DDARGO

In Gonorrhœa, Acute or Chronic.

A Few Clinical Results.

Two Cases of Acute Gonorrhœa:--

We deem it our duty to draw attention to this action of Colloidal Iodine, since it brings about a rapid and certain cure in gonorrhoa and causes a disappearance of the gonococci, without in any way interfering with the integrity of the organs.

Drs. MIETTE and TRUFFIER.

Case of Gonorrheal Follicular Urethritis:-

It has seemed to us of some interest to report this case on account of the result obtained, and above all, on account of the means employed for attaining it, for follicular abscesses of gonorrheal origin, however they may start, always sooner or later acquire chronic symptoms, and we have never so far seen any but surgical treatment leading to a certain cure.

The success which has attended our urethral dressings with Colloidal Iodine seems to give some promise that the necessity for the radical methods of surgical treatment in cases of urethral folliculitis of gonorrheal origin may be somewhat reduced.

By MARCEL DESCHAMPS, late House Physician, Assistant to Dr. Bazy, of the "Hôpital Beaujon," and JEAN PERRIGAULT, late House Physician of the Infirmerie Centrale des Prisons.

Chronic Urethritis, Subacute Urethritis. **Very Acute Urethritis.**

We are therefore justified in concluding that Colloidal Iodine should be accorded front rank among anti-gonorrheal agents, as much on account of the value and rapidity of its action as on account of its absolute harmlessness, which allows us to administer it without the slightest fear of any complication arising owing to its use.

Dr. GERALD BEXLER NANCY, late Interne of the Hospitals,

Forms-

Amp. of 2 c.c. Bougies. Phials 20 and 45 c.c. Ovules.

RASEPT

1907—**1916.**

The Most Powerful of Urinary Antiseptics.

Uraseptine is a granulated product entirely soluble in water, its bases being Piperazine, Urotropine, Helmitol, Benzoates of sodium and lithium, and containing 60 centigrams (10 grs.) of active matter to each teaspoonful. Dose: 2 to 6 teaspoonfuls daily. It purifies the urines, and this action is due to its three principal properties:

- 1. IT IS A URINARY ANTISEPTIC.
- 2. A SOLVENT OF URIC ACID AND OF PHOSPHATES.
- 3. A MILD NON-TOXIC DIURETIC.

Note the following Points:

- 1. The Benzoic acid and the Benzoates are transformed in the system into hippuric acid and consequently make the urine acid, which is necessary when the latter is alkaline and ammoniacal.
- 2. Moreover, this acid medium is indispenable for the cleavage of the Urotropine (Hexamethylenetetramine), which thus furnishes a certain quantity of Formol, the bacteria-destroying properties of which are well known.
- 3. Helmitol (anhydro-methylen, citrate of Hexamethylenetetramine) possesses not only the property of disinfecting urinary apparatus to a greater extent than Urotropine, but it also possesses sedative anæsthetic properties of utmost value in painful affections.
- 4. Lastly, the **Piperazine** (diethylene diamine) will cause the rapid elimination of uric acid and urates in the form of soluble compounds.

URASEPTINE is put up in bottles containing $3\frac{1}{2}$ oz. and 12 oz.

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