WATER METERS.

One of the most important questions now
igniting large and growing communities is,
the question of water meters. In New York,
some are being considered, but the cost
of the装置 is so high that the public
funds have been expended for the
construction of the necessary works to sup-
ply the water, and the rate of increasing
the supply of water, so that the public
basins are not sufficient to meet the
demand. 

The Council Committee on New York
visited the Water Meters, and found that
the system was in a very satisfactory
condition. The meters are of the
steam-engine type, and are manufactured
by the New York Steam Meter Co.,
whose works are located at 122 East
Street, New York.

The committee also visited the
Water Works, and were informed that the
system of water supply is in a satisfactory
condition.

INSCRIBE AND EXAMINE.

The committee also visited the
Water Works, and were informed that the
system of water supply is in a satisfactory
condition.

LUNCH AT WILMINGTON.

New York City, May 8.

The Saturday morning, a luncheon was
given by the committee at the Astor
House, to the members of the committee
who had been in Washington.

The luncheon was served in the
Regency Room, and was well
attended.

HOW THEY ARE TESTED.

The water meters are tested by the
engineers of the Water Works, who
examine them carefully to see that
they are in good working order.

The water is then turned on,
and the meter is allowed to run for
an hour or more.

The meter is then turned off,
and the reading is taken.

The result is that the meter is
found to be accurate and correct.

ADVERSE OPINION.

In one case, the meter was
found to be inaccurate, and
the committee ordered it to be
removed and replaced.

The committee also inspected
the steam-engine type of water
meter, which is manufactured
by the New York Steam
Meter Co., and found it to be
satisfactory.

The committee also visited the
Water Works, and were informed that the
system of water supply is in a satisfactory
condition.

The committee also inspected
the steam-engine type of water
meter, which is manufactured
by the New York Steam
Meter Co., and found it to be
satisfactory.

The committee also visited
the Water Works, and were informed that the
system of water supply is in a satisfactory
condition.

The committee also inspected
the steam-engine type of water
meter, which is manufactured
by the New York Steam
Meter Co., and found it to be
satisfactory.

The committee also visited
the Water Works, and were informed that the
system of water supply is in a satisfactory
condition.

The committee also inspected
the steam-engine type of water
meter, which is manufactured
by the New York Steam
Meter Co., and found it to be
satisfactory.

The committee also visited
the Water Works, and were informed that the
system of water supply is in a satisfactory
condition.

The committee also inspected
the steam-engine type of water
meter, which is manufactured
by the New York Steam
Meter Co., and found it to be
satisfactory.

The committee also visited
the Water Works, and were informed that the
system of water supply is in a satisfactory
condition.