O'Keefe & Co. It has a capacity of 7,000 gallons a week. The malt floors in the new building have been put up with much care.

SEVERN'S BREWERY, YORKVILLE, Es-tablished 40 years. This large establishment was erected at a cost of \$40,000. The machinery and appurtenances are of the best quality. Capacity about 50,000 gallons per annum.

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EAST END BREWERY, River street. Thompson & Allen, proprietors. The motive power is steam, the engine 10-horse power, and all modern improvements are introduced.

WEST TORONTO BREWERY, Queen street corner of Niagara, established about 1835. The establishment is now carried on by Messrs. Cosgrave & Elmsley, who manufac-ture every description of pale ale and porter. The firm are now able to turn out 9,000 gallons weekly.

WALZ'S BREWERY, established in 1858 by John G Walz. Premises are on Duchess cor Sherbourne. Manufactures exclusively lager beer of first-class quality. A notable feature of this establishment is the patent cellar, of which there are only three others on the continent. It is well worthy of general adoption.

# BRUSH MANUFACTURING.

In this branch of manufactures, Mr. Charles Boeckh commenced business in Toronto in 1850. Mr. Boeckh received a premium at the Dublin Exhibition in 1864; and the first prize last Provincial Exhibition, in Toronto. There are at present employed about 60 hands, in addition to an eight-horse power steam engine, manu-factured by Messrs. Martin & Son, of Ontario street, Toronto.

The whole process of manufacturing from the raw material in wood, bristle, fibre, &c, is carried on with a regularity and system scarcely to be surpassed in the old country. "Boeckh's Improved Bahia Broom," "C. X. Paint Brush," and Kal-somine Brushes are universally acknow-"Boeckh's Improved Bahia X. Paint Brush," and Kalledged superior to any article of the kind in the market. The several branches of the business are conducted under the personal supervision of Mr. Boeckh, and from his well-known reputation as a manufac-turer, it is worth the consideration of purchasers visiting Toronto to call and see for themselves.

# BRASS FOUNDERS, PLUMBERS, GAS AND STEAM FITTERS.

JOHN RITCHIE & SON, 92 King street east ; established 1856; employ 25 hands, mo-tive power steam, engine eight-horse. Messrs. Ritchie have manufactured steam and gas fittings of the very best description for several of the principal establishments of the city. They are also manufacturers and agents for Helden's low water alarm, and Dilworth & Hodgins' patent condensing heater.

J. MORRISON, corner Bay and Temperance streets, manufacturer of steam gauges and brasswork, employs 16 hands and a steam-engine of eight-horse power. The business was established in 1865, and is rapidly increasing.

# TORONTO DYE WORKS.

This establishment is under the direction of Mr. D. M. Smith, a practical workman of many years experience, every branch of the business is carried on. The dyeing of feathers is a speciality.

## FIRE AND BURGULAR PROOF SAFE MANUFACTORY.

TAYLOR'S SAFE WORKS, established by Messrs. James and John Taylor, in 1855, on the corner of Palace and Erin streets. This is the pioneer establishment in British America. The business has been constantly on the increase, and fifty hands are kept in steady employment.

CHARLES D. EDWARDS, of Montreal, has established an agency at 51 Front e. These safes have a wide reputation for superior axcellence, combining all modern improvements with superiority of workmanship.

#### FOUNDRIES.

GLOBE FOUNDRY, Queen street, head of Bay, established in 1845, by Mr Edward Beckett, employing about thirty hands and ten-horse power steam. Mr Beckett has a caloric engine of four-horse power, by means of which he is enabled to turn out light castings at an exceedingly short notice ; thus parties from any part of the country, coming to Toronto, and desirous of returning with as little delay as possible, can get their castings in an hour or two-at the same time, castings of four tons weight can be turned out. Every description of mill machinery, and agricultural and architectu-ral work is manufactured

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