ALL SAINTS'-(320 Division).-Rev. Thomas Bousfield, rector.

PRISON MISSION.—Rev. C. E. Cartwright, M.A.

METHODIST.

(Hours of service, Sundays 11 a.m. and 6:30 p.m.)

QUEEN STREET.—Rev. H. F. Bland, Pastor.

SYDENHAM STREET.—Rev. Leroy Hooker, Pastor.

METHODIST EPISCOPAL—(Brock cor. Montreal).—Rev. J. Wilson, pastor.

PRIMITIVE—(Brock, between Clergy and Barrie.)—Rev. H. Harris, pastor.

CONGREGATIONAL.

FIRST CONGREGATIONAL—(Wellington cor. Johnson).—Rev. S. N. Jackson, pastor.

BETHEL CHURCH—(Johnson cor. Barrie),—Rev. A. L. McPhadyen, pastor. Baptist—(95 Johnson).—Rev. E. Hooper.

PRESBYTERIAN.

BROCK STREET (201).

CHALMERS'-(129 Earl).-Rev. Finlay McCuaig, pastor.

St. Andrew's (corner Princess and Queen).

ROMAN CATHOLIC.

St. Mary's Cathedral—(cor. Clergy and Johnson).—Hours of service: Mass every day at 7.30 a.m. Sundays—Low Mass, 8 a.m.; High Mass, 10.30 a.m.; Vespers, 7.30 p.m. Right Rev. James Vincent Cleary, Bishop of Kingston; Rev. Bernard Higgins; Rev. P. A. Twohey, Chancellor; Rev. Thomas Kelly, Secretary; Rev. P. Hartigan.

CATHOLIC APOSTOLIC (287 Queen).

Rev. J. Gilmour, pastor.

Salvation Army meets at their Barracks every evening at 7.30 p.m. Sundays—7 a.m., 11 a.m., 3.p.m., and 7 p.m.

EDUCATIONAL.

QUEEN'S UNIVERSITY AND COLLEGE.

This institution, one of the oldest and most celebrated in Canada, is situated in the west end of the city, the grounds being bounded by Union, Arch, Stuart and Gordon streets. The houses of the Principal and Professors command a fine view of Lake Ontario and the surrounding country. The college buildings are new, handsome and substantial. The Astronomical Observatory of the institution was founded in 1855, and was deeded to the University in 1861. It contains an equatorial by Mr. Alvan Clarke, with an object glass 6½ inches aperture, a small transit by Troughton & Simms, and an astronomical clock constructed by the assistant observer; also the Beaufoy transit, lent by the Royal Astronomical Society, England, a reflecting telescope by Mr. Short, with a speculum of 7½ inches in diameter, and a reflecting telescope. It is in charge of the veterar Professor, Williamson, who is as enthusiastic as ever in the pursuit of knowledge in this line of investigation, and practical astronomy will now be taught to those students who may so desire.