











# VETERINARIAN'S HANDBOOK

OF MATERIA MEDICA AND THERAPEUTICS

BY

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#### PREFACE.

The writer of this handbook has attempted to condense in pocket-book size information frequently desired by the veterinarian. The contents are compiled from the writer's experience, and from the most recent and authoritative sources in veterinary science.

Corrections of errors, or suggestions in regard to omissions or additions will be gratefully acknowledged.

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D. H. UDALL.

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#### Abbreviations.

C stands for cattle, H for horse, Sh for sheep, Sw for swine. Drugs marked with a star (\*) are nonofficial. N.F.—National Formulary. U. S. P.—United States Pharmacopoeia. B.P.—British Pharmacopoeia. G.P.—German Pharmacopoeia. V.K.—Veterinär-Kalender—Rautenberg.

# 1. Weights and Measures.

# Tables of Equivalents.

# Apothecaries' Weights.

gr.	= grain	=	0.06479	gm. =	0.065	estimate
3	= dram	=	3.885	gm. ==	4.	estimate
3	= ounce	= :	31.1035	gm. = 3	30.	estimate

# Apothecaries' Fluid.

$\mathfrak{m}.=\min$	=	0.06161	cc. =	0.06
f3 = fluidram	=	3.75	cc. =	4.
f3 = fluidounce	=	29.5737	cc. =	30.00
O = pint (octarius)	=	473.179	cc. =	500.00
C = gallon (congius)	=	3785.432	cc. =	4000.00

# Metric Weights.

```
mg. = milligram = 0.001 gm. = 0.0154 gr.
cg. = centigram = 0.01 gm. = 0.1543 gr.
dg. = decigram = 0.1 gm. = 1.5432 gr.
Gm. = gram = 1.0 gm. = 15.4323 gr.
Kg. = kilogram = 1000.0 gm. = 2.68 lb. apoth.
Kg. = 2.2 lb. avoir.
```

#### Metric Fluid Measure.

```
      cc. = cu. centimeter =
      1.0 \text{ cc.} = 16.23 \text{ m}.

      cl. = centiliter =
      10.0 \text{ cc.} = 0.338 \text{ f} \frac{3}{5}

      dl. = deciliter =
      100.0 \text{ cc.} = 3.382 \text{ f} \frac{3}{5}

      L. = liter =
      100.0 \text{ cc.} = 33.824 \text{ f} \frac{3}{5}
```

- 1 teaspoonful =  $f3 \ 1 \ 1/3$
- 1 dessertspoonful = f3 2 1/2 1 tablespoonful = f3 4
- 1 teacupful  $= f\bar{z} 4.$
- 1 f3 = 60 m = 57.049 gr. 1 f3 = 480 m. = 456.392 gr.
- 1 O = 7680 m. = 7300.gr.
- 1 C = 61440 m. = 58400.gr.
- 1 C = 231 cu. in.
- 1 lb. apoth. = 5760 gr.
- 1  $\frac{1}{3}$  apoth. = 480 gr.
- 1 3 apoth. = 60gr.
- 1 lb. avoir. = 7000gr.
- 1 oz. avoir.  $= 437\frac{1}{2}$  gr.

# Apothecaries' (Wine) Measure.

- 60 m.=1 f3 = 4 cc. approximate
- 8 f3 = 1 f3 = 30 cc. approximate
- 16  $f_3^{\sharp} = 1$  O. = 500 cc. approximate
- 8 O = 1 C. = 4000 cc. approximate

# Apothecaries' Weight.

- 60 gr. = 1.3 = 4 gm. approximate
- $8 \ 3 = 1 \ 3 = 30 \ \text{gm.}$  approximate
- 12  $\frac{\pi}{3}$  = 1 lb. = 372 gm. approximate
- $16 \ 3 = 500 \ \text{gm.}$  approximate

# Imperial Measure.

- 60  $\mathfrak{m}$ . = 1 f3 = 3.5 cc.
- f3 = 1 f3 = 28.39 cc.8
- 20 f3 = 1 O. = 567.93 cc.
- 8 O. = 1 C. = 4543.87 cc.

#### Solution Table.

To estimate the weight in grains of the drug required to make a solution of a given percentage, multiply the weight in grains of the solvent by the percent desired.

1 f $\overline{3}$  water at 4 C. = 456.39 grains.

```
a 0.1% (1:1000) sol. add
                                             0.456
To make 1 f3 of
                                                   grs.
                  a 0.2% (1:500) sol. add
To make 1 f 3 of
                                             0.91
                                                   grs.
                  a 0.3% (1:333
                                             1.37
To make 1 f3 of
                                  ) sol. add
                                                   grs.
                  a 0.4% (1:250
                                  ) sol. add
                                             1.82
To make 1 f3 of
                                                   grs.
                  a 0.5% (1:200) sol. add
                                             2.28
To make 1 f3 of
                                                   grs.
                   a 0.6% (1:166) sol. add
To make 1 f3 of
                                             2.73
                                                   grs.
To make 1 f3 of
                  a 0.7% (1:143
                                  ) sol. add
                                             3.19
                                                   grs.
To make 1 f3 of an 0.8% (1:125) sol. add
                                             3.65
                                                   grs.
                   a 0.9% (1:111) sol. add
To make 1 f3 of
                                             4.1
                                                   grs.
                   a 1. % (1:100 ) sol. add
To make 1 f3 of
                                             4.56
                                                   grs.
                   a 2. % (1:50
To make 1 f3 of
                                  ) sol. add
                                             9.12
                                                   grs.
                                  ) sol. add 13.7
To make 1 f3 of
                   a 3. % (1:33
                                                   grs.
To make 1 f3 of
                   a 4. % (1:25
                                  ) sol. add 18.25
                                                   grs.
To make 1 fx of
                   a 5. %
                           (1:20)
                                   ) sol. add 22.8
                                                   grs.
                   a 6. % (1:16
                                  ) sol. add 27.38
To make 1 f3 of
                                                   grs.
To make 1 f3 of
                   a 7. % (1:13
                                  ) sol. add 31.94
                                                   grs.
To make 1 f<sub>3</sub> of an 8. % (1:12.5) sol. add 36.50
                                                   grs.
To make 1 f 3 of a 9. % (1:11
                                  ) sol. add 41.06
                                                   grs.
To make 1 f3 of a 10. % (1:10)
                                   ) sol. add 45.64
                                                   grs.
```

# 2. Table of Solubilities, at 25 Centigrade.

One part is soluble in	water	alcohol
Acetanilidum	179	2.5
·	(18. boiling)	
Acetphenetidinum (Phe-		
nacetin)	925	12.0
Acidum Acetyl-salicylicum		
(Aspirin)	100	soluble
Acidum Benzoicum (sol. in		
oils)	281	1.8
Acidum Boricum	18	15.3
	(4.3 boil.)	
Acidum Chromicum	freely	
Acidum Picricum	sparingly	freely
Acidum Salicylicum	308	2.0
	(14 boiling)	
Acidum Tannicum	0.34	0.23
Acidum Tartaricum	0.71	1.67
Aconitina	3200	22.0
Aconitine Sulphate, amor-		
phous	soluble	soluble
Alumen	9.0	insoluble
Alumen Exsiccatum	17.0	insoluble
Alypin	soluble	soluble
Ammonii Carbonas	4.0	50.0
Ammonii Chloridum	2.0	50.0 insoluble
Antimonii et Potassii Tar-	15.5	msorubie
tras	(3 boil)	1.0
Antipyrina	less than	1.0
Anomorphingo Hydrochlan	1	
Apomorphinae Hydrochlor-idum	20.5	20.0
lum	39.5	38.2

water soluble	alcohol
soluble	
0.54	24.0
15.0	
boiling	
soluble	
0.38	3.7
insoluble	5.0
2.5	insoluble
950.0	0.61
insoluble	insoluble
45.6	53.2
2.0	
760.0	insoluble
insoluble	freely
freely	freely
sparingly	freely
0.4	2.6
88.0	1.6
30.0	1033.0
40.0	freely
120.0 (hot)	freely
60.0	
2.2	400.0
soluble	
soluble	
freely	freely
slowly	insoluble
(freely in	
hot)	
	boiling  soluble 0.38 insoluble 2.5 950.0 insoluble 45.6 2.0 760.0  insoluble freely sparingly 0.4 88.0 30.0 40.0 120.0 (hot) 60.0 2.2 soluble soluble freely slowly (freely in

One part is soluble in	water	alcohol
Ferri Sulphas	0.9	insoluble
	(0.3 boil)	
Guaiacol	53.0	freely
Homatropinae Hydrobro-		
midum	5.7	32.5
Heroin (sol. in acidulated		
liquids)	insoluble	
Heroin Hydrochlorid	2.0	
Hydrargyri Chlor. Corro.		
(add salt to prevent pre-	13.0	3.0
cipitation of albumen)	(2 boiling)	
Hydrargyri Chlor. Mite	insoluble	insoluble
Hydrargyri Iodidum Rub.		
(freely soluble in potas-		
sium iodid solutions)	insoluble	116.0
Hyoscinae Hydrobromidum	1.5	16.0
Hyoscinae Sulphas	freely	6.4
Ichthyol (miscible with		
oils and glycerin)	soluble	
Ichthargan	freely	freely
Iodoformum (sol. in 5.2		
ether)	insoluble	46.7
Iodum (readily in petrox		
liq.)	5000.0	10.0
Liquor Cresolis Comp.	soluble	soluble
Magnesii Sulphas (Epsom		
Salt)	1.85	insoluble
Menthol	freely	freely
Morphinae Hydrochlori-		
dum	17.2	42.0
Morphinae Sulphas	15.3	465.0
Naphthalinum (very solu-		
ble in oils)	insoluble	13.0

One part is soluble in	water	alcohol
Phenol	19.6	freely
Phenol Liquefactum (mis-		
cible with oils and gly-		
cerin in all proportions)	12.0	
Phosphorus (sol. in 50		
parts fatty oil)	insoluble	insoluble
Phenylis Salicylas (Salol)		
(sol. in oils)	2333.0	5.0
Physostigminae Salicylas	72.5	12.7
Physostigminae Sulphas	freely	freely
Pilocarpinae Hydrochlori-		
dum	0.3	2.3
Pix Liquida (soluble in		
oils or solutions of sod.		
hydroxid)	slightly	soluble
Plumbi Acetas	2.0	30.0
Potassii Acetas	0.4	2.0
Potassii Bicarbonas	3.0	insoluble
Potassii Bitartras	200.0	insoluble
	(16.7 boil)	
Potassii Bromidum	1.5	180.0
Potassii Carbonas	0.91	insoluble
Potassii Chloras	16.0	slightly
	(1.7 boil.)	
Potassii Dichromas	9.0	
Potassii Hydroxidum	1.5 boil	insoluble
Potassii Iodidum	0.4	2.0
Potassii Nitras	0.7	12.0
Potassii Permanganas	3.6	sparingly
Potassii Picras	230.0	
Protargol (slowly in 2.5		
cold water)		-

One part is soluble in	water	alcohol
Pyoktanin (30 boil., 50		1
hot, 75 cold water)		12.0
Pyrogallol	1.6	1.0
Quininae Hydrochloridum	18.0	0.6
Quininae Sulphas (acids		
increase solubility in		
water)	720.0	86.0
Resorcinol	0.5	freely
Saccharum	0.46	137.2
Saccharum Lactis	4.79	
Sodii Acetas	1.0	23.0
Sodii Bicarbonas	12.0	
Sodii Boras (Borax)	20.4	insoluble
Sodii Bromidum	1.7	12.5
Sodii Chloridum	2.8	insoluble
Sodii Hydroxidum	1.0	very
Sodii Nitras	1.4	slightly
Sodii Phenolsulphonas	4.8	130.0
Sodii Salicylas	0.8	5.5
Sodii Sulphas (Glauber's		
Salt)	2.8	
Sparteinae Sulphas	1.1	2.4
Strychninae Sulphas	31.0	65.0
Terpini Hydras.	200.0	10.0
Tricresol	40.0	
Veratrin Sulphate	freely	
Zinci Acetas	2.5	36.0
Zinci Chloridum	0.4	freely
Zinci Phenoisulphonas	1.7	
Zinci Sulphas	0.53	insoluble

# 3. Representative Formulas.

# Simple Powder.

R 1

Antimonii et potassii tartratis 3 iv. Sig. Dissolve in a pail of water; give 1/3 at 6, 7, and 8 a.m. before feeding or watering for a horse with stomach worms (Grimme).

#### Divided Powder.

R 3

Antimonii et potassii tartratis 3 x
Pulv. glycyrrhizae 3 x
Pulv. juniperi 3 iiss
Ammonii chloridi 3 iiss.
M. Ft. chartulae No. x.
Sig. One powder 2-3
times daily as expectorant in horse.

# Capsules.

R 5

Oleoresinae aspidii 3 i. Ft. capsulae No. x. Sig. Give all at one dose for a large dog with tape-worms.

#### Mixed Powder.

 $\mathbb{R}^2$ 

Sal Carolini factitii
Pulv. nucis
vomicae aa  $\frac{\pi}{3}$  viii
Pulv. sinapis  $\frac{\pi}{3}$  iv
Arseni trioxidi  $\frac{\pi}{3}$  iii.
M. Sig. Tablespoonful
thrice daily in feed for
a horse with intestinal
catarrh or oxyurus.

#### Solution.

 $R_{\iota}$  4

Liq. acidi arsenosi
Liq. strychninae
(1%) aa 3 xii
Tinct. ferri chloridi 3 iii
Glycerini 3 i.

M. Sig. Tablespoonful 2-3 times daily as a tonic for a horse.

# Keratin Coating.

 $\mathbf{R}$  6

Kamalae 3 iiss
Pulv. seminis
arecae 3 v.
Olei theobromatis q.s.
et fiant pilulae No. xxv.
Obduce keratino.
Sig. 6-15 pills for a
dog with tape-worms
(Schiel).

# Electuary.

R 7

Sal Carolini factitii 3 viii Pulv. althaeae 3 iii Aquae com. q.s. electuarium. Sig. Give on the tongue with a paddle.

# Decocta (Decoction).

R 9

Pour 20 parts cold water on 1 part drug; cover and boil 15 minutes; cool, strain, and add amount of water lost by evaporation.

#### Demulcent.

R 11

Pour 20 parts cold water on 1 part drug (linseed); shake often during ½ hour; decant, or strain through coarse muslin.

#### Liniment.

R 13

Aquae ammoniae 30 Olei camphorae 70. M.

#### Bolus.

R 8

Pulv. nucis vomicae 3 v
Pulv. zingiberis 3 i
Hydrargyri chloridi
mite 3 iv
Aloini 3 ii
Glyceriti amyli q.s. massa.
Ft. boli iv.
Sig. Physic balls.

# Infusa (Infusion).

R 10

Pour 20 parts boiling water on 1 part drug; let stand ½ hour in a tight vessel in a warm place; strain and add amount of water lost by evaporation.

# Emulsion.

R 12

Oil 2 (olive, linseed, cottonseed), pulv. acacia 1, water 17.

# Ointment.

R 14

Iodidi gr. x-xx Iodoformi 3 i-ii Petrolati saponati spissi N. F. Adipis aa 3 i.

# 4. Descriptions, Uses, and Dosage of Drugs.

Acacia (Gum Arabic). Intern., protectant in gastro-enteritis, diarrhea, poisons; expectorant in respiratory catarrh. Extern., hemostatic; clyster in proctitis. Preparations: *Mucilago. Syrupus*. Used in emulsions, electuaries, pills and powders.

Acetanilidum (Antifebrin). Soluble in 180 parts water, 2.5 alcohol. Intern., very high fevers only. Daily dose: H. & C. 3 2-3 (50.-100.); Sh. & Sw. 3 2-3 (8.-12.); D. gr. 15-30 (1.-2.0). In pills, electuary, or suspension. Extern., antiseptic powder on wounds, etc.

 $\mathbf{R}$ 

Acetanilidi 5 iiss
Pulv. althaeae 5 i
Aq. com. q. sat.
M. Ft. boli iii.
Sig. One ball thrice
daily in influenza (Fröhner).

Acetphenetidinum (Phenacetin). Antipyretic and analgesic. Said to be safer than acetanilid or antipyrin, most satisfactory of the coal-tar products. Sedative in dog distemper, painful cough, etc. H. & C. 3 2½-5 (10.-20.); D. gr. 3-15 (0.2-1.).

Acetum (Vinegar). 4-6% absolute acetic acid. Extern., fomentation and hot compress for phlegmons, parasiticide for lice (destroys eggs), clysters in oxyurus (1%). Intern., cooling, relieves thirst, antidote for caustic alkalies. H. & C. 3/3-8 (100.-240); Sh. & Sw. 3/1-2 (25.-50.).

 $\mathbf{R}$ 

Arseni trioxidi Pot. carbonatis aa 3 i Aceti et aq. aa q.s. O i. M. Ft. sol.

Sig. Viborg's arsenical vinegar for lice and mange (poison). Do not use more than a pint at a time on a horse.

Acidum Aceticum (Acetic Acid). 36% absolute acid. Extern., warts.

Acidum Aceticum Dilutum. 6% absolute acid. Use and dose as acetum.

\*Acidum Acetyl-salicylicum (Aspirin). Substitute for salol and salicylates. H. 3 3-4 (10.-15.); D. gr. 5-15 (0.3-1.). Two to three times daily.

R. 1
Aspirini 3 i
Sacchari 3 ii.
M. Ft. chart. iv.
Sig. Two powders daily
for dog with rheumatism (v.k.).

R. 2
Aspirini
Sacchari aa gr. xxx.
M. Ft. chart. vi.
Sig. Three powders daily for dog with distemper (v.k.).

Acidum Arsenosum of arseni trioxidi.

Acidum Benzoicum (Benzoic Acid). Intern., febrifuge, stimulant expectorant (fever, bronchitis, cystitis). Daily dose: H. & C. 3 2 (60.); D. 3 ½-2 (2.-8.). Extern., antiseptic powder and ointment similar to salicylic acid.

Acidum Boricum (Boric Acid). Soluble in 18 parts water. Extern., conjunctivitis, otitis, general antiseptic for cats. 2-5% aqueous solution of tablets. Antiseptic powder. Intern., fermentation, gastroenteritis, cystitis. H. & C. 3 ½-1 (15.-30.); Sh. & Sw. 3 ½-1 (2.-4.); D. gr. 15-45 (1.-3.).

R 1
Acidi borici gr. xl
Cocainae
hydrochloridi gr. ii
Aquae distil. 3 ii
M. Ft. sol.
Sig. For conjunctivitis.

R 2
Acidi borici gr. xv
Cocainae
hydrochloridi gr. xv
Phenolis liq. m iv
Glycerini
Aq. distil. aa 3 i.
M. Ft. sol. Sig. A few
drops in the ear of a
dog with painful otitis
media (v.k.).

PREP: \*Pulvis Antisepticus N.F. Salicylic acid 5, phenol 1, eucalyptol 1, menthol 1, thymol 1, zinc sulphate 125, boric acid 865.

Acidum Carbolicum of phenol.

\*Acidum Carbolicum Crudum (Crude Phenol; Crude Cresol). Partly soluble in water (1:50-200). Stable disinfectant: mix with equal parts crude sulphuric acid and use in 5% aqueous solution. Extern., mix with ½-1 part green soap for active disinfectant. 1% in mange, etc.—cheap substitute for liquor cresolis comp.

R

Acidi carbol. crud. 15. Sapo mollis 100.

M. Sig. Apply to scratches and bandage (Reinhardt).

\*Acidum Chromicum (Chromic Acid). Extern., caustic in grease, canker, and tumors; as ointment, paste, or solution (1:10 to concentrated). Used by Fröhner in chronic eczematous and verrucose scratches (grease) as single application of 10% sol. Harness and saddle eczema in 2-5% solution or ointment.

Acidum Hydrochloricum (Muriatic Acid). 31.9% HCl.

Acidum Hydrochloricum Dilutum. 10% HCl. Intern., digestant in chronic indigestion, gastro-intestinal catarrh, licking disease, depraved appetite. H. & C. \( \frac{3}{2} \frac{1}{2} \cdot 1 \) (15.-30.); Sh. & Sw. 3 \( \frac{1}{2} \cdot 1 \) (2.-5.); D. \( \pi\_1 \). 2-6 (0.12-0.35). In drinking water, well diluted and sprinkled on the hay, or per os very dilute.

R 1

Acidi hydrochlorici dil.  $\frac{7}{5}$  iv. Sig. Tablespoonful in a quart of water every three hours for a cow with chronic indigestion. ₽ 2 Acidi

hydrochlorici dil. 5
Aq. distil. 300.
Sig. One teaspoonful to a tablespoonful every three hours for a dog with distemper.

Acidum Lacticum (Lactic Acid). Intern., antiferment in gastric tympany, chronic indigestion and diarrhea (calves). H. & C. 3 2-3 (8.-12.). In capsule or a pint of water. Extern., mild caustic.

R 1

Acidi lactici 3 i Syrupi 3 ii Aq. com. q.s. 3 vi. M. Sig. Tablespoonful every three hours for a dog with diarrhea(v.k.).

Acidum Nitricum (Nitric Acid). 68% HNO<sub>2</sub>. Caustic in canker, warts, and small tumors. Ringworm in cattle (5% ointment).

Acidum Oleicum (Oleic Acid). Solvent for medicines to be absorbed from the skin. See petrox.

Acidum Phosphoricum Dilutum. 10% Phosphoric Acid. Stomachic in acute fevers, rachitis, and osteomalacia. Inferior to hydrochloric acid. H. & C. 3 1-2 (30.-60.); Sh. & Sw. 3 1-2 (5.-8.); D. m. 5-10 (0.3-0.6).

\*Acidum Picricum (Picric Acid). Intern., strongylosis and taeniasis in sheep and lambs. Sh. gr. 1-3 (0.1-0.2) in mucilaginous drench. Caustic poison. Extern., desiccant antiseptic in moist eczema, lymphangitis, burns, otorrhea, scratches. Use in 1-6% solution of alcohol and water.

Acidum Salicylicum. Soluble in 300 parts water, 2 alcohol. Intern., gastric and intestinal fermentation, diarrhea in young, cystitis, specific in acute rheumatism. Daily dose: H.  $\frac{7}{3}$  3 (100); C.  $\frac{7}{3}$  5 (150); Sh. Sw. and Calf 3 2-3 (8.-12.); D. 3  $\frac{1}{2}$ -4 (2.-15.). Extern., antiseptic powder (1:20-50 starch); 5% alcoholic solution, or ointment, in mastitis, ringworm, and otitis; 15% ointment in warts, and corns (man). See salunguene and petrox.

 $\mathbf{R} = 2$ 

R. 1
Acidi salicylici 3 i
Alcoholis q.s. solut.
Adipis 3 iii.
M. Ft. unguent.
Sig. Externally in mastitis (Fröhner).

Acidi salicylici Acidi tannici aa 3 i. M. chart. No. viii. Sig. One powder in eight ounces linseed water for diarrhea in calf (Schlampp).

R. 3
Acidi salicylici 3
Amyli 70
Talci 27.
M. Sig. Desiccant.

Acidum Sulphuricum.  $92.5\%~\rm{H}_2SO_4.$  Extern., caustic.

\*Acidum Sulphuricum Crudum (Oil of Vitriol). Mix with equal parts phenol and use in 5% solution for disinfecting stables, etc.

Acidum Sulphuricum Dilutum.  $10\%~{\rm H_2SO_4}$ . Intern., as dilute hydrochloric acid. H. & C. 3 4 (15.).

Acidum Tannicum (Tannic Acid). Soluble in 1 part water or alcohol, 3 parts glycerin. Extern., antiseptic powder (firm scab), astringent, hemostatic; 10% ointment in moist eczema, otorrhea, and ulcers. Intern., styptic in diarrhea, cystitis, poisoning with metallic salts and alkaloids. H. & C. 3 1-6 (5.-25.); Sh. & Sw. 3 ½-1 (2.-5.); D. gr. 2-7 (0.1-0.5).

R 1	
Cupri sulphatis	3 iii
Alumenis	3 ii
Acidi tannici	3 iss
Camph. triturae	$3  ext{ iiss}$
Carbo ligni	3 i.
M. Antiseptic	powder
for scratches.	

R 2
Acidi tannici 2.5
Aq. distil 50
Alcohol q.s. 100.
M. (Joseph).
For acne or seborrhea.

 $\mathbf{R}$  3

Hydrargyri chlor.
corrosiv. gr. viiss
Aquae Oi
Acidi tannici q.s. sat.
sol.
M. Apply twice daily to
toughen the skin.

Aconitum (Aconite). Root of Aconitum Napellus. ½% aconitin. Intern., circulatory depressant and vasodilator in first stages of acute fever. Use with caution and only for a short time in vigorous animals. Give the tinct. every 1-2 hours in small doses. H. & C. gr. 5-15 (0.3-1.); Sh. & Sw. gr. 1/5-2 (0.013-0.13); D. gr. 1/10-1 (0.006-0.06). PREPARATIONS: Fluidextractum Aconiti. .4% aconitin. Dose: as root. Tinctura Aconiti. .045% aconitin. H. & C. 3 1-2 (4.-8.); Sh. & Sw. m. 5-10 (0.3-0.6); D. m. 1-2 (0.06-0.13). Aconitina (Aconitin). Crystal alkaloid. Very toxic. Soluble in dilute alcohol. H. & C. gr. 1/80-1/25. \*"Aconitin". Commercial; amorphous. A weaker mixture of alkaloids; strength widely variable. Caution.

R 1

Tincturae aconiti 3 viii
F. E. belladonnae 3 v
Alcoholis dil. q.s. 3 ii.
M. Sig. One dram every two hours for a horse with congestion of the lungs.

Adeps (Lard). Internal fat of abdomen of hog. Basis for ointments. PREP: Oleum Adipis (Lard Oil).

Adeps Benzoinatus (adeps 100, benzoin 20). A better base for ointments than lard, add 5% white wax for warm weather.

Adeps Lanae (Wool-fat).

Adeps Lanae Hydrosus (Hydrous Wool-fat). Wool-fat 70, water 30. Basis for ointments, keeps well, rapidly resorbed. Official substitute for lanolin.

\*Adrenalin (Epinephrin; Suprarenin). Alkaloid from suprarenal glands. Forms: soluble hydrochlorid salts, or 1:1000 solution. Intern., stimulates and constricts peripheral vessels in shock, collapse, azoturia, purpura, pulmonary hemorrhage, paturient paresis. Administer per vein, less active per subcutis, inactive per os. Action transient. Dose: 1:1000 sol.: H. & C. 3 1-4 (5.-15.); Sh. & Sw. 3 ½-1 (2.-4.); D. M. 10-30 (0.6-2.). Extern., hemostatic on mucous membranes in epistaxis, congestion, hemorrhage; one dram per subcutis over plantar nerve in acute laminitis. Use in 1:1000-5000 solution.

Aether (Sulphuric Ether). 96% Ethyl Oxid. Intern., stimulant in cerebral depression. Dose per os: H. & C. 3 ½-1 (15.-30.); Sh. & Sw. 3 1-2 (5.-8.); D. m. 8-15 (0.5-1.). Stimulant per subcutis (?): H. & C. 3 1 (5.). Antispasmodic for horse per rectum in colic: put 1-2 ounces of ether in a bottle, connect the rectum and the mouth of the bottle with rubber tubing, place the bottle in a pail of warm water.

R 1
Aetheris 3 i
Ol. ricini O i.
M. Drench for a horse with spasmodic colic.

R 2 Aetheris Ol. terebinthinae aa 3 i Spiritus camphorae 3 iv.

M. Stimulating liniment.

\*Airol of bismuthi iodosubgallas.

Alcohol. 92%. Intern., stimulant in collapse, narcotic poisoning, snake bites, chills, exposure; antipyretic in large doses in septicemia and pyemia. Stimulant: H. & C. § 1-2 (30.-60.); Sh. & Sw. 3 3-5 (12.-20.); D. 3 ½-1 (2.-5.). Antipyretic: increase the

dose four times and give every 2 hours. PREPARATIONS: Alcohol Dilutum 41%; Spiritus Frumenti (Whiskey) 37-47%; Spiritus Vini Gallici (Brandy) 39-47% alcohol. Extern., resorbent and antiseptic in phlegmons, contusions, skin necrosis, harness galls, gangrenous dermatitis, sprains, fresh joint perforations (firing), acute tendinitis and periostitis; in form of alcohol bandage (Frick): Cover the part with 1-2 layers of cotton; fix with gauze bandage; saturate with alcohol 92%, or denatured; enclose in impervious material (rubber sheeting, paraffin paper); and cover with woollen or flannel bandage; pour alcohol beneath the impervious covering three times daily; change every 2-3 days. Antiseptic (50%).

Aloe (Aloes; Barbadoes Aloes). Purgative: H.  $\frac{1}{5}$  1-1½ (30.-45.); C.  $\frac{1}{5}$  1-2 (30.-60.); Sh.  $\frac{1}{5}$  2½-4 (10.-15.); Sw.  $\frac{1}{5}$  1-2½ (5.-10.); D. gr. 30-60 (2.-4.). Stomachic: H. & C.  $\frac{1}{2}$ -3 (2.-12.); Sh.  $\frac{1}{2}$ -1 (2.-4.); Sw. gr. 15-30 (1.-2.); D. gr. 1-8 (0.065-0.5). In pills, electuary, or suspension.

R 1

Alces pulveri
Pulv. veratri aa 3 iiss.
M. Give in a pint of water for a cow with chronic indigestion (Fröhner).

R 3

 $\mathbb{R}^2$ 

Antimonii et potassii tart. 3 i
Aloes pulveri 3 iss
Sodii sulphatis 3 xvi.
M. For a cow with persistent chronic indigestion.

Aloinum (Aloin). Active principle of aloes. H. & C. 3 2-4 (8.-15.); Sh. & Sw. gr. 10-30 (0.65-2.); D. gr. 1-5 (0.06-0.3).

R

Pulv. nucis vomicae 3 v Pulv. zingiberis 3 vi Hydrarg. chlor. mite 3 v Aloini 5 ii Glyceriti amyli q.s. massa.

M. Ft. boli No. iv. Sig. Physic balls.

Alumen (Alum; Crude Alum; AlK  $(SO_4)_2+12$   $H_2O$ ). Extern, antiseptic powder on wounds (irritating); astringent and disinfectant on mucous membranes—stomatitis, conjunctivitis, vaginitis, metritis. 2-5% aqueous solution, or with lead acetate to form Burrow's solution.

R, 1		R 2		
Alumenis	3 v	Acidi tannici		50
Plumbi acetatis	₹ i	Acidi borici		
Aq. com.	ž xii.	Alumenis	aa	100.
M. Burrow's soluti	ion.	M. (v. k.).		

Alumen Exsiccatum (Burnt Alum; AlK  $(SO_4)_2$ ). Styptic and antiseptic powder.

\*Alypinum (Alypin). Synthetic preparation; soluble white powd. Use like cocain for anesthesia, effect twice as rapid and non-toxic, continues about one hour. Parenchymatous infiltration 3%; eye operations 1%; perineural injection 1-5 grains.

Ammonia Water cf aqua ammonia.

\*Ammoniacum (Gum Ammoniac). Combined with 2 parts gutta percha under heat to form Defay's hoof cement.

Ammonii Carbonas (Ammonium Carbonate). Soluble in 5 parts water. Antacid in colic and tympany; circulatory and respiratory stimulant and stimulating expectorant in third stage of pneumonia,

bronchitis, emphysema; useful in collapse (colic, paresis of rumen, heart failure, pneumonia). C.  $5\frac{1}{2}-1\frac{1}{2}$  (15.-45.); H.  $32\frac{1}{2}-6$  (10.-25.); Sh. & Sw. gr. 15-30 (1.-2.); D. gr. 7-15 (0.5-1.). Give every 2 hours in electuary, bolus, or mucilaginous fluid.

Ammonii Chloridum (Ammonium Chlorid). Soluble in 3 parts water. Intern., expectorant in latter stages of bronchial catarrh, pneumonia, strangles. H. 3 2-4 (8.-15.); C. 3 4-8 (12.-25.); Sh. & Sw. 3 ½-1 (0.2-5.); D. gr. 3-15 (0.2-1.). Extern., cooling and stimulating wash in contustions: ammonium chlorid 1, potassium nitrate 5, sodium sulphate 8, water 16.

 $\mathbf{R}$ 

Ammonii chloridi  $\mathfrak{F}$  viii Pulv. althaeae Pulv. glycyrrhizae aa  $\mathfrak{F}$  i Aq. com. q.s. electuarii. Sig. Give a piece the size of a walnut every two hours for a horse in second stage of

bronchitis (v.k.).

 $\mathbf{R}$ 

Ammonii chloridi 3 i Pulv. anisi 3 i Sal. Carolini fac. 3 viii Pulv. glycyrrhizae et aquae q.s. electuarii. Sig. Give about an ounce on the tongue several times daily.

Amylis Nitris (Amyl Nitrite). Not practical for animals. See Spiritus Glycerylis Nitratis.

Amylum (Corn Starch). Desiccant powder alone, or with zinc oxid, acid salicylic, menthol, bismuth (10:1) in moist eczema, chafing, etc. Prep: Glyceritum Amyli.

Anisum (Anise; Aniseed). Intern., carminative, expectorant, stomachic, improves taste of medicine. H. & C.  $\frac{\pi}{3}$  ½-2 (15.-60.); Sh. & Sw. 3 1-3 (5.-10.); D.  $\mathfrak{M}$ . 1-5 of anise oil. Extern., oil of anise for lice, mites, fleas.

Anthemis (Chamomile). Stomachic; carmina-

tive in spasm of intestine. H. & C.  $\bar{z}$  1-2 (30.-60.); Sh. & Sw. 3  $\frac{1}{2}$ -2 (2.-8.) In infusion.

#### Antifebrin of acetanilid.

Antimonii et Potassii Tartras (Tartar Emetic). Intern., promotes rumination, laxative, anthelmintic. H. 3 ½-5 (2.-20.); C. 3 3-5 (12.-20.); Sh. & Sw. gr. 8-30 (0.5-2.); D. gr. ¾-1½ (0.05-0.1). Sedative expectorant in dry stage of bronchitis, laryngitis, etc., in one-fifth the above dose. See R. 3, pg. 9.

#### R 1

Antimonii et potassii tartratis 3 iv-v. Sig. Dissolve in a pail of water; give 1/3 at 6 a.m., at 7 a.m., and at 8 a.m. before feeding, for a horse with stomach worms (Grimme).

R 2

Heroini gr. viii
F. E. hyoscyami
or belladonnae 5 i
Ant. et potassii
tart. 3 iv
Syrupi q.s. O i.
Sig. One ounce every
two hours for a horse
with acute bronchitis.

R 3

Ant. et potassii
tart. 3 ii
Ammonii chloridi 3 iv.
M. Ft. chart. No. ii.
Sig. One powder night
and morning in drinking water (v.k.).

# R 4

Antimonii et potassii tart. Sal Carolini factitii Pulv. anisi Pulv. glycyrrhizae aa Pulv. althaeae et aquae q.s. electuarii.
M. Sig. Paddlefull on tongue several times daily (v.k.).

ãi ãxii

3 i.

\*Antimonii Sulphidum Purificatum (Black Antimony). Expectorant and tonic. H. & C. 3 2½-6

(10.-25.); Sh. & Sw. gr. 30-75 (2.-5.); D. gr. 1-10 (0.065-0.6).

\*Antimonium Sulphuratum (Yellow Antimony). Use and dosage as black antimony.

\*Antimony Trichlorid (Butter of Antimony). Caustic: household remedy in thrush and foot-rot. Dilute with 3-4 parts tincture of myrrh. Obsolete.

\*Antiperiostin. A 30% solution of hydrargyri iodidi rubri in tincture of cantharides (Fröhner).

Antiphlogistin ef cataplasma kaolini.

Antipyrina (Antipyrin). Soluble in water. Febrifuge, similar to acetanilid. Specific in acute muscular and articular rheumatism in dogs. Expensive. H. & C. 3 4-5 (15.-20.); Sh. & Sw. 3 1-2 (4.-8.); D. gr. 4-45 (0.25-3.). Gr. 7½-30 in 2-5 cc. water per subcutis as a febrifuge for a dog.

Apomorphinae Hydrochloridum (Apomorphin Hydrochlorid). Intern., expectorant in dogs in small doses, gr. 1/60-1/20 (0.001-0.003) per os every two to three hours. Emetic: D. gr. 1/30-1/6 (0.002-0.01); Cat, gr. 1/3-3/4 (0.02-0.05). Administer per subcutis. Wool-eating in sheep and licking disease in cattle. Deteriorates, expensive.

R 1 Permanent solution.

Apomorphinae hydrochloridi gr. iii Solve in aq. distil. 3 v Ad. acid. hydrochlorici m. ii. M. 1% apomorphin solution for subcutaneous use.

 $\mathbb{R}$  2

Apomorphinae hydrochlor. gr. viii
Aq. distil. 3 i.
M. Sig. 5 cc. daily for cow with licking disease (Fröhner).

 $\mathbf{R}$  3

Apomorphinae hydrochloridi gr. 1/6 Glycerini 3 iiss Aquae distil.  $\overline{3}$  iii.

M. Ft. sol. Sig. Teaspoonful thrice daily for a dog with bronchitis.

Aqua Ammoniae (Ammonia Water). 10% NH<sub>3</sub>. Intern., antacid in tympanitis. C. 3 ½-1 (15.-30.); Sh. & Sw. m. 15-30. Dilute with 50-100 parts water. Value doubtful, not safe. Extern., 10% aqueous solution in snake and insect bites. Rubefacient of linimentum.

Aqua Ammoniae Fortior (Stronger Ammonia Water).  $28\% \text{ NH}_3$ .

Aqua Amygdalae Amarae (Bitter Almond Water). Intern., sedative with morphin in cough; laryngeal injection in horses.

R 1 Morphinae sulphatis gr. 3/4 Aq. amygdalae amarae 3 jiss Mucilagis acaciae 3 ii. M. Ft. sol. Sig. Teaspoonful 3-4 times daily for dog with laryngitis and bronchitis.

R 2

Morphinae sulphatis gr. viii
Aq. amygdalae amarae 3 iii.
M. Ft. sol.
Sig. Intratracheal injection of 10 cc. once or twice daily for horse with painful bronchitis.

Aqua Hydrogenii Dioxidi (Hydrogen Peroxid;  $H_2O_2$ ). 3% solution. Extern., for cleansing fistulae, deep abscesses, filthy wounds, etc.; weak antiseptic. Do not inject into closed cavities.

\*Areca (Areca Nut). Vermifuge, especially in the dog. Expulsion of the worms occurs in 3-5 hours, follow in 3 hours with a purgative unless expulsion has already taken place. Administer in capsules or keratin coating for dog, electuary or powder for a horse. H. & C.  $\frac{3}{5}$  3-8 (100.-250.); Foals,  $\frac{3}{2}$  2 (10.-60.); D.  $\frac{3}{2}$  1-2½ (5.-10.); Cat,  $\frac{3}{2}$  ½-1 (2.-5.).

R 1
Pulv. arecae 3 iiss
Olei theobromae
et cerae flavae
q.s. massa.
M. Ft. pilulae No. xx.
Obduce keratino.
Sig. Give at one dose
for a dog with tapeworms (Fröhner).

Pulv. arecae 3 i
Kamalae 3 iiss
Olei theobromae q.s.
pilulae No. xxv.
Sig. Give at one dose
for a large dog with
tape-worms (Fröhner).

\*Arecolinum Hydrobromidum (Arecolin Hydrobromid). Intern., laxative in acute laminitis and colic, diuretic. Caution in heart weakness, old and weak animals. See arecovetrol. H. & C. gr.  $\frac{1}{2}$ -1 (0.03-0.07) per subcutis. In indigestion repeat once or twice at intervals of 15-30 minutes. Extern., myotic ( $\frac{1}{2}$ -1%), contraction begins in about 5 minutes.

\*Arecovetrol. Four capsules (A) each containing arecolin gr. 1½ and nux vomica; four capsules (B) each containing veratrin gr. 1½ and nux vomica. Alternate A and B every 2-3 hours in indigestion in cows; diagnostic in traumatic gastritis (condition becomes worse). Dose: alternate a capsule of A with a capsule of B every 2-3 hours; administer in a mucilaginous drench; 8 capsules constitute a treatment. G. Halling, Lasdehen, Ostpr., Germany.

Argenti Nitras (Silver Nitrate). 99.9% AgNO<sub>3</sub>. Soluble in 1 part water. Intern., chronic gastric catarrh, chronic diarrhea. H. & C. gr. 5-15 (0.3-1.); Sh. & Sw. gr. 2-3 (0.12-0.2); D. gr. 1/3-3/4 (0.02-0.05). Several times daily in solution, pill, glycerin, or clyster (0.1-1% aqueous solution in diarrhea). Ex-

tern., conjunctivitis 1-2%; otorrhea 1-5%; wounds and burns 2-10%; stomatitis 10% applied to ulcers with cotton; keratitis 2%.

#### R 1

Argenti nitratis gr. 3-6 Aquae distil. 3 v. M. Sig. Eye antiseptic.

#### $\mathbb{R}$ 3

Argenti nitratis gr. viii Aquae 3 iii. M. Sig. Tablespoonful every 3 hours for calf with diarrhea (Schleg).

#### $\mathbf{R} = 2$

Argenti nitratis gr. viii Alcoholis 3 viii. M. For otorrhea.

#### R 4

Argenti nitratis 3 iss Kaolini 3 vi Aquae q.s. satis.
M. Ft. pilulae No. vii.
Sig. 2 pills daily for horse with diarrhea (Fröhner).

Argenti Nitras Fusus (Lunar Caustic). 94.8% AgNO<sub>3</sub> in cones or pencils. Extern., caustic on unhealthy granulations, ulcers, etc.

Argenti Nitras Mitigatus (Mitigated Silver Nitrate). 33.3%. Extern., in pencils or cones where pure lunar caustic is too strong (granular eye-lids).

\*Argentum Colloidale (Collargol). Intern., purpura, strangles (gr. 7½: aqua 50 cc. per vein, Dieckerhoff); repeat every 2 hours in severe cases. Reports in general indicate unsatisfactory or even harmful results.

Argilla of kaolin.

Arnicae. Dried flower heads. PREP: Tinctura Arnicae. Stimulant in sprains and bruises, too irritating for broken skin. Intern., household remedy of doubtful value.

Arseni Trioxidum (Arsenic Trioxid; White Arsenic). As<sub>2</sub>O<sub>3</sub>. Intern., alterative and tonic in chronic intestinal catarrh, emaciation, chronic dyspnea,

anemia, rachitis, osteomalacia; vermifuge; large doses for papillomatosis. Daily dose: H. & C. gr. 10-15 (0.6-1.); Sh. & Sw. gr. 1-2 (0.065-0.13); D. gr. 1/20-1/4 (0.003-0.016). As a vermifuge in horse the dose may be increased three times. Preparations: Liquor Acidi Arsenosi. 1% solution. Liquor Potassii Arsenitis (Fowler's Solution). 1% Solution H. & C. 5 ½-2 (15.-60.); Colts 3 months, 1-2 tablespoonfuls per day; Sh. & Sw. m. 15-75 (1.-5.); D. m. 2-10 (0.13-0.6); Cats and Fowls, m. 1-2. Atoxyl. An organic compound containing 25-35% arsenic; white powder. Intern., surra, dourine, nagana, infectious anemia, trypanosomes and spirochetes in general. Value doubtful. Dose per subcutis: 1/10 the 1% solutions of arsenic.

R. 1
Sal Carolini factitii
Calcii hydroxidi
aa 3 viii
Arseni trioxidi 3 iv.
M. Sig. Tablespoonful
2-3 times per day in
feed for heaves.

R 3
Liq. acidi arsenosi
Liq. strychninae
(1%) aa 5 v-vi
Tinct. ferri. chloridi 5 ii-iv
Glycerini q.s. O i.
M. Sig. Tablespoonful
2-3 times daily as tonic
for horse.

R. 2
Arseni trioxidi
Acaciae aa.
Aq. com. q.s. pasta.
M. Sig. For warts and small tumors.

R 4

Sal Carolini factitii

Pulv. nucis vomicae aa  $\frac{\pi}{2}$  viii

Pulv. sinapis  $\frac{\pi}{2}$  iv

Arseni trioxidi  $\frac{\pi}{2}$  ii.

M. Sig. Tablespoonful

thrice daily for bowel

catarrh or rectal worms

in a horse.

Asafoetida (Asafetida). Intern., antispasmodic in colic and convulsions. H. & C. 3 ½-1 (15.-30.); D. gr. 7½-30 (0.5-2.). Extern., tincture to prevent feather pulling, licking bandages, etc.

R

Tinct. asafoetidae
Tinct. valerianae
Spiritus aetheris aa 3 iv.
M. Sig. Tablespoonful hourly in a bottle of water for a horse with spasmodic colic.

Aspidium (Filix Mas; Male Fern). The dried rhizome. Claimed to be our most useful remedy for tape-worm. H. & C. \(\frac{5}{3}\)-8 (100.-250.); Sh. & Sw. \(\frac{5}{3}\)-2 (30.-60.); D. \(\frac{3}{3}\)-1-4 (5.-15.); Cat, gr. 15-30 (1.-2.). Administer in pill or electuary after a fast. Prep: Oleoresina Aspidii. Dose: D., large, m. 30-75 (2.-5.), small, m. 8-15 (0.5-1.); Cat, m. \(3-8\) (0.2-0.5). Best administered in capsules. Follow with a laxative in 2-4 hours: ol. ricini \(\frac{5}{3}\) 1-2, or administer in castor oil, through a stomach-tube if necessary, on an anestnetized stomach (1-2 grains of cocain in 10-20 drops water). See \(\frac{1}{3}\) 5 pg. 9.

\*Aspirinum (Aspirin) of acidum acetyl-salicylicum.

\*Atoxyl cf arseni trioxidi.

Atropina cf belladonna.

\*Bacillol of cresol.

\*Bacterol of cresol.

Balsamum Copaiba ef copaiba.

Balsamum Peruvianum (Balsam of Peru). Extern, parasiticide in mange (10% alcoholic solution, or in ointment); promotes healing of badly granulating wounds. Intern., stimulant expectorant in bronchitis. H. & C. 3 2½-6 (10.-25.); Sh. & Sw. gr. 15-75 (1.5.); D. gr. 2-15 (0.13-1.); Cat, gr. 2-8 (0.13-0.5).

R 1
Balsami Peruviani 3 iss.
Ft. capsulae gelatinae
No. x.
Sig. One capsule daily
for bronchitis or cystitis in dog.

R 2
Balsami Peruviani Gm. 80
Ichthyoli Gm. 20
Oleoresinae aspidii Gm. 50
Creolini Gm. 50
Alcoholis 70% Gm. 500.
M. Sig. For mange in dog (Miller).

R. 3
Balsami Peruviani M.xxx
Petrolati 3 ii.
M. Ft. ung. Sig. For wounds, scabs on teats, etc.

\*Barii Chloridum (Barium Chlorid). Intern., stimulates peristalis. Colic in large horse per os 3 1½-3 (6.-12.); C. 3 1-3 (5.-12.); per vein for large horse gr. 7½-15 (0.5-1.). Give in divided doses, 4-8 grains in 10 cc. warm water, repeat in 15 minutes. Contraindicated in heart weakness, weak or aged animals. Caution with dose! Antidote: atropin, sodium sulphate per os or vein.

R.
Sodii sulphatis 3 i
Barii chloridi 3 ii
Glycyrrhizae et aq.
com. q.s. elect. or boli.
M. Sig. For a cow with
atony of the rumen.

Belladonnae Folia. 0.35% alkaloids (atropin). Intern., excitant in small doses: poisoning with arecolin, barium; useful in shock, collapse, pulmonary edema, pneumonia, and heat stroke. Suppresses abnormal salivation, sweating, polyuria. Antispasmodic: colic, tetanus, cough, bronchitis,

dyspnea. Suppresses symptoms of heaves. Caution in combination with morphin (paralysis of bowel with decreased secretions and death). H. & C. 3 2-8 (8.-30.); Sh. & Sw. gr. 10-20 (0.65-1.3); D. gr. 2-5 (0.13-0.3). Preparations: Tinctura Belladonnae Foliorum. 0.035% alkaloids. H. & C. 3 4-8 (15.-30.); Sh. & Sw. 3 1-2 (4.-8.); D. m. 15-30 (1.-2.). Extractum Belladonnae Foliorum. 1.4% alkaloids. H. & C. gr. 45-75 (3.-5.). Fluidextractum Belladonnae Radicis. 0.5% alkaloids. H. & C. 3 1-2 (4.-8.); Sh. & Sw. m. 10-15 (0.65-1.); D. m. 1-3 (0.06-0.2). Atropinae Sulphas. H. & C. gr. 1/4-1/2 (0.016-0.03); Sh. & Sw. gr. 1/6-1/4 (0.01-0.016); D. gr. 1/24-1/12 (0.0027-0.005). Per subcutis. Extern., to dilate pupil for examination of the eye, to paralyze accommodation in ophthalmia, and to prevent adhesions in iritis. 1-2% atropin sulphate. F. Ext. and Extract are useful in allaying peripheral irritation, see linimentum.

R. 1
Strychninae sulphatis
Atropinae sulphatis aa gr. ss
Aquae distil. 3 iiss.
M. Ft. sol.
Sig. Per subcutis for a
horse with heart weakness (edema of lungs, overexertion).

Strychninae sulphatis gr. vi Digitalini Germanici gr. ix Atropinae sulphatis gr. ii ž ii. Aquae M. Sig. 5 cc. per subcutis in circulatory depression in horse and cow; ½ cc. for large dog.

R. 3
Pulv. ferri sulphatis 5 viii
Pulv. camphorae 5 iv
Pulv. belladonnae
fol. 5 iv
Arseni trioxidi 5 v.
M. Sig. Teaspoonful 2-3
times daily for horse
with heaves.

R 4
Pulv. juniperi 3 iii
Ammonii chloridi
Potassii acetatis aa 3 iss
Pulv. belladonnae
fol. 3 iii.
M. Ft. chart. No. xii.
Sig. One powder 3-4
times daily for nasal catarrh in a horse.

Benzoinum (Benzoin). Gum resin. PREPARATIONS: Acidum Benzoicum. Extern: as balsam of Peru in mange, etc. Intern., urinary antiseptic in cystitis; stimulant expectorant in bronchial catarrh, and pneumonia of dog distemper (gr. ½-3). Sodii Benzoas. Useful in pharyngitis. H. & C. 3½-8 (2.-30.); Sh. & Sw. gr. 10-60 (0.65-4.); D. gr. 3-10 (0.2-0.65). Tinctura Benzoini. 20% benzoin. H. & C. ¾-1 (15.-30.); Sh. & Sw. 3 1-3 (4.-12.); D. m. 30-60 (2.-4.). Tinctura Benzoini Composita. Extern., wounds, scratches (alone or with 4 parts glycerin); inhalation in bronchitis, etc. (1:100). Intern: chronic bronchitis. Dose: as tincture.

 $\mathbf{R}$ 

Acidi benzoici gr. xxx Sacchari 3 x. M. Ft. chart. No. x. Sig. 1-3 powders daily for a dog with bronchitis.

Betanaphthol (Naphthol). Resembles naph-

thalin. Extern, germicide in parasitic skin diseases (ringworm, scabies). Alcoholic solution, or in ointment (1:10-20). Very toxic for cats. Intern., intestinal antiseptic and vermifuge. Too toxic for general use, action similar to phenol. Daily dose: H. & C. 3 1 (5.); D. gr. 8 (0.5); Cat, gr. ¾-1½ (0.05-0.1).

\*Bismuthi Dithiosalicylas (Thioform). Substitute for iodoform in moist eczema. In otorrhea after using alcoholic sublimate.

\*Bismuthi lodosubagallas (Airol). Antiseptic as powder (alone or with talc and starch), ointment, or paste. Airol paste is a very useful protectant as substitute for bandage over small sutured wound.

R 1 Airoli Glycerini Mucilag. acaciae aa

aa 3 i Kaolini 3 ii. M Ft pasta = Airol

M. Ft. pasta = Airol paste.

\*Bismuthi Subgallas (Dermatol). Extern., wounds, moist eczema. Use alone, with talcum or amylum (1:5). Burns and abrasions in 10-20% ointment. Substitute for iodoform; not superior to subnitrate.

R<sub>2</sub> 1 Dermatol

10 60

Amyli 60 Talci 30.

M. Dermatol powder (Schindelka).

Bismuthi Subnitras (Bismuth Subnitrate). Intern., antiseptic astringent; protectant after laxative in catarrhal diarrhea; useful in combination with salol; antiemetic with hydrocyanic acid. Daily dose: C. 3 2½-4 (10.-15.); H. 3 1-4 (5.-15.); Sh. & Sw. 3 ½-1 (2.-4.); D. gr. 5-30 (0.3-2.); Cat, gr. 5-8 (0.3-0.5). Extern., antiseptic as powder, ointment, or paste.

R 1

Bismuthi subni-

tratis 3 ss Salol 3 i

Morphinae sul-

phatis gr. i. M. Ft. chart. No. vi.

Sig. One powder thrice daily for a dog with diarrhea.

\*Black Antimony of antimonii sulphidum.

\*Black Wash of hydrargyri chloridum mite.

Bloodroot of sanguinaria.

Blue Ointment of hydrargyrum.

Blue Stone of cupri sulphas.

Blue Vitriol of cupri sulphas.

Bolus Alba cf kaolin.

\*Bolus Armena (Red Bole). Coloring for powders.

Borax cf sodii boras.

\*Bovovaccine. Suspension of human tubercle bacilli. Does not establish complete or permanent immunity against tuberculosis.

Brandy of alcohol.

\*Bryonia. Drastic hydragogue cathartic. Rarely used.

Buchu. Leaves of Barosma Betulina. Intern., feeble diuretic in cystitis, frequent urination, etc. H. & C. 3 1-2 (30.-60.); Sh. & Sw. 3 ½-1 (2.-4.); D. gr. 5-30 (0.3-2.). PREP: Fluidextractum Buchu: uses and dose as buchu.

Buckthorn of frangula.

\*Burgundy Pitch of pix Burgundica.

\*Burrow's Solution of alumen.

\*Butter of Antimony of antimony trichlorid.

Cacao Butter of oleum theobromatis.

\*Cactin. Active principle of cactus. Circulatory stimulant, substitute for digitalis, reports contradictory. Forms: \*Cactin; Fluid Extract.

Caffeina (Caffein). Soluble in 80 parts water. Intern., to stimulate heart, respiration, brain and cord. Inferior to digitalis in valvular insufficiency, superior in exhaustion insufficiency (pneumonia, septicemia); diuretic; antidote in chloroform and narcotic poisoning. Combine with atropin in acute pulmonary edema (per subcutis). Administer caffein and the citrate in pills or electuary, others per subcutis (soluble). H. & C. 3 1-2 (5.-8.); D., large, gr. 8-30 (0.5-2.); small, gr. ½-8 (0.1-0.5). PREPARATIONS: \*Caffeinae Sodii-benzoas N. F. \*Caffeinae Sodio-salicylas N. F. 45%. Soluble in 2 parts warm water. Dose: double caffein. Caffeina Citrata. 50% caffein. Dose: double caffein.

 $R_{k}$  1

Caffeinae sodiosalicylatis 3 i
Aquae distil. 3 v.
Sig. Subcutaneous injection for a horse with
pneumonia, or a cow
with parturient paresis.

R 3

Caffeinae sodio-salicylatis Pulv. sacchari aa gr. xl. M. Ft. chart. No. v. Sig. One powder daily for a dog with ascites.  $\mathbf{R} 2$ 

Caffeinae 3 vi Pulv. althaeae 3 ii Aq. com. q.s. massa. M. Ft. boli No. vi. Sig. One bolus twice daily for a horse with heart weakness.

\*Calamin of zinci carbonas.

Calcii Carbonas Praecipitatus (Calcium Carbonate; Chalk; CaCO<sub>3</sub>). Intern., antacid; mild astringent (diarrhea); rachitis in the young. H. & C.

 $\frac{3}{4}$   $\frac{1}{2}$  (15.-60.); Foals and Caives,  $\frac{3}{2}$   $\frac{2}{2}$ -5 (10.-20.) daily; Lambs, Pigs, and Dog,  $\frac{3}{2}$ - $\frac{1}{2}$ - $\frac{1}{2}$  (2.-10.) per day in food. Extern, desiccant in eczema and chafing.

Calcii Chloridum (Calcium Chlorid;  $CaCl_2$ ). Intern., hemostatic in purpura, hemophilia, and internal hemorrhage. Value doubtful. H. & C. 3 1-2 (4.-8.); Sh. & Sw. gr. 8-30 (0.5-2.); D. gr. 1-10 (0.065-0.6).

\*Calcii lodidum (Iodid of Lime). Calcidin (Abbott). H. & C. 3 ½-1 (2.-4.); Sh. & Sw. gr. 5-10 (0.3-0.6); D. gr. 1-3 (0.065-0.2). Very useful in congestion or edema of upper air passages, give freely and often in hot water.

\*Calcii Lactas (Calcium Lactate). Uses and dosage as calcii chloridi. Soluble and non-irritating, may be given per subcutis.

Calcii Phosphas Praecipitatus (Calcium Phosphate). Intern., bone diseases and disturbed nutrition when the food is deficient in lime salts; of doubtful value in rachitis and osteomalacia. Licking disease; antacid. Dose: as calcii carbonas.

Calomel of hydrargyri chloridum mite.

Calumba. Stomachic for prolonged use in atony of the stomach and diarrhea; combine with nux. H. & C.  $\frac{\pi}{2}$  ½-1 (15.-30.); Sh. & Sw. 3 1-2 (4.-8.); D. gr. 5-30 (0.3-2.).

Calx (Quicklime; Lime; CaO). Germicide. Deodorizer. Caustic. Stable Disinfectant: milk of lime 1:2 for whitewash; 1:20 for floors, gutters, etc.; add liquor cresolis compositus, or phenol (1-5%) for active germicide. Sprinkle on cadavers and excreta. Extern., Potassa Cum Calce (Vienna Paste), equal parts lime and caustic potash, in canker, small tumors, etc. \*Calcii Hydras (Slaked Lime). Desic-

cant and antiseptic powder alone, or with equal parts charcoal, in wounds, eczema, lice on hens, etc. Useful in "heave powders." H. & C. 3 1-2 (4.-8.); Sh. & Sw. gr. 10-30 (0.6-2.); D. gr. 3-10 (0.2-0.6). Liquor Calcis (Lime Water). Saturated aqueous solution of calcii hydras. Intern., ½-½ of milk for young in diarrhea; clyster in pin-worms; antidote in acid poisoning; lime water and gentian in "scours" for calves. H. & C. § 2-3 (60.-90.); Sh. & Sw. § 2-8 (8.-30.); D. § 2-6 (8.-25.); Calves, § 2 (60.).

R 1
Calcii hydroxidi
Sal Carolini factitii aa 3 viii
Arseni trioxidi 3 v.
M. Sig. Tablespoonful thrice daily in feed in chronic

bronchitis, heaves, etc.

Calx Chlorinata (Chlorinated Lime; "Chlorid of

Lime"; Ca(ClO)<sub>2</sub>+CaCl<sub>2</sub>.). 30% chlorine. Germicide. Deodorizer. Disinfectant. Stable Disinfection: 1:3-20, uncertain in tuberculosis and glanders. Very efficient in combination with phenol leaving an objectionable and persistent odor. Extern., 1-10% in wounds, ulcers, etc.; powder or paste in canker; 5% aqueous solution in foot-rot.

Cambogia (Gamboge). Drastic cathartic. H.  $\frac{3}{2}$ -1 (15.-30.); C.  $\frac{3}{2}$  1-1½ (30.-45.); Sh. & Sw.  $\frac{3}{2}$ -1 (2.-4.); D. gr. 3-15 (0.2-1.).

Camphora (Camphor). Soluble in 1 part alcohol, 4 parts olive oil, ¼ chloroform, 2 turpentine. Intern., circulatory stimulant in pneumonia and septicemia (per subcutis); carminative in colic (per os); antipyretic. H. & C. 3 1-3 (5.-15.); D., gr. 7½-30 (0.5-2.); Cat, gr. 2-8 (0.13-0.5). In pills, emulsion, or suspension. \*Linimentum Camphorae Forte (1:4 of olive

oil) per subcutis: 10 times the dose of camphor. 2-4 3 daily in 2-hour intervals in severe septicemia and pneumonia. Extern., rubefacient in sprains, bruises, and phlegmons; dusting-powder (camphor 3 1-2; starch and zinc oxid aa 3 1/2). Preparations: Linimentum (1:4 cottonseed oil); Spiritus (1:10 alcohol). Frohner's Camphor Bandage, used in lymphangitis, etc.: apply from the coronet to the stifle a layer of cotton; cover with a layer of gauze; saturate with spirits of camphor; enclose both in impermeable material, and hold all in position with wide bandages of cotton cloth. At frequent intervals inject spirits of camphor beneath the bandage. Action supported with arecolin per subcutis. Camphor bandage also used in suppurative tendovaginitis (free incision, irrigation, bandage). See alcohol bandage.

R 1 Aetheris 3 iiss Lin. camph. fort. 3 i.

M. Sig. Per subcutis in 4 doses for a horse with contagious pleuropneumonia.

R. 2
Camphorae trit. 5
Adipis 50.
M. Ft. unguent.
Sig. For mastitis (Bang).

Cannabis Indica (Indian Hemp; Hashish). Intern., narcotic in colic, to quiet nervous horses in minor operations, hobbling, in chloroform narcosis, etc. PREP: Fluidextractum Cannabis Indicae. H. & C. 3 2-6 (8.-24.); Sh. & Sw. m. 15-60 (1.-4.); D. m. 3-10 (0.2-0.6). Per os. H. 3 1-2 per vein.

Cantharis (Cantharides; Spanish Flies). Vesicant with 2-6 parts adeps, etc. Preparations: *Tine*-

tura Cantharidis (10%). Extern, rubefacient in sprains; alopecia (1:5-10 alcohol); promotes growth of hoof when applied at coronet. See linimentum, and antiperiostin. Intern., aphrodisiac. Daily dose: C. 3 5 (20.); H. 3 2½ (10.); Sh. & Sw. 3 ½ (2.); D. M. 4-15 (0.25-1.0). \*Oleum Cantharidatum (cantharides 3, olive oil 10). \*Oleum Cantharidatum Compositum (cantharidis 2, euphorbii 1, ol. lini 25, ol. tereb. 5; mix and let stand for several days). Collodium Cantharidatum (60%). Counterirritant in tendovaginitis, periostitis, wind-puffs, etc.

R 1
Cantharidis
Adipis
Ol. olivae aa 2
M. After 10 hours add:
Cerae flavae
Euphorbii aa 1
Terebinthinae 2.
M. Ft. Unguentum Cantharidum pro usu veterinario G. P.

R. 3 Cantharidis Terebinthinae aa 1 Adipis 4. M. Ft. unguentum.

R. 5
Ol. picis liquidae 8
Cantharidis 1.
M. Sig. For periostitis,
apply weekly with a
brush.

 $\mathbb{R}^2$ 

Picis Burgundicae
Resinae aa 5 iv
Cerae flavae 5 iii
Ol. olivae 5 xi
Cantharidis 5 vi
Euphorbii 5 ii.
M. Ft. unguentum.
Sig. Spavin blister.

R. 4
Cantharidis
Hydrargyri iodidi
rubri aa 3 ii
Petrolati 3 ii.
M. Ft. unguentum.

Capsicum (Cayenne Pepper). Intern., carminative, stomachic; stimulant in gastric catarrh, indigestion, and tympany. C. 3 2½-5 (10.-20.); H. 3 1-2½

(5.-10.); Sh. & Sw. gr. 15-75 (1.-5.); D. gr.  $1\frac{1}{2}$ -2 (0.1-0.2). PREPARATIONS: *F. E. Capsicum*. Dose: as capsicum. *Tinctura*: H. 3 2-4 (8.-16.); C.  $\frac{\pi}{3}$  1 (30.); Sh. & Sw. 3 1-2 (4.-8.); D.  $\frac{\pi}{3}$ . 10-40 (1.-3.). Extern, rubefacient in sprains, stasis, pleurisy, etc.

R. 1
Tincturae cantharidis
Tinct. capsici
Alcoholis aa. 10.
M. Sig. For alopecia
areata.

Carbo Animalis (Animal Charcoal). Absorbent and desiccant: alone, with boric acid, or air slaked lime.

Carbo Ligni (Wood Charcoal). Used as carbo animalis.

Carbolic Acid of phenol.

Carbonei Disulphidum (Carbon Disulphid;  $CS_2$ ). Intern., anthelmintic for larvae of estrus equi (bots). Diet and give laxative on previous day; at 6 a. m. and at one-hour intervals give 3 2-3 in gelatin capsules until 4 doses have been given. Larvae are discharged in 24 hours.

\*Carlsbad Salts of sodii sulphas, and sal Carolinum factitium.

Cascara Sagrada cf rhamnus purshiana.

Castor Oil of oleum ricini.

Cataplasma Kaolini ("Antiphlogistin"). Kaolin 57.5, glycerin 37.5, boric acid 4.5, thymol 0.5, ol. peppermint 0.5, methyl salicylate 2. Poultice for application of heat in pharyngitis, acute tendinitis, sprains, etc.

\*Catechu cf gambir which replaces catechu.

\*Catnip (Cataria). Antihysteric. Odor causes excitement in cats.

\*Caustic Balsam of linimentum tiglii.

Caustic Potash of sodii hydroxidum.

Cera Alba (White Wax). Cera Flava (Yellow Wax).

Ceratum (Cerate). White wax 3, white petrolatum 2, benzoinated lard 5. Used to increase solidity of ointments, protect normal skin from discharges, and protect abraded or irritable surfaces.

Chalk cf calcii carbonas.

Chamomile of anthemis.

Chimaphila (Pipsissewa). Use: as uva ursi.

Chloralum Hydratum (Chloral Hydrate). Intern., narcotic and antispasmodic in colic, epilepsy, eclampsia, tenesmus in prolapsus uteri etc.; sedative in nervous horses for minor operations and hobbles (curare effect on muscles); best antidote in strychnin poisoning; claimed to have no effect on action of arecolin or eserin. Narcosis per rectum for operation: chloral \$\frac{3}{2}\$ 4, gum arabic gr. 75, aqua distil. 3 quarts. Sedative: H. & C. \$\frac{3}{2}\$ 1-2 (30.-60.); Sh. & Sw. \$\frac{3}{2}\$ 1-2½ (4.-10.); D. gr. 8-75 (0.5-5.). Administer in mucilaginous drink, or in bolus. Fatal dose: H. \$\frac{3}{2}\$ 5-6. Extern., add to iodoform in pruritus.

\*Chloral Camphoratum N. F. Equal parts chloral and camphor. 30-60 grains to 1  $\frac{\pi}{5}$  water or petrolatum in pruritus.

\*Chloretone. Local anesthetic in painful wounds and burns. Saturated aqueous solution; 10% ointment; or 1-5% in starch as dusting-powder.

Chloroformum. Intern., carminative with ol. ricini 1:10 in colic; narcotic in eclampsia and tetanic

spasms (inhalation). H. & C. 3 1-2 (30.-60.); Sh. & Sw. 3 1-21/2 (4.-10.); D. m. 8-60 (0.5-4.). Narcosis per inhalation for operations on H. & C. (prolapsus uteri). Extern., rubefacient, combine with acetic acid for analgesic effect. See linimentum.

R 1 3 i Chloroformi Syrupi 3 ii. M. Sig. Tablespoonful doses for eclampsia in dog.

Chloroformi Ol. olivae M. Oleum Chloroformum for orchitis.

Chrysarobinum (Chrysarobin). Extern., eczema, ringworm. Ointment, or alcoholic solution 10%.

Cinchona (Cinchona Bark). Used mainly for astringent effect of tannin, other drugs better. H. 3 2½-6 (10.-25.); C. 3 1-2 (30.-60.); Sh. & Sw. 3 1-2½ (5.-10.); D. gr. 30-75 (2.-5.). See quinina.

Cocainae Hydrochloridum (Cocain). Extern., anesthetic on mucous membranes 5%; in eye-wash 1%; per subcutis for circumscribed anesthesia 1-5% (do not exceed 3-5 grains). Diagnostic in lameness 2-5%. Pruritus 1-10% ointment.

R 1 Cocainae hydrochloridi gr. ¾ Zinci oxidi Ol. olivae aa 3 iiss. M. Ft. unguentum. Sig. Externally for dog.

Cocainae hydrochlo-

ridi gr. iss Solut. adrenalin hydrochlor. 1:1000 m.xv Aq. distil. M. Sig. Local anesthesia for subcutaneous use.

Codeinae Sulphas (Codein). Anesthetic. Best cough remedy for dogs causing neither diarrhea or constipation. D. gr.  $\frac{1}{2}$ -1 (0.03-0.065).

R 1

Codeinae sulphatis gr. iss
Sodii bromidi 3 iiss
Aq. distil. 3 iii.
M. Sig. Teaspoonful twice daily in nervous type of dog distemper.

 $R_{k} 2$ 

Codeinae sulphatis gr. x Aq. amygd. amarae 3 v. M. Sig. 10 drops thrice daily for a dog with bronchitis.

 $\mathbf{R}$  3

Codeinae sulphatis gr. ivss Syrupi althaeae 3 iiss Aquae distil. 3 v.

M. Sig. Teaspoonful every three hours for a dog with a cough.

\*Collargol of argenti colloidale.

Collodium Flexile (Collodion). Extern, protective for fissures and abrasions (teats). Use alone or combine with antiseptics, astringents, etc. First dry the part with alcohol. Useful to retain small cotton packs, or protect small sutured wounds.

Colocynthis (Colocynth). Drastic cathartic, poison and uncertain in horse and sheep. Sw. 3 2 (8.); D. gr.  $7\frac{1}{2}$ -30 (0.5-2.).

Conium. Depressant. Superfluous drug used empirically in the past.

Copaiba (Copaiva; Balsam Copaiba). Yellowishbrown viscid liquid. Intern., expectorant and diuretic in bronchitis, dropsy, and cystitis. Action and use similar to turpentine. H. 3  $2\frac{1}{2}$ -6 (10.-25.); C.  $\frac{3}{1}$ -2 (30.-60.); Sh.  $\frac{3}{1}$ -2 $\frac{1}{2}$  (5.-10.); Sw.  $\frac{3}{2}$ -1 (2.-4.); D. gr.  $\frac{7}{2}$ -30 (0.5-2.).

Copper of cupri.

Corrosive Sublimate of hydrargyrum chloridum corrosivum.

Cottonseed Oil of oleum gossypii seminis.

\*Creolinum (Creolin). See cresol. 25-50% cresol emulsion. Creolin-Pearson, Izal, Cresolin. Extern., disinfectant: wounds 2%; operations 1% (hemostatic); vagina and uterus 1/2-1%; clyster 1/2%; stable disinfectant 3%; eczema 10-20% spiritus, or 2-10% ointment; otorrhea 1-2% alcoholic solution. Intern., intestinal antiseptic, antiferment, stomachic; useful in tympany, diarrhea, or rectal worms (1/2% clyster); 1/2-1 3 daily in chronic gastro-intestinal caterrh in H. & C.; calf diarrhea 3 1 in 3 8 cold water thrice daily; colic 1/2-1 3 in capsules or emulsion. H. & C.  $\frac{\pi}{2}$  ½-1 (15.-30.); Sh. & Sw.  $\frac{\pi}{2}$  1-2½ (5.-10.); D.  $\mathfrak{m}$ . 8-30 (0.5-2.); Fowl,  $\mathfrak{m}$ . 1½-4 (0.1-0.25). Administer in capsules, emulsion, or electuary. Inhalation in bronchitis; thin slightly with water and vaporize over a single burner oil stove, or throw hot bricks or irons into a 3-5% solution.

R. 1
Creolini 3 iv
Aq. com. O i.
M. Sig. Tablespoonful
twice daily for diarrhea
in pigs.

R 2
Creolini
Alcoholis aa i
Sapo mollis v.
M. Sig. Fröhner's creolin liniment for mange.

Creosotum (Creosote). Guiacol 60% and cresol from wood. Intern., stimulant expectorant in bronchitis, pneumonia, cough, putrefaction in bronchi; intestinal antiseptic. H. & C. 3 1-4 (5.-15.); Sh. & Sw. M. 15-30 (1.-2.); D. M. ¾-3 (0.05-0.2); Fowl, M. 1/6-3/4 (0.01-0.05). Administer in capsule, bolus or electuary. Vermifuge in stomach-worms: lambs 4-12 months § 2-4 of 1% solution of coal-tar creosote; sheep 3 3-5. In drench. Lung-worms: creosoti 20, ol. olivae 100. M. Sig. Inject 5 cc. into the trachea in sheep and calves; repeat 3-4 times at 4-day intervals.

Extern., pruritus and chronic eczema (10% ointment); hemostatic in parenchymatous hemorrhage (5% alcoholic or glycerin solution); antiseptic in thrush and scratches (5-10% alcoholic solution).

R 1
Creosoti 3 v
Pulv. glycyrrhizae
Pulv. althaeae aa 3 ii
Aq. com. q.s. sat.
M. Ft. pilulae No. iii.
Sig. One daily for a
horse with fetid bronchitis (Fröhner).

R 2
Hydrargyri chloridi
corrosivi 2
Creosoti 5
Alcoholis dil.
Glycerini aa 100.
M. Sig. For heat eruption in a horse (Schlampp).

Cresol (Pure Cresol; Cresylic Acid). Sol. in 60 parts water. A mixture of cresols (meta, ortho, and para) freed from phenol, and water. Germicide. Antiseptic. Deodorizer. About 3 times the strength of phenol but less toxic. Surgery 1%; mucous membranes ¼%; excreta 1½%; walls and clothing ½-1%. \*Tricresol. Compound of the 3 cresols, soluble in water. Liquor Cresolis Compositus. 50% pure cresol in linseed oil soap. Practically identical with lysol. \*Crude Cresol (Crude Carbolic Acid). Preparations containing 25-50% cresols in emulsion: Creolin-Pearson, izal, cresolin. Preparations containing 25-50 cresols in solution: lysol, bacterol, bacillol.

Creta Praeparata ef calcii carbonas.

\*Cupri Oleas (Oleate of Copper). Indolent ulcers, unhealthy granulations, *mange* in cats and dogs. 10-20% ointment.

Cupri Sulphas (Copper Sulphate; Blue Vitriol). Intern., astringent and vermifuge. H. & C. 3 ½-3 (2.-12.); D. gr. ¾-1½ (0.05-0.1). Stomach-worms in sheep: fast the sheep 24 hours, dissolve 1 lb. copper sulphate in 5 quarts water. Dose: age 3 months 3 6;

6 mo. 3 12; 12 mo. 3 18; 18 mo. 3 24; 24 mo. 3 25 (Stiles). Extern., caustic in ulcers and fistulae (cones); antiseptic in granular conjunctivitis and ulcerative cornea (1%); antiseptic in foot-rot (10%).

Cusso (Kousso; Brayera). Anthelmintic, powerful taeniacide when fresh, purge unless action occurs in 6-8 hours. Sh. & Sw. 3 ½-2 (15.-60.); Lambs, 3 1-2 (4.-8.); D. 3 2-6 (8.-25.). In suspension or pills.

Dermatol of bismuth subgallas.

Digitalis (Foxglove). Dried Leaves. Cardiant in heart diseases (small daily doses every alternate week); cardiant and antipyretic in heart exhaustion (acute infectious diseases, pneumonia, bronchitis, azoturia, collapse); diuretic in cardiac dropsy only. CARDIANT: H. & C. gr. 30-75 (2.-5.); D. gr. 34-3 (0.05-0.2); Cat, gr.  $\frac{3}{4}-\frac{1}{2}$  (0.05-0.1); Fowl, gr.  $\frac{1}{4}-\frac{3}{4}$ (0.016-0.05). Action in about 12 hours after administration. Antipyretic: H. & C. 3 1-21/2 (5.-10.); D. gr. 3-7½ (0.2-0.5); Cat, gr. 1½-3 (0.1-0.2). Minimum fatal dose in horse: 3 1 (25.) at one dose, or divided during three days, cumulative (Fröhner). PREPARA-TIONS: Tinctura Digitalis. Dose: 5 times the leaves. Fluidextractum Digitalis. Dose: as leaves. Infusum Digitalis (1:67). Used mainly for diuretic effect. H. & C.  $\frac{7}{3}$  2-6 (60.-180.); Sh. & Sw.  $\frac{7}{3}$   $\frac{1}{2}$ -1 (15.-30.); D. m. 5-30 (0.3-2.). \*Digaten (Soluble Digitoxin-Cloetta). In acute heart failure, shock, and collapse (action in ½ hour). Dose: H. 3 1-4 (5.-15.); C. 3 5-8 (20.-30.). Per vein or subcutis (very expensive). \*Digitalinum Germanicum (Purum). Mixture of glucocids made from seeds. 50-60% digitonin. Soluble in water. Dose: H. & C. gr.  $\frac{1}{4}$ - $\frac{1}{2}$  (0.016-0.03); Sh. gr. 1/30-1/10 (0.002-0.006); D. gr. 1/60-1/30 (0.001-0.002). Per subcutis, or vein. See belladonna R 2.

R 1

Pulv. digitalis gr. xv Sacchari lactis 3 iss M. Ft. chartulae No. x. Sig. One powder daily for a dog with valvular disease.

R 3

Quininae sulphatis 3 iv Aquae 3 i Acidi sulphurici q.s. solve et adde F. E. digitalis 3 iv. M. Sig. One dram every 2-3 hours for a horse.  $\mathbb{R}^2$ 

Pulv. digitalis 3 iiss Pulv. althaeae et aquae q.s. boli No. i. Sig. For a horse with heart weakness in pneumonia.

\*Diuretinum of theobromina.

Dover's Powder of opium.

\*Echinacea Angustifolia. Pulverised roots containing active principle in resin and oleoresin. Intern., alterative and diuretic; useful in influenza, blood-poisoning, azoturia and septic metritis (Holterbach); highly lauded by some in both veterinary and human medicine as a specific in all septicemic and pyemic diseases. True value undetermined. H. & C. 3 1-2 (30.-60.); D. 3 1-2 (4.-8.). 2-3 times daily. PREP: Fluidextractum. Dose: H. & C. 3 2-4 (8.-16.) every hour to 4 hours according to the intensity of the symptoms. As the drug is relatively non-toxic the maximum and minimum dosage varies widely, daily doses of a pound of the powdered form are sometimes given to the horse and cow.

Epsom Salts of magnesii sulphas.

**Ergota** (Ergot of Rye; Secale Cornutum). Ecbolic to stimulate weak uterine contractions and promote expulsion of fetus or fetal membranes; vasoconstrictor in internal hem rrhage. **C.** 3 6-8 (25.-32.); H. 3 4-6 (15.-25.); Sh. 3 1-2 $\frac{1}{2}$  (5.-10.); Sw. 3  $\frac{1}{2}$ -1 (2.-5.); D. gr. 7 $\frac{1}{2}$ -30 (0.5-2.). PREPARATIONS: Fluidex-tractum Ergotae. Most reliable form. Dose: as ergot. Extractum Ergotae. H. & C. 3 1-2 $\frac{1}{2}$  (5.-10.); D. gr. 3-15 (0.2-1.). Per os; dosage per subcutis one-half the dose per mouth. \*Ergotin. Unreliable.

R 1
Pulv. ergotae 3 iss
Pulv. glycyrrhizae 3 vi
M. Ft. chartulae No. x.
Sig. Three weekly for
a horse with heaves.

R 2
Veratrinae sulphatis 3.0
Strychninae sulph. 2.0
Ergotinin 0.1
Glycerini 150.0.
M. Vergotinine.

Eserinum of physostigma.

Ether of aether.

\*Eucainum (Betaeucain). Uses and dosage as cocain.

Eucalyptus. Dried leaves. Carminative. H. & C. 3 2-3 (60.100.). PREPARATIONS: Fluidextractum Eucalypti. Dose: as eucalyptus. Oleum Eucalypti. Intern., antiseptic and expectorant in chronic bronchitis. H. & C. 3 1-4 (5.-15.); D. m. 5-10. Administer p r os or inhalation several times daily. Extern., antiseptic, used against flies (ointment, or oil 1:5-10). Eucalyptol. Action and uses as oil. See menthol.

\*Euphorbium. Active vesicant (1:10-15). Caution! Usually combined with cantharides.

Fel Bovis (Oxgall). Cholagogue.

Fennel of foeniculum.

\*Foenum Graecum (Fenugreek). Expectorant in catarrh of the larynx and bronchi. H.  $3\ 2\frac{1}{2}$ -6 (10.-25.); C.  $\frac{\pi}{3}$  1-2 (30.-60.); Sh.  $3\ 1$ -3 (5.-12.).

R 1

Pulv. sem. foenugraeci Pulv. anisi aa 3 iii Sodii chloridi 3 viii. M. Sig. One ounce in e

M. Sig. One ounce in each feed for a horse with strangles (Fröhner).

Ferri Carbonas Saccharatus. 15% ferrous carbonate. Anemia in dogs, gr. 3-30 (0.2-2.).

Ferri Chloridum (Ferric Chlorid; Sesquichlorid or Perchlorid of Iron). 22% metallic iron. Preparations: Liquor Ferri Chloridi (29%). Tinctura Ferri Chloridi (13%). Extern., styptic on wounds and mucous membranes (1-5%); astringent in chronic pharyngitis and laryngitis (½-1%). Intern., tonic in anemia. H. & C. 3 ½-1 (2.-5.); D. M. 2-8 (0.1-0.5).

Ferri Citras. 15% metallic iron. Mild, non-astringent and soluble. Hematinic in anemia in dogs, gr. 2-15 (0.13-1.).

Ferri Hydroxidum (Ferric Hydroxid; Fe(OH)<sub>3</sub>). *Arsenic Antidote*. Precipitated from any liquid preparation of iron by adding to it an alkali (ammonia or sodium carbonate). Dose: as ferri hydroxidum cum magnesii oxido.

Ferri Hydroxidum cum Magnesii Oxido (Ferric Hydroxid with Magnesium Oxid). Brown suspension. Arsenic Antidote. Prepare fresh from A: liquor ferri tersulphatis 40, water 125., and B. magnesia 10, water 800. Shake B, add A and shake. H. & C. § 8 (250.); Sh. & Sw. § 4 (125.); D. § 4 (15.); Cat and Fowl § 1 (4.). Repeat every 15 minutes.

Ferri Sulphas (Green Vitriol; Copperas). Intern., styptic and weak antiseptic in diarrhea; hematinic in anemia. *Tonic:* H. & C. gr. 30-75 (2.-5.); Sh. & Sw. gr. 8-15 (0.5-1.); D. gr. ¾-3 (0.05-0.2); Cat, gr.

1/6-1/3 (0.01-0.02). Styptic: H. & C. 3  $2\frac{1}{2}-6$  (10.-25.); D. gr.  $1\frac{1}{2}-8$  (0.1-0.5).

Ferrum Reductum (Reduced Iron). Greyish insoluble powder. Intern, hematinic.

R 1
Ferri reducti 3 v
Sal Carolini factitii 3 viii
Pulv. nucis vomicae 5 ii.
M Sig Tablespoonful

M. Sig. Tablespoonful in each feed for a horse with anemia.

Filix Mas cf aspidium.

Formalin (Liquor Formaldehydi U. S. P.). 40% aqueous solution of formaldehyd gas. Caustic and artiseptic. Bandage in canker (25-100%); apply to thrush (10-50%); very useful in verrucose dermatitis (grease-heel) in 0.25% solution under bandage, renew and curette daily. Instruments 1-2%, or vapor of paraform tablet; excreta 5%; preservative 1:20,000 to 30,000. Stable disinfection: 1½% solution for walls; 20 oz. formalin to 16 oz. permanganate of potash per 1000 cu. ft. for vaporization. Use on tissues not to be prolonged.

B, 1		R <sub>2</sub> 2	
Liq. formaldehydi	1-3	Formalin	1
Petrolati	50	Ol. olivae	10.
Zinci oxidi		M. Sig. for	pruritus
Amyli aa	24.	(Joseph).	
M. Pasta (Schindell	ka).		

Fowler's Solution of arseni trioxidi.

Galla (Nutgall; Gall). 30-60% tannic acid. cf

Gambir (Krameria; Kino). Use: as acidum tannicum. Dose: double tannic acid.

Gamboge of cambogia.

\*Gasolene. Intern., in stomach-worm disease and lung-worm disease in sheep and cattle. Dose: Lambs, 3 2; Sheep and Calves 3 4; Yearling steers 3 1. Administer in milk, oil, linseed water (demulcent) in the form of a drench. Repeat daily to twice weekly as indicated; less efficient than other vermifuges. Extern., cleansing agent on the skin, action in general like that of aether.

Gelsemium (Yellow Jasmine). Action similar to conium, of doubtful value.

Gentiana (Gentian). Dried rhizome and root. Very useful stomachic in indigestion, debility, and convalescence. C.  $\bar{z}$  1-2 (30.-60.); H. 3 3-6 (12.-25.); Sh. & Sw. 3 1-2½ (5.-10.); D. gr.  $7\frac{1}{2}$ -30 (0.5-2.). PREPARATIONS: Fluidextractum Gentinae. Dose: as root. Tinctura Gentianae Compositae. H. & C.  $\bar{z}$  1-4 (30.-120.); Sh. & Sw.  $\bar{z}$  ½-1 (15.-30.); D. 3 1-4 (4.-15.), or m. 5-10 several times daily.

R. 1
Sal Carolini factitii 3 xvi
Pulv. nucis vomicae
Pulv. gentianae
aa 3 viii.

M. Sig. Tablespoonful doses in each feed as a tonic for horse or cow.

Ginger cf zingiber.

Glandulae Suprarenales Siccae of adrenalin.

Glandulae Thyroideae Siccae (Desiccated Thyroid Glands of Sheep). Intern., in goitre, obesity, and myxedema. D. gr. ¾-1½ daily. PREPARATIONS: \*Glycerin Extract. D. m. 5-10. \*Iodothyrin: D. gr. 1½-3 daily.

Glauber's Salt of sodii sulphas.

\*Glonoin of spiritus glycerylis nitratis.

Glycerinum (Glycerin; Glycerol). Extern, protective emollient in skin diseases; softens scabs and crusts; combine with starch or lead preparations in wounds and burns. Solvent for drugs: sublimate, iodin, alkaloids, tannin. Clysters induce mild peristalsis (H. & C. 3 4-6; D. 3 4-8 undiluted). See cataplasma kaolini.

R 2
Glycerini
Tinct. iodidi
Phenolis aa 10
M. Sig. Apply to scratches in severe infection.

\*Glycerylis Nitras of spiritus glycerylis nitratis.

Glycyrrhiza (Licorice Root). Intern., protectant demulcent; expectorant in cough; improves taste of powders; adhesive in pills. H. & C. § 1-2 (30.-60.); Sh. & Sw. 3 1-2½ (5.-10.); D. gr. 7½-30 (0.5-2.). Prep: Mistura Glycyrrhizae Compositus. Ext. of licorice 3, syrup 5, acacia 3, paregoric 12, wine of antimony 6, spirit of nitrous ether 3, water to make 100.

Goulard's Extract of plumbi acetas.

\* Grindelia. Stimulant expectorant and sedative in bronchitis of heaves; suppresses nervous roaring in the horse. Preparation: Fluidextractum Grindeliae. H. & C. 3 4-8 (15.-30.); D. m. 15-30 (1.-2.).

Guaiacol. Use and dose as creosotum.

Gum Arabic ef acacia.

\*Haarlem Oil of ol. lini sulphuratum terebin-thina.

Hamamelidis (Hamamelis; Witch-hazel). In-

tern., astringent and hemostatic in internal hemorrhage. Dose: Fl. Ext. H. & C.  $\frac{7}{5}$  1-2 (30.-60.); Sh. & Sw. 3 2-4 (8.-16.); D. 3  $\frac{1}{2}$ -2 (2.-8.). Extern., in sprains, bruises, and wounds.

Hashish of cannabis Indica.

Hellebore of veratrum.

Henbane of hyoscyamus.

\*Heroinum of morphinae sulphas.

Hexamethylenamina (Urotropin). Crystals. Soluble in 1.3 parts water. Intern., antiseptic. More powerful than any other remedy in ridding urine of bacteria (Stevens). H. & C. 3 1-2½ (5.-10.) thrice daily; D. gr. 7½-15 (0.5-1.) well diluted.

R 1

Potassii acetatis Urotropini aa \( \frac{1}{2} \) ii. M. Ft. chartulae No. v.

Sig. One to two powders daily on feed or in water for a horse with cystitis.

Homatropinae Hydrobromidum (Homatropin). Mydriatic. Use: as atropin; effect more transient (1-2 days); expensive.

Honey of mel.

Hydrargyri Chloridum Corrosivum (Corrosive Sublimate; HgCl<sub>2</sub>). Extern.: *Caustic:* paste (1:1-5 acacia and water); caustic solution (1:3-10 alcohel); caustic collodion (1:10); caustic ointment (1:1-10); caustic bougies (sublimate 5, acacia 5, aqua 9, rolled around a dried gut). *Antiseptic* in wounds, 1:1000 aqueous solution; otorrhea, 1:1000 alcoholic solution; ringworm 1:100-200 alcoholic solution; eye-wash, uterus, etc., 1:5000 aqueous solution (irritant); skin, 1:500-1000. Add equal parts citric or tartaric acid to prevent formation of insoluble albumenates. Stable

Disinfectant: 1:500-1000. Intern., tonic. H. & C. gr.  $1\frac{1}{2}$ -3 (0.1-0.2); Sh. & Sw. gr. 1/6-1/3 (0.01-0.02); D. gr. 1/12-1/6 (0.005-0.01). Lethal dose: H. & C. 3 1-2 (4.-8.). Cows most susceptible.

R 1

Hydrargyri chloridi
corrosivi 3 iv
Acidi hydrochlor.
(conc.) \$\frac{5}{5}\$ iss
Alcoholis \$\frac{5}{5}\$ vii
M. et ad. alcoholis \$\frac{5}{5}\$ xxxvi
Olei terebinthinae \$\frac{5}{5}\$ vi
Camphorae trit. \$\frac{5}{5}\$ iv.
M. Sig. Apply once daily with tooth brush

Hydrargyri chloridi corrosivi gr. ii-v Iodidi Glycerini aa 3 i Alcoholis q.s. 3 i. M. Sig. Apply every second day for spavin.

Hydrargyri Chloridum Mite (Calomel;  $HgCl_2$ ). Intern., cathartic (dog, cat); intestinal antiseptic (dog distemper, influenza, purpura, diarrhea in young); diuretic (cardiac edema). H.  $3\,1\frac{1}{2}$ -2 (6.-8.); C. gr. 15.-75. (1.-5.); Sh. gr. 4-7 $\frac{1}{2}$  (0.25-0.5); Sw. gr. 15-60 (1.-4.); D. gr.  $\frac{1}{2}$ -1 $\frac{1}{2}$  (0.03-0.1); Cat, gr.  $\frac{1}{6}$ -3/4 (0.01-0.05). Extern., antiseptic and desiccant in moist eczema, foot-rot, scratches, etc.

R. 1

for spavin.

Hydrargyri chloridi mite 3 i
Pulv. althaeae 3 iii.
Aq. distil. q.s. electuar.
M. Sig. For a horse
with influenza (Fröhner).

R 3

Hydrargyri chloridi mite gr. iii Sacchari lactis gr. viii. M. Sig. For a dog with impaction. R = 2

Hydrargyri chloridi mite gr. ¾
Pulv. opii gr. iss
Sacchari lactis gr. viii.
M. Ft. pulv.
Sig. For a dog with enteritis (Fröhner).

Hydrargyri Iodidum Rubrum (Red Mercuric Iodid; Biniodid of Mercury; HgI<sub>2</sub>). Extern., blister (1:3-5); antiseptic (1:10,000-20,000). Soluble in potassium iodid solutions. See cantharides and antiperiostin.

Biniodid of Mercury;  $HgI_2$ ). Extern., blister (1:3-5); antiseptic (1:10,000-20,000). Soluble in potassium iodid solutions. See cantharides and antiperiostin.

 $R_{k}$  1

Hydrargyri iodidi rubri 30 Tincturae cantharidis 100 Potassii iodidi 10.

Rub in thoroughly for spavins, ringbone, chronic tendinitis, etc.

Hydrargyri Oxidum Flavum (Yellow Mercuric Oxid; fellow Precipitate; HgO). Extern., antiseptic ointment in wounds and bruises (1:4-8); eye-salve (1:30-50) in leucoma (turbidity of the cornea). PREP: Unguentum Hydrargyri Oxidi Flavi (10%).

Hydrargyri Oxidum Rubrum (Red Mercuric Oxid). Uses and preparations as yellow oxid.

Hydrargyrum (Mercury; Quicksilver; Hg.). PREP: Unguentum Hydrargyri (50%). Unguentum Hydrargyri Dilutum (Blue Oint.) 33½%. Antiparasitic against lice, apply only to parts that cannot be licked; absorbent in arthritis, tendinitis, etc. Do not use around cattle, frequent cause of poisoning.

Hydrargyrum Ammoniatum (Ammoniated Mercury; White Precipitate; HgNH<sub>2</sub>Cl). Extern., antiseptic ointment in parasitic skin diseases and chronic eczema, ringworm, harness eczema (1:8-10); eye-salve (1:10-20). PREP: Unguentum Hydrargyri Ammoniati (10%).

Hydrastininae Hydrochloridum. Soluble in 0.3

parts water. Intern, endometritis in cows to stimulate uterine contractions (gr. 4 per subcutis); internal hemorrhage; epilepsy. D. gr. 1/6-1/3 (0.01-0.02), or  $\frac{1}{2}$ -1 cc. of a 10% solution per subcutis.

Hyoscyamus (Henbane). 0.08% alkaloids (hyoscin and a little hyoscyamin). Intern., as belladonna. H. & C. 3 1-3 (30.-90.); D. gr. 8-60 (0.5-4.). PREPARATIONS: Tinctura Hyoscyami. H. & C. 3 1-3 (30.-90.); Sh. & Sw. 3 2-4 (8.-15.); D. 3 1-2 (4.-8.). Fluidextractum Hyoscyami. H. & C. 3 ½-1 (15.-30.); Sh. & Sw. 3 ½-1 (2.-4.); D. m. 5-15 (0.3-1.). Hyoscinae Hydrobromidum (Hyoscin; Scopolamin). Heart stimulant (paralysis of vagus); decreases sweat and salivation; mydriatic (1:500). Antidote in chloroform poisoning. Narcotic effect in animals doubtful (Fröhner). Ure caution against overdosage. H. & C. gr. 1/6-1/3 (0.01-0.02); D. gr. 1/24-1/12 (0.0025-0.005).

\*Ichtharganum (Ichthargan; Silver Ichthyol). 30% silver. Soluble. Extern., as silver nitrate; 5% ointment in infectious vaginitis. Intern., purpura (15 grains in 1-2 3 water thrice daily per vein); diarrhea in foals (15 grains daily in opium and tannoform).

\*Ichthyolum (Ichthyol). 15% sulphur. Extern, resorbent in arthritis, tendinitis, contusions, mastitis (25-50% lanolin ointment), 10% lotion or ointment in eczema. Intern., purpura, gastro-intestinal catarrh, dog distemper. Dose: H. § 2 (60.) daily; D. § 1 (4.).

Indian Hemp of cannabis Indica.

Infusa cf pg. 10.

\*lodipin (Iodized Sesame Oil). 10-25% iodin; non-toxic substitute for iodin. Intern., tetanus ( $\frac{7}{5}$  1 daily of 25% solution), purpura, actinomycosis, heaves, azoturia, pneumonia. H.  $\frac{7}{5}$  1-2 (30.60.) of 25% per os, or subcutis. D. 3 1-3 (4.-12.) in goitre,

asthma, or distemper. Extern., suppurations, fistulae, ulcers.

\*lodoformogen. Odorless mixture of iodoform and albumen.

lodoformum (Iodoform). Extern., antiseptic in wounds and ulcers. Use alone or combine with acid boric, tannin, etc. (1:3); ether 1:10; collodion 1:10-15; ointment 1:5-10.

\*lodolum. Substitute for iodoform.

\*lodothyrin cf glandulae.

R 1

lodum (Iodin). Extern., parasiticide, antiseptic, counter-irritant. Use in form of tinct., ointment (1:5-15), petrox mixtures, iodipin, or Lugol's solution. PREPARATIONS: Liquor Iodi Compositus (Lugol's Solution). Iodin 5, potassium iodid 10, aqua 100. Intraglandular injection in goitre. Tinctura Iodi (Tincture of Iodin).

Iodidi
Camphorae trit.
Potassii iodidi aa 3 ii
Alcoholis 3 iv.
M. Sig. Apply daily on wind-puffs, chronic tendinitis, etc.

Ipecacuanha (Ipecac). 2% alkaloids (emetin, cephalin, psychotrin). Intern., sedative expectorant in acute bronchitis; emetic (swine, cat, dog); diaphoretic in the beginning of acute respiratory diserses. Emetic: Sw. & D. gr. 15-45 (1.-3.); Cat, gr. 4-12 (0.25-0.75). Expectorant: H. & C. 3 1-2½ (5-10.); D. gr. 1/6-3/4 (0.01-0.05); Sw. gr. 1½-4 (0.1-0.3); Cat, gr. 1/6 (0.01.). PREPARATIONS: Pulvis Ipecacuanhae et Opii (Dover's Powder). Gastro-intestinal catarrh or bronchitis in dogs. D. gr. 4½-30

(0.3-2.). Vinum Ipecacuanhae. Expectorant in dogs  $\mathfrak{m}$ . 5-10; emetic, 3 1-2.

R 1
Vini ipecacuanhae 3 iiss
Potassii citratis 3 iii
Tinct. opii camphoratae
Syrupi aa 3 i
Aquae q.s. 3 vi.
M. Sig. 30 drops every
3 hours as expectorant in dog.

R 2
Pulv. ipecacuanhae gr. iii
Sodii bicarbonatis gr. xxiv
Sacchari lactis 3 iss.
M. Ft. chartulae No. vi.
Sig. Two powders daily in beginning dog distemper.

Iron cf ferri.

Jalapa (Jalap). Intern., cathartic in small doses in dropsical effusions, combine with saline or calomel. Dose: cathartic; Sw. 3 1-3 (4.-12.); D. gr.  $7\frac{1}{2}$ -60 (0.5-4.).

Jamestown Weed of stramonium.

Jasmine of gelsemium.

\*Juniperus (Juniper). Intern., diuretic, stomachic, stimulant expectorant in bronchitis, carminative. H. 3 1-2 (30.-60.); C. 3 2-3 (60.-90.); Sh. 3 1-5 (5.-20.); D. gr. 15-60 (1.-4.). See R. 3 pg. 9. Prep: Oleum Juniperi. Uses: as oleum terebinth.nae.

\*Kamala. Drastic taeniacide; action in 5 hours. Lambs 3 1 (4.); Sw. & D. 3 ½-2 (2.-8.). Administer with milk, honey, or syrup; through stomach-tube in dog and cat. R 6 pg. 9; cf. areca R 2.

Kaolinum (Kaolin; Fuller's Earth; Aluminum Silicate). Protectant on wounds and skin in powder, paste, or ointment. See cataplasma kaolini.

Kino cf gambir.

Lanolin cf adeps lanae hydrosus.

Lard of adeps.

Laudanum cf opii tinct.

Lead of plumbi.

Licorice Root of glycyrrhiza.

Lime of calx.

Lime Water of calx.

\*Linimentum Aconiti et Chloroformi N.F. F. E. Aconite 4½, alcohol 8, chloroform 12½, soap liniment 75.

Linimentum Ammoniae. Aqua ammon. 35, alcohol 5, cottonseed oil 57, oleic acid 3. Prepare fresh. B. 1—Aq. ammon. fort. 1, ol. tereb. 1, aqua 1, ol. lini 4-6. B. 2—Aq. ammon. fort. 1, ol. lini 5-10. B. 3—Aq. ammon. fort. 1, linimentum saponis 4 (pharyngitis, etc.). B. 4—Aq. ammon. 30, camphorated oil 70. B. 5—Aq. ammon. 1, chloroform 1, cottonseed oil 4.

Linimentum Belladonnae. Camphor 5, F. E. belladonna root to 100. R. 1—F. E. belladonna 10, alcohol 10, camphor 5. R. 2—Extract belladonna 1, petrolati 4, camphor ½. R. 3—Extract belladonna 1, glycerin 1.

Linimentum Calcis. Lime water 50, ol. lini 50.

Linimentum Camphorae (Camphorated Oil). Camphor 2, cottonseed oil 8. \*Linimentum Saponato-Camphoratum N.F. (Opodeldoc). White castile soap 7½, camphor 2½, alcohol 95, ol. thyme 0.3, ol. rosemary 0.6, aq. ammon. fort. 5. British Pharmacopoeia: aq. ammon. fort. 10, camphor 5, lavendar 0.25, alcohol to 40. Hertwig: sapo mollis 4, camphora trit. 1, alcohol 8, aqua ammon. 2.

\*Linimentum Cantharidis N.F. Cantharides 15,

ol. tereb. to 100; digest over water-bath 3 hours, strain, add cil turpentine to make 100 cc.

Linimentum Chloroformi. Chloroform 30, soap liniment 70. B.P.: camphor liniment (1:3) 1, chloroform 1.

\*Linimentum Exsiccans (Pick). Tragacanth 5, glycerin 2, water 100. Protectant in painful skin diseases.

R 1

Linimenti exsiccans 95 Picis liquidae 5. M.

Linimentum Saponis (Soap Liniment). Green soap 60, camphor 45, ol. rosemary 10, alcohol 725, water to make 1000.

\*Linimentum Sinapis B.P. Ol. mustard 2, camphor 3, castor oil 7, alcohol 43. \*Spiritus Sinapis. Ol. mustard 1, alcohol 10-15. Rubefacient in pneumonia, pharyngitis, etc.

Linimentum Terebinthinae. Resin cerate 65, ol. turpentine 35. \*Linimentum Terebinthinae Acetum N.F. (Stokes Liniment). Ol. turpentine 100, one egg, Ol. lemon 4, acetic acid 20, rose water 85. B. 1—Ol. terebinthinae 1, linimentum saponis 8.

\*Linimentum Tiglii N.F. Croton oil 4, cajuput oil 14, alcohol 14. \*Linimentum Tiglii Compositum N.F. Croton oil 20, ol. sassafras 20, ol. turpentine 20, olive oil 40. \*Caustic Balsam. Croton oil 8, linseed oil 36, ol. turpentine 4, camphor 2, petrolatum 6, sulphuric acid 0.5.

Linum (Linseed Meal; Flaxseed Meal). *Demulcent* in the form of linseed water (R 11, pg. 10) per os in gastro-enteritis, or as clysters in rectal irritation;

useful vehicle in the administration of irritating drugs (creolin, ammonia).

Liquor Acidi Arsenosi of arseni trioxidum.

\*Liquor Alumini Acetatis N.F. Aluminium sulphate 30, acetic acid 30, calcium carbonate 130, water to make 1000. Intern., intestinal astringent in diarrhea. H. & C. 3 1-4 (4.-15.) in water. Extern., wounds, moist and gangrenous dermatitis. In 2-4% solution. Genito-urinary tract in 1-2% solution.

R 1
Zinci oxidi
Amyli
Glycerini aa 20
Liq. alum. acet.
Aq. distil. aa 60.
M. Sig. Shake before using (Schindelka).

Liquor Ammonii Acetatis (Spirit of Mindererus; Ammonium Acetate Solution). Ammonium carbonate 5, dilute acetic acid 100. Feeble diaphoretic and diuretic. Used in febrile diseases as vehicle for spirit of nitrous ether or aconite. H. & C. 3 2-6 (60.-180.); Sh. & Sw. 3 ½-1 (15.-30.); D. 3 1-4 (4.-15.). \*Liq. Ammon. Acetatis Concentratus N.F. Three times the above strength.

Liquor Antisepticus. Mild antiseptic containing 2% boric acid. Similar to "Listerine": boric acid 20, benzoic acid 1, thymol 1, eucalyptol 0.25, oil peppermint 0.50, oil gaultheria 0.25, oil thyme 0.10, alcohol 250, water to make 1000.

Liquor Calcis of calx.

\*Liquor Calcis Sulphuratae of sulphur sublimatum.

Liquor Cresolis Compositus (Compound Solution of Cresol). Cresol 500, linseed oil 350, potassium hydroxid 350, water to make 1000. Dissolve the potas-

sium hydroxid in 50 grams of water in a tared dish, add the linseed oil and mix thoroughly. Then add the cresol and stir until a clear solution is produced, and finally sufficient water to make the finished product weigh 1000 grams. Or as follows: take of cresol 500 cc.; sapo mollis 612 gm.; mix, by aid of gentle heat, in water bath. Practically identical with lysol. Germicidal value about 50% greater than phenol. Stable disinfectant in 3-5% aqueous solution. Extern., genito-urinary tract 1%; wounds, skin, and hands 1-2%. See Cresol.

Liquor Ferri Chloridi cf ferri chloridi.

Liquor Ferri Subsulphatis (Solution of Ferric Sulphate) cf ferri hydroxidum cum magnesii oxido.

Liquor Potassii Arsenitis of arseni trioxidum.

Litharge (Lead Oxid) of plumbi acetas.

Lobelia. Motor depressant. Intern., antispasmodic in heaves and bronchitis; expectorant and diaphoretic. H. & C. 3 1-8 (4.-30.); Sh. & Sw. 3 ½-2 (2.-8.); D. gr. ½-20 (0.03-1.3). PREPARATIONS: Fluidextractum Lobeliae. Dose: as lobelia. Tinctura Lobeliae. H. & C. 3 1-2 (30.-60.); Sh. & Sw. 3 1-3 (4.-12.); D. m. 3-30 (0.2-2.).

R 1

F.E. lobeliae

F.E. stramonii aa 3 i

Liquoris potassii arsenitis q.s.

itis q.s.  $\frac{3}{5}$  viii. M. Sig. Tablespoonful 2-3 times daily for a horse with heaves.

Lugol's Solution of iodin.

Lunar Caustic of argenti nitras.

Lycopodium. Protective dusting-powder.

\*Lysol. Practically identical with liquor cresolis compositus. See cresol and liq. cresolis compositus.

Magnesii Carbonas (Magnesium Carbonate). Alkali in gastro-intestinal fermentation; antidote in poisoning with acid, arsenic, and metallic salts. Insoluble in water. H. & C. 3 2½-6 (10.-25.); Sh. & Sw. 3 1-2½ (5.-10.); D. gr. 3-15 (0.2-1.).

Magnesii Oxidum (Magnesium Oxid; MgO). Arsenic Antidote. Intern., in poisoning with arsenic, acids, and metallic salts; antacid and mild laxative. H. & C. 3 2½-6 (10.-25.); Sh. &-Sw. 3 1-2½ (5.-10.); D. gr. 3-15 (0.2-1.). Extern., protective and desiccant on wounds.

Magnesii Sulphas (Epsom Salt). Uses: as sodii sulphas.

Male Fern cf aspidium.

\*Mallein. Bouillon containing products of growth of B. Mallei. Uses and action, Hutyra & Marek, Vol. I: A very sensitive and reliable diagnostic agent. Inject 2 cc. per subcutis in horses with a normal temperature. Those affected with glanders show a sudden rise of temperature in 4-8 hours that continues for 8-14, sometimes 16-30 hours, gradually returning to normal; chills are common between the sixth and eighth hours. Well animals do not react. A reaction is positive: A. When the temperature rises 3.6° F. or more, and above 104°; or B. When the temperature rises 2.6°-3.5°, reaching 103°-103.8°, in addition to a marked organic reaction (increased pulse and respiration, chills, anorexia, depression, marked circumscribed inflammatory edematous swelling at the seat of injection). A reaction is doubtful: With a rise of 1.8°-3.5° and no signs of an organic reaction. A reaction is atypical: When

the temperature stays up not more than 4-6 hours. A reaction is negative: With a rise of not more than 1.8°; or when the temperature does not exceed 102.2°. A positive reaction indicates glanders. A doubtful or atypical reaction indicates "suspected glanders," when the animal should be retested in about 4 weeks.

Mandrake of podophyllum.

Mel (Honey). Used as an electuary or vehicle in giving medicine, useful in pharyngitis.

Menthol (Peppermint Camphor). Local anesthetic and antiseptic in dusting-powders, ointments, or inhalants. Intern., antispasmodic, carminative, and analgesic in colic. H. gr. 7-15 (0.5-1.); D. gr. ½-2 (0.03-0.12).

R. 1		
Menthol		
Eucalyptol	aa 3	i
Alcoholis	3	ii
Liq. cresolis		
comp.	3	
Aquae q.s.	3	viii.
M. Ft. sol.		
Sig. ½ ounce	in	hot
water as inha	llant	in
strangles.		

R. 4	
Menthol	2.5
Ol. olivae	7.5
Petrolati q.	s. 50.0.
M. Menthol	ointment
(Joseph).	

B <sub>e</sub> 6	
Menthol	2
Amyli	120
Talci	20.
M. Sig. Menthol	pow-
der (Schindelka).	

I	$\frac{3}{2}$			
Me	nthol		3	i
Alc	oholi	.S	3	i.
M.	Sig.	For	pruritus.	

B, 3		
Ol olivae		
Aq. calcis		aa $\mathfrak{z}$ i
Menthol		3 i.
M. Sig. Apply	to	burns.

## R 5 Menthol 3-5 Alcoholis q.s. 100. M. Spirits of menthol (Joseph).

Mercury of hydrargyrum.

Methylis Salicylas (Artificial Oil of Wintergreen). Yellowish liquid almost identical with ol. betulae and ol. gaultheria. Extern., antiseptic in ringworm and other skin diseases. Use with equal parts alcohol, or in oint. (1%). Intern., as aromatic oils, and salicylic acid. H. & C. 3 2-8 (8.-30.); Sh. & Sw. 3 ½-1 (2.-4.); D. m. 5-15 (0.3-1.).

R. 1
Methylis salicylatis
Lin. aconiti et chloroformi 3 iii.
M. Sig. Rub in every 1-2 hours for rheumatism.

\*Mistura Contra Diarrhoeum N.F. "Sun Cholera Cure": equal parts tinct. opii, tr. capsicum, tr. rhubarb, tr. camphor, and tr. peppermint. Dose: 3 1-5 (4.-20.) for dysentery in foals and calves.

Morphinae Sulphas (Morphin Sulphate). Anesthetic and hypnotic. Specific in eclampsia in bitches; useful in painful cough (see aqua amygdalae amarae). Action uncertain in cattle. Dose of more than 7 grains dangerous in the horse (excitation of morphin poisoning). Do not combine with arecolin or eserin in colic. Not safe to combine with atropin (fatal impaction). Hypnotic in dogs (surgical operations). Hypnotic dose, dog: gr. 1/60 (young)-1/7 (old) per lb. body-weight. Sedative dose: H. & C. gr. 3-6 (0.2-0.4); D. gr. ½-1½ (0.02-0.1) in aqueous solution of 1:25-50. \*Heroinum (Diacetyl-morphin). Sedative in cough, pharyngitis, laryngitis, etc.—see belladonna. H. & C. gr. ½-2 (0.03-0.13); Sh. & Sw. gr. ½-¼ (0.008-0.016); D. gr. 1/30-1/8 (0.002-0.008).

R 1
Heroini hydrochloridi gr. viii
F. E. hyoscyami ži
Antimonii et potassii tartratis 3 iv
Syrupi q.s. O i.
M. Sig. ½-1 ounce for a horse with acute laryngitis or pharyngitis.

R 2
Heroini hydrochlor. gr. viii
F. E. belladonnae 3 i
Ammonii chloridi 3 iii
Syrupi q.s. O i.
M. Sig. One ounce every two hours for a horse with cough.

Mustard of sinapis.

Myrrha (Myrrh). Gum-resin. Stimulating antiseptic on badly granulating wounds, as dustingpowder, or tincture. Prep: *Tinctura Myrrhae*. Often combined with equal parts tinct. aloes.

Naphthalinum (Naphthalin; Tar Camphor). Extern., antiseptic dusting-powder alone or combined with boric acid, alum, starch, talcum, etc. (1:10-20). In ointment (1:10-20); oil (1:3-5). Useful in wounds, parasitism (mange, ringworm), chronic eczema, pruritus, and against flies. Intern., gastro-intestinal catarrh (diarrhea in calves) and cystic catarrh; expectorant in bronchitis. Overdosage causes hemoglobinuria and nephritis (3/1). Dose: H. & C. 3/1-2 (4.-8.); Sh. & Sw. 3/2-1 (2.-5.); D. gr. 1½-15 (0.1-1.). Administer in powder, pill, or electuary.

Naphthol cf betanaphthol.

Nitrous Ether of spiritus.

\*Novocain. Local anesthetic, soluble, non-irritating. Use in 1-2% solution for infiltration, adrenalin assists action (novocain gr. 4; water 3 2-3; adrenalin 1:1000 m. 5-10). Eye-operations in 5-10% solution.

\*Nucleinum (Nuclein). Nucleo-protein of indefinite composition from cells (yeast, wheat embryo). Amorphous powd. Sol. in dilute alkalies. Uses:

said to increase the white blood corpuscles and thus increase the resistance to infection in strangles, purpura, pneumonia, influenza, septicemia, etc. True value undetermined. H. & C. 3 2-4. PREPARATIONS: \*Nuclein (Merck). \*Nucleic Acid. An organic acid of definite composition. Amorphous white powder containing 4 atoms of P to 14-16 N. H. & C. gr. 30-60. \*Sodium Nucleate. Dose: as nucleic acid. \*Nuclein, Abbott. A sodium nucleate derived from the wheat germ containing 1 atom P to 3.66 N. Dose: as nucleic acid. \*Nuclein Solution, Abbott. Contains 10% of nuclein Abbott. H. & C. § ½-1 thrice daily per os or subcutis.

Nux Vomica. Seed of Strychnos Nux Vomica. 1.25% strychnin. Spinal cord excitant in paresis of depression, exhaustion, chloroform or narcotic poisoning; paralysis of motor nerves (facial, recurrent, incontinence, constipation); paralysis of sensory nerves (first stage of amaurosis). Contraindicated in lesions or inflammation of the cord. Circulatory stimulant: combine with alcohol or digitalis in acute heart weakness of acute diseases—pneumonia. Respiratory stimulant: chronic bronchitis, pneumonia, pulmonary edema. Stomachic: atony of the stomach or intestine (tincture). Cumulative: omit every third day when dosage is near maximum. H. & C. 3 1/2-2 (2.-8.); Sh. & Sw. gr. 10-20 (0.6-1.3); D. gr. 1-2 (0.06.-0.13). PREPARATIONS: Fluidextractum Nucis Vomicae. 1% strychnin. Dose: as nux vomica. Tinctura Nucis Vomicae. 0.1% strychnin. H. & C. 3 1-6 (5.-25.); Sh. & Sw. m. 20-40 (1.3-2.6); D. m. 5-15 (0.3-1.). Strychnince Sulphas (Strychnin Sulphate). Dose per os: H. & C. gr.  $\frac{3}{4}$ -1 $\frac{1}{2}$  (0.05-0.1); Sh. gr.  $\frac{1}{12}$ (0.005); Sw. gr. 1/30-1/12 (0.002-0.005); D. gr. 1/60-1/20 (0.001-0.003); Cat, gr. 1/120-1/60 (0.00050.001); Fowl, gr. 1/60-1/30 (0.001.-0.002). Dose per subcutis: one-half that per os. Per trachea: one-fourth per os. Estimate 1/12-1/15 of a grain per subcutis for 100 pounds body-weight. See R 4, pg. 9, and Gentiana, pg. 49.

R 1

Strychninae sulphatis gr. vi Digitalini Germanici gr. ix Atropinae sulphatis gr. ii Aquae q.s. 3 ii.

Aquae q.s. 3 ii.
M. Sig. 5 cc. per subcutis for a horse or cow with great circulatory depression. ½ cc. for a large dog.

\*Oleata. Solutions of metallic alkalies, or alkaloids in oleic acid.

\*Oleatum Cupri cf cupri.

Oleoresina Aspidii cf aspidium.

Oleum Anisi (Oil of Anise). Intern., carminative in spasmodic colic in dogs (1-5 drops). Extern., with alcohol or oil for lice on dogs ( $\mathfrak{M}$ . 10-20: 3 3-4). A few drops under the wings of birds for mites, and lice (1:50-100 alcohol).

Oleum Betulae (Oil of Sweet Birch). See methylis salicylas.

Oleum Cadinum (Oil of Cade; Juniper Tar Oil). Action very similar to oil of tar. Stimulant antiseptic in chronic eczema and other skin diseases (parasitic). Ointment 1:3; or alcoholic solution  $\frac{1}{2}-1:1$ . See sulphur sublimatum  $\mathbb{R}$  3.

Oleum Gaultheriae of methylis salicylas.

Oleum Gossypii Seminis (Cottonseed Oil). Uses: as oleum lini.

Oleum Juniperi of juniperus.

Oleum Lini (Linseed Oil). Intern., protectant in gastro-enteritis and caustic poisons; mild laxative.

R 1 Ol. lini Liq. calcis aa. M. Carron oil for burns.

\*Oleum Lini Sulphurati cum Terebinthina (Haarlem Oil; Dutch Oil; Dutch Drops). Sulphurated linseed oil with oil of turpentine (1:3). Intern., household and empiric remedy in "distemper."

Oleum Olivae (Olive Oil): uses as oleum lini.

Oleum Picis Liquidae cf pix liquida.

Oleum Ricini (Castor Oil). Non-irritating cathartic in gastro-enteritis, dysentery, dog distemper, acute inflammatory conditions of the intestines. H. & C. \(\frac{3}{3}\) 16-32 (500.-1000.); Sh. & Sw. \(\frac{3}{2}\) 2-8 (50.-250.); D. \(\frac{3}{2}\) \(\frac{1}{2}\)-1\(\frac{1}{2}\) (15.-45.); Cat, 3 1-3 (5.-15.). Administration: H. & C. with equal parts hot water or 2 oz. ether. Dog and cat in emulsion with 5-10 parts water, or peppermint water, or in gelatin capsules. Swine as electuary with glycyrrhiza or molasses.

Oleum Rosmarini (Oil of Rosemary). Rubefacient in liniments and ointments (1:10-20).

Oleum Santal (Oil of Sandalwood). Expectorant, antiseptic, and sedative in acute pharyngitis, bronchitis, cystits, etc. D. m. 15-20 in emulsion or capsule.

Oleum Sinapis Volatile cf sinapis.

Oleum Terebinthinae (Oil of Turpentine; Spirit of Turpentine). Volatile oil distilled from terebinthina. Intern., carminative and antispasmodic in colic (per os, or rectum—½ oz. in a quart of soapy water). Expectorant in subacute and chronic

bronchitis and cystitis; hemostatic, circulatory stimulant and diuretic in purpura. Anthelmintic combined with oil. Deodorant in pulmonary gangrene. Daily dose: C. 3 1-10 (25.-250.); H. 3 ½-3 (10.-100.); Sh. & Sw. 3 1-6 (5.-25.); D. M. 3-30 (0.2-2.); Cat, M. ¾-4 (0.05-0.25). Administration: oil, emulsion, capsule, electuary, inhalation (1-5% aqueous sol.), intratracheal injection (lung worms 1:1-10 of oil). Extern, rubefacient in pneumonia, pleurisy, enteritis, stagnation edema, phlegmon. Preparations: Linimentum Terebinthinae 35%. Terebenum. Colorless liquid. Uses: as ol. turpentine. Very useful in bronchitis. H. 5 1-2 (4.-8.). Terpen Hydrate. White crystals. Uses: as terebene (weaker). H. 3 ½-1 (2.-4.).

R, 1	
Terebeni	
Eucalyptol aa 3 ii	
Syrupi q.s. Oi.	
M. Sig. One ounce every	
two hours for a horse;	
15-30 drops for a dog.	

R. 2		
Ol. ter	ebinthinae	3 iiss
Acacia		3 v
Aquae		₹х.
M. Ft.	emulsio.	
	Tablesp	
	daily for	a dog
(Fröhr	ner).	

Oleum Theobromatis (Cacao Butter). Used in suppositories, ointments and pills (areca nut).

Oleum Tiglii (Croton Oil). Yellow liquid. Soluble in absolute alcohol, ether, chloroform, and oils. Intern., drastic purgative in chronic constipation and impaction in cows; strength increases with age; contraindicated in enteritis and weakness. H. m. 10-20; C. m. 15-30; Sh. & Sw. m. 5-10; D. m. 1-5; Cat, m. ¼-1. Administer in castor oil or mucilaginous liquid. Extern., rubefacient: 10 drops in 1-2 oz. oil turpentine, olive oil, or lard. See linimentum tiglii for *Caustic Balsam*.

R 1

Ol. tiglii M. xv Hydrargyri chloridi mite 3 i Ol. ricini O i. M. Sig. Shake and give to a horse with impaction. R 2

Ol. tiglii gr. ¾
Hydrargyri chloridi mite gr. ivss
Sacchari lactis 3 ii.
M. Ft. chartulae No. v.
Sig. One powder for a
dog every 3 hours until
evacuations are abundant.

Opii Pulvis (Powdered Opium). 12-15% morphin. Intern., analgesic in pleurisy, peritonitis, etc.; antispasmodic in peripheral irritation (cough); checks excessive secretions and suppresses peristalsis in acute inflammatory affections of the bowel after removal of the irritant (intestinal catarrh, enteritis, dysentery); diaphoretic in early stages of distemper and influenza (Dover's Powder). H. 3 1-5 (5.-20.): C. 3 2½-6 (10.-25.); Sh., Sw., Foals, and Calves, gr. 15-45 (1.-3.); D. gr. 2-8 (0.1-0.5); Cat, gr. 34-3 (0.05-0.2). PREPARATIONS: Tinctura Opii (Laudanum). 10% opium. Dose: H. & C. 3 1/2-2 (15.-60.); Calves and Foals 3 1-5 (5.-20.) 2-3 times daily for dysentery. Pulvis Ipecacuanhae et Opii (Dover's Powder). Ipecac 10, powdered opium 10, sugar of milk 80. H. & C. 3 ½-1 (15.-30.); Sh. & Sw. 3 ½-1 (2.-4.); D. gr. 5-10 (0.3-0.6). See morphina and mistura.

R 1

Opii pulveris 3 iiss Sodii bicarbonatis 3 iii Sodii chloridi 3 vi. M. Ft. pulv. Sig. Tablespoonful thrice daily for a horse or cow with acute intestinal catarrh and diarrhea. Teaspoonful thrice daily to a sow for diarrhea in suckling pigs (v.k.).

 $\mathbb{R}^2$ 

Opii pulveris 3 ii
Hydrargyri chloridi mite 3 i.
Pulv. althaeae q.s. massa.
M. Ft. bolus.
Sig. For a horse with
acute intestinal catarrh (influenza).

R<sub>2</sub> 3

Opii pulveris
Pulv. rhei aa 3 iss.
M. Ft. chartulae No. iii.
Sig. One powder daily
in mucilaginous drink
for a calf with diarrhea.

 $\mathbf{R}$  5

Opii pulveris 3 i Pulv. althaeae 3 v. M. Ft. chart. No. iv. Sig. One every 3 hours for a foal (Fröhner). R, 4

Tincturae opii 3 i Acidi tannici gr. xxx Spiritus frumenti 3 i. M. Sig. Give to a foal in 8 ounces linseed meal water (Schwarzmaier).

R 6

Opii pulveris gr. xxx
Magnesii carbonatis 3 i
Pulv. rhei 3 iiss.
M. Sig. For a calf with diarrhea, repeat once (Hertwig).

\*Opodeldoc cf linimentum camphorae.

Pancreatinum (Pankreatin). Cream-colored amorphous powder; a mixture of enzymes obtained from the fresh pancreas of the horse or ox. Digestant before meals. D. gr. 5-20.

Pepsinum (Pepsin). Yellowish-white powder; ferment obtained from glandular layer of fresh stomach of pig. Digestant, less efficient than pancreatin, and both are inferior to dilute hydrochloric acid and bitters (Stevens). D. gr. 5-10 (0.3-1.3).

Petrolatum (Paraffin; Cosmolin; Vaselin). Protectant and emollient; substitute for animal and vegetable fats in ointments; less penetrating than lard. Forms: Petrolatum (white); Petrolatum Liquidum (Liquid).

\*Fetrolatum Saponatum Liquidum N.F. (Liquid Petrox). Very similar to vasogen. Liquid petrolatum 100, oleic acid 50, spirit of ammonia 25. Penetrating solvent of iodin, salicylic acid, tar, etc. Forms permanent emulsion with water. Combine with camphor or chloroform equal parts; creolin (50%);

ichthyol, iodin, creosote, betanaphthol, salicylic acid (10%); creosote, tar, turpentine, eucalyptol (25%); camphor, quicksilver (331/3%); iodin, iodoform, sulphur, thiol (5%); menthol, pyoktanin (2%).

\*Petrolatum Saponitum Spissum N.F. (Solid Petrox). Petrolatum 100, oleic acid 50, spirit of ammonia 25. Valuable base for ointments (Hydrargyrum 50%).

\*Petrox of petrolatum saponitum.

Phenacetin of acetphenetidinum.

Phenol (Carbolic Acid). Colorless needle-shaped crystals, reddish on exposure to light. Soluble in 20 parts water. Extern., disinfectant in badly suppurating ulcers and fistulae (inject phenol liquefactum followed in 1-2 minutes with alcohol): local sedative and antipruritic in eczema and pruritus (3 2-3: pint 1); antiseptic compress 5%; subcutaneous and parenchymatous injection in acute phlegmon (2%). Intern., tetanus: 10 cc. of 2-3% solution several times daily; bandage the region of the wound with 3-5% solution; give clysters of 1-2% solution; efficiency doubtful. Antiferment, antiseptic, and analgesic in tympany, indigestion, and diarrhea. H. & C. 3 1-21/2 (5.-10.); Sh., Sw., and D. gr. 34-3 (0.05-0.2.). Administer in emulsion (milk, oil, mucilaginous drink), or capsule. Stable disinfectant: 3-5% aqueous solution (less active in whitewash); or mix with whitewash, or clorinated lime solution to a 5% strength; or mix with equal parts crude sulphuric acid and use in 21/2 to 5% aqueous solution (very active). PREPARA-TIONS: Phenol Liquefactum 86.4% Glyceritum Phenolis 20%; Unguentum Phenolis 3%.

R, 1		R 2
Phenolis	3 ii-iii	Phenolis
Acidi borici	3 iv	Tinct. iodidi aa 3 iii
Alcoholis	₹ i	Aquae q.s. Oi.
Glycerini	3 ss	M. Sig. For dry eczema.
Aquae q.s.	O i.	
M. Sig. For ec		
pruritus (Stev	ens).	

Phenoisulphonates of sodii and zinci phenoisulphonas.

Phenylis Salicylas (Salol). White powd. Soluble in 5 parts alcohol, readily in oils. Intern., intestinal antiseptic in bowel catarrh or fermentation, cystitis. Daily dose: H. & C. § 2-3 (60.-90.); Sh. & Sw. 3 2½ (10.); D. gr. 15-60 (1.-4.). See bismuthi subnitras R 1.

R₁ 1

Phenylis salicylatis 3 iss Decocti uvae ursi 3 vi.

M. Sig. Tablespoonful thrice daily for a dog with cystitis.

Phosphorus. Yellowish waxy material, 99.5% phosphorus. Soluble in oils. Intern., nerve tonic; used in rachitis and osteomalacia (efficiency doubtful); promotes callus formation in fractures. H. & C. gr. 1/6-3/4 (0.01-0.05); D. gr. 1/120-1/32 (0.0005-0.002). Administer in solution of oil. PREP: Pilulae Phosphori (1/100 gr.).

Physostigminae Sulphas (Eserin Sulphate). Intern., cathartic in impaction and indigestion; contraindicated in dyspnea or tympany. H. gr. ½-1 (0.03-0.065); C. gr. 1-2 (0.065-0.13). Per subcutis. Repeat in ¾ to 2 hours according to symptoms (pulse, distress). Antidote: atropin. Extern., in ophthalmology to decrease intraocular pressure and contract pupil in periodic ophthalmia where it is sometimes alternated with atropin.

R 1

Physostigminae
salicylatis gr. ss
Aquae distil. 3 i.
M. Sig. Two drops daily
in the eye of a dog with
hydrophthalmus.

 $R_{\ell} = 2$ 

Physostigminae salicylatis gr. iii Aquae distil. 3 i. M. Sig. Inject into the eye once daily as a myotic in periodic ophthalmia.

Phytolacca (Poke Root; Garget). Emetic and alterative. Said to decrease the milk flow in mastitis. H. & C. 3 1 (30.) 3-4 times daily.

Pilocarpinae Hydrochloridum. Crystaline alkaloid. Freely soluble in water. Laxative in impactions or torpidity (combine with eserin); diaphoretic in acute laminitis. H. gr. 4-7 (0.3-0.5); C. gr. 7-12 (0.5-0.8). Expectorant and diaphoretic in first stage of acute fevers. H. & C. gr. 1½-3 (0.1-0.2); Sh. & Sw. gr. 1/3 (0.02); D. gr. 1/12-1/3 (0.005-0.02); Cat, gr. 1/60-1/20 (0.001-0.003). Contraindications: chronic diseases of the heart and lungs, pharyngitis, tetanus.

\*Pix Burgundica. Rubefacient, used in blisters. See cantharides.

Pix Liquida (Pine Tar). Soluble in alcohol, oil, and alkaline solutions. Intern., expectorant in chronic bronchitis and pharyngitis per os or inhalation; stomachic in ruminants in gastric catarrh and diarrhea. H. & C. 3 2½-6 (10.-25.); Sh. & Sw. 3 ½-1 (2.-5.); D. gr. 1/10-1 (0.006-0.065). Administer in capsule, or in 7 parts syrup. Extern., antiseptic in chronic eczema (alone, in alcohol, ointment, or sapo mollis), foot-rot, and against flies. Used in making tar bandages. PREPARATIONS: Oleum Picis Liquidae. Unguentum Picis Liquidae. \*Syrupus Pini Strobi Compositus N.F. (Compound Syrup of White Pine).

R 1
Acidi salicylici
Creolini aa 3 iv
Picis liquidae
Sulphuris sublimati aa 3 ii
Olei gossypii q.s. O i.
M. Sig. For eczema and mange.

R 3
Picis liquidae
Sulphuris sublimati aa 3 iii
Sapo mollis
Alcoholis aa 3 vi.
M. Vienna tar liniment
for mange in a horse.

R. 5
Picis liquidae 3 viii
Potassii hydroxidi 3 iv
Aquae 3 xx.
M. Liquor Picis Alkalinus N.F.

R. 2
Picis liquidae
Sapo mollis aa 3 ii
Alcoholis 3 i.
M. Sig. Tar liniment in
chronic eczema (Fröhner).

R. 4
Acidi salicylici 5
Picis liquidae 25
Sapo mollis 150.
M.

Plumbi Acetas (Lead Acetate; Sugar of Lead). Crystals or powder. Soluble in 3 parts water, 5 glycerin, 30 alcohol. Intern., astringent in diarrhea, gastro-intestinal hemorrhage, acute nephritis. H. 3 ½-1½ (2.-6.); C. gr. 15-45 (1.-3.); Sh. & Sw. gr. 4-15 (0.3-1.); D. gr. ¾-4 (0.05-0.3). 1-2 times daily in electuary or solution. Extern., sedative and astringent antiseptic on bruises, wounds, scratches, etc. (5-10%). PREP. Liquor Plumbi Subacetatis (Goulard's Extract). Lead acetate 18, lead oxid 11, water to 100. Useful in scratches, contusions, and acute skin diseases (1:4-8 ointment, or lard oil). Eyewash in 1-3% aqueous solution. Do not use on corneal injuries. Liquor Plumbi Subacetatis Dilutus

(4% aqueous solution of Goulard's extract). See alumen R 1 for Burrow's solution.

R. 1
Zinci sulphatis 3 vi
Plumbi acetatis 3 i
Aquae O i.
M. "White Lotion" for scratches, abrasions, galls, and bruises.

R 2
Talci
Zinci oxidi
Amyli
Glycerini aa 5
Liq. plumbi subacetatis diluti
q.s. 100.
Sig. Shake before using (Schindelka).

Plumbi Iodidum (Lead Iodid). Heavy powder. Desiccant in thrush; promotes horn growth on exposed fleshy frog; effective in first stage of canker. Prep: Unguentum Plumbi Iodidi (10%); resorbent in non-suppurative adenitis.

R 1

Sodii iodidi 3 i Plumbi iodidi Ol. olivae aa 3 iiss. M. Ft. unguentum.

Sig. Apply under bandage in pustular dermatitis of the extremities of the dog, specific (v.k.).

Plumbi Nitras (Lead Nitrate). White crystals. Soluble in 2 parts water. Used pure or in concentrated solution in canker.

Plumbi Oxidum of liquor plumbi subacetatis.

Podophyllum (Mandrake; May Apple). Dried rhizome. Drastic cathartic. H. 3 1-2½ (5.-10.); C. 3 2-4 (8.-15.); D. gr. 1½-4 (0.1-0.25). PREPARATION: Resina Podophylli (Podophyllin). D. gr. 1/12-1/8 thrice daily.

Potassii Acetas (Potassium Acetate). Soluble in 0.4 parts water. Intern., diuretic and resolvent in dropsical effusions (hydrothorax, ascites); useful and

non-irritating potash salt; action about the same as sodium bicarbonate. Daily dose: H. & C.  $\frac{7}{5}$  1-2 (30.-60.); Sh. & Sw.  $\frac{3}{2}$  2½-4 (10.-15.); D. gr. 25-50 (2.-4.).

Potassii Bicarbonas (Potassium Bicarbonate). Uses and dosage as potassii acetas.

Potassii Bitartras (Cream of Tartar). Dose and usage as potassii acetas.

Potassii Bromidum (Potassium Bromid). Crystals. Sol. in 1.6 parts water. Nerve depressant in spasms, epilepsy, eclampsia, cerebral irritation, and nymphomania. Daily dose: H. & C. 3 1-3 (30.-90.); Sh. & Sw. 3 1-2½ (5.-10.); D. gr. 4-60 (0.25-4.).

R 1

Ammoniae bromidi gr. xxxv
Potassii bromidi sodii bromidi aa 3 i
Aquae distil. 3 v.
M. Ft. sol.
Sig. Teaspoonful twice daily for a dog with nervous distemper.

 $\mathbb{R}^2$ 

Potassii bromidi 3 iii Pulv. glycyrrhizae 3 i Aq. com. q.s. electuarium.

M. Sig. Two doses for nymphomania in a mare.

Potassii Carbonas. Extern., solvent and cleansing agent on skin. 4-8% aqueous solution.

Potassii Chloras (Potassium Chlorate). Soluble in 17 parts water. Intern., antiseptic in stomatitis and pharyngitis ( $\frac{1}{5}$  1-2 in a pail of water). Dose: diuretic: H. & C.  $\frac{3}{2}$  1-2½ (5.-10.); Sh. & Sw.  $\frac{3}{2}$ -1 (2.-4.); D. gr.  $\frac{1}{2}$ -15 (0.1-1.). In electuary (honey) or dilute solution. Fatal dose: H.  $\frac{3}{5}$  8; C.  $\frac{3}{5}$  16. Extern., antiseptic in stomatitis and pharyngitis (3-5%) in solution or electuary; desiccant antiseptic on ulcers.

R 1 Potassii chloratis 3 i Syrupi simplex 3 ii.

M. Ft. sol. Sig. Teaspoonful thrice daily for a dog with pharyngitis.

 $\mathbb{R}^2$ 

Potassii chloratis 3 iss Pulv. glycyrrhizae et syrupi q.s. electuarium. Sig. Give on the tongue with a paddle for horse with pharyngitis (daily dose).

Potassii Citras (Potassium Citrate). Uses and dosage as potassii acetas.

Potassii Dichromas (Potassium Dichromate). Caustic in canker, grease, new formations. Ointment or aqueous solution (5-10%). Astringent in weak solutions (2%).

Potassii Hydroxidum (Potassium Hydroxid; Caustic Potash; KOH). Dry white flakes or hard white sticks. Soluble in 0.4 parts water. Extern., caustic on small warts and tumors. Prevents growth of horns in calves. PREP: Liquor Potassii Hydroxidi (Solution of Potassium Hydroxid), 5%.

Potassii lodidum (Potassium Iodid; KI). Crystals. Soluble in 1 part water. Intern., specific in actinomycosis, alterative and resorbent in chronic bronchitis and laryngitis (cough), chronic metallic poisoning (lead), goitre, fistula of the spermatic cord, botryomycosis, and periodic ophthalmia. Alterative in a wide variety of affections, true value undetermined. Actinomycosis in cows: 3 11/2 daily for two weeks, with improvement gradually reduce the dose. H. & C. 3 1-21/2 (5.-10.); Sh. & Sw. 3 1/2-1 (2.-4.); D. gr. 7½-15 (0.5-1.). Daily.

 $\mathbb{R}^2$ 

gitis).

R 1	
Potassii iodidi	3 i
Aq. distil.	ž iv
Syrupi acaciae	3 i.
M. Ft. sol.	
Sig.Tablespoonful	
daily for a dog	with
pneumonia.	

Potassii iodidi 3 ii Aq. com. O i. M. Ft. sol. Sig. One ounce 2-3 times daily for a horse with chronic cough (laryn-

Potassii Nitras (Potassium Nitrate; Saltpeter; Niter). Intern., diuretic, inferior to acetate of potash on account of irritating and depressant effect (Stevens). H. & C. 3 1-5 (5.-20.); Sh. & Sw. 3 ½-1 (2.-5.); D. gr. 3-7½ (0.2-0.5). In electuary or solution.

Potassii Permanganas (Potassium Permanganate). Extern., antiseptic in stomatitis, fetid ulcers, metritis, etc. (1-2%). Remove stain with sat. sol. of oxalic acid. Powder thickly and bandage in verrucose dermatitis (grease-heel). Intern., antidote in morphin poisoning. H. & C. 3 ½-1 (2.-4.); Sh. & Sw. gr. 3-6 (0.2-0.4); D. gr. ½-1 (0.03-0.065).

\*Potassii Picras (Potassium Picrate). Small yellow crystals or powder; explosive, use cork stopper. Soluble in 230 parts cold water, 15 parts boiling water. Intern., in stomach-worm disease (strongylus contortus) in lambs in doses of grains 1½ in two ounces of water; lung-worm disease in lambs in intratracheal injections of 5 cc. of a 0.2% solution; lung-worm disease in cattle in intratracheal injections of 20-60 cc. of a 1:1000 solution.

\*Protargolum (Protargol). Proteid compound. 8.3% silver. Slowly soluble in 2 parts cold water. Intern., purpura (3 2-5 of a 5% solution 2-3 times daily per vein). Extern., antiseptic in wounds and fistulae 3%; quittor 10% twice daily combined with

spirits of camphor bandage; conjunctivitis 1-10% (non-irritating); otitis 3-6%.

\*Pulvis. See acid boric (pulvis antisepticus), amylum, magnesii oxidum, acetanilid, acid benzoic, acid salicylic, acid tannic, alumen, bismuthi iodosubgallas, bismuthi subnitras, chloretone, chalk, calomel, calcii hydras, carbo ligni, galla, iodoform, kaolinum, menthol, naphthalin, talcum, and zinci oxidi.

\*Pulvis Antisepticus of acidum boricum.

\*Pyoktanin (Methyl-blue). Antiseptic on wounds, abrasions, and saddle bruises (2-5% alcoholic solution) scratches (powder, cone, or alcoholic solution); conjunctivitis in 0.1% solution.

R. 1
Pyoktanin gr. i
Zinci oxidi 3 i
Petrolati 3 ii
Tinct. iodidi 3 ss.
M. Sig. For scratches.

\*Pyrethrum (Persian Insect Powder). Insecticide in form of powder or wash (10%).

Pyrogallol (Pyrogallic Acid). White crystals. Soluble in 2 parts water. Extern., antiseptic in chronic eczema (5% ointment); useful in breaking of the hair (trichorrhexia nodosa) and alopecia (5% solution).

Quassia. Intern., stomachic, uses and dosage as gentian. Extern., anthelmintic for rectal worms (oxyurus). Infusion of 4 ounces of chips to 4 quarts of water per rectum.

Quercus (White Oak). Dried bark. Uses: as tannin. H. & C.  $\frac{3}{5}$  1-2 (30.-60.); Sh. & Sw.  $\frac{3}{5}$  1-2½ (5.-10.); D. and Cat, gr. 15-75 (1.-5.).

\*Quininae et Ureae Hydrochloridum (Quinine and Urea Hydrochlorid). Contains about 60% quinine.

Intern., use and dosage as quinine. Extern., substitute for cocain in the production of local anesthesia, in some cases the action is said to be prolonged for several days. Use in  $\frac{1}{4}$ -1% solution for subcutaneous injection; 10-20% on mucous membranes.

Quininae Sulphas (Quinine Sulphate). Soluble in acidulated water, or alcohol. Intern., antipyretic in septicemia, purpura, chilling, early stages of influenza, etc. Retards metabolism, and migration of leucocytes. Stomachic in debility. H. 3 2½-5 (10.-20.); C. 3 4-6 (15.-25.); Sh. & Sw. 3 ½-1 (2.-5.). Give in single daily dose in the morning (Fröhner).

Resorcinol (Resorcin). Soluble in water or alcohol. Extern, antiseptic on wounds (1% solution, 10% ointment), scratches (2-25% ointment), and eczema (1-5%). Intern, intestinal antiseptic in diarrhea. H. 3 1 (5.); C. 3 1-2 $\frac{1}{2}$  (5.-10.); Sh. & Sw. 3  $\frac{1}{2}$  (2.). Thrice daily.

R. 1	
Resorcinolis	1
Sulphuris sublimati	40
Adipis	30.
M. Sig. For seborr	hea
(Joseph).	

R 2			
Resorcin	olis	gr. xv	7-3 iss
Sodii ch	lo-		
ridi		gr. xv	7
Glycerin	i	3 ii	
Liq. calc	eis		
q.s.		3 IV.	
M. Sig.	For	acne,	folli-
culitis,	prui	itus	(Ste-
vens).			

R 3 Resorc

Resorcinolis 10 Zinci oxidi 25 Amyli 25 Liq. petrox 40.

M. Pasta Resorcini Mitis, Lassar N.F.

Rhamnus Purshiana (Cascara Sagrada). Dried bark. Laxative in chronic constipation. Prep: Fluidextractum Rhamni Purshianae. Dog, 3 ½-2½ (2.-10.).

Rheum (Rhubarb). Stomachic in small doses in intestinal catarrh; astringent in medium doses in diarrhea; laxative in large doses. Stomachic: H. & C. 3 2½-6 (10.-25.); Sh., Sw., Calves, Foals, 3 ½-1 (2.-5.); D. gr. 7½-15 (0.5-1.); Lambs, gr. 1½-7½ (0.1-0.5). Astringent: H. & C. 3 1-2 (30.-60.); Sh., Sw., Calves, and Foals, 3 1-2½ (5.-10.); D. gr. 15-30 (1.-2.); Lambs, gr. 7½-15 (0.5-1.). Laxative: Sh., Sw., Calves, and Foals, 3 2-3 (60.-90.); D. 3 1-4 (5.-15.); Lambs, 3 ½-1 (2.-5.). PREPARATIONS: Tinctura Rhei (20%); Fluidextractum Rhei. Dose: as rheum. Pulvis Rhei Compositus. Rhubarb 25, magnesia 65, ginger 10. Dose: 2-3 times rheum.

Saccharum (Sugar). Pulverized.

Saccharum Lactis (Milk Sugar). Pulverized. Flavoring agent.

Sal Ammoniac of ammonium chlorid.

\*Sal Carolinum Factitium N.F. (Artificial Carlsbad Salts). Amorphous: dried sodii sulphas 44, sodii chloridum 18, sodii bicarbonas 36, potassii sulphas 2. Intern., resorbent in exudates and transudates (edema); stomachic in gastro-intestinal catarrh; cathartic (rarely). H. & C.  $\frac{\pi}{3}$  1-3 (25.-100.); Sh. & Sw.  $\frac{\pi}{2}$ -2½ (2.-10.); D. & Cat, gr. 4-15 (0.25-1.).

R 1

Sal Carolini factitii 3 xvi Pulv. gentianae Pulv. nucis vomicae aa 3 viii. M. Ft. pulv.

Sig. Tablespoonful thrice daily as a stomachic for a horse or cow.

Salol of phenylis salicylas.

\*Salunguene. Soap containing 10% free salicylic acid or salicylic ester. Extern, resorbent in rheuma-

tism, distorsions, phlegmons, tendinitis, tendovaginitis, and mastitis.

Sanguinaria (Bloodroot). Dried root. Intern., emetic and stimulant expectorant, rarely used, irritating.

Santoninum (Santonin). Anthelmintic. H. & C.  $3\ 2\frac{1}{2}$ -5 (10.-25.); Sh.  $3\ \frac{1}{2}$ -1 (2.-4.); Sw. gr. 15 (1.); D. gr.  $\frac{3}{4}$ -3 (0.05-0.2). Follow with calomel or oil in dog.

R 1

Santonini gr. vi Sacchari lactis gr. xx.

M. Ft. chartulae No. xxx.

Sig. One powder every three hours for a dog with worms.

Sapo (Hard Soap; Castile Soap).

Sapo Mollis (Soft Soap; Green Soap). Yellowish-brown. Uses: in liniments and ointment to cleanse and soften the skin; resorbent when applied with massage in mastitis, phlegmons, sprains, and strains. Antiseptic, see acidum carbolicum crudum.

R<sub>2</sub> 1

Sapo mollis Acidi salicylici 3 iss 3 ii.

M. Sig. Rub in thoroughly.

Scilla (Squill). Action nearly identical with digitalis, stronger diuretic (Fröhner). Seldom used. H. & C.  $3 \cdot 1-2\frac{1}{2}$  (5.-10.); D. gr. 3-7 (0.2-0.5).

Scopolaminae Hydrobromidum (Scopolamin Hydrobromid). Identical with hyoscin, see hyoscyamus.

Secale Cornutum of ergota.

Senna. Leaves. Purgative in small animals. Sw.  $3\ 2\frac{1}{2}$ -6 (10.-25.); D.  $3\ 1$ -3 (5.-15.); Cat, gr. 15-30 (1.-2.). In syrup.

Silver Nitrate of argenti nitras.

Sinapis Alba (White Mustard).

Sinapis Nigra (Black Mustard). Intern., stomachic and mild diuretic. H. § 1-2 (30.-60.); C. § 2-3 (60.-90.); Sh. § 1-2½ (5.-10.). In electuary or powders. Extern., rubefacient in form of paste with warm water. Prep: Oleum Sinapis Volatile. Counter-irritant in pneumonia, pleurisy, colic, pharyngitis; apply over the loins as an excitant in parturient paresis. H. 5-8%; C. 10-20%; D. 2-5% in alcohol.

Sodii Acetas. Use and dosage as potassii acetas. Sodii Bicarbonas (Sodium Bicarbonate). Intern., stomachic and antacid alone or combined with bitters in gastric fermentation and catarrh; resorbent in pulmonary and pleural exudates; diuretic. Extern., antiseptic and solvent of albumen in irrigation of wounds, in spray, or inhalation. C. 3 2-3 (60.-90.); H. 3 1-2 (30.-60.); Sh. 3 1-2½ (5.-10.); Sw. 3 ½-1 (2.-5.); D. gr. 7½-15 (0.5-1.).

R<sub>2</sub> 1

Sodii bicarbonatis Sodii chloridi aa 3iii Pulv. gentianae 3iii.

M. Sig. Tablespoonful thrice daily for a horse with gastric catarrh.

Sodii Boras (Borax). Soluble in 20 parts water, 1 glycerin. Antiseptic.

Sodii Bromidum. Use and dosage as potassium bromide.

Sodii Chloridum (Sodium Chlorid; Salt; NaCl). Intern., stomachic in gastro-intestinal catarrh; promotes metabolism in chronic malnutrition (anemia); resolvent in edematous conditions; diuretic; stimulant per vein, subcutis, or rectum (0.6%) in heart weakness, severe hemorrhage, dysentery, and collapse: H. & C. 4-5 quarts, medium size 2 quarts, small

animals 8-16 ounces. See sal Carolinum factitium. H. & C.  $\frac{7}{5}$  1-3 (30.-90.); Sh. & Sw.  $\frac{3}{2}$ -2½ (2.-10.); D. gr. 15-30 (1.-2.). Extern., antiseptic (dissolves albumen) in catarrhal inflammation of mucous membranes, and in excessive exudation.

Sodii Hydroxidum (Sodium Hydroxid; Caustic Soda). Use and action as potassii hydroxidum.

Sodii Hypophosphis (Sodium Hypophosphite) cf sodii thiosulphas.

Sodii lodidum (Sodium Iodid). Use and dosage as potassium iodid.

Sodii Nitras. Use and dosage as potassii nitras.

Sodii Nitris (Sodium Nitrite; NaNO<sub>2</sub>). Soluble in  $1\frac{1}{2}$  parts water. Intern., vasodilator, action practically identical with amyl nitrite, less rapid and more lasting. Use: as nitroglycerin. H. & C. gr.  $10\text{-}30\ (0.65\text{-}2.)$ ; Sh. & Sw. gr.  $1\text{-}5\ (0.065\text{-}0.3)$ ; D. gr.  $\frac{1}{2}\text{-}3\ (0.03\text{-}0.2)$ .

Sodii Phenolsulphonas (Sodium Phenolsulphonate; Sodium Sulphocarbolate). Soluble in 5 parts water. Intestinal antiseptic in acute catarrh and diarrhea. H. & C. 3 2-8 (8.-30.); Sh. & Sw. gr. 15-60 (1.-4.); D. gr. 10-30 (0.6-2.).

Sodii Salicylas (Sodium Salicylate). Use and action as acidum salicylicum. Daily dose: H. 3 2-3 (60.-90.); C. 3 2½-5 (75.-150.); Sh. 3 2½-6 (10.-25.); Sw. 3 1-2½ (5.-10.); D. gr. 15-45 (1.-3.).

R 1

Sodii salicylatis Pulv. althaeae aa 100 M. Ft. chartulae No. iv.

Sig. One powder in a drench every 3 hours for a cow, or as electuary for a horse with rheumatism  $(v,\kappa)$ .

Sodii Sulphas (Sodium Sulphate; Glauber's Salt;

Na<sub>2</sub>SO<sub>4</sub>). Soluble in 3 parts water. *Cathartic* in indigestion. H.  $\S$  8-16 (250.-500.); C.  $\S$  16-32 (500.-1000.); Sh.  $\S$  2-3 (60.-90.); Sw.  $\S$  1-2 (30.-60.); D. 3 2½-6 (10.-25.). In solution or electuary. *Stomachic*, resolvent, and laxative in gastro-intestinal catarrh, edemas, serous exudates, etc. H. & C.  $\S$  1-3 (30.-90.); Sh. 3 2½-6 (10.-25.); Sw. 3 ½-1 (2.5.); D. gr. 15-30 (1.-2.). *Note*.—The dried sodium sulphate is prepared by slowly drying the crystalline salt which is spread in a thin layer and exposed to the air until it has lost one-half its weight.

Sodii Thiosulphas (Sodium Hyposulphate). Soluble in 1 part water. Intern., antacid and antiseptic in gastric tympany. H. & C.  $\frac{\pi}{3}$  ½-2 (15.-60.); Sh. & Sw.  $\frac{\pi}{2}$ -1 (2.-4.); D. gr. 5-30 (0.3-2.). Extern, parasiticide in ringworm.

Sparteinae Sulphas. Alkaloid from broom tops. Heart depressant, similar to coniin. H. gr. 15-75 (1.-5.); D. gr.  $1\frac{1}{2}$ - $7\frac{1}{2}$  (0.1-0.5).

Spiritus Aetheris. Intern., stimulant in collapse, antispasmodic in colic, contraindicated in tympany. H. & C.  $\frac{\pi}{3}$  ½-1 (15.-30.); Sh. & Sw.  $\frac{\pi}{2}$ -2 (2.-8.); D.  $\frac{\pi}{2}$ . 8-15 (0.5-1.); stimulant per subcutis for horse  $\frac{\pi}{2}$  1 (4.).

Spiritus Aetheris Nitrosi (Sweet Spirit of Niter). Diaphoretic and diuretic in first stages of fever (small frequent doses); antispasmodic in colic; stimulant. H. & C. 3 1-3 (30.-90.); Sh. & Sw. 3 2-4 (8.-15.); D. m. 10-60 (0.6-4.). In capsule, liquor ammonii acetatis, or water. Deteriorates when exposed.

 $\mathbb{R}^2$ Spiritus glycerylis nitratis 3 iii Spiritus aetheris nitrosi 3 iv Chloroformi 3 iii Alcoholis 3 V Liq. ammonii acetatis q.s. M. Sig. One ounce every 2-4 hours for a horse.

Spiritus Ammoniae (10%  $\rm NH_{3}).~$  See petrolatum saponatum.

Spiritus Ammoniae Aromaticus. Heart and respiratory stimulant in collapse, depression, dyspnea, pulmonary congestion; antacid in indigestion, colic (tympany, spasmodic colic). H. & C. 3 1-2 (30.-60.); Sh. & Sw. 3 2-4 (8.-15.); D. 3 ½-1 (2.-4.). Administer in capsule, or dilute 1:10 in water or linseed water.

Spiritus Frumenti (Whiskey) cf alcohol.

Spiritus Glycerylis Nitratis. A 1% solution of glycerylis nitras. Vasodilator and respiratory sedative in congestion of the lungs, pulmonary edema, bronchitis, pulmonary emphysema in dogs, and hemoptysis. H. & C. 3 1-2 (4.-8.); D. m. ¼-2 (0.01-0.14). \*Glycerylis Nitratis (Nitroglycerin; Glonoin; Trinitrin). Oily fluid. Incorporated into tablets which soon deteriorate. H. & C. gr. ¼-¾ (0.016-0.05); D. gr. 1/200-1/50 (0.0003-0.0013).

R 1
Spiritus glycerylis
nitr. m. xv
Glycerini 3 iiss
Aquae distil. 3 iii.
M. Ft. sol.
Sig. Teaspoonful thrice
daily for a dog with pulmonary emphysema.

R 2

Spiritus glycerylis nitratis 3 iv Alcoholis dil. q.s. 3ii. M. Sig. One dram every 15 minutes to 1 hour for a horse. R 3

Spiritus glycerylis nitratis 3 ii. Sig. In drinking water thrice daily for a horse with heaves.

\*Spiritus Sinapis of sinapis.

Staphisagria (Stavesacre). Seeds. Parasiticide (lice, fleas) in form of oil 1 to olive oil 8; or decoction of seeds.

Starch of amylum.

\*Stovain. Soluble white crystals. Anesthetic, less toxic than cocain, vasodilator, used mainly in eye practice (4%).

Stramonium (Jamestown Weed; Thorn Apple). Contains hyoscin, hyoscyamin, and atropin. Action and uses as belladonna. See lobelia.

Strophanthus. Circulatory stimulant, and diuretic, similar to digitalis; absorption and elimination more rapid. PREPARATIONS: *Tinctura Strophanthi*. H. & C. 3 2½-6 (10.-25.); Sh. & Sw. m. 5-20 (0.3-1.3); D. m. 2-10 (0.13-0.6). *Strophanthinum*. Mixture of glucosids. H. & C. gr. 1/6 (0.01); D. gr. 1/300-1/60 (0.00025-0.001). Per subcutis (irritant), or vein.

R<sub>2</sub> 1

Tincturae strophanthi
Pulv. athaeae aa źii
Aq. com. q.s. massa.
M. Ft. boli No. vi.
Sig. One pill twice daily
for a horse with heart
weakness.

 $\mathbb{R}^2$ 

Tincturae strophanthi 3 iss F. E. nucis vomi-3 i cae Spiritus ammoniae 3 iv aromatici 3 xii. Aquae q.s. M. Sig. One ounce every half-hour to two hours in collapse and heart weakness.

Strychninae Sulphas of nux vomica.

Styrax (Storax). Uses: as balsam Peru.

Sublimate of hydrargyrum chloridum corrosivum.

Sulphocarbolates of zinci and sodii phenolsulphonas.

**Sulphur Lotum** (Washed Sulphur). PREP: *Unguentum Sulphuris*. Washed sulphur 15, benzoinated lard 75.

Sulphur Praecipitatum (Praecipitated Sulphur). See zinci oxidi R. 7.

### R 1

Sulphuris sublimati
Potassii carbonatis aa 5
Petrolati 20.
M. Sig. For eczema, mange, etc.

Sulphur Sublimatum (Flowers of Sulphur; Sublimed Sulphur). Stimulant and parasiticide in chronic skin diseases. See pix liquida R 1.

## R 1

Sulphuris sublimati 50 Hydrargyri 5 Pulv. cantharidis 20 Petrolati 400. M. Ft. unguentum. Sig. Ointment for summer mange, acne, etc. in the horse (Fröhner).

#### R 3

Calcii carbonatis
praecipitati 10
Sulphuris sublimati 15
Olei cadini 15
Sapo mollis 30
Adipis 30.
M. Unguentum Sulphuris Compositum N.F.

#### $\mathbf{R} \ 2$

Calcii hydroxidi 16.5 Sulphuris sublimati 25. Aquae q.s. 100. M. Liquor Calcis Sulphuratae N.F. Useful in mange and eczema.

# $R_{k}$ 4

Sulphuris sublimati 20 Calcis 16 Aquae 100. Make lime into thin paste, add sulphur, add 25 water and boil 2 hours, draw off water, add water to make 100. Lime and Sulphur Dip B.A.I.

Sulphuris lodidum (Sulphur Iodid). Extern., very efficient in chronic eczema, ringworm, mange. In 1:8-10 oil. Apply with a stiff brush. Tinct. iodin 3/4, sublimed sulphur 3/1, boil, the cool mass is sulphur iodid; or prepare as in U. S. P.

- \*Sun Cholera Cure of mistura.
- \*Suprarenal Extract of adrenalin.

Syrupus (Syrup). Sugar 85, water 100. May substitute molasses or honey.

\*Tabacum (Tobacco). Parasiticide. Do not exceed 5% of the decoction in water.

Talcum (Magnesium Silicate; Soapstone). Protectant and desiccant in acute skin diseases.

R. 1		R 2	
Acidi salicylici	3	Acidi salicylici	3
Acidi borici	100	Amyli	70
Talci	87.	Talci	27.
M. Pulvis Talci Sali	icyli-	M. (Schindelka).	
CHS N F			

\*Tallianine. Ozonized terpene. Used in pectoral influenza, dog distemper, azoturia, etc. Clinical reports are very conflicting. Efficiency doubtful. H. & C.  $3\ 2\frac{1}{2}$ -2 (10.-25.); D. m. 15-75 (1.-5.). Per vein.

Tannin of acid tannic.

\*Tannoform. Combination of formaldehyd and tannin. Intern., intestinal astringent and antiseptic in intestinal catarrh or diarrhea. H. & C. \(\frac{3}{2}\)-2-3 (60.-90.); Calves and Foals, 3 1-2\(\frac{1}{2}\) (5.-10.); D. gr. 15-30 (1-2.). Extern., our most efficient desiccant antiseptic on fresh or old wounds (Fröhner). Use alone or combined with starch (1:5).

Terbenum of oleum terebinthinae.

Terebinthina (Turpentine). Oleoresin. Extern.,

in oint. to promote granulations; used in blisters. See oleum terebinthinae.

Terra Alba of kaolinum.

\*Theobromina. Alkaloid closely related to caffein. H. 3  $2\frac{1}{2}$  (10.); D. gr. 8-15 every 2 hours in ascites.

\*Therapogen. An alcoholic and aqueous solution of terpenes and naphthalin. Non-irritating antiseptic and deodorant (3%). 8 ounces of ½% solution in warm water slowly injected into the teats in mastitis. Intern., intestinal antiseptic. H. & C. § 2-4 daily. Administer per os, pure or dilute. H. Lieber & Co., 4 Platt St., N. Y. City.

\*Thioform of bismuthi dithiosalicylas.

Thymol. Disinfectant and deodorant.

Thyroid Extract of glandulae.

Tragacantha. Protectant. PREP: Mucilago Tragacanthae.

\*Tricresol. Mixture of ortho-, para-, and metacresols. Soluble in 40 parts water. Disinfectant (2%); 3 times the strength of phenol; stable disinfection 1-2%. See cresol.

\*Trinitrum of spiritus glycerylis nitratis.

\*Tuberculin. Glycerinated boullion containing products of growth of tubercle bacilli. The most reliable agent known for the diagonsis of latent tuberculosis. Dose: H. & C. 2 cc.; Yearlings 1 cc.; Calves under 6 mo. ½ cc.; Sheep 1/10 cc.; Swine 1/5-1/2 cc.; Dog 1/5 cc. Inject per subcutis on side of neck or chest in animals with normal temperature. Normal animals do not react. Take temperature and note physical condition every two hours from the eighth to the eighteenth hours after injection. In tubercular animals the temperature begins to rise (chills) in

from 6-8 hours after injection, gradually rises to the 12th to the 24th hour, returning to normal in 24-40 hours. Rise in temperature may begin at the 4th hour, or not until the 14th to 18th hour. Interpretation of reaction (Hutyra & Marek): A reaction is positive; A. with a rise of 2.6° F. or more; or B. Elevation above 104° F., with a rise of at least 1° F.; or C. A rise of 1.8° F. to 2.5° F., or above 103° F., in addition to an organic reaction (chills, depression). In calves under 6 months a positive reaction depends on a rise to at least 105.4° F. There is no evidence of tuberculosis with a rise of 2.5° F., that does not exceed 103°, or give an organic reaction.

Turpentine of olei.

Unguentum (Ointment). White wax 2, benzoinated lard 8.

Urotropin of hexamethylenamina.

Urva Ursi (Bearberry. Diuretic and astringent. Uses and action as buchu. Dose: Fl. Ext. H. & C. 3 2-4 (60,-120.); D. 3 1/4-2 (1.-8.).

Vaselin of petrolatum.

\*Vasogen of petrolatum saponatum.

\*Veratrum (Rhizome and root of green hellebore and white hellebore). Heart sedative and febrifuge, similar to aconite in the beginning of acute inflammatory diseases (pneumonia); emetic in swine; stomachic in cattle in indigestion. H. & C. 3 1-2½ (5.-10.); Sh. 3½-1 (2.-5.); Sw. gr. 8-35 (0.5-2.). PREPARATIONS: Tinctura Veratri. Dose: as veratrum \*Veratrin Sulphate. H. & C. gr. ½-2 (0.03-0.13); Sw., emetic, gr. ½-½ (0.016-0.03); Sh. gr. 1/6-1/3 (0.01-0.02); D. gr. 1/64-1/12 (0.001-0.005). Per subcutis or os. See arecovetrol.

\*Vetol. "Yohimbin-vetol". Said to contain 50% yohimbin. See yohimbin. Yohimbin, Merck is preferable. (Holterbach, Schlampp).

\*Vitriol. Blue (copper sulphate or bluestone); green, (iron sulphate or copperas); oil of (sulphuric acid); white (zinc sulphate).

Whiskey cf alcohol.

\*White Lotion of plumbi acetas.

Witch Hazel of hamamelis.

\*Yohimbin Hydrochlorid (Merck). White crystals soluble in hot water. Intern., aphrodisiac in impotence. H. & C. gr. ¾-1½ (0.05-0.1); Sh. & Sw. gr. 1/6-1/2 (0.01-0.03); D. gr. 1/64-1/6 (0.001-0.01). Administer 3-6 times daily in above dosage for several days. Discard treatment for H. & C. when at least 2 Gm. have been given (Holterbach).

Zinci Acetas (Zinc Acetate). Soluble in 3 parts water. Astringent antiseptic. Uses: as zinci sulphas.

Zinci Carbonas Praecipitatus. Calamin is the crude form. Astringent, sedative, and protective in eczema, scratches, etc. PREP: \*Unguentum Calaminae N. F. Calamin 1, unguentum (U. S. P.) 5.

Zinci Chloridum (Zinc Chlorid). Soluble in 0.5 parts water. Caustic in fistulae, ulcers, canker, and tumors. Use as paste (1:1-3 flour); or 40% alcoholic solution; or 10-20% aqueous solution. Weak antiseptic and astringent.

R 1

Sanguinariae 🐉 iii

Zinci chloridi

Pulv. acaciae

Aquae aa  $\S$  i.

M. Add water slowly to the consistency of putty ("German Caustic"). Sig. Plug fistula and leave for 5 days.

Zinci Oxidum (Zinc Oxid). Extern., astringent and protective in acute eczema, burns, etc. PREP: Unguentum Zinci Oxidi. Zinc oxid 2, benzoinated lard 8.

R 3
Zinci oxidi 60
Ol. olivae 40.
M. Zinc oil (Joseph).

R 5
Acidi salicylici 2
Zinci oxidi
Amyli aa 24
Petrolati 50.
M. Pasta Zinci, Lassar
N.F.

Resorcinolis 30
Zinci oxidi
Amyli aa 20
Petrolati q.s. 100.
M. Resorcin paste (Joseph).

R. 2
Zinci oxidi 3 i
Talci 3 v
Amyli 3 iii.
M. Sig. Desiccant powder.

R. 4
OI. lini
Aq. calcis
Zinci oxidi
Cretae aa 100.
M. Pasta Zinci Mollis,
Unna N.F.

R. 6
Zinci oxidi 15
Sulphuris praecipitati 10
Silicic acid 5
Adipis benzoin. 70.
M. Pasta Zinci Sulphurata, Unna N.F.

R 8
Sulphuris praecipitati 10
Zinci oxidi
Amyli aa 20
Glycerini
Aquae aa 100.
M. Sulphur lotion (Joseph).

Zinci Phenolsulphonas (Zinc Sulphocarbolate). Gastrointestinal antiseptic and astringent in diarrhea of acute intestinal catarrh. H. & C. 3 1-4 (5.-15.); Sh. & Sw. gr. 8-30 (0.5-2.); D. gr. 5-20 (0.3-1.3).

Zinci Sulphas (White Vitriol; Zinc Vitriol). Soluble in 1 part water, 3 glycerin. Extern., astringent in catarrhal and suppurative conjunctivitis (0.5-2% solution), otorrhea (1-5%). See plumbi acetas. Intern., emetic. Sw. gr. 8-16 (0.5-1.); D. gr. 1½-4½ (0.1-0.3).

Zingiber (Ginger). Intern., uses and action as capsicum. H. 3 2-8 (8.-30.); C. 3 1-4 (30.-120.); Sh. & Sw. 3 1-2 (4.-8.); D. gr. 5-15 (0.3-1). PREPARATIONS: Fluidextractum Zingiberis. Dose: as zingiber. Tinctura Zingiberis 20%. H. & C. 3 2-4 (60.-120.); Sh. & Sw. 3 2-4 (8.-15.); D. 3 ½-1 (2.-4.).

## 5. Treatment of Diseases.

Abortion, Contagious. Segregate recent aborters and cows about to abort (rapid swelling of the udder and vulva, vaginal discharge). Destroy fetus and afterbirth. Disinfect the stables: phenol, calx, chlorinated lime, sulphuric acid, formalin, liquor cresolis compositus. Disinfect frequently the floors and gutters of stalls containing suspected animals. Cow: irrigate the uterus daily to three times a week with a 1-2% solution of creolin or a 0.1% solution of potassium permanganate until a week or more after the discharge stops, then wait 1-2 months before breeding. Cleanse the external genitals, tail, etc., and disinfect them with a 3% creolin solution. Bull: clip the preputial hairs, douche preputial sac with a ½-1% creolin solution before and after each service.

Abscess. Promote resorption or encapsulation with hot antiseptic packs, alcohol bandage, iodin or cantharides blister. Free incision, irrigation, tampon of sublimate gauze for 24 hours, then open treatment (daily irrigation followed with antiseptic dusting-powder). Deep abscess: exploratory incision or puncture for diagnosis, insert tube for drainage.

Acne (Summer Surfeit; Heat-, Sweat-, or Harness Eczema). Sulphur sublimatum R 2 and 3, sulphur lotum (ung.), zinci oxidum R 5 and 6, pix liquida R 1, acidum tannicum R 2, resorcinol R 1 to 3, liquor calcis sulphurata, acid chromic 3%.

Actinomycosis. Extirpate subcutaneous growths; or incise and slough out with copper sulphate crystals; intraglandular injection of Lugol's solution; potassium iodid internally (specific).

Alopecia. Symptomatic: frequent washing with solutions of potassium or sodium carbonate, or borax, followed with simple ointment. Antiseptics: resorcin 5%; pyrogallol 10%; alcoholic sublimate. Rubefacients: capsicum B. 1. Plenty of grooming, frequent creolin baths, sunlight, exercise, and intensive feeding.

Alveolar Emphysema (Heaves). Suppress symptoms. *Diet:* feed straw instead of hay, with grain diet largely of bran. Run the hay through a feed cutter, moisten and mix it with the grain, feed roughage not more than twice daily. *Intern.*, alkalies, respiratory sedatives, tonics, and alteratives. *Calx; arseni trioxidum;* potassium iodid; spiritus glycerylis nitratis, *belladonna;* grindelia; ergota; prolonged use of Carlsbad salts; lime water; lobelia.

Anemia. Secondary: intense feeding, sunlight, fresh air, care of the skin. Intern., nux vomica, hydrochloric acid, arsenic, vermifuges in the young. Primary: H. & C.: ferri reductum, ferri sulphas, tonics and bitters. Dog: ferri citras or ferri carbonas saccharatus. Infectious (Swamp Fever): prophylactic.

Anthrax. Local: as septic phlegmon—free incision, strong disinfectants, cauterization; or parenchymatous injection (phenol 3%, creolin 5%) around the margin of the swelling, followed by cool antiseptic packs (alcoholic sublimate, phenol). Intern., as septicemia—stimulants (ol. camphor per subcutis, alcohol); intestinal antiseptics (creolin 3 iv every 15 minutes for one hour, then every two hours until temperature falls). Anthrax serum per vein. Treatment is usually hopeless. Prophylaxis: remove all animals from the infected fields; disinfect the stables (phenol, calx, liquor cresolis compositus); bury all

cadavers without skining and cover them with lime; drain and till infected soil. Take temperatures three times daily and segregate those with fever. Anthrax vaccine for well animals.

Aphtha cf stomatitis.

Arthritis. Acute. Sprains: absolute rest; cold for first 24 hours (cold irrigation, ice packs, baths); follow with hot compress, alcohol or camphor bandage, cataplasma kaolini, massage and rubefacients (linimentum, iodin, mercurial ointment) under band-Puemic of navel-ill; compression for serous distensions following influenza. Chronic. Deforming: ringbone and spavin: point-fire, and blister, fcllowed with 1-3 months rest; neurectomy; slight spavins may respond to mercurial resorbents (hydrarg, chloridi corrosivum R 1 and 2, hydrargyri iodidum rubrum R 1) without prolonged rest; shoe with high heel-calks. Carpitis: blisters under tar bandage; fixation bandage (plaster cast). Serous (Bog Spavin: Wind Puff): massage and rubefacients (tincture of iodin, liniments, mercurial ointment) with compress in early stages; blister beneath bandage in subacute and chronic forms (hydrargyri iodidum rubrum 1:5).

Ascites. Treat the primary diesease—heart, kidneys, liver, lungs. *Diuretics:* infusion digitalis (cardiac), strophanthus, potassium salts, juniperus, caffein (nephritic), calomel. Paracentesis. Laxatives.

Azoturia. Rest on a deep bedding of straw; turn every 4-6 hours; clysters and mild laxatives (salts, arecolin ½ gr.) to evacuate bowels; relieve retention of urine (catheter, pressure on bladder per rectum); heat and massage with mild rubefacients over affected muscles (spirits of mustard, linimentum, Priessnitz

pack); raise in slings when able to support weight on legs. Avoid severe cathartics that weaken the patient. Bleeding from jugular (conflicting reports). Sodium bromide 3 ii in a quart of water, with 4 pounds of sugar within an hour; repeat in 12 hours (Drouin). Camphor or caffein in heart weakness. Adrenalin per subcutis or vein.

Bog Spavin of arthritis.

Bots of carbon disulphid.

Bronchitis. Acute. Rest; fresh air free from dust and drafts; warm coverings; laxative food (carrots, clean hay, bran, oats); air moisture about 65%; rubefacient on chest (sinapis). For dry cough sedatives and sedative expectorante; apomorphin R 2; antimonii et potassii tartras R 2; codein R 2-3; aqua amygdalae R 1-2; ipecac and tartar emetic are of special value in acute sthenic attacks. Inhalants: menthol, creolin, benzoin, turpentine. Diaphoretics: spirits of nitrous ether. Laxatives: Carlsbad salts 3 1-2 three to four times daily. For moist cough and free exudate: ammonium chlorid and carbonate; benzoin; ol. terebinthinae R 1; combine with heroin and hyoscyamus or belladonna when cough is excessive. Chronic. Horse: pasture, light work, sunlight; pg. 9 R 3; calx; creosotum; ammonium chlorid; grindelia; juniperus; lobelia; potassium iodid; benzoin; ol. turpentine R 1. Dog: balsam Peru; spiritus glycerylis nitratis; apomorphin; aqua amygdalae amarae; ol. tereb. R 1; copaiba.

Burns. *Mild:* cold irrigation or compress; Goulard's water; protective powders (amylum, sodium bicarbonate, talcum); ol. lini R. 1. *Severe:* argenti nitras 5-10%; acid picric 1%; ung. zinci oxidi; menthol R. 3; chloretone.

Bursattae cf summer sores.

Canker. Remove all undermined horn; curette to healthy pododerm, even to the bone; cauterize thoroughly with a cerry-red iron; bandage firmly with gauze soaked in 50% or pure formalin; after 2-3 days apply a dry dressing under bandage. Autogenic vaccine.

Capped-Hock and Curb. Acute: irrigate with cold water (hose); with incomplete resorption (subacute) follow with massage and resorbents: linimentum, mercurial ointment, sapo mollis R. 1. When chronic use mild blisters in capped-hock over an area about the size of a quarter: tinct. iodin, linimentum tiglii (caustic balsam), cantharides, hydrargyri iodidum rubrum. Chronic curb may be line-fired and blistered; shoe with high heel-calks.

R

Ung. hydrargyri dil. Sapo mollis aa 31.

M. Ft. unguentum. Sig. Resorbent ointment (v.k.).

Catarrhal Fever, Malignant (Cattle). Light airy stable. Inhalants: turpentine, phenol. Disinfectants on oral and nasal mucous membranes: boric acid, potassium chlorate, tannin. Expectorants: tartar emetic. Stimulants: alcohol, ol. camphor subcutaneously. Ice packs on head and throat; tracheotomy in severe dyspnea. Normal salt solution per subcutis or vein in collapse: 4-6 quarts of a teaspoonful of salt to a pint of sterile water.

Caustics (Ammonia, Chloral, Acids). Neutralize with weak acids (vinegar), or alkalies (soda). Protectants: oil, mucilaginous drinks (linseed, acacia). Sedative astringents: lead acetate, Burrow's solution.

Cerebritis (Meningitis; Encephalitis). Place in a

quiet dark stall with plenty of bedding to protect against injury. Give laxative food; when unable to eat, feed artificially unless it causes excitement. Laxatives (oil, salts, calomel) through stomach tube or in the form of an electuary in paralysis of the pharynx. Cold on the head: water, snow, ice packs. Resorbents: salts, arecolin, pilocarpin. Control excitement with chloral in large animals and morphin in small.

Cerebrospinal Meningitis. Treatment of doubtful value: calomel gr. 30 daily. *Prophylactic:* exclude cause from food or water supply; mouldy roughage or grain, stagnant water.

Choke. Horse: small doses of arecolin or pilocarpin per subcutis; massage of masses of grain when in the cervical region. Stomach-tube or probang only after 48 hours; irrigation through stomach-tube after ligating around esophagus to ensure return of water and food through the tube. Esophagotomy. Cow. Remove with the hand when in the pharyngeal region. Round objects in the cervical region may be pressed towards the pharynx with the thumbs. Keep mouth of cattle open to prevent bloating, trocarize the rumen when bloating becomes excessive. Probang. Emetics in swine (veratrin) and dogs (apomorphin).

Choroiditis. Darkness. Atropin 1-2% and adrenalin solution once daily. See periodic ophthalmia.

Coital Vesicular Exanthema. Segregation; disinfect the stables (liquor cresolis compositus, phenol); treat the local eruption with antiseptic astringents (zinc sulphate 1%, alum 1%, creolin 2%, lead acetate 2-3%, dusting powder on ulcers).

Colic, Spasmodic. Laxatives: sodii sulphas in

electuary with ginger and glycyrrhiza; ol. lini with ether R. 1; arecolin. *Carminatives:* aromatic spirits of ammonia; ol. terebinthinae; acidum lacticum; capsicum; asafoetida. *Sedatives* in severe pain: chloral; cannabis Indica per vein; chloroform; ether. Creolin. Rubefacients or heat to the abdomen; warm rectal injections. Restrict the diet. After-treatment as in acute gastro-intestinal catarrh. See acute indigestion.

Collapse. Saline solution (see sodii chloridum); oii of camphor per subcutis; ether; spiritus aetheris nitrosi; strychnin; alcohol; aromatic spirits of ammonia; massage, heat, and warm coverings externally.

Congestion. Pulmonary. Rest in a cool airy stall; rubefacients on the chest (spirits of mustard, mustard paste); vasodilators and diaphoretics (spiritus aetheris nitrosi, spiritus glycerylis nitratis, sodii nitris, aconite); venesection in active strong subjects. Stimulants in heart weakness (camphor, aromatic spirits ammonia, caffein, strychnin, digalen). Control the pain with narcotics: chloral, morphin. In threatened edema of the lungs give strychnin and atropin per subcutis.

Conjunctivitis. Catarrhal: equal parts saturated solution of boric acid and camphor water; hydrargyri oxidum flavum; saturated solution of boric acid; pyoktanin .1%; darkness; add ½% cocain or alypin in pain; avoid storms and dust; zinc sulphate 2½-5 grains to the ounce; iodipin, argenti nitras ¼-½%. Suppurative and chronic: argenti nitras 2%; protargol 4%; touch granulating lids with argenti nitras mitagatus. Ulcerative cf keratitis.

Contusion. Harness, saddle. Cold for first 12-24

hours (stream of cold water, ice pack, solution of ammonium chlorid); follow with hot antiseptic compress (creolin, sublimate, cataplasma kaolini), alcohol or camphor bandage; when resorption is incomplete and the acute symptoms have subsided use liniments with massage, or mild blisters. Abrasions: pyoktanin, sulphur iodid in oil, zinci sulphas, plumbi acetas, tannin, sublimate, alum. Prophylaxis: toughen the skin with tannic acid R 3, or alum; hair harness pads as a protection (cool and porous); raised zinc pad over the neck at the top of the collar; on removal of harness apply cold water and follow with alcohol, alcoholic solution of pyoktanin, or tannin solution Shoulder: recent bruises are treated above. When the acute symptoms recede and the resorption is incomplete apply resorbents: equal parts green soap and unguentum hydrargyri; unguentum hydrargyri; hydrargyri iodidum rubrum; cantharides 1:10-15 alcohol; mild blisters; liniments and massage. Operative in absence of acute symptoms (heat and pain): free incision of recent hematomas (do not follow with irrigation or tampon); enucleation of fibromas and organized hematomas; incision and irrigation of abscesses, follow with antiseptic tampon (sublimate gauze) for 24 hours, then treat as an open daily irrigation followed with plenty of dusting-powder. Elbow (Shoe Boil). Recent contusions are treated like harness and saddle bruises. When the acute symptoms recede treat like contusions of the shoulder. Prophylaxis: provide enough bedding to prevent bruising of the elbow on hard floors; tie a pad on the hoof to prevent injury from Hematoma. A subcutaneous collecthe heel calks. tion of blood-serum following a bruise. After days make a free incision on the lower part of the swelling, press down the skin to exclude the fluid and bring the walls of the cavity in contact, do not irrigate, pack, or infect with the hands (healing per prima), disinfect the skin around the margins of the wound, and wash away the wound secretions that exude from the cavity.

Coryza cf nasal catarrh.

Cough of nasal catarrh, pharyngitis, laryngitis, bronchitis, pneumonia, alveolar emphysema.

Crop, Catarrh of. *Evacuation:* suspend the bird by the feet and gently massage the crop; or give teaspoonful doses of 1% tartar emetic solution every 15 minutes. Follow evacuation with astringents (dram doses of a 2% boric acid or tannin solution), digestants and bitters (dram doses of very dilute hydrochloric acid, 30 drops of tincture of gentian several times daily).

 $\mathbf{R}$ 

Hydrargyri chloridi mite gr. i Sacchari lactis gr. xxx. M. Sig. For a hen (v.k.).

 $\mathbf{R}$ 

Sodii bicarbonatis

Pulv. rhei

Pulv. menthae piperatae aa 3 i.

M. Sig. A little on the point of a knife several times daily  $(v.\kappa.)$ .

Impaction of crop: evacuation as in catarrh; or incise, remove the contents and suture (prognosis good). After-treatment: as in catarrh.

Curb of capped hock.

Cyst. Oral (ranula). Incision; excision with forceps and scissors; cauterize the cavity with argenti nitras or tincture of iodin.

Cystitis (Cystic Catarrh). Provide complete rest

in a warm room or stable with free access to water, and provide non-irritating food. *Sedatives* in irritation: belladonna. *Antiseptics*: urotropin R. 1, benzoic acid, acetate of potash, salol. Evacuate the bladder with a sterile catheter or by means of pressure with the hand in the rectum. *Irrigate*: acid boric, or alum (1-3%). *Balsams* in the chronic form: spirits of turpentine, buchu, uva ursi, copaiba, balsam Peru, oil of sandalwood, juniper.

Dandruff (mane, tail). Cleanse with warm water and tar soap, gasolene, creolin, or solution of soda; apply tar antiseptics; pyrogallol. See seborrheic eczema, and acne.

**Decubitis.** Astringent antiseptics: plumbi acetas, alumen R 1, liquor alumini acetatis. Ointments: zinci sulphas. Desiccants: amylum, acid boric, tannoform, tannin, oak bark, talcum. In necrosis apply hot antiseptic packs, or alcoholic packs until demarcation occurs; then operate.

**Dermatitis.** For pustular dermatitis on the extremities of the dog apply plumbi iodidum. See eczema, acne, decubitis.

Diarrhea. See gastro-intestinal catarrh, white scours, and gastro-enteritis.

Distorsion of sprain.

Dog Distemper. Keep in a warm place and provide plenty of air free from drafts. Intensive feeding with easily digested food: milk, beef broth, yolks of eggs, boiled meat, mucilaginous soups in gastric irritation. Symptomatic: see gastro-intestinal catarrh, emesis, diarrhea, bronchitis, pneumonia, conjunctivitis. Nervous symptoms: bromids, chloral, morphin. Paralysis: strychnin, arsenic, electricity, or thermo-

cautery along the back. *Heart weakness:* strychnin, camphor, caffein, tincture strophanthus. *Vaccines* and serums.

Dummies of hydrocephalus.

Dysentery. See gastro-enteritis, gastro-intestinal catarrh, white scours.

Eclampsia. Morphin per subcutis (specific in bitches). Inhalation of chloroform; chloral hydrate.

Eczema. Acute. Cleanse the parts with oil (cottonseed, olive, liquid petrox, to which 1-3% salicylic acid may be added), antiseptic solutions (creolin, therapogen), astringents (alum R 1, liquor alumini acetatis, liquor antisepticus, plumbi acetas R 1), or gasolene. Moist form: dry the skin and apply absorbents (acid boric-pulvis antisepticus, amylum, talcum R 1 and 2, zinci oxidi R 1 and 2, glycerinum, acid salicylic R 3), alcoholic antiseptics, silver nitrate 2-10%, picric acid 1%. With less secretion apply ointments, pastes, and solutions: zinci oxidum R 1 to 5, unguentum hydrargyri ammoniati, liquor alumini acetatis, liq. plumbi subacetatis—see plumbi acetas. With irritation apply suspensions: plumbi acetas R 2, liquor alumini acetatis R 1, linimentum exsiccans (Pick). Avoid soap, water, and tar, except in dry eczema. Chronic. Moist: powders and pastes as in the acute form, formalin R 1. Dry (squamous): pix liquida R 1 to 5; creolin baths, ointments, and liniments; sulphur iodid in oil; linimentum exsiccans R 1; petrox compounds; phenol R 1 and 2; naphthalin. Seborrheic (dandruff, scurf): sulphur sublimatum B 2 and 3, sulphur lotum (ung.), zinci oxidum R 5 and 6, pix liquida R 1, acidum tannicum R 1, resorcinol R 1 to 3, creosote R 2. Follicular: avoid tar, otherwise as seborrheic; sulphuris sublimatum

R 1. Liquor calcis sulphuratae, or acid chromic 3% in sweat eczema, harness and saddle eczema.

Edema. Pulmonary of congestion. Subcutaneous: hot compress on extremities to promote resorption; belladonna liniment combined with massage; scarification followed by antiseptics when edema becomes excessive. Treat primary cause: heart disease, purpura, insufficient exercise.

Emesis. Remove the cause in indigestion (emetics and laxatives to evacuate the bowels), otherwise suppress. Ice over the stomach in small animals, ice to swallow. Narcotics: chloral, morphin, cocain. Aromatics: ether, alcohol, camphor, aromatic spirits of ammonia. In the horse evacuate the stomach through stomach-tube. Give medicine through a stomach-tube to dog and cat to avoid emesis.

 $\mathbf{R}$ 

Cocainae hydrochloridi gr. ii
Aq. chloroformae 3 iii
Syrupi zingiberis 3 i.
M. Sig. Teaspoonful to tablespoonful every 2-4 hours

M. Sig. Teaspoonful to tablespoonful every 2-4 hours for a dog.

 $\mathbf{R}$ 

Tincturae opii 3 iiss Tinct. nucis vomicae M. xxx. M. 10-20 drops for a dog (Fröhner).

 $\mathbf{R}$ 

Bismuthi subnitratis 3 iiss Acidi hydrocyanici dil. m.xx Aq. chloroformae q.s. 5 ii.

M. Sig. Shake. Teaspoonful every 2 hours for a dog.

Enteritis of gastro-enteritis.

Entropium. Treat the conjunctivitis in the first

stages. Excise a piece of skin from the lower lid and suture so that the lid is turned out (everted).

**Epilepsy** (Stomach Staggers). Light work, good care, laxatives (prolonged administration of small doses of salts), bromides (sodium or potassium). Vermifuges in pigs (ascaris) and dogs (tape-worms): santonin, areca, kamala, aspidium.

Epistaxis (Nose-bleed). Rest; when persistent place ice over the frontal and nasal regions; inject astringents into the nostrils (alum 3%, adrenalin solution 1:1000). Perform tracheotomy and pack the nostrils with gauze tampons soaked in hot creolin solution. Extract of ergot per subcutis. Two per cent gelatin solution in .6% salt solution per vein. Narcotics to control excitement when present.

**Esophagitis.** Demulcent and astringent drinks: linseed, potassium chlorate. Add cocain in intense pain, or give morphin.

Estrus Equi ef carbon disulphid.

**Exanthema.** Food (potatoes, distillery slop). Increase the roughage; exercise. Lime 3 2-4, or lime water 2-3 quarts daily. Keep the animals clean and dry. *Local treatment:* see eczema and phlegmon.

Eye-lids of wounds.

Fistula. Clear the tract of foreign bodies or necrotic tissue (fascia, bone). Destroy the fistulous wall; curet, operation, cauterization, caustics (zinc chlorid, corrosive sublimate, copper sulphate); drain, irrigate, and disinfect.

Lateral Cartilage (Quittor). Cauterize daily with a cherry-red iron until the bottom of the fistula is reached. This usually requires three or four days in mild cases, and when the lameness is slight the

animal may be put to work as healing seems to occur faster with light exercise than with the animal standing at rest. *Caustics:* zinc chlorid, arsenic, corrosive sublimate. *Operation:* resection of the lateral cartilage according to Bayer.

Salivary. Destroy the parotid gland with intraglandular injections of Lugol's solution. Ligate the duct between the fistula and the gland. Scarify the fistulous wall and close with tobacco-pouch suture.

Tooth. Remove the tooth. When it persists as the result of a diseased or splintered bone the external opening should be enlarged with a curet or chisel, and all of the diseased bone removed in a similar manner, provide drainage, irrigate, pack for 24 hours with sublimate gauze, then remove and treat as an open wound (daily irrigation with weak antiseptics or soda solution, disinfection, curettage of excessive and badly infected granulations).

Spermatic cord. When the fistula is small disinfect, or use caustics: zinci chloridum, argenti nitras, corrosive sublimate. Surgical removal of the thickened cord. Potassium iodid internally (conflicting reports).

Flies. Horn flies on cattle. Soap emulsion: dissolve one-half pound of hard soap in a gallon of hot water; while still hot add one-half gallon of kerosene and shake. Use one part to eight or ten of water; apply in the form of a spray. Milk emulsion: milk 1, kerosene 2, shake, use one part to eight to ten of water, apply in the form of a spray. Creolin ½-1%. Wounds. Tar, creolin, oil of tar, acetanilid, iodoform, alum, naphthalin, eucalyptus. Laurel oil alone; or mixed with 10 parts linseed oil; or laurel oil 1, de-

natured alcohol 4, linseed oil 5. Said to be very efficient.

Foal-lameness of navel-ill.

Foot-rot. Cattle. Avoid mud in lanes and yard. Cleanse and disinfect between the claws: creolin, phenol, sublimate, cupri sulphas. Apply desiccants under a bandage: acetanilid, acid tannic, acid boric, calomel. Severe: cleanse; remove all necrotic tissue; moist antiseptic bandage until sloughing has stopped, then dry bandage (calomel, boric acid, tannin). Sheep. Segregate the diseased animals. Stand the sick and well for two to five minutes in one of the following: chlorinated lime 5% solution, phenol 3%, cupri sulphas 10%. Severe: treat as in cattle.

Forage Poisoning (Mycotic Indigestion; Intestinal Intoxication, or Autointoxication). Dummy-like symptom (paresis): laxatives and purgatives: aloin drams 4-8 for a horse; sodii sulphas one to two pounds daily; aloes; arecolin combined with strychnin. Purge the animal as soon as possible, though it sometimes requires heroic doses of salts or aloes. Administer medicine in the form of an electuary or pill (danger of foreign-body pneumonia from paralysis of the pharynx). Change the food and give a light laxative diet. See also: cerebrospinal meningitis; gastro-enteritis; paralysis of the pharynx.

Fowl Cholera. Treatment is useless. *Prophylaxis:* quarantine new birds for one to two weeks. Remove all well birds to non-infected pens; kill and burn or bury the sick; remove and destroy droppings at least once daily. Cleanse and disinfect pens and utensils: phenol, acid carbolic crud., calx, formalin, corrosive sublimate, liquor cresolis compositus.

Galls (harness, saddle) of contusions.

Gastric Distension of indigestion, acute.

Gastro-enteritis. Laxatives (ol. ricini, sodii or magnesii sulphas, calomel) with demulcents (R 11, pg. 10). Intestinal antiseptics: creolin, therapogen, sodium or acid salicylate, tannoform, sulphocarbolates. Stimulants: strychnin, ol. camphor per subcutis, caffein, coffee, aromatic spirits of ammonia, digitalis, alcohol. Nourish with warm demulcent drinks containing eggs, milk, whiskey, etc. Control pain with narcotics: chloral, morphin. Check excessive purgation: tannin, morphin, tannoform. Keep the patient warm, dry, and clean. Remove feces promptly, disinfect dirty walls. In threatened collapse give warm sterile salt solution (teaspoonful of salt to the quart of sterile water) per vein, subcutis, or rectum. H. & C. 4-5 quarts; small animals 8-16 ounces.

Gastro-intestinal Catarrh. Acute in horse and cow. Withhold feed entirely or restrict the amount (mashes, roots, fine hay). Allow free access to water. Laxatives: one-half to one pound of salts daily with glycyrrhiza as an electuary; add gentian or nux vomica. Digestants and intestinal antiseptics: acidum hydrochloricum dilutum, creolin, therapogen. Diarrhea: laxatives followed with intestinal antiseptics (creolin, therapogen, sulphocarbolates) and styptics (tannin, oak bark, tannoform). In weakness or collapse gave stimulants as in gastro-enteritis. Acute intestinal catarrh in carnivora (Dog. Cat). Restrict the diet to beef broth, milk, and vegetable soups. Gastric engorgement: emetics (apomorphin), or laxatives (ol. ricini, calomel), or irrigation with the stomach-tube. Follow with digestants: pepsin, hydrochloric acid. Emesis: ice over the stomach, morphin, solution of bicarbonate of soda, aromatic

spirits of ammonia, see prescriptions under emesis. Diarrhea: give laxatives and follow with intestinal antiseptics and astringents (acid lactic R 1, pulvis rhei comp., bismuth subnitrate R 1, opium, tannin, tannoform). When chronic irrigate per rectum with clysters of argenti nitras 1-5:1000, alum or tannin 1-2%. Swine. Laxatives: ol. ricini, sodii sulphas. Emetics: veratrin ½ grain per subcutis. Diarrhea in sucklings and young. Restrict the diet. Laxatives: ol. ricini. Intestinal antiseptics and astringents: creolin, therapogen, salol, bismuth, argenti nitras (chronic), acid salicylic, opium, rheum, tannin, mistura contra diarrhoeum, tannoform, tannin. Stimulants and demulcents: mucilaginous drinks (acacia, demulcent R 11 pg. 10, marshmallow, oatmeal) with eggs and whiskey; ol. camphor; strychnin; caffein; aromatic spirits of ammonia; chloral in pain. Carminatives: ginger, turpentine, capsicum. In threatened collapse give two quarts of a sterile salt solution (teaspoonful of salt to a quart of sterile water) per vein, subcutis, or rectum.

Gastro-intestinal Catarrh. Chronic. Succulent green food, fine hay, roots (carrots), mashes. Acidi hydrochlorici dilutum in the drinking water. Sal Carolini factitii R 1, sodii bicarbonas. Combine tannin and gentian, one-half to one ounce of each daily. Give a purgative followed with styptics (tannin) and intestinal antiseptics (therapogen). Carnivora. Dilute hydrochloric acid, gentian, nux vomica, Carlsbad salts before meals (teaspoonful in water). In excessive fermentation give salicylates before meals (gr. 4-8).

Gid (Coenurus Cerebralis). Prophylaxis: destroy dogs; tape-worm treatment for dogs every two

to three months (kamala, aspidium, areca). Burn the heads of affected sheep.

Glossitis of stomatitis.

Goitre. Horse: inject into the gland 2½ to 5 cc. of Lugol's solution, repeat in 10-14 days; tincture of iodin externally; potassium iodid internally. Dog: tincture of iodin or petrox iodin externally; parenchymatous injection of Lugol's solution; potassium iodid and glandulae thyroidae internally.

R. Iodoformi 1
Ol. olivae
Actheris aa 5.

M. Sig. Parenchymatous injection of  $\frac{1}{2}$ -1 cc. for a dog with goitre.

Grease-heel (Verrucose Dermatitis). Formalin pack 1:400 daily, cureting away the softened tissue after each removal of the bandage, with improvement alternate with dry dressings (tannin, boric acid). Pare away excessive growths with a sharp scalpel, cauterize with a cherry-red iron, apply powder (tannin, etc.) under a bandage. Single application of a 10% aqueous solution of chromic acid followed with a bandage (Fröhner). Turpentine, or alcoholic sublimate bandage.

Heart Weakness. Digitalis, caffein, tincture of strophanthus, ol. camphor per subcutis, nux vomica R. 1, belladonnae folia R. 1, aromatic spirits of ammonia.

Heat Eruption of chronic follicular eczema and acne.

Heaves of alveolar emphysema.

Hematoma of contusion.

Hemorrhage. External. Parenchymatous: irri-

gate with warm creolin solution; apply 1:1000 adrenalin solution; tampon; pressure bandage; cautery. Arterial: forceps (Oschner's in deep vessels); ligature. Internal. Uterine: ergot (Squibbs extract, 3 ½-1 per subcutis in aqueous solution); adrenalin solution 1:1000-5000 per vein, or continuous intravenous injection of 1:10000 adrenalin solution in .6% salt solution in collapse. Pulmonary: narcotics to suppress excitement and cough (morphin, chloral); vasodilators (nitroglycerin every 15 minutes to 3 hours; aconite); adrenalin (efficiency questioned); stimulants in after-weakness (digitalis, strychnin, camphor). Nasal cf epistaxis.

Hernia. Recent: expectant treatment in the young, as the animal develops the hernia disappears. Hot compress under suspensory bandage, restrict the diet, and give mild laxatives. Operative treatment. Palliative: compression with a tampon and bandage; blister or caustics used with caution (paint lightly with concentrated sulphuric acid, or dilute with 3 parts water or alcohol; single application of chromic acid 2, to water 1); ligation; suturing (harness-suture to slough off the hernial sac); clamps. Radical: incise the skin, return the hernial sac with contents into the abdominal cavity, suture the hernial ring, suture the skin, and apply an antiseptic pack under an abdominal bandage. Scrotal in stallions: with the hand in the rectum pull gently on the intestine to bring it back through the inguinal ring, while an assistant grasps the scrotal sac and pushes up from below: after the intestines have been returned into the abdominal cavity apply counter-irritants in the form of a mild blister over the region of the external inguinal ring, and support the testicles in a suspensory. Inguinal with incarceration: as scrotal; or castration by means of the covered operation, enlarging the internal ring at the anterior margin if necessary for the return to the abdominal cavity of the hernial contents, suture the internal ring, pack with a sublimate gauze tampon held in position with skin sutures.

Hip Lameness. Acute: permanent cold irrigation; massage with rubefacients (linimentum, unguentum hydrargyri, petrox compounds, tincture of iodin); hot compress; alcohol or camphor compress. Chronic: blisters (hydrargyri iodidum rubrum, cantharides, ol. tiglii); thermo-cautery with blisters; irritants per subcutis or intramuscular (veratrin gr. 1½ to water 3 i—Moeller; sodii chloridi 10%; Lugol's solution and water equal parts), inject under the skin or directly into the muscles over the hip joint.

Hollow Wall. Hoof. Cleanse the cavity until normal white line is reached; fill with oakum and tar to exclude filth; cut away the wall to relieve pressure from the shoe; apply a bar shoe with frog pressure over oakum and a leather pad. Complete removal of the loose or undermined wall.

Hydrocephalus, Chronic (Dummies). Laxative food, light work, protect the animal from the sun. Laxatives: sodii sulphas one-fourth to one pound daily; aloin drams 4-8; strychnin. Pilocarpine or arecolin 2-3 grains daily, usually less efficient than salts.

Hydrothorax. Dry food. Treat the primary disease (contagious pleuropneumonia, heart disease). Laxatives: Carlsbad salts. Diuretics: digitalis, potassium acetate, juniper, turpentine, caffein R 2-3. Paracentesis daily is the most efficient treatment.

Icterus. See acute gastro-intestinal catarrh (catarrh of the duodenum and bile duct), influenza, azoturia, purpura, anemia (degeneration of the blood).

Impaction of indigestion.

Impotency. Intensive feeding except in fat animals; exercise; nux vomica; cantharides; yohimbin (Merck).

Indigestion, Acute. Horse. GASTRIC, MILD. Withhold all food. Laxatives: sodii sulphas, 3 8-16; arecolin, gr. 1/4-1/2; aloin; aloes. Antiferments: acidum lacticum, 3 1/2-1; aromatic spirits of ammonia, creolin, ol. turpentine, therapogen. Carminatives: ginger, capsicum. Severe: relieve tympany with the stomach-tube passed through the nose or mouth. When the stomach is distended with food remove this through the tube by means of repeated injections, syphoning out as much as possible after each injection. Narcotics in intense pain: chloral, cannabis Indica per vein. Follow recovery from the acute symptoms with Carlsbad salts R 1; dilute hydrochloric acid; arseni trioxidum R 3. Restrict the diet during convalescence. Intestinal Indigestion. Withhold all food, move the animal at a walk, or place in a large box stall with deep bedding. Give laxatives, antiferments and minatives as in the gastric form. Rubefacients on the abdomen (spirits of mustard, ol. turpentine); cold water enemas to stimulate the peristalsis. In-TESTINAL IMPACTION: give a quart of oil followed in a few hours with arecolin gr. 1/2-1, this may be repeated night and morning until the impaction is relieved. Rapid cathartics may also be used from the first. A useful procedure in any case where evacuation of the bowels is desired is to give 34 to 1 grain of arecolin, followed in one-half to an hour with a similar dose of eserin. Withhold all food until the impaction is relieved. Give clysters of warm water injected slowly and in large quantities, allow free access to water, give strychnin in small doses, massage the flanks, rubefacients over the abdomen. Tympany: enemas of cold water, ether ( $\frac{5}{4}$ ) in a pint of water, or soap and glycerin in water. Cold water on the abdomen; massage the flanks; trocarize under antiseptic precautions at the point where the distension is greatest. Laxatives: arecolin and eserin in small doses, sodii sulphas.

Acute Indigestion in the Cow (Impaction of the Rumen). Withhold all food. Laxatives and purgatives: arecolin and strychnin; sodii sulphas; aloes; barium chlorid; arecovetrol. Antiferments: capsicum, aromatic spirits of ammonia, acidum lacticum, creolin, therapogen, salicylates. Massage the rumen in the left flank except in cases of advanced pregnancy. Rubefacients: ol. terebinthinae, spirits of mustard, linimentum. In weakness and advanced pregnancy depend mainly on intestinal antiseptics (salicylates, creolin, therapogen) and heart stimulants (strychnin, caffein, ol. camphor, nux vomica R 1); use mild laxatives repeatedly, avoid rapid and severe cathartics. After-treatment: Carlsbad salts and bitters (nux, gentian), or dilute hydrochloric acid. See tympany.

Acute Indigestion in Swine. Restrict the diet, give milk and roots. *Emetics* in gastric engorgement (veratrin ½ grain). *Laxatives*: three ounces of salts mixed with meal and linseed oil and given in the form of an electuary; or castor oil may be given in the milk.

Acute Indigestion in the Dog and Cat. Restrict

the diet (milk, meat broth), or all food may be withheld. Restrict the amount of water. *Laxatives*: calomel, castor oil. *Emetics* in gastric engorgement (apomorphin). Stomachics.

 $\mathbf{R}$ 

Tinct. nucis vomicae 3 i
Tinct. gentianae comp. 3 iii
Acidi hydrochlorici dil. m.xxx
Aquae q.s. 3 v.

M. Teaspoonful to a tablespoonful three times daily for a dog.

 $\mathbf{R}$ 

Acidi hydrochlorici dil.

Pepsini aa 3 i Aquae q.s. 3 viii.

M. Sig. Teaspoonful to a tablespoonful 2-3 times daily for a dog (Schlampp).

Indigestion, Chronic. Horse. See gastro-intestinal catarrh. Cow (Atony of the Fore-stomachs; Impaction of the Third Stomach). Withhold all food until after marked hunger is shown and recovery is complete, then restrict the amount and give plenty of salt. Massage the paunch in the left flank, except in cases of advanced pregnancy. Laxatives and purgatives: arecovetrol; sodii sulphas; aloin; arecolin and strychnin; aloes; barium chlorid. In persistent impaction introduce through a trocar or the stomachtube 5-10 gallons of water into the rumen.

 $R_{k}$ 

Antimonii et potassii tartratis 3 iv Aloes 3 iss Sodii sulphatis 5 xvi.

M. Give in a drench to a cow with persistent impaction.

Stomachics: acidum hydrochloricum dilutum (onehalf ounce 3-6 times daily well diluted); sal Carolini factitii R. 1. Intestinal antiseptics: creolin, therapogen, salicylates. In depression, weakness, or advanced pregnancy avoid shock, depend on antiseptics and stimulants as in acute indigestion. Dog and Cat cf gastro-intestinal catarrh.

Influenza. When possible segregate the sick and disinfect the stables (phenol, liquor cresolis compositus). Provide an airy dry place protected against drafts, avoid dark basement stables. In summer the horses should be turned in a yard in pleasant weather. Laxative diet: green grass, carrots, bran mashes. The medicinal treatment is symptomatic: nasal catarrh, pharyngitis, laryngitis, pneumonia, acute intestinal catarrh, gastro-enteritis, heart failure, depression. The coal tar antipyretics (acetanilid) should be avoided with the possible exception of extreme hyperthermia. Prevent constipation with small daily doses of Carlsbad salts. In weakness and depression stimulate: ol. camphor per subcutis strychnin, digitalis R 3. In the weakness and anorexia of convalescence the horse may be nourished with quart doses of milk to which a little whiskey has been added, this may be given per rectum or through a stomach-tube. Avoid routine treatment and heart depressants (aconite).

Intestinal Catarrh of gastro-intestinal catarrh. Iritis of ophthalmia.

Keratitis. In infectious keratitis of sheep and cattle infiltrate the lid-sac once or twice daily with a 2% solution of argenti nitras. See conjunctivitis.

Knee Tumors (Precarpal bursitis; Precarpal Hematomas). Cow. For the treatment of recent cases see contusion, in cattle blisters may be used early. When the fluid is encapsuled make a free incision in

the median line, follow with daily antiseptic irrigation, and blisters around the margin to promote resorption. In the summer apply oil of laurel to protect against flies.

Laminitis. Acute. Laxatives: arecolin gr. 1-1½ night and morning, pilocarpin, aloin, sodii sulphas. Diuretics: potassii nitras or acetas. Local cold applications in the very first stages (stand in cold water, hose) followed with heat (hot foot-bath). Adrenalin per subcutis in the region of the digital vein. Chronic: bar shoe with frog pressure, pack with tar and oakum under a leather sole, ease the wall pressure in the region of the toe. If an open shoe is used provide wide branches concaved above to protect the sole.

Laryngitis. Acute (Laryngeal Catarrh). Fresh air free from dust, drafts, and stable gases; laxative food (roots, beef broth for dogs) and laxatives (Carlsbad salts, calomel). *Cough:* heroin, morphin, codein, cf bronchitis. *Inhalants:* turpentine, menthol, creolin.

 $\mathbf{R}$ 

Heroini hydrochloridi gr. viii
Potassii acetatis 5 iii
Tinct. aconiti 5 iv
Spiritus aetheris nitrosi 5 iv
Syrupi q.s. O. i.

M. Sig. An ounce every two hours for cough and fever in a horse. Teaspoonful doses for a dog.

Laryngitis. Chronic. See sedatives and expectorants in bronchitis. Potassii iodidum R 1. Astringent antiseptics applied daily: argenti nitras 2-5%. In large animals inject through a small catheter inserted through the nasal passage, or through a needle inserted behind the larynx 5 cc. of a 1% argenti

nitras solution. *Rubefacients* externally: tincture of iodin, cantharides, linimentum.

Leucoma (Turbid Cornea). Unguentum hydrargyri oxidi flavi or rubri (1-4%); dust calomel or iodoform on the cornea with a small brush; incurable when long-standing.

Leucorrhea cf catarrhal metritis.

Lice (Pediculosis). Creolin solution (2%) applied thoroughly and rubbed in with a stiff brush (palmetto); tobacco (5% of the decoction); pyrethrum; anise oil; unguentum hydrargyri dilutum; arseni trioxidum. Hens: sulphur or aniseed 2-5 parts to 100 of sand for a bath. White hellebore one part to aniseed two parts. Dust the birds with slaked lime. Gasolene 3, cresol 1, plaster of Paris enough to make a dry purplish powder. Disinfect the pens with a spray apparatus (liquor cresolis compositus, phenol, calx chlorinata).

Licking Disease. Cattle eat bones and fences. Acidum hydrochloridum dilutum; apomorphin; calcii phosphas praecipitatus; calcii carbonas praecipitatus; bonemeal.

**Lip-and-leg Ulceration.** Leafy roughage; sulphur iodid and oil (1:8) applied daily with a brush.

Lung-worm Disease (Strongylus Filaria). Remove the sheep and lambs from the infested pasture; intense feeding; water in troughs and not from the ground; disinfect the pens. Drain and cultivate infested fields. *Intratracheal injections:* phenol 1%, 15 cc. for lambs, 20 cc. for calves; potassium picrate 1-2 to water 1000, 5 cc. for sheep, 50 cc. for cows.

 $\mathbf{R}$ 

Ol. terebinthinae
Ol. olivae aa 100
Creolini 10.
M. Sig. Inject into the
trachea. 5 cc. for lambs,
20 cc. for calves; repeat twice at four-day
intervals.

 $\mathbf{R}$ 

Creosoti 20
Ol. olivae 100.
M. Sig. Intratracheal injection. 5 cc. for lambs; 15-20 cc. for calves; repeat in four days.

Luxation of Patella (Upward Luxation; Stifle-cramp—Bayer, Fröhner). Move the animal suddenly with whip or cold water; use fine short bedding in place of long straw. Blister when the luxation tends to persist.

Lymphangitis (Phlegmon of the hind Limb). Purgatives: arecolin, aloin, aloes, sodii sulphas in small daily doses as a laxative and resorbent. Diuretics: potassii nitras or acetas. See phlegmon for external treatment.

Mange. Horse. Cleanse the skin with warm water, green soap, tar soap, or creolin. Soften the scabs with oil, oil and glycerin, soft soap, potassii carbonas, or petrolatum. Parasiticides: arsenic (acetum R 1); acid carbolic crud.; balsam Peru; betanaphthol; creolin 2%; cresol; petrox compounds; phenol; pix liquida R 1 to 5; sulphur sublimatum R 1 and 2; sulphur iodid in oil; tobacco. Rub in thoroughly with the hand or a stiff brush. Cow and Sheep. Sulphur iodid and oil 1:8-10; nicotin dip. keep the sheep in a .7% aqueous solution for two to three minutes (B. A. I.); sulphur sublimatum R 4; creolin 2-3%. Dog and Cat. Pix liquida R 1; balsam Peru; cupri oleatum; creolin liniment. Cleanse the skin as in treatment of mange in the horse. When the entire animal is to be treated apply the parasiticide to one-fourth to one-half of the body at a time, leave for 24 hours, remove, and repeat in another place. Schindelka recommends carbon disulphid in persistent cases with thickening of the skin. A pleget of cotton soaked with the drug is pressed firmly against the diseased part for a few minutes, after complete evaporation cover with formalin R 1.

Mastitis. Milk frequently, restrict the diet, laxatives (salts, arecolin). Hot antiseptic compress held in position with a suspensory bandage (creolin, kataplasma kaolini). Rubefacients and massage: acidum salicylicum & 1; camphor & 2; creolin & 4; sapo mollis; linimentum belladonnae or terebinthinae; ichthyol ointment 10-25%. Catarrhal: irrigate the teat canal (pyoktanin 1:1000, boric acid, therapogen) under strict antiseptic precautions. Boric acid treatment: milk the udder completely dry; inject 120-180 cc. of a 3% sterile boric acid solution; milk out the udder in 3-4 hours; repeat the milking every 3-4 hours until recovery; repeat the treatment in three days if necessary. Abscess: incise, irrigate, and disinfect.

R 1		R. 2	
Camphorae tritae Iodidi	10 5	Sapo mollis	100
Adipis	50.	Acidi salicylici M. Sig. Ointment	10.
M. Sig. Ointment	0.0.	mastitis.	101
mastitis (Bang).			

Meconium, Retention of. Repeated clysters of warm solutions of bicarbonate of soda through a horse catheter. Laxatives: ol. ricini.

Metritis. Catarrhal. Irrigate the uterus twice daily with warm mild antiseptics: therapogen, creolin, lysol, potassium permanganate. Septic. Irrigate one to three times daily through a tube that reaches to

the end of the affected horn; insert a second larger tube through the os uteri for the discharge of the fluid and exudate; use 5-6 gallons of mild antiseptic; avoid irritating antiseptics (Albrechtson). Chronic Catarrhal (Leucorrhea). Dilate the os uteri; irrigate the uterus three times a week with a solution of bicarbonate of soda, siphoning until the solution comes away clear, or providing a second larger tube for exit as above; then disinfect with therapogen, creolin, lysol, alum, potassium permanganate, tannin 1-2%, or iodoform introduced in ounce gelatin capsules. Intense feeding; stomachics: nux vomica, dilute hydrochloric acid, gentian, and Carlsbad salts.

Milk. Blue, red, yellow, soapy, slimy, bitter, etc. These conditions are usually due to some infection in the udder. Disinfect the udder as in mastitis (boric acid treatment), massage the udder several minutes after the injection. Wash and disinfect the cow: tail, abdomen, legs, udder. Disinfect the stall and utensils, protect against flies.

Nail Punctures of wounds.

Nasal Catarrh (Coryza). Keep the animal in a warm well-ventilated place free from drafts or stable gases. Work lightly in mild cases. Give laxative food (carrots, bran mashes), and laxatives (small daily doses of Carlsbad salts). Inhalants: turpentine, creolin, menthol. Astringent antiseptics in nasal passage: alum, creolin, tannin 2%. R 3, pg. 9; antimonii et potassii tartras R 3 and 4.

Navel. Impervious Urachus: thoroughly cauterize the opening with a stick of argenti nitras fusus, insert into the external opening repeatedly until it is closed; or disinfect and ligate the end of the urachus and apply astringents (tannin, argenti nitras). In-

flammations of the Navel (Omphalitis). Disinfectants (sublimate or creolin pack, tincture of iodin); incise, drain, and disinfect in suppurative omphalitis.

Navel-ill (Joint-ill; Omphalo-phlebitis). Drain and disinfect the navel. With slight arthritis apply hot antiseptic packs to the joints (phenol 5%, creolin 5%, sublimate), inunctions of grey mercurial oint-nent (33%), or petrox iodin 5-10%. General infection, see white scours (very fatal). *Prophylaxis:* provide for birth in a disinfected clean stall; disinfect the external genitals of the dam previous to the birth of the young; disinfect the stump of the cord (iodin, argenti nitras 10%, and dust with tannin or iodoform); isolate new-born animals; isolate calves from other animals for at least two weeks and feed only in clean sterile pails; frequent disinfection of the stables in which infection is present. *Polyvalent serum*.

Navicular Disease. Soak the hoof thoroughly when dry and brittle; apply heel springs to spread the hoof; apply a four-calk shoe with bar to protect but not press on the frog, packing the hoof with tar and oakum and covering with a leather sole; rubber pads. Digital (low) neurectomy when proper shoeing and care of the hoof fails to relieve the lameness.

Nosebleed of epistaxis.

Ophthalmia. Periodic. Darken the stall, withhold dusty roughage. Potassium iodid 3  $2\frac{1}{2}$  daily with one to two week pauses if iodism appears; pack soaked with a 5% potassium iodid solution over the eye; iodipin 10% on the conjunctival mucous membrane daily, to this may be added adrenalin solution to make 1:5000 in congestion. When the acute symptoms relax use atropin gr.  $1\frac{1}{2}$  to distilled water 3 5

to keep the pupil dilated (prevents adhesion between the iris and lens).

Orchitis. Suspensory bandage over a hot pack (hot water, cataplasma kaolini); chloroform R 2.

Otorrhea (Otitis). Cleanse the part with a warm solution of bicarbonate of soda. Follow with astringent antiseptics: acid boric R 2; acid tannin 5% in alcohol or glycerin; argenti nitras; acid salicylic; creolin; zinci sulphas; bismuthi dithiosalicylas; antiseptic powders, cf pulvis.

Oxyurus of worms.

Paralysis. General. See forage poisoning, cerebrospinal meningitis, septic metritis. Peripheral: strychnin, veratrin, massage, blisters, firing with a small point over the affected parts, or electricity. Pharyngeal: feed through a stomach-tube, examine for tumors or pus. Treat as above with electricity and massage, the prognosis is bad. Postpartum (Parturient Paresis; Milk Fever). Infiltrate the udder with air or oxygen. Adrenalin solution per vein or subcutis. Excitants: strychnin, camphor, caffein. After-treatment: laxatives, light diet, and bitters. Prophylaxis: laxatives and light diet previous to parturition; incomplete removal of the milk from the udder for one week after calving.

Paraplegia (Sacral Paralysis). Place the animal in slings; liniments and mild blisters over the lumbar region; strychnin per subcutis.

Paresis of paraplegia and paralysis.

Parotitis. Acute: hot antiseptic pack; cataplasma kaolini. Subacute: rubefacients (spirits of mustard, unguentum hydrargyri, linimentum). Chronic: blisters. Abscess: incise early. Parturient Paresis of paralysis postpartum.

Peritonitis. Light laxative diet. Rubefacients on the abdomen: spirits of mustard 10-15%; camphor, alcohol, or Priessnitz bandage. Demulcents: R. 11, pg. 10. Sedatives in extreme pain: morphin, cannabis Indica. Intestinal antiseptics: creolin, therapogen, salicylic acid, calomel. Circulatory stimulants: ol. camphor per subcutis, digitalis, saline enemas, strychnin.

Pharyngitis. Fresh warm air free from dust and stable gases. Laxative food (grass, roots, bran mashes, leafy hay), promptly remove all food not eaten. Keep the nose and manger clean with disinfectants. Cool fresh water often with potassium chlorate 3 1 to the pail. In severe pain withhold food and water for one or two days giving enemas of water for thirst. External applications of heat (creolin, cataplasma kaolini) or rubefacients (spirits of mustard). Incise abscesses early. In severe dyspnea perform tracheotomy. Give nourishment through a stomach-tube (oatmeal water, linseed meal water) if it can be done without causing excitement or irritation. Inhalants: creolin, oil of turpentine, benzoin, menthol, phenol. Astringent antiseptics through the nose by means of a special spray apparatus, or small catheter attached to the end of a syringe: argenti nitras 1%, potassium chlorate 5%, hydrogen peroxid, tinct. ferri chlor. 2%, tinct. iodin 10% in glycerin. Expectorants: antimonii et potassii tartras R 2 in first stages; ammonii chloridum with free exudation; combine expectorants with sedatives in pain and cough and give in the form of a syrup or electuary (powdered licorice root and water, molasses, honey). See potassii chloras R 1 and 2.

R 1

Tinct. ferri chlor. 3 iii Potassii chloratis 3 i F. E. hyoscyami 3 i Glycerini 3 ii Aquae q.s. 3 viii. M. Sig. One ounce every 2-3 hours in phlegmonous pharyngitis.

 $\mathbb{R}^2$ 

Ammonii chloridi
Pulv. anisi aa 3 i
Sal Carolini fac. 3 viii
Pulv. glycyrrhizae et
aquae q.s. electuarii.
Sig. Give a tablespoonful with a paddle on the
tongue several times
daily (v.k.).

Phimosis of prepuce.

Phlegmon. Acute: hot antiseptic compress (creolin, sublimate, cataplasma kaolini); alcohol or camphor bandage; camphor ointment, see petrox; avoid counter-irritation. Subacute: massage with resorbents (linimentum, sapo mollis, unguentum hydrargyri dilutum) under a bandage; in later stages use mild blisters under a bandage. Phlegmon of hind limb (lymphangitis): purgative (aloes, aloin, arecolin, pilocarpin); hot compress on the leg; camphor or alcohol bandage; bathe with hot water or astringents (acid picric, acetum). In later stages use massage and resorbents (linimentum, sapo mollis, mercurial ointments). After the swelling and acute pain recede give the animal light exercise, and give an aftertreatment of resolvents (Carlsbad salts).

Placenta. Retention. Remove after 24-72 hours Wash and disinfect the external parts; inject a warm solution of a mild antiseptic (creolin 1%, therapogen 2%); carefully separate the fetal and maternal placentae; in the presence of infection or putrefaction follow with irrigation as in septic metritis (5-6 gallons of a weak antiseptic solution); when discharge follows removal irrigate daily until closure of the os uteri. See metritis. After removal give one-half to one ounce of ol. camphor subcutaneously.

Pleuritis. Fresh air free from dust and drafts. Rubefacients over the chest: spirits of mustard, turpentine liniment, ammonia, see linimentum. Laxatives: salts, or Carlsbad salts one to two ounces daily. Diaphoretics and vasodilators in the first stage: aconite, spirits of nitrous ether, spiritus glycerylis nitratis. Narcotics for pain: morphin, chloral. See hydrothorax.

Pleurodynia of pleuritis, and congestion (pulmonary).

Pneumonia. Bronchial (Catarrhal). See lobar pneumonia and bronchitis. Segregate the sick, take daily temperatures of the well. Perform paracentesis daily in hydrothorax. Disinfect the stalls.

Pneumonia. Calf (Infectious Pneumonia). Isolate cows advanced in pregnancy; disinfect the calf pens; segregate the sick; intensive feeding and pure air; give creosote in the milk; apply spirits of mustard on the chest; stimulate with camphor, caffein, and ammonia as in lobar pneumonia, which see.

Pneumonia. Gangrenous. Usually fatal. Inhalants: creolin, tar, creosote. Intratracheal injections through a tracheotomy tube of equal parts oil of turpentine and olive oil, or 1% creosote solution, or glycerin and tincture of iodin 10%. Turpentine, camphor, and creolin internally.

Pneumonia. Lobar (Croupous; Fibrinous). Fresh air free from dust and drafts; warm blankets and bandages in cold weather; slings and stimulants in weakness; massage the legs; laxative palatable food (grass, leafy hay, roots, mashes) in small amounts and often; water frequently. For early congestive stage with rapid pulse and high fever see congestion (pulmonary). Internal treatment: saline laxatives in

small repeated doses to control constipation (sal Carolini factitii). Give stimulants in marked depression and heart weakness: ol. camphor per subcutis, camphor, digitalis, caffein, tincture of strophanthus, alcohol, ammonia (aromatic spirits, carbonate).

R 1 Strychninae sulphatis gr. vii Digitalini Germanici gr. ix Atropinae sulphatis gr. ii Aquae 3 ii. M. Sig. 5 cc. per subcutis in great circulatory depression in horse or cow. ½ cc. for large dog.

R 2
Potassii iodidi 3 i
Ammonii chloridi 3 ii
Aquae q.s. 3 viii.
M. Sig. One-half ounce
4 times daily in stage
of consolidation.

In dyspnea give lobelia, belladonna, or spirits of nitrous ether. In resolution give expectorants: R 3, pg. 9; ipecacuanha; antimonii et potassii tartras; ammonii chloridum. See bronchitis. Depend mainly on pure air, and stimulation in weakness and collapse, avoid routine treatment and useless medication.

Pododermatitis. Superficial (dark thin exudate): remove enough horn to supply drainage and apply hot antiseptic packs (creolin, sublimate); follow with antiseptic powders under bandage, cauterize with thermo-cautery or lunar caustic. Aseptic (contusions of the pododerm; corns). Soak in warm water for 12-24 hours; apply a bar shoe to distribute concussion and relieve pressure on the bruised part, packing the sole with tar and oakum and covering with a leather sole. Bruises at the ends of the branches (corns) may be relieved by paring down the corresponding plantar border of the wall so that it does not come in contact with the shoe (remove all

pressure from the affected quarter). Suppurative (deep): remove all undermined horn and thin the horn around the margins of the wound to avoid intense pain from protrusion of the pododerm (hernia of the pododerm). When the pododerm is infiltrated with pus it should be thoroughly removed by means of a curet, then cauterize with a thermo-cautery or lunar caustic, and cover with a moist or dry antiseptic tampon (sublimate, creolin, formalin ¼-1%, tannin, tannoform, iodoform) held firmly in position with a bandage, or wood or steel splint when the shoe is retained.

**Poll-evil.** Acute inflammation of the poll (contusion), see contusion for treatment. Suppurative bursitis: operation—remove the overlying ligamentum nuchae, excise the newly-formed sclerotic tissue, make a gutter in the occiptial crest, and pack with sublimate gauze (William's operation).

Pox, Horse cf coital vesicular exanthema.

Prepuce. Inflammation. Acute: prolonged irrigation with hot antiseptics (creolin), apply a hot antiseptic suspensory when the tissues are swollen or phlegmonous, in the later stages inject astringent antiseptics into the prepuce (cupri sulphas, zinci sulphas, argenti nitras 1-2%, alumen). Cattle: irrigate the prepuce with a warm saline solution, or potassium permanganate; when the acute symptoms have passed use astringent antiseptics as above. Dog: prolonged use of astringent antiseptics (lead, argenti nitras, alumen). Phimosis. Treat the acute symptoms as in inflammation; remove the chronic thickenings by means of a surgical operation. With extensive adhesions around the end of the penis make an artificial opening into the urethra through the

ventral surface. Paraphimosis: compress of hot creolin solution, apply astringent antiseptics (alum, tannin), surgical removal of chronic thickenings, when otherwise incurable amputate the penis.

Prolapse. Rectum. Intestinal astringents in diarrhea (check the diarrhea); laxatives in constipation. Raise the hind parts; bathe the prolapsed tissues with astringent antiseptics (alumen, lead) and return; control straining with local anesthetics applied in mucilaginous clysters, or administer chloral. Pigs: trim down the prolapsed part with scissors, disinfect with astringents and return. Uterus. Narcotize the animal (chloroform, chloral); elevate the hind parts; thoroughly cleanse the uterus by washing repeatedly with a warm solution of bicarbonate of soda having the uterus supported on a sheet or in a large dish-pan to protect it from filth; disinfect with a mild antiseptic (therapogen, creolin); replace with the hands; fill the horn of the returned uterus with a warm solution of bicarbonate of soda or creolin to fully return the end of the horn; control any straining that may be present with chloral, when returned promptly and carefully straining is rare. Vagina. Cleanse, disinfect, and return the prolapsed parts: retain with a shoe-lace suture of raw-hide belt lacing inserted through the thick skin on either side of the vulva, or the parts may be held in position with an iron truss. Build a platform to raise the hind parts in animals that have a tendency to prolapse (prophylaxis).

Pruritus. Laxatives and laxative foods (carrots) for well-nourished animals. Arsenic, salts, and creolin internally to correct a possible gastro-intestinal catarrh. Externally apply a 1-5% alcoholic or glyc-

erin solution of salicylic acid, phenol, or tar. Daily baths in which there is tar soap, or creolin. Menthol R 2-6, phenol, chloral camphoratum, cocain, resorcin, formalin R 2.

Purpura. Solution of adrenalin per vein or subcutis, fresh air, an abundance of nourishing food, belladonna externally when the parts are badly swollen, tracheotomy as soon as the swellings around the pharynx threaten dyspnea, avoid pressure from halter straps on the affected parts. Hydrochloric acid 3 ½ to a pail of water, quinin, protargol per vein (3 2-5 of a 5% solution 2-3 times daily), iron preparations, turpentine.

Quarter Cracks. Prevent movement of the affected part by making a V-shaped groove, the branches of the V meeting below the lower end of the crack; apply a bar shoe with leather sole and oakum packing to remove pressure from the affected quarter. Fixation of the crack with clamps, spring, or bandage around the hoof. The essential feature is to prevent movement of the horn, or concussion at the coronary band. Side-wall cracks: provide rest as above, and pare away the corresponding part of the plantar border of the wall to prevent concussion of the affected part. Toe-crack: cut out a half-moon section from the plantar border of the horn-wall at the toe to relieve pressure from the shoe, and raise toeclips on either side of this section to fix the margins of the cleft. Apply clamps and springs as above. Thin down the thick abrupt margins of the cleft with a rasp.

Rachitis. Nourishing food rich in lime (grain, clover, alfalfa, peas, beans, bonemeal, pasture). Outdoor life in summer, airy light dry stable in winter.

Add lime water to the milk. Calcii carbonas, phosphorus (efficiency in doubt), acidum hydrochloricum dilutum, acidum phosphoricum dilutum.

Ranula cf cyst.

Rheumatism. Acute. Local treatment: massage the parts with liniments (alcohol, camphor, chloroform, turpentine, methyl salicylate), apply hot packs, or alcohol bandage. Internally: salicylates with laxatives and diaphoretics, acidum acetyl-salicylicum R 1.

R 1
Acetphenetidini
Phenylis salicylatis aa gr. xlv
Caffeinae gr. xxx.
M. Ft. pulv. No. viii.
Sig. One every four hours for a dog (v.k.).

R 2
Sodii salicylatis
Pulv. althaeae aa 3 iii.
M. Ft. pulv. No. iv.
Sig. One powder in a
drench every three
hours for a cow, or in
the form of an electuary for a horse (v.k.).

Ringworm (Tricophyton Tonsurans). Soften the scabs: soft soap and lard equal parts, creolin and cottonseed oil 1:20. Apply parasiticides with a stiff brush: formalin, hydrargyrum ammoniatum, acid salicylic, pix liquida R 1, sulphur iodid in oil 1:8-10. Alcoholic or petrox solutions of iodin or salicylic acid. Crude nitric acid 1, petrolatum 5 (cattle). 1-2% alcoholic sublimate solutions.

Salivation. Belladonna; withhold irritating plants (clover), or spoiled food. Treat the primary disease: pharyngitis, paralysis of the pharynx.

Scabies of mange.

Scratches. Eczematous. Cleanse the skin, avoiding water as far as practical, and dry the skin with a towel, alcohol, or gasolene. In acute swelling apply an antiseptic bandage (creolin, sublimate); when the acute symptoms and swelling recede apply dry dress-

ings under a bandage (amylum, talcum, tannoform, tannin). Antiseptic powders, pastes, and solutions: acid carbolic crud. R, acid boric, alumen, bismuth, charcoal, creolin, creosote, calomel, galla, glycerin R 1 and 2, formalin, hydrargyri iodidum rubrum (1:25-100 ointment), hydrargyrum ammoniatum and oxidum, liquor alumini acetatis, menthol, compound tincture of benzoin, petrox, phenol, tar, lead, pyoktanin, resorcin, sulphur, sulphur iodid, zinc carbonate and oxid. Verrucose Scratches (Grease Heel). Apply a formalin bandage 1:100-400 followed by daily curettage each time the bandage is removed, until the thickening is reduced, then follow with dustingpowders, cf pulvis. Pulverized potassium permanganate under a bandage, change every second day. after-treatment as above. Operative removal of the wart-like growths with a sharp scalpel (paring), follow with cauterization (cherry-red iron) and dry bandage (tannin).

Shoe-boil of contusion.

Shoulder Lameness as hip lameness.

Shoulder Tumors of contusion.

Spasm of the Diaphragm (Thumps). Rest, narcotics (chloral, morphin), camphor. When due to poisoning (aloes) use active stimulants (ammonia, ol. camphor per subcutis).

Spavin. Point firing to the bone with small very hot points (thermo-cautery) followed with blisters and a rest of 1-3 months, mild cases sometimes recover without rest. Counter-irritation: hydrargyri chloridum corrosivum R 1-2, hydrargyri iodidum rubrum R 1. Tibio-peroneal neurectomy in incurable cases.

Splint. Recent: rubefacients (tincture of iodin, linimentum, hydrargyri iodidum rubrum R 1) with massage and bandage. Pressure bandage over a piece of lead or hard rubber moulded to the part. Massage daily with a piece of bone or hard wood. Resorbents: iodin-glycerin, or iodin-petrox 1:4 applied daily with a brush; hydrargyri chloridum corrosivum R 1-2, alcoholic sublimate 1:3, cantharides R 5, hydrargyri iodidum rubrum R 1.

Sprains. Rest and heat (hot compress, cataplasma kaolini), alcohol bandage. Subacute: massage with stimulating liniments (ammonia, sinapis, turpentine) and bandage. Chronic: fixation bandage over a blister (cantharides, unguentum hydrargyri iodidi 1:4-5), firing when it terminates in chronic arthritis.

Strangles. Provide a well-ventilated stall free from dust, drafts, and stable gases (ammonia). Laxative diet: fine hay, carrots, mashes. Inhalants: creolin, turpentine, eucalyptol, menthol R. 1. Keep the nostrils and manger clean and disinfected (creolin), destroy all exudates dropped on the manger and walls. Local treatment: hot compress on the throat (creolin, cataplasma kaolini), follow with liniments and mild blisters when the swelling persists. Early incision of subparotid abscesses, see pharyngitis. Expectorants: antimonii et potassii tartras in early stages, ammonium chlorid and juniper later. See bronchitis, cough, R. 3, pg. 9.

Stomach-worm Disease (Strongylus Contortus). Remove all animals from the infested pastures, intense feeding, water in troughs instead of from the ground, disinfect the pens. Creosote, copper sulphate, gasolene, acidum picricum, potassium picrate.

Stomatitis. Remove foreign bodies (awns) from

the mucous membranes with a curet. Apply astringent antiseptics: potassii chloras 4%, alum 3-5%, touch ulcers with argenti nitras 10% on a pledget of cotton.

Strongylus of lung-worm disease and stomachworm disease.

Summer Sores. Protect against flies by applying a paste of formalin, acacia, and starch.

Sunstroke. Place the animal in a shady cool place. Pour cold water on the head and body (hose), give clysters of cold water, place packs of ice to the head. Excitants: ol. camphor, caffein, aromatic spirits of ammonia, strophanthus. With symptoms of pulmonary congestion give spiritus glycerylis nitratis R 2.

Taeniasis. See worms.

Tendinitis and Tendovaginitis. Acute: cold for the first 24 hours (baths, ice packs, cold irrigation); follow with hot Priessnitz compress, alcohol or camphor bandage, cataplasma kaolini. In severe sprains with heat and tenderness hot packs are indicated trom the first. Subacute: massage with rubefacients (linimentum, unguentum hydrargyri, tincture of iodin, petrox iodin) and cover with a bandage. Chronic: mild blisters under a tar bandage, fixation bandage, blisters, line firing, shoe with high heel calks. Serous (Thoroughpin; Wind-puffs): in the early stages treat as acute tendinitis or tendovaginitis. Serous distensions—shave and disinfect, aspirate the fluid, inject tincture of iodin 1 to distilled water 3 through the aspiration trochar, massage for one to two minutes and allow the excess to flow out through the trocar, follow with a hot antiseptic compress (creolin). This is followed with an acute swelling that gradually recedes and leaves permanent improvement.

Tendovaginitis of tendinitis.

Tenesmus. Chloral, morphin, clysters of demulcents containing cocain in irritation of the rectum.

Tetanus. Prophylaxis: tetanus antitoxin 3 1. Treatment: keep the wound moist with a 3% phenol pack, inject 10 cc. of a 2% phenol solution per subcutis twice daily, give clysters of ½% phenol. Keep the animal quiet and alone, and give a light laxative diet.

Thoroughpin of tendinitis.

Thrush. Cleanse the frog, remove the diseased and macerated horn, spread the heels (spring, shoe). Disinfect: formalin 10-50%, tar or creosote in alcohol 5-10%, creolin or sublimate pack, tincture of aloes, cupri sulphas, calomel, cf pulvis.

Tympany. Acute tympany in ruminants. Keep the mouth open with a rope or stick smeared with tar, or the mouth speculum. Massage the rumen from below upward with the closed fists against the left flank. Drive in cold water, pour cold water over the body. Carminatives: aromatic spirits of ammonia, capsicum, zingiber. Dilute hydrochloric acid, creolin, therapogen. Pass a stomach-tube, or a piece of hose to relieve the gas, trocarize in the left flank, incision of the rumen where the gas is infiltrated through a mass of fermenting food so that the tympany is not relieved through a trocar or stomach-tube. Chronic tympany: as chronic indigestion. Acute tympany in the horse, see acute indigestion.

Urachus cf navel.

Urine, Retention of, Pass a catheter to locate possible mechanical obstructions. In spasm of the bladder supply fresh bedding, apply rubefacients to the abdomen (alcohol and turpentine equal parts,

spirits of mustard), give warm clysters of chloral hydrate, give morphin per subcutis, catheterize. In paralysis of the bladder give strychnin, apply electricity and rubefacients (linimentum) over the lumbar region, remove the urine through a catheter.

Urticaria. Laxatives (Carlsbad salts) and bitters. Weak solutions of ammonia locally.

Vaginitis. Contagious. Frequent disinfection of the stable (gutters, floors, walls) with white-wash, powdered lime, creolin, liquor cresolis compositus. Cleanse and disinfect the external genitals and parts (tail, legs). Vaginal irrigation daily to twice or three times a week with mild antiseptics (therapogen, potassium permanganate, creolin ½-1%). Prevent infection from the bull by clipping the preputial hairs, and disinfecting the prepuce and abdomen as in contagious abortion.

Vertigo (Dizziness) of epilepsy.

Warts. Operative removal: excision, scissors, ligature. Acid salicylic gr. 30 to acid acetic 3 1; phenol; acid nitric; formalin; castor oil applied daily; saturated solution of salicylic acid in alcohol; touch with acetic acid, or glacial acetic acid. Give arsenic in large doses for multiple warts, up to 5 drams daily for a cow.

White Scours. Prophylaxis as in navel-ill. Treatment: as gastro-enteritis; polyvalent serum.

Wind-puffs of arthritis and tendinitis.

Wood-eating of licking-disease.

Wool-eating. Sheep: give more freedom and exercise; feed clover or alfalfa; divide into small groups; internal treatment as in licking-disease (dilute hydrochloric acid, apomorphin).

Worms. Ascaris (Stomach-worms). *Horse:* antimonii et potassii tartras R 1, aloes 5 1, Fowler's solution, oleum terebinthinae 5 2-3 in a pint of linseed oil, areca-nut or iron sulphate for foals. *Calves:* a dram of antimonii et potassii tartras dissolved in eight ounces of water, give a tablespoonful every 3-4 hours. *Swine:* areca-nut, oil of turpentine, follow with castor oil. *Dog:* as in tape-worms, santonin R 1.

Oxyurus (Pin Worms; Rectal Worms). Repeated clysters of acetum 1%; quassia; clysters of creolin ½%; aloes § 1; arseni trioxidum R 4; see ascaris and tape-worms.

Strongylus. See stomach-worm disease, and lung-worm disease.

Tape-worms. Precede the treatment with mild laxatives and restricted diet. Horse and Cow: aloes \$1; tartar emetic \$3\$; oil of turpentine \$3\$ in a quart of linseed oil. Sheep: oil of turpentine \$3\$ 2-4 in linseed oil \$3\$ 4-6; kamala \$3\$ 1-1½; areca-nut; aspidium. Dog: aspidium; arecolin gr. ¼-¾ per os; kamala; areca-nut; \$3\$ and \$6\$ pg. 9. When the vermifuge is not retained in dogs and cats it may be necessary to anesthetize the stomach: cocain gr. 1½; adrenalin 1:1000, 15 cc.; aqua amygdalae amarae 10 cc.; administered through a stomach-tube for a dog. And give the vermifuge in milk or castor oil through a stomach-tube.

Wounds. Bulbs of the Heel, and Calk Wounds. Recent: cleanse the wound thoroughly with warm antiseptic solutions or peroxid, shave the hair from around the margins, thin the horn over the injured tissue, and apply a hot moist antiseptic compress (creolin, sublimate). With less secretions cover with

an antiseptic powder (tannin, boric acid, pulvis) under a bandage. Keep in a clean dry stall. In abrasions apply an antiseptic ointment: zinc, lead, amylum. Old: drain thoroughly, remove all undermined horn, remove excessive granulations with a curet or knife, cauterize (argenti nitras, thermo-cautery, cherry-red iron), and cover with a dry antiseptic powder under a bandage. Eye-lids: cleanse with a warm solution of bicarbonate of soda, clip the hair, shave and disinfect (warm creolin or therapogen), fix the margins with an interrupted suture, cover with a fixative paste (flexile collodion, airol paste, antiphlogistin) or antiseptic compress under a bandage. Preserve all flaps. Back the animal into the stall and cross-tie to prevent rubbing. In abrasions of the eyelids apply an ointment of zinc oxid. Joint: absolute rest (slings). Clip the hair, shave and disinfect around the puncture. Occlusive dressing: sublimate pack: iodoform-collodion (cautery wounds); cauterize with a thermo-cautery, or blister, around small recent perforations; in recent small punctures from which there flows much synovial discharge dust freely and often with desiccant antiseptics (powdered gum arabic mixed with tannin, calomel, pulvis antisepticus) to promote the formation of a gelatinous plug. Permanent antiseptic irrigation. Pododerm: Nailing: remove the nail that caused the prick, relieve shoe-pressure from the injured part of the hoof, hot foot-bath in an antiseptic solution; when suppuration follows treat as pododermatitis. Street-nails: after the removal of the nail thin the horn around the puncture, apply an antiseptic pack (sublimate, formalin). After-treatment as in pododermatitis.

# 6. Symptoms and Treatment of Poisoning.

Aconite. Symptoms: salivation, excitement, itching, vomiting, diarrhea, colic, tympany, convulsions, trembling, dilated pupils, weakness and collapse. Treatment: Antidote: tannin. Excitants: oil of camphor per subcutis, ether, alcohol, ammonia, digitalinum (Germanicum), strychnin.

Acids (Hydrochloric; Sulphuric). Symptoms: cauterization of the mucous membranes of the mouth and pharynx; moist gangrene with the formation of a dry scab; salivation, difficult swallowing. Symptoms of gastro-enteritis: colic, diarrhea, marked depression, weakness and collapse. Treatment: At first give alkalies: soap and water, lime water, solution of bicarbonate of soda, magnesia. Follow with demulcents (R 11, pg. 10) and narcotics to control the pain (morphin per subcutis, cannabis Indica per vein).

Antimonii et Potassii Tartras (Tartar Emetic). Fatal minimum dose for the horse and cow is one-half to one ounce. *Symptoms:* salivation, emesis (dog, cat, swine). Gastro-enteritis: pain, tenesmuŝ (straining), diarrhea, tympany in cattle and sheep. Frequent irregular pulse, convulsions and dyspnea. *Treatment.* Antidote: tannin. Demulcents: P. 11, pg. 10, milk, white of egg. Control the pain with morphin or cannabis Indica. Excitants in weakness and collapse: ol. camphor per subcutis, alcohol, aromatic spirits of ammonia, atropin, ether.

Alkalies (Ammonia; Caustic Potash). Symptoms: swelling and cauterization of the lips, mucous membranes of the mouth, pharynx and esophagus;

moist gangrene with the formation of a moist scab; salivation, difficult swallowing, vomiting. Symptoms of gastro-enteritis: colic, tympany. *Treatment:* at first give weak acids (vinegar, acetic acid); follow with demulcents (R 11, pg. 10, oatmeal water); treat the weakness and collapse with excitants (ol. camphor per subcutis, strychnin, caffein).

Aloes. Symptoms: weakness, rapid weak pulse, spasm of the diaphragm, diarrhea (not always present), red conjunctival mucous membranes, nervous twitching of the peripheral muscles, sighing, cold sweat, rapid breathing, marked depression, and collapse. Treatment: Demulcents (R 11, pg. 10, oatmeal water) and styptics (tannin). Treat the collapse with ol. camphor per subcutis, strychnin, caffein, see collapse.

Arecolin. Treatment: atropin.

Arsenic (White Arsenic; Arseni Trioxidum). Minimum fatal dose per mouth for the cow 3 1/2-1, for the horse 3 21/2-4; through wounds horse and cow, grains 30. Most frequent source of poisoning is in rat poison and Paris green. Symptoms: thirst, emesis (dog and cat); constipation followed by a fetid diarrhea, pulse small frequent and irregular, colic, cyanosis of the conjunctival mucous membranes, dyspnea, depression, weakness, trembling, paralysis, and collapse. Treatment: Antidote: magnesia (magnesium oxid), dog gr. 7½-15; H. & C. 3 4-5 in 20 parts water, repeat every 15 minutes to half-hour. "Arsenic Antidote"—solution of iron sulphate and magnesium oxid (ferri hydroxidum; ferri hydroxidum cum magnesii oxido). Powdered iron, iron filings, water from a blacksmith's tub in which hot irons have been cooled. Symptomatic: demulcents (R 11,

pg. 10, white of egg, milk, oatmeal water). Excitants in paralysis and weakness: ol. camphor per subcutis, ether, alcohol, caffein, atropin, strychnin, digalen. Avoid alkalies and control the pain with narcotics (cannabis Indica per vein, chloral in demulcents for cows, morphin per subcutis).

Atropin. Symptoms: excitement, rapid pulse and respiration, followed by depression, small irregular pulse, and dilated pupils. Treatment: Narcotics: morphin, chloral, cannabis Indica. Arecolin. Tannin as an antidote. Oil of camphor per subcutis in weakness and collapse, see collapse.

Barium Chlorid. Symptoms. Diarrhea, colic, heart weakness, muscular paralysis, collapse, sudden death from paralysis of the heart. Treatment: Antidote: sodii sulphas (Glauber's salt) per vein, atropin; narcotics (morphin, opium, chloral, chloroform).

Cantharides. Symptoms: salivation, difficult swallowing, vomiting, colic, diarrhea, tenesmus, frequent thready pulse, polyuria, sexual excitement, unsteady gait, nephritis, and cystitis. Treatment: emetics in small animals and swine (apomorphin, veratrin), purgatives, demulcents (R 11, pg. 10, oatmeal water). Camphor and morphin in small doses. Avoid oil.

Chloral Hydrate and Chloroform. Atropin, hyoscin, pour cold water on the head and back, strychnin, inhalation of ammonia, artificial respiration in small animals.

Digitalis. Minimum fatal dose for the horse is 6 3 (25.), for the dog 1 3 (5.), given singly or over a period of 3 days (Fröhner). An ounce daily per os to a cow for four days had no apparent effect (Salvisberg). Horses are often poisoned by overdosage

with the fluid extract. *Symptoms*: pulse becomes rapid, small, weak, and irregular, the heart impulse increased and pounding. At first excitement (congestion of the brain) followed by depression, weakness, and paralysis (diminished blood pressure). Gastroenteritis: salivation, retching, emesis, colic, diarrhea. *Treatment*. Symptomatic with excitants: camphor, coffee, atropin, caffein, strychnin. Antidote (tannin).

Ether. Artificial respiration, atropin, caffein, strychnin, massage.

Lead. Symptoms. Colic, tympanitis, salivation (especially in cattle), constipation. Pulse is small, hard, either rapid or slow. Trembling, twitching, paralysis, epileptic attacks (convulsions). Mucous membranes at first red, then a dirty-grey (dark line around the teeth in chronic poisoning). Dyspnea. Treatment. Antidote: sodii sulphas, dilute sulphuric acid. Emetics in small animals and pigs. Demulcents: linseed water, milk, white of egg. Control pain with narcotics: chloral, morphin. Excitants for depression: camphor, ether, atropin, strychnin. Iodid of potash in chronic form.

Mercury. Corrosive sublimate; mercurial ointment § 1; and calomel § 2-3 in cattle (very susceptible). Symptoms. Skin eruptions (mercurial eczema in cattle), blue ring around the gums, cough, thick nasal discharge, salivation, colic, fetid diarrhea paralysis; convulsions, nephritis, emesis (dogs). Gastro-enteritis predominates when administered through the mouth (acute fatal course). Treatment. Emetics in small animals (apomorphin, veratrin). Antidote: sulphur, sulphate of iron, ferrum reductum. Demulcents: linseed water, white of egg, milk. Excitants in weakness: atropin, ammonia, camphor, caf-

fein. Potassium chlorate in stomatitis. Potassium iodid in chronic mercurialism.

Phosphorus. Rat and mice poison. Symptoms. Restlessness, emesis (dog, cat, ruminant), colic, dyspnea, weakness, trembling. Treatment. Magnesia in water, copper sulphate solution. Demulcents: linseed water and egg; avoid oils and milk.

Phenol (Carbolic Acid). Dyspnea, colic, diarrhea, collapse. *Treatment*. Antidote: alcohol, sulphuric acid, sodii sulphas, chalk. Demulcents: linseed water. Excitants in weakness and collapse: camphor, ammonia, strychnia, atropin.

Pilocarpin. Salivation, pulmonary edema. Treat. Atropin.

Physostigmin (Eserin). Sweating, dyspnea, diarrhea, colic, tenesmus. *Treat*. Atropin.

**Strychnin.** Convulsions. *Treat*. Morphin, chloral, chloroform inhalations, tannin.

Tobacco. External use of full strength decoctions and infusions. *Symptoms*. Salivation, retching, colic, tympanitis, diarrhea, polyuria, trembling and weakness, paralysis, collapse, spasm of diaphragm. Pulse at first slow, then rapid and irregular. Dyspnea. Resorption through the skin may cause convulsions and collapse only. *Treatment*. Antidote: tannin in poisoning per os; potassium iodid. Excitants in paralysis: atropin, ammonia, strychnin, ol. camphor. Narcotics in convulsions.

## 7. Administration of Medicine.

#### 1. Per os.

The promptness and intensity, as well as the duration of the action of drugs, depend on the method and time of administration. Most drugs are given through the mouth (per os) when they are absorbed through the alimentary mucous membrane. The action of drugs given per os is relatively slow and is most useful when we desire a prolonged effect, or when the alimentary tract itself is the object of treatment (intestinal catarrh, diarrhea). In certain conditions drugs given per os may remain inactive (aloes pill in impaction of the stomach or paralysis of the bowel), or become inert (digitalis in the stomach of cattle). When rapid absorption or prompt effect is desired oral medication is best applied when the stomach is comparatively empty—febrifuge, purgative, vermifuge. In general the degree of fullness of the digestive tract is of slight importance in oral medication. This is the oldest method of giving medicine, when properly conducted it is the safest (less shock, longer effect), and with most drugs it is least expensive and most convenient. Medicine may be given per os in an electuary (pulverized licorice and water, honey, syrup, molasses), bolus, capsule, drench, or in the feed or drinking water. Cats and dogs are often dosed through a stomach-tube to prevent vomiting, and the same method is useful for horses (paralysis of the pharynx) in the administration of both medicine and food.

The relative size of the dose according to the

method of administration, species, and age is as follows:

 $\begin{array}{l} \text{Mouth} = 1 \\ \text{Rectum} = 1\text{-}2 \\ \text{Subcutaneous} = 1/10\text{-}1/2 \\ \text{Intratracheal} = 1/20 \\ \text{Intravenous} = 1/50\text{-}1/25. \end{array}$ 

6 year-old horse = 1Horse =13 year-old horse = 1/2Cow = 11/2Yearling colt = 1/4= 1/5Sheep 6-months colt = 1/8Swine = 1/5=1/163-months colt Dog = 1/10 (large dog)1-month colt = 1/24=1/20Cat =1/25-1/50Fowl

2. Administration per subcutis.

Drugs given subcutaneously are rapidly absorbed, their action is prompt and intense but relatively short, and they are eliminated more quickly than when given per os. This method is of special value in acute conditions that demand prompt relief (collapse, colic, acute heart weakness, marked depression, paralysis of the respiratory or circulatory centers, acute laminitis, intense pain). The following are some of the preparations adapted to this method of administration: all soluble alkaloids (strychnin, arecolin) and glucosids (digitalinum Germanicum), antipyrin, tuberculin, mallein, extract of ergot (Squibb), camphorated oil, ether, alcohol, physiological salt solution (0.6%), phenol (2%), caffein and sodium salicylate, serums and vaccines.

#### 3. Rectal Administration.

Rectal administration (clyster, enema) is useful for the local application of drugs to the diseased

mucous membrane, styptics (silver nitrate) and demulcents (linseed tea) in diarrhea; the softening of impacted contents (linseed oil, slow injection of warm water); stimulating peristalsis (clysters of cold water, soapy water, or glycerin); relieving thirst, and giving nourishment (liquids only). It is also useful for giving medicines like chloral, or alcohol when the animal is unable to swallow in disease of the esophagus or pharynx. Most drugs are absorbed more slowly from the rectum than from the stomach.

## 4. Intravenous Injection.

Medication per vein has a limited but useful field. Adrenalin solutions are more active when placed in the vein, F. Ext. of cannabis Indica injected into the vein is a very useful narcotic, the soluble silver preparations (protargol), tallianine, and barium chlorid are usually given intravenously.

#### 5. Intratracheal Injection.

Medication per trachea has not come into general use. It is most useful in the destruction of lungworms, see worms.

### 8. Tables.

#### a) Period of Estrum.

	Occurs	after par- in	estrum	ls between when con- a does not	Duration of estrum		
Mare	7- 9	days	3-4	weeks	8	days	
Cow	18-21	days	18-21	days	2-3	days	
Sheep	7	months	3	weeks	2-3	days	
Swine	4-8	weeks	2	weeks	2-4	days	
Dog	12-14	weeks	12-14	weeks	10-14	days	

## b) Duration of Pregnancy.

	Minimum	Maximum	Average			
Mare	310	380	340 (48-49 weeks)			
Ass			365 (52 weeks)			
Cow	240	320	280 (40 weeks)			
Sheep	145	155	150 (21.5 weeks)			
Sow			120 (17 weeks)			
Bitch			63 (9 weeks)			
Cat			56 (8 weeks)			

## c) Period of Suckling.

Foals 12-16 weeks, lambs 8-16 weeks, calves 6-12 weeks, pigs 4-8 weeks. Pigs may be taught to drink at a much earlier period, and calves are often taken from the dam at birth.

#### d) Brooding Period.

Hen 21 days, turkey 26-29 days, goose 28-33 days, duck 28-32 days, doves 17-19 days, canaries 2 weeks.

150e) Parturition Table.¹

CON-	DATE OF BIRTH							
Date	Mare 340 days	Cow 284 days	Sheep 152 days	Swine 120 days	Bitch 63 days	Cat 56 days		
1. Jan.	6. Dec.	11. Oct.	1. June	30. Apr.	4. Mar.	25. Feb.		
6. "	11. "	16. "	6. "	5. May	9. "	2. Mar.		
11. "	16. "	21. "	11. "	10. "	14. "	7. "		
16. "	21. "	26. "	16. "	15. "	19. "	12. "		
21. "	26. "	3 <b>1. "</b>	21. "	20. "	24. "	17. "		
26. "	31. "	5. Nov.	26. "	25. "	29. "	22. "		
31. "	5. Jan.	10. "	1. July	30. "	3. Apr.	27. "		
5. Feb.	10. "	15. "	6. "	4. June	8. "	1. Apr.		
10. "	15. "	20. "	11. "	9. "	13. "	6. "		
15. "	20. "	25. "	16. "	14. "	18. "	11. "		
20. "	25. "	<b>30.</b> "	21. "	19. "	23. "	16. "		
25. "	30. "	5. Dec.	26. "	24. "	28. "	21. "		
2. Mar.	4. <b>F</b> eb.	10. "	31. "	29. "	3. May	26. "		
7. "	9. "	15. "	5. Aug.	4. July	8. "	1. May		
12. "	14. "	20. "	10. "	9. "	13. "	6. "		
17. "	19. "	25. "	15. "	14. "	18. "	11. "		
22. "	24. "	30. "	20. "	19. "	23.	16. "		
27. "	1. Mar.	4. Jan.	25. "	24. "	28. "	21. "		
1. Apr.	6. "	9. "	30. "	29. "	2. June	26. "		
6. "	11. "	14. "	4 Sept.	3. Aug.	7. "	31. "		
11. "	16. "	19. "	9. "	8. "	12. "	5. June		
16. "	21. "	24. "	14. "	13. "	17. "	10. "		
21. "	26. "	29. "	19. "	18. "	22. "	15. "		
26. "	31. "	3. Feb.	24. "	23. "	27. "	20. "		

<sup>(1</sup> Rautenberg Veterinär Kalender.

CON- CEPTION	DATE OF BIRTH							
Date	Mare 340 days	Cow 284 days	Sheep 152 days	Swine 120 days	Bitch 63 days	Cat 56 days		
1. May	5. Apr.	8. Feb.	29. Sept.	28. Aug.	2. July	25. June		
6. "	10. "	13. "	4. Oct.	2. Sept.	7. "	30. "		
11. "	15. "	18. "	9. "	7. "	12. "	5. July		
16. "	20. "	23. "	14. "	12. "	17. "	10. "		
21. "	25. "	28. "	19. "	17. "	22. "	15. "		
	30. "	5. Mar.	24. "	22. "	27. "	20. "		
31. "	5. May	10. "	29. "	27. "	1. Aug.	25. "		
5. June	10. "	15. "	3. Nov.	2. Oct.	6. "	30. "		
10. "	15. "	20. "	8. "	7. "	11. "	4. Aug.		
15. "	20. "	25. "	13. "	12. "	16. "	9. "		
20. "	25. "	30. "	18. "	17. "	21. "	14. "		
25. "	30. "	4. Apr.	23. "	22. "	26. "	19. "		
30. "	4. June	9. "	28. "	27. "	31. "	24. "		
5. July	9. "	14. "	3. Dec.	1. Nov.	5. Sept.	29. "		
10. "	14. "	19. "	8. "	6. "	10. "	3. Sept.		
15. "	19. "	24. "	13. "	11. "	15. "	8. "		
20. "	24. "	29. "	18. "	16. "	20. "	13. "		
25. "	29. "	4. May	23. "	21. "	25. "	18. "		
30. "	4. July	9. "	28. "	26. "	30. "	23. "		
4. Aug.	9. "	14. "	2. Jan.	1. Dec.	5. Oct.	28. "		
9. "	14. "	19. "	7. "	6. "	10. "	3. Oct.		
14. "	19. "	24. "	12. "	11. "	15. "	8. "		
19. "	24. "	29. "	17. "	16. "	20. "	13. "		
24. "	29. "	3. June	2 <b>2.</b> "	21. "	25. "	18. "		
29. "	3. Aug.	8. "	27. "	26. "	30. "	23. "		

CO		DATE OF BIRTH											
Date	e	Ma: 340	re days	Cov 284		She 152	eep 2 days		ine ) days	Bit 63		Cat	lays
3. 8	Sept.	8	Aug.	13	June	1.	Feb.	31.	Dec.	4.	Nov.	28.	Oct.
8.	"	13.	66	18.	66	6.	"	5.	Jan.	9.	46	2.	Nov.
13.	"	18.	66	23.	66	11.	"	10.	46	14.	46	7.	"
18.	46	23.	66	28.	44	16.	"	15.	66	19.	"	12.	"
23.	66	28.	66	3.	July	21.	"	20.	"	24.	"	17.	"
28.	"	2.	Sept.	8.	66	26.	46	25.	"	29.	44	22.	66
3. (	Oct.	7.	"	13.	66	3.	Mar.	30.	66	4.	Dec.	27.	"
8.	**	12.	16	18.	"	7.	"	4.	Feb.	9.	"	2.	Dec.
13.	66	17.	"	23.	"	13.	"	9.	"	14.	"	7.	"
18.	66	22.	"	28.	"	18.	44	14.	66	19.	46	12.	"
23.	66	27.	66	2.	Aug.	23.	"	19.	66	24.	66	17.	66
28.	"	2.	Oct.	7.	4.6	28.	44	24.	66	29.	66	22.	"
2.	Nov.	7.	66	12.		2.	April	1.	Mar.	3.	Jan.	27.	66
7.	"	12.	"	17.	66	7.	"	6.	46	8.	"	1.	Jan.
12.	"	17.	66	22.	66	12.		11.	44	13.	66	6.	66
17.	"	22.	44	27.	46	17.	. "	16.	44	18.	46	11.	"
22.	"	27.	46	1.	Sept.	22.	66	21.	46	23.	66	16.	66
27.	66	1.	Nov.	6.	66	27.	"	26.	66	28.	"	21.	6
2.	Dec.	6.	"	11.	66	2.	May	31.		2.	Feb.	26.	"
7.	"	11.	"	16.	"	7.	"	5.	Apr.	7.	66	31.	44
12.	66	16.	66	21.	66	12.	. "	10.	. "	12.	"	5.	Feb.
17.	66	21.	"	26.	66	17.	. "	15.	. "	17.	66	10.	"
22.	"	26.	"	1.	Oct.	22	. "	20	. "	22.	•6	15.	"
27.	"	1.	Dec.	6.	66	27	. "	25.	. "	27.	**	20.	66
31.	"	5.	. "	10.	"	1	. June	29	. "	3.	Mar.	24.	"

## f) Determination of the Age of Domestic Animals.

The age of animals is best determined by an examination of the teeth. The eruption, wear, and shape of the teeth, especially the incisors, is of special value. For convenience the following abbreviations are used: I¹ I² I³ = central (nippers), intermediate, and corner incisors in the horse; I¹ I² I³ I⁴ = central, first intermediate, second intermediate, and corner incisors in ruminants; C = canine; G¹ G² G³ G⁴ G⁵ G⁶ = grinders, or premolars and molars from before backward, or check teeth.

#### Horse.

Eruption of the teeth:

At birth: Temporary I1 Temporary G1 G2 G3.

4-6 weeks: Temporary I1 I2 Temporary G1 G2 G3.

6-9 months: Temporary I1 I2 I3 Temporary G1 G2 G3.

10-12 months : Temporary  $I^1$   $I^2$   $I^3$ , Temporary  $G^1$   $G^2$   $G^3$  Eruption of  $G^4$ .

2 years: Eruption of G5.

 $2\frac{1}{2}$ -3 years: Change of I<sup>1</sup> G<sup>1</sup> G<sup>2</sup>.  $3\frac{1}{2}$ -4 years: Change of I<sup>2</sup> G<sup>3</sup>.

 $4\frac{1}{2}$ -5 years: Change of I<sup>3</sup> G<sup>3</sup> and eruption of C. 4-5 years: Eruption of G<sup>6</sup> and eruption of C.

#### Wear of the teeth:

The table-surface is leveled (the cup disappears, or becomes much smaller) at

6 years on the inferior I1.

7 years on the inferior  $I^2$ ; a notch often forms on the upper  $I^3$ .

8 years on the inferior I<sup>3</sup>; the dental star appears in I<sup>1</sup>. At 9 years the notches on the superior I<sup>3</sup> often disappear.

At 11 years the dental stars are in the middle of the

tables, the inferior corners are as large at the gums as at their free extremities, and notches reappear in the upper corner teeth. Up to 12 years the table-surfaces of the teeth are elliptical (narrower from before backward); from 12-18 they gradually become round; from 18 and above they become triangular to biangular (wider from before backward).

The average length of the free portion of the incisor teeth is 16 mm.; for each 2 mm. in excess of this length add one year; for each 2 mm. less than this length deduct one year from the estimate.

Rib test: the distance between the last two ribs begins to increase at 12 years, at 15 there is a well-marked spread. This spreading extends forward so that the space between the 17th and 16th is well-marked at 18 years. To estimate the age, add three years to twelve for each space. This is a useful but not infallible adjunct to our observation of the teeth.

#### Ox.

### Eruption of the teeth:

Birth to 3 weeks: Temporary I<sup>1</sup> I<sup>2</sup> I<sup>3</sup> I<sup>4</sup>, Temporary G<sup>1</sup>.

5-6 months: Permanent G4.

1½ years: Change of I<sup>1</sup>, Permanent G<sup>5</sup>.

2 years: Maturity of I<sup>1</sup>, Permanent G<sup>1</sup> G<sup>6</sup>.

2½ years : Change of I², Permanent G².

3 years: Maturity of I2, Permanent G3.

3½ years: Change of I3.

4 years: Maturity of I3. 4½ years: Change of I4.

5 years: Maturity of I4, all teeth in wear.

6 years: Neck at the gums on  $I^{1}$ . 7 years: Neck at the gums on  $I^{2}$ .

8 years: Neck at the gums on I3.

9 years: Neck at the gums on I4.

15 years: Incisors very small or lost.

Horn test: count the rings around the base of the horn, and add two to the number of rings to estimate the age in years of cows. The method is based on the formation of a ring for each period of pregnancy, estimating the first pregnancy at the end of the second year, and a pregnancy each year thereafter.

#### Sheep.

#### Eruption of the teeth:

4 weeks: Temporary I<sup>1</sup> I<sup>2</sup> I<sup>3</sup> I<sup>4</sup>, Temporary G<sup>1</sup> G<sup>2</sup> G<sup>3</sup>.

3-5 months: Eruption of G<sup>4</sup>. 9-12 months: Eruption of G<sup>5</sup>. 12-18 months: Change of I<sup>1</sup>.

1½-2 years: Change of I2, G1 G2 G3, Eruption of G6.

2¼-2¾ years: Change of I<sup>3</sup>. 3-3¾ years: Change of I<sup>4</sup>.

6 years: Notch forms between the nippers.

10-12 years: Incisors are lost.

#### Swine.

#### Eruption of the teeth:

4 weeks: Temporary I<sup>1</sup> I<sup>3</sup>, Temporary C, Temporary G<sup>3</sup> G<sup>4</sup>.

3 months: Temporary I<sup>1</sup> I<sup>2</sup> I<sup>3</sup>. 9 months: Change of C and I<sup>3</sup>. 12-15 months: Change of I<sup>1</sup>. 16-18 months: Change of I<sup>2</sup>.

## Dog.

#### Eruption of the teeth:

5-6 weeks: Temporary I<sup>1</sup> I<sup>2</sup> I<sup>3</sup>, Temporary C, Temporary G<sup>2</sup> G<sup>3</sup> G<sup>4</sup>.

4-5 months: Change of I1 I2, Eruption G4.

5-5½ months: Change of I<sup>2</sup> I<sup>3</sup>, C, G<sup>1</sup> G<sup>2</sup> G<sup>3</sup>, Eruption G<sup>5</sup>.

6-7 months: Eruption G6.

1-2 years: Wearing down of trefoil on I¹.
2-3 years: Wearing down of trefoil on I².
4-5 years: Wearing down of trefoil on I³.

Over 5 years, impossible to determine the age.

## g) Body Temperature, Pulse, and Respiration.

	Fahre	nheit	Pulse heats	Respirations in a minute	
	Temperature	Average	in a		
Horse	99.5-101.4	100.4	28-40	8-16	
Cow	100.4-102.2	101.4	40-60	10-30	
Sheep	102.2-104.9	103.4	70-80	12-20	
Swine	100.4-104	102.2	60-80	8-18	
Dog	99.5-102.2	100.8	70-120	10-30	
Cat	102.2-104	101.4	110-130	20-30	
Fowl	106.2-108.5	107.6	120-160	40-50	

# h) Equivalents of Fahrenheit and Centigrade Temperatures.

To reduce Centigrade to Fahrenheit, multiply by 1.8 and add 32. To reduce Fahrenheit to Centigrade, subtract 32 and divide by 1.8.

Table of Equivalents of Centigrade and Fahrenheit
Thermometric Scales.

Cent.	Fahr.	Cent.	Fahr.	Cent.	Fahr.
0	0	0	0	0	0
0	32.0	34	93.2	68	154.4
+1	33.8	35	95.0	69	156.2
2	35.6	36	96.8	70	158.0
3	37.4	37	98.6	71	159.8
4	39.2	38	100.4	72	161.6
5	41.0	39	102.2	73	163.4
6	42.8	40	104.0	74	165.2
7	44.6	41	105.8	75	167.0
8	46.4	42	107.6	76	168.8
9	48.2	43	109.4	77	170.6
10	50.0	44	111.2	78	172.4
11	51.8	45	113.0	79	174.2
12	53.6	46	114.8	80	176.0
13	55.4	47	116.6	81	177.8
14	57.2	48	118.4	82	179.6
15	59.0	49	120.2	83	181.4
16	60.8	50	122.0	84	183.2
17	62.6	51	123.8	85	185.0
18	64.4	52	125.6	86	186.8
19	66.2	53	127.4	87	188.6
20	68.0	54	129.2	88	190.4
21	69.8	55	131.0	89	192.2
22	71.6	56	132.8	90	194.0
23	73.4	57	134.6	91	195.8
24	75.2	58	136.4	92	197.6
25	77.0	59	138.2	93	199.4
26	78.8	60	140.0	94	201.2
27	80.6	61	141.8	95	203.0
28	82.4	62	143.6	96	204.8
29	84.2	63	145.4	97	206.6
30	86.0	64	147.2	98	208.4
31	87.8	65	149.0	99	210.2
32	89.6	66	150.8	100	212.0
33	91.4	67	152.6		
				1	F1577

# 9. Veterinary Hygiene.

#### Stable Construction.

Site and Foundation. Stables should be built on a slightly elevated site; they should not be in close contact with large buildings or banks since these obstruct the free circulation of air. Avoid close proximity to swamps and sluggish streams (excess of moisture). Dry, coarse, gravely or sandy subsoil is a desirable material upon which to rest the foundations, as water passes readily through many foundation walls to the side walls keeping them permanently moist and cold. Clay soils should be thoroughly drained before receiving a foundation. The material for the construction of a foundation must be compact and water-proof (cement, hard baked tile). The walls may be further protected from soil moisture by inclosing a layer of asphalt, or a heavy sheet of tar paper in the foundation wall near the top, additional protection is given by extending the asphalt over the outer and inner sides to protect against atmospheric moisture.

Walls, Ceilings, Floors. Stable walls should be constructed of porous material (non-conductor of heat and cold) to retain heat in winter and exclude it in summer. Such material is found in wood, air spaces, heavy building paper, tar-paper, dry sand, and tile blocks. The outer surface of the wall must be water-proof to exclude moisture (rain, snow, water-vapor): paint, glazed tile, hard cement plaster, tar-paper beneath clapboards. The inner surface of the wall must also be water-proof, have a smooth surface, and be free from grooves or cracks: smooth

white-washed boards, plaster-board, glazed tile or brick, hard cement plaster. Walls constructed entirely of cement or stone are too cold in winter, the material is too compact; they are, however, cool in summer. Stable walls must be water-proof on the outer and inner surfaces to prevent absorption of moisture; porous material between retains the heat and prevents condensation of moisture (sweating) on the inner surface.

Ceilings require the same smooth, water-proof, and warm construction as walls. Warmth may be provided by roughage stored above. There should be no permanent opening through the ceiling of a stable into a hay-loft above: dust from the roughage, damage to food from stable gases, interference with ventilation.

Floors. Concrete is one of the best available materials for floor construction. It must rest upon a firm subsoil, or a well-tamped layer of cinders or coarse gravel, broken brick or stone. Upon this base spread three inches of a mixture of 1 part cement, 3 coarse clean sand, and 5 parts finely broken stone, or gravel. Cover with a finishing coat one inch thick, made of 2 parts cement to 3 parts sand or crushed granite. While the surface is still soft it may be marked into four-inch squares by pressing into it three-fourths inch gas pipe; this prevents slipping, the grooves have no sharp angles, and they are easily cleaned. Floors upon which animals must remain permanently should be further provided with a softer and warmer covering: board slats and mats. boards, cork brick for cows. Hard-baked tile bricks cemented together make a floor that is warmer, less slippery, and softer, they have not come into general use in this country. Vitrefied brick firmly cemented together make an ideal floor. Hard-baked tile and vitrefied brick are superior to cement, but are more expensive.

Dimensions of Stables. Cubic feet of space should be 500-1000 cu. ft. for each 1000 pounds of animal, the smaller space is better adapted to cold climates, or for stables provided with a very active system of ventilation. Not more than 50-75 large animals should be kept together in a stable. Where the units are larger it becomes difficult to exclude or suppress infectious diseases (tuberculosis). Width of cow stables, single-row stables should be about 18 feet wide, divided approximately as follows: feeding alley 5 feet, manger 1 foot 6 inches, curb for stantion inches, stall 4 feet 6 inches, gutter 1 foot 6 inches, milking alley 5 feet 2 inches. Double-row stables are made 32-36 feet wide with the cows' heads facing away from each other, cows ought never to stand facing each other. Mangers: the partition in front of the manger should reach to about the level of the cow's nose to prevent throwing food out on the feeding floor, the bottom of the manger should not be on a lower level than the feet of the cow, provide low partitions between each manger and a partition on the curb between the stall and manger to keep the feet of the cow out of the manger. The top of the mangers for horses should be about the height of the elbow to one-half the height of the body. Stantions should be attached as close as possible to the curb, or the cattle may be tied with chains. Stall space for cows should not be longer than necessary for standing room, 15-20 sq. ft. per cow, 3-4 feet of width per cow. The floor of the stall should be of wood (plank, board mat of slats), or cork brick. Vitrefied brick or hard-baked tile are warmer than cement. Cement is less objectionable when it is perfectly dry (dry subsoil, water-proofing). Cement that rests on a moist base is always cold, and is very liable to be damp. Stall partitions should be lower at the flank than at the shoulder so that the cow can turn and not have to step in the gutter, ribs are often broken by lying against single pipe partitions when the post is too far from the gutter so that it comes in contact with the ribs instead of the flank. Gutters may be 12-15 inches wide by 10-15 inches deep, or 18 inches wide and 7 inches deep. The height of stables should be 8-10 feet, depending on the climate and the number of animals together.

Temperature. Sheep 40°-45° (lambing 50°-60°); cows 55°-65°; horses 60° (foals, suckling mares, and thoroughbreds 65°) Fahrenheit.

Ventilation. There are two systems of ventilation, the horizontal system and the vertical system. The horizontal system of ventilation in its simplest form consists in substituting muslin for windows on opposite sides of the stable. It requires frequent renewal as the pores in the cloth become clogged with filth, during a sleety storm they may become inactive through the formation of a film of ice. many old stables this is the cheapest and most practical method of stable ventilation. Vertical. stable must be tight (no open lofts, doors, or windows) or the system is inactive. Pure air enters the stable through intakes in the form of shafts 6-8 inches in diameter starting on the outside near the ground, passing upward in the wall, and entering the stable in an upward direction near the ceiling. When the cows face in extend the shafts in the floor or ceiling to the middle of the stable so that the pure air enters near the heads of the cows. Provide one shaft every 10-12 feet on both sides with a damper for closing each shaft at will. Exits for taking out impure air should enter the stable at the greatest possible distance from the intakes (center of the stables), pass straight up and end above the highest part of the roof. When cows face in, the exits should open near the stable wall. Exits must be constructed of warm porous material (2 layers of boards and 1 layer of heavy building paper) and when possible enclosed in a mow of roughage. The top should be provided with a roof to keep out the storm, or better, a deflector to aid in suction. Two powers force the air through this shaft: 1. Heated air rising to cooler temperatures above, and 2. Suction by the outside currents of air, the wind. For a stable containing 10-12 large animals provide one shaft 12-14 inches in diameter. This shaft may be brought 6-12 inches below the ceiling when both powers of expulsion are utilized (moderate temperature and low wind), or to within about a foot of the floor when suction by the wind is sufficient (low temperature and high wind). Shafts that end at or near the ceiling should have a damper to close when the stable becomes too cool during cold high winds; those brought to the floor should have a damper in the side near the ceiling to open when the stable becomes too warm during moderate temperatures and a quiet atmosphere. In larger stables the exit shaft is increased to three feet for each 50 to 60 cows.

Moisture in stables is an index to the degree of impurity of the air. Frost or moisture of the walls indicates a relative moisture of 100% (poor ventilation, or damp floors, or both). The per cent of moisture in a stable should not greatly exceed that of the outdoor atmosphere. The general average is

70-80 per cent. A cheap hygrometer is the simplest method of determining the per cent of moisture (Mitthof's Hygrometer, 3 inch diameter, Eimer & Amend, N. Y. City. Costs about \$2.00).

Light. Provide a window surface of one-twelfth to one-thirteenth of the floor space, or about 4 sq. ft. per cow. All animals, especially horses, should be protected from the direct sunlight. In horse stables place the windows behind the stalls, or high enough in front to prevent the light falling directly in the face (8 feet).

Stable Disinfection depends on the destruction of the germs of disease that may be present in the stable itself, and on the removal and exclusion of carriers that may deposit infection in the stable: attendants in hog cholera; animals that react to the tuberculin or mallein test; fetus, afterbirth, and vaginal discharges in contagious abortion. Many old stables with open wood-work, cracks, and crevices cannot be thoroughly disinfected.

The first step in a complete disinfection of a stable consists in the removal of all loose dust and filth, followed by thorough cleansing with hot soap and water. Dirt must be removed from all cracks, crevices, and corners until the material of construction is fully exposed and clean. This requires sweeping, scrubing, scraping, and tearing out of rotten or porous material especially wooden stable floors and mangers. In many cases the thoroughness of the cleansing process is of more importance than the selection of the disinfectant. Ordinary disinfection does not penetrate a dried coat of manure, or woodwork that has become porous by decay.

Disinfection may be partial: frequent disinfection of floors to prevent disease, or destroy infection when

complete segregation is impractical (contagious abortion, white scours). Such disinfection aids in the suppression of infection, but it is inferior to complete segregation and disinfection. Disinfection is complete when all exposed surfaces (floors, ceilings, walls, utensils, stantions, etc.) are included. This method should be adopted whenever one expects to promptly suppress any contagious disease (tuberculosis, glanders, white scours, contagious abortion). Frequent partial disinfection is a useful procedure in any stable, and complete disinfection should be applied at least once a year in all stables.

The ease with which infection in a stable is destroved is usually overestimated. Disinfectants should be applied under pressure in the form of a fine spray. Force pumps for this purpose are inexpensive and the application is more thorough than with a brush. Spray the surface to be covered until it is thoroughly soaked, do not spare the disinfectant. Wood surfaces should be covered from one to five times according to the smoothness of the surface, the frequency of disinfection in the stable, and the resistance of the infection. In outbreaks of acute infectious diseases the stalls of the sick should be disinfected at frequent intervals, especially the floors and mangers. The activity of a disinfectant depends on its germicidal power and its ability to penetrate or soak into materials used in stable construction.

Sunlight readily destroys germs when they are freely exposed to its rays; like all other disinfectants it cannot reach organisms enclosed in filth; its efficiency is very much overestimated. Cleanliness and light in a stable are essential to health, and sunlight not only destroys infection within its reach, but emphasizes the presence of filth. It is a great aid

to disinfection when a stable is let stand empty with the doors and windows open during the summer.

Lime (CaO) is a cheap and useful agent against the less resistant organisms: hog cholera, chicken cholera, anthrax bacilli, pus cocci. It is too weak for anthrax spores or tubercle bacilli. It is used in the form of whitewash applied from two to five times in the form of a spray at intervals of not less than two hours. Lime is also sprinkled on the floor where it destroys only those organisms with which it comes in direct contact. As a deodorant, and to emphasize the presence of filth it is highly useful. For this purpose it may be used in a much weaker solution (1:20). Stables should be whitewashed from two to four times a year. Whitewash is often combined with carbolic acid, but experiments made in the Bureau of Animal Industry show that the activity of carbolic acid is thereby reduced.

Chlorinated lime ("Chlorid of Lime") when fresh and dry is much stronger than lime, but too weak for anthrax spores or tubercle bacilli. It is used in water or whitewash in the proportion of 1:3-5. It leaves a persistent odor that is very objectionable around milch cows, it is also destructive to clothing.

Carbolic acid in a 3-5 per cent aqueous solution is widely used, it is not strong enough, however, for the resistant anthrax spores, or the blackleg organism. Pure carbolic acid (phenol) is also expensive, and crude carbolic acid alone is insoluble in water. A 3 per cent solution of a mixture of one part volume of crude carbolic acid and ½-1 part volume crude sulphuric acid is readily soluble in water, strong enough to kill the resistant tubercle bacilli and anthrax spores, and is comparatively cheap (Fischer & Koske). The insoluble cresols of the crude carbolic

acid are thus made available. Animals should not be returned to the stable until the vapor of carbolic acid has disappeared, this is especially true of milch cows.

Creolin and its numerous substitutes, is active against most forms of bacteria when they are not enclosed in albumenous material, it is not strong enough for spores. It is used in a 2-5% solution.

Liquor cresolis compositus in a 2-5% solution is very efficient, its germicidal power being higher than either carbolic acid or creolin.

Cresol, from which creolin and liquor cresolis compositus are derived, is highly efficient when combined with sulphuric acid or soap to render it soluble in water. The experiments of Fischer & Koske show that a 3 per cent aqueous solution of one volume cresol and one-half volume crude sulphuric acid gives a very strong and inexpensive germicide.

Corrosive sublimate 1:1000 (one ounce to eight gallons) in a 1% aqueous solution of sodium chloride is among the stronger disinfectants. Care should be used in returning animals to the stable too soon after its use as it is very poisonous, especially to cattle. It corrodes metals and for this reason it should be prepared in wooden tubs and not applied to metal surfaces.

# 10. Clinical Diagnosis.1)

#### A

## GENERAL EXAMINATION.

- I. Anamnesis. 1 Duration, 2 Symptoms, 3 Cause, 4 Number affected, 5 Previous treatment.
- II. Signalment. 1 Species, 2 Sex, 3 Color, 4 Age, 5 Size, 6 Breed, 7 Use.
- III. Habitus. 1 Attitude, 2 Condition, 3 Conformation, 4 Temperament.
- IV. Skin. 1 Hair, 2 Sweat, 3 Color, 4 Condition,5 Swellings, 6 Sensitiveness, 7 Lesions.
- V. Eye. 1 Expression, 2 Discharges, 3 Color of conjunctiva, 4 Swelling of conjunctiva.
- VI. Fever. 1 Temperature, 2 Chills, 3 Distribution of local heat, 4 Increase in pulse and respiration, 5 Appetite, 6 Mental depression, 7 Albumen, 8 Type—F. continua, remittens, intermittens, atypica.

# VII. Hypothermia.

#### В

## CIRCULATORY APPARATUS.

- I. Pulse. 1 Frequency, 2 Rhythm—normal, irregular, intermittent, 3 Quality (size—full, empty, inequal, imperceptible; strength—strong, weak; hardness—hard, soft), trembling, thready, wiry, quick, sluggish, dicrotic.
- II. Veins. 1 Permanent distension of the peripheral veins, 2 Jugular pulse—negative, positive.

<sup>1)</sup> Adapted to "Malkmus' Clinical Diagnostics" and "Chirur gische Diagnostik der Krankheiten des Pferdes" (Fröhner).

III. Heart. 1 Impulse, 2 Percussion, 3 Sounds—increase, decrease, blending, bruits, rhythm, splashing pericardial sounds in traumatic pericarditis in cows.

C

#### RESPIRATORY APPARATUS.

- I. Respirations. 1 Frequency, 2 Rhythm, 3 Intensity, 4 Type, 5 Sounds—wheezing, rattling, laryngeal, stenotic tones, bubbling, 6 Dyspnea—inspiratory, expiratory, mixed.
  - II. Breath. 1 Currents at the nostril, 2 Odor.
- III. Nasal Discharges. 1 Quantity—slight, copious, unilateral, variable, 2 Color, 3 Consistency—serous, mucous, mucilaginous, flocculent, purulent, 4 Odor, 5 Admixture—fine and coarse foam, food particles, parasites.
- IV. Nasal Cavities. 1 Asymmetry of the face, 2 Lesions of the nose and lips, 3 Mucous membranes—discolorations (hyperemia, hemorrhage), swellings, wounds, nodules, ulcers, cicatrices.
- V. Submaxillary Lymph Glands. 1 Swelling—unilateral, bilateral, 2 Surface—smooth, rough, 3 Consistency, 4 Heat and pain, 5 Movability.
- VI. Cough. 1 Induced, 2 Frequency—occasional, frequent, paroxysmal, 3 Pain, 4 Force—strong, weak, 5 Duration—short, long, 6 Depth, 7 Sound—loud clear, low, dull, loose, moist, dry, 8 Expectoration.
- VII. Larynx. 1 Palpation—heat, pain, scars, flattening of the larynx and trachea, 2 Auscultation—normal expiratory tone, abnormal (whistling, rattling).
- VIII. Percussion of the Thorax. 1 Area, 2 Resonance, 3 Tympany, 4 Dullness.
  - IX. Auscultation. 1 Vesicular murmur—exagger-

ated feeble, absent, 2 Bronchial tones, 3 Vague tones, 4 Rales—moist (fine and coarse crepitant, fine and coarse bubbling), dry (sibilant—fine, sonorous—coarse). 5 Pleuritic friction tones.

X. Heaves. Lungs or heart. Exercise, rest (character of respirations, foamy nasal discharge, cough).

#### D

#### DIGESTIVE APPARATUS.

- I. Appetite for Food and Drink. 1 Perverted appetite, 2 Manner of taking food and drink, 3 Mastication, 4 Deglutition.
- II. Buccal Cavity. 1 Temperature, 2 Amount of saliva 3 Odor, 4 Lesions on mucous membranes—petechiae, nodules, pustules, ulcers (contagious, erosions, poisons), blisters, wounds, 5 Foreign bodies, 6 Teeth—points, projections, caries, loose.
- III. Throat and Esophagus. 1 Inspection, 2 Palpation—pain, swellings, consistency, foreign bodies in the esophagus.
- IV. Rumination. 1 Frequency of eructation, 2 Number of mastications per cud.
  - V. Vomiting. Dogs, swine, ruminants, horse.
- VI. Abdomen. 1 Inspection—abnormal distension and reduction, 2 Palpation—consistency, pain, traumatic gastritis and pericarditis, peristalsis, contractions of the rumen in cows, 3 Rectal examination—impaction of colon, floating colon, cecum, and ileum, distension of stomach, incarceration (internal inguinal ring in stallions), gut-tie, invagination, torsion, enteroliths, tumors, enlarged sublumbar lymph glands in traumatic gastritis and peritonitis in cows, 4 Percussion—clear, tympanitic, dull, 5 Auscultation—kinds of sounds, increase; decrease, paralysis.

VII. Evacuations. 1 Frequency—normal, constipation, diarrhea, 2 Volume, 3 Consistency and form, 4 Color, 5 Covering. 6 Odor, 7 Composition—fine and coarse food particles, foreign bodies, exudates, parasites.

#### E

#### URINARY APPARATUS.

- I. Manner of Voiding Urine. 1 Frequency—abnormally frequent (polyuria, stranguria), 2 Painful (dysuria), 3 Retention (ischuria) from obstruction or paralysis, 4 Incontinence.
- II. Examination of the Urine. 1 Quantity, 2 Color, 3 Transparency—normal (turbid), clear, very turbid, 4 Consistency, 5 Specific gravity, 6 Reaction, 7 Albumen increased—diseases of kidney, blood, nerves, aiminished blood pressure, fever, 8 Albumoses (internal abscess), 9 Hemoglobinuria—hematogenic, myogenic, 10 Hematuria, 11 Indican (indigestion), 12 Choleuria, 13 Grape sugar, 14 Lactose.
- III. Microscopic. 1 Crystals—carbonate of lime, oxalates, urates, hippuric acid, phosphates, sulphates, 2 Organic matter—epithelium, white and red blood cells, casts, bacteria.
- IV. Examination of the Urinary Organs. 1 Palpation—kidneys, ureters (catheter in mare), bladder, urethra.

#### F

## SEXUAL APPARATUS.

- I. Increased Sexual Desire. 1 Nymphomania, 2 Satyriasis.
- II. Female Organs. 1 Vulva—swelling, retraction, discharges, 2 Vagina, 3 Udder—quantity and quality of milk, teats (blisters, fistulae, nodules in

teat canal, size and direction of stream, character of milk), quarters (size, consistency, sensitiveness), 4 Ovaries, 5 Horns, 6 Uterus.

III. Male Organs. 1 Penis—vesicles, ulcers, pustules, scars, tumors.

G

## NERVOUS SYSTEM.

- I. Psychic Functions. 1 Mental excitement—cerebritis, rabies, tubercular meningitis, 2 Mental depression—dullness, drowsiness, sopor, coma, 3 Vertigo.
- II. Sensibility. 1 Hypesthesia—finger in the ear, flip the nose, step on the coronet, pin pricks, general behavior, 2 Anesthesia, 3 Hyperesthesia—first stage of irritation or inflammation of any part of the brain or cord.
- III. Motility. 1 Spasm—clonic, tonic, trembling, convulsions, orthotonus, opisthotonus, trismus, sawhorse attitude, reflex spasms, 2 Involuntary movements, 3 Disturbance of the muscular sense, 4 Paralysis—cerebral, spinal, peripheral, 5 Reflexes—brain, spine.

н

#### BODY MOVEMENTS.

- I. Blind Staggers (dummies). Development, pulse, appetite, psychic condition (expression, attitude, movements of the head, use of the ears and eyes), sensibility, motility.
- IV. Epilepsy and Vertigo. V. Balkiness. VI. Cribbing. VII. Weaving.

I

## LYMPHATIC GLANDS.

1 Submaxillary, 2 Subpartoid lymph glands, 3 Retro-pharyngeal (anterior, posterior—atlantal), 4 Pre-

scapular, 5 Percrural, 6 Inguinal (horse), 7 Supramammary, 8 Mesenteric, lumbar, and sacral,—per rectum.

J

Eye. 1 Expression. 2 Lids: partial closure swelling, angularity, discharges, loss of hair at the inner angle. Conjunctiva: color, swelling, membrana nictitans. 3 Lachrymal duct. 4 Bulb: atropy (soft on palpation following periodic ophthalmia). 5 Cornea: turbidity, bulging, flat. 6 Anterior chamber: fibrinous exudates, filaria papillosa. 7 Iris and Pupil: size, movability, color, adhesions. 8 Lens: turbidity (ophthalmoscope, dilate the pupil with atropin when in doubt). 9. Vitreous body: turbidities (ophthalmoscope or retinascope). 10. Retina. 11. Test for blindness by leading against some object.

### K

Head and Neck. Examine for wounds, fistulae and swellings: face, base of ear, parotid region, poll, thyroids, side of neck, top of neck (sitfast from collar bruise).

#### L

Thorax. 1 Breast: wounds, fistula, hematoma, swelling, tumor, pain. 2 Sides: phlegmon, fracture and fistula of ribs, tumor, stiffness (pleuritis). 3 Withers: abrasion, eczema, wounds, fistula, abscess, hematoma, pain, movability of the skin.

Abdomen. Wounds. Swellings: edema, phlegmon, hernia (scrotal, ventral, inguinal, umbilical), hematoma, abscess.

#### M

#### ANTERIOR LIMB.

I. Shoulder. Swinging-leg lameness (muscle),

mixed lameness (joint), unable to support weight (radial paralysis, suprascapular paralysis). Thrombosis of axillary arteries, contusion, phlegmon, abscess, hematoma, omarthritis, bursitis intertubercularis, fracture, atrophy (inactivity, general, injury, azoturia), heat and pain.

- II. Carpus. Lameness is supporting-leg, swinging-leg, or mixed. Contracture, phlegmon, hematoma, abscess, precarpal bursitis, tendovaginitis (extensors, flexors), exostosis (inner surface), chronic arthritis (uniform enlargement); extend, flex, abduct, and adduct the joint to determine pain and motility.
- III. Metacarpus and tendons. Sudden supporting-leg lameness, flexion of the fetlock joint. Inspect for contracture (upright fetlock, stub hoof), diffuse swellings (phlegmon), circumscribed swellings (tendinitis, tendon rupture, tendon callus, tendovaginitis), and scars. Palpate with the foot raised and the tendons flexed each tendon its entire length, suspensory ligament is often diseased at the lower third (branches of the superior sesamoidean ligament), deep flexor is often diseased at the upper third (check ligament), note heat, pain, swelling, adhesions, and splints.
- IV. Fetlock. Inspect, palpate, rotate, extend, and flex. Note distorsion, contusion, arthritis, sesamoiditis, fracture, scratches, wounds, fistulae, phlegmons, tendovaginitis, heat and pain.
- V. Coronet. Sprains, arthritis, ringbone, fracture, subcoronary and parachondral phlegmon, abscess, calk wounds, scars, fistulae, circular swellings at the coronet (sprains, circular ringbone, serous and suppurative arthritis, edema), circumscribed swellings (ringbone, subcoronary and parachondral phleg-

mon, quittor). Depression at the coronet in sinking of the third phalanx. Heat and pain.

VI. Hoof. Inspection, palpation, percussion, mensuration, pulsation of the plantar arteries, cocain or alypin. 1 Position of the limbs (toe-wide, toe-narrow, etc.), foot-axis, form of hoof (regular, acute-angled, obtuse-angled), atrophy, contraction. 2 Shoe: unequal wear (toe in navicular disease and spavin), length, width, nails, weight, 3 Wall: smooth or rough, clefts, cracks, rings (normal, pathological), convex, concave, nail holes. 4 Sole: flat, white line, loose or hollow wall, corns, clefts. 5 Frog: atrophy, asymmetry, thrush, canker, wounds. 6 Bars: straight and prominent, buttress not too long, open cleft between the bars and the frog. 7 Bulbs of the heel: wounds, contusions, swelling, atrophy, asymmetry, heat and pain. 8 Percuss to locate pododermatitis (wall, sole, frog). 9 Test for navicular disease: percussion over frog, sole, quarters; extension of joint (wedge test); flexion of joint (thumb test); rotation. 10 Ossification of lateral cartilages.

#### N

#### PELVIS AND POSTERIOR LIMB.

- I. Lumbar and sacral region. Inspection, palpation, movements, rectal and vaginal examination. Bilateral lameness: spinal cord, muscles, fracture of the vertebrae or pelvis, thrombosis at the base of the iliac arteries.
- II. Hip. Unilateral swinging-leg lameness: coxitis, pelvic fracture, injury to muscles or nerves, abduction in paralysis of the obturator. Swellings: contusion, phlegmon, rupture, hematoma, fracture, general and partial atrophy; heat and pain.

- III. Stifle. Position of limb: flexed in single gonitis, shifting weight in double gonitis, unable to support weight in degenerative myositis of azoturia, unable to flex in stifle cramp. Luxation. Swellings: phlegmon, gonitis (inner surface), bursitis (lower anterior surface), atrophy (degenerative, inactivity), fractures of the tibia; heat and pain.
- IV. Tarsal region. Inspection, palpation, flexion test, movements, wear of shoe. Spavin, lateral exostoses, curb, capped hock, chronic serous arthritis (bog spavin), deforming arthritis, serous tendovaginitis of perforans (thoroughpin), fractures, stringhalt. Swellings: edema, phlegmon, tendovaginitis; heat and pain.

# Physical Examination Chart for Cows.

Owner Date Time
Address
Veterinarian Address
Breed Sex Color Age Wt
Use Registration No Tag No
Name
Previous owners and examinations
Feed and feeding
Stable No. of animals in herd
Gen. Exam. Attitude Condition
Conformation Hair
Condition of Skin Temp Pulse
Resp. Apparatus. History of Cough
Respirations: Frequency Depth Type
Dyspnea Cough
Percussion
Auscultation: Vesicular murmur
Bronchial tones
Vague tones
Rales
Heart: Impulse Percussion Sounds
Digestive Tract. Appetite
Tympany, past or present
Contractions of the rumen
Peristaltic sounds
Size of abdomen
Feces: Volume Frequency

Consistency
Lymph Glands
Atlantal. RtLftLft
Subparotid. RtLftLft
Submaxillary. RtLftLft
Retropharyngeal. RtLft
Prescapular. RtLftLft
Precrural. Rt Lft
Supramammary. RtLft
Sublumbar and subsacral
Mesenteric
Date of pregnancy Date of calving
Udder
Lft. front
Lft. hind
Rt. front
Rt. hind
Special Examination (microscopic, animal inocula-
tions, catalytic test, etc.):
Milk
Uterine and vaginal discharges
Saliva
Remarks.

# 11. Shipment of Tissues for Laboratory Diagnosis.

For a bacteriological examination, or examination of gross specimens, tissues must reach the laboratory in a fresh state. One of the best methods is to pack them in ice in large pails (tobacco or candy pails). For a histological examination tissues may be cut in one-half inch to one inch cubes and shipped in a 10% formalin solution, or in 95% alcohol.

Blood for anthrax examination may be sent in a dried condition, a few drops on a piece of paper, or the ear may be cut off and forwarded. Blood for the agglutination test or fixation of the compliment test for glanders: one to two ounces in a bottle in a mailing case or wooden box, time required for examination 3 days.

A blood count to determine the number of corpuscles requires special equipment for taking the sample (haemato-cytometer). A blood count to determine the relative number of leucocytes (differential count) can be made when blood oozing from a freshly made wound is spread in a thin even smear on a glass slide and allowed to dry.

For rabies examination forward the entire head packed in ice, or the intact brain in glycerin.

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