also makes smallpox lymph, diphtheria and tetanus toxoid, and a good many other things, including diagnostic antigens such as the Widal test serum for typhus, and the Kahn antigen for syphilis. Preparations are under way for producing typhus vaccine. Dr. T'ang is well known to bacteriologists, immunologists and tropical disease specialists in England and America. His plant maintains high standards of cleanliness in the stables and animal houses in spite of the lack of any running water supply, and an extremely efficient system in the growing, bottling and testing departments. Particularly interesting is the fact that the plant includes a complete glass factory, where neutral glass is made from the proximate ingredients and worked into ampoules and capillaries. The glassworks also produce flasks of all shapes, tubing, condensers, beakers, etc. The story of the plant is an epic in itself. For many months the only available boiler was one which was leaky and unsafe, requiring repairs every evening after use, and with this all the sterilizing apparatus, distilled water supply, etc., had to be run; fortunately no accident took place. Typical of the Institute's pertinacity is the re-utilization of agar by a method specially devised. Dialysis took place from a raft in the lake until the depredations of fishes became too great, and a dialysis tank had to be rigged up on land out of the very few materials available. When commercial supplies of proteolytic enzymes ran out, a hog colony was started, and when the condition of the beasts became such as to yield but poor pepsin, the hogs were fattened by special feeding. however, is extremely costly, as indeed is the feeding of all the animals, which has reduced the number of horses, for example, considerably. The Institute is now supplying sera for other United Nations troops as well as Chinese, in the East.

## National Provincial University of Yunnan

Within the city of Kunming itself is the National Provincial University of Yunnan, occupying a beautiful site and some of the antique buildings of the old Imperial Examination Halls. It has suffered heavily by bombing, having lost its whole chemistry building. Most of the staff are French-speaking, owing to the former French cultural influence in Yunnan. Thus Prof. Chao Yin-Lai, the organic chemist, is a former collaborator of Prof. Grignard. The courses in the medical school, small but neat, are still all in French. The president, Dr. Hsiung Ch'ing-Lai, is an able mathematician, also French-speaking. Among the heads of departments, however, is Mrs. Tsui Chi-Lan, a morphologist who had her training in Germany. She is now occupied with detailed anatomical studies on the origin of the olfactory organs in Amphibia, preliminary to experimental work on the same subject. She is a pupil of Kraus, Spemann and Hartmann.

The University of Yunnan is at present quite strong in the social sciences, having on its staff Dr. Wang Kan-Yu (a pupil of Prof. Ernest Barker) and especially Dr. Fei Hsiao-Tung, widely known as one of Prof. B. Malinowski's most brilliant students, and for his book on village life in China. Dr. Fei's institute is the Yunnan-Yenching Institute of Sociological and Anthropological Research. It is situated in a small town some hours away from Kunming, occupying rather unusual quarters, namely, a fine old tower or pagoda, dedicated to K'uei-Ko (the god of literature), and placed there because one of the townspeople long ago attained to the dignity of being a Hanlin scholar.

The top floor, which contains the image of the god, houses part of the library, and the floor below is the main working-room. The Institute has recently published a number of valuable monographs. Dr. Hsu Lang-Kuang, Dr. Fei's chief colleague, has written on the introduction of modern medicine into a primitive community on the western borders of China, a study which necessitated close observation by him of a cholera epidemic. Like old Nicholas Culpepper in Kipling's story, "A Doctor of Medicine", it seems that the people carry out a number of hygienic measures for quite wrong theoretical reasons, but at the same time have recourse to Taoist and other magic. Other colleagues have written on labour conditions in Yunnan, and on the different types of rural economy in the province.

## Chinghua Institute of Statistics and Census Research

In a different part of the same town, there is another of the Chinghua institutes, that of Statistics and Census Research. Headed by Dr. Chen Ta, ably assisted by Dr. Tai Shih-Kuang, this institute carries out experimental censuses of selected regions, observing the reactions of the peasants, checking up on various sources of error, and seeing how best to accustom the Chinese country people to a process which must in due course take place. The Institute is housed in a Confucian temple. An imposing succession of 'pailous' and gates leads into the main court, with its raised platform shaded by a few tall old pine-trees. Within the shrine, in true Confucian puritanism, there is only the golden tablet of the sage, surrounded by those of his disciples, among which those of Meneius and Chu Hsi can be distinguished. Below are the calculating machines and card indexes of the statisticians. It is felt that Confucius would be very pleased to see his house so used in the service of the teeming people of whom he said "First feed them, then educate them".

Confucius, like so many of us to-day, was concerned with problems of government. The proper relation of science to government is a problem which has scarcely yet been solved in Britain or America, still less, therefore, has it been solved in China. At a first glance, it seems that in China there is not yet a sufficiently intimate relation between the university men of science and the growing industries. There is also perhaps a tendency to over-emphasize applied science in the short-term sense at the expense of pure science, especially in the training of students and the sending of them abroad. The scientific man is ordinarily ignored or treated as academic and unpractical; but on occasions is expected to produce practical results without delay by those who have turned a deaf ear to his requests for adequate material support and essential research supplies. The advantage of his advice within the Government organizations themselves is also not fully appreciated.

In these two articles it has been impossible to do more than run over some of the salient features of Chinese science in the far south-west. The main impression which remains with the visitor to the scientific institutions of this vitally important province is of the quite indomitable perseverance and courage which the Chinese scientific workers have shown in carrying on in the remote parts of their country, and of the extraordinary cheerfulness and even gaiety which they show in the midst of their adversity.