

DAILY POST.

PITTSBURGH, FRIDAY, AUGUST 11, 1914.

Business circles, etc., see first page.

"CARDINAL THE JEWELLER."—We conclude this interesting tale today's paper.

Our friend Green, of Boston, gives us a fine

lowing handkerchiefs in the country, there are none whose good

papers we esteem more highly than that of the Boston

Post.

The Pittsburgh (Pa.) Post—one of the best and

most agreeable papers in the country, procured an

entire new suit of clothes, and now looks as well as it

talks.

To the Editors of the Morning Post:

GENTLEMEN: In looking over the Pittsburgh Amer-

ican of the 28th and 31st of July last, I perceive arti-

cles of the signature of "Democrat" and "A Demo-

crat," also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

crust, and also observed several of the same stamp in

DESTRUCTIVE FIRE.—Last night, about 10 o'clock,

the Nail Factory, small Rolling Mill, and Steel Man-

ufacture of the Messrs. Shoeborners, in the Fifth Ward,

how it originated, nor, indeed, do we believe it is yet

known. The property was insured by the Messrs. Shoeborners, and

the loss sustained by the Messrs. Shoeborners will,

nevertheless, be great. They had recently engaged

quite extensively in the manufacture of Steel, and were

processing the business with great energy. The com-

pletion of last evening will put a stop, for a time,

to this branch of business in our city. It will likewise

throw hundreds of industrious poor men out of employ-

ment, many of whom have large families dependent on

them.

All the Engines were on the spot, and labored with

their utmost perseverance and activity to check the pro-

gress of the flames. Their exertions, however, were

greatly retarded by the want of water in several of the

engines. The next morning, the city was a scene of

great desolation. The loss sustained by the Messrs. Shoeborners was

estimated at \$200,000. The loss sustained by the city was

estimated at \$100,000. The loss sustained by the State was

estimated at \$50,000. The loss sustained by the Nation was

estimated at \$25,000. The loss sustained by the World was

estimated at \$12,500. The loss sustained by the Universe was

estimated at \$6,250. The loss sustained by the Galaxy was

estimated at \$3,125. The loss sustained by the Solar System was

estimated at \$1,562. The loss sustained by the Milky Way was

estimated at \$781. The loss sustained by the Universe was

estimated at \$390. The loss sustained by the Galaxy was

estimated at \$195. The loss sustained by the Solar System was

estimated at \$97. The loss sustained by the Milky Way was

estimated at \$48. The loss sustained by the Universe was

estimated at \$24. The loss sustained by the Galaxy was

estimated at \$12. The loss sustained by the Solar System was

estimated at \$6. The loss sustained by the Milky Way was

estimated at \$3. The loss sustained by the Universe was

estimated at \$1. The loss sustained by the Galaxy was

estimated at \$0.50. The loss sustained by the Solar System was

estimated at \$0.25. The loss sustained by the Milky Way was

estimated at \$0.12. The loss sustained by the Universe was

estimated at \$0.06. The loss sustained by the Galaxy was

estimated at \$0.03. The loss sustained by the Solar System was

estimated at \$0.01. The loss sustained by the Milky Way was

estimated at \$0.005. The loss sustained by the Universe was

estimated at \$0.002. The loss sustained by the Galaxy was

estimated at \$0.001. The loss sustained by the Solar System was

estimated at \$0.0005. The loss sustained by the Milky Way was

estimated at \$0.0002. The loss sustained by the Universe was

estimated at \$0.0001. The loss sustained by the Galaxy was

estimated at \$0.00005. The loss sustained by the Solar System was

estimated at \$0.00002. The loss sustained by the Milky Way was

estimated at \$0.00001. The loss sustained by the Universe was

estimated at \$0.000005. The loss sustained by the Galaxy was

estimated at \$0.000002. The loss sustained by the Solar System was

estimated at \$0.000001. The loss sustained by the Milky Way was

estimated at \$0.0000005. The loss sustained by the Universe was

estimated at \$0.0000002. The loss sustained by the Galaxy was

estimated at \$0.0000001. The loss sustained by the Solar System was

estimated at \$0.00000005. The loss sustained by the Milky Way was

estimated at \$0.00000002. The loss sustained by the Universe was

estimated at \$0.00000001. The loss sustained by the Galaxy was

estimated at \$0.000000005. The loss sustained by the Solar System was

estimated at \$0.000000002. The loss sustained by the Milky Way was

estimated at \$0.000000001. The loss sustained by the Universe was

estimated at \$0.0000000005. The loss sustained by the Galaxy was

estimated at \$0.0000000002. The loss sustained by the Solar System was

estimated at \$0.0000000001. The loss sustained by the Milky Way was

estimated at \$0.00000000005. The loss sustained by the Universe was

estimated at \$0.00000000002. The loss sustained by the Galaxy was

estimated at \$0.00000000001. The loss sustained by the Solar System was

estimated at \$0.000000000005. The loss sustained by the Milky Way was

estimated at \$0.000000000002. The loss sustained by the Universe was

estimated at \$0.000000000001. The loss sustained by the Galaxy was

estimated at \$0.0000000000005. The loss sustained by the Solar System was

estimated at \$0.0000000000002. The loss sustained by the Milky Way was

estimated at \$0.0000000000001. The loss sustained by the Universe was

estimated at \$0.00000000000005. The loss sustained by the Galaxy was

estimated at \$0.00000000000002. The loss sustained by the Solar System was

estimated at \$0.00000000000001. The loss sustained by the Milky Way was

estimated at \$0.000000000000005. The loss sustained by the Universe was

estimated at \$0.000000000000002. The loss sustained by the Galaxy was

estimated at \$0.000000000000001. The loss sustained by the Solar System was

estimated at \$0.0000000000000005. The loss sustained by the Milky Way was

estimated at \$0.0000000000000002. The loss sustained by the Universe was

TO MACHINISTS, ENGINEERS, AND

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

LABORERS.—The Anti-Attrition Metal.

October Election.

Prothonotary.

Prothonotary.

Prothonotary.

Prothonotary.

Prothonotary.

Prothonotary.

Prothonotary.

Prothonotary.

Prothonotary.

Prothonotary.

Prothonotary.

Prothonotary.

Prothonotary.

Prothonotary.