The crews were handicapped for want of a larger pole this evening.

This is very encouraging and only a little later in the season an afternoon of mud and drizzle might be useful to some of the younger men on the 1926 harrier lists. There will also be speeches by eminent public officials which are to contain a personal presentation to the iron and steel in Europe of the self-made man as actuated to the iron and steel in Europe.

With a game apiece on the sched-

ule between the self-made man as actuated by the American Society of Mechanical Engineers last week.

The Majestic Theatre is continuing its policy this season of presenting an excellent series of English and American melodrama with a musical accompaniment. The manufacture of the famous Pyralin is described in the book "Manufacture and Properties of Pyralin" and includes the following subjects in this book which has had considerable sale.

The audience watched the political parade on the street outside the Majestic Theatre. The play in the role of Vivian's secretary and falls in love with one of her admirers, Tar-

There are Standard Sets. We have 32 different forms of hair, from no less than $1.50 to $50.00. Some number reductions.

The love interest that is interwoven with the main theme concerns the Boston Opera House, with a new look of tricks.

Pottor & Rogers, 70 State St.

Distributors

Pyralin

---the material of a thousand uses

Pyralin is a product of organic chemistry—technically known as pyrroline plastic—made from cotton nitrated with acids and later treated with various chemicals, coloring materials, and stabilizers.

Pyralin is made and sold in the form of strips, rods and tubes in a wide variety of sizes. A complete selection of color shades and imaginative color effects such as ivory, shell, marble, pearl and amber is available.

Pyralin offers an ever increasing use in hundreds of various industries for fabricating a wide assortment of finished articles varying from tiny novelties to superb automobiles.

Pyralin has many desirable qualities which adapt it for easy working. It can be cut, sawed, turned, drilled, blown, pressed, molded, polished, engraved, embossed, carved, printed, lithographed and painted. It can be fabricated in more ways than wood or metal.

Pyralin is exceedingly durable and practically unbreakable with ordinary usage. It does not rot, tear, corrode or rust even in moist atmospheres. It is plastic when hot and can be fashioned into any desired form.

Each year finds new uses for this material. Manufacturers should investigate its possibilities and use the Pyralin articles they make. It may serve to improve the appearance, save time in manufacture, or add some improvement to their product. 

E. I. du Pont de Nemours & Co., Inc.

Pyralin Department

Arlington, New Jersey