

Henry Johnson

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Evaluation of Tolmie Method

I Accuracy Problems
 May use may not measure L.P.
 - may be shape of vice. Curve

May, we may not measure S.P.
- may be shape of vice. curve

II Precision

Steel	der	Fiber (1)	1.0	Index	4.6
		(2)	4.0		24.6
(1)	Libers	600			
	Libers	Steel			

Stel der Febr (1) 1.0 Tekmo 4.6

(2) 4.0 24.6

(1) Lbs 6,00
Eller Steel

* Swamp set at Littleton.

Speaking of the fact that some problems

D. Set Point - 25°F 1.0 off in head.

B Kettle

Thrombople

2. Sample cracking - no effect

F. Phase separation - 100°F diff in reading

F. Micrometer adjustment $\pm 1.4\% / 0.001$ inch

6. Sample plastic and more - no effect.
at least .080

at least .080