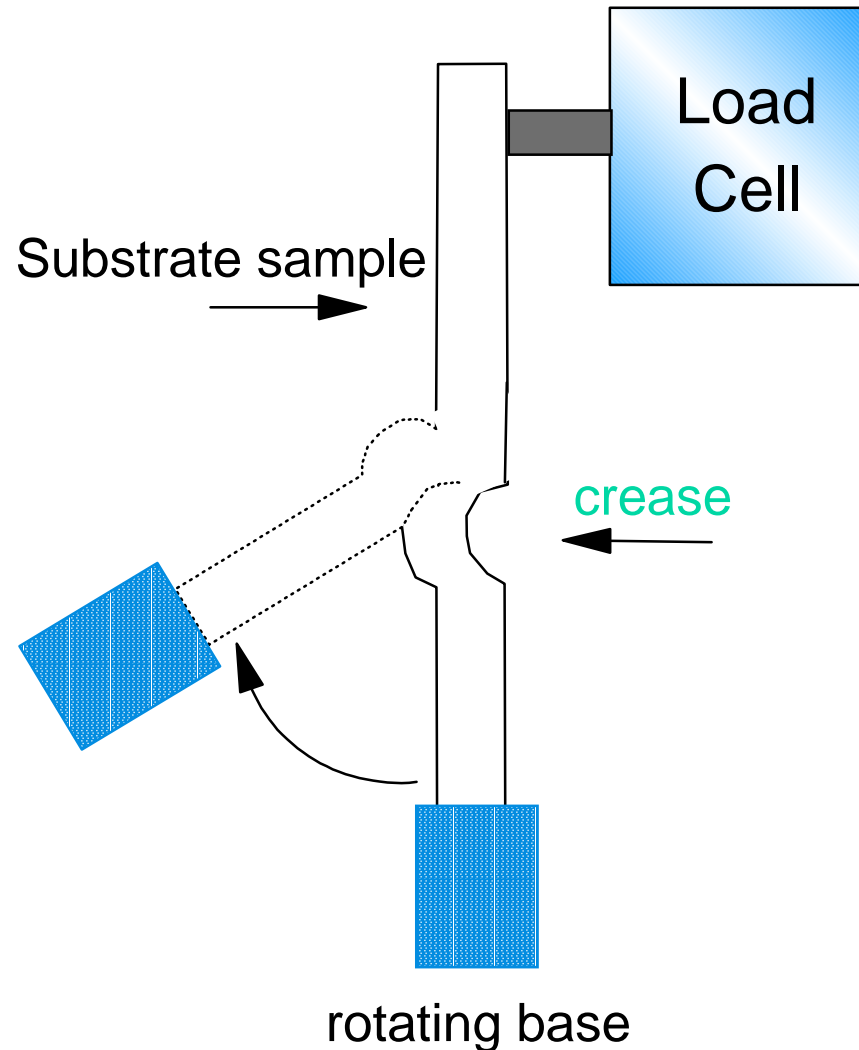



Creasability, L&W

Our L&W creasability tester uses a Taber stiffness sample that has been creased. The tester measures the force required to fold a creased sample, comparing the force requirements to the force required to fold an uncreased sample. The test is similar to the PCA Scorebend test (which we also perform), but it gives more information about the response the samples.





APPLIED PAPER TECHNOLOGY, INC. 
555 14th Street NW Atlanta, GA 30318