

**CIHM  
Microfiche  
Series  
(Monographs)**

**ICMH  
Collection de  
microfiches  
(monographies)**



**Canadian Institute for Historical Microreproductions / Institut canadien de microreproductions historiques**

**© 1998**

## Technical and Bibliographic Notes / Notes techniques et bibliographiques

The Institute has attempted to obtain the best original copy available for filming. Features of this copy which may be bibliographically unique, which may alter any of the Images in the reproduction, or which may significantly change the usual method of filming are checked below.

- Coloured covers / Couverture de couleur
- Covers damaged / Couverture endommagée
- Covers restored and/or laminated / Couverture restaurée et/ou pelliculée
- Cover title missing / Le titre de couverture manque
- Coloured maps / Cartes géographiques en couleur
- Coloured ink (i.e. other than blue or black) / Encre de couleur (i.e. autre que bleue ou noire)
- Coloured plates and illustrations / Planches et/ou illustrations en couleur
- Bound with other material / Relié avec d'autres documents
- Only edition available / Seule édition disponible
- Tight binding may cause shadows or distortion along interior margin / La reliure serrée peut causer de l'ombre ou de la distorsion le long de la marge intérieure.
- Blank leaves added during restorations may appear within the text. Whenever possible, these have been omitted from filming / Il se peut que certaines pages blanches ajoutées lors d'une restauration apparaissent dans le texte, mais, lorsque cela était possible, ces pages n'ont pas été filmées.
- Additional comments / Commentaires supplémentaires:

L'Institut a microfilmé le meilleur exemplaire qu'il lui a été possible de se procurer. Les détails de cet exemplaire qui sont peut-être uniques du point de vue bibliographique, qui peuvent modifier une image reproduite, ou qui peuvent exiger une modification dans la méthode normale de filmage sont indiqués ci-dessous.

- Coloured pages / Pages de couleur
- Pages damaged / Pages endommagées
- Pages restored and/or laminated / Pages restaurées et/ou pelliculées
- Pages discoloured, stained or foxed / Pages décolorées, tachetées ou piquées
- Pages detached / Pages détachées
- Showthrough / Transparence
- Quality of print varies / Qualité inégale de l'impression
- Includes supplementary material / Comprend du matériel supplémentaire
- Pages wholly or partially obscured by errata slips, tissues, etc., have been refilmed to ensure the best possible image / Les pages totalement ou partiellement obscurcies par un feuillett d'errata, une pelure, etc., ont été filmées à nouveau de façon à obtenir la meilleure image possible.
- Opposing pages with varying colouration or discolourations are filmed twice to ensure the best possible image / Les pages s'opposant ayant des colorations variables ou des décolorations sont filmées deux fois afin d'obtenir la meilleure image possible.

This item is filmed at the reduction ratio checked below / Ce document est filmé au taux de réduction indiqué ci-dessous.

10x	14x	18x	22x	26x	30x
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

12x      16x      20x      24x      28x      32x

The copy filmed here has been reproduced thanks  
to the generosity of:

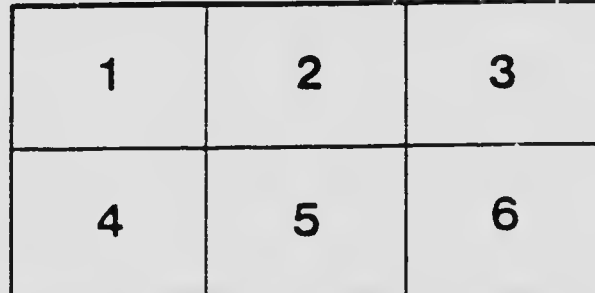
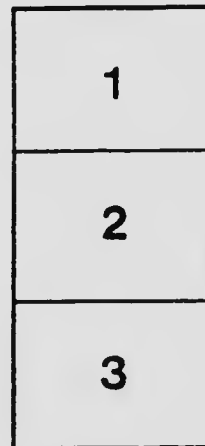
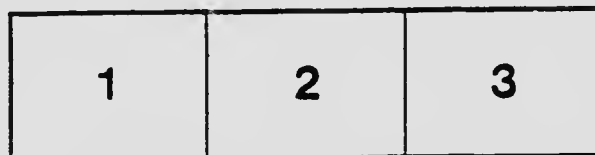
National Library of Canada

The images appearing here are the best quality  
possible considering the condition and legibility  
of the original copy and in keeping with the  
filming contract specifications.

Original copies in printed paper covers are filmed  
beginning with the front cover and ending on  
the last page with a printed or illustrated impres-  
sion, or the back cover when appropriate. All  
other original copies are filmed beginning on the  
first page with a printed or illustrated impres-  
sion, and ending on the last page with a printed  
or illustrated impression.

The last recorded frame on each microfiche  
shell contain the symbol → (meaning "CON-  
TINUED"), or the symbol ▽ (meaning "END"),  
whichever applies.

Maps, plates, charts, etc., may be filmed at  
different reduction ratios. Those too large to be  
entirely included in one exposure are filmed  
beginning in the upper left hand corner, left to  
right and top to bottom, as many frames as  
required. The following diagrams illustrate the  
method:



L'exemplaire filmé fut reproduit grâce à la  
générosité de:

Bibliothèque nationale du Canada

Les images suivantes ont été reproduites avec le  
plus grand soin, compte tenu de la condition et  
de la netteté de l'exemplaire filmé, et en  
conformité avec les conditions du contrat de  
filmage.

Les exemplaires originaux dont le couverture en  
papier est imprimée sont filmés en commençant  
par le premier plié et en terminant soit par la  
dernière page qui comporte une empreinte  
d'impression ou d'illustration, soit par le second  
plat, selon le cas. Tous les autres exemplaires  
originaux sont filmés en commençant par la  
première page qui comporte une empreinte  
d'impression ou d'illustration et en terminant par  
la dernière page qui comporte une telle  
empreinte.

Un des symboles suivants apparaîtra sur la  
dernière image de chaque microfiche, selon le  
cas: le symbole → signifie "A SUIVRE", le  
symbole ▽ signifie "FIN".

Les cartes, planches, tableaux, etc.. peuvent être  
filmés à des taux de réduction différents.  
Lorsque le document est trop grand pour être  
reproduit en un seul cliché, il est filmé à partir  
de l'angle supérieur gauche, de gauche à droite,  
et de haut en bas, en prenant le nombre  
d'images nécessaire. Les diagrames suivants  
illustrent la méthode.



O. H. M. S.

*B. J. Gerald*  
*Deputy Minister.*

---

LABORATORY  
OF THE

INLAND REVENUE DEPARTMENT

OTTAWA, CANADA

---

BULLETIN No. 117.

---

CATTLE MEDICINES

---

LABORATORY  
OF THE  
INLAND REVENUE DEPARTMENT  
OTTAWA, CANADA.

BULLETIN No. 117.

CATTLE MEDICINES.

OTTAWA, March, 28, 1906.

W. J. GERALD, Esq.,  
Deputy Minister of Inland Revenue.

SIR,—I recently had the honour of reporting to you the results of examining samples of the cattle feeds and stock foods which are offered for sale to the agricultural public of Canada. At the time these were collected there were also obtained by the food inspectors samples of condition powders so called, which were supposed, like the stock foods, to have good effects in improving the appearance of the animals to whom they were administered. Of these condition powders or cattle medicines there were collected in a . . . . . which are described in the tabulated statement appended to this report. . . . . ld under the following names :—

Condition powders.....	24	samples.
Regulators .....	3	"
Pheno-chloro.....	1	"
Cattle medicine .....	1	"
Hog powder.....	1	"
Worm powders.....	3	"
Cholic cure.....	1	"
Heave cure.....	1	"
	35	"

It will be seen that only 5 out of the 35 samples are cattle medicines intended for use in cases of specified disease, while the other thirty are supposed to be applicable to all the ills that cattle flesh is heir to. This supposition is sustained by the claims actually made on behalf of about two-thirds of these samples on their labels or wrappers, and noted in the column headed 'Inspectors' report.' Others, such as serial Nos. 5, 7, 8, 9, 18, &c., were sold in bulk and without any claim having been made. Some of the claims

recorded (see serial numbers 4, 10 and 29) would really be comical as regards the universal applicability of the medicines if it were not too serious a matter for the poor animals to whom they are to be administered.

The condition powders consist largely of linseed meal, oil cake meal, or bran in which are distributed more or less of other substances which are supposed to have purgative, diuretic, haematinic or tonic effects. These powders are in fact the proprietary or patent medicines supposed to be good for farm animals. They vary very much as regards composition. Some condition powders contain chlorides and nitrates; in others such salts are absent; a third class has sulphates in addition to chlorides and nitrates. In a fourth only the sulphates are present in considerable quantity. In some, free sulphur appears to be the characteristic constituent, and, in others, antimony. It does not seem fair to the farmers that remedies differing so much in their ingredients should be sold under a common name, nor can it be advantageous to his animals to have medicines administered without much regard to the nature of the disease. The 'regulators' contain, as a rule, iron salts, but otherwise are just as diverse in composition as the condition powders. Among the specific remedies the worm powders exhibit similar diversity in composition, and do not seem to contain the drugs usually prescribed by veterinarians as vermicides.

That there are remedies for specified diseases, used in veterinary practice, which are sold as such is no doubt the case, but as regards the universal cattle medicine or 'cure all,' it is very doubtful as to whether the farmer obtains value for his money. How to regulate the traffic in these it is difficult to say.

As regards the 'adulteration' of these cattle medicines it would seem to be difficult to apply to them the provisions of the Adulteration Act. It is true that the latter defines the expression 'drug' as including all medicines for internal or external use for man or for cattle. The Act further provides that every drug shall be deemed to be 'adulterated' if its strength or purity falls below the professed standard under which it is sold or offered or exposed for sale. But for cattle medicines there are no 'professed standards,' and even if there were, it is enacted that these should not apply if 'the food or drug is a proprietary medicine.'

I beg to recommend the publication of this report.

I have the honor to be, sir,

Your obedient servant,

THOMAS MACFARLANE,  
*Chief Analyst.*

## RESULTS OF EXAMINING 35 SAMPLES

Date of Collection.	Nature of Sample.	No. of Sample.	Name and Address of Vendor.	Cost.	Name and Address of Manufacturer or Furnisher.
1905.					
Dec. 7	Dr. Hillsley's Tonic Condition Powders.	27115	District of Nova Scotia—R. J. Waugh, Inspector. J. D. Clark, Kentville, N.S., retail druggist and agent for manufacturer.	3 pkgs., 75c.	B. R. Hillsley, Kentville, N.S.
" 8	Cattle Medicine .....	27119	Crowe Bros., retail druggists, Truro, N.S.	1 lb., 50c.	Dairy Association, Lyndonville, Vt.
" 2	Evangeline Condition Powders.	24124	District of New Brunswick—J. C. Ferguson, Inspector. The Canadian Drug Co., Ltd., 29-33 Mill St., St. John, N.B.	3 pkgs., 75c.	Vendors.....
" 5	Barker's Universal Condition Powders for the cure of horses, cattle, sheep and swine.	24126	T. B. Barker & Sons, 57-59 Dock St., St. John, N.B., wholesale druggists.	3 " 75c.	" .....
" 7	Condition Powder .....	28255	District of Prince Edward Island—T. Moore, Inspector. C. D. Rankin, Charlottetown.	1 pkg., 25c.	Hirtles Acme Man'g. Co., Lunenburg, N.S.
Nov. 27	Dr. Scott's Condition Powder.	29048	Langlois & Paradis, Quebec	½ doz., 30c.	Henri Jonas & Cie, Montreal.
" 29	Poudre de Condition ...	29053	Drouin & Frère, Quebec...	20c.	Jos. Julien, Pont Rouge, Que.
" 29	Dr. Hervay's Condition Powders for horses and cattle.	29054	" " ....	20c.	The Dr. Hervay's Chemical Co., St. Basile, Que.
Dec. 5	Carnafac Worm Powder.	21792	District of St. Hyacinthe—J. C. Rondeau, Inspector. Cookshire Flour Mills Co., Cookshire.	1 pkg., 50c.	Carnafac Stock Food Co., Winnipeg, Man.
Nov. 28	Pratt's Animal Regulator	26857	District of Montreal—J. J. Costigan, Inspector. Dupuis & Ferguson, 38 Jacques Cartier Square, Mont.	3 pkgs., 90c.	Imported. Labelled as manufactured in Philadelphia.
" 29	Maud 'N.' Condition Powder for the diseases of horses, cattle, &c.	26858	G. Daoust, St. Anne, Bellevue, Que.	5 " 50c.	Davis, Lawrence Co. Ltd.

## OF CATTLE MEDICINES.

Inspector's Report.	Serial No.	Microscopical Examination by A. Lemoine.	RESULTS OF ANALYSIS BY A. MCGILL.					
			Total Ash.	Aqueous Extract.		General Examination.		
				At 100°.	Ignited.			
			p. c.	p. c.	p. c.			
Recommended for the cure of loss of appetite, stoppage of water, worms, roughness of hair, &c.	1	Salt crystals, linseed tissue and other vegetable substances undetermined.	16.66	....	....	Licorice and linseed. Chlorides and nitrates largely present.		
Samples sold as garget cure.....	2	Salt crystals, sulphur, some vegetable substances undetermined.	21.80	47.50	17.75	Free sulphur, magnesium sulphate and potassium nitrate.		
Recommended for impure blood, rough hair, lost appetite, swellings, thick water, worms, cough, horse oil, hidebound, heaves, stoppage of water and bowels.	3	Salt crystals, linseed, fenugreek, pieces of stems, starch granules resembling those of maize, charcoal, &c.	17.34	19.40	10.90	Chlorides and nitrates; no sulphates.		
Recommended for loss of appetite, roughness of the hair, stoppage of bowels or water, or thick water, all coughs and colds, swelling of the glands of the throat, worms, horse oil, hidebound, thick wind and heaves.	4	Large amount of linseed tissue, salt crystals, fenugreek, rosin.	8.44	....	....	Linseed and free sulphur.		
.....	5	Charcoal, fenugreek, salt crystals, &c.	4.34	....	....	Charcoal, no chlorides nor nitrate; constituents chiefly vegetable.		
Package labelled, 'this powder gives appetite, causes a fine coat, acts on the urine, purifies the blood, destroys worms.'	6	Linseed tissue, rosin, salt crystals, fenugreek, other vegetable substances undetermined.	37.08	39.70	30.45	Charcoal, nitre, chlorides, sulphates and antimony present.		
.....	7	salt crystals, sulphur, a little linseed tissue, starch granules, &c.	34.40	25.00	19.50	Sulphates, chlorides and nitrates.		
.....	8	Linseed tissue, salt crystals, charcoal, &c.	16.70	21.00	4.25	Linseed and free sulphur.		
Bought as a condition powder....	9	Linseed tissue, salt crystals, other substances.	29.50	39.50	27.00	Chlorides, nitrates, sulphates and antimony present.		
Claims that it regulates the bowels, blood and digestive organs, thereby eradicating all diseases.	10	Fenugreek, maize, salt crystals, granules, &c.	9.16	36.85	14.10	Chlorides absent and nitrates in small amounts present, also some sulphate of iron and gentian.		
For recommendations see No. 20.	11	Linseed, salt crystals, other vegetable substances.	....	....	....	Nitrates and chlorides are absent, sulphates, alumina and iron abundant, heavy metals in traces only.		

## RESULTS OF EXAMINING 35 SAMPLES

Date of Collection.	Nature of Sample.	No. of Sample	Name and Address of Vendor.	Cost.	Name and Address of Manufacturer or Furnisher.
1903.			<i>District of Montreal.—Concluded.</i>		
Dec.	2 Purina Condition Powders for cattle, horses and poultry.	28862 G.	Labelle, 2 Dorchester St., Montreal.	1 sack, 50c. Manufactured by vendor.	
"	12 Youatt's Condition Powders for horses, cows, sheep, &c.	28878 R.	Birks, 207 McGill St., Montreal.	3 pkts., 50c. Put up by vendor . . .	
"	4 Columbian Regulator . . .	28472 L. O. Joly, 481 Wellington St.	I lb., 10c.	Columbian Stock Food Co., Detroit, U.S.A.	
"	6 Pratt's Animal Regulator	28473 A. Blyth, 69 William St.	1 pkg., 30c.	Pratt, Philadelphia, U.S.A.	
"	6 Myer's Royal Hog Powders.	28474 H. N. Bate & Sons, wholesale.	1 " 31c.	Myer's, Niagara Falls, N.Y.	
"	6 Harold's Improved Condition Powders.	28475 S. J. Major, wholesale, York St.	1 " 9c.	Compagnie Canadienne de la Colle, Joncas, Mon.	
Nov.	6 Telmosse's Condition Powders.	28476 "	" " "	1 pkg., 13c.	Dr. A. L. Telmosse's, Tall, Que.
"	6 Wade's Condition and Worm Powders.	28477 "	" " "	" 8c.	Wade, Hamilton, Ont.
"	6 Maud 'S.' Condition Powders for horses, cattle, sheep and poultry	28478 "	" " "	I " 9c.	Davis & Lawrence Co., Ltd., Montreal.

## OF CATTLE MEDICINES—Continued.

Inspector's Report.	Microscopical Examination by A. Lemoine.	Serial No.	RESULTS OF ANALYSIS BY A. MCGILL.			
			Aqueous Extract.			General Examination.
			Total Ash.	At 100°.	Ignited.	
Up in 6-lb. bags. Sold as a hot blood purifier, and for loss of appetite, constipation, anæmia, worms, coughs and other complaints.	12 Linseed meal, wheat, maize and probably oat starch granules.	3·61	14·90	1·90	...	Chiefly herbaceous, wheat starch and bran in large quantities, sulphates in traces.
Retailed at 20c. per package . . . . .	13 Fenugreek, linseed, salt crystals, sulphur, some other vegetable substances undetermined.	13·00	25·45	5·45	...	Charcoal, linseed and free sulphur.
Guaranteed. . . . .	14 Salt crystals, wheat starch granules, bran, &c.	17·90	30·00	...	...	Chlorides and sulphates largely present, also iron and alumina, no other heavy metals ; bran.
See No. 10. . . . .	15 Fenugreek, aniseed, salt crystals, maize, starch, &c.	...	...	...	...	Chlorides absent, ni- trates present in small amounts, much sul- phate of iron, con- tains gentian.
... . . . .	16 Salt crystals, sulphur, antimony.	37·10	52·25	...	...	Chlorides absent, char- coal and free sulphur present, also sul- phates, nitrates and arsenic.
Said to give an appetite, cause a fine coat, act on the urine, purify the blood, and destroy worms.	17 Linseed tissue, salt cry- stals, charcoal, &c.	11·80	...	...	...	Linseed, nitrates and and sulphates.
... . . . .	18 Salt crystals, aromatic powder, armenian bole, &c.	41·78	46·85	...	...	Bran, armenian bole ; but is chiefly Epsom salts and carbonate of soda. Soluble ash =33·04 p.c.
Said to be 'an unparalleled remedy for hives, hick and broken wind, coughs, colds, inflamma- tion of the lungs, and all dis- eases which affect the wind of horses.' Also good for yellow water, botts, worms, &c.	19 Linseed tissue, salt cry- stals, rosin, &c.	40·52	48·05	...	...	Wheat bran; antimony present. Soluble ash amounts to 36·3 p.c.
Said to be advantageous when the animal is affected with worms, loss of appetite, rough- ness of the hair or coat, stop- page of the water or bowels, coughs and colds, inflammation of lungs and bowels, recent founders, swelling of the glands and throat, horse distemper, hidebound, botts, scurvy, loss of wind, horn distemper, black tongue, &c.	20 Rosin, salt crystals, lin- seed tissue, &c.	8·88	1·30	4·60	...	Nitrates and chlorides are absent. Sulphates, alumina and iron abundant. Heavy metals in traces only.

## RESULTS OF EXAMINING 35 SAMPLES

Date of Collection.	Nature of Sample.	No. of Sample.	Name and Address of Vendor.	Cost.	Name and Address of Manufacturer or Furnisher.
<i>District of Ottawa—Con.</i>					
Nov. 6	Carnafac Worm Powder.	28479	D. Martin, 169 Rideau St.,	1 "	25c. W. G. Douglas, Winnipeg.
" 6	International Colic Cure.	28480	H. N. Bate & Sons, wholesale.	1 "	33c. International Stock Food Co., Minneapolis.
" 6	International Phenochloro.	28482	" " "	1 "	17c. " " "
" 6	Worm Cure .....	28483	A. Blyth, 69 William St.,	1 "	50c. " " "
" 6	Heave Cure .....	28484	" " "	1 "	50c. " " "
<i>District of Kingston—J. Hogan, Inspector.</i>					
" 22	Kentucky Condition Powders.	28538	H. Skinner Co., Princess St., Kingston.	3 lbs., 75c.	H. Skinner Co., Kingston.
" 27	Farlinger's Universal Condition Powders for horses, cattle, sheep and pigs.	28549	J. A. Farlinger, Morrisburg.	1½ "	75c. J. A. Farlinger, Morrisburg, Ont.
" 28	Condition Powder .....	28562	F. W. Conklin, Brockville.	3 "	35c. F. W. Conklin, Brockville.
<i>District of Manitoba—W. M. Conklin, Inspector.</i>					
Dec. 11	St. John's Condition Powders.	25713	O. Couture & Co., St. Boniface.	3 pkgs., 75c.	The Martin, Bole & Wynne Co., Winnipeg.
" 22	Condition Powder .....	25716	The Bole Drug Co., Winnipeg.	1 lb., 25c.	The Bole Drug Co., Winnipeg.
" 22	St. John's Condition Powders for horses, horned cattle, sheep and hogs.	25717	The Martin, Bole & Wynne Co., Winnipeg.	3 pkgs., 75c.	The Martin, Bole & Wynne Co., Winnipeg.
" 15	Bole's Condition Powders for horses, cattle, sheep, hogs, &c.	28612	The Bole Drug Co., Calgary, wholesale.	3 "	45c. The Bole Drug Co. Winnipeg.

OF CATTLE MEDICINES—*Continued.*

Inspector's Report.	Serial No.	Microscopical Examination by A. Lemoine.	RESULTS OF ANALYSIS BY A. MCGILL.				
			Total Ash.	Aqueous Extract.		General Examination.	
				At 100°.	Ignited.		
.....	21	Linseed tissue, small berries, salt crystals, &c.	p. c.	p. c.	p. c.	Wheat bran, chlorides, sulphates and iron. The fineoxide present amounts to 2·4 p.c. Soluble ash=18·6 p.c.	
Said to be a quick and sure cure for spasmodic colic, gas colic, flatulent colic, kidney colic, bloat, acute indigestion, grain founder and stoppage of water. Sold as 'the greatest known disinfectant, antiseptic and germicide.'	22	Brown coloured liquid.	28·26	33·40	.....	Liquid. Contains much Glauber's salt in solution.	
Guaranteed.....	23	Thick brown liquid, smelling of tar.	.....	.....	.....	Is essentially crude carbolic acid.	
".....	24	Salt crystals, some aromatic powder, a little linseed tissue, charcoal, wheat starch, &c.	46·4	60·20	43·95	Ash is chiefly common salt.	
Recommended for giving tone to the stomach, increasing the appetite and purifying the blood.	25	Salt crystals, wheat starch granules, bran, gum asafetida; other vegetable substances undetermined.	8·52	21·35	....	Bran, armenian bole, gentian and sulphates. Soluble ash=1·36 p.c.	
Said to prevent lung troubles, purify the blood, destroy worms, and tone up generally.	26	Fenugreek, linseed tissue, rosin, &c.	19·00	34·75	16·75	Linseed. Much chloride and sulphates. Contains iron and arsenic.	
.....	27	Linseed tissue, salt crystals, charcoal, rosin, &c.	.....	.....	.....	Contains linseed and licorice; also sulphates, nitrates and antimony.	
.....	28	Salt crystals, fenugreek, linseed tissue, &c.	15·00	.....	.....	Much chloride and some sulphate; also licorice and linseed.	
.....	29	Fenugreek, salt crystals, linseed, rosin; other vegetable substances undetermined.	17·56	.....	.....	No chlorides or nitrates, but sulphates in large quantity.	
.....	30	Salt crystals, rosin, linseed, charcoal or antimony, starch granules undetermined.	15·06	.....	.....	Chlorides; much sulphate and iron.	
Recommended 'for horses in low condition, hidebound, bad appetite, low spirits, shaggy coat, broken wind, kidney troubles and inflammation.'	31	Salt crystals, linseed, rosin, &c.	.....	.....	.....	Nochlorides or nitrates, but sulphates in large quantity.	
Recommended for horses as giving a good appetite, a glossy coat, a loose hide, a healthy appearance and purifying the blood.	32	Fenugreek, linseed tissue, sulphur, salt crystals, &c.	13·50	27·00	10·50	Contains free sulphur; also sulphates, iron and alumina.	

## RESULTS OF EXAMINING 35 SAMPLES

Date of Collection.	Nature of Sample.	No. of Sample.	Name and Address of Vendor.	Cost.	Name and Address of Manufacturer or Furnisher.
1905.			<i>District of British Columbia —E. B. Parkinson, Inspector.</i>		
Dec. 12	Beaver's Herbaceous Condition Powders.	28052	Fred. Allen, wholesale and retail merchant, Vancouver.	4 lbs., 60c.	The Beaver Mfg. Co., Galt, Ont.
" 13	Nelson's Condition Powders.	28053	The Nelson Drug Stores Co., Ltd., Vancouver.	3 pkgs., 75c.	Nelson Drug Stores Co., Ltd., Vancouver.
" 13	Day's English "Tonic" Powders.	28055	Walworth, Ralston Co., farmer's implement dealers, Vancouver.	3 " \$1.05	The Days Stock Food Co., London, Eng., and Toronto, Can.

## OF CATTLE MEDICINES—Concluded.

Inspector's Report.	Serial No.	Microscopical Examination by A. Lemoiné.	RESULTS OF ANALYSIS BY A. MCGILL.			
			Total Ash.	Aqueous Extract.		General Examination.
				At 100°.	Ignited.	
	33	Large amount of linseed tissue, salt crystals, fenugreek, &c.	p. c.	p. c.	p. c.	Linseed, fenugreek, common salt and nitrates.
Said to be a remedy for coughs, inflamed lungs, distemper, kidney and bladder troubles, heaves, thick and broken wind, roughness of skin, &c.	34	Large amount of linseed tissue; other vegetable substances undetermined.	14·56	25·50	....	Chlorides, sulphates, iron and ammonia present; also arsenic; nitrates absent.
Said to be beneficial for cattle out of condition, increases digestion, regulates the bowels and fattens cattle.	35	Salt crystals, linseed tissue, wheat starch, &c.	19·90	32·5	17·25	Much chlorides, sulphates and iron; a little nitrate; arménian bole and bran.

