(7)

DEF. DOC. #2006 Evidence #3-1

Translated by Defense Language Branch

An Excerpt From The Monthly Report of The Prisoner Of War Intelligence Bureau May, 1943 (Showa 184)

I hereby certify that the document entitled as above is an exact excerpt from an official document in the custody of the Prisoner of War Intelligence Bureau.

On this 11th day of June, 1947

/s/ NAKANISHI, Sadayoshi

Acting Chiof of the Erischer of War Intelligence Bureau.

DEF. DOC. #2006 Evidence #3-1

An Excerpt From The Monthly Report Of The Prisoner Of War Intelligence Bureau Issued In May, 1943

Since last February the Army Medical College,
having organized an investigation squad, has conducted
the physical examination of the prisoners of war interned
at the Tokyo POW camp with views of preventing opidemics
thoroughly and rationalizing medical treatment, and at the
same time making a bacteriological and scientific examination
of the quasi-malnutrition case which has frequently broken
cut among the internees to observe it in comparison with
the so-called war malnutrition case and to make a study
on the difference due to the racial difference between
both cases from a pathological point of view and
to obtain referential knowledge about the prevention and
medical treatment of the said disease and to get some idea
medical topographical data in the field of operations.

The items of study and investigation were as follows:

- 1. Stool Test

 (a microscopic test and an examination of protozoan and parasite eggs)
- 2. Blood Test

 (an investigation of malarial protozean-

DEF. DOC. #3006 Evdence #3-1

carriers)

- 3. Blood Test
 - a. Widal Reaction
 - b. Weil Felix's Reaction
 - c. Syphilis Reaction
- 4. Examination of diphtheria bacilli
- 5. The measurement of precipitation of red blood-corpuscle
- 6. Blood-Type Tost
- 7. Blood-image Test
- 8. Tuborculin Reaction
- 9. Examination of exectoration and tuberculosis bacilli
- 10. General Test

It is of great significance that the various pathogenic examinations mentioned above, have enabled us to discover various diseases of the prisoners in their earlier stage, expecially to find ont the greatly contagious conditions of emcebic dysentery and a high percentage of carrying intestinal canal protogoan and to take proper steps immediately to prevent these contagious, and thus to contribute to the thorough prevention

DEF. DOC. #2006

Evdonce #3-1

of opidemics and the rationalization of medical treatment. Furthermore, it is also a highly noticeable result that these examinations made the hostile nationals realize to the fullest extent the superiority of the Japanese military medical science. In addition, it is understood that they gave an important suggestion for the consideration of sanitary condition in the South Sea areas.