The first commercially available isolator-derived HAMSTER is proudly announced by the leader in white rats and other gnotobiotic laboratory animals.

Through a process of treatment, caesarean section, foster suckling and isolator rearing a clean hamster has been produced. The unique characteristics of the golden hamster make this animal exceptionally well suited and valuable for certain types of biomedical research. Among such uses are: tumor growth in the cheek pouch, both homografts and heterografts; tissue transplantation, dental caries, studies in virology and bacteriology, aging, hibernation, cardiovascular research, pharmacology and nutritional studies.

Call or write for more details on availability and prices of this important addition to the ARS/Sprague-Dawley line of top quality laboratory animals.
Bacto-Febrile Antigen Set includes...

These controls insure confidence in the performance of your Febrile Test results. Set consists of six basic antigens with polyvalent positive and negative controls—includes four Salmonella antigens for slide and tube tests plus B. abortus and Proteus OX19.

Widest range of antigens and antisera available.

For more information, write for literature number 0261.