PROCESSING FACTORS AND EMULSION CHARACTERISTICS

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Emulsion type sausages are a major product of the United <sup>States</sup> meat industry, amounting to over 2.5 x 10<sup>9</sup> pounds of pro-Quet per year. This Laboratory has been concerned for a decade With the characteristics of meat emulsions and the scientific Drinciples underlying their formation. A review of some of our Principal findings for the benefit of this meeting seems especially fitting.

The emulsion sausage is actually a mixture of a true emulsion and particles of unemulsified muscle and fat. The more stable the irue emulsion part of the mixture, the more stable will be the <sup>sausa</sup>ge as a whole. The emulsion is composed of fat globules en-Nosed in a matrix of denatured protein (Hansen, 1960). In forming this emulsion, the ability of the meat protein to form the Mecessary matrix is critical to successful sausage making. There $t_{0r_{\theta}}$ , in the very beginning of our work we devised (Swift <u>et al.</u>, <sup>1961</sup>) a technique for measuring the emulsifying capacity of vari-<sup>ble</sup> <sup>aleats</sup>, and other sausage ingredients, which has become a standand for this purpose in the United States.

Using the Swift technique for determining emulsifying capaci-We were able to elucidate several basic principles of emulsion <sup>lormation</sup>. For example, we showed that the amount of fat emulsifi-Was directly proportional to the rate at which fat was added to the mixture and that the higher the temperature attained during Wixing, the less fat was emulsified. Both salt-soluble and water-<sup>b</sup>oluble proteins were used in emulsification, and the efficiency <sup>by</sup> <sup>Balt-soluble proteins as emulsifiers was much more concentra-</sup>

tion-sensitive than was that of the water-soluble proteins (Swift by et al., 1961).

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In further studies of the effect of proteins on emulsions, showed in 1963 (Swift and Sulzbacher) that at three different sali levels, emulsifying capacity of the water-soluble proteins was much greater at a pH of about 5.2 than at either more alkaline of more acid conditions. For the salt-soluble proteins, however, emul sifying capacity increased rapidly from pH 5 to pH 6 and remained at a high level up to pH 8. Furthermore, the emulsifying capacity of the salt-soluble proteins improved slightly with increases in sodium chloride (ionic strength) content.

We next turned our attention to the fat component of the empli sion and, using differential thermal analysis, we were able to analyze the melting characteristics of the pork and beef fats ge nerally found in sausage materials (Townsend et al., 1963). Both beef and pork fats were found to melt in two ranges, from 3° to 14°C and from 18° to 30°C for beef fats; and from 8° to 14°C and 18° to 30°C for pork fats. Stable emulsions were easily prepared with all these fats at levels of 12% added fat. At fat levels of 22%, stability was related to the melting point of the fat. The high welting fats yielded stable emulsions while those melting at low temperature did not. Chopping temperature also affected the stability of the emulsions, high temperatures tending more to it stability (Swift et al., 1968).

Our most recent interest in this area has been an investigs' tion of the effects of chopping speeds on the processing character istics of frankfurters (Townsend et al., 1970). Emulsions were chopped in a specially modified silent cutter so that knife speed of 1500, 2500, and 5000 rpm were attained. Final chopping tempered

Wres from 7,2°C to 29.4°C were investigated. The rate of tempera-Wre rise was found to be dependent on chopping speed, as might be Wested. Thirty minutes chopping at 1500 rpm was required to obsali Win the same temperature rise as three minutes at 5000 rpm. When to 7.2°C, emulsions prepared with beef or pork fat had ligher viscosities than those prepared with cottonseed oil. From emul' 12.8°C to 29.4°C there was very little difference in viscosity, Uthough the beef and cottonseed oil tended to be higher than pork let. Also the viscosity values did not seem to be related to emul-<sup>810</sup>n stability. Shrinkage in the smokehouse, an important practica parameter, was not related to chopping speed but was related laversely to the total fat content and to the type of fat. Fat Veps were noted only in frankfurters which received insufficient <sup>thopping.</sup> Greater stability was obtained by chopping at faster <sup>speeds</sup> to higher temperatures than was obtained at slow speed and low temperature. The optimum temperature for emulsion formation increased with increasing knife speed.

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An important practical consideration is the ease with which the finished frankfurter can be peeled. In this work (Townsend et 4., 1970), poor peeling, when it was observed, was associated "ith chopping to high temperature. Skin strength, another practic-<sup>a</sup> parameter, was observed to be greatest in frankfurters prepared by chopping at slow speeds or too low temperatures, or both. This We think results from greater migration of protein to the denaturag surfaced during cooking in those sausages with the weakest emulsions.

The work reviewed has been noteworthy in both its practical <sup>applications</sup> and the fundamental nature of the insight it has Biven of the process of emulsification in meat products.

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## REFERENCES

- Hansen, L.J. 1960. Emulsion formation in finely comminuted saus age. Food Technol. <u>14</u>, 565.
- Swift, C.E., C.Lockett, and A.J.Fryar. 1961. Comminuted meat emulsions - The capacity of meats for emulsifying <sup>18<sup>th</sup></sup> Food Technol. 15, 468.
- Swift, C.E., and W.L.Sulzbacher. 1963. Comminuted meat emulsion<sup>s;</sup> Factors affecting meat proteins as emulsion stabil<sup>js'</sup> ers. Food Technol. <u>17</u>, 106.
- Swift, C.E. 1965. The emulsifying properties of meat protein<sup>5</sup>. Proc. Meat Industry Research Conference, Chicago, March 1965, p.78.
- Swift, C.E., W.E.Townsend, and L.P.Witnauer. 1968. Comminuted measured measurements of fat to emulsion stability. Food Technol. <u>22</u>, 117.

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- Townsend, W.E., L.P.Witnauer, J.A.Riloff, and C.E.Swift. 1968. Comminuted meat emulsions: Differential thermal analysis of fat transitions. Food Technol. <u>22</u>, 7<sup>1</sup>. Townsend, W.E., S.A.Ackerman, L.P.Witnauer, W.E.Palm, and C.E.
  - Swift. 1970. Pres. Institute of Food Technologists, San Francisco, May 24-28, 1970.

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