students increased from 300 to 1,500, the number of professors from 39 to 153. Three large buildings were built—Walker, Engineering A, and Engineering B. Four new courses were established: Electrical Engineering, Chemical Engineering, Sanitary Engineering, and Naval Architecture. The first issue of the Technology Quarterly was issued in 1887 and the Technology Club was founded in 1896.

Ground Gripper

Walking Shoe

CURES FLAT FOOT WITHOUT PLATES

PET. FEB. 14, 1911

DO YOU WALK RIGHT

MEN...

and

WOMEN

BLACK...

TAN

...PATENT

THE GROUND GRIPPER SHOE throws the weight on the outside of the foot, toes can grip the ground and all the muscles have action. Weak arches cured. Still shanks cause weakness. You can walk 10 miles with comfort—plates discarded—made for everyone—try a pair.

We give demonstration and instructions on our new double bending shank shoe. ALSO 32 PAGE BOOK FREE

CALL AND GET COPY AND SEE

The Ground Gripper

E. W. BURT & CO.,
32 WEST ST., BOSTON MASS.

Ground Gripper, Patent Feb. 14, 1911: A Walking Shoe Cures Flat Foot Without Plates. The shoe is designed to throw the weight on the outside of the foot, allowing the toes to grip the ground and engage all the muscles. Plates are discarded for a more comfortable walk. Instructions and demonstration are available at E. W. Burt & Co., 32 West St., Boston, Massachusetts.