

# Packaging Technology and Science

*An International Journal*

Vol. 22, No. 4, June–July 2009

## CONTENTS

Requirements for Packaging from an Ageing Consumer's Perspective L. M. Duizer, T. Robertson and J. Han . . . . .	187
Prediction of Optimal CO <sub>2</sub> Emitter Capacity Developed for Modified Atmosphere Packaging of Fresh Salmon Fillets ( <i>Salmo salar</i> L.) A. Å. Hansen, M. Høy and M. K. Pettersen . . . . .	199
A Finite Element-Based Approach for Whole-System Simulation of Packaging Systems for their Improved Design and Operation B. J. Hicks, G. Mullineux and D. Sirkett . . . . .	209
On the Influence of Trigger Level in Distribution Vibration Surveys V. Rouillard and M. Lamb . . . . .	229
The Effects of Item Composition, Tag Inlay Design, Reader Antenna Polarization, Power and Transponder Orientation on the Dynamic Coupling Efficiency of Backscatter Ultra-High Frequency Radio Frequency Identification U. Mc Carthy, G. Ayalew, F. Butler, K. McDonnell and S. Ward . . . . .	241