

VOLUME THREE

BELTSVILLE PARASITOLOGICAL LABORATORY
OF THE ZOOLOGICAL DIVISION, B.A.I.

1930 ----- 1940

Dr. M. C. HALL	-----	Dr. B. SCHWARTZ
Division Chief		Division Chief
to 1936		after 1936

ALBUM

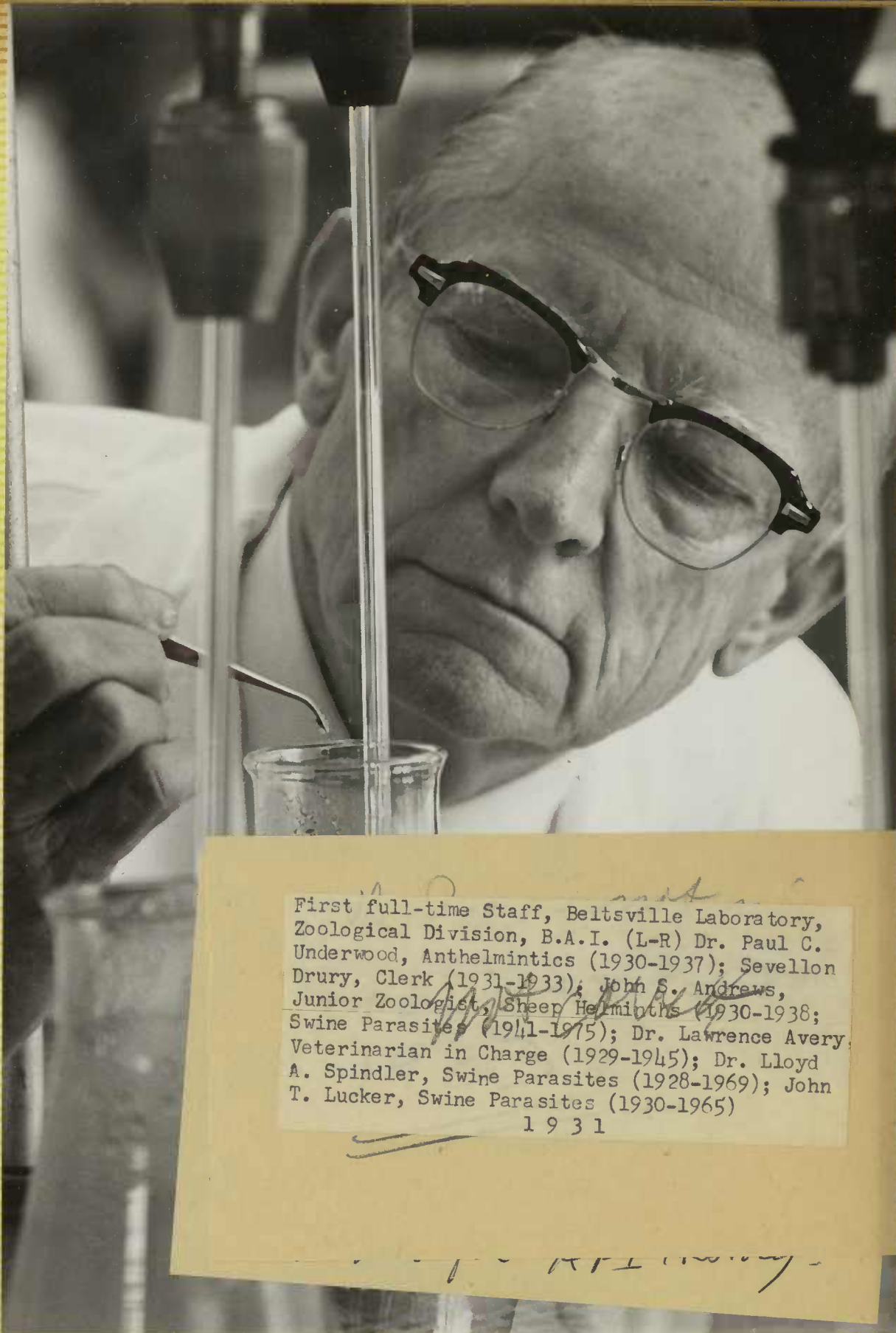
VIEWS OF AREA ALLOCATED TO ZOOLOGICAL DIVISION
Courtesy of J. S. Andrews 1930



Deforestation prior to preparation of feed lots
and pastures

July 1931.

	Wed. 1	Thurs. 2	Fri. 3	Sat. H 4 H	Sun. 5	Mon. 6
Anery, Lawrence						
Andrews, John S.						
Cuvillier, Eugenia						
Drury, Sewellon B.	Farm 1/2 Town 1/2					
Lucker, John J.						
Nightbert, E. M.						
Underwood, Paul L.						
27 Brewer, William A.	gen.	water pipe	clearing & fencing		0	water pipe
27 Conway, Charles W.	Lab.	Lab.	0		1/2 Lab.	Lab. fill water line ditch
27 Crump, Samuel	gen. Truck Town	gen. Paint Trucks	gen. Truck Town		0	Truck Town
27 Curtice, Fred H.		Fences	clearing & fencing		0	Fencing
27 Hodge, Robert Lee	Fencing	F. P. L.			0	
27 1/2 Kerns, Clarence W.	"	Water pipe	"		1/2	"
27 Kerns, Paul W.	"	off 2 1/2 hrs.	Poultry 1/2 fencing 1/2	worked 2 1/2 hrs. for July 2	0	"
27 Lynch, Vincent E.	Town	Town fencing	Farm clearing & fencing		0	Town
27 Ross, Charles	0	F. P. L.			0	Fencing
W-L W 1/2 30 Walton, Edward	animals	animals	animals	1/2 animals	1/2 animals	an.



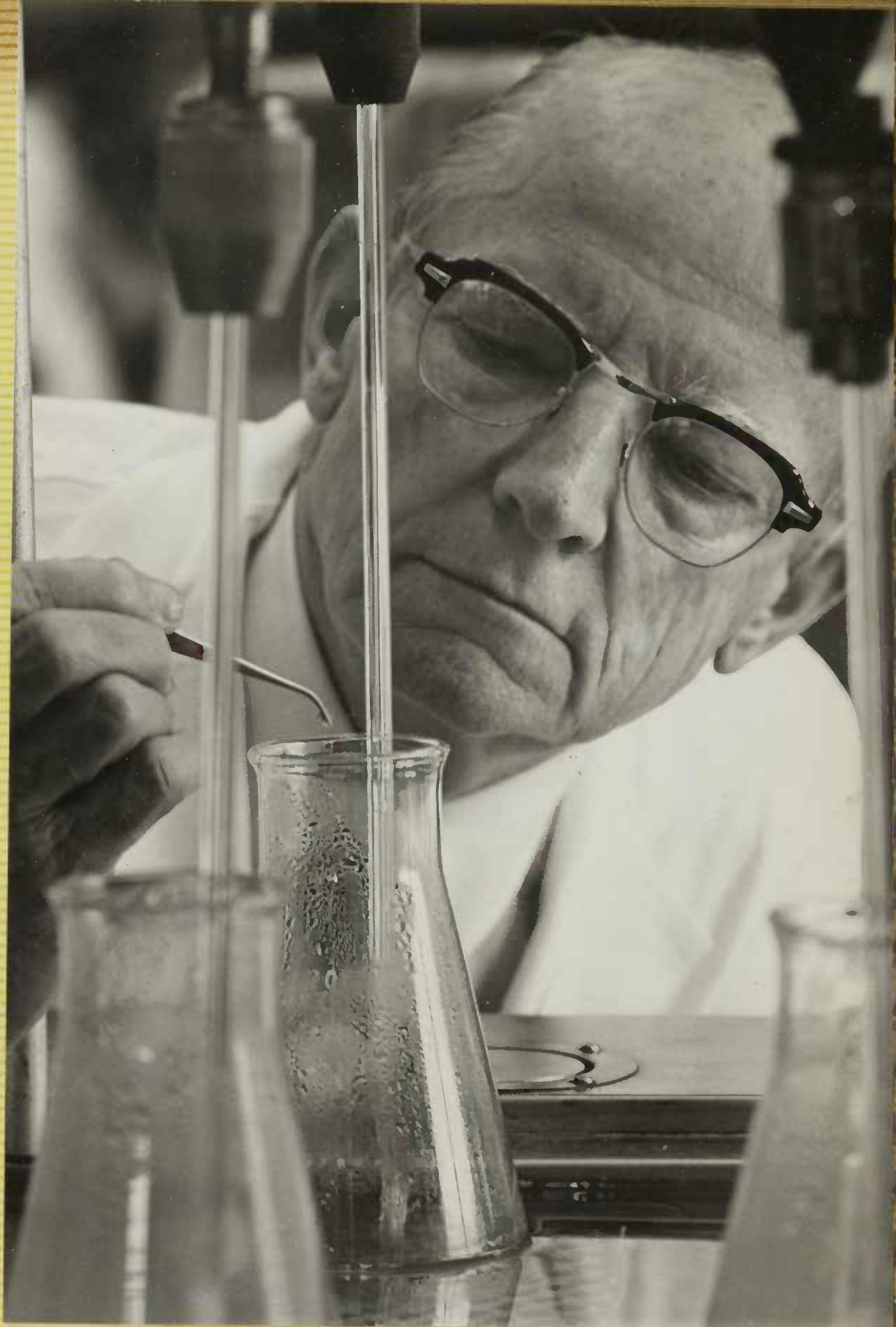
1931
First full-time Staff, Beltsville Laboratory,
Zoological Division, B.A.I. (L-R) Dr. Paul C.
Underwood, Anthelmintics (1930-1937); Sevellon
Drury, Clerk (1931-1933); John S. Andrews,
Junior Zoologist, Sheep Helminths (1930-1938);
Swine Parasites (1941-1975); Dr. Lawrence Avery,
Veterinarian in Charge (1929-1945); Dr. Lloyd
A. Spindler, Swine Parasites (1928-1969); John
T. Lucker, Swine Parasites (1930-1965)
1931

Dr. John S. Andrews, Leader, Swine Helminth Research 1971



←---John S. Andrews and
---Dr. Paul C. Underwood having
↓
lunch down by the pond. 1931.

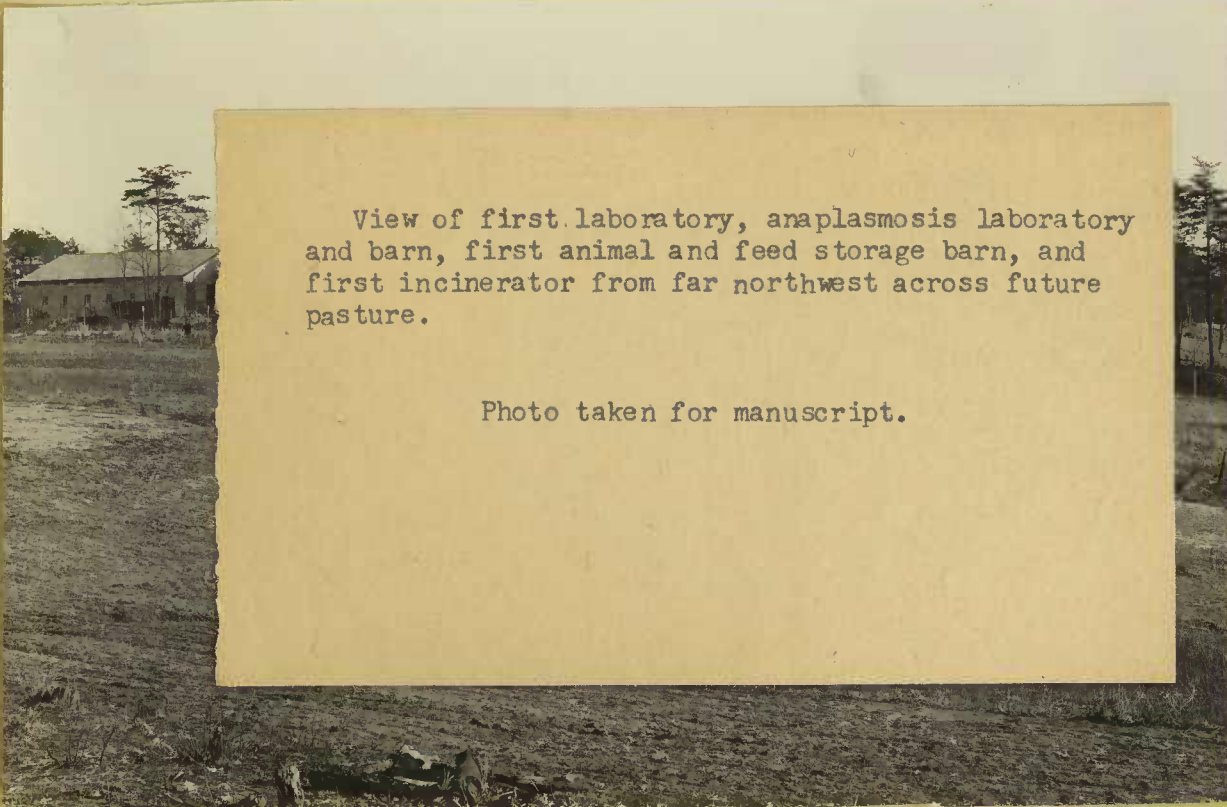




Dr. John S. Andrews, Leader, Swine Helminth Research 1971



Main Laboratory (right foreground), fenced lots for experimental animals, and Animal and Feed-storage Barn (left background)
(view from southwest) 1930's



View of first laboratory, anaplasmosis laboratory and barn, first animal and feed storage barn, and first incinerator from far northwest across future pasture.

Photo taken for manuscript.

First full-time Staff, Beltsville Laboratory,
Zoological Division, B.A.I. (L-R) Dr. Paul C.
Underwood, Anthelmintics (1930-1937); Sevellon
Drury, Clerk (1931-1933); John S. Andrews,
Junior Zoologist, Sheep Helminths (1930-1938);
Swine Parasites (1941-1975); Dr. Lawrence Avery,
Veterinarian in Charge (1929-1945); Dr. Lloyd
A. Spindler, Swine Parasites (1928-1969); John
T. Lucker, Swine Parasites (1930-1965)

1931

← Picture of first full
time staff of the
Beltsville Laboratory of the
Zoological Division
5-21-80 1931
Taken for API history:



Main Laboratory (right foreground), fenced lots for experimental animals, and Animal and Feed-storage Barn (left background) (view from southwest) 1930's





(L-R) Main Laboratory Building, Animal Shelter, Animal and Feed-storage Barn, and Anaplasmosis Barn. (Looking NW from main road) 1930's



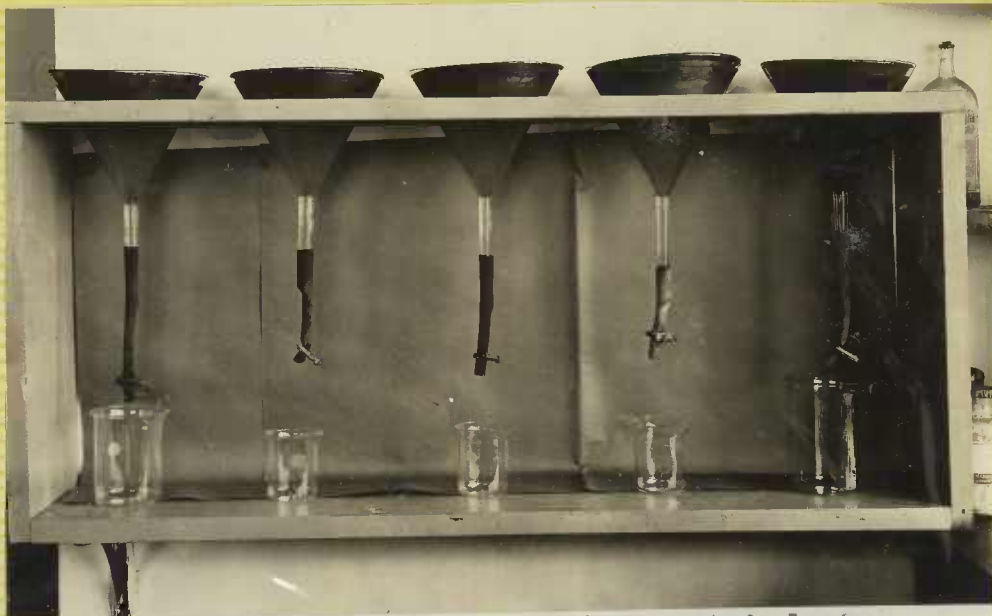
Laboratory on left; animal and feed-storage barn on right.

View of first laboratory, anaplasmosis laboratory and barn, first animal and feed storage barn, and first incinerator from far northwest across future pasture.

Photo taken for manuscript.



Figure 7. Isolation houses (stilt pens) for experimental pigs.



Baermann Apparatus for extracting nematode larvae from fecal-charcoal cultures or soil. 1930's



Figure 4. First full-time scientific, administrative and clerical staff of the Beltsville Parasite Research Laboratory of the Zoological Division (L-R): Dr. Paul C. Underwood, Assistant Veterinarian, Mr. Sevillon Drury, Clerk, John S. Andrews, Junior Zoologist, Dr. Lawrence Avery, Administrative Officer, Dr. Lloyd A. Spindler, Assistant Zoologist, and John T. Lucker, Junior Zoologist. (Miss Eugenia Cuvillier, Junior Zoologist, was absent when the picture was taken). (August 31, 1931)

30

①

Miss Eugenia Cuvillier



Dr. Avery, Superintendent of Station, shown on path near anthelmintic house which illustrates double fencing of fields and ornamental ditch. 1934.



William Smith cleaning feed trough in anaplasmosis barn. (Note manure carrier; oil trough, lower right; screened stalls, left). 1934.





Figure 15. Kennels for dogs used in anthelmintic and heartworm research.

Isolation

Swiss

Recovery

7-

Luckers Horse manure boxes
Pigala to park leading
to dog kennels
dog kennels
around the barn
Garage
Pond
first main calorator
1934



Charles Conway (1929-1968) tending incinerator of Coccidiosis
Building (note metal chutes) (1934)



New Cattle Barn for work on Trichomoniasis. 1939

71515 B



New Sheep Barn. 1939

71508-A



New Swine Farrowing House. 1939

71510-C



Aerial view of the Beltsville Parasitological Laboratory, looking southwest (circa 1940). (L-R) Foreground: Sheep Barn and Pastures; Swine Farrowing Houses and Pastures; Food and Drug Testing Area; Anaplasmosis Barn; Cattle Barn; above and to left; Garage; Feed Storage and Chemotherapy Laboratory; Trichinosis Building; and Main Laboratory. Agricultural Research Center Administration Buildings and Laboratories are in upper left and the Log Lodge is just above the top Administration Building. The Animal Science and Small Animal Buildings, Abattoir, and Power Plant are seen in the upper right hand corner.

MADE IN
JAPAN