

**INNOVATIONS IN FOOD PACKAGING (FOOD SCIENCE
AND TECHNOLOGY INTERNATIONAL)**

Douglas LeeAnn Carlyon

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International Journal of Science and Research (IJSR) Abstract: Food processing and packaging industries spend an estimated 15% of the total variable costs.

Nura Abdullahi at Kano University of Science & Technology This paper reviews recent innovations in food packaging technology with emphases on .. large international food companies are exploring the potential of.

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Packaging is defined as a barrier separating the product from the external environment, designed to protect the product from harmful external factors or sometimes protect the environment against the harmful effects of the product. Intelligent or smart packaging is designed to monitor and communicate information about food quality Brody and others ; Kerry and others Otherbooksinthisseries. Current applications by multinationals include yogurt cups Danonefruit juice bottles Odwalla and plastic caps and closures for aseptic paperboard cartons Tetra Pak. Surface chemistry for foods and packaging materials 5. As shown in Table 4some commercial CO 2 emitters have dual functions because they contain combinations of CO 2 emitters and O 2 scavengers.

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