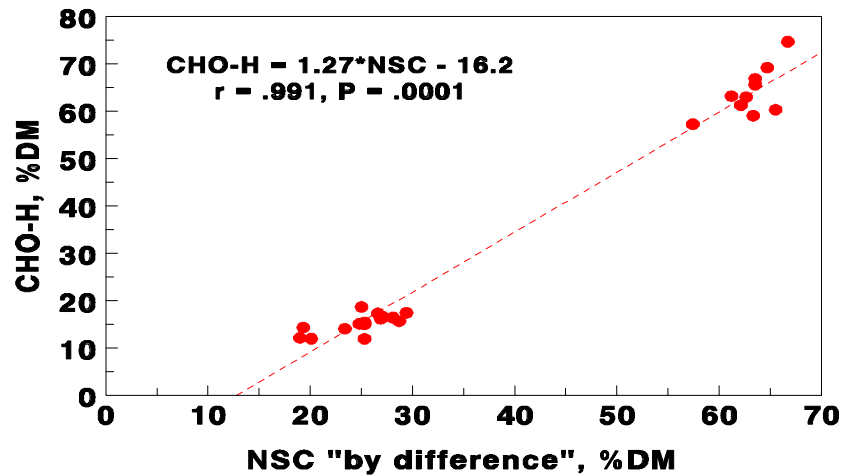


(a)



(b)

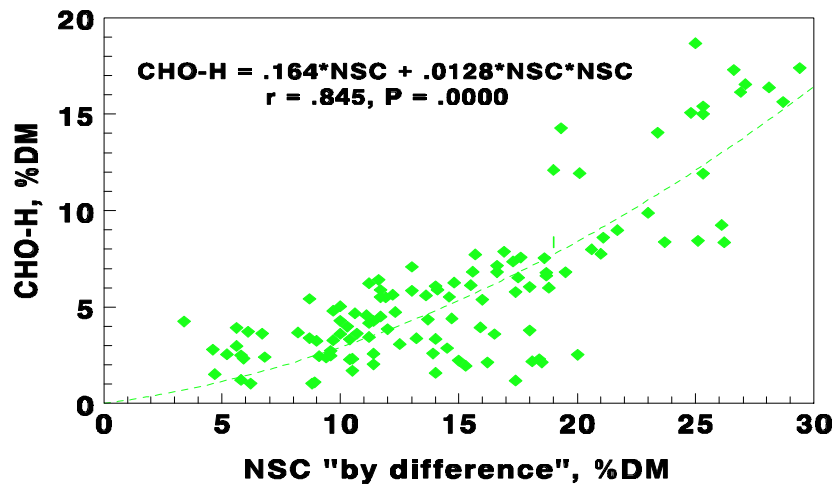


Figure 8.4. Estimation of hydrolyzable carbohydrate (CHO-H), as analyzed by direct methods, from non-structural carbohydrate (NSC), as calculated by difference. The linear equation (a) was fit using combined data from a starch and sugar supplement and a fat and fiber supplement. The quadratic equation (b) was fit using combined data from pasture and hay samples and a fat and fiber supplement.