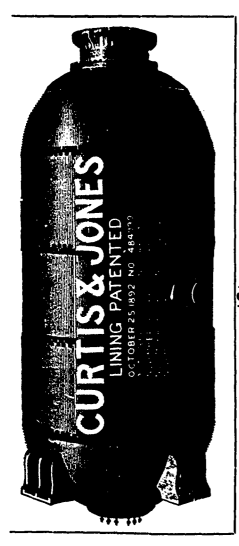
Parties contemplating building or making any changes in their Sulphite Mills will find it greatly to their advantage to consult with us. We take pleasure in referring to the following successful Sulphite manufacturers, nearly all of whom we have furnished with entire plans for their mills, as well as machinery, etc., and with all of whom we have placed the

## **CURTIS & JONES DIGESTERS**



Howland Falls Pulp Co., Howland, Me.

30 ton Plant. 6 C. & J. Digesters.

Giens Falls Paper Mill Co., Fort Edwards, N.Y. 50 ton Plant. 8 C. & J. Digesters.

J. & J. Rogers Co., Au Sable Forks, N.Y. 25 ton Plant. 4 C. & J. Digesters.

Glen Manufacturing Co., Berlin, N.H. 30 ton Plant. 5 C. & J. Digesters.

Katahdin Pulp & Paper Co., Lincoln, Me. 25 ton Plant. 4 C. & J. Digesters.

Bangor Pulp & Paper Co. Basin Mills, Me. 25 ton Plant. 5 C. & J. Digesters.

of fibre is obtained by the use of the . . .

## There is no question but what a stronger and much higher grade CURTIS & JONES GESTER

And at a less cost to the manufacturer, and with the use of our other latest improvements,

C. & J. Blow-off Pipes

J. & T. Sulphur Reclaiming Process J. & C. Blow Pits

> N. M. Jones Hot Water Heating, and C. & J. Improved Acid Plant.

Even a much greater saving is made. These are all improvements that no Sulphite Mill can afford to be without. We are prepared to demonstrate these facts to parties contemplating the building of new mills or replacing digesters.

We have our own man start all mills built and equipped under our supervision when completed, and guarantee them to run successfully. All of these mills were up to their full limit of production within thirty days after starting up, something unprecedented in the history of Pulp Mill enterprise.

Curtis & Jones

Works: Bangor, Me.

220 Devonshire Street

**BOSTON**