Examinations of the College of Physi-CIANS AND SURGEONS OF ONTARIO. - Primary Examination. - John Armour, Thomas H. Ashby, N. H. Barkwell, William D. M. Bell, G. H. Bowen, W. H. Burton, Duncan H. Cameron, Arthur Dalziel Campbell, Gilbert Cannon, Charles E. Carthew, C. K. Clarke, Alexander Davidson, Jonathan Day, Fred. J. Duggan, John Dunfield, M. Esmond, Alexander Fraser, J. W. Good, H. S. Griffin, Kenneth Henderson, William Eoneywell, Andrew Hourigan, B. Andrew, James B. Howell, David Jamieson, George Kennedy, G. A. Marlatt, A. H. Miller, L. F. Miller, Thomas M. Miller, Henry Minshall, G. T. McKeough, Eugene McNichol, M. D. Oakley, R. B. Orr, W. T. Parke, D. Phelan, W. Parker, R. A. Ross, A. F. Pingle, V. A. Routledge, (Homeopathic), S. T. Scovill, James A. Sinclair, Thomas Smellie, William G. Stark, R. M. Stephen, Duncan Stewart, Marshall Sutton, F. B. Wilkinson, W. E. Winskell, - Wood, W. F. G. Grant, (1st year's examination); all the foregoing candidates passed without any oral examination :- T. M. Dumble, D. M. Faulkner, Byron Field, S. H. Glasgow, Peter Graham, Andrew Grant, F. S. Holmes, Edward Kitchen, W. A. Munro, A. H. McKinnon.

Final Examination.—Albert C. Bowerman, Wesley Jones Burns, Alexander Douglas, Wm. Douglas, John William, James Fulton, Walter W. Geikie, W. Hanover, H. G. Lachner, Jas. Munro, John B. Murphy, R. Mylius, Stewart McArton, Archibald McCurdy, James Mc-William, L. M. Mackie, William Nichol, J. B. Phelan, H. H. Pringle, R. W. Powell, Jno. W. Smith, Malcolm Stalker, Dougald Stewart, W. F. Strangways, Archibald B. Taylor, Robert Shaw Tyrell; the foregoing passed without an oral; William Adams, J. E. Birdsall, Fred. C. Cluxton, J. W. Gray, Tiffany Heartwell, Benj. Hickey, Elijah Jackson Jessop, J. S. King, Alexander Kennedy, - McBean, Henry Mc-Crea, John McLean, Thomas Potter, Levi Secord, John P. Sivewright.

IODOFORM IN OTORRHEA.—Dr. Heustis remarks that he has found a mixture of iodoform 3j, and glycerine 3j, most excellent to drop in the ear in cases of otorrhea.

POST-MORTEM EXAMINATION OF THE BODY OF SARAH MARIA BARRY.

Thorax: Both lungs congested, especially at the posterior part. They floated when entire, but small portions from the posterior part were consolidated, and sank when separated from the rest of the lung. Mucous membrane of trachea and bronchial tubes very red, thickened and inflamed.

Heart: Normal.

Abdomen: Viscera covered with semi-purulent lymph; grumous decomposing matter exuding from pelvic cavity; liver very dark and friable; kidneys, spleen and bladder nor-On the posterior surface of the uterus a ragged, ulcerated opening with everted This opening communicated with the uterine cavity. The diameter between the outer edges was 3 inches. (The opening being 11 inches across, and the everted edges 3 inch thick each.) Lying on this ulcerated surface was a small mass of partially decomposed substance, believed to be placenta. vagina, on the posterior wall, about one inch from the os uteri, was an ecchymosis about the size of an English sixpence; a larger one was found in a similar position on the right side. In the position usually occupied by the os uteri, two openings were found, separated by a superficial transverse band a little thicker than a match. Owing to decomposition it was impossible to state positively whether one of these openings was or was not caused by laceration. On the posterior portion of the inner surface of uterus, below the opening before described, was found a partially attached portion of a substance similar to that found lying on the edges of the opening. Length of uterus on external surface 51 inches. Breadth between fallopian The walls at the fundus tubes 3 inches. about § inch thick. Weight about 51 ounces. Upper surface of left ovary somewhat eroded -on its surface a prominence was seen which seemed from external appearance to be a corpus luteum about the size of a coffee bean. The ovary was so blackened by decomposition that on section of this prominence no definite characteristics presented. Right ovary more firm, but without anything resembling a corpus luteum.