

**GHQ/SCAP Records (RG 331, National Archives and Records Service)**

**Description of contents**

(1) Box no. 2829

(2) Folder title/number: (25) (end)

Veterinary - Livestock, Tochigi

(3) Date: Dec. 1949 - Apr. 1951

(4) Subject:

Classification	Type of record
9612, 9751	c

(5) Item description and comment:

Tochigi

(6) Reproduction:  Yes  No

(7) Film no.

Sheet no.

(Compiled by *National Diet Library*)

775013

TOCHIGI PREFECTURAL GOVERNMENT

Utsunomiya City. Tochigi prefecture.

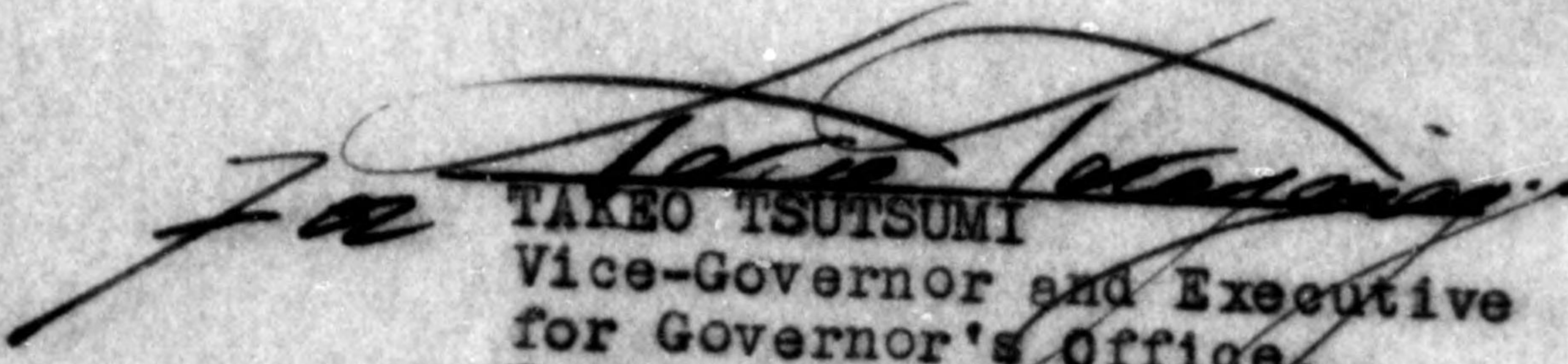
Ref. No. 320  
19 April 1951

SUBJECT: Application for Allocation of the Vaccine  
for Swine Cholera

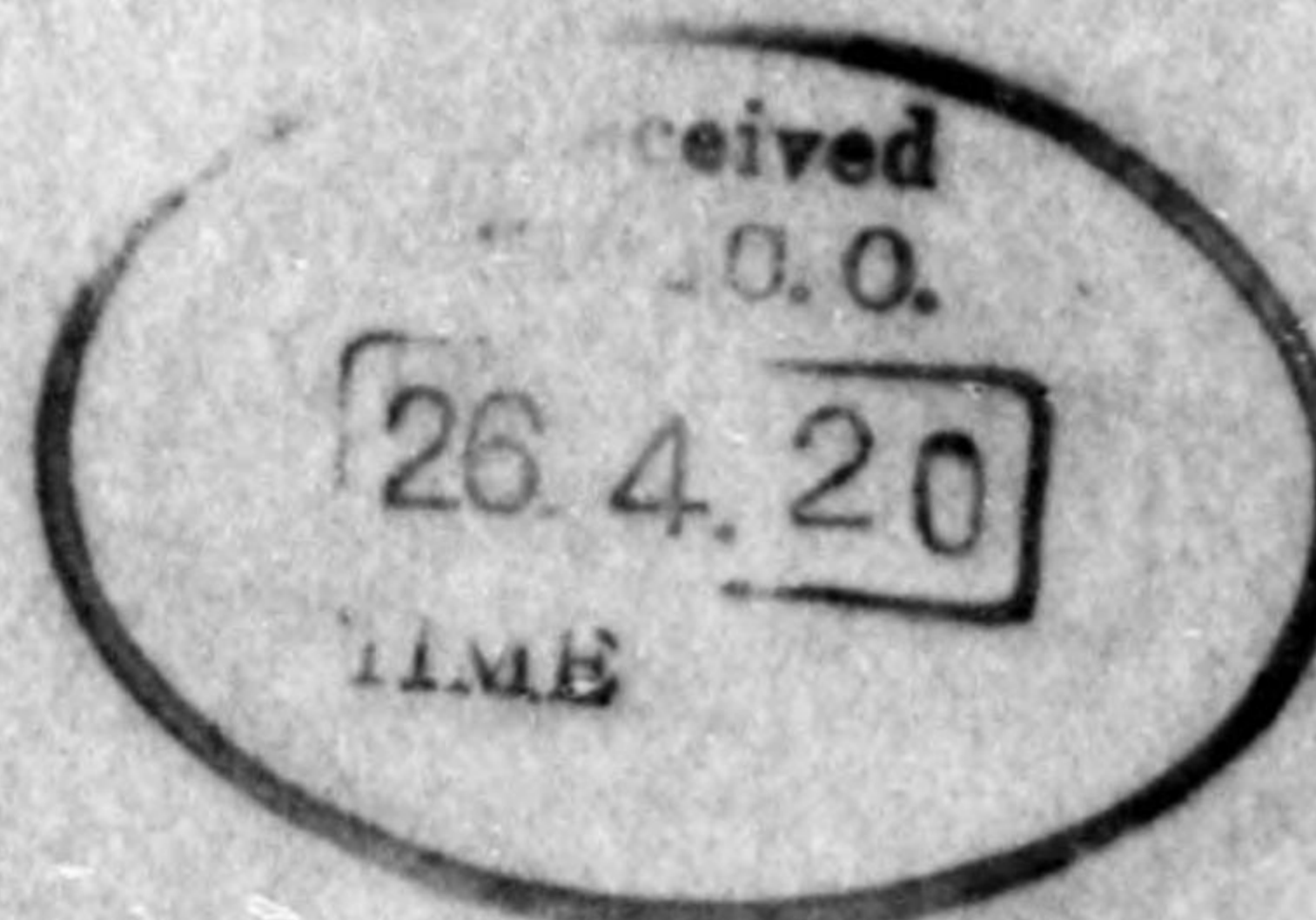
TO : Chief,  
Headquarters Kanto Civil Affairs Region,  
APO 500  
(Attention: Public Health Section)

We hereby report that we made the subject  
application to the chief of the Japan Biological  
Research Laboratory on 7th April 1951 as follows.

Description	Quantity
Vaccine for Swine Cholera	57,100 c.c.

*for*  
  
 TAKEO TSUTSUMI  
 Vice-Governor and Executive  
 for Governor's Office,  
 Tochigi Prefecture

TT/Chikusan-ka/og-ki



VETERINARY INFORMATION SHEET

KCAR PH No. 9

Livestock Section Tochigi Prefecture

Period: 1 February 1951 to 28 February 1951

A. TUBERCULOSIS:

1. Number of animals tested during the period; 642
2. Testing was accomplished in the following areas:

Kawachi-gun and Utsunomiya-shi 163 (regular inspection)

Kamitsuga-gun 94 ( " )

Haga-gun 34 ( " )

Shimotsuga-gun 94 ( " )

Shioya-gun 26 (extraordinary inspection)

Nasu-gun 103 ( " )

South Nasu-gun 0

Aso-gun 15 (regular inspection)

Ashikaga-gun and Ashikaga-shi 113 ( " )

3. Number of positives and/or suspect cases and areas:

<u>Area</u>	<u>Suspect</u>	<u>Positive</u>	<u>Total</u>
Nasu-gun	3	0	3
Shioya-gun	2	0	2
Kamitsuga-gun	1	0	1
Aso-gun	1	0	1
Ashikaga-gun	1	0	1
Total	8	0	8

4. Number of positive reactors sent to slaughter house:

None

5. Number of animals remaining to be tested: 1,357

The total number of cattles tested in 1950 fiscal year amounted to 2,315, including regular inspection, extraordinary inspection, and re-inspection.

The cattles for which inspection has been postponed in Kawachi, Kamitsuga, Haga, Shimotsuga, Aso, and Ashikaga are to be examined in March, and the suspect cattles are to be re-inspected in April.

6. Remarks concerning the "T.B." control program; None

**B. BRUCELLOSIS:**

1. Number of animals(bovine) tested during the period:

548

2. Testing was accomplished in the following areas:

Kawachi-gun and Utsunomiya-shi	163 (regular inspection)
Kamitsuga-gun	94 ( " )
Haga-gun	34 ( " )
Shimotsuga-gun	94 ( " )
Shioya-gun	0
Nasu-gun	35 (extraordinary inspection)
South Nasu-gun	0
Aso-gun	15 (regular inspection)
Ashikaga-gun and Ashikaga-shi	113 ( " )

3. Number of positives and/or suspect cases and areas:

<u>Area</u>	<u>Suspect</u>	<u>Positive</u>	<u>Total</u>
Kamitsuga-gun	4	0	4
Shioya-gun	2	0	2
Ashikaga-gun	2	0	2
Total	8	0	8

4. Number of suspects or positives isolated;

Suspects 8  
Positives None

5. In cases of positive or suspect animals, what general sanitary program was effected with regard to milk or milk products? (Detail):

None

6. Number of goats tested for Brucellosis: None

7. Number of reactors among goats: None

8. Number of animals remaining to be tested:

a. Cattle 1,357  
b. Goat None

9. Remarks in detail regarding the Brucellosis program;

None

C. SWINE DISEASES:

1. Number of swines vaccinated for the following:

Swine cholera None  
Swine erysipelas None

2. In what areas were swine diseases most prevalent:

None

3. Number of fatalities autopsied in each disease diagnosed;

None

4. Write a brief report of autopsy finding on one (1) of each disease diagnosed. (Use attached sheet.)

None

D. EQUINE DISEASES:

1. Number of horses vaccinated for the following:

None

2. Number of horses remaining to be vaccinated for E. encephalitis;

None

3. What is the age limit of animal vaccinated for E. encephalitis;

None

4. Area of disease outbreak in equine diseases; None

5. Number of cases diagnosed for each disease; None

6. Area in which cases occurred and number in each;

None

7. Attach autopsy report on one of each disease autopsied;

None

8. Brief remarks on the status of equine disease program and suggestions (Use attached sheet);

None

**E. BOVINE DISEASES:**

1. Number of cattle vaccinated for bovine diseases;

None

2. Number of cases of bovine diseases in each case (Exclude T.B. and Brucellosis);

None

3. Area of occurrence; None

4. Number of animals examined for Trichomonas; None

5. Number and disposition of Trichomonas cases; None

6. Remarks regarding the treatment and control of bovine diseases (Use attached sheet);

None

**F. SHEEP AND GOAT DISEASES:**

1. Number of cases and type of diseases diagnosed for each animal;

None

2. Number of disease fatalities autopsied in each incidence of goat and sheep diseases:

Goat	None
Sheep	None

G. FOWL DISEASES:

1. Number of Pullorum tests conducted on fowl: None
2. Number of cases of Pullorum disease diagnosed: None
3. List any other diseases diagnosed: None
4. What is the current fowl disease program?

None

5. Remarks as to problem in fowl disease control:

None

H. GENERAL INFORMATION:

1. What conferences were held in the livestock veterinary section?

Regular livestock industry liaison conference

Conference of the leading agents of the model communities for animal-power farming

Conference of allocation of breeding young fowl and eggs

2. What education programs were conducted during the month:

None

3. What is the current animal census?

a. Dairy cattle	2,885	g. Rabbit for hair	8,980
b. Work cattle	22,825	h. Rabbit for fur	54,435
c. Horse	49,123	i. Fowl	444,122
d. Swine	10,349	j. Duck	2,802
e. Sheep	4,187	k. Goose	70
f. Goat	9,577	l. Turkey	75
		m. Bee	779
			groups

## 4. Breeding stations in operation:

## a. What work is being conducted at Breeding Stations?

## (1) Number of animals being kept.

Dairy cattle	12
Work and meat cattle	10
Horse	7
Swine	14
Sheep	29
Goat	16
Rabbit for hair	26
Rabbit for fur	10
Fowl	125
Duck	15
Goose	3
Turkey	3

## (2) Breeding

Dairy cattle	6
Japanese cattle	32
Goat	1

## (3) Hatching

No. of eggs put in incubator	3,633
No. of eggs hatched	1,058

## (4) Distribution of breeding animals.

Dairy cattle	1
Young swine	2
Young chicken	947

## b. What problems are encountered?

We are now constructing a resting-place for visitors.

## 5. Were there any cases of Anthrax, Blackleg, or Foot and Mouth disease in the prefecture during the period?

None

## 6. Discuss the monthly activity of the "Animal Health Center" in the prefecture.

Examination	50
Testing	109



Diagnosis and treatment	37
Artificial fertilization	28
Consultation	40
Others	127
Total	391

7. Discuss any other pertinent data releavant to the animal disease control program:

None

## VETERINARY INFORMATION SHEET

KCAR PH No. 9

Livestock Section Tochigi PrefecturePeriod: 1 January 1951 to 31 January 1951

## A. TUBERCULOSIS:

1. Number of animals tested during the period: 752
2. Testing was accomplished in the following areas:
  - Kawachi-gun 137 (9 villages)
  - Kamitsuga-gun 154 (10 " )
  - Haga-gun 54 (3 towns and villages)
  - Shimotsuga-gun 93 (1 city, 13 towns and villages)
  - Aso-gun 141 (1 city, 4 towns and villages)
  - Ashikaga-gun 170 (7 towns and villages)
  - Nasu-gun 3 (re-testing for the suspected  
cattles in Karino-mura)
3. Number of positives and/or suspect cases and areas:

<u>Area</u>	<u>Suspect</u>	<u>Positive</u>	<u>Total</u>
Nasu-gun		1	1
Aso-gun	6		6
Ashikaga-gun	7		7
Total	13	1	14

4. Number of positive reactors sent to slaughter house: 1

5. Number of animals remaining to be tested:

Kawachi-gun	348
Kamitsuga-gun	301
Shimotsuga-gun	213
Haga-gun	79
Aso-gun	164
Ashikaga-gun	252
<b>Total</b>	<b>1,357</b>

6. Remarks concerning the "T. B." control program:

Testing for "T.B." was began on 17 January and now under way.

B. BRUCELLOSIS:

1. Number of animals (bovine) tested during the period: 753

2. Testing was accomplished in the following areas:

Kawachi-gun	137
Kamitsuga-gun	154
Haga-gun	54
Shimotsuga-gun	93
Aso-gun	141
Ashikaga-gun	170

3. Number of positives and/or suspect cases and areas:

<u>Area</u>	<u>Suspect</u>	<u>Positive</u>	<u>Total</u>
Kawachi-gun	2		2
Aso-gun	3		3
Ashikaga-gun	1		1
<b>Total</b>	<b>6</b>		<b>6</b>

4. Number of suspects or positives isolated:

Suspects	6
Positives	None

5. In cases of positive or suspect animals, what general sanitary program was effected with regard to milk or milk products? (Detail)

The use of the suspected cattles was prohibited.

6. Number of goats tested for Brucellosis: None
7. Number of reactors among goats: None
8. Number of animals remaining to be tested:
- |           |       |
|-----------|-------|
| a. Cattle | 1,357 |
| b. Goat   | None  |

9. Remarks in detail regarding the Brucellosis program:

None

**C. SWINE DISEASES:**

1. Number of horses vaccinated for the following:

a. Swine cholera	None
b. Swine erysipelas	None

2. In what areas were swine diseases most prevalent:

None

3. Number of fatalities autopsied in each disease diagnosed:

None

4. Write a brief report of autopsy findings on (1) one of each disease diagnosed. (Use attached sheet)

None

**D. EQUINE DISEASES:**

1. Number of horses vaccinated for the following:

None

5. In cases of positive or suspect animals, what general sanitary program was effected with regard to milk or milk products? (Detail)

The use of the suspected cattles was prohibited.

6. Number of goats tested for Brucellosis: None
7. Number of reactors among goats: None
8. Number of animals remaining to be tested:
- |           |       |
|-----------|-------|
| a. Cattle | 1,357 |
| b. Goat   | None  |

9. Remarks in detail regarding the Brucellosis program:

None

**C. SWINE DISEASES:**

1. Number of horses vaccinated for the following:

a. Swine cholera	None
b. Swine erysipelas	None

2. In what areas were swine diseases most prevalent:

None

3. Number of fatalities autopsied in each disease diagnosed:

None

4. Write a brief report of autopsy findings on (1) one of each disease diagnosed. (Use attached sheet)

None

**D. EQUINE DISEASES:**

1. Number of horses vaccinated for the following:

None

2. Number of horses remaining to be vaccinated for E. encephalitis:

None

3. What is the age limit of animal vaccinated for E. encephalitis?

None

4. Area of disease outbreak in equine diseases:

<u>Disease</u>	<u>Area</u>
Equine epidemic anaemia	Mizuhono-mura, Kawachi-gun
"	Hiraishi-mura, "

5. Number of cases diagnosed for each disease:

<u>Disease</u>	<u>Sanitary laboratory</u>	<u>Livestock health center</u>	<u>Clinic</u>	<u>Total</u>
Equine epidemic anaemia	3 (Blood test)			3
Total	3			3

6. Areas in which cases occurred and number in each:

<u>Area</u>	<u>Disease (Equine epidemic anaemia)</u>	<u>Total</u>
Kawachi-gun	3	3
Total	3	3

7. Attach autopsy report on one of each disease autopsied:

None

8. Brief remarks on the status of equine disease program and suggestions (Use attached sheet):

None

**E. BOVINE DISEASE:**

1. Number of cattle vaccinated for bovine diseases:

None

2. Number of cases of bovine diseases in each case (Exclude T.B. and Brucellosis):

None

3. Area of occurrence:

None

4. Number of animals examined for Trichomonas:

None

5. Number and disposition of Trichomonas cases:

None

6. Remarks regarding the treatment and control of bovine disease. (Use attached sheet):

None

**F. SHEEP AND GOAT DISEASES:**

1. Number of cases and type of diseases diagnosed for each animal:

None

2. Number of disease fatalities autopsied in each incidence of goat and sheep diseases:

Goat	None
Sheep	None

**G. FOWL DISEASES:**

1. Number of Pullorum tests conducted on fowl:

One time-----9,629

2. Number of cases of Pullorum disease diagnosed:

<u>Area</u>	<u>Total number of fowl</u>	<u>Total positive</u>
Kawachi-gun	1,947	20
Haga-gun	7,623	281
Nasu-gun	59	4
<b>Total</b>	<b>9,629</b>	<b>305</b>

3. List any other diseases diagnosed: None

4. What is the current fowl disease program?

The examination for Pullorum disease in each district of the prefecture has been finished in January.

5. Remarks as to problem in fowl disease control:

None

H. GENERAL INFORMATION:

1. What conferences were held in the livestock Veterinary Section?

Regular livestock industry liaison conference

2. What education programs were conducted during the month?

Short-course for the leaders of the model communities for dairy farming.

Short-course for artificial fertilization.

3. What is the current animal census?

a. Dairy cattle	2,921	g. Rabbit for hair	8,941
b. Work cattle	20,679	"    for fur	53,520
c. Horse	49,906	h. Fowl	439,702
d. Swine	10,893	i. Duck	2,756
e. Sheep	3,961	j. Goose	71
f. Goat	9,540	k. Turkey	44
		l. Bee	767
			groups



## 4. Breeding stations in operation:

## a. What work is being conducted at Breeding Stations?

## (1) Number of animals being kept.

Dairy cattle	12
Work cattle	10
Horse	7
Swine	5
Sheep	29
Goat	30
Rabbit for hair	23
Rabbit for fur	24
Fowl	125
Duck	15
Goose	3

## (2) Testing

Brucellosis	24
T. B. of cattle	15

(All of them were negative)

## (3) Breeding

Dairy cattle	8
Work cattle	26
Goat	19

## (4) Hatching

No. of eggs put in incubator	1,323
No. of eggs hatched	184

## (5) Distribution of breeding animals

Young swine for breeding	6
Young chicken	165

## b. What problems are encountered?

None

5. Were there any cases of Anthrax, Blackleg, or Foot and Mouth disease in the prefecture during the period?

None

6. Discuss the monthly activity of the "Animal Health Centers" in the prefecture:

Examination	169
Testing	49
Diagnosis	23
Artificial fertilization	40
Consultation	37
Others	12

Total 330

7. Discuss any other pertinent data relevant to the animal disease control program:

None

## VETERINARY INFORMATION SHEET

KCAR PH No. 9

Livestock Section Tochigi Pref.  
Period 1 Dec. 1950 to 31 Dec. 1950

## A. TUBERCULOSIS;

1. Number of animals tested during the period.

None

2. Testing was accomplished in the following areas;

None

3. Number of positives and/or suspect cases and areas;

None

4. Number of positive reactors sent to slaughter houses;

None

5. Number of animals remaining to be tested;

None

6. Remarks concerning the "T.B." control program;

None

## B. BRUCELLOSIS:

1. Number of animals (bovine) tested during this period.

None

2. Testing was accomplished in the following areas:

None

3. Number of positives and/or suspect cases and areas:

<u>AREA</u>	<u>SUSPECTS</u>	<u>POSITIVES</u>
-------------	-----------------	------------------

None

4. Number of suspects or positive isolated.

None

5. In cases of positive or suspect animals, what general sanitary program was effected with regard to milk or milk products? (Detail)

None

6. Number of goats tested for Brucellosis:

None

7. Number of reactors among goats:

<u>AREA</u>	<u>SUSPECTS</u>	<u>POSITIVES</u>
-------------	-----------------	------------------

None

8. Number of animals remaining to be tested:

a. Cattle None

b. Goats None

9. Remarks in detail regarding the Brucellosis program:

None

C. SWINE DISEASES:

1. Number of horses vaccinated for the following:

- a. Swine cholera None
- b. Swine erysipelas None

2. In what areas were swine disease most prevalent:

<u>Area</u>	<u>Disease</u>
	None

3. Number of fatalities autopsied in each disease diagnosed:

None

4. Write a brief report of autopsy findings on (1) one of each disease diagnosed. (Use attached sheet).

None

D. EQUINE DISEASES:

1. Number of horses vaccinated for

None

2. Number of horses remaining to be vaccinated for E. encephalomyelitis?

None

3. What is the age limit of animal vaccinated for E. encephalomyelitis?

None

4. Area of disease outbreak in equine disease;

None

5. Number of cases diagnosed for each disease.

<u>Disease</u>	<u>Clinical</u>	<u>Laboratory</u>	<u>Conformation</u>
----------------	-----------------	-------------------	---------------------

None

6. Areas in which cases occurred and number in each;

<u>Area</u>	<u>Number</u>
-------------	---------------

None

7. Attach autopsy report on one of each disease autopsied.

None

8. Brief remarks on the status of equine disease program and suggestions (Use attached sheet)

None

## E. BOVINE DISEASES:

1. Number of cattle vaccinated for bovine diseases:

None

2. Number of cases of bovine diseases in each case
- 
- (Exclude T.B. and Brucellosis)

<u>Name of disease</u>	<u>No. of Cases</u>
------------------------	---------------------

Bovine Influenza	No case occurred since 28 Nov. and it came to an end on 12 December. The status of the same is shown in the attached.
------------------	---

3. Area of occurrence.

<u>Disease</u>	<u>Area</u>
----------------	-------------

None

4. Number of animals examined for Trichomonas.

None

5. Number and disposition of Trichomonas cases.

<u>Disease</u>	<u>Disposition</u>
----------------	--------------------

None

6. Remarks regarding the treatment and control of bovine disease. (Use attached sheet)

None

Attached

Cattles' Influenza Status

<u>Area</u>	<u>No. infected</u>	<u>Died</u>	<u>Result</u> <u>Recovered</u>	<u>Total</u>
Kawachi	420	5	415	420
Kamitsuga	520	1	519	520
Haga	25	1	24	25
Shimotsuga	2,432	16	2,417	2,417
Shioya	65	-	65	65
Nasu	56	-	56	56
Minami-Nasu	48	-	48	48
Aso	806	5	801	806
Ashikaga	346	9	337	346
Total	4,719	37	4,682	4,719



## F. SHEEP AND GOAT DISEASES:

1. Number of cases and type of diseases diagnosed for each animal;

	<u>Disease</u>	<u>Number</u>
Goat:		None
Sheep:		

2. Number of disease fatalities autopsied in each incidence of goat and sheep diseases.

Goat:	
Sheep:	None

## G. FOWL DISEASES:

1. Number of Pullorum tests conducted on fowl.

Once ----- 21,549

2. Number of cases of Pullorum disease diagnosed;

<u>Area</u>	<u>Total Number Fowl</u>	<u>Total Positive</u>
Kawachi	6,812	155
Kamitsuga	3,798	111
Haga	-	-
Shimotsuga	257	12
Shioya	1,228	50
Nasu	4,800	190
Minami-Nasu	3,423	348
Aso	1,276	64
Total	21,594	930

3. List any other disease diagnosed.

<u>Disease</u>	<u>Area</u>	<u>Number</u>
	None	

4. What is the current fowl disease program;

Hen-houses where positive Pullorum diseases occurred were thoroughly disinfected.

5. Remarks as to problem in fowl disease control.  
(Use attached sheet if necessary)

Haga-gun had the cases of infectious diarrhoea as reported in previous month, so the test for Pullorum disease has been postponed until the day this disease come to an end.

H. GENERAL INFORMATION:

1. What conferences were held in the Livestock Veterinary Section?

Regular live-stock industry liaison conference.  
Conference of learders in standard farming community with live-stock

2. What education programs were conduced during the month?

Dairy-farming training course

3. What is the current animal census?

a. Dairy cattle 2,868	g. Rabbit for Fur 9,722
b. Work cattle 20,670	Hide 54,486
c. Horse 49,950	h. Fowl 436,748
d. Swine 11,035	i. Duck 2,704
e. Sheep 3,694	j. Goose 48
f. Goat 9,229	k. Turkey 36
	l. Bee 736 groups

4. Breeding stations in operation;

- a. What work is being conducted at Breeding Stations?

(1) Number of animals being kept

Dairy cattle -----	12
Meat and work cattle -----	7
Horse -----	7
Swine -----	5
Sheep -----	29
Goat -----	16
Rabbit for fur -----	23
Rabbit for hide -----	24

(2) Breeding

Dairy cattle -----	14
Meat and work cattle -----	35
Goat -----	33

(3) Egg hatching

Hatched -----	587
---------------	-----

(4) Distribution of breeding animals

Calf for dairy use -----	1
Young pig -----	8
Young chicken -----	575

b. What problems are encountered?

In order to expand and strengthen the breeding cattle farm, we completed the following constructions.

Cattle playing ground	1
Milk cow stable	1
Pig pen	2

5. Were there any cases of Anthrax, Blackleg, or Foot and Mouth disease in the prefecture during this period?

None

6. Discuss the monthly activity of the "Animal Health Centers" in the prefecture.

6 times of test examination
233 times of diagnosis
38 times of veterinary treatment
38 times of artificial fertilization
31 times of consultation
20 times of miscellaneous activities

Total 366 times of activities

7. Discuss any other pertinent data relevant to the animal disease control program.

None

*vet. medicine*

TOCHIGI PREFECTURAL GOVERNMENT

Utsunomiya City, Tochigi prefecture.

*[Handwritten signature]*

Ref. No. 1434  
20 December 1950

SUBJECT: Veterinary Report

TO : Chief,  
Headquarters Kanto Civil Affairs Region,  
APO 500  
(Attn: Public Health Section)

Enclosed herein is the above report for the  
month of November 1950.

*[Handwritten signature]*  
JUKICHI KODAIRA  
Governor,  
Tochigi Prefecture

JK/Chikusan-ka/to-to

Received  
K.L.C.O.  
25 12 22  
TIME

## VETERINARY INFORMATION SHEET

KCAR PH No. 9

Livestock Section Tochigi Pref. Period 1 Nov. to 30 Nov. 1950

## A. TUBERCULOSIS

1. Number of animal tested during the period: 16
2. Testing was accomplished in the following areas:

Hokine-mura, Nishi-Nasuno-machi, Karino-mura, Kuroise-machi,  
Takabayashi-mura, Sakai-mura, Shimo-Egawa-mura, Nanago-mura

3. Number of positives and/or suspect cases and areas:

<u>AREA</u>	<u>SUSPECTS</u>	<u>POSITIVES</u>
Nasu-gun	1	0
Total	1	0

4. Number of positive reactors sent to slaughter houses: None
5. Number of animals remaining to be tested: None
6. Remarks concerning the "T.B." control program:

The 16 animals tested this time were suspected cases in the testing performed in August.

## B. BRUCELLOSIS

1. Number of animals(Bovine) tested during the period: 8
2. Testing was accomplished in the following areas:

Hokine-mura, Sakai-mura, Nanago-mura

3. Number of positives and/or suspect cases and areas: None
4. Number of suspects or positives isolated: None
5. In cases of positive or suspect animals, what general sanitary program was effected with regard to milk or milk products?  
(Detail):

None

6. Number of goats tested for Brucellosis: None

7. Number of reactors among goats: None

8. Number of animals remaining to be tested:

a. Cattle: None

b. Goat : None

9. Remarks in detail regarding the Brucellosis program:

Re-testing of the suspected cattles is to be carried out by means of complement test and tube test a month later to decide positive or negative.

#### C. SWINE DISEASES

1. Number of swine vaccinated for the following:

a. Swine cholera                      None

b. Swine erysipelas                None

2. In what areas were swine diseases most prevalent: None

3. Number of fatalities autopsied in each disease diagnosed:

None

4. Write a brief report of autopsy findings on "1" one of each disease diagnosed: None

#### D. Equine Diseases:

1. Number of horses vaccinated for horse diseases: None

2. Number of horses remaining to be vaccinated for E. encephalitis:

None

3. What is the age limit of animal vaccinated for E. encephalitis:

None

- 4. Area of disease outbreak of equine diseases: None
- 5. Number of cases diagnosed for each disease: None
- 6. Areas in which cases occurred and number in each: None
- 7. Attach autopsy report on one of each disease autopsied: None
- 8. Brief remarks on the status of equine disease program and suggestions: None

**E. BOVINE DISEASES:**

- 1. Number of cattles vaccinated for bovine diseases: None
- 2. Number of cases of bovine diseases in each case(Exclude T.B. and Brucellosis):

<u>Name of disease</u>	<u>No. of cattles affected</u>
Influenza of cattle	1,607

- 3. Area of occurrence:

<u>Name of disease</u>	<u>Area</u>
Influenza of cattle	Kawachi-gun---19 towns and vi- llages.
	Kamitsuga-gun---21 towns and villages.
	Haga-gun-----5 towns and villages.
	Shimotsuga-gun--35 towns and villages.
	Shioya-gun-----9 towns and villages
	Nasu-gun-----15 towns and villages.
	Minami-Nasu-gun-9 towns and villages.
	Ase-gun-----10 towns and villages.
	Ashikaga-gun----17 towns and villages.

- 4. Number of animals examined for Trichomonas:  
None



5. Number and disposition of Trichomonas cases: None
6. Remarks regarding the treatment and control of bovine disease:

The number of cattles infected in the cattle influenza counted 4,719 as of 30 November, of which 37 died, 4,390 recovered and the rest, 292, is under isolation. We have seen no new occurrence of the cattle influenza in December, so the 292 cattles that are under isolation are put under our observation.

#### F. SHEEP AND GOAT DISEASES:

1. Number of cases and type of diseases diagnosed for each animal:

None

2. What control program are being conducted in these diseases:

None

#### G. FOWL DISEASES

1. Number of Pullorum tests conducted on fowl: None
2. Number of cases of Pullorum diseases diagnosed: None
3. List any other diseases diagnosed:

<u>Name of disease</u>	<u>No. of fowls affected</u>
Infectious diarrhoea	600

4. What is the current fowl disease program:

The examination of Pullorum was planned to be commenced in November but the occurrence of the cattle influenza and Pullorum that occurred in Nanai-mura of Haga-gun prevented us from the planned examination. But we are engaging in the examination of Pullorum since 5 December for all gun-districts except Haga-gun.

5. Remarks as to problem in fowl disease control:

At the occurrence of the chicken infectious diarrhoea, the diseased chicken was brought to the Pref. Domestic Animal Sanitation Laboratory for examination and the personnel in charge were dispatched to the occurrence area for guidance of disinfection, isolation and treatment for the same infectious disease.

H. GENERAL INFORMATION:

1. What conferences were held in the Livestock Veterinary Section:

Regular Livestock Industry Liaison Conference  
 Poultry Farming Conference  
 Consultation for loaning breeding pigs

2. What education programs were conducted during the month:

None

3. What is the current animal census:

a. Dairy cattle	2,776	h. Fowl	422,430
b. Work cattle	20,597	i. Duck	2,634
c. Horse	50,962	j. Goose	55
d. Swine	10,986	k. Turkey	34
e. Sheep	3,616	l. Bee	801
f. Goat	9,383		groups
g. Rabbit for hair	7,932		
Rabbit for fur	49,547		

4. Breeding stations in operation:

a. What work is being performed at Breeding Stations?

(1) Number of animals being kept.

Dairy cattle	17
Meat and work cattle	10
Horse	7
Swine	17
Sheep	29
Goat	16
Rabbit for hair	23
Rabbit for fur	24
Fowl	125
Duck	15

(2) Breeding.

Dairy cattle	9
Meat and work cattle	20
Goat	74

## (3) Egg hatching.

Total number of eggs contained	914
Hatched	608

## (4) Distribution of animals.

Young pigs	29
Half grown chicken	198
Young chicken	500

## b. What problems are encountered?

In order to expand and strengthen the animal farm function, we engaged in repairing the playing ground of cattle, one milk cow stable, two pig pens and the electric establishments in the farm.

## 5. Were there any cases of Anthrax, Blackleg, or Feet and Mouth disease in the prefecture during the period?

None applicable

## 6. Discuss the monthly activity of the "Animal Health Centers" in the prefecture.

Tested	31
Diagnosed	231
Treated	34
Artificial conception	11
Consultation	27
Others	60

Total	394
-------	-----

## 7. Discuss any other pertinent data relevant to the animal disease control program.

None

*Tashigi*

Prevalent Status of Cattle Influenza  
12th Week (3 Dec. - 9 Dec.)

*1950*

*CP*

Gun-District	No. occurred during the week reported	Cumulative No. at the end of this week	Result						Remarks
			During this week			Cumulative at the end of this week			
			Died	Recovered	Isolated	Died	Recovered	Isolated	
Kawachi	-	420	-	19	-	5	400	15	
Kamitsuga	-	520	-	58	-	1	519	-	
Haga	-	25	-	-	-	1	4	20	
Shimotsuga	-	2,433	-	1	-	16	2,324	93	
Shioya	-	65	-	-	-	-	13	52	
Nasu-gun	-	56	-	-	-	-	34	22	
Minami-Nasu-gun	-	48	-	-	-	-	44	4	
Aso-gun	-	806	-	-	-	5	797	4	
Ashikaga	-	346	-	4	-	9	337	-	
<b>Total</b>		<b>4,719</b>	<b>-</b>	<b>82</b>	<b>-</b>	<b>37</b>	<b>4,472</b>	<b>210</b>	

775013

TOCHIGI PREFECTURAL GOVERNMENT

Utsunomiya City, Tochigi prefecture.

Ref. No. 1452  
23 December 1950

SUBJECT: Report on Occurrence and Result of Rabies

TO : Chief,  
Headquarters Kanto Civil Affairs Region,  
APG 500  
(Attention: Public Health Section)

Following is our report on the above-subject.

Name of disease: Rabies.  
 Kind of animal: Domestic dog.  
 No. occurred: 1  
 Date of falling ill: 13th December 1950.  
 Date killed: 16th December 1950.  
 Place taken ill: Furusato-mura, Kawachi-gun.  
 Victim: 2 persons.  
 Remark: Keeper  
 Koshiro Sotome  
 at 2095 Shimo-Okamoto, Furusato-mura, Kawachi-gun.

Total 1

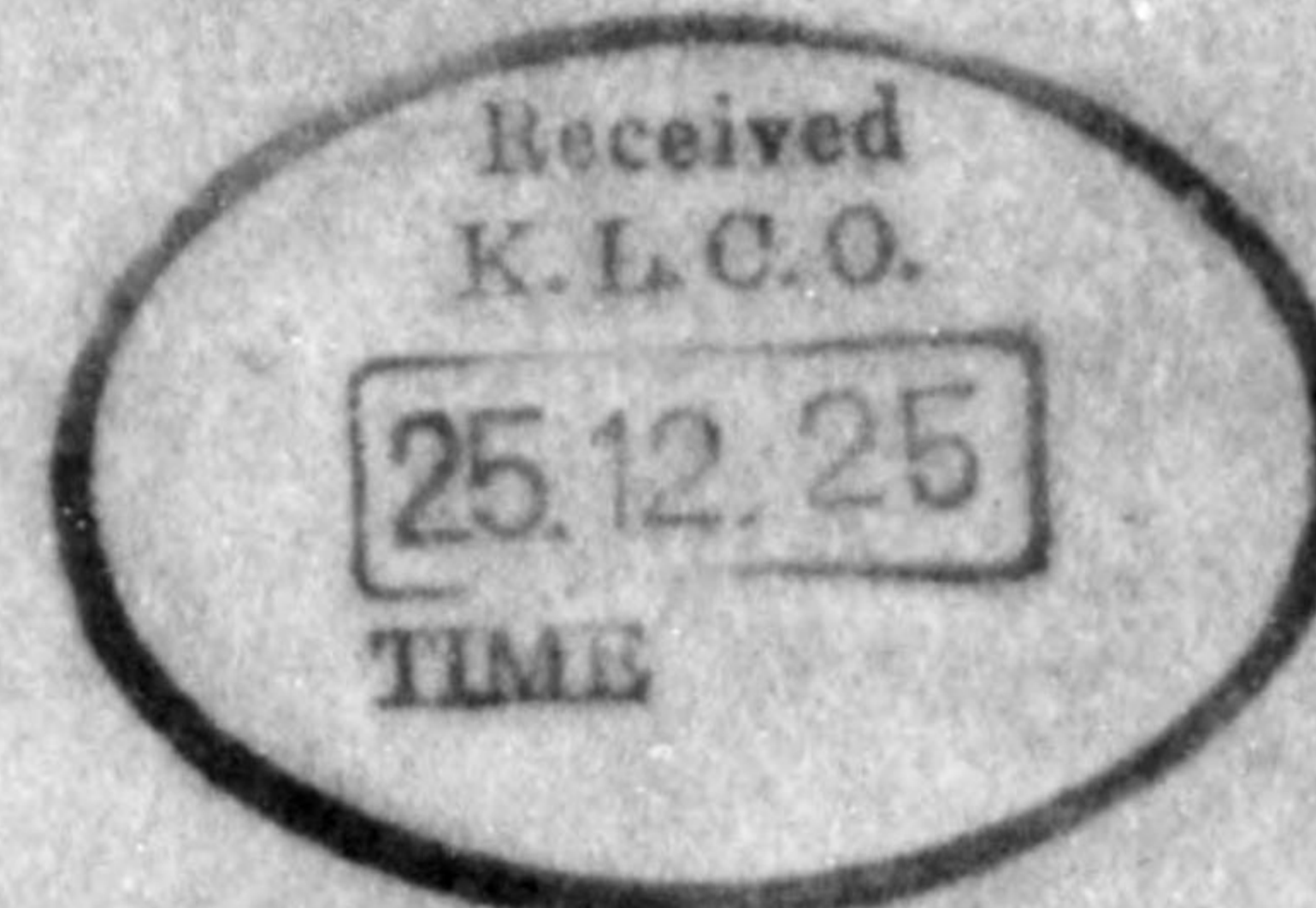
Accumulative No. of the same case up to this report (??)

Cattle ----- 1  
 Cat ----- 1  
 Horse ----- 1 (suspected)  
 Goat ----- 2  
 Dog ----- 72

Total ----- 77

*Jukichi Kodaira*  
 JUKICHI KODAIRA  
 Governor,  
 Tochigi Prefecture.

JK/Public Sanitary Sec./cg-mh



Taduyi

PM  
CP

Prevalent Status of Cattle Influenza  
11th Week (26 Nov. - 2 Dec.) 1950

Gun-District	No. occurred during the week reported	Cumulative No. at the end of this week	Result						Remarks
			During this week			Cumulative at the end of this week			
			Died	Recovered	Isolated	Died	Recovered	Isolated	
Kawachi	420	420	-	-	-	5	381	34	
Kamitsuga	-	520	-	-	-	1	461	58	
Haga	-	25	-	-	-	1	4	20	
Shimotsuga	-	2,433	-	-	-	16	2,323	94	
Shioya	-	65	-	-	-	-	13	52	
Nesu	-	56	-	-	-	-	34	22	
Minami-Nesu	-	48	-	-	-	-	44	4	
Aso	-	806	-	-	-	5	797	4	
Ashikega	-	346	2	-	-	9	333	4	
<b>Total</b>		<b>4,719</b>	<b>2</b>	<b>-</b>	<b>-</b>	<b>37</b>	<b>4,390</b>	<b>292</b>	

TOCHIGI PREFECTURAL GOVERNMENT

Utsunomiya City, Tochigi prefecture.

Ref. No. 1388  
4 December 1950

SUBJECT: Bovine Influenza Occurred During 10th Week

TO : Chief,  
Headquarters Kanto Civil Affairs Region,  
APO 500  
(Attention: Public Health Section)

Submitted herein enclosed is on the  
above subject.

JUKICHI KODAIRA  
Governor, Tochigi Prefecture

JK/Chikusan-ka/tt-ki



Prevalent Status of Cattle Influenza  
10th Week (19 Nov. - 25 Nov.)

Cities & guns	Towns & villages	No. occurred during the week reported	Cumulative No. at the end of previous week	Cumulative No. at the end of this week	Result			Kind of cattle infected	
					Reco- vered	Died	Isolated	Milk- cow	Work- cow
Kawachi-gun	Yokokawa-mura		23	23	6	-	17	19	4
	Hiraishi-mura		6	6	6	-	-	-	6
	Mizuhono-mura		43	43	42	1	-	6	37
	Hongo-mura		9	9	9	-	-	1	8
	Keminokawa-machi		34	34	30	-	4	3	31
	Yoshida-mura		108	108	104	-	4	2	106
	Yakushiji-mura		85	85	82	3	-	1	84
	Meiji-mura		65	65	64	1	-	7	58
	Suzumenomiya-mura		5	5	5	-	-	-	5
	Sugatagawa-mura		5	5	4	-	1	1	4
	Shiroyama-mura		7	7	7	-	-	-	7
	Kunimoto-mura		8	8	7	-	1	6	2
	Tomiya-mura		-	-	-	-	-	-	-
	Osawa-mura		9	9	9	-	-	6	3
	Toyooka-mura		1	1	1	-	-	-	1
	Shinoi-mura		2	2	2	-	-	-	2
	Haguro-mura		4	4	1	-	3	-	4
	Kinushima-mura		1	1	-	-	1	-	1
	Furusato-mura		-	-	-	-	-	-	-
Tawara-mura		1	1	1	-	-	-	1	
Toyosato-mura		4	4	1	-	3	-	4	
<b>Total</b>			420	420	381	5	34	52	368
<hr/>									
Kenuma-shi			17	17	15	-	2	9	8
Kenitsuge-gun	Kikusawa-mura		27	27	26	-	1	-	27
	Kita-Inukui-mura		31	31	27	-	4	11	20
	Kita-Oshihara-mura		18	18	15	1	2	9	9
	Minami-Oshihara-mura		10	10	10	-	-	-	10
	Nishikata-mura		25	25	23	-	2	1	24
	Manago-mura		68	68	57	-	11	-	68
	Kiyosu-mura		69	69	65	-	4	-	69
	Nagano-mura		3	3	-	-	-	-	3
	Kazuo-mura		8	8	6	-	2	-	8
Yano-machi		37	37	35	-	2	-	37	



Total		420	420	381	5	34	52	368
Kenume-shi		17	17	15	-	2	9	8
Kemitsuga-gun	Kikusawa-mura	27	27	26	-	1	-	27
	Kita-Inukai-mura	31	31	27	-	4	11	20
	Kita-Oshihara-mura	18	18	15	1	2	9	9
	Minami-Oshihara-mura	10	10	10	-	-	-	10
	Nishikata-mura	25	25	23	-	2	1	24
	Manago-mura	68	68	57	-	11	-	68
	Kiyosu-mura	69	69	65	-	4	-	69
	Nagano-mura	3	3	-	-	-	-	3
	Kazuo-mura	8	8	6	-	2	-	8
	Awano-machi	37	37	35	-	2	-	37
	Nemsa-mura	74	74	74	-	-	-	74
	Kaso-mura	66	66	54	-	12	9	57
	Higashi-Oeshi-mura	31	31	31	-	-	4	27
	Nishi-Oeshi-mura	3	3	1	-	2	2	1
	Itage-mura	5	5	4	-	1	4	1
	Okurogawa-mura	4	4	2	-	2	3	1
	Ochiai-mura	14	14	10	-	4	1	13
	Imaichi-machi	5	5	3	-	2	1	4
	Nikko-machi	2	2	-	-	2	2	-
	Miyori-mura	-	-	-	-	-	-	-
	Kuriyama-mura	-	-	-	-	-	-	-
	Fujiwara-machi	3	3	3	-	3	1	2
Total		520	520	461	1	58	57	463

Hage-gun	Moka-machi	-	-	-	-	-	-	-
	Ouchi-mura	-	-	-	-	-	-	-
	Naka-mura	1	1	1	-	1	-	1
	Naganuma-mura	-	-	-	-	-	-	-
	Kugetsu-machi	-	-	-	-	-	-	-
	Monobe-mura	-	-	-	-	-	-	-
	Yamase-mura	-	-	-	-	-	-	-
	Tano-mura	-	-	-	-	-	-	-
	Mashiko-machi	-	-	-	-	-	-	-
	Nansi-mura	-	-	-	-	-	-	-
	Sekegawa-mura	3	3	3	-	3	-	3
	Motegi-machi	-	-	-	-	-	-	-
	Nakagawa-mura	-	-	-	-	-	-	-
	Sudo-mura	1	2	2	1	2	-	3
	Kogei-mura	-	7	2	-	5	2	5
	Ichihane-mura	-	-	-	-	-	-	-
	Obagai-machi	-	-	-	-	-	-	-

DECLASSIFIED E.O. 12065 SECTION 3-402/NNDG NO. 775013

775013

Cities & guns	Towns & villages	No. occurred during the week reported	Cumulative No. at the end of previous week	Cumulative No. at the end of this week	Result			Kind of cattle infected	
					Recovered	Died	Isolated	Milk-cow	Work-cow
<b>(Continued)</b>									
	Minami-Takenezawa-mura	-	-	-	-	-	-	-	-
	Mizubashi-mura	-	-	-	-	-	-	-	-
	Kiyohara-mura	-	11	11	2	-	9	-	11
<b>Total</b>		<b>1</b>	<b>24</b>	<b>25</b>	<b>4</b>	<b>1</b>	<b>20</b>	<b>2</b>	<b>23</b>
<hr/>									
<b>Shinotsuga-gun</b>	Oniya-mura	-	40	40	37	-	3	-	40
	Ko-mura	-	82	82	80	-	2	-	82
	Mibu-machi	-	25	25	24	-	1	1	24
	Inaba-mura	-	38	38	34	-	4	-	38
	Minami-Inukai-mura	-	36	36	34	-	2	-	36
	Sugata-mura	16	26	42	39	-	3	2	40
	Ishibashi-machi	2	22	24	21	1	2	1	23
	Kokubunji-mura	-	118	118	110	-	8	-	118
	Kawa-mura	-	42	42	40	-	2	-	42
	Kinu-mura	-	12	12	11	-	1	-	12
	Oyano-machi	-	34	34	26	-	8	-	34
	Oya-mura	-	16	16	10	1	5	1	15
	Manada-machi	1	2	3	3	-	-	-	3
	Nogi-mura	-	481	481	471	10	-	-	481
	Nemai-mura	-	26	26	22	-	4	-	26
	Semikawa-mura	1	26	27	27	-	-	2	25
	Hozumi-mura	2	60	62	54	-	8	3	59
	Toyoda-mura	-	92	92	86	-	6	1	87
	Neko-mura	-	27	27	27	-	-	1	26
	Mizuho-mura	-	37	37	37	-	-	1	36
	Mizushima-mura	-	38	38	38	-	-	-	38
	Haya-mura	-	125	125	120	-	5	-	125
	Fujioka-machi	-	120	120	120	-	-	4	116
	Akane-mura	-	105	105	104	1	-	-	105
	Mikano-mura	3	75	78	78	-	-	-	78
	Isefune-mura	11	72	83	80	2	1	-	83
	Onodera-mura	22	68	90	90	-	-	-	90
	Tomiyama-mura	24	60	84	84	-	-	-	84
	Shizawa-mura	11	27	38	38	-	-	-	38
	Minakawa-mura	-	11	11	8	-	3	-	11
	Fukiage-mura	-	139	139	113	1	19	1	132
	Terao-mura	-	65	65	59	-	6	-	65
	Akazu-mura	-	77	77	77	-	-	-	77

775013

	Mizuho-mura	-	37	37	37	-	-	1	36
	Mizushiro-mura	-	38	38	38	-	-	-	38
	Moys-mura	-	125	125	120	-	5	-	125
	Fujioka-machi	-	120	120	120	-	-	4	116
	Akano-mura	-	105	105	104	1	-	-	105
	Mikano-mura	3	75	78	78	-	-	-	78
	Iwafune-mura	11	72	83	80	2	1	-	83
	Onodera-mura	22	68	90	90	-	-	-	90
	Tomiyama-mura	24	60	84	84	-	-	-	84
	Shizuwa-mura	11	27	38	38	-	-	-	38
	Minakawa-mura	-	11	11	8	-	3	-	11
	Fukiage-mura	-	133	133	113	1	19	1	132
	Terao-mura	-	65	65	59	-	6	-	65
	Akazu-mura	-	77	77	77	-	-	-	77
	Ienaka-mura	-	49	49	49	-	-	-	49
<b>Tochigi-shi</b>		-	73	73	72	-	1	14	59
<b>Total</b>		93	2,340	2,433	2,323	16	94	32	2,401
<hr/>									
<b>Shiotsu-gun</b>	Yaite-machi	3	4	7	4	-	3	-	7
	Izumi-mura	2	21	23	-	-	23	4	19
	Hokine-mura	8	4	12	-	-	12	12	-
	Shiobara-machi	-	-	-	-	-	-	-	-
	Funyu-mura	-	-	-	-	-	-	-	-
	Tamanyu-mura	1	4	5	4	-	1	1	4
	Oniye-mura	-	6	6	5	-	1	3	3
	Ujiie-machi	-	1	1	-	-	1	-	1
	Akutsu-mura	-	8	8	-	-	8	1	7
	Kita-Takanezawa-mura	-	-	-	-	-	-	-	-
	Niita-mura	-	2	2	-	-	2	-	2
	Kitsuregawa-machi	-	1	1	-	-	1	1	-
	Katsuka-mura	-	-	-	-	-	-	-	-
<b>Total</b>		14	51	65	19	-	52	22	43

Cities & guns	Towns & villages	No. occurred during the week reported	Cumulative No. at the end of previous week	Cumulative No. at the end of this week	Result			Kind of cattle infected	
					Recovered	Died	Isolated	Milk-cow	Work-cow
<b>(Continued)</b>									
Nasu-gun	Otawara-machi	-	1	1	1	-	-	-	1
	Onkezono-mura	-	5	5	2	-	3	-	5
	Nozeki-mura	-	2	2	-	-	2	-	2
	Sakuyama-machi	-	-	-	-	-	-	-	-
	Kamiogawa-mura	-	3	3	-	-	3	-	3
	Yazukeni-mura	-	-	-	-	-	-	-	-
	Kawanishi-machi	-	2	2	1	-	1	1	1
	Kurobane-machi	-	2	2	1	-	1	-	2
	Sukagawa-mura	-	-	-	-	-	-	-	-
	Fyogo-mura	-	2	2	2	-	-	-	2
	Iono-mura	-	1	1	1	-	-	-	1
	Ashino-mura	-	1	1	1	-	-	-	1
	Nasu-mura	-	1	1	-	-	1	-	1
	Nabekawa-mura	-	14	14	6	-	8	11	3
	Seneda-mura	-	5	5	5	-	-	4	1
	Kuroiso-machi	-	-	-	-	-	-	-	-
	Higashi-Nesuno-mura	-	9	9	9	-	-	9	-
	Kerino-mura	-	4	4	4	-	3	4	-
Nishi-Nesuno-machi	2	2	4	4	-	-	-	4	
Takebayashi-mura	-	-	-	-	-	-	-	-	
<b>Total</b>		<b>2</b>	<b>54</b>	<b>56</b>	<b>34</b>		<b>22</b>	<b>31</b>	<b>35</b>
<hr/>									
Minami-Nasu-gun	Shimoegawa-mura	-	-	-	-	-	-	-	-
	Arakawa-mura	3	2	5	5	-	-	1	4
	Mukada-mura	1	1	2	2	-	-	1	1
	Sakei-mura	-	6	6	4	-	2	5	1
	Karasuyama-machi	-	2	2	1	-	1	-	2
	Nanago-mura	-	24	24	23	-	1	3	21
	Muro-mura	-	2	2	2	-	-	-	2
	Bato-machi	1	4	5	5	-	-	-	5
	Ouchi-mura	-	-	-	-	-	-	-	-
	Oyamada-mura	-	1	1	1	-	-	-	1
Ogawa-machi	-	1	1	1	-	-	-	1	
<b>Total</b>		<b>5</b>	<b>43</b>	<b>48</b>	<b>44</b>		<b>4</b>	<b>10</b>	<b>38</b>

Asano-gun Tsunuma-machi 1 1 1 1 1 2 27 31

775013

Nasu-gun	Arakawa-mura	3	2	5	5	-	-	1	4
	Makada-mura	1	1	2	2	-	-	1	1
	Sakai-mura	-	6	6	4	-	2	5	1
	Karasuyama-machi	-	2	2	1	-	1	-	2
	Nanago-mura	-	24	24	23	-	1	3	21
	Muro-mura	-	2	2	2	-	-	-	2
	Bato-machi	1	4	5	5	-	-	-	5
	Ouchi-mura	-	-	-	-	-	-	-	-
	Oyanada-mura	-	1	1	1	-	-	-	1
	Ogawa-machi	-	1	1	1	-	-	-	1
<b>Total</b>		<b>5</b>	<b>43</b>	<b>48</b>	<b>44</b>	<b>-</b>	<b>4</b>	<b>10</b>	<b>38</b>
<hr/>									
Aso-gun	Tanuma-machi		121	121	119	-	2	27	94
	Miyoshi-mura		33	33	33	-	-	3	30
	Kuzuu-machi		16	16	16	-	-	-	16
	Tokiwa-mura	1	5	6	6	-	-	-	6
	Himuro-mura		1	1	1	-	-	-	1
	Nogami-mura		3	3	3	-	-	-	3
	Hikoma-mura		2	2	2	-	-	-	2
	Shingo-mura		63	63	63	-	-	2	61
	Akemi-machi		58	58	58	-	-	2	56
Sano-shi		91	412	503	496	5	2	11	492
<b>Total</b>		<b>92</b>	<b>714</b>	<b>806</b>	<b>797</b>	<b>5</b>	<b>4</b>	<b>45</b>	<b>761</b>
<hr/>									
Ashikege-gun	Keno-mura	-	20	20	19	-	1	5	15
	Tomita-mura	-	3	3	3	-	-	-	3
	Azuma-mura	-	2	2	2	-	-	-	2
	Kitago-mura	-	27	27	27	-	-	5	22
	Nagase-mura	-	44	44	42	1	1	34	10
	Mie-mura	-	22	22	22	-	-	-	22
	Yanasee-mura	-	24	24	22	1	1	16	8
	Miwa-mura	-	5	5	3	-	2	-	5
	Hajika-machi	-	11	11	11	-	-	7	4
	Onete-machi	-	3	3	3	-	-	-	3
	Hishi-mura	-	-	-	-	-	-	-	-
	Yanede-mura	-	22	22	21	1	-	1	21
	Kuno-mura	-	3	3	3	-	-	-	3
	Tsukuba-mura	-	34	34	32	2	-	2	32
	Mikuriya-machi	-	54	54	52	2	-	3	51

775013

Cities & guns	Towns & villages	No. occurred during the week reported	Cumulative No. at the end of previous week	Cumulative No. at the end of this week	Result			Kind of cattle infected	
					Reco- vered	Died	Isolated	Milk- cow	Work- cow
<b>(Continued)</b>									
	Yamabe-machi	-	28	28	27	-	1	9	19
	Ashio-machi	-	14	14	14	-	-	-	14
	Ashikage-shi	-	30	30	30	-	-	7	23
	<b>Total</b>	-	346	346	333	7	6	89	257
<hr style="border-top: 1px dashed black;"/>									
	<b>Grand total</b>	207	4,512	4,719	4,390	35	294	340	4,379


TOCHIGI PREFECTURAL GOVERNMENT

Utsunomiya City, Tochigi prefecture.

Ref. No. 1364  
30 November 1950

SUBJECT: Bovine Influenza Occurred During 9th Week  
TO : Chief,  
Headquarters Kanto Civil Affairs Region,  
APO 500  
(Attention: Public Health Section)

Submitted herein enclosed is on the  
above subject.



JUKICHI KODAIRA  
Governor, Tochigi Prefecture

JK/Chikusan-ka/tt-ki



Prevalent Status of Bovine Influenza

(for 9th week covering the period) 12 Nov. to 18 Nov. 1950

Cities & Gun-Districts	Towns & villages	No. of cases today occurred	No. of cases occurred until 11 Nov.	Cumulative No. of cases	Result		
					No. of cured cases	No. of dead cases	No. of secluded cases
Kawachi-gun	Yokokawa-mura	-	23	23	6	-	17
	Hiraishi-mura	-	6	6	6	-	-
	Misuhono-mura	-	43	43	42	1	-
	Hongo-mura	-	9	9	9	-	-
	Kaminokawa-machi	-	34	34	30	-	4
	Yoshida-mura	-	108	108	104	-	4
	Yakushi-ji-mura	-	85	85	82	3	-
	Meiji-mura	-	65	65	64	1	-
	Suzumenomiya-mura	-	5	5	5	-	-
	Sugatagawa-mura	-	5	5	4	-	1
	Shiroyama-mura	-	7	7	7	-	-
	Kunimoto-mura	-	8	8	7	-	1
	Tomiya-mura	-	-	-	-	-	-
	Osewa-mura	-	9	9	9	-	-
	Toyooka-mura	-	1	1	1	-	-
	Shinoi-mura	-	2	2	2	-	-
	Haguro-mura	-	4	4	1	-	3
	Kinushima-mura	-	1	1	-	-	1
	Furuseto-mura	-	-	-	-	-	-
Tawara-mura	-	1	1	-	-	-	
Toyosato-mura	-	4	4	1	-	3	
Utsunomiya-shi							
Total			420	420	381	5	34
Kenuma-shi		2	15	17	15	-	2
Kamitsuge-gun	Kikusawa-mura	3	21	27	26	-	1
	Kita-Inukei-mura	3	28	31	27	-	4
	Kita-Oshihara-mura	3	15	18	15	1	2
	Minami-Oshihara-mura	-	10	10	10	-	-
	Nishikata-mura	15	10	25	23	-	2
	Menage-mura	3	65	68	57	-	11
	Kiyosu-mura	-	69	69	65	-	4
	Nagano-mura	-	3	3	3	-	-
	Kasuo-mura	-	8	8	6	-	2
	Awano-machi	-	37	37	35	-	2
Nemma-mura	-	74	74	71	-	2	
Kaso-mura	26						



		420	420	381	5	34
Kanuma-shi		2	15	17	15	2
Komitsuge-gun	Kikusawa-mura	3	21	27	26	1
	Kita-Inukei-mura	3	28	31	27	4
	Kita-Oshihara-mura	3	15	18	15	2
	Minami-Oshihara-mura	.	10	10	10	.
	Nishiketa-mura	15	10	25	23	2
	Manago-mura	3	65	68	57	11
	Kiyosu-mura	.	69	69	65	4
	Nagano-mura	.	3	3	3	.
	Kesuo-mura	.	8	8	6	2
	Awano-machi	.	37	37	35	2
	Nemae-mura	.	74	74	74	.
	Kaso-mura	26	40	66	54	12
	Higashi-Oashi-mura	3	28	31	31	.
	Nishi-Oashi-mura	2	1	3	1	2
	Itaga-mura	2	3	5	4	1
	Okorogawa-mura	3	1	4	2	2
	Ochisi-mura	.	14	14	10	4
	Imaichi-machi	.	5	5	3	2
	Nikko-machi	.	2	2	.	2
	Miyori-mura	.	.	.	.	.
Kuriyama-mura	.	.	.	.	.	
Fujiwara-machi	.	3	3	.	3	
Total		68	452	520	461	58
Haga-gun	Moka-machi	.	.	.	.	.
	Ouchi-mura	.	.	.	.	.
	Naka-mura	.	1	1	.	1
	Nagenuma-mura	.	.	.	.	.
	Kigeta-machi	.	.	.	.	.
	Monobe-mura	.	.	.	.	.
	Yamase-mura	.	.	.	.	.
	Tana-mura	.	.	.	.	.
	Mashiko-machi	.	.	.	.	.
	Nanei-mura	.	.	.	.	.
	Sakagawa-mura	.	3	3	.	3
	Motegi-machi	.	.	.	.	.
Nakagawa-mura	.	.	.	.	.	
Sudo-mura	.	2	2	.	2	
Kogai-mura	.	7	7	2	5	

DECLASSIFIED E.O. 12065 SECTION 3-402/NNDG NO. 775013

Cities & Gun-Districts	Towns & villages	No. of cases today occurred	No. of cases occurred until 11 Nov.	Cumulative no. of cases	Result		
					No. of cured cases	No. of dead cases	No. of secluded cases
(Continued)(1))							
	Ichinane-mura	-	-	-	-	-	-
	Ubagai-machi	-	-	-	-	-	-
	Minami-Takenezawa-mura	-	-	-	-	-	-
	Mizuhashi-mura	-	-	-	-	-	-
	Kiyohara-mura	-	11	11	2	-	9
<b>Total</b>		-	24	24	4	-	20
-----							
<b>Shimotsuga-gun</b>	Oniya-mura	6	34	40	37	-	3
	Ko-mura	6	76	82	80	-	2
	Mibu-machi	-	25	25	24	-	1
	Ineba-mura	-	38	38	34	-	4
	Minami-Inukai-mura	-	36	36	34	-	2
	Sugata-mura	-	26	26	23	-	3
	Ishibashi-machi	-	22	22	19	1	2
	Kokubunji-mura	1	118	118	110	-	8
	Kuwa-mura	-	42	42	40	-	2
	Kinu-mura	-	12	12	11	-	1
	Oyama-machi	-	34	34	26	-	8
	Oya-mura	-	16	16	10	1	5
	Memada-machi	-	2	2	2	-	-
	Nogi-mura	-	481	481	471	10	-
	Nemai-mura	-	26	26	22	-	4
	Samukawa-mura	-	26	26	26	-	-
	Hozumi-mura	-	60	60	52	-	8
	Toyoda-mura	-	92	92	86	-	6
	Naka-mura	-	27	27	27	-	-
	Mizuho-mura	1	36	37	37	-	-
	Mizushiro-mura	-	38	38	38	-	-
	Haya-mura	-	125	125	120	-	5
	Fujioka-machi	-	120	120	120	-	-
	Akane-mura	-	105	105	104	1	-
	Mikano-mura	5	70	75	75	-	-
	Iwafune-mura	20	52	72	69	2	1
	Onodera-mura	-	68	68	68	-	-
	Temiyama-mura	-	60	60	60	-	-
	Shizuwa-mura	-	27	27	27	-	-
	Minakawa-mura	3	8	11	8	-	3
	Fukiage-mura	22	111	133	113	1	19
	Terao-mura	12	53	65	59	-	6
	Akazu-mura	8	69	77	77	-	-
	Ienaka-mura	2	47	49	49	-	-
<b>Tochigi-shi</b>		4	69	73	72	-	1
<b>Total</b>							

775013

			105	105	104	1	-
	Mikano-mura	5	70	75	75	-	-
	Iwafune-mura	20	52	72	69	2	1
	Onodera-mura	-	68	68	68	-	-
	Tomiyama-mura	-	60	60	60	-	-
	Shizuwa-mura	-	27	27	27	-	-
	Minakawa-mura	3	8	11	8	-	3
	Fukiage-mura	22	111	133	113	1	19
	Terao-mura	12	53	65	59	-	6
	Akezu-mura	8	69	77	77	-	-
	Ienaka-mura	2	47	49	49	-	-
<b>Tochigi-shi</b>		4	69	73	72	-	1
<b>Total</b>		89	2,251	2,340	2,290	16	94
<hr/>							
<b>Shioya-gun</b>	Yaite-machi	-	4	4	4	-	-
	Izumi-mura	-	21	21	-	-	21
	Hokine-mura	-	4	4	-	-	4
	Shiobara-machi	-	-	-	-	-	-
	Funyu-mura	-	-	-	-	-	-
	Tamanyu-mura	-	4	4	4	-	-
	Omiya-mura	-	6	66	5	-	1
	Ujii-machi	-	1	1	-	-	1
	Akutsu-mura	-	8	8	-	-	8
	Kita-Takenezawa-mura	-	-	-	-	-	-
	Niite-mura	-	2	2	-	-	2
	Kitsuregawa-machi	-	1	1	-	-	1
	Kataoka-mura	-	-	-	-	-	-
<b>Total</b>		-	51	51	13	-	38
<hr/>							
<b>Nesu-gun</b>	Otawara-machi	-	1	1	-	-	1
	Chikazono-mura	-	5	5	2	-	3
	Nozaki-mura	-	2	2	-	-	2
	Sakuyama-machi	-	-	-	-	-	-
	Kamiogawa-mura	-	3	3	-	-	3
	Yasukami-mura	-	-	-	-	-	-
	Kawanishi-machi	-	2	2	1	-	1
	Kurobane-machi	-	2	2	1	-	1
	Sakagawa-mura	-	-	-	-	-	-
	Ryogo-mura	1	1	2	2	-	-
	Iono-mura	-	1	1	-	-	1
	Ashino-mura	-	1	1	-	-	1

(to be continued)

775013

Cities & Gun-Districts	Towns & villages	No. of cases to-day occurred	No. of cases occurred until 11 Nov.	Cumulative no. of cases	Result		
					No. of cured cases	No. of dead cases	No. of secluded cases
<b>(Continued (2))</b>							
	Nasu-mura	-	1	1	-	-	1
	Nabokeke-mura	-	14	14	-	-	14
	Kaneda-mura	-	5	5	1	-	4
	Kuroiso-machi	-	-	-	-	-	-
	Higashi-Nasuno-mura	-	9	9	-	-	9
	Karino-mura	-	4	4	2	-	2
	Nishi-Nasuno-machi	-	2	2	-	-	2
	Takebayashi-mura	-	-	-	-	-	-
<b>Total</b>		<b>1</b>	<b>53</b>	<b>54</b>	<b>9</b>	<b>-</b>	<b>45</b>
<hr/>							
<b>Minami-Nasu-gun</b>	Shinoegawa-mura	-	-	-	-	-	-
	Arakawa-mura	-	2	2	1	-	1
	Mukada-mura	-	1	1	-	-	1
	Sakai-mura	1	5	6	1	-	5
	Kerasuyama-mura	-	2	2	-	-	2
	Nanago-mura	-	24	24	5	-	19
	Kuno-mura	-	2	2	-	-	2
	Bato-machi	-	4	4	-	-	4
	Ouchi-mura	-	-	-	-	-	-
	Oyamada-mura	-	1	1	-	-	1
	Ogawa-machi	-	1	1	-	-	1
<b>Total</b>		<b>1</b>	<b>42</b>	<b>43</b>	<b>7</b>	<b>-</b>	<b>36</b>
<hr/>							
<b>Aso-gun</b>	Tanuma-machi	-	121	121	119	-	2
	Miyoshi-mura	-	33	33	33	-	-
	Kuzuu-machi	-	16	16	16	-	-
	Tokiwa-mura	-	5	5	5	-	-
	Himuro-mura	-	1	1	1	-	-
	Nogemi-mura	-	3	3	3	-	3
	Hikoma-mura	-	2	2	2	-	-
	Shingo-mura	-	63	63	63	-	-
	Akani-machi	-	58	58	58	-	-
<b>Sano-shi</b>		-	<b>412</b>	<b>412</b>	<b>408</b>	<b>2</b>	<b>2</b>
<b>Total</b>		<b>-</b>	<b>714</b>	<b>714</b>	<b>708</b>	<b>2</b>	<b>4</b>

	Himuro-mura	1	1	1	-	-
	Nogami-mura	3	3	3	-	3
	Hikoma-mura	2	2	2	-	-
	Shingo-mura	63	63	63	-	-
	Akani-machi	58	58	58	-	-
<b>Sano-shi</b>		<b>412</b>	<b>412</b>	<b>408</b>	<b>2</b>	<b>2</b>
<b>Total</b>		<b>714</b>	<b>714</b>	<b>708</b>	<b>2</b>	<b>4</b>
<hr/>						
<b>Ashikaga-gun</b>	Keno-mura	20	20	19	-	1
	Tomita-mura	3	3	3	-	-
	Azuma-mura	2	2	2	-	-
	Kitago-mura	27	27	27	-	-
	Nagusa-mura	44	44	42	1	1
	Yamazeki-mura	24	24	22	11	1
	Miwa-mura	5	5	3	-	2
	Hajike-machi	11	11	11	-	-
	Omata-machi	3	3	3	-	-
	Nishi-mura	-	-	-	-	-
	Yanada-mura	22	22	21	-	-
	Kuno-mura	3	3	3	-	-
	Tsukube-mura	34	34	32	2	-
	Mikuriya-machi	54	54	52	2	-
	Yanebe-machi	28	28	27	-	1
	Ashio-machi	14	14	14	-	-
	Mie-mura	22	22	22	-	-
<b>Ashikaga-shi</b>		<b>30</b>	<b>30</b>	<b>30</b>	<b>-</b>	<b>-</b>
<b>Total</b>		<b>346</b>	<b>346</b>	<b>333</b>	<b>7</b>	<b>6</b>
<hr/>						
<b>Grand total</b>		<b>159</b>	<b>4,353</b>	<b>4,512</b>	<b>31</b>	<b>335</b>

TOCHIGI PREFECTURAL GOVERNMENT


Utsunomiya City, Tochigi prefecture.

Ref. No. 1313  
15 November 1950

SUBJECT: Breakout of Cattle Influenza

TO : Chief,  
Headquarters Kanto Civil Affairs Region,  
APO 500  
(Attn: Public Health Section)

Enclosed herein is the report on the  
above subject.

  
JUKICHI KODAIRA  
Governor,  
Tochigi Prefecture

JK/Livestock Sec/ki



Breakout of Cattle Influenza (8th week)  
(5th Nov. to 11th Nov. 1950)

No. of case this week	Cumulative number the previous week	Cumulative number this week	Result			Place
			Re-covered	Dead	Under isolation	
16	7	23	6	-	17	<u>Kawachi-gun</u>
-	6	6	6	-	-	Yokokawa-mura
-	43	43	42	1	-	Hiraishi-mura
-	9	9	9	-	-	Mizuhono-mura
-	34	34	30	-	4	Hongo-mura
-	108	108	104	-	4	Kaminokawa-machi
-	85	85	82	3	-	Yoshida-mura
-	65	65	64	1	-	Yakushiji-mura
-	5	5	5	-	-	Meiji-mura
-	5	5	4	-	1	Suzumenomiya-mura
2	5	7	7	-	-	Sugatagawa-mura
1	7	8	7	-	1	Shiroyama-mura
1	8	9	9	-	-	Kunimoto-mura
-	1	1	1	-	-	Osawa-mura
-	2	2	2	-	-	Toyooka-mura
-	4	4	1	-	3	Shinoi-mura
-	1	1	-	-	1	Haguro-mura
-	1	1	1	-	-	Kinushima-mura
-	4	4	1	-	3	Tawara-mura
-						Toyosato-mura
<u>Total of Kawachi-gun</u>						
20	400	420	381	5	34	
-----						
2	13	15	15	-	-	Kanuma-shi
-	21	21	21	-	-	<u>Kamitsuga-gun</u>
-	28	28	24	-	4	Kikusawa-mura
-	15	15	12	1	2	Kita-Inukai-mura
-	10	10	10	-	-	Kita-Oshihara-mura
						Minami-Oshihara-mura

No. of case this week	Cumulative number the previous week	Cumulative number this week	Result			Place
			Re-covered	Dead	Under isolation	
-	10	10	10	-	-	Nishikata-mura
29	36	65	57	-	8	Manago-mura
59	10	69	65	-	4	Kiyosu-mura
2	1	3	2	-	1	Nagano-mura
4	4	8	6	-	2	Kasuo-mura
34	3	37	35	-	2	Awano-mura
68	6	74	74	-	-	Namma-mura
-	40	40	40	-	-	Kaso-mura
-	28	28	28	-	-	Higashi-Oashi-mura
-	1	1	1	-	-	Nishi-Oashi-mura
-	3	3	3	-	-	Itaga-mura
-	1	1	1	-	-	Okorogawa-mura
1	13	14	10	-	4	Ochiai-mura
3	2	5	3	-	2	Imaichi-machi
-	2	2	-	-	2	Nikko-machi
-	3	3	-	-	3	Fujiwara-machi

Total of Kamitsuga-gun

202      250      452      417      1      34

Haga-gun

-	11	11	2	-	9	Kiyohara-mura
-	1	1	-	-	1	Naka-mura
6	1	7	2	-	5	Kogai-mura
-	2	2	-	-	2	Sudo-mura
-	3	3	-	-	3	Sakagawa-mura

Total of Haga-gun

6      18      24      4      -      20

Shimotsuga-gun

-	34	34	34	-	-	Omiya-mura
-	76	76	72	-	4	Ko-mura
-	25	25	24	-	1	Mibu-machi
-	38	38	34	-	4	Inaba-mura
-	36	36	34	-	2	Minami-Inukai-mura
-	26	26	23	-	3	Sugata-mura
6	22	22	19	1	2	Ishibashi-machi
4	114	118	110	-	8	Kokubunji-mura
1	41	42	40	-	2	Kuwa-mura
1	11	12	11	-	1	Kinu-mura
-	34	34	26	-	8	Oyama-machi
-	16	16	10	1	5	Oya-mura



No. of case this week	Cumulative number the previous week	Cumulative number this week	Result			Place
			Re-covered	Dead	Under isolation	
-	2	2	2	-	-	Mameda-machi
2	481	481	471	10	-	Nogi-mura
-	26	26	22	-	4	Namai-mura
-	26	26	26	-	-	Samukawa-mura
-	60	60	52	-	8	Hozumi-mura
-	92	92	86	-	6	Toyoda-mura
-	27	27	27	-	-	Naka-mura
-	36	36	36	-	-	Mizuho-mura
-	38	38	38	-	-	Nizushiro-mura
-	125	125	120	-	5	Heya-mura
-	120	120	120	-	-	Fujioka-machi
-	105	105	104	1	-	Akama-mura
-	70	70	70	-	-	Mikamo-mura
-	52	52	52	-	-	Iwafune-mura
-	68	68	68	-	-	Onodera-mura
-	60	60	57	-	3	Tomiyama-mura
-	27	27	23	-	4	Shizuwa-mura
-	8	8	5	-	3	Minakawa-mura
-	111	111	104	-	7	Fukiage-mura
-	53	53	49	-	4	Terao-mura
-	69	69	65	-	4	Akazu-mura
-	47	47	45	-	2	Ienaka-mura
-	69	69	66	-	3	Tochigi-shi

Total of Shimotsuga-gun

6      2,245      2,251      2,145      13      93

Shioya-gun

4	-	4	4	-	-	Yaita-machi
-	21	21	-	-	21	Izumi-mura
-	4	4	-	-	4	Hokine-mura
4	-	4	4	-	-	Tamanyu-mura
5	1	6	5	-	1	Omiya-mura
8	-	8	-	-	8	Akutsu-mura
-	1	1	-	-	1	Ujite-machi
-	2	2	-	-	2	Niita-mura
-	1	1	-	-	1	Kitsuregawa-machi

Total of Shioya-gun

21      30      51      13      -      38

No. of case this week	Cumulative number the previous week	Cumulative number this week	Result			Place
			Re-covered	Dead	Under isolation	
-	1	1	-	-	1	<u>Nasu-gun</u>
-	5	5	2	-	3	Otawara-machi
-	2	2	-	-	2	Chikazono-mura
-	3	3	-	-	3	Nozaki-mura
-	2	2	1	-	1	Kamiegawa-mura
-	2	2	1	-	1	Kawanishi-machi
1	-	1	-	-	1	Kurobane-machi
-	1	1	-	-	1	Ryogo-mura
-	1	1	-	-	1	Iono-mura
-	1	1	-	-	1	Ashino-mura
-	14	14	-	-	14	Nasu-mura
-	5	5	1	-	4	Nabekake-mura
-	9	9	-	-	9	Kaneda-mura
1	3	4	2	-	2	Higashi-Nasuno-mura
-	2	2	-	-	2	Karino-mura
-					2	Nishi-Nasuno-mura
<u>Total of Nasu-gun</u>						
2	51	53	7	-	46	
-----						
-	2	2	1	-	1	<u>Minami-Nasu-gun</u>
-	1	1	-	-	1	Arakawa-mura
-	5	5	1	-	4	Mukada-mura
1	1	2	-	-	2	Sakai-mura
1	23	24	5	-	19	Karasuyama-machi
-	2	2	-	-	2	Nanago-mura
-	4	4	-	-	4	Mumo-mura
1	-	1	-	-	1	Beto-machi
-	1	1	-	-	1	Oyamada-mura
-					1	Ogawa-machi
<u>Total of Minami-Nasu-gun</u>						
3	39	42	7	-	35	
-----						
90	31	121	119	-	2	<u>Aso-gun</u>
30	3	33	33	-	-	Tanuma-machi
14	2	16	16	-	-	Miyoshi-mura
5	-	5	5	-	-	Kuzuu-machi
1	-	1	1	-	-	Tokiwa-mura
1	2	3	3	-	-	Himuro-mura
1	1	2	2	-	-	Nogami-mura
62	1	63	63	-	-	Hikoma-mura
						Shingo-mura

No. of case this week	Cumulative number the previous week	Cumulative number this week	Result			Place
			Re-covered	Dead	Under isolation	
57	1	58	58	-	-	Akami-machi
322	90	412	408	2	2	Sano-shi
<u>Total of Aso-gun</u>						
583	131	714	708	2	4	

						<u>Ashikaga-gun</u>
3	17	20	19	-	1	Keno-mura
	3	3	3	-	-	Tomita-mura
	2	2	2	-	-	Azuma-mura
	27	27	27	-	-	Kitago-mura
3	41	44	42	1	1	Nagusa-mura
	22	22	22	-	-	Mie-mura
2	22	24	22	1	1	Yamamae-mura
	5	5	3	-	2	Miwa-mura
	11	11	11	-	-	Hajika-machi
	3	3	3	-	-	Omata-machi
19	3	22	21	1	-	Yanada-mura
-	3	3	3	-	-	Kuno-mura
29	5	34	32	2	-	Tsukuba-mura
18	36	54	52	2	-	Mikuriya-machi
3	25	28	27	-	1	Yamabe-machi
-	14	14	14	-	-	Ashio-machi
3	27	30	30	-	-	Ashikaga-shi
<u>Total of Ashikaga-gun</u>						
80	266	346	333	7	6	

Grand Total

923	3,430	4,353	4,015	28	310
-----	-------	-------	-------	----	-----

TOCHIGI PREFECTURAL GOVERNMENT

Utsunomiya City, Tochigi prefecture.

Ref. No. 1269  
1 November 1950

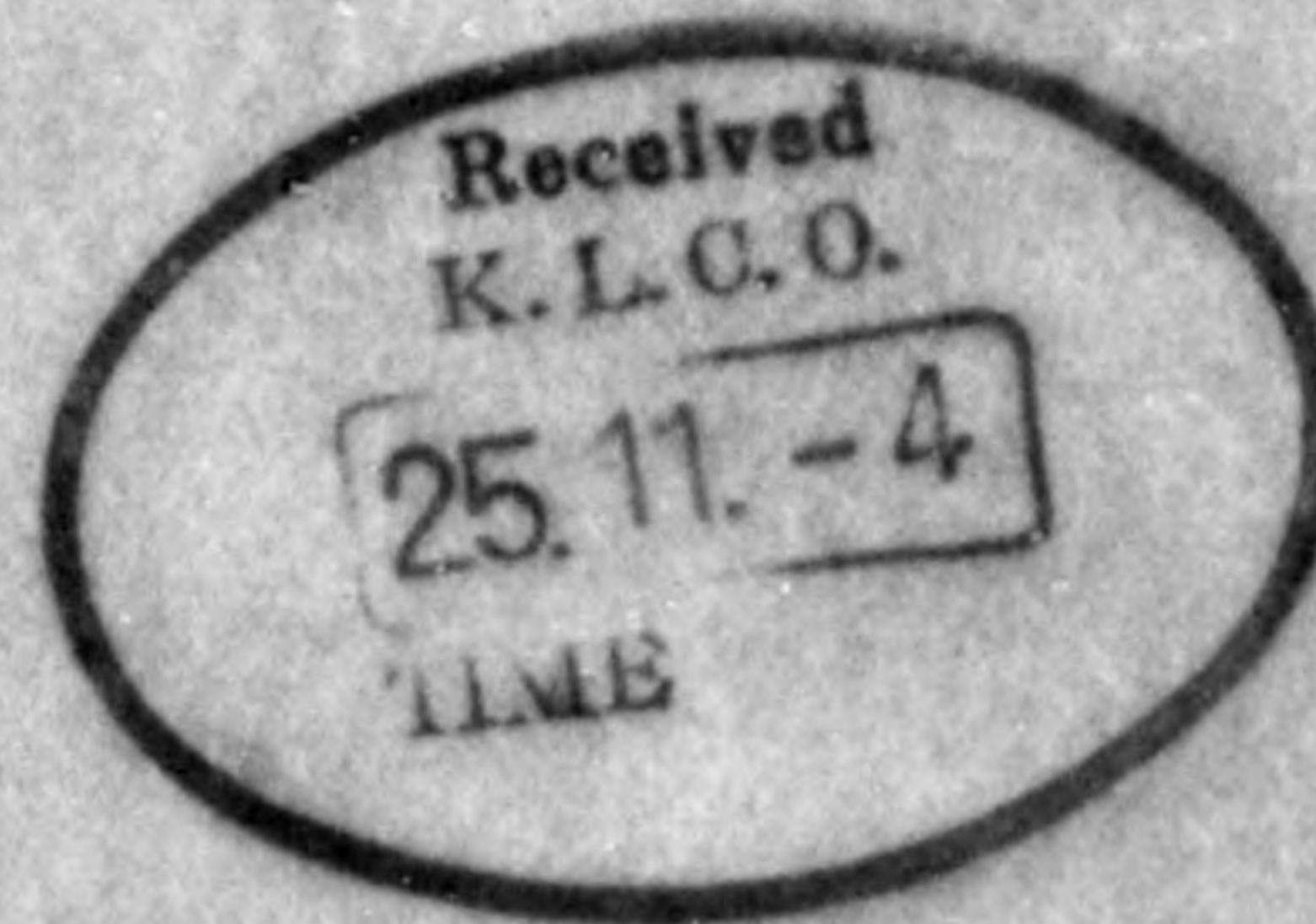
SUBJECT: Breakout of Cattle Influenza

TO : Chief,  
Headquarters Kanto Civil Affairs Region,  
APO 500  
(Attn: Public Health Section)

Enclosed herein is the report on the  
above subject.

*Jukichi Kodaira*  
JUKICHI KODAIRA  
Governor,  
Tochigi Prefecture

JK/Livestock Sec/ki



Breakout of Cattle Influenza (6th Week)  
(22 Oct. to 28 Oct. 1950)

<u>No. of case this week</u>	<u>Cumulative number at the end of the pre- vious week</u>	<u>Cumulative No. of case at the end of this week</u>	<u>Dead</u>	<u>Place</u>
				<u>Kawachi-gun</u>
4	3	7	-	Yokokawa-mura
-	4	4	-	Hiraishi-mura
2	18	20	-	Mizuhono-mura
-	4	4	-	Hongo-mura
7	3	10	-	Kaminokawa-machi
40	47	87	-	Yoshida-mura
-	70	70	2	Yakushiiji-mura
-	25	25	-	Meiji-mura
-	5	5	-	Suzumenomiya-mura
-	4	4	-	Sugatagawa-mura
4	2	6	-	Kunimoto-mura
5	3	8	-	Osawa-mura
1	3	4	-	Haguro-mura
-	4	4	-	Toyosato-mura
-	1	1	-	Tawara-mura
2		2	-	Shinoi-mura
1		1	-	Kinushima-mura
1		1	-	Toyooka-mura
<u>Total of Kawachi-gun</u>				
97	196	263	2	
				<u>Kamitsuga-gun</u>
7	6	13	-	Kanuma-shi
15	6	21	-	Kikusawa-mura
9	17	26	-	Kita-Inukai-mura
9	6	15	1	Kita-Oshihara-mura
-	10	10	-	Minami-Oshihara-mura
-	10	10	-	Nishikata-mura
-	32	32	-	Manago-mura
-	10	10	-	Kiyosu-mura
-	4	4	-	Kasuo-mura
-	3	3	-	Awano-mura
-	6	6	-	Namma-mura
20	20	40	-	Kaso-mura
19	9	28	-	Higashi-Oashi-mura
-	1	1	-	Nishi-Oashi-mura
2	1	3	-	Itaga-mura
-	1	1	-	Okorogawa-mura
4	9	13	-	Ochiai-mura
1	1	2	-	Imaichi-machi

2	1	31	-	Fujiwara-machi
2	-	2	-	Nikko-machi
<u>Total of Kamitsuga-gun</u>				
90	153	243	1	
-----				
<u>Haga-gun</u>				
-	11	11	-	Kiyohara-mura
-	11	11	-	Kogai-mura
-	2	2	-	Sudo-mura
-	1	1	-	Naka-mura
-	3	3	-	Sakagawa-mura
<u>Total of Haga-gun</u>				
-	18	18	-	
-----				
<u>Shimotsuga-gun</u>				
19	2	21	-	Omiya-mura
28	21	49	-	Ko-mura
-	25	25	-	Mibu-machi
19	19	38	-	Inaba-mura
-	7	7	-	Minami-Inukai-mura
3	20	23	-	Sugata-mura
2	8	10	2	Ishibashi-machi
11	101	112	-	Kokubunji-mura
2	39	41	-	Kuwa-mura
7	31	10	-	Kinu-mura
8	23	31	-	Oyama-machi
7	5	12	-	Oya-mura
-	2	2	-	Mamada-machi
480	1	481	10	Nogi-mura
16	9	25	-	Namai-mura
17	9	26	-	Samukawa-mura
20	38	58	-	Hozumi-mura
36	39	75	-	Toyoda-mura
15	12	27	-	Naka-mura
21	15	36	-	Mizuho-mura
3	35	38	-	Mizushiro-mura
92	33	125	-	Heya-mura
-	120	120	-	Fujioka-machi
-	105	105	1	Akama-mura
44	26	70	-	Mikamo-mura
45	7	52	-	Iwafune-mura
63	5	68	-	Onodera-mura
40	12	52	-	Tomiyama-mura
18	5	23	-	Shizuwa-mura
2	2	4	-	Minakawa-mura
39	10	49	-	Fukiage-mura
15	4	19	-	Terao-mura
37	13	50	-	Akazu-mura
22	8	30	-	Ienaka-mura
30	13	43	-	Tochigi-shi
<u>Total of Shimotsuga-gun</u>				
1,161	796	1,957	11	

12	9	21	-	<u>Shioya-gun</u>
2	2	4	-	Izumi-mura
	1	1	-	Hokine-mura
1		1	-	Omiya-mura
	2	2	-	Ujiie-machi
1		1	-	Niita-mura
			-	Kitsuregawa-machi
<u>Total of Shioya-gun</u>				
16	14	30		
-----				
			-	<u>Nasu-gun</u>
1		1	-	Otawara-machi
1		1	-	Chikazono-mura
	2	2	-	Nozaki-mura
	3	3	-	Kamiegawa-mura
1		1	-	Kurobane-machi
1		1	-	Iono-mura
1		1	-	Ashino-mura
6		6	-	Nasu-mura
12	2	14	-	Nabekake-mura
4	1	5	-	Kaneda-mura
3	1	4	-	Higashi-Nasuno-mura
3	-	3	-	Karino-mura
1	1	2	-	Nishi-Nasuno-machi
<u>Total of Nasu-gun</u>				
34	10	44		
-----				
			-	<u>Minami-Nasu-gun</u>
-	2	2	-	Arakawa-mura
-	1	1	-	Mukada-mura
2		2	-	Sakai-mura
1		1	-	Karasuyama-machi
12	3	15	-	Nanago-mura
1		1	-	Bato-machi
<u>Total of Minami-Nasu-gun</u>				
16	6	22		
-----				
			-	<u>Aso-gun</u>
-	31	31	-	Tanuma-machi
-	3	3	-	Miyoshi-mura
-	2	2	-	Kuzuu-machi
-	2	2	-	Nogami-mura
-	1	1	-	Hikoma-mura
-	1	1	-	Shingo-mura
-	90	90	-	Sano-shi
-	1	1	-	Akami-machi
<u>Total of Aso-gun</u>				
-	131	131		
-----				

-	4	4	-	<u>Ashikaga-gun</u>
-	3	3	-	Keno-mura
-	2	2	-	Tomita-mura
-	3	3	-	Azuma-mura
-	19	19	1	Kitago-mura
-	12	12	-	Nagusa-mura
-	12	12	1	Mie-mura
-	3	3	-	Yamamee-mura
-	8	8	-	Miwa-mura
-	2	2	-	Hajika-machi
-	2	2	-	Omata-machi
-	1	1	-	Yanada-mura
-	1	1	-	Kuno-mura
-	17	17	1	Tsukuba-mura
-	14	14	1	Mikuriya-machi
-	17	13	-	Yamabe-machi
15	-	15	-	Ashikaga-shi
				Ashio-machi

Total of Ashikaga-gun

15	116	131	4
----	-----	-----	---

Grand total

1,399	1,440	2,839	18
-------	-------	-------	----



775013

TOCHIGI PREFECTURAL GOVERNMENT

Utsunomiya City, Tochigi prefecture.

Ref. No. 1255  
28 October 1950

SUBJECT: Application for Chicken's White Diarrhoed Antigen

TO : Chief,  
Headquarters Kanto Civil Affairs Region,  
APO 500  
(Attention: Public Health Section)

This is to inform that we have applied for the above subject to the chief of Domestic Animal Health Laboratory, the Ministry of Agriculture and Forestry on the letter dtd 26 October as follows:

Chicken's white diarrhoed antigen 400 cc

  
JUKICHI KODAIRA  
Governor,  
Tochigi Prefecture

JK/Livestock Section/hs-hk

Received  
K.L.O.O.  
25 10.31  
TMB

Social Welfare Section

教育民生部社會課

(1)

Cattle influenza (TILL 16 Oct)

昭和二十五年十月十六日現在

Tochigi-KEN  
栃木縣

郡市町村名 Counties and Towns		No. of cattle No. of death		流行性腺炎發生狀況 No. of infected No. of death	
河内郡 Kawathigun	横川村	Yokokawamura			
	平石村	Hiraicimura			
	瑞穂野村	Mizuhonomura	4		
	本郷村	Hongomura	18		
	上三川町	Kaminokawamachi	4		
	吉田村	Yoshidamura	3		
	薬師寺村	Yakushijimura	46		
	明治村	Meijimura	70	2	
	雀宮村	Suzumenomiyamura	25		
	姿川村	Sugatagawamura	5		
	城山村	Shiroyamamura	4		
	國本村	Kunimotomura			
	富屋村	Tomiyamura	2		
	大澤村	Osawamura	3		
	豊岡村	Toyookamura			
	篠井村	Shinoimura			
	羽黒村	Hagurumura	1		
	絹島村	Kinushimamura			
	古里村	Furusatomura			
	田原村	Tawaramura	1		
	豊郷村	Toyosatomura	3		
計 (21)	Total (21)	189	2		
上都賀郡 Utsunomiya-gun	鹿沼町	Kanumamachi	14		
	菊澤村	Kikusawamura	6		
	北犬飼村	Kitainkaimura	116		
	北押原村	Kitaoshiharamura	6		
	南押原村	Minamioshiharamura	10		
	西方村	Nishikatamura	10		
	眞名子村	Managomura	19		
	清洲村	Kiyosumura	10		
	永野村	Naganomura			
	粕尾村	Kasuomura	4		
	粟野町	Awanomachi	3		
	南麿村	Nammamura	6		
	加蘇村	Kasomura	20		
	東大蘆村	Higashioashimura	8		
西大蘆村	Nishioashimura	1			
板荷村	Itagamura	1			
小來川村	Okorogawamura	1			

都賀郡 Kamisuagun	西方村	Nishikatamura	10		
	眞名子村	Managomura	19		
	清洲村	Kiyosumura	10		
	永野村	Naganomura			
	粕尾村	Kasuomura	4		
	栗野町	Awanomachi	3		
	南摩村	Nammamura	6		
	加蘇村	Kasomura	20		
	東大蘆村	Higashioashimura	8		
	西大蘆村	Nishioashimura	1		
	板荷村	Itagamura	1		
	小來川村	Okorogawamura	1		
	落合村	Ochiaimura	9		
	今市町	Imaichimachi			
	日光町	Nikkomachi			
	三依村	Miyorimura			
	栗山村	Kuriyamamura			
	藤原町	Fujiwaramachi	1		
	計 (23)	Total (23)	135		
	芳賀郡 Hagagun	眞岡町	Mokamachi		
		大内村	Ouchimura		
		中村	Nakamura	1	
		長沼村	Naganumamura		
久下田町		Kugetamachi			
物部村		Monobemura			
山前村		Yamazakimura			
田野村		Tanomura			
益子町		Mashikomachi			
七井村		Nanaimura			
逆川村		Sakagawamura			
茂木町		Motegimachi			
中川村		Nakagawamura			
須藤村		Sudomura	1		
小貝村		Kogaimura	2		
市羽村		Ichihanemura			
祖母井町		Ubagaimachi			
南高根澤村		Minamitakanezawamura			
水橋村		Mizuhashimura			
清原村		Kiyoharamura	11		
計 (20)	Total (20)	15			
下都	大宮村	Omiyamura	2		
	國府村	Kokufumura	21		
	壬生町	Mibumachi	23		
	稻葉村	Inabamura	19		
	南犬飼村	Minamiinukaimura	7		
	姿村	Sugatamura	12		
	石橋町	Ishibashimachi	6		
	國分寺村	Kokubunjimura	99		
	桑村	Kuwamura	39		
	絹村	Kinumura	13		
	小山町	Oyamamachi	23		
	大谷村	Oyamura	5		
	間々田町	Mamadamachi	2		

下都賀郡 Shimotsugagun

壬生町	Mibumachi	23
稻葉村	Inabamura	19
南犬飼村	Minamiinukaimura	7
姿村	Sugatamura	12
石橋町	Ishibashimachi	6
國分寺村	Kokubunjimura	99
桑村	Kuwamura	39
絹村	Kinumura	3
小山町	Oyamamachi	23
大谷村	Oyamura	5
間々田町	Mamadamachi	2
野木村	Nogimura	1
生井村	Namaimura	9
寒川村	Samukawamura	9
穂積村	Hozumimura	38
豊田村	Toyodamura	39
中村	Nakamura	12
瑞穂村	Mizuhonomura	15
水代村	Mizushiromura	25
部屋村	Heyamura	33
藤岡町	Fujiokamachi	120
赤麻村	Akamamura	105
三鴨村	Mikamomura	26
岩舟村	Ewafunemura	7
小野寺村	Onoderamura	5
富山村	Tomiyamamura	12
靜和村	Shizuwamura	5
皆川村	Minakawamura	2
吹上村	Fukiagemura	10
寺尾村	Teraomura	4
赤津村	Akatsumura	13
家中村	Ienakamura	8
計 (34)	Total (34)	769

鹽谷郡 Shioyagun

矢板町	Yaitamachi	
泉村	Izumimura	1
箒根村	Hokinemura	
鹽原町	Shiobaramachi	
船生村	Funyumura	
玉生村	Tamanyumura	
大宮村	Omiyamura	1
氏家町	Ujiemachi	
阿久津村	Akutsumura	
北高根澤村	Kitatakanezawamura	
熟田村	Niitamura	2
喜連川町	Kitsuregawamachi	
片岡村	Kataokamura	
計 (13)	Total (13)	4

那

大田原町	Otawaramachi	
親園村	Chikasonomura	
野崎村	Nozakimura	2
佐久山町	Sakuyamamachi	
上江川村	Kamiegawamura	3
湯津上村	Uzukamimura	

Asgun	喜連川町	Kitsuregawamachi		
	片岡村	Kataokamura		
	計 (13)	Total (13)	4	
那須郡 Nasugun	大田原町	Otawaramachi		
	親園村	Chikasonomura		
	野崎村	Nozakimura	2	
	佐久山町	Sakuyamamachi		
	上江川村	Kamiega wamura	3	
	湯津上村	Uzukamimura		
	川西町	Kawanishimachi		
	黒羽町	Kurobanemachi		
	須賀川村	Sukagawamura		
	兩郷村	Ryogomura		
	伊王野村	Ionomura		
	蘆野町	Ashinomachi		
	那須村	Nasumura		
	鍋掛村	Nabekakemura	2	
	金田村	Kanedamura	1	
	黒磯町	Kuroisomachi		
	東那須野村	Higashinasunomura	1	
	狩野村	Karinomura		
	西那須野町	Nishinasunomachi	1	
	高林村	Takabayashimura		
計 (20)	Total (20)	10		
烏山 Karasyama	下江川村	Shimoegawamura		
	荒川村	Arakawamura	1	
	向田村	Mukodamura	1	
	境村	Sakaimura		
	烏山町	Karasuyamamachi		
	七合村	Nanagomura	2	
	武茂村	Mumomura		
	馬頭町	Batomachi		
	大内村	Ouchimura		
	大山田村	Oyamadamura		
	小川町	Ogawamachi		
計 (11)	Total (11)	4		
合計 (31)	Grand total (31)			
安蘇郡 Asogun	田沼町	Tanumamachi	3	
	三好村	Miyoshimura	3	
	葛生町	Kuzuumachi	2	
	常盤村	Tokiwamura		
	水室村	Himuramura		
	野上村	Nogamimura	2	
	飛駒村	Hikomamura	1	
	新合村	Shingomura	1	
	赤見村	Akamimura	1	
計 (9)	Total (9)	4		
足	毛野村	Kenomura	3	
	富田村	Tomitamura	2	
	吾妻村	Azumamura	2	
	北郷村	Kitagomura	3	
	名草村	Nagusamura	1	

DECLASSIFIED E.O. 12065 SECTION 3-402/NNDG NO. 775013

蘇 郡 Asogun	氷室村	Himurumura			
	野上村	Nogamimura	2		
	飛駒村	Hikomamura	1		
	新合村	Shingomura	1		
	赤見村	Akamimura	1		
	計 (9)	Total (9)	4		
足 利 郡 Ashikagun	毛野村	Kenomura	3		
	富田村	Tomitamura	3		
	吾妻村	Azumamura	2		
	北郷村	Kitagomura	3		
	名草村	Nagusamura	4		
	三重村	Miemura	11		
	山前村	Yamamaimura	7	1	
	三和村	Miwamura	3		
	葉鹿町	Hajikamachi	6		
	小俣町	Omatamachi	2		
	菱村	Hishimura			
	梁田村	Yanadamura	1		
	久野村	Kunomura	2		
	筑波村	Tsukubamura	1		
御厨町	Mikuriyamachi	13			
山邊村	Yamabemachi	12			
足尾町	Ashiomachi				
	計 (17)	Total (17)	73		
宇都宮市	Utsunomiyashi				
栃木市	Tochigishi	13			
佐野市	Sanoshi	90			
足利市	Ashikagashi	10			
總 計	市 City (4)		113		
	町村 Town & Village (168)		1,240	3	
	合計 (Grand total)		1,353	3	
備考 Remarks					

## VETERINARY INFORMATION SHEET

KCAR PH No. 9

Livestock Section Tochigi Pref. Period 1 Sept. to 30 Sept. '50

## A. TUBERCULOSIS

1. Number of animal tested during the period. 129
2. Testing was accomplished in the following areas:

Nasu-gun

Nasu-mura	77
Iono-mura	4
Ryogo-mura	4
Nishi-nasuno-machi	8
Total	93

South Nasu-gun

Sakai-mura	
Ogawa-machi	
Bato-machi	

Total	11
-------	----

<u>Kanuma-shi</u>	25
-------------------	----

Grand Total	129
-------------	-----

3. Number of positives and/or suspect cases and areas:

<u>AREA</u>	<u>SUSPECTS</u>	<u>POSITIVES</u>
Nasu-gun	1	0
Total	1	0

4. Number of positive reactors sent to slaughter houses: None

5. Number of animals remaining to be tested: 1,077

The testing performed during September was for the cattles, for which testing was postponed in the testing of August. Accordingly the total number of cattles tested during August and September is 887.

## 6. Remarks concerning the "T.B." control program:

The cattles which were proved to be positive or suspected positive are to be re-examined in October, and disposition is to be made according to the result of the re-examination.

The testing which was scheduled to be performed in other areas (Kawachi, Kamitsuga, Haga, Shimotsuga, Aso, and Ashikaga) from the beginning of October was postponed due to breakout of influenza of cattle.

## B. BRUCELLOSIS:

1. Number of animals (Bovine) tested during the period: 129
2. Testing was accomplished in the following areas:

Nasu-gun

Nasu-mura	77
Ryogo-mura	4
Iono-mura	4
Nishi-Nasuno-machi	8
Total	93

South Nasu-gun

Ogawa-machi	
Bato-machi	
Sakai-mura	
Total	11

<u>Kanuma-shi</u>	25
-------------------	----

Grand Total	129
-------------	-----

3. Number of positives and/or suspect cases and areas:

None

4. Number of suspects or positives isolated: None

5. In cases of positive or suspect animals, what general sanitary program was effected with regard to milk or milk products? (Detail)

None



6. Number of goats tested for Brucellosis: None
7. Number of reactors among goats: None
8. Number of animals remaining to be tested:

- a. Cattle: None
- b. Goat : None

9. Remarks in detail regarding the Brucellosis program:

The cattles which were proved to be positive or suspected positive in the testing for Brucellosis are to be re-examined in October, together with re-examination for the Tuberculosis.

The testing which was scheduled to be performed in other areas (Kawachi, Kamitsuga, Haga, Shimotsuga, Aso, and Ashikaga) from the beginning of October was postponed due to outbreak of influenza of cattle.

#### C. SWINE DISEASES:

1. Number of swine vaccinated for the following:

- a. Swine cholera           None
- b. Swine erysipelas       None

2. In what areas were swine diseases most prevalent:

None

3. Number of fatalities autopsied in each disease diagnosed:

None

4. Write a brief report of autopsy findings on (1) one of each disease diagnosed:

None

#### D. EQUINE DISEASES:

1. Number of horses vaccinated for horse diseases: None

2. Number of horses remaining to be vaccinated for E. encephalitis?

None

3. What is the age limit of animal vaccinated for E. encephalitis? 4 years old

4. Area of disease outbreak of equine diseases:

<u>Disease</u>	<u>Area</u>
Equine epidemic encephalitis	Sakuyama-machi, Nasu-gun.
Equine epidemic anaemia	Tochigi-shi. Hozumi-mura, Shimotsuga-gun Mizuhono-mura, Kawachi-gun Shimo-Egawa-mura, South Nasu-gun.
Equine rabies	Yakushiji-mura, Kawachi-gun

5. Number of cases diagnosed for each disease:

<u>Name of disease</u>	<u>Sanitary laboratory</u>	<u>Livestock health center</u>	<u>Clinic</u>	<u>Total</u>
Equine rabies	1			1

For this case, picking up the brain from the dead body and finding Negri body by pathological test, decided it a positive case.

6. Areas in which cases occurred and number in each:

<u>Disease</u>	<u>Nasu-gun</u>	<u>Shimotsuga-gun</u>	<u>Kawachi-gun</u>	<u>South Nasu-gun</u>	<u>Total</u>
Equine epidemic encephalitis	1				1
Equine epidemic anaemia		2	1	1	4
Equine rabies			1		1
Total	1	2	2	1	6

7. Attach autopsy report on one of each disease autopsied:

None

8. Brief remarks on the status of equine disease program and suggestions:

The outbreak of equine epidemic encephalitis up to now this year amounted to 99 in positive case and 15 in suspect case totalling 114, of which 50 was dead and 64 recovered.

## E. BOVINE DISEASES:

1. Number of cattle vaccinated for bovine diseases: None
2. Number of cases of bovine diseases in each case (Exclude T.B. and Brucellosis):

<u>Name of disease</u>	<u>No. of cattle affected</u>
Influenza of cattle	241

3. Area of occurrence:

<u>Disease</u>	<u>Area.</u>
Influenza of cattle	<u>Aso-gun</u>
	Nogami-mura, Kuzu-machi, Hikoma-mura, Shingo-mura, Miyoshi-mura, Tanuma-machi, Nogami-mura, Sano-shi
	<u>Shimotsuga-gun</u>
	Minami-Inukai-mura, Shizuwa-mura, Tochigi-shi, Mizuho-mura, Mizushiro-mura, Ishibashi-machi, Mibu-machi, Sugata-mura, Minagawa-mura, Terao-mura, Mikamo-mura, Akatsu-mura, Tomiyama-mura, Ienaka-mura, Toyota-mura, Omiya-mura, Fukiage-mura, Kou-mura, Kokubunji-mura, Kuwa-mura, Nogi-mura, Akama- mura, Onodera-mura, Inaba-mura, Fujioka-machi, Heya-mura,
	<u>Ashikaga-gun</u>
	Yamabe-machi, Nagusa-mura, Ashikaga-shi, Mikuriya-machi,
	<u>Kawachi-gun</u>
	Yakushiji-mura, Meiji-mura, Mizuhono-mura.
	<u>Kamitsuga-gun</u>
	Kaso-mura, Itaka-mura, Kita-oshihara-mura, Kikusawa- mura, Awano-mura, Kiyosu-mura, Kasuo-mura.

## 4. Number of animals examined for Trichomonas;

None

## 5. Number and disposition of Trichomonas cases;

None

## 6. Remarks regarding the treatment and control of bovine disease:

As for prevention of influenza of cattle, we have been performing the information activities since this July. It is our great regret that in spite of our effort this disease broke out in this prefecture. We are now making the preventive measures in accordance with the Preventive Measures for Influenza of Cattle.

The areas in which moving of cattles and articles feared to spread bacillus and gathering of cattles are prohibited are as follows.

Kawachi-gun

Yakushiji-mura,

Aso-gun

Sano-shi, Nogami-mura, Tanuma-machi.

Shimotsuga-gun

Kokubunji-mura, Minami-inukai-mura, Inaba-mura, Ienaka-mura, Toyota-mura, Fukiage-mura, Omiya-mura, Ko-mura, Tomiyama-mura, Tochigi-shi, Onodera-mura, Akama-mura, Fujioka-machi, Kuwa-mura, Minagawa-mura, Mikamo-mura, Terao-mura, Akatsu-mura.

Ashikaga-gun

Mikuri-machi, Nagusa-mura, Ashikaga-shi, Yamabe-machi.

Kamitsuga-gun

Kiyosu-mura, Kasuo-mura, Awano-mura.

## F. SHEEP AND GOAT DISEASES:

## 1. Number of cases and type of diseases diagnosed for

each animal:

	<u>Disease</u>	<u>Number</u>
Goat	Firaliasis	6
Sheep	"	6
Total	"	12

2. What control programs are being conducted in these diseases?:

The preventive injection of firaliasis for goat and sheep was performed from July to September as follows.

<u>Livestock health center</u>	<u>1st</u>			<u>2nd</u>			<u>Total</u>		
	<u>Sheep</u>	<u>Goat</u>	<u>Total</u>	<u>Sheep</u>	<u>Goat</u>	<u>Total</u>	<u>Sheep</u>	<u>Goat</u>	<u>Total</u>
Kawanishi	18	18	36	11	22	33	29	40	69
Nozaki	65	22	87	52	23	75	117	45	162
Kanuma	17	54	71	20	41	61	37	95	132
Utsunomiya	21	26	47	14	27	41	35	53	88
TOTAL			241			210			451

G. FOWL DISEASES:

1. Number of Pullorum tests conducted on fowl: None
2. Number of cases of Pullorum diseases diagnosed: None
3. List any other disease diagnosed: None
4. What is the current fowl disease program: None
5. Remarks as to problem in fowl disease control: None

H. GENERAL INFORMATION:

1. What conferences were held in the Livestock Veterinary Section?
  - a. Regular Liaison and Coordination Meeting on Livestock.
  - b. Breeding Livestock Adjustment Committee Meeting.

2. What education programs were conducted during the month?

- a. Training meeting for registration of sheep.
- b. Training meeting for improvement of livestock health engineering.

This was held at Kanuma Livestock Health Center on 21 and 22 September. The lecture by Kabaika Technical Official, Livestock Bureau of Agriculture-Forestry Ministry and practical training on "T.B." of cattle, Brucellosis of cattle and White Diarrhoea of chicken were given.

3. What is the current animal census?

a. Dairy cattle	2,765	h. Fowl	406,094
b. Work cattle	20,446	i. Duck	2,274
c. Horse	50,616	j. Goose	55
d. Swine	10,721	k. Turkey	35
e. Sheep	3,421	l. Bee	849 groups
f. Goat	9,258		
g. Rabbit for hair	3,623		
Rabbit for fur	49,038		

4. Breeding stations in operation:

a. What work is being conducted at Breeding Stations?

(1) No. of animals being kept.

Dairy cow	15
Meat and work cattle	5
Horse	7
Swine	16
Sheep	19
Goat	2
Rabbit for hair	28
Rabbit for fur	18
Fowl	125
Duck	24

(2) Breeding.

Dairy cow	8
Meat and work cattle	9
Goat	8

(3) Egg hatching.

Total number of eggs contained	1,362
Hatched	944

## (4) Distribution of breeding and animals.

Breeding kid	3
Chicken	548

## b. What problems are encountered?

We are now extending strengthening of the station continuously from August.

5. Were there any cases of Anthrax, Blackleg, or Foot and Mouth disease in the prefecture during this period?

None applicable

6. Discuss the monthly activity of the "Animal Health Centers" in the prefecture.

Tested	53
Diagnosis	72
Treatment	59
Consultation	22
<u>Others</u>	<u>123</u>

Total	329
-------	-----

Remarks: Out of 53 in terms of tested, 22 were for pathological test of equine epidemic encephalitis.

7. Discuss any other pertinent data relevant to the animal disease control program.

None

AnnexedPreventive Measures for Influenza of Cattle

As the influenza of cattle is spreading, the following preventive measures shall be taken.

A. Measures provided for in the laws:

The Agricultural & Forestry Ministerial Ordinance No. 100 dtd, 4 September 1950 has ordered us for partial application of Domestic Animal Epidemics Prevention Law on the cases of influenza of cattle, requiring that we should take the measures as follows:

1. Obligation to report the occurrence of the disease (Article 2)
2. Measures to be taken in case of occurrence in the transportation facilities (Article 3)
3. Disposition of carcasses (Article 8)
  - a. Immediate burning or burying (Item 1 Number 1)
  - b. Instead of the above measures, the following measures may be taken (No. 3 - 5, Item 2)
    - Burning the carcasses into fertilizer (No.3)
    - Disinfected skin (No. 4)
    - Examining the features of disease (No. 5)
4. Prohibition of exhumation of buried body: (Article 10)
5. Execution acted for by the domestic animal epidemic prevention commissioners: (Article 14)
6. Inspection by the domestic animal epidemics prevention commissioners: (Article 15)
7. Suspension of moving of the domestic animals and transportation of the polluted materials. (Article 16)
8. Suspension of slaughter house, burning establishment or gathering establishment. (Article 18)



9. Disbursement of the expenses for the substitute execution (by each prefecture) (Item 2 of Article 22)
10. Delivery of allowance for the cases of cattle ordered to be killed for examination purpose. (Item 2, Article 24)
11. Application of punishment regulations. (Article 26 and 27)

B. Preventive Activities:

Beside the measures provided for in the laws, the following preventive activities shall be enforced:

1. Advertisement for enlightening:

By means of newspaper, radio, leaflet, the Koho Tochigi, Livestocks Ten Days Bulletin, Agricultural Improvement Bulletin.

2. Cooperation by the organization concerned such as veterinarians organizations, agricultural mutual relief organizations, livestock industry organizations.
3. Guidance for improvement of feeding and for development of the animals physical strength.
4. Early discovery and early treatment of the disease.
5. Establishment of the communication and information net.
6. Isolation of the affected cattle.
7. Enforcement of disinfection.  
Disinfection of the pens and the equipments around the occurrence of the epidemics, and guidance for disinfection for the neighbours.
8. Mediation for purchasing the disinfection chemicals.
9. Enforcement of medical inspection.
10. Contact tracing and detection of spread and features of the disease.

11. Observing strict inspection on the cattle to be transported out of the prefecture. (cattle to be slaughtered)
12. Health examination and supervision (for about ten days) on the cattle to be moved out of the prefecture.
13. Other necessary measures.

TOCHIGI PREFECTURAL GOVERNMENT

Utsunomiya City, Tochigi prefecture.

*Handwritten initials/signature*

Ref. No. 1249  
27 October 1950

SUBJECT : Breakout of Cattle Influenza

TO : Chief, Health  
Headquarters Kanto Civil Affairs Region,  
APO 500  
(Attn: Public Health Section)

Enclosed herein is the report on the above  
subject.

*702*  
*Handwritten signature*  
JUKICHI KODAIRA  
Governor  
Tochigi Prefecture

JK/Livestock Sec/to-to

Received  
K.I.C.O.  
25 10 28

Breakout of Cattle Influenza (5th Week)  
(16 Oct. to 21 Oct. 1950)

<u>No. of case this week</u>	<u>Cumulative No. of case</u>	<u>Dead</u>	<u>Place</u>
<u>Kawachi-gun</u>			<u>Kawachi-gun</u>
3	3	0	Yokokawa-mura
1	4	0	Hiraishi-mura
7	18	0	Mizuhono-mura
0	4	0	Hongo-mura
0	3	0	Kaminokawa-machi
1	47	0	Yoshida-mura
0	70	2	Yakushi-ji-mura
0	25	0	Meiji-mura
0	5	0	Suzumenomiya-mura
0	4	0	Sugatagawa-mura
0	2	0	Kunimoto-mura
0	3	0	Osawa-mura
2	3	0	Haguro-mura
1	4	0	Toyosato-mura
0	1	0	Tawara-mura
<u>Total of Kawachi-gun</u>			
15	196	2	
<u>Kamitsuga-gun</u>			
2	6	0	Kanuma-shi
0	6	0	Kikusawa-mura
10	17	0	Kita-Inukai-mura
0	6	0	Kita-Oshihara-mura
10	10	0	Minami-Oshihara-mura
8	10	0	Nishikata-mura
14	32	0	Manago-mura
2	10	0	Kiyosu-mura
0	4	0	Kasuo-mura
0	3	0	Awano-mura
0	6	0	Namma-mura
0	20	0	Kaso-mura
4	9	0	Higashi-Oashi-mura
0	1	0	Nishi-Oashi-mura
0	1	0	Itaga-mura
0	1	0	Okorogawa-mura
1	1	0	Ochiai-mura
1	1	0	Imaichi-machi
1	1	0	Fujiwara-machi
<u>Total of Kamitsuga-gun</u>			
53	153	0	

Haga-gun

0	11	0
0	1	0
1	2	0
0	1	0
3	3	0

Kiyohara-mura  
Kogei-mura  
Sudo-mura  
Naka-mura  
Sakagawa-mura

Total of Haga-gun

4	18	0
---	----	---

Shimotsuga-gun

0	2	0
0	21	0
2	25	0
0	19	0
0	7	0
8	20	0
2	8	0
6	101	0
7	39	0
0	3	0
0	23	0
1	5	0
0	2	0
0	1	0
0	9	0
0	9	0
0	38	0
0	39	0
2	12	0
0	15	0
0	35	0
0	33	0
0	120	0
0	105	0
0	26	0
0	7	0
0	5	0
0	12	0
0	5	0
0	2	0
0	10	0
0	4	0
0	13	0
0	8	0
0	13	0

Omiya-mura  
Ko-mura  
Mibu-machi  
Inaba-mura  
Minami-Inukai-mura  
Sugata-mura  
Ishibashi-machi  
Kokubunji-mura  
Kuwa-mura  
Kinu-mura  
Oyama-machi  
Oya-mura  
Mamada-machi  
Nogi-mura  
Namai-mura  
Samukawa-mura  
Hozumi-mura  
Toyoda-mura  
Naka-mura  
Mizuho-mura  
Mizushiro-mura  
Heya-mura  
Fujioka-machi  
Akama-mura  
Mikamo-mura  
Iwafune-mura  
Onodera-mura  
Tomiyama-mura  
Shizuwa-mura  
Minakawa-mura  
Fukiage-mura  
Terao-mura  
Akatsu-mura  
Ienaka-mura  
Tochigi-shi

Total of Shimotsuga-gun

28	796	0
----	-----	---

Nasu-gun

0	2	0
0	3	0
0	2	0
0	1	0
0	1	0
0	1	0

Nozaki-mura  
 Kami-Egawa-mura  
 Nabekake-mura  
 Kaneta-mura  
 Higashi-Nasuno-mura  
 Nishi-Nasuno-mura

Total of Nasu-gun  
 0 10 0

Minami-Nasu-gun

1	2	0
1	3	0
0	1	0

Arakawa-mura  
 Nanago-mura  
 Mukada-mura

Total of Minami-Nasu-gun  
 2 6 0

Aso-gun

0	31	0
0	3	0
0	2	0
0	2	0
0	1	0
0	1	0
0	1	0
0	1	0
0	90	0

Tanuma-machi  
 Miyoshi-mura  
 Kuzu-machi  
 Nogami-mura  
 Hikoma-mura  
 Shingo-mura  
 Akami-machi  
 Sano-shi

Total of Aso-gun  
 0 131 0

Ashikaga-gun

2	4	0
0	3	0
0	2	0
2	3	0
17	19	0
7	12	0
11	12	0
3	3	0
5	8	0
2	2	0
1	2	0
0	1	0

Keno-mura  
 Tomita-mura  
 Azuma-mura  
 Kitago-mura  
 Nagusa-mura  
 Mie-mura  
 Yamamae-mura  
 Miwa-mura  
 Hajika-machi  
 Omata-machi  
 Yanada-mura  
 Kuno-mura

0	1	0
8	17	1
7	14	1
11	13	0

Tsukuba-mura  
 Mikuriya-mura  
 Yamabe-machi  
 Ashikaga-shi

Total of Ashikaga-gun  
 76                      116                      3

Shioya-gun

8	9	0
2	2	0
0	1	0
0	2	0
1	1	0

Izumi-mura  
 Hokine-mura  
 Omiya-mura  
 Niita-mura  
 Kitsuregawa-machi

Total of Shioya-gun

11                      14                      0

GRAND TOTAL

189                      1,440                      5

775013

*Mr. Pugh*  
*CP*

TOCHIGI PREFECTURAL GOVERNMENT

Utsunomiya City, Tochigi prefecture.

Ref. No. 1,211  
18 October 1950

SUBJECT: Breakout of Livestock Epidemics.

TO : Chief,  
Headquarters Kanto Civil Affairs Region,  
APO 201  
(Attention: Public Health Section)

Following is the report on the above subject.

Outbreak of Influenza of Cattle (4th Week: 8 Oct. to 14 Oct.)

<u>Name of Town or Village</u>	<u>No. of Cattle affected</u>
<u>Kawachi-gun</u>	
Yakushi-ji-mura	60
Mizuhono-mura	4
Meiji-mura	16
Hiraishi-mura	1
Yoshida-mura	36
Osawa-mura	1
Hongo-mura	1
Toyosato-mura	1
Tawara-mura	1
Haguro-mura	1
Kaminokawa-machi	3
<u>Total</u>	125
<u>Kamitsuga-gun</u>	
Kikusawa-mura	1
Kaso-mura	13
Kita-inukai-mura	5
Kanuma-shi	2
Manago-mura	18
Ochiai-mura	8
<u>Total</u>	47

Received  
K.L.C.O.  
25.10.23  
TLM



## TOCHIGI PREFECTURAL GOVERNMENT

Utsunomiya City, Tochigi prefecture.

Ref. No. 1,211  
18 October 1950SUBJECT: Breakout of Livestock Epidemics.TO : Chief,  
Headquarters Kanto Civil Affairs Region,  
APO 201  
(Attention: Public Health Section)

Following is the report on the above subject.

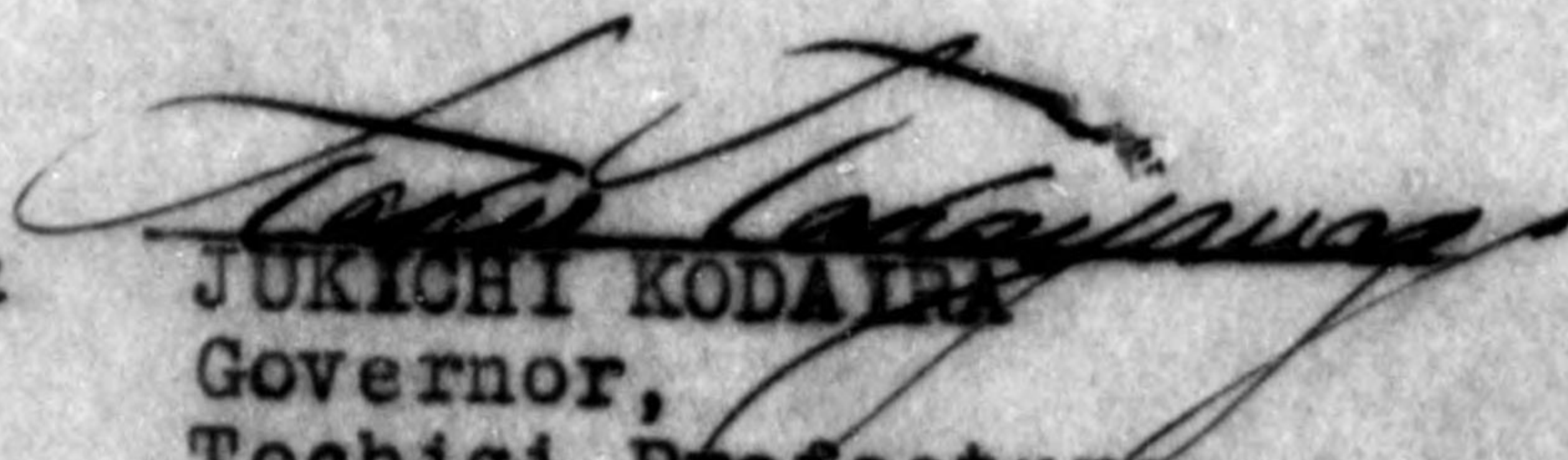
Outbreak of Influenza of Cattle (4th Week: 8 Oct. to 14 Oct.)

<u>Name of Town or Village</u>	<u>No. of Cattle affected</u>
<u>Kawachi-gun</u>	
Yakushi-ji-mura	60
Mizuhono-mura	4
Meiji-mura	16
Hiraishi-mura	1
Yoshida-mura	36
Osawa-mura	1
Hongo-mura	1
Toyosato-mura	1
Tawara-mura	1
Haguro-mura	1
Kaminokawa-machi	3
<u>Total</u>	125
<u>Kamitsuga-gun</u>	
Kikusawa-mura	1
Kaso-mura	13
Kita-inukai-mura	5
Kanuma-shi	2
Manago-mura	18
Ochiei-mura	8
<u>Total</u>	47



<u>Name of Town or Village</u>	<u>No. of Cattle affected</u>
<u>Haga-gun</u>	
Kogai-mura	1
Sudo-mura	1
Naka-mura	1
<u>Total</u>	3
<u>Shimotsuga-gun</u>	
Mikamo-mura	14
Akatsu-mura	5
Tomiyama-mura	6
Ienaka-mura	1
Toyota-mura	28
Fukiage-mura	4
Ho-mura	1
Tochigi-shi	6
Kokubunji-mura	50
Kuwa-mura	21
Akama-mura	104
Minami-inukai-mura	1
Inaba-mura	9
Fujioka-machi	109
Heya-mura	31
Shizuwa-mura	4
Mizuho-mura	13
Mizushiro-mura	34
Ishibashi-machi	5
Mibu-machi	4
Sugata-mura	10
Hozumi-mura	31
Samukawa-mura	6
Nemai-mura	9
Naka-mura	12
Iwafune-mura	7
Oyama-machi	23
Oya-mura	4
Mamada-machi	2
Kinu-mura	3
<u>Total</u>	557
<u>Shioya-gun</u>	
Izumi-mura	1
<u>Total</u>	1
<u>Nasu-gun</u>	
Nishinasuno-machi	1

<u>Name of Town or Village</u>	<u>No. of Cattle affected</u>
<u>Minami-nasu-gun</u>	
Chi. Nanaai-mura	2
Arakawa-mura	1
<u>Total</u>	3
Total of this week	737
Total up to the previous week	514
Grand Total	1,251
<u>Cumulative total since January</u>	
Tuberculosis of cattle	1
Epidemic anaemia of horse	35
Complication of paratyphus and epidemic anaemia of horse	1
Equine encephalitis	99
Suspected case of the above	15
Influenza of cattle	1,251 (as of 14 Oct.)
Rabies of horse	1
White diarrhoea of chicken.	
Hen	275
Duck	27

702   
 JUKICHI KODAIRA  
 Governor,  
 Tochigi Prefecture.

JK/Livestock Sec./to-hk

TOCHIGI PREFECTURAL GOVERNMENT

Utsunomiya City, Tochigi prefecture.

Ref. No. 1,075  
18 September 1950

**SUBJECT:** Veterinary Report for August 1950.

**TO :** Chief,  
Headquarters Kanto Civil Affairs Region,  
APO 801  
(Attention: Public Health Section)

Enclosed herein please find our above subject  
report.

*For*  
*Junichi Kodaira*  
JUNICHI KODAIRA  
Governor,  
Tochigi Prefecture.

JK/Chikusan-ka/tt-mh.

Received  
K.L.C.O.  
25 9.21

VETERINARY INFORMATION SHEET

KCAR PH No. 9

Livestock Section Tochigi Pref. Period 1 Aug. to 31 Aug. 1959

A. TUBERCULOSIS:

1. Number of animals tested during the period. 758
2. Testing was accomplished in the following areas;

Shioya-gun	104
Nasu-gun	469
Minami-Nasu-gun	185

3. Number of positives and/or suspect cases and areas;

<u>AREA</u>	<u>SUSPECTS</u>	<u>POSITIVES</u>
<u>Nasu-gun</u>		
Nasu	10	
Minami-Nasu	2	
<u>Shioya-gun</u>		
	2	
<u>Total</u>	<u>14</u>	

4. Number of positive reactors sent to slaughter houses; None.
5. Number of animals remaining to be tested. 1,077

Shioya-gun	126	
Nasu-gun	716	Total 1,077
Minami-Nasu-gun	235	

758 tested: Remaining 319 are pre or post-pregnants which are to be tested later.

6. Remarks concerning the "T.B." control program;

- (1) T.B. control program except for Shioya-gun, Nasu-gun and Minami-Nasu-gun is to be carried out in the early part of October and hence afterward.
- (2) Test for positive cases will be carried out in the Tochigi Prefectural Animal Health Center where positive cases will be properly disposed.

## B. BRUCELLOSIS:

1. Number of animals (bovine) tested during this period.  
758

2. Testing was accomplished in the following areas;

Shioya-gun	104
Nasu-gun	469
Minami-Nasu-gun	185

3. Number of positives and/or suspect cases and areas;

<u>AREA</u>	<u>SUSPECTS</u>	<u>POSITIVES</u>
Minami-Nasu-gun	4	
Shioya-gun	2	
Total	6	

4. Number of suspects or positive isolated. 6

5. In cases of positive or suspect animals, what general sanitary program was effected with regard to milk or milk products? (Detail)

6. Number of goats tested for Brucellosis. None

7. Number of reactors among goats;

<u>AREA</u>	<u>SUSPECTS</u>	<u>POSITIVES</u>
	None	

8. Number of animals remaining to be tested;

a. Cattle	1,077
b. Goats	None

9. Remarks in detail regarding the Brucellosis program;

(1) Test for Brucellosis has been carried out in parallel with that for T.B., but the above tests except for Shioya-gun, Nasu-gun and Minami-Nasu-gun are to be carried out in and after the early part of October.

(2) Suspects will be re-tested in the Tochigi Prefectural Animal Health Center.

## C. SWINE DISEASES:

1. Number of swine vaccinated for the following:
  - a. Swine cholera           None
  - b. Swine erysipelas       None
2. In what areas were swine disease most prevalent:  
None
3. Number of fatalities autopsied in each disease diagnosed:  
None
4. Write a brief report of autopsy findings on (1) one of each disease diagnosed. (Use attached sheet)  
None

D. EQUINE DISEASES:

1. Number of horses vaccinated for
  - a. E. encephalomyelitis 44 (Kawachi-gun)
2. Number of horses remaining to be vaccinated for E. encephalomyelitis? 8,323
3. What is the age limit of animal vaccinated for E. encephalomyelitis? 4
4. Area of disease outbreak in equine disease:

<u>Diseases</u>	<u>Areas</u>
Equine Epidemic Encephalitis	Kawachi-gun, Haga-gun, Kamitsuga-gun, Shimotsuga-gun, Nasu-gun, Minami-Nasu-gun, Aso-gun, Ashikaga-gun
Suspects of the above	Kamitsuga-gun, Haga-gun, Nasu-gun, Minami-Nasu-gun, Aso-gun
Equine Epidemic Anaemia	Nasu-gun

5. Number of cases diagnosed for each disease:

<u>Name of disease</u>	<u>Sanitary Laboratory</u>	<u>Livestock Health Center</u>	<u>Clinic</u>	<u>Total</u>
------------------------	----------------------------	--------------------------------	---------------	--------------

As for dead equine from equine Epidemic Encephalitis or its suspect, we take their brain and carry out the pathological test in the Tochigi Prefectural Animal Health Center. Particulars of the result will be reported later.

6. Areas in which cases occurred and number in each:

<u>Disease</u>	<u>Kawachi-gun</u>	<u>Kami-tsuga-gun</u>	<u>Shimo-tsuga-gun</u>	<u>Haga-gun</u>	<u>Aso-gun</u>	<u>Ashikaga-gun</u>	<u>Nasu-gun</u>	<u>Minami-Nasu-gun</u>	<u>Total</u>
Equine Epidemic Encephalitis	23	5	27	9	4	2	3	4	77
" Suspects		1		1	1		2	1	6
Equine Epidemic Anaemia							3		3

7. Attach autopsy report on one of each disease autopsied. None
8. Brief remarks on the status of equine disease program and suggestions. See separate list for Prevailing Status for Equine Epidemic Encephalitis and its Suspects.



**E. BOVINE DISEASES:**

1. Number of cattle vaccinated for: **None**
2. Number of cases of bovine diseases in each case  
(Exclude T. B. and Brucellosis)  
**None**
3. Area of occurrence.  
**None**
4. Number of animals examined for Trichomonas.  
**None**
5. Number and disposition of Trichomonas cases.  
**None**
6. Remarks regarding the treatment and control of bovine disease.  
**None**

F. SHEEP AND GOAT DISEASES:

1. Number of cases and type of diseases diagnosed for each animal.

None

2. What control programs are being conducted in these diseases:

The preventive inocuration for waist paralysis of goats and sheep has been carried out hence the last previous month.

G. FOWL DISEASES:

1. Number of Pullorum tests conducted on fowl.

None

2. Number of cases of Pullorum disease diagnosed:

None

3. List any other disease diagnosed:

None

4. What is the current fowl disease program:

None

5. Remarks as to problem in fowl disease control

None

## H. GENERAL INFORMATION:

1. What conferences were held in the Livestock Veterinary Section?

Regular Liaison and Coordination Meeting on Livestock.

Cow Milk Examination Business Session.

Discussion Meeting for Home Demonstration Officers for Farmers with Livestock.

Livestock Breeding Adjustment Committee Meeting.

2. What education programs were conducted during the month.

Training Meeting for Cow Milk Examination.

3. What is the current animal census?

a. Dairy animals	2,420	g. Rabbit for <del>hair</del> <sup>HIDE</sup>	7,752
b. Work oxen	20,256	" for fur	49,783
c. Horses	50,484	h. Fowl	423,994
d. Swine	10,553	i. Ducks	2,562
e. Sheep	3,397	j. Geese	54
f. Goats	9,195	k. Turkeys	29
		l. Bees	721 groups

4. Breeding stations in operation:

- a. What work is being conducted at Breeding Stations?

(1) Dairy cow 10

For work and meat:	bovine	4
	equine	7
	swine	21
	sheep	19
	goats	3
	rabbit for <del>hair</del> <sup>HIDE</sup>	35
	rabbit for fur	29

(2) Breeding

Dairy cow	4
Work and meat bovine	4
Goats	2

(3) Egg hatching

Total number of eggs obtained 1,074.  
Out of 1,074, 544 were already hatched.