latany,

+ 117 ke

nate of Copper, state of , Crea-

Intesbrane,

y irricanal. nerves

I. To ing on ations, nbinafood,

Definiiboge; Glaniate of Soda

Caus-Acid, pper,

nia. and dreskin, skin, 4th, y fil-2nd, equalizing circulation. 3rd, changing condition of skin. 4th, absorption. 5th, Revulsion. 6th, Elimination.

Administration of Diaphoretics. Contra indications. Loft-me

Individual Diaphoretics, 1st, cooling applications to skin.— 2nd, warm, do, 3rd, friction. Nauseating diaphoretics, Tartar Emetic, Ipecacuan, refrigerating, Diaphoretics. Solution of Acetate of Ammonia, Nitrate of Potash, Cetrate of Potash, Sweet Spirits of Nitre.

Stimulating Diaphoretics, Dovers powders, Guiacum, Mezereon Sarsaparilla, Sassafras.

Diurctics. Def. Physiological effects, local and remote.— Circumstances modifying effects, 1st, condition of skin, 2nd, Bowels. 3rd, Kidneys themselves. 4th, Form in which given and quantity of fluid drank.

Indications for use. 1st, deplete. 2nd, To eliminate. 3rd, To promote absorption. 4th, To render urine more solvent. 5th, To render urine less irritating. 6th, To stimulate passages. Agencies non-medicnal used as diuretics.

Squill, Digitalis, Juniper Bucu, Pareira, Cauthoides, Turpentine, Capivi, Cubebs Sweet Spirit of Nitre, Nitrate of Potash, Acetate of Potash, Bitartrate of Potash.

Emetics. Def. Organs immediately concerned in vomiting. Physiological effects of emetics, local and remote; circumstances modifying these effects. Indications for use of Emetics.— Ist, Unloading stomach. 2nd, Mechanical compression. 3rd, Reduction of Arterial excitement. 4th, Muscular relaxation.— 5th, Revulsion. 6th, Promotion of secretion. 7th, Depletion. 8th, Absorption. 9th, shock to system. 10th, Local irritation. 11th, Cathartic effects.

CONTRA INDICATIONS, MODIFYING CIRCUMSTANCES.

Émmenagogues. Def. Divisions of Emmenagogues. Rules for administration of Preparations, Iron, Aloes, Guicum, Saffron, Ergot, Rue, Savin.

Emollients. (Deluncents,) Relaxatants, def. of each. Physi-