most notable was the relatively high-arched front portion, as compared with the almost flat-fronted brain of the Java Man. This arching of the front part of the brain is considered one of the most distinctly human characters found in brain architecture.

This presented a poser: here was a brain almost as small as that of the very primitive Java Man, showing the same basic form as that of advanced human species. But Dr. Dubois points out that the brains of modern "microcephals" show exactly the same peculiarity: they are subnormal in size but quite normal

in general shape and structure. Hence he suggests that this particular individual Peking Man was an ancient "microcephal." He found further support for his opinion in certain peculiarities in the bones of the skull itself, which have their counterparts in the skulls of modern "microcephals."

The skull which yielded this interesting brain cast was that of a young male individual, perhaps fifteen or sixteen years old. It was most nearly whole when found, so that it was possible to prepare the cast with relatively little loss of time.

## Second Skull Shattered

The second Peking Man skull, which appears to be that of a woman, was broken into many fragments, so that before a cast can be made in its braincavity it will be necessary to piece it together—a tedious and time-consuming task. It may be several years before the second brain cast will be ready for study.

The outcome of Dr. Dubois' study confirms the opinion expressed by Dr. Ales Hrdlicka of the U. S. National Museum when the first photographs of the Chinese skull were received in this country. At that time he told Science Service that the skull was without doubt of the Neandertaloid type. Several other American anthropologists, impressed by the strong resemblance of the photographs to known Neandertal skulls, offered similar opinions.

Dr. Hrdlicka does not think it necessary to conclude, as Dr. Dubois did, that the particular individual had an abnormally small brain, so that he might be classified as "microcephalic" and possibly have been an idiot. The Peking Man brain is small, admittedly. But Dr. Hrdlicka points out that in the Smithsonian Institution collections there are over thirty skulls of recent men, mostly Peruvian Indians, that are of this same order of size, yet none of them is classifiable as idiotic or otherwise pathological.

Science News Letter, October 7, 1933