Effects of Dietary Crude Protein on Protein and Fat Deposition in Milk-Fed Veal Calves.  
*By Labussiere et al., page 4741.* The increasing cost of milk products used in milk replacers for veal calves combined with changes in conditions of production (breed, slaughter weight) results in increased interest of studying nutrient utilization to produce body tissues. The objective of the study was to determine the effects of 4 diets differing in crude protein (CP) contents on protein and fat deposition and heat production in milk-fed calves during 3 stages of fattening. The marginal efficiency of utilizing digested CP decreased as animals got older. Increasing the dietary CP content decreased fat deposition. These results provide a basis for calculation of N requirement of calves.