district of Derby. He retired from practice many years ago, but maintained his interest in public matters and gave much time to charitable work. He founded and endowed the Bugbee Commercial College at Stanstead. He is survived by his widow.

NINIAN CALVIN SMILLIE.

Dr. Smillie, of Montreal, died in Ottawa on 12th February. He was born in the Eastern Townships in 1858. He graduated from Bishop's College. For some years he was port physican at Gaspe. After spending two years in Europe, he located in Montreal where he continued to practice until his death.

D. D. McDonald.

Dr. McDonald, physican to the Maritime Penitentiary, Dorchester, died January, 23rd. He practised for many years in Petiteodiac. He was highly esteemed both as a citizen and practitioner. He is survived by one daughter.

BOOK REVIEWS

OPHTHALMIC SURGERY.

A Treatise on Surgical Operations Pertaining to the Eye and its Appendages with Chapters on Para-operative Technic and Management of Instruments By Charles H. Beard, M.D., Fellow of the American College of Surgeons; Surgeon to the Illinois Charitable Eye and Ear Infirmary; Oculist to the Passarant Memorial Hospital, Chicago; ex-President of the Chicago Ophthal mological Society; Member of the American Ophthalmological Society, etc. Second edition, revised and enlarged, with 9 plates, showing 100 instruments and 374 other illustrations. Philadelphia: P. Blakiston's Sons & Company, 1012 Walnut Street. Price, \$5 net.

The present edition contains a considerable amount of new matter, but the book is not materially enlarged over that of the first edition. A number of the more recent surgical procedures are also introduced. It is a very great pleasure to review so complete a work as this. On every page of it there appear the evidences of the care the author has taken that nothing should be omitted, or that no errors should appear. The illustrations are of a most satisfactory character, being so clear in every detail. They are also numerous and in this way serve as marked aids to the text. The author's descriptions of operations are well