



Introduction to Food Science (Food Eleventh Five-Year Colleges and Universities common materials)

By -

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 326 Publisher: China Metrology Pub. Date :2011-09-01 version 1. Introduction to Food Science by Wen Qin. Tu Kang. Hu Wenzhong editor to food science disciplines involved in the main content for clues. discussion food chemistry and nutrition. food properties and applications. food microbiology and the application of food processing units and equipment. food hygiene and safety. food quality and safety control. food logistics and sales. food industry and the environment. etc. sought a more comprehensive describes the basics of food science disciplines. The materials can be used as food professional teaching institutions of higher learning. but also for researchers and practitioners as a reference book. Contents: Chapter Overview Section of Food Science Section of modern food science food science research career chapter first food chemistry and nutrition. water lipid II III IV carbohydrate protein V section VI. VII. dietary minerals. vitamins and health foods Chapter Application Section of food properties and mechanical properties of thermal properties of Section II Food Food Food Section electrical properties of the optical properties of food microbiology and the application of Chapter IV...



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