devices with which the gases are administered have not been improved for many years, and probably will not be until adequate mechanisms for the analysis of the atmospheres within the breathing bag and various parts of the machine are developed. . . . Of the several types of ether that have been developed, none seems to be better than diethyl ether. . . . Lemmon’s introduction of continuous spinal anesthesia was followed by Touhy’s modification of Lemmon’s method which was in general an adaptation of Adams’ technique for the production of continuous caudal anesthesia. That is, by use of a catheter instead of a needle, it became possible to produce anesthesia of desired length with procaine hydrochloride. This was important because I believe procaine hydrochloride is the safest available agent for local anesthesia. . . . The introduction of the Magill intratracheal tube was without doubt a great advance in inhalation anesthesia. . . . Intravenous anesthesia gradually has won widespread favor largely because of pentothal sodium. . . . The advent . . . of curare in medical practice, especially in connection with the administration of anesthetic agents, has made a great impression on those who have used it. Curare produces excellent relaxation, with relatively little postoperative prostration. . . . It seems conservative to say that anesthesia has gained great momentum and an important position in the United States, Canada, and British Isles, and that it is also gaining considerable momentum in most other modern countries throughout the world.”

J. C. M. C.


“The incidence of high diastolic blood pressure, advanced cardiovascular disease, including coronary disease and myocardial fibrosis, pulmonary complications of chronic inflammatory and degenerative changes and arthritic changes in the vertebral column in the urological patient, are sufficient contraindications to spinal anesthesia. For these cases, pentothal or a combined pentothal-curare-nitrous oxide anesthesia has been the selected technique.”

J. C. M. C.


“James Arnott, the son of Alexander Arnott, merchant, was born at Blair’s, near Aberdeen, in 1797. He became First Bursar of the Marischal College, University of Aberdeen when eleven years old, graduated M.A. (Marischal College) four years later and qualified M.R.C.S. (Eng.) in 1817, at the age of twenty. . . . In 1845 he moved from 28, Oriental Place to 65, Grand Parade,