

## SEATO MEDICAL RESEARCH STUDY ON LABORATORY ANIMALS

Coordinator : Jack S. Stanton, Major, Chief, Department of Veterinary Medicine

Principal Investigators : Gershon Berkson, Ph.D.\*  
Richard D. Buchanan, CPT, MC  
Paul C. Smith, MAJ, VC  
Jack S. Stanton, MAJ, VC  
Prayot Tanticharoenyos, DVM  
William E. Vick, CPT, VC  
Thomas M. Yuill, Ph.D.

Associate Investigators : Verachart Chaicumpa, DVM  
Peter K. Iber, MAJ, MSC  
James D. Pulliam, MAJ, VC

Assistant Investigators : Jerm Pomsdhit  
Bruce A. Ross, SP5 E5  
James P. Slowey, SSG E6  
Richard Tenaza, MS\*

Period of Report : 1 April 1967—31 March 1968

### GENERAL INFORMATION

An average daily inventory of over 20,000 laboratory animals is maintained in experimental holding and production colonies. It is anticipated that this number will substantially increase when new animal housing facilities become available.

The gibbon breeding and Herpesvirus studies should be continued on a larger scale. The birth of one gibbon and pregnancy of two other gibbons in the colony demonstrate that reproduction of the gibbon in a laboratory environment is feasible.

\* Delta Regional Primate Research Center