

brane translocation has not been established, but the results are suggestive of diffusional flow across zones of adhesion between the inner and outer membranes.

• Edible Proteins

THE QUALITY OF PROTEIN FLOUR OF SUNFLOWER. V.I. Shcherbakov et al. *Maslo-zhir. Promst.* 1977(5), 12-4. In the oil factories of Melovsk, a technology for simultaneous production, from sunflower seeds, of oil and of an edible protein product for the confectionery industry, was elaborated. This product was called "Milled and semi-delipided kernel of sunflower." The biochemical characteristics of the semi-delipided meal obtained from the sunflower kernels are the following: moisture 3.3%, oil content 15.8%, protein 53.5%, carbohydrates 10.7%, vitamin E 42.6 mg % g, ash 5.6%. The oil factories of Melovsk produce daily up to 13 tons of this meal. (Rev. Fr. Corps Gras)



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