CLASSIFICATION

CONFIDENTIAL CONFIDENTIAL

CENTRAL INTELLIGENCE AGENCY INFORMATION FROM

FOREIGN DOCUMENTS OR RADIO BROADCASTS CD NO.

50X1-HUM

COUNTRY North Korea

DATE OF

INFORMATION 1949

Scientific - Medical SUBJECT

DATE DIST. &/ Aug 1950

PUBLISHED Daily newspaper

WHERE

2

PUBLISHED P'yongyang

NO. OF PAGES

PUBLISHED 16, 17 Dec 1949

SUPPLEMENT TO

LANGUAGE Korean

REPORT NO.

IS DOCUMENT COSTAINS INFORMATION AFFECTING THE MATIONAL DEFENSE THE UNITED STATES WITHIN THE MEANING OF REPRORACE ACT SO S. C., 21 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION ITS CONTESTS IN ANY MARKET TO AN UNAUTHORIZED PRISON IS PRO-BITED BY LAW. REPRODUCTION OF THIS FORM IS PROMISITED.

THIS IS UNEVALUATED INFORMATION

SOURCE

Nodong Sinmun.

RESEARCH CENTER PRODUCES ANTIBIOTICS

PRODUCES CATTLE-PLAGUE SERUM -- Nodong Sinmun, 17 Dec 49

The National Livestock Health Research Center near P'yongyang conducts research, carries out experiments, and manufactures various types of drugs for the prevention of livestock epidemics. This research center now occupies new buildings recently built at Taesong San, Imwon-myon, Taedong-kun, P'yongan Namdo. The livestock experimental farm is equipped with large buildings to house the experimental cattle, immunized cattle, healthy animals, and the most modern experimental facilities.

Kim Chang-ch'un, a scientist and party member, who has been working on cattle-plague serums, succeeded in producing serums, in July 1949, for the first time in the northern half of the People's Republic of Korea. His valuable accomplishment is attributed to his extensive application of the advanced Soviet veterinary science techniques, and also to his serious study.

The tests proved that Comrade Kim's serums required noticeably less injection time than ordinarily required, and the serums proved to be of excellent quality. The quantity of serum scheduled for production during 1949 was attained by September, and all of the quantities needed in each province were distributed during November.

At present, Dr Kim Chong-hui, director of the National Livestock Health Research Center, and Kim Chong-hwa, director of its Pathology Department, are jointly engaged in research on the processing of "ka-t'o-hwa-tok" (domestic rabbit chemical poison), /chemical vaccine for tularemia? Kim Yon-sik, director of its Chemical Research Department, and Chang Chae-sun, director of its Bacteriology Department, have made notable accomplishments in the research for improvement of quality of mallein and "pi-cho-kyun-aek" (non-millet bacterial fluid) for the protection of the health of the military horse.

The National Livestock Health Research Center expects to expand its research facilities during 1950 with construction of additional buildings.

CONFIDENTIAL

CLASSIFICATION				CONFIDENTIAL		 			
STATE	X	NAVY	X	NSRB		. DISTRIBUTION	↓	 	
ARMY	X	AIR	X	FBI				 	<u> </u>

Sanitized Copy Approved for Release 2011/08/31: CIA-RDP80-00809A000600330936-6

CONFIDENTIAL	
_	

50X1-HUM

CHEMICAL FACTORY EQUIPPED WITH 60-BED HOSPITAL -- Nodong Sinmun, 16 Dec 49

The P'yongyang Chemical Factory Hospital was established in November 1948. The hospital is equipped with 60 beds.

CONFIDENTIAL

The P'yongyang Chemical Factory Hospital, established under the Social Insurance Program of the People's Republic, was opened for the benefit of the workers of this factory and their dependents who are entitled to free medical services under the Social Insurance Law. Its important mission is to prevent epidemics among the factory workers.

- E N D -

- 2 -

CONFIDENTIAL

CONFIDENTIAL