

SERIES V (Geology, Mineralogy, & Metallurgy).

- No. 1 Stansfield: Retarded diffusion and rhythmic precipitation.  
" 2 Graham: Origin of massive serpentine and chrysotile-asbestos, Black Lake-Thetford Area, Quebec.  
" 3 Adams & Bancroft: On the amount of internal friction developed in rocks during deformation and on the relative plasticity of different types of rocks; King: On the mathematical theory of the internal friction and limiting strength of rocks under conditions of stress existing in the interior of the earth. (Bound together).  
" 4 Graham: The determination of the specific gravity of mineral fragments by heavy liquids.  
" 5 Graham: On Ferrierite, a new zeolitic mineral, from British Columbia; with notes on some other Canadian minerals.  
" 6 Stansfield: Electric furnaces as applied to non-ferrous metallurgy. (Formerly "Papers from the Department of Metallurgy, New Series, No. 1.")

SERIES VI (History and Economics).

+ SERIES VII (Library).

- No. 1 Lomer: Report of Library Committee, 1919-20.

SERIES VIII (Medicine).

- No. 1 Porter: Sphagnum surgical dressings. (Formerly, "Papers from the Department of Mining, New Series, No. 1").  
" 2 Abbott: Clinical and development study of a case of ruptured aneurysm, etc.  
" 3 Papers from the Sir William Osler Memorial Number of the Canadian Medical Association Journal, July, 1920.

SERIES IX (Mathematics).

- No. 1 Sullivan: Concerning a certain completely integrable system of partial differential equations.

SERIES X (Physics).

- No. 1 King: On the determination of the electrical and acoustic characteristics of telephone receivers.  
" 2 King: On the propagation of sound in the free atmosphere and the acoustic efficiency of fog-signal machinery.  
" 3 Lloyd: The structure of hailstones of exceptional form and size. (Formerly, "Papers from the Department of Meteorology, New Series, No. 1").  
" 4 Shaw & Henry: The analysis of simple periodic curves by a projection method, etc.  
" 5 Shaw & Reilley: Effects of ageing in standard Weston cells of a modified type.  
" 6 Shaw: The mutual potential energies of circular coils and small magnets.  
" 7 Gray: Scattering of X- and y-Rays.  
" 8 Shaw: Transmission of heat through single-frame double windows.  
" 9 King: On the design of diaphragms capable of continuous tuning.  
" 10 King: On some new formulae for the numerical calculation of the mutual induction of coaxial circles.  
" 11 Eve: Physics a hundred years ago.

- +No. 1 Abbott: McGill's heroic past, 1821-1921.  
" 2 Macmillan: McGill and its story, 1821-1921.