## SPECIAL CORRESPONDENCE

## ANTHROPOLOGICAL EXPEDITION TO THE NORTHWEST OF SOUTH AUSTRALIA

In the extreme northwest corner of South Australia is an area of 21,900 square miles officially dedicated as a reserve for the aboriginal inhabitants. To the north of this, in the southwest corner of the Northern Territory, is a similar reserve of slightly larger extent; and contiguous with these, on the Western Australian side, a reserve in that state also of 21,900 square miles. This huge area of over 65,000 square miles is mostly mulga scrub and sandhill country, worthless for white occupation, but after rain yielding some sustenance for the aborigines. These mostly reside along the barren mountain ranges that cross the reserves mainly in an east and west direction. From an area close to the South Australian Reserve. the seventh expedition organized by the Board for Anthropological Research of the University of Adelaide, in conjunction with the South Australian Museum, recently returned. A major portion of the expense was borne by a fund from the Rockefeller Foundation, administered by the Australian National Research Council. The main expedition was preceded by Mr. N. B. Tindale, ethnologist to the South Australian Museum, and Dr. Cecil Hackett, who during two months traversed the length of the Musgrave Ranges and on into the Mann Ranges, studying the habits of life and the means of obtaining food of the natives within the reserve and carrying out as well anthropological and pathological observations and ascertaining the blood groups.

The main party, whose time was limited, journeyed in August, 1933, from the railway line at Oodnadatta to Ernabella, at the eastern end of the Musgrave Ranges, a distance of nearly 300 miles. Here, in conjunction with the two members already mentioned, an intensive survey was made of many aspects of anthropological interest. Nearly 100 natives, mostly in an entirely unsophisticated state, were available. As elsewhere in the interior, no clothing of any kind was worn, in spite of the thermometer registering 27° and 26.5° during the night on two occasions. During the day, if it happens not to be sunny, warmth is obtained from fires and from fire-sticks, often carried in front of the person. During the night small fires, on either side, replenished from time to time, keep each individual warm. In connection with the body warmth, Professor Hicks, assisted by Mr. J. O'Connor, obtained data of considerable interest, and also made observations on the physiology of the natives. Mr. N. B. Tindale continued his genealogical records, obtained an extensive vocabulary and amassed much information as to their habits and customs. Mr. H. M. Hale, director of the South Australian Museum, obtained further face casts, busts, etc., in plaster of Paris. Dr. H. Gray and Dr. C. Hackett were responsible for obtaining standard anthropometric data and notes on the gait, hair tracts, etc. Dr. H. K. Fry continued his study of native reactions and behavior. The writer continued his work on blood-grouping the natives, finding that 40 belonged to Group A and 23 to Group O; as previously, no natives were found belonging to Groups B or AB. Professor T. Harvey Johnston and the writer were also responsible for the collection of information of a botanical and zoological nature connected with native life.

The confidence of the natives was quickly secured, and as on previous expeditions, no trouble was experienced in obtaining blood for grouping by puncturing the ears, even of quite small children, in making physiological observations at dawn in a native camp, or in casting the features in plaster of Paris. The high value of teamwork such as this was again emphasized, each individual native passing from one to another member of the expedition, to be measured, blood-grouped, photographed and examined for pathological lesions, and to have his (or her) finger prints and dermatoglyphs taken.

Members of the expedition would like to emphasize the necessity of preventing as far as possible the detribulization of the peoples in the Reserves. Such detribulization means rapid extinction. European occupation is approaching the Reserves, and it is highly desirable that a buffer area, at least 30 miles wide, should surround the reserves, rendering it more difficult for natives to be enticed into the settled parts. Such an area, under the control of some body having the native interests at heart, seems absolutely necessary if these pleasant folks are to be saved from early extinction.

## J. B. CLELAND

## AN EXPEDITION TO HAINAN

HAINAN is the largest island of the Chinese Republic. It is situated between the South China Sea and the Gulf of Tongking, from  $20^{\circ}$  8' to  $17^{\circ}$  52' N., and from  $108^{\circ}$  32' to  $111^{\circ}$  15' E., its area being somewhat over 1,200 square kilometers. The flowering plants of Hainan have been extensively collected by Professor Woon-Young Chun and his associates of the Botanical Institute, National Sun-Yatsen University, Canton. On the other hand, the animals of the