

Figure 1. Freeness development during cold soda pulping of cotton stalks, varying alkali concentration

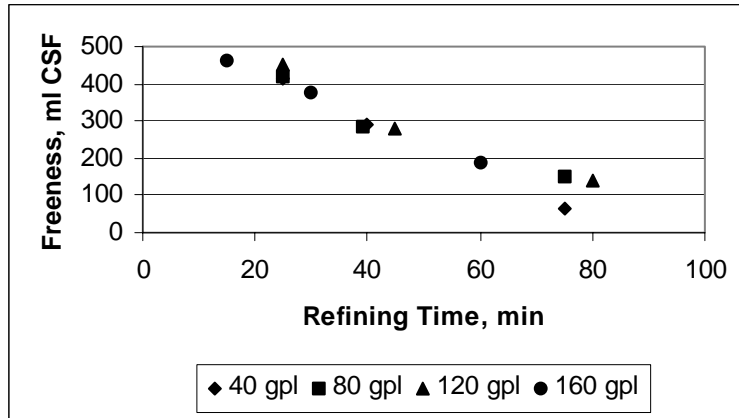


Figure 2. Tensile strength versus freeness for cotton stalk cold soda pulping, varying alkali concentration

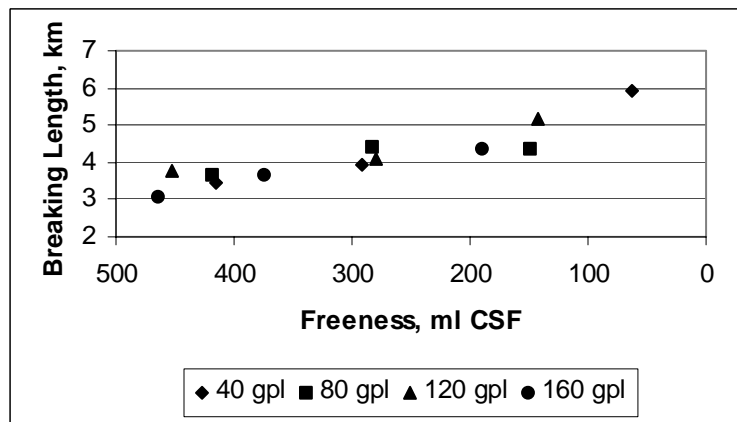


Figure 3. Burst strength versus freeness for cotton stalk cold soda pulping, varying alkali concentration

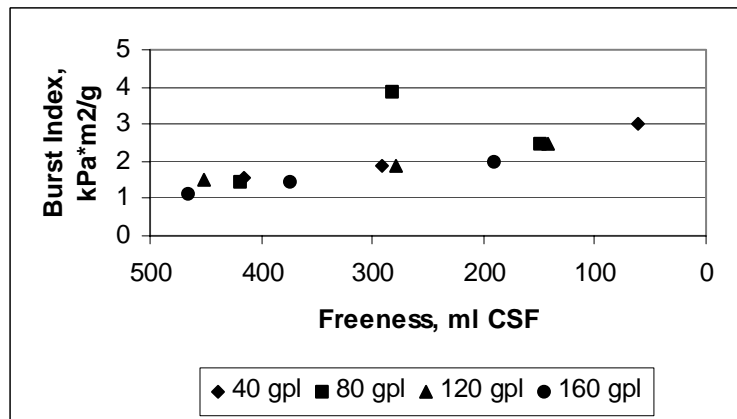


Figure 4. Tear strength versus freeness for cotton stalk cold soda pulping, varying alkali concentration

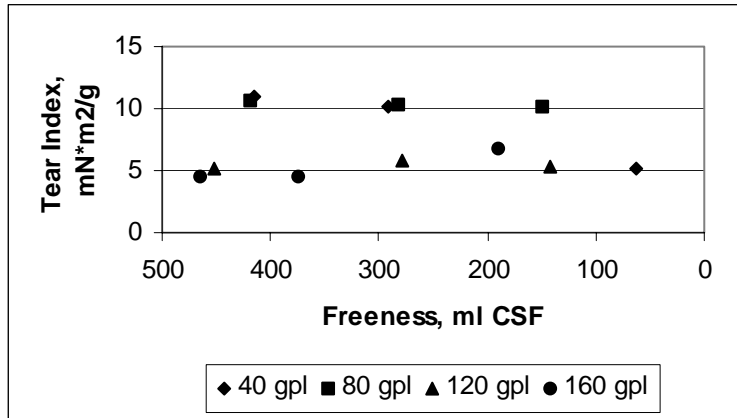


Figure 5. Freeness development during cold soda pulping of cotton stalks, varying soaking times

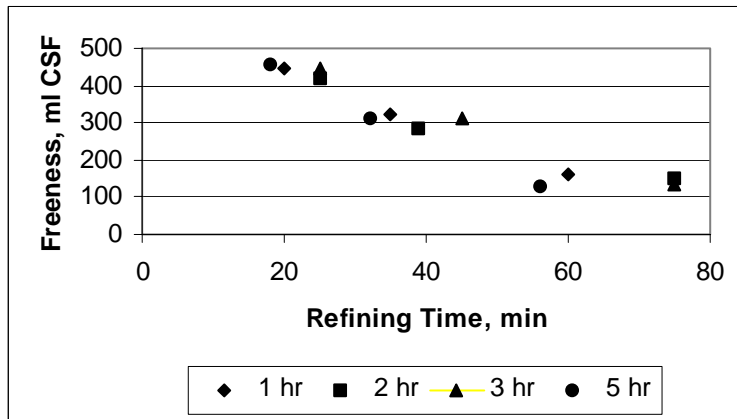


Figure 6. Tensile strength versus freeness for cotton stalk cold soda pulping, varying soaking times

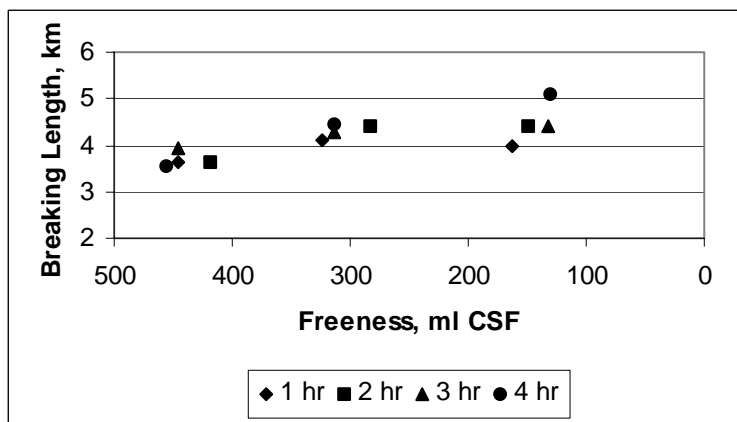


Figure 7. Burst strength versus freeness for cotton stalk cold soda pulping, varying soaking times

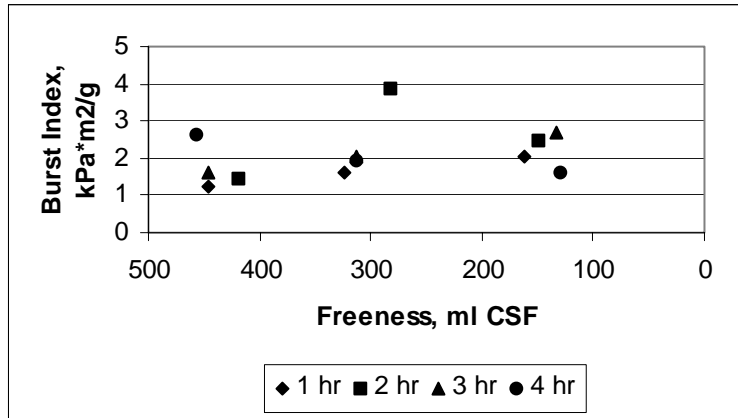


Figure 8. Tear strength versus freeness for cotton stalk cold soda pulping, varying soaking times

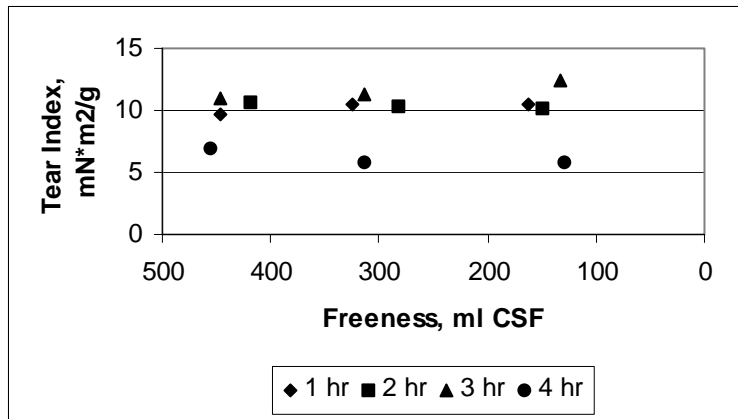


Figure 9. Freeness development during cold soda pulping of cotton stalks, varying soaking temperatures

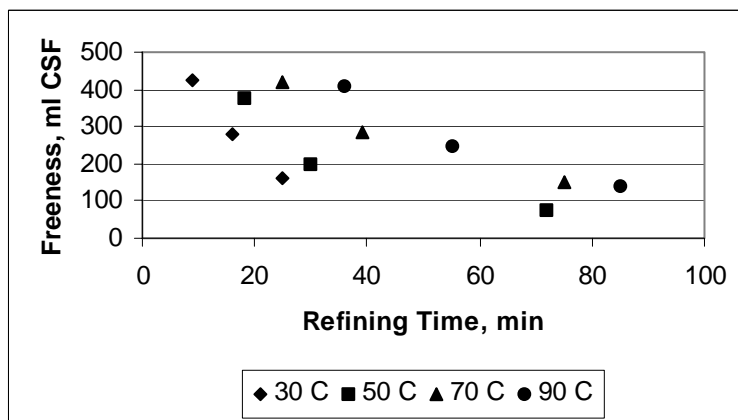


Figure 10. Tensile strength versus freeness for cotton stalk cold soda pulping, varying temperatures

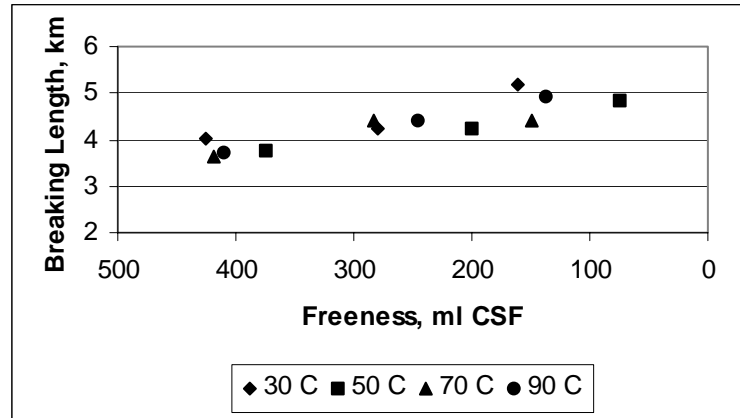


Figure 11. Burst strength versus freeness for cotton stalk cold soda pulping, varying soaking temperatures

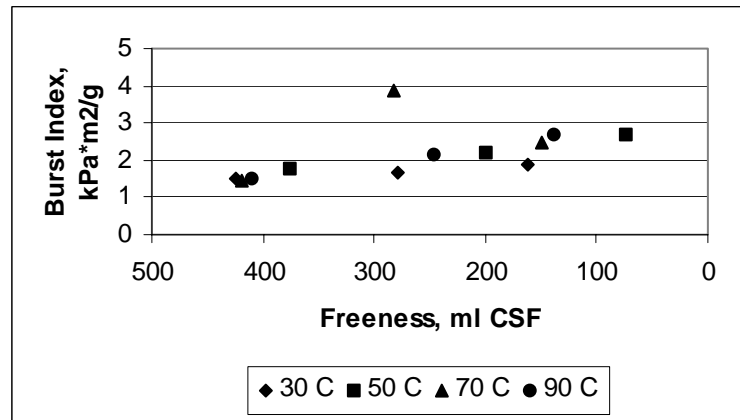


Figure 12. Tear strength versus freeness for cotton stalk cold soda pulping, varying soaking temperatures

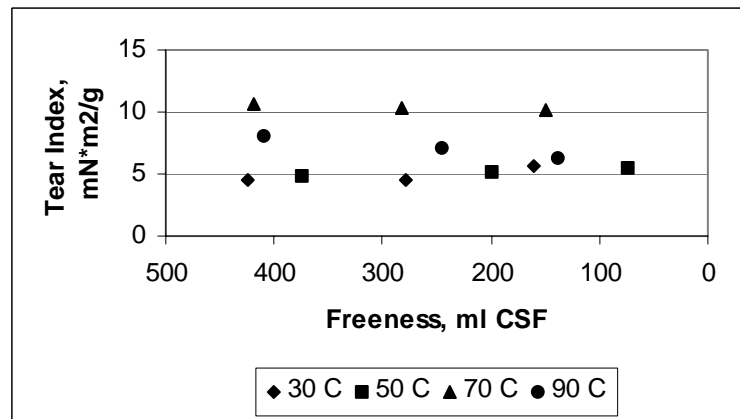


Figure 13. Tensile strength versus freeness for cotton stalk cold soda pulping, different primary refining times

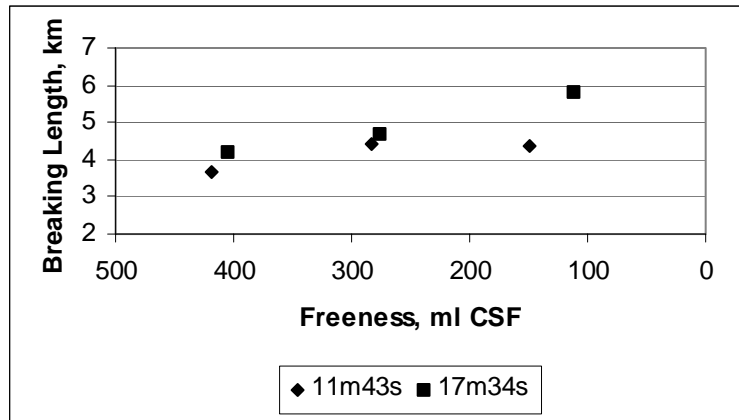


Figure 14. Burst strength versus freeness for cotton stalk cold soda pulping, different primary refining times

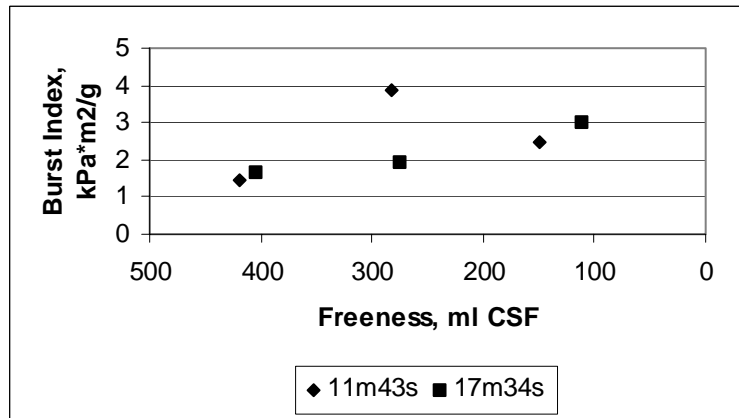


Figure 15. Tear strength versus freeness for cotton stalk cold soda pulping, different primary refining times

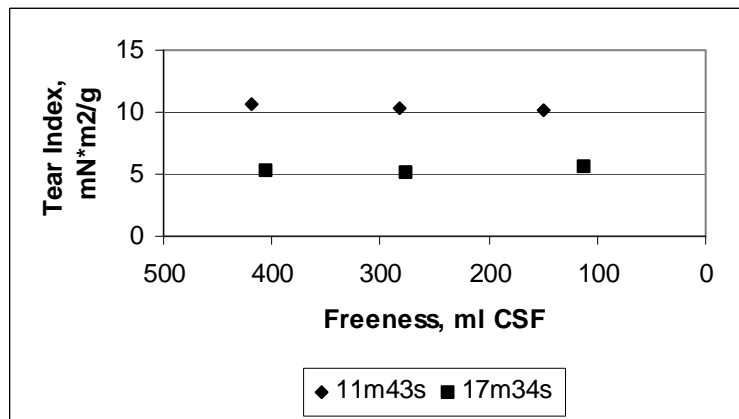


Figure 16. Freeness development during alkaline peroxide pulping of cotton stalks, varying alkali and peroxide concentrations

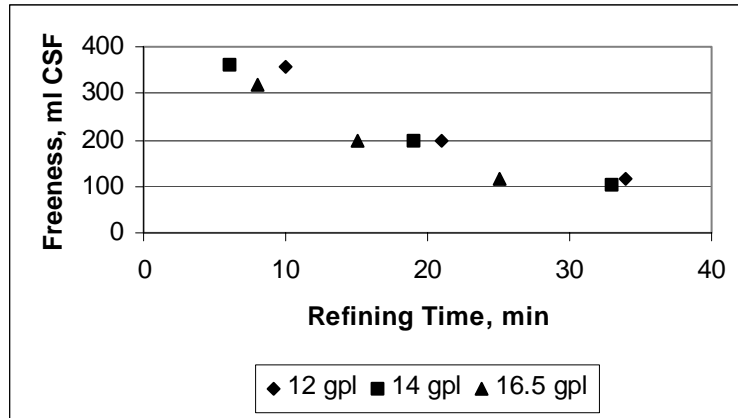


Figure 17. Tensile strength versus freeness for alkaline peroxide pulping of cotton stalks, varying alkali and peroxide concentrations

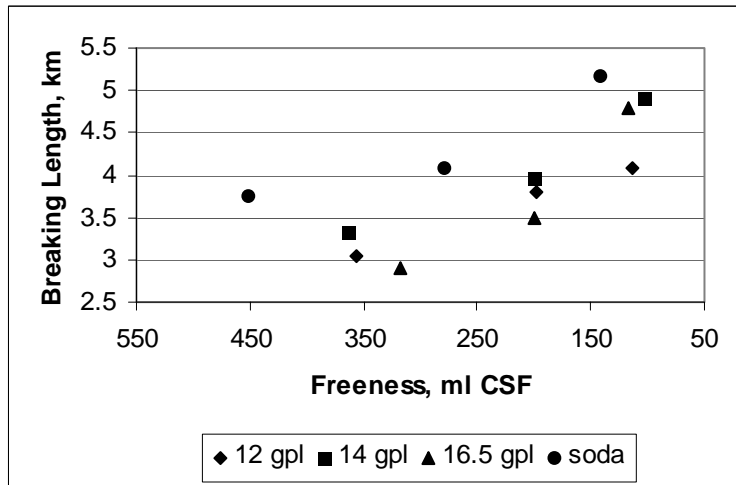


Figure 18. Burst strength versus freeness for alkaline peroxide pulping of cotton stalks, varying alkali and peroxide concentrations

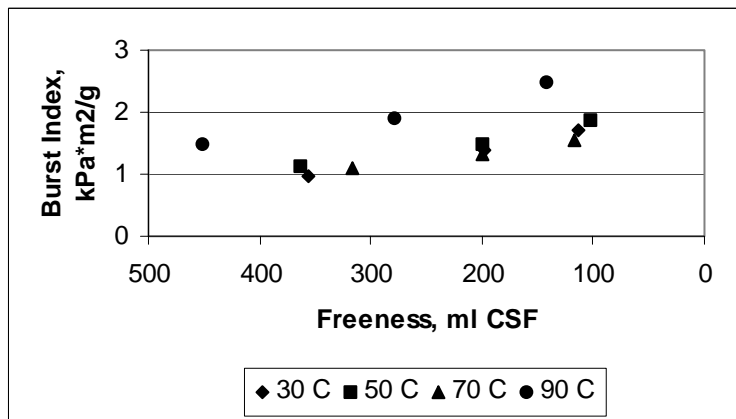


Figure 19. Tear strength versus freeness for alkaline peroxide pulping of cotton stalks, varying alkali and peroxide concentrations

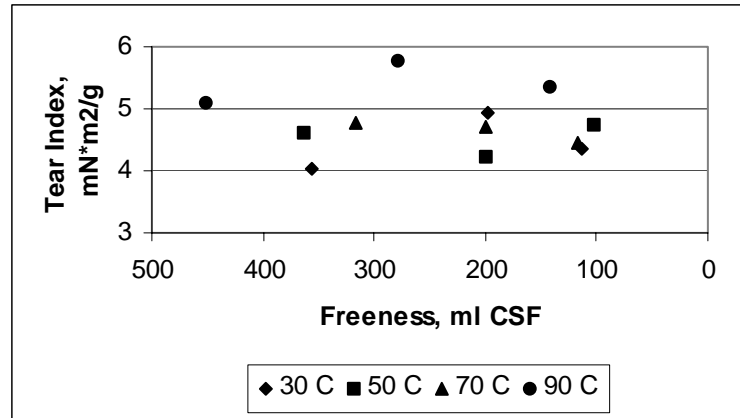


Figure 20. Freeness development during alkaline peroxide pulping of cotton stalks, varying alkali/peroxide ratios

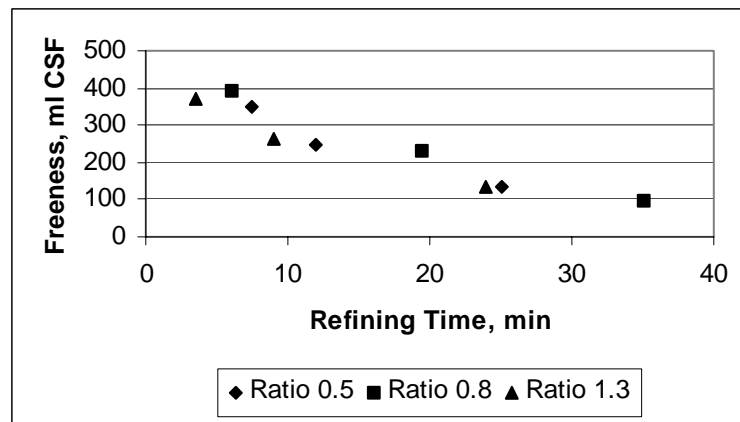


Figure 21. Tensile strength versus freeness for alkaline peroxide pulping of cotton stalks, varying alkali/peroxide ratios

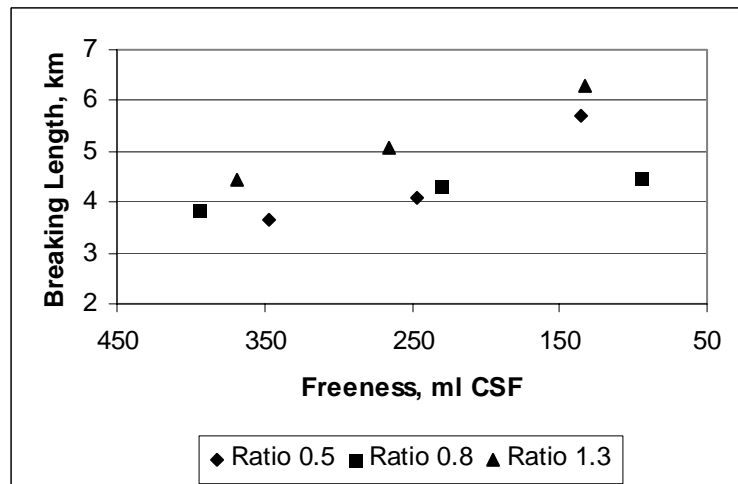


Figure 22. Burst strength versus freeness for alkaline peroxide pulping of cotton stalks, varying alkali/peroxide ratios

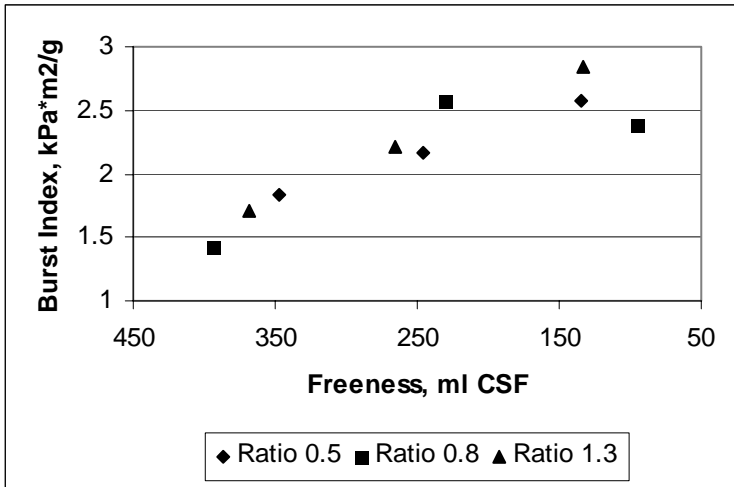


Figure 23. Tear strength versus freeness for alkaline peroxide pulping of cotton stalks, varying alkali/peroxide ratios

