lessen this force. The foot was strapped and elevated, and cold water dressings applied. During the evening a good deal of heat and redness appeared in the stump, and the ozing was slight. Ice and a west solution of carbolic acid was added to the dressine.

September 13th—The swelling and redness increased, and two of the lowest straps were cut. The wound seemed slightly inclined

to suppurate, otherwise the patient was doing well.

September 14th—Suppuration going on, but the discharge is healthy look: y—the swelling had dimnushed.

September 19th-Doing very well-union taking place-the

sutures have all been removed.

September 24th--The patient is doing well in every respect, his appetite being good, and bowels moved regularly. The hips have closed with the exception of one or two points where there is a little suppuration.

BOOKS AND PAMPHLETS RECEIVED.

Urinary and Renal Disease, including Urinary Deposits, illustrated by numerous cases and engravings, by William Roberts, M.D., F.R.C.P., London. Second American from the second revised and enlarged London edition. Philadelphia: H. C. Lea. Toronto: Copp. Clark & Co.

This work is divided into three parts—The "first part" is devoted to the Physical and Chemical properties of the Unne, and the vanous alterations it undergoes in Health and Disease. The various methods of Examining the Urine Clinically are pointed out, and also the Microscopical Appearances of Urnnary Deposits. The "second part" treats of Urinary Diseases, such as Diabetes Insipidus, Diabetes Mellius, Gravel and Calculi, and Chylous Urine, and their appropriate treatment. The "third part" embraces the various forms of Organic Disease of the Kidneys, their pathology, course, and treatment.

The first edition of this work was exhausted some time ago, and the demand for a new one being urgent, the author was induced to undertake it. The plan of the work as far as the new edition is concerned, is the same as ine old one, but many chapters have been