

CONTENTS

	PAGE
Introduction - - - - -	1
Preliminary Demonstrations	
 PART I 	
Preliminary Exercise - - - - -	31
Assignment of Tables and Permanent Apparatus - - - - -	31
Experiment I:	
Ether (Action on the Central Nervous System—Cerebrum) - - - - -	47
Chloroform (Action on the Central Nervous System—Optic Lobes) - - - - -	48
Ether, Ethyl Chloride, Chloroform, Ethyl Bromide (Irritability and Conductivity of Nerve) - - - - -	49
Ethyl Chloride (Local Anesthesia) - - - - -	55
Experiment II:	
Ether (Action on the Heart—Dissection for the Vagus Nerve in Frog) - - - - -	56
Chloroform (Action on the Frog's Heart) - - - - -	61
*Chloroform (Action on Lymph Hearts) - - - - -	61
Experiment III:	
Turtle: Vagus Dissection (Action of Ether on the Heart) - - - - -	62
Chloroform (Action on the Turtle's Heart) - - - - -	65
Experiment IV:	
Ether, Chloroform, Ethyl Bromide (Dog: Respiration, Blood Pressure, Cervical Vagi, and Sympathetics) - - - - -	65
Experiment V:	
Ether, Adrenalin, Acetylcholine Bromide, Barium Chloride, Chloroform (Dog: Stomach Contractions, Blood Pressure, Respiration, Pupil) - - - - -	89
Experiment VI:	
Ether, Adrenalin, Carbon Dioxide, Ephedrine (Dog: Nasal Sinuses, Jugular Veins, Blood Pressure, Respiration) - - - - -	94
Experiment VII:	
Ether, Chloroform, Ethyl Bromide (Dog: Motor Areas, Blood Pressure, Blood, Heart) - - - - -	104
Experiment VIII:	
Nitrous Oxide, Carbon Dioxide, Oxygen (Frog: Central Nervous System) - - - - -	114
Experiment IX:	
Nitrous Oxide, Ethylene, Acetylene, Cyclopropane, Ethyl Chloride, Ethyl Bromide, Carbon Dioxide, Increased Atmospheric Pressure (Decreased Atmospheric Pressure) (Frog, Guinea Pig, Rat, Kitten, or Pup) - - - - -	117
Experiment X:	
The Closed Method of Anesthesia for Ether, Chloroform, Ethyl Chloride, Ethyl Bromide (Nitrous Oxide, Acetylene, Ethylene, Cyclopropane, etc.), Somno- form, etc., with Oxygen. Student Method. (Dogs or Cats) - - - - -	121

	PAGE
Experiment XI:	
Intratracheal Insufflation	126
Experiment XII:	
Ethylene, Acetylene, Cyclopropane, Adrenalin, Sodium Citrate (Dog: Anesthesia, Blood Pressure, Respiration, Stomach Contractions)	129
Experiment XIII:	
Trichlorethylene (Rat, Mouse, Guinea Pig, Pigeon or Frog: General Symptoms and Anesthesia)	136
Experiment XIV:	
Vinethene (Divinyl Ether) (Rat, Mouse, Guinea Pig, Pigeon, or Frog: General Symptoms and Anesthesia)	137
Experiment XV:	
Vinethene, Trichlorethylene (Man: Odor, Mild Effects of the Drugs)	138
Experiment XVI:	
Ether, Chloroform, Adrenalin, Glucose (Dog: Blood Pressure, Respiration, Cervical Vagi and Sympathetic, Intratracheal Injection of Adrenalin, Asphyxia of Heart, Etc.)	139
Experiment XVII:	
Ether, Sodium Citrate, Chloroform, Ethyl Bromide, Eserine (Dog: Motor Areas, Blood Pressure, Respiration, Stomach Contractions)	145
Experiment XVIII:	
Alcohol (Frog: Central Nervous System, Heart and Vagosympathetic Nerve)	153
Experiment XIX:	
Alcohol (Turtle: Heart and Vagus Nerve)	154
Experiment XX:	
Ethyl Alcohol, Brandy, Whiskey, Wine, Methyl Alcohol, Amyl Alcohol (Dog: Blood Pressure, Respiration, Esophagus)	155
Experiment XXI:	
Whiskey or Brandy (Reaction Time)	160
Experiment XXII:	
Alcohol, Whiskey, Brandy, Wine (Dog or Cat: Myocardiographic Tracings, Cardiac Sympathetic Nerves)	163
Experiment XXIII:	
Antiseptic Action of Alcohol	171
Experiment XXIV:	
Alcohol, Brandy, Urethane, Chloral (Dog: Blood Pressure, Respiration, Cerebrospinal Fluid, Kidney, or Spleen)	171
Experiment XXV:	
Chloral Hydrate, Urethane, Paraldehyde, Chloretone, Pentothal, Evipal (Frogs: Central Nervous System)	178
Experiment XXVI:	
Chloral Hydrate (Action on the Frog's Heart)	179
Experiment XXVII:	
Chloral Hydrate (Frog: Retinal Circulation With the Ophthalmoscope)	179

CONTENTS

	PAGE
Experiment XXVIII:	
Chloral Hydrate, Adrenalin (Turtle's Heart)	18
Experiment XXIX:	
Chloral Hydrate and Alkalies	18
Experiment XXX:	
Evipal, Pentothal (Dog: Intravenous Anesthesia, General Symptoms)	18
Experiment XXXI:	
Barbiturates, Avertin, Carbon Monoxide, Calcium Chloride (Dog: Blood Pressure, Respiration, Heart, Intravenous Anesthesia, Blood Spectrum)	185
Experiment XXXII:	
Morphine (Frog: Central Nervous System)	19
Experiment XXXIII:	
Thebaine, Codeine (Frog: Central Nervous System)	19
Experiment XXXIV:	
Morphine (Chemical Test for Morphine)	19
Experiment XXXV:	
Morphine (Dog: Respiration, Excretion, Pupils, Central Nervous System, General Symptoms)	193
Experiment XXXVI:	
Fehling's Test for Reducing Bodies	194
Experiment XXXVII:	
Morphine (Cat: General Symptoms, Central Nervous System)	196
Experiment XXXVIII:	
Morphine, Codeine (Dog: Respiration, Blood Pressure, Oxygen Consumption, Urine)	196
Experiment XXXIX:	
Morphine, Codeine, Pantopon, Heroine, Peronine, Dionine, Narcotine or Thebaine (Spinal Dog: Bronchioles)	207
Experiment XL:	
Heroine or Codeine (Spinal Dog: Blood Pressure, Lung Volume and Bladder Contractions)	216
Experiment XLI:	
Morphine, Codeine, Heroine, Dilaudid, Dionine (Mouse: General Symptoms and Detection of Drug)	225
Experiment XLII:	
Strychnine (Frog: Action on the Cord)	226
Experiment XLIII:	
Strychnine (Frog: Heart and Vagus Sympathetic Nerve)	229
Experiment XLIV:	
Strychnine (Turtle: Heart and Vagus Nerve)	229
Experiment XLV:	
Strychnine (Dog: Blood Pressure, Respiration, and Kidney, Spleen or Intestinal Loop)	229

	PAGE
Experiment XLVI:	
Strychnine (Ether, Morphine, Chloral Hydrate, Evipal, Pentothal) (Dog: Blood Pressure, Respiration, Oxygen Consumption, Air Embolism)	233
Experiment XLVII:	
Strychnine (Student: Reaction Time)	236
Experiment XLVIII:	
Picrotoxin (Frog: Action on Medulla and Cord)	236
Experiment XLIX:	
Picrotoxin, Chlorethane (Dog: Blood Pressure, Respiration and Kidney, Spleen or Intestinal Loop Volume)	238
Experiment L:	
Metrazol (Dog: General Symptoms as Produced in Treatment of Schizophrenia) (Coramine, Picrotoxin)	241
Experiment LI:	
Coramine, Metrazol, Camphortetrazol, Evipal, Pentothal (Dog: Blood Pressure, Respiration, General Action)	245
Experiment LII:	
Pentothal, Camphortetrazol, Metrazol, Bulbocapnine, Picrotoxin (Dog: Blood Pressure, Respiration, General Symptoms)	250
Experiment LIII:	
Hydрастин (Frog: Spinal Cord)	255
Experiment LIV:	
Hydрастин (Frog: Heart and Vagus Nerve)	256
Experiment LV:	
Hydрастин (Turtle: Heart and Vagus Nerve)	258
Experiment LVI:	
Caffeine (Frog: Central Nervous System, Muscles)	258
Experiment LVII:	
Caffeine (Frog: Muscle and Nerve)	260
Experiment LVIII:	
Caffeine (Frog: Heart and Vagus Nerve)	260
Experiment LIX:	
Caffeine (Turtle: Heart and Vagus Nerve)	260
Experiment LX:	
Caffeine (Man: Reaction Time)	260
Experiment LXI:	
Caffeine (Frog: Muscular Work)	261
Experiment LXII:	
Caffeine (Rabbit: Diuresis, Cervical Nerves, Depressor)	262
Experiment LXIII:	
Caffeine, Sodium Sulfate (Dog: Blood Pressure, Diuresis, Respiration, Sciatic Nerve)	264

	PAGE
Experiment LXIV:	
Diuretin (Sodium-theobromine-salicylate), Agurin (Sodium-theobromine-acetate) (Rabbit: Diuresis and Respiration) - - - - -	268
Experiment LXV:	
Urea, S. A. Matthews' Solution, or Saline Diuretics (Rabbit or Cat: Diuresis) -	268
Experiment LXVI:	
Curara (Frog: General Action, Claude Bernard's Experiment) - - - - -	269
Experiment LXVII:	
Curara (Frog: Heart and Vagosympathetic Nerve) - - - - -	270
Experiment LXVIII:	
Curara (Turtle: Heart and Vagus Nerve) - - - - -	270
Experiment LXIX:	
Curara, Strychnine (Dog or Cat: Blood Pressure, Respiration, Urine, Sciatic Nerve. Dog: Salivary Ducts and Nerves) - - - - -	270
Experiment LXX:	
Coniine (Frog: Heart and Vagus Nerve) - - - - -	274
Experiment LXXI:	
Coniine (Turtle: Heart and Vagus Nerve, Lungs and Sympathetic Nerves) - -	274
Experiment LXXII:	
Coniine (Dog: Blood Pressure, Respiration, Salivary Glands and Kidney, Spleen or Intestinal Loop) - - - - -	277
Experiment LXXIII:	
Atropine (Frog: Heart and Vagus Nerve) - - - - -	281
Experiment LXXIV:	
Atropine (Frog: Muscle and Nerve) - - - - -	281
Experiment LXXV:	
Atropine (Turtle: Heart and Vagus Nerve) - - - - -	281
Experiment LXXVI:	
Atropine (Cat, Guinea Pig, Rat, Dog, Pigeon, or Chicken: Pupil) - - - - -	281
Experiment LXXVII:	
Atropine (Dog, Cat, or Rabbit: Blood Pressure, Respiration, Heart and Vagus Nerve. Dog: Salivary Secretion and Chorda Tympani, Sweat Nerves, Pan- creatic Secretion) - - - - -	282
Experiment LXXVIII:	
Scopolamine (Frog: General Symptoms) - - - - -	285
Experiment LXXIX:	
Pilocarpine, Atropine (Frog: Heart and Vagus Nerve) - - - - -	286
Experiment LXXX:	
Acetylcholine, Pilocarpine or Arecoline and Atropine (Frog: Retinal Circulation)	286
Experiment LXXXI:	
Pilocarpine or Arecoline and Atropine (Dog, Cat, Rabbit, and Pigeon or Chicken: Pupil) - - - - -	287

	PAGE
Experiment LXXXIII:	
Pilocarpine, Atropine (Dog: Blood Pressure, Respiration, Salivary and Pancreatic Secretions) - - - - -	287
Experiment LXXXIV:	
Pilocarpine, Arecoline, Adrenalin, Atropine, and Barium (Dog: Bladder, Intestine, Respiration, Blood Pressure) - - - - -	289
Experiment LXXXV:	
Methylene Blue, Propadrine, Synephrin, Neosynephrin, Histamine (Dog: Blood Pressure, Respiration, Bladder and Stomach Contractions, Nasal Records) - - - - -	293
Experiment LXXXV:	
Pilocarpine, Adrenalin, Arecoline, Atropine, Barium (Spinal Dog: Blood Pressure and Bronchioles) - - - - -	301
Experiment LXXXVI:	
Sodium Amytal, Pentothal Sodium, Nicotine, Eserine, Prostigmin, Adrenalin (Dog: Respiration, Blood Pressure, Bronchioles, Respirator) - - - - -	311
Experiment LXXXVII:	
Sodium Amytal or Other Barbiturate, Ether, Arecoline, Atropine, Narcotine, Benzodrine (Dog: Blood Pressure, Bronchioles, Respirator, Lung Movements, Pulmonary Blood Pressure) - - - - -	318
Experiment LXXXVIII:	
Nicotine (Frog: General Symptoms) - - - - -	323
Experiment LXXXIX:	
Nicotine (Frog: Heart and Vagus Nerve) - - - - -	323
Experiment XC:	
Nicotine (Turtle: Heart and Vagus Nerve) - - - - -	324
Experiment XCI:	
Nicotine (Turtle: Lungs) - - - - -	324
Experiment XCII:	
Nicotine, Arecoline, Atropine (Dog: Blood Pressure, Respiration, Limb Volume, Intestinal Contraction) - - - - -	326
Experiment XCIII:	
Nicotine, Adrenalin, Pilocarpine, Atropine (Dog: Blood Pressure, Intraocular Pressure, Respiration and Kidney, Spleen or Intestinal Loop Volume) - - - - -	330
Experiment XCIV:	
Nicotine, Adrenalin, Barium (Dog: Pulmonary Blood Pressure, Carotid Pressure) - - - - -	334
Experiment XCV:	
Nicotine, Pilocarpine, Atropine (Dog: Intraocular Nerves, Salivary Glands, Oxygen Consumption, Blood Pressure and Respiration) - - - - -	346
Experiment XCVI:	
Action of Heart Valves—Heart of Beef, Horse, or Hog - - - - -	351
Experiment XCVII:	
Lobeline (Frog or Turtle: Heart and Inhibitory Nerves) - - - - -	354
Experiment XCVIII:	
Lobeline, Pilocarpine (Turtle: Lung Tracing) - - - - -	355

Experiment XCIX:	
Acetylcholine, Prostigmin, b-Phenylethylamine Hydrochloride, Methoxy-trimethylpropenyl Ammonium Bromide (Ed. 362) (Turtle: Lung Tracings)	356
Experiment C:	
Lobeline, Adrenalin, Pilocarpine, Tetramethylammonium Chloride (Dog: Bladder Contraction, Blood Pressure, Respiration, Pupil)	357
Experiment CI:	
Lobeline, Nicotine, Pilocarpine (Guinea Pig, Cat, Dog, or Rabbit: Uterine Strip)	363
Experiment CII:	
Carbon Dioxide, Acetylcholine, Methoxytrimethylpropenyl Ammonium Bromide (Ed. 362), Prostigmin, Atropine, Neosynephrin (Dog: Blood Pressure, Heart, Intestinal Contractions)	366
Experiment CIII:	
Acetylcholine, Benzedrine, Octin, Arecoline (Frog or Turtle: Heart or Muscle Electric Currents, Capillary Electrometer)	374
Experiment CIV:	
Adrenalin, Lobeline, Nicotine, Pilocarpine, Atropine (Guinea Pig, Rabbit, Dog, Cat, Frog: Intestinal Segment)	379
Experiment CV:	
Muscarine, Atropine (Turtle: Lung Tracings)	380
Experiment CVI:	
Eserine, Adrenalin, Mecholyl, Atropine, Benzedrine Sulfate (Amphetamine Sulfate) (Bullfrog: Stomach Reactions—Patterson's Experiment)	380
Experiment CVII:	
Physostigmine (Frog: Heart Tracing)	382
Experiment CVIII:	
Physostigmine, Atropine (Sodium Nitrite) (Frog: Stomach Ring)	382
Experiment CIX:	
Physostigmine (Turtle: Heart Tracing)	383
Experiment CX:	
Physostigmine (Adrenalin, Atropine) (Turtle: Lung Tracing)	383
Experiment CXI:	
Physostigmine, Hyoscine, Adrenalin (Trimethylamine) (Dog: Respiration, Blood Pressure, Intestinal Contractions)	384
Experiment CXII:	
Octin, Neosynephrin, Ephedrine, Propadrine, Mecholyl (Dog: Stomach Contractions, Blood Pressure, Respiration, Pupils, Nose)	386
Experiment CXIII:	
Adrenalin, Sodium Nitrite, Barium Chloride (Dog, Cat or Rabbit: Perfusion of Kidney)	392
Experiment CXIV:	
Lycopodium Spores, Prostigmin, Adrenalin, Glucose (Dog: Pulmonary Blood Pressure, Carotid Blood Pressure)	394

	PAGE
Experiment CXV:	
Lobeline, Cyanide, Sodium Sulfide, Carbon Dioxide (Dog: Carotid Sinus, Inter-carotid Body, Aortic Nerve, Aortic Body, Blood Pressure, Respiration) -	400
Experiment CXVI:	
Carotid Sinus Reactions in Man (Student) -	409
Experiment CXVII:	
Lobeline, Nicotine, Cyanide, Caffeine, Strychnine, Ephedrine (Dog: Carotid Sinus and Carotid Body, Aortic Nerve and Aortic Body, Blood Pressure, Respiration, Superior Laryngeal Nerve) -	411
Experiment CXVIII:	
Acetylcholine Bromide, Prostigmin, Atropine, Barium Chloride (Dog: Blood Pressure, Respiration, Vagus Endings) -	419
Experiment CXIX:	
Benzedrine (Amphetamine), Epinephrine, Ephedrine, Neosynephrin, Propadrine (Frog: Ciliary Movement and Toxicity) -	424
Experiment CXX:	
Ether, Novocaine, Butyn, Diothane (Dog: Tracheal Intubation, Local Anesthetization) -	426
Experiment CXXI:	
Acetylcholine, Adrenalin (Dog: Heart, Parasympathetic and Sympathetic Actions)	430
Experiment CXXII:	
Morphine, Dicodid, Nembutal, Eserine, Metrazol, Coramine, Camphortetrazol, Propadrine, Ether (Dog: Cheyne-Stokes Respiration, Blood Pressure, Intra-cranial Pressure, Stomach Contractions, Resuscitation) -	435
Experiment CXXIII:	
Bulbocapnine, Benzedrine, Cocaine (Rabbit or Guinea Pig: Central Nervous System, Narcosis, Stimulation) -	445
Experiment CXXIV:	
Bulbocapnine, Benzedrine, Cocaine (Dog: Blood Pressure, Respiration, Central Nervous System, Intraesophageal Pressure) -	446
Experiment CXXV:	
Trichlorethylene, Ether, Octin, Adrenalin (Dog: Respiration, Blood Pressure, Esophagus, Foreleg Movements, Auricular Fibrillation, Vagus Inhibition, Ventricular Fibrillation, Resuscitation) -	452
Experiment CXXVI:	
Physostigmine, Atropine (Heroine), Adrenalin (Spinal Dog or Cat: Bronchioles, Blood Pressure, and Bladder Contractions) -	460
Experiment CXXVII:	
Cocaine (Frog: Central Nervous System) -	463
Experiment CXXVIII:	
Cocaine, Physostigmine (Rabbit, Cat, Dog, Pigeon, Sparrow, Chicken, Rat: Action on Pupil) -	463
Experiment CXXIX:	
Cocaine, Novocaine (Local Anesthetic Action) -	463

Experiment CXXX:	
Cocaine (Frog or Turtle: Heart Tracing)	464
Experiment CXXXI:	
Cocaine (Frog: Action on Muscular Work)	465
Experiment CXXXII:	
Cocaine, Novocaine, Barium, Adrenalin (Dog or Cat: Respiration, Blood Pressure, Intraocular Pressure, Local Vascular Action and Intestinal Contractions)	465
Experiment CXXXIII:	
Novocaine (Dog: Spinal Anesthesia)	467
Experiment CXXXIV:	
Strychnine, Digitalis, Cantharidin, Phenolphthalein, Elaterin, Morphine, Benzedrine, Brucine, Vitamin E (Daphnia Magna: Circulation, Central Nervous System, Locomotion, Digestion, Respiration, Reproduction, Gall Bladder, etc.)	473
Experiment CXXXV:	
Histamine, Acetylcholine, Acids, Alkalies, Piperidine, Neosynephrin, Benzedrine, Prostigmin (Decerebrate Pigeon: Crop and Gizzard Contractions, Hunger Contractions)	479
Experiment CXXXVI:	
Blood Vessel Anastomosis With Payr Cannulas and Without Anticoagulant, in Acute Experiments	485
Experiment CXXXVII:	
Ether, Apomorphine, Eserine, Prostigmin, Atropine, Neosynephrin (Dog: Vagus Innervation of the Esophagus and Stomach, Vomiting, Heart and Circulation)	489
Experiment CXXXVIII:	
Ergot, Ergotoxine, Ergonovine (Rooster: Action on Comb)	499
Experiment CXXXIX:	
Ergot, Ergotoxine, Ergotamine, Ergonovine (Frog: Capillary Circulation)	500
Experiment CXL:	
Tyramine (Frog: Capillary Circulation)	502
Experiment CXLI:	
Ergamine (Turtle: Lung Tracing)	502
Experiment CXLII:	
Ergotoxine, Ergonovine, Ergamine, Adrenalin, Barium (Dog or Cat: Blood Pressure, Respiration, Uterine Contractions—Barbour's Method)	502
Experiment CXLIII:	
Ergamine, Adrenalin, Tyramine (Codeine or Heroine) (Dog: Blood Pressure, Pulmonary Blood Pressure, Respiration)	507
Experiment CXLIV:	
Ergamine, Adrenalin (or Hordenine), Atropine (Spinal Dog, or Cat: Bronchioles)	511
Experiment CXLV:	
Ergotoxine, Ergonovine, Ergamine (Cat, Guinea Pig, Dog, Rabbit: Uterine Strip)	516
Experiment CXLVI:	
Ergot (Cat: Action on Uterus)	518

	PAGE
Experiment CXLVII:	
Pituitrin, Ergamine, Adrenalin (Dog, Cat, or Rabbit: Uterine Contractions, Blood Pressure) - - - - -	518
Experiment CXLVIII:	
Pituitrin, Ergamine, Levulose, Adrenalin (Dog: Thoracic Duct, Blood Pressure, Bladder Contractions, Respiration) - - - - -	520
Experiment CXLIX:	
Ergonovine, Ergometrine, Ergotrate, Ergotocin, Ergobasine, Ergostetrine, Ergoklonin, Pitocin, Pitressin, Pituitrin, Clavitol (Gravitol) (Dog: Uterus, Blood Pressure, Respiration, Heart, Asphyxia) - - - - -	522
Experiment CL:	
Pituitrin, Pitressin (Frog: Capillary Circulation) - - - - -	529
Experiment CLI:	
Pituitrin, Pitressin (Frog or Turtle: Heart Tracing) - - - - -	529
Experiment CLII:	
Pituitrin, Pitocin, Ergonovine, Acetylcholine (Turtle: Lung Tracing) - - - - -	529
Experiment CLIII:	
Pituitrin, Ergonovine, Clavitol, Pitocin (Guinea Pig, Cat, Dog, Rabbit: Uterine Strip) - - - - -	530
Experiment CLIV:	
Pitocin, Pitressin, Pituitary Extract, Adrenalin, Atropine, Barium (Dog: Bronchial Contraction) - - - - -	531
Experiment CLV:	
Pituitrin, Adrenalin, Aconitine (Dog: Urine Secretion, Intestinal Contractions, Blood Pressure, and Respiration) - - - - -	534
Experiment CLVI:	
Pituitrin, Pitressin, Gravitol (Clavitol), Barium, Atropine (Dog: Heart, Blood Pressure, Nasal Sinuses, Electrocardiogram) - - - - -	536
Experiment CLVII:	
Pitressin, Pituitrin, Adrenalin, Vanadium (Dog: Pulmonary Blood Pressure) - - - - -	545
Experiment CLVIII:	
Dissection of the Eye—Its Anatomy and Pharmacology - - - - -	545
Experiment CLIX:	
Amyl Nitrite (Student: Plethysmographic Record, General Action) - - - - -	547
Experiment CLX:	
Amyl Nitrite (Student: Pulse Tracing) - - - - -	548
Experiment CLXI:	
Amyl Nitrite (Student: Corpuscles in Retinal Vessels) - - - - -	549
Experiment CLXII:	
Amyl Nitrite (Student: Retinal Blood Vessels) - - - - -	550
Experiment CLXIII:	
Amyl Nitrite (Student: Effect on Vision) - - - - -	553

Experiment CLXIV:	Amyl Nitrite, Nitroglycerin, Sodium Nitrite (Dog: Stomach, Blood Pressure, Respiration, Spleen or Intestinal Loop Volume, Blood) - - - - -	555
Experiment CLXV:	Nitrites, Pilocarpine, Adrenalin (Dog: Bronchial Action) - - - - -	557
Experiment CLXVI:	Digitoxin (Frog: General Action) - - - - -	559
Experiment CLXVII:	Digitoxin (Frog: Heart Tracing) - - - - -	560
Experiment CLXVIII:	Digitoxin (Turtle: Heart Tracing) - - - - -	560
Experiment CLXIX:	Digitoxin, Digoxin (Dog or Cat: Blood Pressure and Respiration) - - - - -	560
Experiment CLXX:	Digitoxin, Strophanthin, Nitroglycerin (Dog: Pulmonary Blood Pressure, Carotid Pressure) - - - - -	565
Experiment CLXXI:	Digoxin, Digitoxin (Dog: Heart Tracings, Carotid Pressure) - - - - -	567
Experiment CLXXII:	Digoxin, Thevetin, Digitoxin, Strophanthin (Dog: Diuresis, Spleen Volume, Leg Volume, Blood Pressure, and Respiration) - - - - -	571
Experiment CLXXIII:	Adrenalin, Potassium Chloride, Digitoxin, Strophanthin (Cat, Rabbit, Dog: Heart Perfusion—Langendorff Method) - - - - -	576
Experiment CLXXIV:	Aconitine (Frog: General Action) - - - - -	580
Experiment CLXXV:	Aconitine (Frog: Heart Tracing) - - - - -	581
Experiment CLXXVI:	Aconitine (Turtle: Heart Tracing) - - - - -	581
Experiment CLXXVII:	Aconitine (Dog: Blood Pressure, Respiration, Temperature) - - - - -	581
Experiment CLXXVIII:	Aconitine (Dog: Heart Tracings, Blood Pressure) - - - - -	584
Experiment CLXXIX:	Aconitine (Student: Local Action) - - - - -	584
Experiment CLXXX:	Veratrine (Frog: General Action) - - - - -	585
Experiment CLXXXI:	Veratrine (Frog or Turtle: Heart and Inhibitory Apparatus) - - - - -	586
Experiment CLXXXII:	Veratrine (Frog: Skeletal Muscle) - - - - -	586

	PAGE
Experiment CLXXXIII:	
Veratrine (Turtle: Lung Tracing) - - - - -	587
Experiment CLXXXIV:	
Veratrine, Adrenalin (Dog: Blood Pressure, Respiration, Intestinal Contraction) - - - - -	589
Experiment CLXXXV:	
Veratrine (Dog: Heart Tracings, Blood Pressure) - - - - -	589
Experiment CLXXXVI:	
Apomorphine (Dog: Vomiting Center) - - - - -	590
Experiment CLXXXVII:	
Ipecac (Dog: Emesis) - - - - -	590
Experiment CLXXXVIII:	
Sodium Cyanide (Hydrocyanic Acid), Sodium Sulfide, Hydrogen Peroxide (Dog: Respiration, Blood Pressure, Oxygen Consumption, Blood, Glycosuria) - - - - -	590
Experiment CLXXXIX:	
Quinine (Frog: General Symptoms) - - - - -	595
Experiment CXC:	
Quinine (Frog or Turtle: Heart Tracing) - - - - -	595
Experiment CXCI:	
Quinine, Aminoquin (Plasmochin), Chinacrin (Atabrine) (Frog: Action on White Corpuscles—Binz's Experiment, Avian Malaria) - - - - -	595
Experiment CXCII:	
Quinidine, Aconitine (Dog: Blood Pressure, Heart, Spleen, Kidney, or Leg Volume, Intraesophageal Stimulation, Auricular Fibrillation) - - - - -	596
Experiment CXCIII:	
Antipyrine (Frog: General Action) - - - - -	600
Experiment CXCIV:	
Antipyrine, β -tetrahydronaphthylamine Hydrochloride (Dog: Respiration, Blood Pressure, Leg Volume) - - - - -	600
Experiment CXCV:	
Antipyrine, Peptone (Two Rabbits: Temperature Regulation) - - - - -	602
Experiment CXCVI:	
Quinine, Peptone (Two Rabbits: Temperature Regulation) - - - - -	602
Experiment CXCVII:	
Phenacetin, Acetanilid or Aspirin (Acetylsalicylic Acid) (Fevered Animal: Temperature) - - - - -	602
Experiment CXCVIII:	
Acetylsalicylic Acid (Aspirin) (Student: Headache) - - - - -	602
Experiment CXCIX:	
Phenyl Salicylate (Salol) (Student: Excretion, Absorption) - - - - -	603
Experiment CC:	
β -tetrahydronaphthylamine Hydrochloride, Pilocarpine (Dog: Oxygen Consumption, Blood Pressure, Respiration) - - - - -	605

CONTENTS

XIX

	PAGE
Experiment CCI:	
Carbolic Acid (Phenol) (Frog: General Action)	604
Experiment CCII:	
Carbolic Acid, Sodium Sulfate (Dog: Local Action, Respiration, Blood Pressure, Spleen Volume, Antidote)	604
Experiment CCIII:	
Phlorhizin, Adrenalin (Rabbit: Glycosuria)	606
Experiment CCIV:	
Potassium Iodide (Student: Absorption, Excretion)	607
Experiment CCV:	
Alkalies, Acids, Sodium Nitrite, Adrenalin (Frog: Perfusion of Vessels)	607
Experiment CCVI:	
Magnesium, Calcium (Rabbit: Anesthesia, Antagonism—Meltzer and Auer)	609
Experiment CCVII:	
Arsenic (Dog or Rabbit: Respiration, Blood Pressure, Peristalsis, Renal Action, Blood)	609
Experiment CCVIII:	
Arsphenamine (Salvarsan), Silver Arsphenamine, Sulfarsphenamine, Mapharsen, Neoarsphenamine, Adrenalin (Dog: Blood Pressure, Pulmonary Circulation)	611
Experiment CCIX:	
Silver Arsphenamine, Arsphenamine, Adrenalin, Neosynephrin, Propadrine (Dog: Blood Pressure and Pulmonary Blood Pressure)	616
Experiment CCX:	
Arsphenamine, Benzedrine (Amphetamine) (Dog: Carotid Blood Pressure, Pulmonary Blood Pressure, Liver Capillaries)	618
Experiment CCXI:	
Silver Arsphenamine (Dog: Blood Pressure, Respiration, Electrocardiogram)	620
Experiment CCXII:	
Tryparsamide (Dog: Blood Pressure, Pulmonary Blood Pressure, Respiration, Heart; Rat: Trypanosomiasis)	624
Experiment CCXIII:	
Antimony (Tartar Emetic) (Dog: Emesis)	626
Experiment CCXIV:	
Vanadium, Sodium Hydroxide, Ammonia, Adrenalin (Dog: Blood Pressure, Respiration, Spleen Volume, Reflex and Local Actions, Intestinal or Bladder Contractions)	626
Experiment CCXV:	
Organic Mercury Compounds [Mersaly (Salyrgan), Merbaphenum (Novasurol)], Adrenalin (Dog: Blood Pressure, Respiration, Kidney or Spleen Volume, Heart, Nasal Record)	629
Experiment CCXVI:	
Acid, Alkali—Rhubarb, Croton Oil, Magnesium Sulfate (Dog: Antagonism of Acids and Alkalies, Absorption and Excretion of Rhubarb, Local Action of Croton Oil and Magnesium Sulfate—Moreau's Experiment)	633

Experiment CCXVII:

Dinitrophenol, Camphortetrazol (Dog: Blood Pressure, Respiration, Oxygen Consumption, Temperature, Glycosuria)	635
--	-----

PART II

Chapter I: Shop Work	642
List of Equipment	649
Mechanical Procedures	661
Chapter II: Photography	686

PART III

Materia Medica and Prescription Writing	698
Equipment for Materia Medica	700
Exercises	702
Posology	734
Pronunciation	748
The Latin of the Inscription	752
Incompatibility	791
General Considerations in Prescription Writing	835
English Prescriptions	847
Solubilities of Common Substances	850
List of Words and Abbreviations	856
Latin-English Vocabulary	859
English-Latin Vocabulary	868
Supplies and Eminent	871