

775013

VETERINARY INFORMATION SHEET

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Tochigi Pref.
Public Sanitation Section

KCAR PH No. 8

Period 1 Sept. to 30 Sept. 195

A. RABIES CONTROL

1. Number of animals (dogs) vaccinated and areas

Area	No.	Area	No.	Area	No.	Area	No.
Moka	638	Imaichi	82	Ashikaga	106	Yaita	420
Oyama	453	Utsunomiya	2693	Tochigi	232	Sano	
Otawara	578	Kanuma	446	Karasuyama	16	TOTAL	5664

2. Number of rabies cases: 3

3. Number of specimens submitted to the laboratory: 12

4. Number of rabies cases diagnosed. A. Clinically:
B. Laboratory Confirmation: 3

5. Number of animals remaining to be vaccinated:

Area	No.	Area	No.	Area	No.	Area	No.
Moka	743	Imaichi	220	Ashikaga	49	Yaita	1028
Oyama	210	Utsunomiya	5714	Tochigi	390	Sano	
Otawara	192	Kanuma	420	Karasuyama	354	TOTAL	9320

6. Number of stray dogs collected: Registered: 238 Non-registered: 149 + 38

7. Disposition of all stray dogs: Returned to keeper: 184 Put on public notice: 203
Killed: 203

8. Number of retention pens available and locations:
16
11 Health Centers and Sano city, Kiyohara-mura, Yamazaki-mura, Mashiko-machi, and Sudo-mura

5. Number of animals remaining to be vaccinated:

Area	No.	Area	No.	Area	No.	Area	No.
Moka	743	Imaichi	220	Ashikaga	49	Yaite	1028
Gyama	210	Utsumomiya	574	Tochigi	390	Sano	
Otawara	192	Kanuma	420	Karasuyama	354	TOTAL	9320

6. Number of stray dogs collected: Registered: 238 Non-registered: 149 ¹²³⁸
7. Disposition of all stray dogs: Returned to keeper: 184 Put on public notice: 203
Killed: 203

8. Number of retention pens available and locations: No. of pens Locations
16 11 Health Centers and Sano city, Kiyohara-mura, Yamazaki-mura, Mashiko-machi, and Sudo-mura

9. Were any prevaccinated animals found to be rabid:

10. Is there sufficient vaccine available in prefecture for the rabies control program:

YES No 4,100 c.c.

11. How many animals were vaccinated by private practitioners? 5,664

12. Any remarks pertinent to the rabies control program:

It seems to be still too early to give entire vaccinations in charge of private practitioners.

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B. MEAT INSPECTION

1. What were the total number of animals slaughtered during the period covered by report?

KIND OF ANIMALS	Cattle	Calves	Horses	Swine	Sheep	Goats
Number slaughtered	372	23	325	1609	2	21
Body weight -- kgs.	103099	1361	8442	108098	67	578
Dressed weight -- kgs	53278	672	42098	57483	33	224
Condemned antemortem -- kgs.						
Condemned Postmortem						
Wholly -- kgs.	150		674			
Partial -- kgs.	80	95	90			
Viscera	146	12	198	454		0.5

2. Number of "T.B." and "Brucellosis" reactors referred for slaughter:

3. What disposition was made of all T.B. reactors?:

4. List number of diseases diagnosed on antemortem inspection:

5. What disposition was made on animals found to be diseased on antemortem inspection?

6. How many postmortem condemnations were made during this period?

Disease	Disposition	
	A. Complete	B. Partial
Cattle:	1	74
Horse:	3	4
		2
		746
		37

7. For what conditions were condemnations made?

Complete	Partial	Pathology
Cattle: 1	Cattle:	Calves:
Suppurative	Distoma	Inflammation
Peritonitis	Inflamma-	Goats:
Acute	tion	Inflammation
Horses: Sepsis	50	1
	19	
		Horses:
		Inflamma-
		tion
		14
		Degenera-

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4. List number of diseases diagnosed on antemortem inspection:

5. What disposition was made on animals found to be diseased on antemortem inspection?

<u>Disease</u>	<u>Disposition</u>
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6. How many postmortem condemnations were made during this period?

<u>A. Complete</u>		<u>B. Partial</u>	
Cattle:	1	Cattle:	74
Horse:	3	Calves:	4
		Goats:	2
		Swine:	746
		Horses:	37

7. For what conditions were condemnations made?

<u>Complete</u>	<u>Partial</u>	<u>Pathology</u>	
Cattle: 1	Cattle:	Calves:	Horses:
Suppurative	Distoma 50	Inflammation 4	Inflamma-
Peritonitis	Inflamma-	Goats:	tion 14
Acute	tion 13	Inflammation 1	Degenera-
Horse: Sepsis,	Degenera-	Others 1	tion 13
Suspect of	tion 5	Swine:	Others 10
Rabies,	Others 6	Dropsy 14	
Pneumonia		Inflammation 20	
		Degeneration 38	
		Melastromylus	
		elongatus 673	

8. What postmortem conditions (generalized or localized) were observed and passed as fit for human consumption?

Abandoned ^{the} portion of inflammation and diseases to pass for eatable meat.

9. Are records kept on all postmortem findings?

Are kept

10. Are all carcasses properly stamped after being passed by inspectors?

Are stamped

11. Are inspectors always present during inspection?

They are always present

3. MEAT INSPECTION (Continued)

12. How much emergency slaughtering was done during this period and for what conditions?

<u>Kind of animal</u>	<u>Pathology</u>	<u>Number</u>
Cattle		8
Calves		1
Horses		20

13. How much slaughtered meats is diverted to meat processing plants? 4,104 kg

14. What type or types of processed meats are manufactured in the processing plant? Ham, sausage and bacon

15. What quality controls are maintained on processed meats?

16. A. How many samples were collected during this period and what was laboratory findings? 2

B. Sanitary inspection of meat processing plant:

Number of establishments	3
Number of establishment inspected	3
Condition ----- Good	1
Fair	2

14. What type or types of processed meats are manufactured in the processing plant?

15. What quality controls are maintained on processed meats?

16. A. How many samples were collected during this period and what was laboratory findings?
B. Sanitary inspection of meat processing plant:

2

Number of establishments		3
Number of establishment inspected		3
Condition -----	Good	1
	Fair	2
	Poor	
Amount of meat and meat food products examined		257 lbs.
Amount of meat and meat food products condemned		lbs.
Cause for condemnation		
Disposition		

17. Is there any evidence of fraudulent activities in meat processing plant?

None

18. Give detailed report as to anticipated programs and completed programs in reference to meat plant sanitation?

Basing on Foodstuffs Sanitation Law, every caution is paid in preventing danger from food poison.

19. Is there a detailed list of all formulas used in sausage meats available at the prefectural office?

We are carrying out our guidance and control under the regulation of Foodstuffs Sanitation Law and other referencial-laws.

C. DAIRIES AND MILK PROCESSING PLANTS

1. Sanitary inspections on dairy farms, milk plants, and establishments producing milk products, to include:

<p>(1) Special Milk Number of inspections: Samples examined: Over bacterial standard (50,000 per c.c.): Under butterfat standards (3.3 per cent): Number of plant inspections: Samples examined:</p>	<p>(2) Ordinary Milk Number of farms inspected: 85 Samples examined: 42 Over bacterial standard (2,000,000 per c.c.): Under butterfat standards (3.0 per cent): 7 Number of plant inspections: 49 Samples examined: 42</p>	<p>(3) Goat Milk Number of farms inspected: Samples examined: Over bacterial standard (2,000,000 per c.c.) Under butterfat standard (3.0 per cent):</p>
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(4) Amount of Milk Produced during the month:

<u>Type of Milk</u>	<u>No. Farms</u>	<u>No. cows and goats</u>	<u>Amount Produced</u> (Lt.)
Special	→ 861		
Ordinary		1257	
Goat			301.352

(5) Amount of milk bottled in milk plants:

<u>Type of milk</u>	<u>No. plants</u>	<u>Raw milk</u> kgs.	<u>Pasteurized</u> kgs.	<u>Sterilized</u> kgs.
Special milk				
Ordinary milk	→ 65		23.032	241.440

(6) Milk products produced in the month:

Recombined milk (Lt.)	
Whole powdered milk (kgs.)	
Modified powdered milk - (15% added sugar)	
Modified powdered milk - (35% added sugar)	
Sweetened condensed milk (kgs)	
Evaporated milk (kgs)	8337.2
Butter (kgs)	351.0
Cheese (kgs)	

2. What is the volume of raw milk Produced for consumption?

3. What is the result of bacterial analysis for this period?

Type of milk	No. plants	Raw milk kgs.	Pasteurized kgs.	Sterilized kgs.
Special milk	→ 65		23.032	241.440
Ordinary milk				

(6) Milk products produced in the month:

Recombined milk (Lt.)	
Whole powdered milk (kgs.)	
Modified powdered milk - (15% added sugar)	
Modified powdered milk - (35% added sugar)	
Sweetened condensed milk (kgs)	
Evaporated milk (kgs)	8337.2
Butter (kgs)	351.0
Cheese (kgs)	

2. What is the volume of raw milk Produced for consumption?
3. What is the result of bacterial analysis for this period?
4. Is the "Phosphatase Test" used on pasteurized milk?
5. Is there evidence of mastitis as demonstrated by cultural analysis?
6. Give results of bacterial analysis performed on daily utensils. How often is this accomplished?
7. Discuss in detail programs of improvement in the handling of milk and equipment.

We are doing efforts in diffusing of the principle of Departmental Ordinance concerning milk which has been newly promulgated.

D. SEAFOOD PROCESSING

1. (a) Sanitary inspection of wholesale seafood markets to include:

Number of establishments	19
Number of establishments inspected	
condition ----- Good	7
Fair	10
Poor	2
Amount of seafood inspected	25,710
Amount of seafood condemned	18
Cause for condemnation	Unfair of freshness and bad handling
Disposition	Condemned and gave them proper guidance

(b) Sanitary inspection of seafood processing plants to include:

Number of establishments	30
Number of establishments inspected	13
Condition ----- Good	9
Fair	4
Poor	-
Amount of seafood and seafood products examined (kgs)	726
Amount of seafood and seafood products condemned (kgs)	
Cause for condemnation	
Disposition	

2. Discuss in detail all conveyances used in shipment as to sanitation and refrigeration.

3. List the prefectures giving the most trouble in the shipment of seafoods and in what respect?

4. What improvements have been made in the large fish markets?

- (1) Utsunomiya. We are planning to set up Dust Disposition facilities, improvement of W.C., repair-ing of foundation and building up the 2nd Goods handling shed.
- (2) Tochigi Established Goods housing shed and made repairment of W.C.

5. How many samples were submitted to the laboratory for analysis?

A. Fresh fish 1 B. Processed seafood 1

6. Are fish canning factories maintaining adequate sanitary standards?

No canning factory

7. What improvements have been made in the large fish markets?

Have made a survey for establishment of fish canning

3. List the prefectures giving the most trouble in the shipment of seafoods and in what respect?

4. What improvements have been made in the large fish markets?

5. How many samples were submitted to the laboratory for analysis?

6. Are fish canning factories maintaining adequate sanitary standards?

7. What improvements have been made in seafood processing plants during this period?

8. Discuss storage facilities for seafoods-both processed and raw.

(1) Utsunomiya.

We are planning to set up Dust Disposition facilities, improvement of W.C., repair- ing of foundation and building up the 2nd Goods handling shed.

A. Fresh fish 1

B. Processed seafood 1

No canning factory

(2) Tochigi

Established Goods housing shed and made repairment of W.C.

We made a guidance for establishment of raw fish cooking room in shops.

I. GENERAL INFORMATION

1. What training programs were accomplished for prefectural veterinarians? (P.H.)

1. An official is now attending the short course of veterinary course of Public Sanitation Institute.
2. Calling up officials in each Health Center, we explained to them concerning the Rabies Prevention Law.
3. We made a guidance and education for the officials of Health Centers concerning the improvement of fresh fish shops.

2. What educational programs were conducted for processors of foodstuffs?

We are now under actual guidance for each Health Center officials with regard to the prevention of poisoning.

3. Discuss cold storage and refrigeration plants from the standpoint of sanitation and storage capacity.

4. What licensing procedures are followed in the licensing of new food processing establishments?

As the result of actual inspection made by Superintendents, in accordance with Foodstuffs Sanitation Law and other referencial laws, licenses are granted to them for a certain time limited.

- A. Number of plants to which licenses granted: 10 (Revised licenses for dairy farms)
- B. None

5. Discuss present methods of transporting slaughtered carcasse, raw milk, etc. and outlined trends towards improvements.

As for the transportation of slaughtered carcasse and raw milk, we are stressing on the point in preventing to become filthy.

6. Discuss any other problems
secondary problem.

4. What licensing procedures are followed in the licensing of new food processing establishments?

As the result of actual inspection made by superintendents, in accordance with Foodstuffs Sanitation Law and other referencial laws, licenses are granted to them for a certain time limited.

A. Number of plants to which licenses granted: 10 (Revised licenses for dairy farms)

B. None

5. Discuss present methods of transporting slaughtered carcasse, raw milk, etc. and outlined trends towards improvements.

As for the transportation of slaughtered carcasse and raw milk, we are stressing on the point in preventing to become filthy.

6. Discuss any other problems relevant to veterinary problem.

7. Canning factories

Number of establishments
Number of establishments inspected
Condition ----- Good
Fair
Poor

Amount of seafood examined -- kgs.
Amount of seafood condemned - kgs.
Cause for condemnation
Disposition

Signed _____

Veterinary Division,
Tochigi Pref. Gov't

TOCHIGI PREFECTURAL GOVERNMENT

Utsunomiya City, Tochigi prefecture.

Ref. No. 1228
26 October 1950

SUBJECT: Occurrence and the Result of Rabies Case

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

We hereby report the occurrence and result of rabies case as follows:

Name of disease: Rabies

Kind of animal: Dog, not registered

Number: 1

Date determined to be rabies case: 24th October

Result:

Date of falling ill: Unknown

Date, died: 13th October

Place taken ill: Nishi-Kanuma, Kanuma-shi

Victim: None

Remarks: Keeper
Kinzo Saito,
at Shimo-Hidaka, Higashi-Oashi-mura,
Kamitsuga-gun

J. Kodaira
JUKICHI KODAIRA
Governor,
Tochigi Prefecture

JK/Koshu-Eisei-ka/cg-ki



TOCHIGI PREFECTURAL GOVERNMENT

Utsunomiya City, Tochigi prefecture.

Ref. No. 1171
4 October 1950

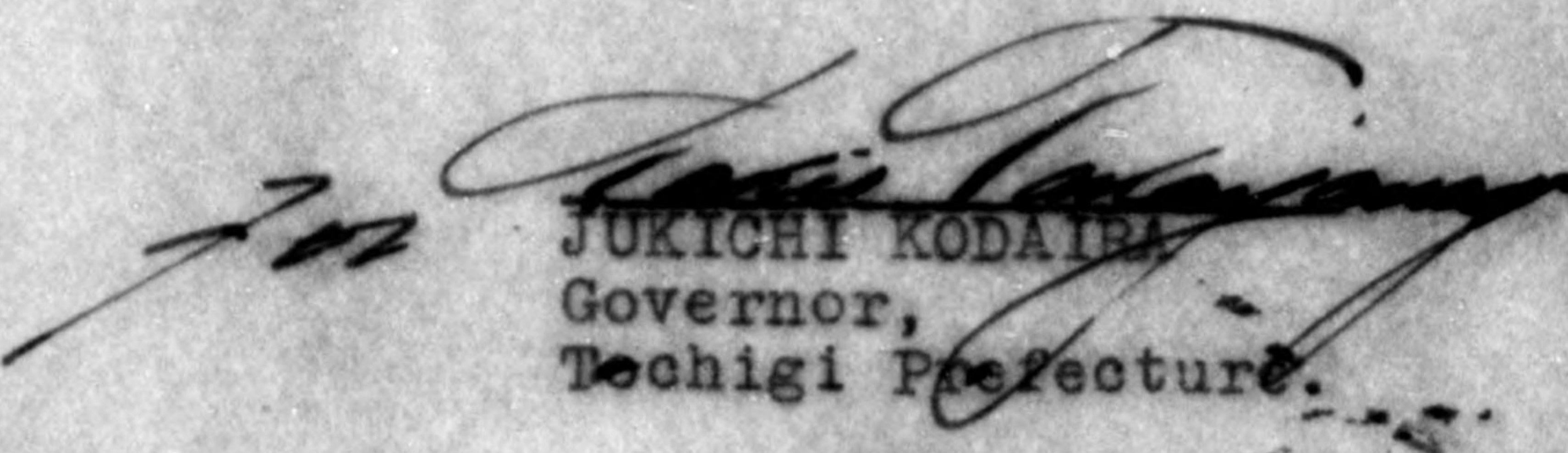
SUBJECT: Occurrence of Rabies

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

Following is the report on the above subject.

- a. Name of ill: Rabies
- b. Kind of animal: Dog not registered
- c. Number of animals: One
- d. Date of decision: 2 October
- e. Date of falling ill: 23 September
- f. Result: Slaughtered.
- g. Place of occurrence: Imaichi-machi, Kamitsuga-gun,
Tochigi Pref.
- h. Victims: Man 2
- i. Animal keeper: Hisao Kimura, 1-chome, Kasuga-cho,
Imaichi-machi, Kamitsuga-gun, Tochigi Pref.

Aggregated Number: 68


JUKICHI KODAIRA
Governor,
Tochigi Prefecture.

JK/Public Health Section/hs-hk



TOCHIGI PREFECTURAL GOVERNMENT

Utsunomiya City, Tochigi prefecture.

Ref. No. 1081
20 September 1950

SUBJECT: Occurrence of Rabies Case

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

We hereby report the occurrence of rabies case:

Name of disease: Rabies

Kind of animal: Dog, stray

Number : 1

Date determined to be rabies case: 15th September

Process and result of disease:
Affected on 10th September
Killed on 11th September

Place taken ill: Naka-mura, Haga-gun

Victim : One person

Remarks: The dog was discovered in Oaza Shimo-onuma,
Naka-mura

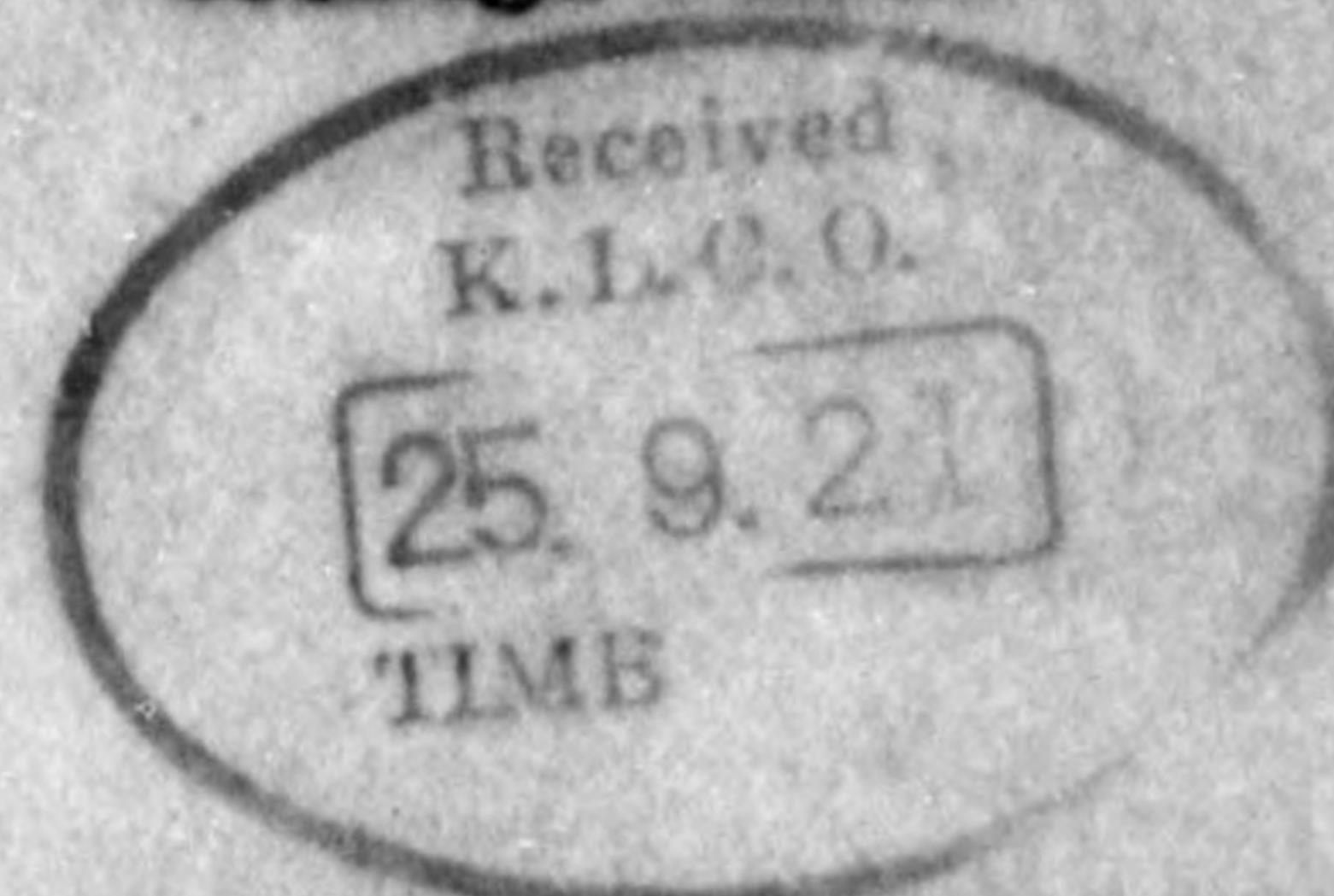
* * *

Accumulative total of rabies case:

Cattle -----	1
Cat -----	1
Goat -----	2
Dog -----	62
<u>Total -----</u>	<u>66</u>

JK/Public Sanitary Section/kk-sh

Jurichi Kodaira
JURICHI KODAIRA
Governor
Tochigi Pref.



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TOCHIGI PREFECTURAL GOVERNMENT

Utsunomiya City, Tochigi prefecture.

Ref. No. 1,052
8 September, 1950

SUBJECT: Report on Occurrence and Result of Rabies
TO : Chief,
Headquarters Kanto Civil Affairs Region,
APO 201
(Attention: Public Health Section)

Following is the report on the above subject.

Name of disease	Kind of animal	No. occurred	Date decided	Result		Place occurred	Victims	Remarks
				Date taken ill	Date Date died killed			
Rabies	Domestic Dog	1	5 Sept.	10 Aug.	- 19 Aug.	Tanuma-machi, Aso-gun	1	Owner: Yoshio Niizuma, Tanuma-machi, Aso-gun

Accumulative total up to this report: 65

Inclusive of
Cattle: 1
Cat: 1
Goat: 2
Dog: 61

The above case was reported to you through telephone at 12:05, 8 September.

Jurichi Kodaira
JURICHI KODAIRA
Governor,
Tochigi Prefecture

JK/Public Sanitation Sect/cy-ki

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TOCHIGI PREFECTURAL GOVERNMENT

Utsunomiya City, Tochigi prefecture.

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Ref. No. 904
1 August 1950

SUBJECT: Report on Occurrence and Result of Communicable Disease for Domestic Animal

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

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Following is the report on the above subject.

Name of disease	Kind of animal	No.	Occur- Date	Result			Place	Victims	Remarks
				red- decided	Date taken	Date died			
Rabbies	Domes- tic dog	1	27 July	11 July	-	12 July	Kuzuu- machi, 15 dogs Aso-gun	7 persons	Owner: Kunichiro Nuits, 2094, Matsui- cho, Kuzuu- machi.
"	" not re- ported	1	29 "	19 June	-	19 June	Kikusawa- mura, Kamitsuga- gun	3 persons	Owner: Seigo Akizawa, 287, Takeko, Kikusawa-mura.
<u>Total</u>		<u>2</u>							

Accumulative total 62: { Inclusive of
1 Cattle
1 Goat
1 Cat
59 Dogs

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JK/Koshu-Eisei-ka/cy-mh

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JUKICHI KODAIRA
Governor,
Tochigi Prefecture.

Received
K.L.G.O.
25.8.-2
TIME

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VETERINARY INFORMATION SHEET

Tochigi Pref.
Public Sanitation Section

KCAR PH No. 8

Period 1 AUG. to 31 AUG. 1950

A. RABIES CONTROL

1. Number of animals (dogs) vaccinated and areas

Area	No.	Area	No.	Area	No.	Area	No.
Moka	46	Imaichi		Ashikaga	389	Yaita	195
Oyama	5	Utsunomiya	282	Tochigi	60	Sano	82
Otawara	129	Kanuma	293	Karasuyama	26	TOTAL	1,447

2. Number of rabies cases: 2

3. Number of specimens submitted to the laboratory: 7

4. Number of rabies cases diagnosed. A. Clinically:

B. Laboratory Confirmation: 2

5. Number of animals remaining to be vaccinated:

Area	No.	Area	No.	Area	No.	Area	No.
Moka	794	Imaichi	200	Ashikaga	345	Yaita	1,442
Oyama	200	Utsunomiya	2,274	Tochigi	465	Sano	
Otawara	1,220	Kanuma	724	Karasuyama	362	TOTAL	2,769

6. Number of stray dogs collected: Registered: 201 Non-registered: 319

7. Disposition of all stray dogs: Returned to keeper: 222 Put on public notice: 298
Killed: 298

8. Number of retention pens available and locations:

No. of pens

Locations

16

At the health centres and at Sano-shi, Yamanae-mura, Kiyohara-mura, and Washiko-machi.

9. Were any prevaccinated animals found to be rabid: None

B. Laboratory Confirmation: 2

5. Number of animals remaining to be vaccinated:

Area	No.	Area	No.	Area	No.	Area	No.
Moka	794	Imaichi	300	Ashikaga	345	Yaita	1,448
Cyba	520	Utsunomiya	2,274	Tochigi	465	Sano	-
Otawara	1,220	Kanma	754	Karasuyama	369	TOTAL	2,769

6. Number of stray dogs collected: Registered: 201 Non-registered: 319

7. Disposition of all stray dogs: Returned to keeper: 222 Put on public notice: 298
Killed: 298

8. Number of retention pens available and locations:

No. of pens	Locations
16	At the health centres and at Sano-shi, Yamanae-mura, Kiyohara-mura, and Mashiko-machi.

9. Were any prevaccinated animals found to be rabid: None

10. Is there sufficient vaccine available in prefecture for the rabies control program:

YES ~~16~~ 2,480 c.c.

11. How many animals were vaccinated by private practitioners?

1,447

12. Any remarks pertinent to the rabies control program:

1. We are engaged in deliberation over Detailed Enforcement Regulation of Rabies Prevention Law
2. A thousand dogs that are either remaining unvaccinated or unvaccinated during past six months are to be vaccinated by 25 September.

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B. MEAT INSPECTION

1. What were the total number of animals slaughtered during the period covered by report?

KIND OF ANIMALS	Cattle	Calves	Horses	Swine	Sheep	Goats
Number slaughtered	381	17	270	1,866	-	20
Body weight -- kgs.	89,661	1,156	72,124	116,722	-	546
Dressed weight -- kgs.	46,315	569	37,039	64,463	-	249
Condemned antemortem -- kgs.	-	-	-	-	-	-
Condemned Postmortem						
Wholly -- kgs.	-	-	377	45	-	-
Partial -- kgs.	11	-	28	12	-	-
Viscera	164	4	100	532	-	-

2. Number of "T.B." and "Brucellosis" reactors referred for slaughter: **None**

3. What disposition was made of all T.B. reactors?: **None**

4. List number of diseases diagnosed on antemortem inspection: **7**

5. What disposition was made on animals found to be diseased on antemortem inspection?

Disease	Disposition
Dermatitis granular	1 Abandoned the degenerated part.
Paralysis of latter-body	4
Fracture	1
Actinomyces	1
	<u>A. Complete</u>
	<u>B. Partial</u>

6. How many postmortem condemnations were made during this period?

Swine	2	Cattle	58
Horse	2	Calves	1
		Swine	746
		Horse	49

7. For what condemnations

Complete Partial Pathology

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B. MEAT INSPECTION (Continued)

12. How much emergency slaughtering was done during this period and for what conditions?

Kind of animal	Pathology	Number
Cattle 7	Injury	2
	Hard delivery	1
	Acute meteorismus	4
Calves 1	Acute meteorismus	1
Swine 5	Injury	4
	Puerperal paralysis	1
Horse 24	Injury	24

13. How much slaughtered meats is diverted to meat processing plants?

1,682 kg

14. What type or types of processed meats are manufactured in the processing plant?

Ham, sausage, bacon

15. What quality controls are maintained on processed meats?

Control are conducted upon Foods Sanitation Law

16. A. How many samples were collected during this period and what was laboratory findings?

2

B. Sanitary inspection of meat processing plant:

Number of establishments	3
Number of establishment inspected	3
Condition ----- Good	2
Fair	1
Poor	0
Amount of meat and meat food products	

14. What type or types of processed meats are manufactured in the processing plant?

Ham, sausage, bacon

15. What quality controls are maintained on processed meats?

Control are conducted upon Foods Sanitation Law

16. A. How many samples were collected during this period and what was laboratory findings?

2

B. Sanitary inspection of meat processing plant:

Number of establishments		
Number of establishment inspected		
Condition -----		
	Good	
	Fair	
	Poor	
Amount of meat and meat food products examined		50 kgs.
Amount of meat and meat food products condemned		- kgs.
Cause for condemnation		
Disposition		

17. Is there any evidence of fraudulent activities in meat processing plant?

None

18. Give detailed report as to anticipated programs and completed programs in reference to meat plant sanitation?

None

19. Is there a detailed list of all formulas used in sausage meats available at the prefectural office?

According to regulation concerned to food sanitation.

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C. DAIRIES AND MILK PROCESSING PLANTS

1. Sanitary inspections on dairy farms, milk plants, and establishments producing milk products, to include:

(1) Special Milk	(2) Ordinary Milk	(3) Goat Milk
Number of inspections: -	Number of farms inspected: 45	Number of farms inspected: -
Samples examined: -	Samples examined: 66	Samples examined: -
Over bacterial standard (50,000 per c.c.): -	Over bacterial standard (2,000,000 per c.c.): 4	Over bacterial standard (2,000,000 per c.c.): -
Under butterfat standards (3.3 per cent): -	Under butterfat standards (3.0 per cent): 3	Under butterfat standard (3.0 per cent): -
Number of plant inspections: -	Number of plant inspections: 45	
Samples examined: -	Samples examined: 53	

(4) Amount of Milk Produced during the month:

Type of Milk	No. Farms	No. cows and goats	Amount Produced (Lt.)
Special	-	-	-
Ordinary	842	1,220	285,667
Goat	-	-	-

(5) Amount of milk bottled in milk plants:

Type of milk	No. plants	Raw milk kgs.	Pastourized kgs.	Sterilized kgs.
Special milk	-	-	-	-
Ordinary milk	65	-	23,032	212,143

(6) Milk products produced in the month:

Recombined milk (Lt.)	-
Whole powdered milk (kgs.)	-
Modified powdered milk - (15% added sugar)	-
Modified powdered milk - (35% added sugar)	-
Sweetened condensed milk (kgs)	-
Evaporated milk (kgs)	8,337.2
Butter (kgs)	246.6
Cheese (kgs)	-

2. What is the volume of raw milk Produced for consumption? -
3. What is the result of bacterial

(5) Amount of milk bottled in milk plants:

Type of milk	No. plants	Raw milk kgs.	Pasteurized kgs.	Sterilized kgs.
Special milk	-	-	-	-
Ordinary milk	65	-	25,032	212,145

(6) Milk products produced in the month:

Recombined milk (Lt.)	-
Whole powdered milk (kgs.)	-
Modified powdered milk - (15% added sugar)	-
Modified powdered milk - (35% added sugar)	-
Sweetened condensed milk (kgs)	-
Evaporated milk (kgs)	8,357.2
Butter (kgs)	246.6
Cheese (kgs)	-

2. What is the volume of raw milk Produced for consumption? -
3. What is the result of bacterial analysis for this period? -
4. Is the "Phosphatase Test" used on pasteurized milk? -
5. Is there evidence of mastitis as demonstrated by cultural analysis? -
6. Give results of bacterial analysis performed on daily utensils. How often is this accomplished? -
7. Discuss in detail programs of improvement in the handling of milk and equipment. -

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D. SEAFOOD PROCESSING

1. (a) Sanitary inspection of wholesale seafood markets to include:

Number of establishments	20
Number of establishments inspected	14
condition ----- Good	3
Fair	9
Poor	2
Amount of seafood inspected	25,100 kg
Amount of seafood condemned	
Cause for condemnation	
Disposition	

(b) Sanitary inspection of seafood processing plants to include:

Number of establishments	29
Number of establishments inspected	28
Condition ----- Good	6
Fair	20
Poor	2
Amount of seafood and seafood products examined (kgs)	7,735 kg
Amount of seafood and seafood products condemned (kgs)	
Cause for condemnation	
Disposition	

2. Discuss in detail all conveyances used in shipment as to sanitation and refrigeration.

3. List the prefectures giving the most trouble in the shipment of seafoods and in what respect?

4. What improvements have been made in the large fish markets?

5. How many samples were submitted to the laboratory for analysis?

6. Are fish canning factories maintaining adequate sanitary standards?

It is required to make strict surveillance at the shipping points.

None

1. Oyama ----- Rehabilitated the floor.
2. Karasuyama--- Improved the water supply facilities.
3. Utsunomiya -- Improved the lighting and ventilation systems and dust facilities

None

No canning factories

and refrigeration.

3. List the prefectures giving the most trouble in the shipment of seafoods and in what respect?
4. What improvements have been made in the large fish markets?
5. How many samples were submitted to the laboratory for analysis?
6. Are fish canning factories maintaining adequate sanitary standards?
7. What improvements have been made in seafood processing plants during this period?
8. Discuss storage facilities for seafoods-both processed and raw.

It is required to make strict surveillance at the shipping points.

None

1. Oyama ----- Rehabilitated the floor.
2. Karasuyama--- Improved the water supply facilities.
3. Utsunomiya -- Improved the lighting and ventilation systems and dust facilities

None

No canning factories

Made guidance by marking and grading.

Made guidance that all cold-storages should be equipped with thermometer to keep a constant notice on the temperature.

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8. GENERAL INFORMATION

1. What training programs were accomplished for prefectural veterinarians? (P.H.)

- (1) One is now receiving in-service training of the veterinary course at Board of Public Health.
- (2) In the monthly conference (5 Sept.), we gave the practical guidance to lessen the differences among the individuals in marking and grading.

2. What educational programs were conducted for processors of foodstuffs?

- (1) Each health center gave the representatives of various processors the instructions as to marking and grading.
- (2) Diffused the purport of the grading sign system through wall-newspaper.

3. Discuss cold storage and refrigeration plants from the standpoint of sanitation and storage capacity.

4. What licensing procedures are followed in the licensing of new food processing establishments?

A licence is granted in accordance with the Enforcement Regulation of Foodstuff Sanitation Law and the Pref. Regulations concerned.

5. Discuss present methods of transporting slaughtered carcasse, raw milk, etc. and outlined trends towards improvements.

- (1) Made guidance and surveillance for clean packing and transportation of slaughtered carcasse.
- (2) Gave guidance to prevent milk from being polluted and to transport as soon as possible.
- (3) We would like to improve the milk collection station facilities and the milk handling system in future.

6. Discuss any other problems relevant to veterinary problem.

- (1) We strived to increase the number of rabies prevention experts.

4. What licensing procedures are followed in the licensing of new food processing establishments?

A licence is granted in accordance with the Enforcement Regulation of Foodstuff Sanitation Law and the Pref. Regulations concerned.

5. Discuss present methods of transporting slaughtered carcasse, raw milk, etc. and outlined trends towards improvements.

- (1) Made guidance and surveillance for clean packing and transportation of slaughtered carcasse.
- (2) Gave guidance to prevent milk from being polluted and to transport as soon as possible.
- (3) We would like to improve the milk collection station facilities and the milk handling system in future.

6. Discuss any other problems relevant to veterinary problem.

- (1) We strived to increase the number of rabies prevention experts.

7. Canning factories

Number of establishments
 Number of establishments inspected
 Condition ----- Good
 Fair
 Poor
 Amount of seafood examined -- kgs.
 Amount of seafood condemned - kgs.
 Cause for condemnation
 Disposition

Signed Kunio Izumi

Veterinary Division,
Tochigi Pref. Gov't

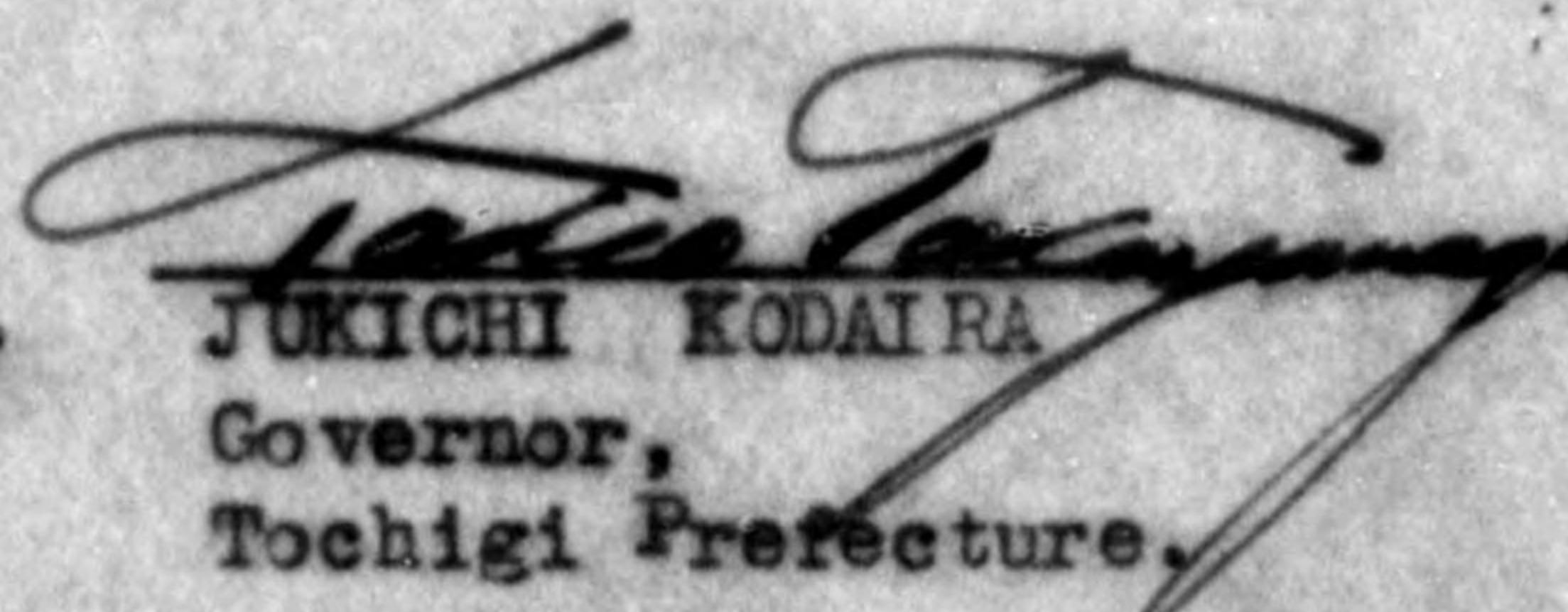
TOCHIGI PREFECTURAL GOVERNMENT

Utsunomiya City, Tochigi prefecture.

Ref. No. 1020
1 September 1950SUBJECT: Complaint on Violation of Article 13 of Domestic Animal
Communicable Diseases Prevention Law.TO : Chief,
Headquarters Kanto Civil Affairs Region,
APO 201
(Attn: Public Health Section)

As instructed by KPH No. 728 dated 27 May 1950, we lodged complaint to Utsunomiya Local Procurator's Office against 13 persons (5 persons on 7 June; 8 persons on 10 June) on charge of violation of Article 16 of Domestic Animal Communicable Diseases Prevention Law who were considered most vicious among 1,673 violators who failed to keep their dogs on leash. However, we received the report from the Procurator's Office on 21 August that ten cases had been decided to be dropped and three cases were under investigation. (See the attached)

We add to state our comment on these cases that such action taken by the Procurator's Office was too mild and unsatisfactory from the point of rabies prevention, and that it is the question which demands more serious consideration in future rabies prevention.

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JUKICHI KODAIRA
Governor,
Tochigi Prefecture.

JK/Pub. Sanitation Sec./to-mh



List of Those Complained

<u>Address</u>	<u>Name</u>	<u>Date of complaint</u>	<u>Complainant</u>	<u>Date of disposition</u>	<u>Disposition</u>
1149 Miyazono-cho, Utsunomiya-shi	Takeo Usui	3 June	Tomio Kotaka	18 August	Prosecuted on charge of violation of Pref. Ordinance (failing to register dog)
1621 Moto-machi, Utsunomiya-shi	Tatsusaburo Nakamura	"	"	4 August	Dropped
1874 Hanabusa-cho, Utsunomiya-shi	Kichizo Suzuki	"	Minoru Machida	14 August	"
2254 Nishihara- machi, Utsunomiya- shi	Zinsaku Ugajin	"	"	28 June	"
45 Hino-machi, Utsunomiya-shi	Isamu Sato	9 June	"	4 August	"
1-3425, Asahi-cho, Utsunomiya-shi	Kenjiro Mugikura	"	Tomio Kotaka	18 August	Prosecuted on charge of violation of Pref. Ordinance (failing to register dog)
2885, Nishihara- machi, Utsunomiya- shi	Sho Ida	"	Minoru Machida	14 August	Dropped
1-6 Misao-cho, Utsunomiya-shi	Tsune Koizumi	"	"	31 July	"
1814 3-chome, Tomatsuri-cho, Utsunomiya-shi	Natsu Nonaka	"	"	18 August	Prosecuted on charge of violation of Pref. Ordinance (failing to register dog)
2578 Nishihara-machi, Utsunomiya-shi	Yasuhiro Sakayori	"	"	17 July	The case was transferred to Omiya District Procurator's

List of Those Complained

<u>Complainant</u>	<u>Date of disposition</u>	<u>Disposition</u>	<u>Reason for disposition</u>
Tomio Kotaka	18 August	Prosecuted on charge of violation of Tochigi Pref. Ordinance (failing to register dog)	The householder is out of home in daytime. No registration. A servant-boy released it and next time it was released because the leash got loose accidentally
"	4 August	Dropped	The householder is out of home in daytime. A maid released it and next time the rope which bound the dog was cut off
Minoru Machida	14 August	"	He asked Mr. Maruyama, practicing veterinary surgeon dog registration and preventive injection but he failed. The dog is under 2 months old
"	28 June	"	During the householder was ill in bed, his child (under ten years old) released the dog
"	4 August	"	He insisted that the dog was not his but a wild dog which stayed at his home
Tomio Kotaka	18 August	Prosecuted on charge of violation of Tochigi Pref. Ordinance (failing to register dog)	During the householder's absence, his wife bound it with rope. But the dog was released because the rope was accidentally cut off. No registration.
Minoru Machida	14 August	Dropped	The householder has been out of home being on the official trip. The dog was released before the family was aware. The dog is registered
"	31 July	"	Unknown
"	18 August	Prosecuted on charge of violation of Tochigi Pref. Ordinance (failing to register dog)	The rope which bound the dog was cut off. No registration
"	17 July	The case was transferred to Oniya District Procurator's Office	Unknown

VETERINARY INFORMATION SHEET

KCAR PH No. 8

Tochigi Pref.
Public Sanitation SectionPeriod 1 July to 31 July 1950

A. RABIES CONTROL

1. Number of animals (dogs) vaccinated and areas.

<u>Area</u>	<u>No.</u>	<u>Area</u>	<u>No.</u>
Under jurisdiction of Moka	70	Under jurisdiction of Tochigi	279
Imaichi	485	Sano	97
Ashikaga	37	Otawara	250
Yaita	296	Kanuma	216
Oyama	274	Karasuyama	1,343
Utsunomiya	42	<u>Total</u>	<u>3,389</u>

2. Number of rabies cases: 13

3. Number of specimens submitted to the laboratory: 17

4. Number of rabies cases diagnosed.

a. Clinically: -

b. Laboratory Confirmations: 13

5. Number of animals remaining to be vaccinated:

Moka	1,135	Tochigi	650
Imaichi	239	Sano	510
Ashikaga	332	Otawara	1,782
Yaita	1,433	Kanuma	970
Oyama	525	Karasuyama	387
Utsunomiya	2,994	<u>Total</u>	<u>10,957</u>

6. Number of stray dogs collected:

Registered: 885
Not-registered: 642

7. Disposition of all stray dogs:

Returned to keeper: 670 Put on notice: 857
Killed: 857

8. Number of retention pens available and locations.

<u>No. of pens</u>	<u>Location</u>
27	Health Centers & Cities, Towns & Villages (16)

9. Were any prevaccinated animals found to be rabid.

The dog kept by Kuniichiro Nuida, Kuzuu-machi, Aso-gun was vaccinated on 24 June; fell ill on 11 July; killed on 12 July; and decided on 21 July to have suffered rabies.

10. Is there sufficient vaccine available in prefecture for the rabies control programs? (Yes or No) How many c.c.?

Yes 3,570 c.c.

11. How many animals were vaccinated by private practitioners?

3,389 ✓

12. Any remarks pertinent to the rabies control program.

10,957 dogs vaccinated 6 months ago will be vaccinated again in September.

B. MEAT INSPECTION

1. What were the total number of animals slaughtered during the period covered by report?

	<u>Cattle</u>	<u>Calves</u>	<u>Horses</u>	<u>Swine</u>	<u>Sheep</u>	<u>Goats</u>
Number slaughtered	198	26	145	1831	-	14
Body wt. ----- kgs.	58,790	1,989	36,647	116,013	-	351
Dressed wt. -- kgs	27,435	1,047	18,314	64,616	-	187
Condemmed Ante mortem -- kgs	-	-	-	-	-	-
Condemmed Post mortem						
Wholly -- kgs.	-	-	-	-	-	-
Partial - kgs.	3.5	-	63.5	7.0	-	-
Viscera - kgs	107.3	0	111.6	529.7	-	1

2. Number of "T.B." and "Brucellosis" reactors referred for slaughter.

None

3. What disposition was made of all T.B. reactors?

None

4. List number of diseases diagnosed on antemortem inspection.

4

5. What disposition was made on animals found to be diseased on antemortem inspection?

<u>Disease</u>		<u>Disposition</u>
Difficult labor	1	Abandoned affected parts and stained parts.
Meteorismus acutus	1	
Fracture	2	

6. How many postmortem condemnations were made during this period?

a. Complete	<u>None</u>	Partial	Cattle	30
			Swine	576
			Horse	27

7. For what conditions were condemnations made.

<u>Complete</u>	<u>Partial</u>	<u>Pathology</u>	
None	Cattle	Distoma -----	16
		Inflamation ----	10
		Degenerated ----	2
		Others -----	2
	Goats	Inflamation ----	1
	Swine	Dropsy -----	4
		Inflamation ----	40
		Degenerated ----	15
		Metastrongylus elongatus----	517
	Horse	Inflamation----	16
		Degenerated ----	7
		Others -----	4

8. What postmortem conditions (generalized or localized) were observed and passed as fit for human consumption.

Abandoned the affected parts and passed other parts.

9. Are records kept on all postmortem findings?

Yes.

10. Are all carcasses properly stamped after being passed by inspectors?

Yes.

11. Are inspectors always present during inspection?

Yes.

12. How much emergency slaughtering was done during this period and for what conditions?

Cattle	Difficult labor	2
	Puerperal paralysis	1
	Meteorismus acutus	3
Calves	Meteorismus acutus	2
Swine	Accidental injury	1
Horse	Accidental injury	10

13. How much slaughtered meats is diverted to meat processing plants?

1,072 kg

14. What type or types of processed meats are manufactured in the processing plants?

Ham, Sausage, Bacon.

15. What quality controls are maintained on processed meats?

16-A How many samples were collected during this period and what was laboratory findings?

2 (Tochigi Slaughter House)

16-B Sanitary inspection of meat processing plant.

Number of establishments	3
Number of establishments inspected	3
Condition ----- Good	2
Fair	1
Poor	-
Amount of meat and meat food products examined	55 kg
Amount of meat and meat food products condemned	-
Cause for condemnation	None
Disposition	None

17. Is there any evidence of fraudulent activities in meat processing plants?

None

18. Give detailed report as to anticipated programs and completed programs in reference to meat plant sanitation.

The ham plant in Tochigi City has been destroyed its roof by fire, but it was soon repaired and work is going on smoothly.

19. Is there a detailed list of all formulas used in sausage meats available at the prefectural office?

Under Food Sanitation Law

C. DAIRIES AND MILK PROCESSING PLANTS

1. Milk

(1) Special milk	None	
(2) Ordinary Milk		
Number of farm inspected		46
Samples examined		58
Over bacteria standard		2
Under butterfat standard (3.0%)		7
Number of plant inspected		28
Samples examined		40
(3) Goat milk	None	

2. Amount of milk produced during the month

<u>Type of milk</u>	<u>No. farms</u>	<u>No. cows or goat</u>	<u>Amount produced</u>
Special milk	-	-	-
Ordinary milk	853	1,155	291,657 Lt
Goat milk	-	-	-

3. Amount of milk bottled in milk plants

<u>Type of milk</u>	<u>No. plants</u>	<u>Raw milk</u> kg	<u>Pasteurized</u> kg	<u>High-tempera- ture disinfected</u> kg
Special milk	-	-	-	-
Ordinary milk	65	-	21,120	199,293

4. Milk produced in the month

Recombined milk	-
Whole powdered milk	-
Modified powdered milk (15% added sugar)	-
Modified powdered milk (35% added sugar)	-
Sweetened condensed milk	-
Evaporated milk	8,337.2
Butter	246.6
Cheese	-

5. What is volume of raw milk produced for consumption?

None

6. What is the result of bacterial analysis for this period?

None

7. Is the "Phosphatass Test" used on pasteurized milk?

None

8. Is there evidence of mastitis as demonstrated by cultural analysis?

None

9. Give results of bacterial analysis performed on dairy utensils. How often is this accomplished?

None

10. Discuss in detail programs of improvement in the handling of milk and equipment.

Milk sanitary education for milk dealers and milk delivery men.

Guidance of handling milk in dairy-farming areas.

D. SEAFOOD PROCESSING

1. (a) Sanitary inspection of wholesale seafood markets to include:

Number of establishments	20
Number of establishments inspected	20
Condition ----- Good	5
Fair	12
Poor	3
Amount of seafood inspected	34,000
Amount of seafood condemned	-
Cause for condemnation	-
Disposition	-

- (b) Sanitary inspection of seafood processing plants to include;

Number of establishments	27
Number of establishments inspected	5
Condition ----- Good	2
Fair	3
Poor	-
Amount of seafood and seafood products examined (kg)	1600
Amount of seafood and seafood products condemned	-
Cause for condemnation	-
Disposition	-

2. Discuss in detail all conveyances used in shipment as to sanitation and refrigeration.

Prevention of destruction of contriners and packing, careful handling, perfect refrigeration, inspection at shipping places.

3. List the prefectures giving the most trouble in the shipment of seafoods and in what respect?

None

4. What improvements have been made in the large fish markets?

The concrete foundation was established for abandoned fishes yard at Tochigi Market.

The latrine was rehabilitated at Karasuyama Market.

5. How many samples were submitted to the laboratory for analysis?

A. Raw fish One (Tochigi)

B. Processed fish One (Tochigi)

6. Are fish canning factories maintaining adequate sanitary standards? (Discuss)

No canning factories.

7. What improvements have been made in seafood processing plants during this period?

Dissemination of dysentery prevention thought and guidance for D.D.T. spray (Ashikaga)

8. Discuss storage facilities for seafoods - both processed and raw.

None

E. GENERAL INFORMATION

1. What training programs were accomplished for prefectural veterinarians (P.H.)?
 - a. One person is receiving the training in veterinary course at the Board of Public Sanitation.
 - b. The veterinary surgeon serving at the health centers were given the explanation on Rabies Prevention Law.
 - c. Following amendment of Food Sanitation Law, practical guidance was given on the marking list.
2. What educational programs were conducted for processors of foodstuff?
 - a. Ashikaga Health Center ----- The lecture on dysentery and food poisoning was given to the leading processors.
 - b. Tochigi Health Center ----- Extermination of fly and spray of D.D.T. were encouraged for prevention of dysentery.
 - c. Kanuma Health Center ----- The education was carried out for handling of foods in the course from production up to selling.
3. Discuss cold storage and refrigeration plants from the standpoint of sanitation and storage capacity.

As various shops have the refrigerators without hygrometer, we gave guidance to be equipped with hygrometer.

There being such tendency that the goods are too much in comparison with the capacity of cold storage, we gave warning to store a proper amount of goods corresponding to the capacity of cold storage.
4. What licensing procedures are following in the licensing of new food processing establishments?

The licence is to be given after inspection by the inspectors of health center in accordance with the Pref. Regulation, Food Sanitation Law.
5. Discuss present methods of transporting slaughtered carcasse, raw milk, etc. and outline trends toward improvement.

Guidance and control are being given chiefly on prevention of being stained in transportation of slaughtered carcasse. Raw milk is being transported chiefly by auto-

tricycle and small truck, and supervision is carried out lest raw milk should be stained and so that it is transported as fast as possible.

6. Discuss any other problems relevant to veterinary problem.

It is our great rejoice that the Rabies Prevention Law has passed the Diet, which we had earnestly desired. The enforcement of this law and the ordinance of Welfare Ministry will make it possible to expect thorough extermination of rabies.

7. Canning factories.

This prefecture has none of such factories.

Signed _____

Veterinary Division,
Tochigi Pref. Gov't.

775013

Monthly Report
of
Schedule of Activities for Next Month

Public Sanitation Section, Tochigi Prefecture.

Month Ending September 1950

	What kind of	Date	How many times	Place	To whom	Remarks
Immunization	Rabies Vaccination	during the month	-	Cities, towns and villages.	All domestic dogs	
	B.C.G. Vaccination	"		schools, plans, offices & health centres.	School-students, factory workers, family of T.B. patient and general public	
	Typhoid, Paratyphoid Vaccination	In the earlier part <i>of the month</i>		All over the pref.	General public	
Lecture	V. D. Prevention Lecture Meeting	In the earlier part	2	Oyama, Karasuyama Health Centers	those running prostitution	
	Rabies Prevention Law	In the latter part	11	Each Health Center	Office business personnel of cities, towns, and villages.	
	Birth control	2nd	1	Tokiwa-mura, Aso-gun	Women	
Campaign	V.D. Prevention Week	From 1st to 7th	1	All over the prefecture	General public	
	Birth control diffusion	During the month		Any places in the prefecture	General couples	
	Dysentery Prevention	"		All over the prefecture	General public	
	Prevention of Encephalitis J.	"		"	"	

	Birth control	End	1	Tokiwa-mura, Aso-gun	Women
Campaign	V.D. Prevention Week	From 1st to 7th	1	All over the prefecture	General public
	Birth control diffusion	During the month		Any places in the prefecture	General couples
	Dysentery Prevention	"		All over the prefecture	General public
	Prevention of Encephalitis J.	"		"	"
Course	Guidance for the protection work in spa	Latter part of the month	1	Shiobara-machi, Shioya-gun	Spa inspectors
	Sanitary education for the employee of slaughter-house	Middle part		Each slaughter house	Employees of the slaughter house
	Course on contact survey of V.D.	Middle part	1	Prefectural office	Office business personnel in the health centres and health-nurses
	Course for the personnel in charge of rodent control	"	5	Utsunomiya-shi, Ashikaga-shi, Otawara-machi, Moka-machi, Karasuyama-machi	Each health centre, city, town or village personnel in charge
Conference	Regular meeting of health centre chiefs	12th	1	Prefectural Office	Chiefs of health centre
	Consultation of food sanitation inspectors	5th	1	Utsunomiya health centre	Food sanitation inspectors
	C.D. prevention consultation	Earlier part of the month	1	Prefectural office	C.D. prevention personnel of the health centre
	Health and sanitation council of 5 cities	Latter part	1	Ashikaga city	Mayors of 5 cities and two towns

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

Conference	Regular meeting of health centre chiefs	18th	1	Prefectural Office	Chiefs of health centre	
	Consultation of food sanitation inspectors	5th	1	Utsunomiya health centre	Food sanitation inspectors	
	C.D. prevention consultation	Earlier part of the month	1	Prefectural office	C.D. prevention personnel of the health centre	
	Health and sanitation council of 5 cities and two towns	Latter part	1	Ashikaga city	Mayors of 5 cities and two towns and their personnel in charge of sanitation	
Others	Public opinion survey about birth control	During the month	1	Five cities, and 20 towns and villages	General public	Sponsored by Public Information Section
	Field investigation on child-delivery history	"	1	ten towns and villages	"	Population problems study station, sponsoring
	Livelihood Survey	"		All over the prefecture	Common families, families receiving public assistance and those in extraordinary zone	
	Tuberculosis examination	"	8	Health center, towns and villages offices	Families of T.B. patients, those running prostitution and those living collectively	

TOCHIGI PREFECTURAL GOVERNMENT

Utsunomiya City, Tochigi prefecture.

Ref. No. 971
21 August 1950

SUBJECT: Outbreak and Result of Rabies

TO : Chief,
Headquarters Kanto Civil Affairs Region,
APO 201
(Attn: Public Sanitation Section)

Following is the report on the above subject.

1. a. Name of disease: Rabies
b. Kind of animal: Wild dog
c. No. of animal affected: 1
d. Date of decision: 19 August
e. Date of falling ill: Unknown
f. Date killed: 28 July
g. Place of outbreak: Kita-Oshihara-mura, Kamitsuga-gun
h. Victim: 3 persons
i. Remarks: Discovered on Nasahara Highway, Kita-Oshihara-mura
2. a. Name of disease: Rabies
b. Kind of animal: Goat
c. No. of animal affected: 1
d. Date of decision: 19 August
e. Date of falling ill: 22 July
f. Date killed: 25 July
g. Place of outbreak: Namma-mura, Kamitsuga-gun
h. Victim: None
i. Remarks: Keeper Haruo Mimura,
699, Abraden, Namma-mura.

JK/Koshu-Eisei-ka/to-mh

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Jukichi Kodaira
JUKICHI KODAIRA
Governor,
Tochigi Prefecture

775013

V-x PH

TOCHIGI PREFECTURAL GOVERNMENT

Utsunomiya City, Tochigi prefecture.

page 2
Agenda

Ref. No. 888
27 July 1950

SUBJECT: Report on Occurrence and Result of Communicable Diseases for Domestic Animal

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

Following is the report on the above subject.

Name of disease	Kind of animal	No. occurred	Date decided	Result			Place	Victims	Remarks
				Date taken ill	Date died	Date Killed			
Rabies	Domestic dog	1	24 July	15 July	-	16 July	Hongo-mura, Kawachi-gun	9 persons	Found at a place within Higashi-Tadenuma, Hongo-mura, Kawachi-gun
<u>Total 1</u>									

Accumulative total up to present: 60 Inclusive of
 1 Cattle
 1 Goat
 1 Cat
 57 Dogs

Junosaku Kodaira
 for JUKICHI KODAIRA
 Governor,
 Tochigi Prefecture.

JK/Public Sanitation Sec/cy-mh



V. S. J. J.

TOCHIGI PREFECTURAL GOVERNMENT

Utsunomiya City, Tochigi prefecture.

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Ref. No. 885
27 July, 1950

SUBJECT: Report on Occurrence and Result of Communicable Diseases for Domestic Animal

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

Oyama

Following is the report on the above subject.

Name of disease	Kind of animal	No. Occurred	Date decided	Result			Place	Victims	Remarks
				Date taken ill	Date died	Date killed			
Rabies	Domestic dog, not reported	1	23 July	30 June	--	2 July	Suzumeno-miya, Kawachi-gun	1 person	Owner: Chuji Suzuki Harigaya, Suzumenomiya-mura
"	"	1	"	28 June	--	"	Kuzuu-machi, Aso-gun	2 "	Owner: Jiro Taneami, Nakamura, Kuzuu-machi.
<u>Total</u>		<u>2</u>							

Accumulative total up to present: 59 { Inclusive of
1 Cattle
1 Goat
1 Cat
56 Dogs

JK/Public Sanitation Sect./cy-mh

for *Chiro Kamei*
JUKICHI KODAIRA
Governor,
Tochigi Pref.



TOCHIGI PREFECTURAL GOVERNMENT

Utsunomiya City, Tochigi prefecture.

Ref. No. 861
21 July 1950

SUBJECT: Report on Occurrence and Result of Communicable Disease for Domestic Animals

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

Following is the report on the above subject.

Name of disease	Kind of animal	No. occurred	Date decided	Result		Place occurred	Victims	Remarks
				Date taken ill	Date died			
Rabies	Unregistered Domestic dog.	1	18 July	27 June	27 June	Mizuhono-mura, Kawachi-gun	1 dog	Owner: Kiyoshi Ishikawa, 1,080 Shimokuwajima, Mizuhono-mura
"	"	1	"	4 July	8 July	Utsunomiya City	2 persons	Owner: Mayuki Nagase, 101 Ozo-nachi, Utsunomiya
Total		2						

Accumulative Total up to present 57 (Inclusive of 1 cattle, 1 goat, 1 cat, 54 dogs)

Jukichi Kodaira
JUKICHI KODAIRA
Governor,
Tochigi Prefecture

JK/Public Sanitation Section/cy-ki

Received
K.L.C.O.
25. 7. 24
TIME

TOCHIGI PREFECTURAL GOVERNMENT

Utsunomiya City, Tochigi prefecture.

[Handwritten signature]

Ref. No. 845
15 July 1950

SUBJECT: Report on Occurrence and Result of Communicable Diseases for Domestic Animals

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

Following is the report on the above subject.

Name of Kind of disease animal	No. occur- red	Date decided	Result			Place occurred	Victims	Remarks
			Date taken ill	Date died	Date killed			
Rabies Goat	1	13 July	24 Jun.	-	25 Jun.	Osawa-mura, Kawachi-gun	None	Owner: Inakichi Yuzawa
" Stray dog	1	"	Un-known	29 Jun.	-	Kikusawa-mura, Kamitsuga-gun	"	Found at a district, Tamada, Kikusawa-mura
" "	1	"	"	-	10 July	"	"	Found at a district, Takeko, Kikusawa-mura
<u>Total</u>	<u>3</u>							

Accumulative total up to present: 55 (inclusive of
52 dogs
1 cat
1 cuttle
1 goat)

[Handwritten signature]
JUKICHI KODAIRA
Governor,
Tochigi Prefecture.

JK/Eisei-ka/cy-mh

Received
K.L.C.O.
25. 7. 18
1118

TOCHIGI PREFECTURAL GOVERNMENT

Utsunomiya City, Tochigi prefecture.

[Handwritten signature]

Ref. No. 836
11 July 1950

SUBJECT: Report on Occurrence and Result of Communicable Disease for Domestic Animal

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

Following is the report on the above subject.

Name of disease	Kind of animal	Number occurred	date decided	Result			Place occurred	Victims	Remarks
				Date taken ill	Date died	Date killed			
Rabies	Domestic dog	1	10 July	25 June	30 June	-	Tawara-mura, Kawachi-gun	None	Owner: Sadakichi Nojiri Tawara-mura Kawachi-gun

Total 1

Accumulative total up to present: 52
(Inclusive of)
(1 cattle)
(1 cat)
(50 dogs)

[Handwritten signature]
JUKICHI KODAIRA
Governor,
Tochigi Prefecture.

JK/Eisei-ka/cy-mh



TOCHIGI PREFECTURAL GOVERNMENT

Utsunomiya City, Tochigi prefecture.

Ref. No. 829
7 July 1950

PH
249
JD

SUBJECT: Report on Occurrence and Result of Communicable Diseases for Domestic Animal

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

Following is the report on the above subject.

Name of disease	Kind of animal	No. occurred	Date decided	Result			Place occurred	Victims
				Date taken ill	Date died	Date killed		
Rabies	Stray dog	1	6 July	28 June	--	30 June	Hongo-mura, Kawachi-gun	None
"	"	1	"	Unknown	29 June	--	Kikusawa-mura, Kamitsuga-gun	"
Total		2						

Accumulative total up to present: 51 Inclusive of
1 cattle
1 cat
49 dogs

Additionally remarks:

The above case was reported to your Public Health Sect. over telephone on 7 July at 10:40 by our Public Sanitation Section.



for *Chiro Kamei*
JUKICHI KODAIRA
Governor,
Tochigi Prefecture

10. Is there sufficient vaccine available in prefecture for the rabies control programs? (Yes or No)
 Yes 8,600 c.c.
11. How many animals were vaccinated by private practitioners?
12. Any remarks pertinent to the rabies control program (Detailed)
 None

B. MEAT INSPECTION

1. What were the total number of animals slaughtered during the period covered by report?

	<u>Cattle</u>	<u>Calves</u>	<u>Horses</u>	<u>Swine</u>	<u>Sheep</u>	<u>Goats</u>
Number slaughtered	123	21	127	1908	-	15
Body wt. ----- Kgs.	34,420	1,447	31,096	123,464	-	346
Dressed wt. ----- "	17,393	736	16,180	68,083	-	192
Condemned Ante mortem "	-	-	-	-	-	-
Condemned Post mortem						
Wholly ----- Kgs.	-	32	-	-	-	-
Partial ----- "	2	-	52	7	-	-
Visceru ----- "	183	5	123	393	-	-

2. Number of "T.B." and "Brucellosis" reactors referred for slaughter.
 None
3. What disposition was made of all T. B. reactors?
 None
4. List number of diseases diagnosed on antemortem inspection.
 None
5. What disposition was made on animals found to be diseased on antemortem inspection?

<u>Disease</u>	<u>Disposition</u>
None	None
6. How many postmortem condemnations were made during this period?
 a. Complete _____ b. Partial _____
7. For what conditions were condemnations made.
 Wholly: A Calf, oedema in bad extent, and jaundice
 Partially: Parasite, inflammation, oedema, degenerated, blood congestion.

8. What postmortem conditions (generalized or localized) were observed and passed as fit for human consumption.

The parts affected by parasite, inflammation, edema, degeneration, blood-congestion were condemned and the rest were passed as fit for human consumption.

9. Are records kept on all postmortem findings? **Kept**
10. Are all carcasses properly stamped after being passed by inspectors? **Stamped**
11. Are inspectors always present during inspection? **Always present**

12. How much emergency slaughtering was done during this period and for what conditions?

Horse --- 7	fracture
Cattle -- 1	hard delivery
Cattle -- 6	
Calf ---- 1	meteorismus acutus

13. How much slaughtered meats is diverted to meat processing plants?

Cattle --- 164 kgs Swing---- 900 kgs Horse --- 50 kgs Goat --- 54 kgs.

14. What type or types of processed meats are manufactured in the processing plants?

Boneless ham, press ham, bacon, sausage

15. What quality controls are maintained on processed meats?

Supervision is conducted according to Food Sanitation Law.

16-A How many samples were collected during this period and what was laboratory findings?

Four samples collected

16-B Sanitary inspection of meat processing plant

Number of establishments		3
Number of establishments inspected		3
Condition -----	Good	2
	Fair	1
	Poor	0
Amount of meat and meat food products examined		450 kg.
Amount of meat and meat food products condemned		0
Cause for condemnation		none
Disposition		none

17. Is there any evidence of fraudulent activities in meat processing plant?

None

18. Give detailed report as to anticipated programs and complete programs in reference to meat plant sanitation.

Gave guidance on dysentery prevention and food-poisoning.

19. Is there a detailed list of all formulas used in sausage meat available at the prefectural office?

None

C. DAIRIES AND MILK PROCESSING PLANTS

1. Milk

(1) Special Milk None

(2) Ordinary Milk

Number of farm inspected	43
Samples examined	96
Over bacteria standard (50,000 per cc)	21
Under butterfat standard (3.0 per cent)	3
Number of plant inspected	30
Samples examined	none

(3) Goat milk None

2. Amount of milk produced during the month

Type of milk	No. farms	No. cows and goat	Amount produced
Special milk	-	-	-
Ordinary milk	853	1155	291657 Lt
Goat milk	-	-	-

3. Amount of milk bottled in milk plants

Type of milk	No. plants	Raw milk kg	Pasteurized kg	High-temperature disinfected kg
Special milk	-	-	-	-
Ordinary milk	65	291,657	21,120	196,155

4. Milk produced in the month

Recombined milk	-
Whole powdered milk	-
Modified powdered milk (15% added sugar)	-
Modified powdered milk (35% added sugar)	-
Sweetened condensed milk	-
Evaporated milk	8724.7 kg.
Butter	246.6 kg.
Cheese	-

5. What is volume of ~~1/4~~ raw milk produced for consumption? None
6. What is the result of bacterial analysis for this period? None
7. Is the "Phosphatase Test" used on pasteurized milk?
8. Is there evidence of mastitis as demonstrated by cultural analysis? None
9. Give results of bacterial analysis performed on dairy utensils.
How often is this accomplished? None
10. Discuss in detail program of improvement in the handling of milk
and equipments. None

D. SEAFOOD PROCESSING

1. What was

(a) Sanitary inspection of wholesale seafood markets to include :

Number of establishments	20
Number of establishments inspected	12
Condition -----	
Good	2
Fair	7
Poor	3
Amount of seafood examined	37,200 kg.
Amount of seafood condemned	-
Cause for condemnation	-
Disposition	-

(b) Sanitary inspection of seafood processing plants to include:

Number of establishments	30
Number of establishments inspected	6
Condition -----	
Good	3
Fair	3
Poor	3
Amount of seafood and seafood products examined	15.8 kg.
Amount of seafood and seafood products condemned	8 kg.
Cause for condemnation	Rotten
Disposition	Converted to manure

2. Discuss in detail all conveyances used in shipment as to sanitation and refrigeration.

It is the most satisfactory to transport the fish by the refrigerating freight-car, but situation does not allow us to use such conveniences. It is desired, then, that the inspection be given on the shipped goods at the shipping stations and also on the condition of the loading.

3. List the prefectures giving the most trouble in the shipment of seafoods and in what respect?

The main shipping prefectures are Miyagi Pref., Kanagawa Pref. and Chiba Pref. It is seen at many instances that the vessels are broken during the transportation by train, and that the contents are getting out of the vessels.

4. What improvements have been made in the large fish markets?

Kuroiso-machi Market	-- Newly established the stands on which to handle the fishes
Imaichi-machi Market	-- Some improvement was made on the premises and grounds
Tochigi-shi Market	-- Newly established the stands on which to handle the fishes, improved the anti-fly equipments at the latrine, and the garbage boxes.

5. How many samples were submitted to the laboratory for analysis?

Raw fish one , Processed fish None

6. Are fish canning factories maintaining adequate sanitary standards? (Discuss)

This prefecture has none of such factory.

7. What improvements have been made in seafood processing plants during this period?

We are giving improvement-guidance for the manufacturers of seafood boiled in which, who are subject to the licensing standards of the prefecture.

8. Discuss storage facilities for sea-foods - both processed and raw.

None

E. GENERAL INFORMATION

1. What training programs were accomplished for prefectural veterinarians (P.H.)?

None

2. What educational programs were conducted for processors of foodstuff?

Along with the commencement of licensing system of fish-markets, fish dealers, soy-boiled food manufacturers, fish freezing store managers, the health centres are holding the explanatory meetings and are giving guidance on prevention of dysentery and food poisoning.

3. Discuss cold storage and refrigeration plants from the standpoint of sanitation and storage capacity.

None

4. What licensing procedures are following in the licensing of new food processing establishments?

Licences are granted in accordance with the Food Sanitation Law and the Pref. Detailed Regulations concerned. The applications are accepted at the health centres and the applicants are then subject to inspection and instruction by the personnel of the health centre. Then the applications are transmitted to the pref. authorities, which will grant licence fixing the year-terms.

5. Discuss present methods of transporting slaughtered carcasse raw milk etc. and outline trends toward improvement.

We are trying for the prevention of spoiling of slaughtered carcasses and the raw milk during their transportation. The raw milk, not only the prevention of spoiling, needs transporting in as short time as possible. So we desire to use freezing-freight car in future for long-distance transportation of raw milk.

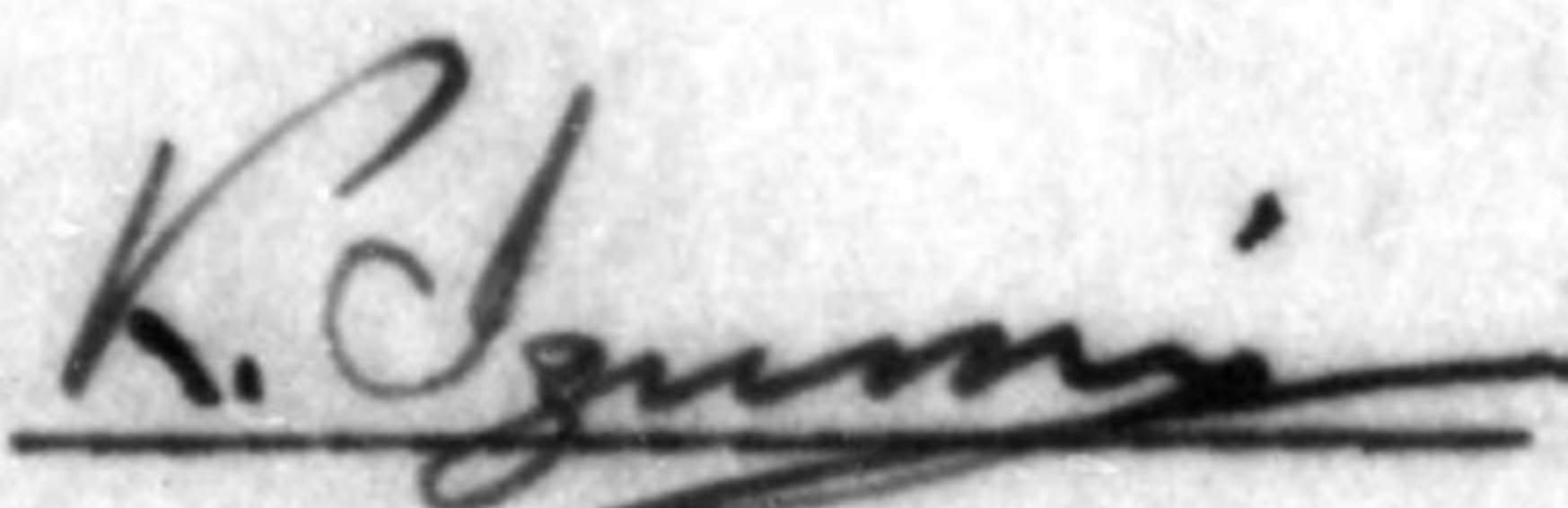
6. Discuss any other problems relevant to veterinary problem.

An independent law exclusively for prevention of rabies is desired to be enforced in the nearest future.

7. Canning factories

This prefecture has none of such factories.

Signed



Veterinary Division,
Tochigi Pref. Government

TOCHIGI PREFECTURAL GOVERNMENT
Utsunomiya City, Tochigi Prefecture

Ref. No. 787
30 June 1950

SUBJECT: Report on Occurrence and Result of Communicable Disease for Domestic Animals.

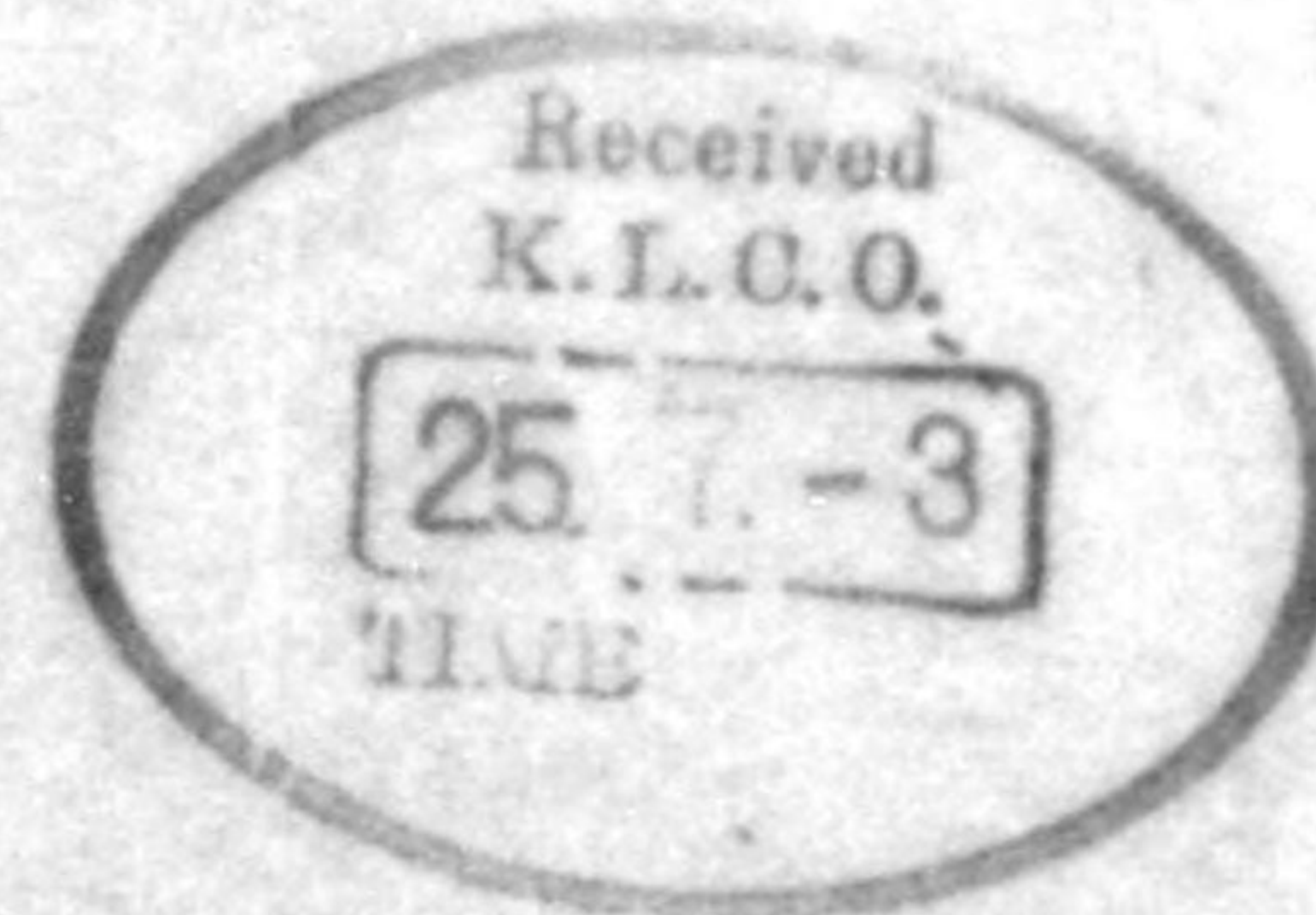
TO: Chief, Headquarters Kanto Civil Affairs Region, APO 201
(Attention: Public Health Section)

Following is the report on the above subject.

Name of disease	Kind of animal	No. Occurred	Date decided	Result		Place occurred	Victims	Remarks
				Date taken ill	Date died			
Rabies	Domestic dog	1	27 June	3 June	-	25 June	Ashikaga-shi	1 Owner: Shigeo Mae, 165-3 chome, Sukedo, Ashikaga-shi.
"	"	1	27 "	23 "	-	25 "	Kunimoto-mura, Kawachi-gun.	5 persons 6 dogs Owner: Haruo Handa, 1,175 Niisato, Kunimoto-mura.
"	"	1	27 "	6 "	-	6 "	Kikusawa-mura, Kamitsuga-gun.	1 Owner: Bunsaku Ishikawa, Kikusawa-mura, Kamitsuga-gun.
Total		3						

Accumulative total 49 (Inclusive of 1 cattle, 1 cat, 47 dogs)

JK/Public Sanitation Section/ey-hk



For
JUKICHI KODAIRA
Governor,
Tochigi Prefecture.

775013

TOCHIGI PREFECTURAL GOVERNMENT

Utsunomiya City, Tochigi prefecture.

Ref. No. 773
26 June 1950

SUBJECT: Report on Occurrence and Result of Communicable Disease for Domestic Animal

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

Following is the report on the above subject.

Name of disease	Kind of animal	No. occurred	Date decided	Result			Place occurred	No. of victims
				Date taken ill	Date died	Date killed		
Rabies	Domestic dog	1	25 June	1 June	-	1 June	Mibu-machi	1
"	"	1	25 June	19 June	21 June	-	Ashikage-shi	3
Total		2						

Owner
Sei
Otsu
Shi

Owner
Gen
256
Ashi

Accumulative total 46 (inclusive of
Dog -----4
Cattle -----1
Cat -----1)

Additional remarks:
The above case was reported to you over phone.

Jukichi Kodaira
JUKICHI KODAIRA
Governor,
Tochigi Prefecture

JK/Public Sanitation Section/cy-ki

Received
K.L.C.O.
25.6.26
TMB

TOCHIGI PREFECTURAL GOVERNMENT

Utsunomiya City, Tochigi prefecture.

Ref. No. 773
26 June 1950

SUBJECT: Report on Occurrence and Result of Communicable Disease for Domestic Animal

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

Following is the report on the above subject.

No. of Animal	No. occurred	Date decided	Result			Place occurred	No. of victims	Remarks
			Date taken ill	Date died	Date killed			
Domestic	1	25 June	1 June	-	1 June	Mibu-machi	1	Owner of animal: Seiichi Kashiwazaki Otsuka, Ko-mura, Shimotsuga-gun
"	1	25 June	19 June	21 June	-	Ashikaga-shi	3	Owner of animal: Genji Endo, 256, 3-chome, Sukedo, Ashikaga-shi
Total	2							

Accumulative total 46 (inclusive of
Dog -----4
Cattle -----1
Cat -----1)

Additional remarks:
The above case was reported to you over phone.

Jukichi Kodaira
JUKICHI KODAIRA
Governor,
Tochigi Prefecture

Public Sanitation Section/cy-ki

Received
K.L.C.O.
25.6.26
TIME

TOCHIGI PREFECTURAL GOVERNMENT

Utsunomiya City, Tochigi prefecture.

Ref. No. 767
26 June 1950

SUBJECT: Report on Occurrence and Result of Communicable Disease for Domestic Animal

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

Following is the report on the above subject.

Name of disease	Kind of animal	No. occurred	Date decided	Result			Place occurred	No. of victims
				Date taken ill	Date died	Date killed		
Rabies	Domestic dog, not reported	1	22 June	3 June	4 June	-	Suzunenomiya-mura, Kawachi-gun	2
"	"	1	"	"	5 June	-	Yokokawa-mura, Kawachi-gun	1
"	"	1	"	18 June	21 June	-	Kaminokawa-machi, Kawachi-gun	1
"	Cat	1	"	19 June	-	21 June	Utsunomiya-shi	3

Total Dog ----- 3
Cat ----- 1

Accumulative total up to this report: 4 (inclusive of 1 cattle and 1 cat)

Additional remarks: The above case was reported to you over phone on 24 June at 12:05

Received
K.I.C.O.
25.6.26
TIME

Jukichi Kobayashi
JUKICHI KOBAYASHI
Governor, Tochigi Pref.

JK/Koshu-Eisei-ka/cy-ki

TOCHIGI PREFECTURAL GOVERNMENT

Utsunomiya City, Tochigi prefecture.

Ref. No. 767
26 June 1950

SUBJECT: Report on Occurrence and Result of Communicable Disease for Domestic Animal

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

Following is the report on the above subject.

Name of disease	Kind of animal	No. occurred	Date decided	Result			Place occurred	No. of victims
				Date taken ill	Date died	Date killed		
Rabies	Domestic dog, not reported	1	22 June	3 June	4 June	-	Suzumenomiya-mura, Kawachi-gun	2
"	"	1	"	"	5 June	-	Yokokawa-mura, Kawachi-gun	1
"	"	1	"	18 June	21 June	-	Kaminokawa-machi, Kawachi-gun	1
"	Cat	1	"	19 June	-	21 June	Utsunomiya-shi	3

Total Dog ----- 3
Cat ----- 1

Accumulative total up to this report: 4 (inclusive of 1 cattle and 1 cat)

Additional remarks: The above case was reported to you over phone on 24 June at 12:05

Received
K.L.C.O.
25.6.26
TIME

Jukichi Kodaira
JUKICHI KODAIRA
Governor, Tochigi Pref.

JK/Koshu-Eisei-ka/cy-ki

GOVERNMENT

prefecture.

Ref. No. 767
26 June 1950

Result of Communicable
mal

Affairs Region,
(with Section)

the above subject.

Result

<u>Date died</u>	<u>Date killed</u>	<u>Place occurred</u>	<u>No. of victims</u>	<u>Remarks</u>
4 June	-	Suzumenomiya-mura, Kawachi-gun	2	Owner of animal: Eizo Noguchi 4-No.31 South, Kanto Co's residence, Suzumenomiya-mura
5 June	-	Yokokawa-mura, Kawachi-gun	1	Owner of animal: Takaji Hamazaki, 582 Kami-Yaita, Yokokawa-mura
21 June	-	Kaminokawa-machi, Kawachi-gun	1	Owner of animal: Motoichiro Naoi, Sambongi, Kaminokawa-machi
-	21 June	Utsunomiya-shi	3	Owner of animal: Masando Kato, 3,509 1-chome, Asahi-cho, Utsunomiya-shi

Report: 4 (inclusive of
1 cattle and 1 cat)

case was reported to you
June at 12:05

Jurichi Kodaira
JURICHI KODAIRA
Governor, Tochigi Pref.

TOCHIGI PREFECTURAL GOVERNMENT

Utsunomiya City, Tochigi prefecture.

Handwritten initials/signature

Ref. No. 738
14 June 1950

SUBJECT: Rabies Control

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

In accordance with your memorandum dated 8 June 1950
on the above subject, we hereby report to you as per attached.

for Akira Kamei
JURICHI KODAIRA
Governor,
Tochigi Prefecture

JK/Liaison Section/cy-mh

Dog pounds - Utsunomiya - 30,000



Rabies Control

Tochigi Prefecture

- a. Area of occurrence (by Gun & City) of all rabies cases (animal) in this Prefecture during the year 1949 with number of cases in each Gun & City.

Haga-gun	2 cases
Shimotsuga-gun	1 "
Kawachi-gun	1 "
Sano-shi	1 "

- b. Area of occurrence (by Gun & City) of all rabies cases (animal) in this Prefecture during the year 1950 with number of cases in each Gun & City.

Kamitsuga-gun	5 cases
Kawachi-gun	14 "
Shimotsuga-gun	2 "
Haga-gun	1 "
Shioya-gun	1 "
Utsunomiya-shi	10 "
Kanuma-shi	1 "
Sano-shi	1 "

- c. Area (Gun & City) in which human deaths occurred in 1949 with number of deaths in each Gun & City.

Haga-gun	1 case
----------	--------

- d. Area (Gun & City) in which human deaths have occurred in 1950 with number of deaths in each Gun & City.

Kawachi-gun	2 cases
Utsunomiya-shi	1 "

- e. Present status of action taken on the recommendations to abolish the dog tax or registration as charged by wards, village offices, etc. Tabulate complete results.

As per attached sheet.

List of Names of City, Town & Village where the
Dog Tax is still charged in 1950 Fiscal year

<u>Name of City, Town & Village</u>	<u>Amount Tax</u>
Kawachi-gun	
Yokokawa-mura	200
Hiraishi-mura	200
Mizuhonomura	200
Hongo-mura	200
Kaminokawa-machi	200
Yoshida-mura	200
Yakushiji-mura	200
Meiji-mura	200
Suzumenomiya-mura	200
Sugatagawa-mura	200
Shiroyama-mura	200
Kunimoto-mura	200
Tomiya-mura	200
Osawa-mura	200
Toyooka-mura	200
Shinoi-mura	200
Haguro-mura	200
Kinushima-mura	200
Furusato-mura	200
Tawara-mura	200
Toyosato-mura	200
Kamitsuga-gun	
Kikusawa-mura	200
Kita-inukai-mura	200
Kita-oshihara-mura	100
Minami-oshihara-mura	100
Nishikata-mura	200
Manago-mura	200
Kiyosu-mura	200
Nagano-mura	200
Kasuo-mura	200
Awano-machi	300
Nanna-mura	200
Kase-mura	200
Higashi-oechi-mura	200
Nishi-oechi-mura	200
Itaka-mura	200
Okorogawa-mura	200

(Contn'd)

<u>Name of City, Town & Village</u>	<u>Amount Tax</u>
Ochiai-mura	200
Imaichi-machi	200
Kikko-machi	200
Miyori-mura	200
Kuriyama-mura	200
Fujiwara-machi	200
Haga-gun	
Moka-machi	-
Ouchi-mura	-
Naka-mura	200
Naganuma-mura	150
Kugeta-machi	200
Monobe-mura	200
Yamazaki-mura	200
Tano-mura	200
Mashiko-machi	200
Nanai-mura	200
Sakagawa-mura	200
Motegi-machi	-
Nakagawa-mura	200
Sudo-mura	200
Kogai-mura	-
Iehihane-mura	-
Ubagai-machi	200
Minami-takanezawa-mura	-
Mizunashi-mura	200
Kiyohara-mura	200
Shinotsuga-gun	
Omiya-mura	300
Ko-mura	200
Hibu-machi	300
Inaba-mura	300
Ninami-inukai-mura	300
Sugata-mura	300
Ishibashi-machi	300
Kakabunji-mura	200
Kawa-mura	250
Kinu-mura	300
Oyama-machi	300
Oya-mura	200
Mameda-machi	200
Negi-mura	200

(Contn'd)

<u>Name of City, Town & Village</u>	<u>Amount Tax</u>
Namai-mura	250
Samukawa-mura	200
Hozumi-mura	250
Toyota-mura	200
Naka-mura	200
Mizuho-mura	200
Mizushiro-mura	200
Heya-mura	200
Fujioka-machi	250
Akama-mura	300
Mikano-mura	300
Iwafune-mura	300
Onodera-mura	300
Tomiyama-mura	300
Shizuwa-mura	300
Minakawa-mura	300
Fukiage-mura	300
Terao-mura	300
Akatsu-mura	300
Yanaka-mura	300
 Shioya-gun	
Yaita-machi	-
Izumi-mura	-
Hokine-mura	-
Shiobara-machi	-
Funyu-mura	-
Tamanyu-mura	-
Oniya-mura	-
Ujii-machi	-
Akutsu-mura	-
Kita-takanezawa-mura	-
Niita-mura	-
Kitsuregawa-machi	-
Kataoka-mura	-
 Nasu-gun	
Otawara-machi	200
Chikazono-mura	150
Nemaki-mura	200
Sakuyama-machi	200
Katsugawa-mura	200
Yasugami-mura	200
Kawanishi-machi	200
Kurebano-machi	240
Sakagawa-mura	-

(Contin'd)

<u>Name of City, Town & Village</u>	<u>Amount Tax</u>
Ryogo-mura	200
Iono-mura	200
Ashino-machi	200
Nasu-mura	200
Nabekake-mura	200
Kaneda-mura	200
Kuroiso-machi	220
Higashi-nasuno-mura	200
Karino-mura	200
Nishi-nasuno-machi	300
Takabayashi-mura	200
Shimo-egawa-mura	200
Arakawa-mura	200
Mukada-mura	200
Sakai-mura	200
Karasuyama-machi	200
Nanago-mura	200
Mumo-mura	200
Bato-machi	200
Ouchi-mura	240
Oyanada-mura	200
Ogawa-machi	200
Aso-gun	
Tanuma-machi	-
Miyoshi-mura	-
Kuzuu-machi	-
Tokiwa-mura	-
Himuro-mura	-
Nogami-mura	-
Hikoma-mura	-
Shingo-mura	-
Akami-mura	-
Ashikaga-gun	
Keno-mura	-
Tomita-mura	-
Azuma-mura	-
Kitago-mura	-
Nagusa-mura	-
Mie-mura	-
Yamase-mura	-
Miwa-mura	-
Hajika-machi	-
Omata-machi	-

(Contn'd)

<u>Name of City, Town & Village</u>	<u>Amount Tax</u>
Hishi-mura	-
Yanada-mura	-
Kuno-mura	-
Tsukuba-mura	-
Mikuri-machi	-
Yanabe-machi	-
Ashio-machi	-
Utsunomiya-shi	-
Ashikaga-shi	-
Tochigi-shi	-
Sano-shi	200
Kanuma-shi	200

Remarks:

The above list was submitted dated 25 April, 1950 Ref. No. 454, under the subject of "On Abolition of Dog Tax." And it is all the same except Utsunomiya-shi, Ashikaga-shi, Tochigi-shi and Sukagawa-mura, Nasu-gun in which areas the Dog Tax was abolished later on.

However, it is expected hereafter that in the Regular Session of Assembly in each City, Town & Village, some revision or partial abolishment will be effected on collection of Dog Tax along with the Memorandum dated 6 February, 1950, under the subject "Recommendation for Increased Veterinary Surveillance in Rabies Control."

Additionally Remarks:

The collection of this Dog Tax is now under postponement until the time when the Regular Session of Assembly in each City, Town & Village will be called.

f. It is requested that a monthly population (dog) census be submitted for the 12 month period in 1949 and the first 5 month of 1950. The census should include:

- (1) Number of stray dogs.
- (2) Number of Vaccinated and unregistered.
- (3) Number of registered and vaccinated

As per attached sheet.

1949 fiscal year.

<u>By Month</u>	<u>No. of stray dogs</u>	<u>No. of dogs vaccinated and unregistered</u>	<u>No. of dogs registered</u>	<u>No. of dogs vaccinated</u>	<u>Vaccinated within 6 months</u>
1	3,056		15,659	4,117	0
2	3,160		15,800	4,160	454
3	3,375		16,806	1,530	76
4	5,220		21,918	1,324	52
5	5,890		22,268	3,025	1,989
6	6,113		23,349	4,176	1,508
7	5,550		23,481	8,191	4,015
8	5,115		24,634	11,914	4,177
9	5,412		25,133	13,356	1,518
10	5,721		25,262	15,349	45
11	5,506		25,131	11,380	20
12	5,241		25,771	10,711	839

Have immunity

- Vaccinated -

~~3,056~~ ~~3,160~~

~~15,659~~

~~4,117~~

1950 fiscal year

<u>By Month</u>	<u>No. of stray dogs</u>	<u>No. of dogs vaccinated and unregistered</u>	<u>No. of dogs unregistered</u>	<u>No. of dogs vaccinated</u>	<u>Vaccinated within 6 months</u>
1	5,522		26,467	8,191	1495
2	4,303		29,223	7,879	3863
3	6,324		29,441	4,755	1094
4	4,531		29,172	8,801	1193
5	5,241		30,934	18,724	10,143
<hr/>				48,151	17,788

From unreg. dogs

8,191
7,879
4,755
8,801
18,724

1495
3863
1094
1193
10,143
17,788

Vaccinated

VETERINARY INFORMATION SHEET

KCAR PH No. 8

Public Health Section, Tochigi Pref. Sanitation Dep't

Period: 1 May to 31 May 1950

A. RABIES CONTROL.

1. Number of animals(dogs) vaccinated and areas.

<u>Area</u>	<u>No.</u>
Utsunomiya Health Center jurisdiction	1,184
Tochigi "	1,516
Ashikaga "	1,384
Sano "	770
Kanuma "	1,577
Moka "	692
Yaita "	1,011
Otawara "	1,399
Karasuyama "	854
Oyama "	415
TOTAL	10,807

2. Number of rabies cases: 9
3. Number of specimens submitted to the laboratory: 24
4. Number of rabies cases diagnosed:
- a. Clinically: None b. Laboratory confirmations: 9
5. Number of animals remaining to be vaccinated: 1,221
6. Number of stray dogs collected: 2,260
There were many dogs captured which had been reported and vaccinated but not kept on leash.

7. Disposition of all stray dogs:

Returned to the keepers	2,067
Killed	191
On notification	2

8. Number of retention pens available and locations:

<u>Pens</u>	<u>Location</u>
11	Each health center

9. Were any prevaccinated animals found to be rabid -
-Give details.

9 cases occurred during this period are all those not vaccinated.

10. Is there sufficient vaccine available in prefecture for the rabies control programs?(Yes or No) How many c.c.?

17,500 c.c.

11. How many animals were vaccinated by private practitioners?

All vaccination this year is being done by private practitioners.

12. Any remarks pertinent to the rabies control program.
(Detailed)

Presumed that all dogs kept in this prefecture will have been vaccinated by the end of June.

B. MEAT INSPECTION

1. What were the total number of animals slaughtered during the period covered by report?

See the attached

2. Number of "T.B." and "Brucellosis" reactors referred for slaughter.

None

3. What disposition was made of all T.B. reactors?

None

4. List number of diseases diagnosed on antemortem inspection:

6

5. What disposition was made on animals found to be diseased on antemortem inspection?

<u>Disease</u>		<u>Disposition</u>
Puerperal paralysis	2	Abandoning the affected parts, were passed and as edible meat.
Fracture	2	
Cutting off tendon	1	
Fracture of lumbar verbera	1	

6. How many postmortem condemnations were made during this period?

a. Complete: None b. Partial: 842

7. For what conditions were condemnations made?

<u>Complete</u>	<u>Partial</u>	<u>Pathology</u>
None	Cattle ----- 21	Cattle:
	Swine ----- 784	Distoma ----- 17
	Horse ----- 27	Inflammation ----- 4
		Others ----- 10
		Swine:
		Dropsy ----- 18
		Inflammation ----- 30
		Degenerated ----- 16
		Metastrongylus
		elongatus ----- 720

Horse:
 Inflammation ----- 14
 Degenerated ----- 5
 Others ----- 8

8. What postmortem conditions (generalized or localized) were observed and passed as fit for human consumption?

As the above, the affected parts being condemned, other parts were passed as fit for human consumption.

9. Are records kept on all postmortem findings? Yes
10. Are all carcasses properly stamped after being passed by inspectors? Yes
11. Are inspectors always present during inspection? Yes
12. How much emergency slaughtering was done during this period and for what conditions?

21

Cattle	6	(Meteorismus acutus, --- 6)
Horse	11	(Difficult delivery --- 1) (Accidental injury ----10)
Swine	4	(Difficult delivery --- 2) (Accidental injury ---- 2)

13. How much slaughtered meats is diverted to meat processing plants?

Swine	-----	200 kg
Cattle	-----	150
Goat	-----	110
Horse	-----	50
Rabbit	-----	80

14. What type or types of processed meats are manufactured in the processing plants?

Boneless ham
 Pressed ham
 Bacon
 Sausage

15. What quality controls are maintained on processed meats?

The control is being done in accordance with the Food Sanitation Law.

16. How many samples were collected during this period and what was laboratory findings?

See the attached 2.

17. Is there any evidence of fraudulent activities in meat processing plants? (Detailed)

None

18. Give detailed report as to anticipated programs and completed programs in reference to meat plant sanitation.

None

19. Is there a detailed list of all formulas used in sausage meats available at the prefectural office?

None

Attached 1

RESULT OF ANTE AND POST-MORTEM INSPECTIONS
(For January 1950)

	<u>Cattle</u>	<u>Calves</u>	<u>Horses</u>	<u>Seine</u>	<u>Sheep</u>	<u>Goats</u>
Number slaughtered	265	4	359	2,023	0	0
Body wt (kg)	72,343	338	94,014	135,644	0	0
Dressed wt (kg)	37,104	159	47,126	75,934	0	0
Condemned ante-mortem (kg)						
Condemned post-mortem (kg)						
Wholly						
Partial	3	0	11	3	0	0
Viscera	208	0	88	391.5	0	0

Attached 1

RESULT OF ANTE AND POST-MORTEM INSPECTIONS
(For February 1950)

	<u>Cattle</u>	<u>Calves</u>	<u>Horses</u>	<u>Swine</u>	<u>Sheep</u>	<u>Goats</u>
Number slaughtered	256	12	256	2,486	0	2
Body wt (kg)	68,201	641	65,604	152,155	0	50
Dressed wt (kg)	34,570	338	33,214	84,947	0	30
Condemned ante-mortem (kg)						
Condemned post-mortem (kg)-						
Wholly						
Partial	8	0	22	1	0	0
Viscera	216	3	68	415	0	0

Attached 1

RESULT OF ANTE AND POST-MORTEM INSPECTIONS
(For March 1950)

	<u>Cattle</u>	<u>Calves</u>	<u>Horses</u>	<u>Swine</u>	<u>Sheep</u>	<u>Goats</u>
Number slaughtered	217	10	167	2,475	0	1
Body wt (kg)	59,545	736	39,966	164,810	0	26
Dressed wt (kg)	30,402	386	20,409	93,641	0	12
Condemned ante-mortem (kg)						
Condemned post-mortem (kg)						
Wholly			120			
Partial			106	3		
Viscera	304	5	72	510	0	0

Attached 1

RESULT OF ANTE AND POST-MORTEM INSPECTIONS
(For April 1950)

	<u>Cattle</u>	<u>Calves</u>	<u>Horses</u>	<u>Swine</u>	<u>Sheep</u>	<u>Goats</u>
Number slaughtered	175	13	140	2,042	0	4
Boy wt (kg)	48,844	872	33,556	131,471	0	89
Dressed wt (kg)	25,784	485	17,097	75,570	0	47
Condemned ante-mortem (kg)						
Condemned post-mortem (kg)						
Wholly						
Partial			21.5			
Viscera	210	3	45	452	0	1

Attached 1

RESULT OF ANTE AND POST-MORTEM INSPECTIONS
(For May 1950)

	<u>Cattle</u>	<u>Calves</u>	<u>Horses</u>	<u>Seine</u>	<u>Sheep</u>	<u>Goats</u>
Number slaughtered	188	8	86	2,128	0	10
Body wt (kg)	52,380	762	19,960	139,598	0	254
Dressed wt (kg)	26,603	486	9,544	77,367	0	150
Condemned ante-mortem (kg)						
Condemned post-mortem (kg)						
Wholly	2.0	0	36	2.0	0	0
Partial	3	0	7	4	0	0
Viscera	224	2	81	400	0	0

Attached 2.

SANITARY INSPECTION OF MEAT PROCESSING ESTABLISHMENTS

	<u>Jan.</u>	<u>Feb.</u>	<u>Mar.</u>	<u>Apr.</u>	<u>May</u>
No. of establishment	3	3	3	3	3
No. of establishment inspected	2	3	1	1	1
Condition					
Good	1	2	-	1	1
Fair	1	1	-	-	-
Poor	-	-	-	-	-
Amount of meat and meat food products examined	600	420	400	400	600
Amount of meat and meat food products condemned	-	-	-	-	-
Cause for condemnation	-	-	-	-	-
Disposition	-	-	-	-	-

C. Dairies and Milk processing plants

1. What is the volume of milk being processed in prefectural plants?

See the attached C-1

2. What is volume of raw milk produced for consumption as such?

None

3. What is the result of bacterial analysis for this period (Plate count)?

None

4. Is the "Phosphatase Test" used on pasteurized milk?

None

5. Is there evidence of mastitis as demonstrated by cultural analysis?

None

6. Give results of bacterial analysis performed on dairy utensils. How often is this accomplished?

None

7. Discuss in detail programs of improvement in the handling of milk and equipment.

They have been placed under our guidance by means of marking after inspection.

Attached Of

(1) Milk

	<u>Jan.</u>	<u>Feb.</u>	<u>Mar.</u>	<u>Apr.</u>	<u>May</u>	<u>June</u>
<u>Special Milk</u>						
Number of inspections	-	-	-	-	-	-
Samples examined	-	-	-	-	-	-
Over bacterial standards (50,000 per c.c.)	-	-	-	-	-	-
Under butter-fat standards (3.3 percent)	-	-	-	-	-	-
Number of plant inspections	-	-	-	-	-	-
Samples examined	-	-	-	-	-	-
<u>Ordinary Milk</u>						
Number of farm inspections	68	88	112	107	90	
Samples examined	73	94	66	43	90	
Over bacterial standards (2,000,000 per c.c.)	8	-	-	-	15	
Under butterfat standards (3.0 percent)	4	-	11	2	6	
Number of plant inspections	32	59	51	37	36	
Samples examined	73	30	52	35	61	
<u>Goat Milk</u>						
Number of farms inspected	-	-	-	-	-	
Samples examined	-	-	-	-	-	
Over bacterial standards (2,000,000 per c.c.)	-	-	-	-	-	
Under butterfat standards (3.0 percent)	-	-	-	-	-	

(2) Amount of Milk produced during
(individual month) 1950

	<u>Jan.</u>	<u>Feb.</u>	<u>Mar.</u>	<u>Apr.</u>	<u>May</u>
<u>Special Milk</u>					
No. of farms	-	-	-	-	-
No. of cows	-	-	-	-	-
Amount of milk produced	-	-	-	-	-
<u>Ordinary Milk</u>					
No. of farms	661	789	789	752	812
No. of cows	961	1,129	1,125	1,084	
Amount of milk produced	211,639	311,528	273,766	216,811	267,134
<u>Goat Milk</u>					
No. of farms	-	-	-	-	-
No. of goats	-	-	-	-	-
Amount of goat milk produced	-	-	-	-	-

(3) Amount of Milk Bottled in Milk Plants

<u>Special Milk</u>					
No. of milk plants	-	-	-	-	-
Raw milk	-	-	-	-	-
Pasteurized (low temperature)	-	-	-	-	-
" (high temperature)	-	-	-	-	-
<u>Ordinary Milk</u>					
No. of milk plants	65	65	65	65	65
Raw milk	-	-	-	-	-
Pasteurized (low temperature)	75,159		77,992		
" (high temperature)	56,140	74,810	120,186	26,468	
	124,462	129,087		174,221	

(4) Amount of Milk Produced During 1950 by Month

	<u>January</u>	<u>February</u>	<u>March</u>	<u>April</u>	<u>May</u>
Recombined milk (lt.)	-	-	-	-	-
Whole powdered milk(kg.)	-	-	-	-	-
Modified powdered milk (15% added sugar) (kg.)	-	-	-	-	-
" (35% added sugar) "	-	-	-	-	-
Sweetened condensed milk (kg)	-	-	-	-	-
Evaporated milk (kg)	9667	10627	13890	9938	8315.7
Butter (kg)	206	263	153	173	180
Cheese (kg)	-	-	-	-	-

D. SEAFOOD PROCESSING

1. What was the tonage of sea food shipped into the prefecture:

See attached A and B

2. Discuss in detail all conveyances used in shipment as to sanitation and refrigeration.

Transportation of the seafood has been improved a little on this point. It is still desired to have inspection on the firmness and cleanness of the transporting vessels and on the point of using enough sufficient ice for refrigerators.

3. List the prefectures giving the most trouble in the shipment of sea-foods and in what respect?

Thinking that many of the fish vendors purchase sea-foods not through the market but direct from the prefectures of Kanagawa and Ibaraki and fearing that poisoning will be caused by the fish thus purchased and sold by these vendors, we are engaged in study of establishing an ordinance for supervising them.

4. What improvements have been made in the large fish markets?

At Utsunomiya, as the same in the previous month, we are engaged in the improvement of ventilation, lighting and garbage vessels.

At Kanuma, cleaning of the inside of market, improvement of anti-fly equipment of the latrines.

5. How many samples were submitted to the laboratory for analysis?

None

6. Are fish canning factories maintaining adequate sanitary standards? (Discuss)

We have none of such factories

7. What improvements have been made in seafood processing plants during this period?

Tochigi Health Center----- Improvement of the display-cases and refrigerators.

Kanuma Health Center ----- Improvement of the
sanitation equipments at the shops.

Imaichi Health Center ----- Anti-fly equipment at
the shops

8. Discuss storage facilities for sea-foods-both
processed and raw.

It being imperative that one should have a
refrigerator for storing the raw and processed
seafood, we have been trying to secure the
refrigerator in complete and clean condition
and giving guidance for them.

Attached A.

Sanitary Inspections of Wholesale Seafood Markets

Wholesale markets

	<u>January</u>	<u>February</u>	<u>March</u>	<u>April</u>	<u>May</u>
Number of establishments	19	19	19	19	19
Number of establishments inspected	12	14	8	13	13
Condition					
Good	2	2	2	2	2
Fair	8	10	4	7	9
Poor	2	2	2	4	2
Amount of seafood examined:					
kg.	16,640	17,600	17,380	14,758	13,650
Amount of seafood condemned:					
kg.	-	-	-	-	-
Cause for condemnation	-	-	-	-	-
Disposition	-	-	-	-	-

Attached B.

Sanitary inspection of seafood processing plants

	<u>January</u>	<u>February</u>	<u>March</u>	<u>April</u>	<u>May</u>
Number of establishments	73	73	73	73	73
Number of establishments inspected	7	4	2	10	4
Condition					
Good	-	-	-	-	-
Fair	5	3	2	10	4
Poor	2	1	-	-	-
Amount of seafood and seafood products: kg.	600	202	200	1480	2200
Amount of seafood and seafood products condemned: kg.	-	-	-	-	-
Cause for condemnation	-	-	-	-	-
Disposition	-	-	-	-	-

E. GENERAL INFORMATION

1. What training programs were accomplished for prefectural veterinarians (P.H.)?

Had lecture of Dr. Kondo about ~~as~~ rabies

2. What educational programs were conducted for processors of food stuff?

a. Each Health Center sponsored explanatory meeting on revision of Food Sanitation Law

b. Engaged in sanitary control and advertisement at ham plants and fish dealers for prevention of dysentery and poisoning.

3. Discuss cold storage and refrigeration plants from the standpoint of sanitation and storage capacity.

It is most important and should be given emphasized instruction on refrigerator particularly in Summer.

4. What licensing procedures are followed in the licensing of new food processing establishment?
How many plants have had licenses revoked and for what reasons?

a. License is granted in accordance with Food Sanitation Law and prefectural detailed regulations.

b. License granted: 1 (Milk product and its imitation product manufacturer)

c. Revocation of license: None

5. Discuss present methods of transporting slaughtered carcasses raw milk, etc. and outline trends toward improvement.

a. Carcasses are transported by truck and auto-tricycle, and we are trying for prevention of pollution.

b. We are giving guidance on the milk gathering establishments at the dairy area, and also on transportation by trucks and auto-tricycles, and for quick transportation.

6. Discuss any other problems relevant to veterinary (P.H.) problems.

7. Canning plant (We have none of such plant)

Signed _____

Veterinary Division

Tochigi-ken

TOCHIGI PREFECTURAL GOVERNMENT

Utsunomiya City, Tochigi prefecture.

Ref No. 632
May, 1950

SUBJECT: Strengthened Measures Against Rabies

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

Regarding the above subject, we were directed by the memorandum dtd 12 May, 1950. In addition to the counter-measures for rabies for 1950, which were previously reported to the Ministry of Welfare by the letter KOEI No. 1218 as shown in the attached (No.2) herein, we have strengthened the same measures as detailed in the attached (No.1).

Jukichi Kodaira
JUKICHI KODAIRA
Governor, Tochigi Prefecture

Enclosures:

1. Attached No. 1
2. Attached No. 2
3. Translation of leaflet
4. Translation of governor's advice printed on post-card.
5. Translation of written acknowledgement.

