

## TABLE OF CONTENTS

### Trends in Fish Processing Technologies

Recent Advances in Fish Technologies: An Overview - A. Javier Borderías & Helena M. Moreno

Minimally heat processing applied in fish processing - Jan Thomas Rosnes, Dagbjørn Skipnes

High Pressure Processing of Seafood - Daniela Borda

Processing of low value fish, co-products and by-catch - Livia Patraşcu and Iuliana Aprodu

Advances in Surimi Processing - Ausra Sipailiene

Reformulation of Preserved Fish Products - Loreto M. Valenzuela, Allison Leyton and M. Elena Lienqueo

New Product Development - Eirin M. Skjøndal Bar, Sunniva Hoel and Jørgen Lerfall

Clean Fish Processing Technologies - Sanja Vidaček and Rafael Soro

Innovative Fish Packaging Solutions - Iulia Bleoanca, Maria Turtoi

Achieving Adequate Protection and Suitable Food Safety Indicators - Johannes Pucher, Christian Schlechtriem

Food Safety Management in Fish Processing Units - Anca Ioana Nicolau and Olafur Oddgeirsson

Quality and Quality Changes Assessment of Processed Fish - Mercedes Careche and Isabel Sánchez-Alonso

Molecular Methods for Assessment of Fish and Fish Products Integrity - Mette S.R. Fachmann and Jeffrey Hoorfar

Adulteration and Misbranding of Fish Products - Marjolein van der Spiegel and Joop van der Roest

Traceability of Fish Products - Maitri Thakur

Fish Trade Regulations - Isabelle Metaxa.