

INDEX.

	Page
RESIN OF NUX VOMICA	1
Diseases in which the spirituous Extract of Nux Vomica is applicable.....	3
Mode of employing the Extract.....	4
STRYCHNIA.....	6
Diseases in which Strychnia is used.....	9
Salts of Strychnia	10
Mode of Employment	12
BRUCIA	15
Mode of Administration	18
MORPHIA, AND ITS SALTS	20
Preparation of the Acetate of Morphia	23
Preparation of Sulphate of Morphia	24
Mode of administering pure Morphia	25
Extract of Opium deprived of Morphia.....	30
NARCOTINE	ib.
Extract of Opium deprived of Narcotine	32
NARCEINE AND MECONINE.....	34
CODEINE.....	35
Action of Codeine in Disease	37
EMETINE.....	39
Cases in which Emetine is applicable	41
PURE EMETINE	42
Mode of administering Pure Emetine	45
FEBRIFUGE ALKALIS	46
Preparation of Cinchonia and Quinia.....	47
Chemical Properties of Cinchonia	49
Chemical Properties of Quinia	50
Preparation of the Sulphate of Quinia	52
Preparation of the Supersulphate of Quinia	53

	Page.
Acetate of Quinia	54
Citrate of Quinia	55
Quinate of Quinia.....	ib.
Preparation of the Quinates of Quinia and Cinchonia	ib.
Action of the Cinchonic Alkalis and their Salts on Animals	56
Manner of employing the Cinchonic Alkalis	61
Preparations of Quinia.....	62
Preparations of Cinchonia	63
EMPLOYMENT OF SULPHATE OF QUINIA IN COMBINATION WITH OTHER MEDICINES	64
VERATRIA	66
PURE VERATRIA	69
SABADILLINE	70
Gum-resin of the Veratrum Sabadilla	ib.
VERATRIN	73
Action of Veratria on Animals	ib.
Cases to which Veratria is applicable.....	74
PRUSSIC OR HYDROCYANIC ACID	77
Preparation of Prussic Acid	78
Cases to which it is applicable.....	81
Medicinal Employment.....	82
Remarks on Prussic Acid	84
SOLUTION OF CYANURET OF PURE POTASSIUM AS A SUBSTITUTE FOR PRUSSIC ACID.....	87
Mode of Administration	88
CYANURET OF ZINC	89
CYANURET OF IODINE.....	91
Mode of obtaining the Cyanuret of Iodine	92
HYDROCYANIC ETHER	94
Medicinal Employment	96
IODINE	ib.
Preparation of Iodine	99
Preparation of the Hydriodates of Potass, simple and iodu- retted....	ib.
Cases for the employment of the Preparations of Iodine..	102
Mode of administering Iodine	107
Iodated Waters	ib.
Ioduretted Water	108
Atrophic Solution	110
Ioduretted Hydriodate Ointments.....	111
Ioduretted Sarsaparilla.....	112
Iodine in Scrofulous Ophthalmia.....	ib.
Iodine Baths	116
IODURETS OF BARIUM AND ARSENIC	117

IODA

IODU

MO

IODU

IODU

BROD

PR

M

CHLO

C

IN

CI

CHL

M

C

P

MAI

M

SOLA

A

DEL

P

C

GEN

A

LUP

OIL

M

PIP

C

UR

A

OIL

M

LA

SA

M

	Page
IODATE OF STRYCHNIA	118
IODURET OF MERCURY	ib.
Mode of employing the Ioduret of Mercury	120
IODURET OF SULPHUR	ib.
IODURET OF ZINC	ib.
BROMINE	122
Preparation of Bromurets.....	123
Medicinal employment of Bromine	124
CHLORINE	125
Cases for the medicinal employment of Chlorine and Chlorine Solution	126
Inhalation of Chlorine in Pulmonary Complaints	ib.
Chlorine Baths	127
CHLORURETS OF LIME AND SODA.....	130
Mode of employing the Chloruret of Lime	133
Cases for the employment of the Chloruret of Soda.....	134
Preparations of the Chlorurets to sweeten the breath.....	136
MANNITE	139
Medicinal employment of Mannite	140
SOLANIA	ib.
Action of Solania on Man	142
DELPHINIA	ib.
Preparation of Delphinia	143
Cases for its Employment	144
GENTIANA	145
Administration of Gentiana	147
LUPULINE	ib.
OIL OF CROTON TIGLIUM	149
Mode of Administration	153
PIPERINE.....	155
Cases in which Piperine may be administered	157
UREA	ib.
Action of Urea on the Animal System	159
OIL OF THE EUPHORBIA LATYRIS	160
Mode of Administration	162
LACTUCARIUM	163
SALTS OF GOLD	166
Mode of preparing Chloruret of Gold and Sodium, or Muriate of Gold and Soda	167
Action of the Salts of Gold on the Animal System	170
Cases for the Employment of the preparations of Gold ...	172

	Page
Mode of Administration	173
SALTS OF PLATINA	175
GRENADIA, AND BARK OF THE POMEGRANATE ROOT	176
Mode of Administering the Bark	177
FATTY PRINCIPLE OF THE BUDS OF THE MALE FERN. (ASPIDIUM FILIX MAS.)	178
PHOSPHORUS	179
Preparation of Phosphorus, and manner of employing it ..	183
On the employment of Phosphoric Acid.....	185
BICARBONATES OF SODA AND POTASS	186
Mode of preparing Alkaline Lozenges	187
DIGITALINE	188
Action of Digitaline on the Animal System	190
SALICINE	191
LACTIC ACID	193
Process for procuring Lactic Acid	ib.
Physical and Chemical Properties of Lactic Acid	194
Mode of administering Lactic Acid	ib.
Lactic Lemonade	195
Lozenges of Lactic Acid	ib.
VOLATILE OIL OF BLACK MUSTARD-SEED.....	ib.
Medicinal Employment of Black Mustard-seed	196

Additional Articles by the Translator.

CREOSOTE.....	197
Physical Properties of Creosote.....	ib.
Chemical Properties	ib.
Preparation of Creosote.....	198
Physiological action of Creosote	200
Medicinal Employment	201
Mode of administering Creosote	205
IODURET AND HYDRIODATE OF IRON.....	207
Mode of Preparation.....	208
Physical and Chemical Properties of Ioduret and Hydriodate of Iron	ib.
Cases for the employment of Hydriodate of Iron	209
Mode of administration	ib.
Action on the System	ib.

LONDON :

IBOTSON AND PALMER, PRINTERS, SAVOY STREET, STRAND.

10320