

ments in the Technique of the Concentration of Antitoxic Sera," has just been made public in the *Journal of Hygiene*, issued by the Cambridge Press.

---

#### PROFESSOR POZZI MURDERED.

The slayer of Prof. Samuel Pozzi, the celebrated surgeon, of Paris, and former Senator, who was killed at his home on 13th June, was Maurice Manchou, a revenue official. Manchou also took his own life. The Havas Agency learns that Prof. Pozzi performed an operation on Manchou late in 1917, and that Manchou had frequently complained that the operation had not restored his health. Letters found on the person of the assassin prove that he had premeditated his crime and carefully arranged all the details.

---

#### MEDICAL COUNCIL ELECTS ITS OFFICERS.

The Medical Council of Canada, at its concluding sitting, decided to hold the next annual meeting in Ottawa on the third Tuesday of June, 1919, and elected the following officers for the current year: Hon. president, Sir T. G. Roddick (re-elected), Montreal; president, Dr. R. Eden Walker, New Westminster, B.C.; vice-president, Dr. J. C. Connell, Kingston, Ont.; registrar, Dr. R. W. Powell, Ottawa (re-elected); general counsel, F. H. Chrysler, K.C., Ottawa; auditor, G. L. Blatch, F.C.A., Ottawa.

---

#### 991 HOSPITAL CASUALTIES.

The Germans bombarded British hospitals in France seven times between May 15th and June 1st, according to a statement made in the House of Commons by J. I. MacPherson, Under-Secretary to the War Office. The casualties numbered 991. There are as follows: Killed—Officer 11, other ranks 318, nursing sisters 5, Women's Auxiliary Corps 8, civilians 6. Wounded—Officers 18, other ranks 534, nursing sisters 11, Women's Auxiliary Corps 7, civilians 73.

---

#### CANADIAN HOSPITAL BOMBARDED.

The Canadian Stationary Hospital under Colonel Rezin, after coming through the German preliminary offensive and handling over thirty thousand patients, was recently bombed from the air in the middle of the night.

The main building was struck close to the main stairway and burst