

**ERRATA OF PUBLICATIONS:****Publication I:**

Page 200:

Eq.(A1) should be

$$f_i = k_f dL = k_f dy \cos(\theta_i)$$

Eq.(A10) should be

$$Q = \beta \left( \frac{1}{\alpha} \right)^{\frac{1}{\alpha}} e^{-1/\alpha}$$

**Publication IV:**

Reference 5 should be

Anon. (1944): Instrumentation Studies. XLVI. Tearing Strength of Paper. Paper Trade J. 118(1944):5, 13-19.

**Publication V:**

Page 393:

Van der Akker /38/, Jentzen /37/

Page 394:

...and the dry solids content **never**...

Page 397:

37. Jentzen...