Record Nr. UNINA9910148590803321

Autore Jacquelyn Nicole

Titolo Unbreak my heart / / Nicole Jacquelyn

Pubbl/distr/stampa

Forever

ISBN

1-4555-3797-7

1-4555-3795-0

Classificazione

FIC044000FIC027020FIC045000

Disciplina

813/.6

Soggetti

Best friends Military spouses

Single parents

Self-realization in women

FICTION / Contemporary Women FICTION / Romance / Contemporary

FICTION / Family Life

Love stories.

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Sommario/riassunto

"What do you do when your soul mate marries your best friend? If you're Kate Evans, you keep your friend Rachel, bond with her kids, and bury your feelings for her husband. The fact that Shane's in the military and away for long periods helps-but when tragedy strikes, everything changes. After Rachel, pregnant with her fourth child, dies in a car accident and the baby miraculously survives, Kate upends her entire life to share parenting duties. Then on the first anniversary of Rachel's death, Kate and Shane take comfort in each other in a night that they both soon regret. Shane's been angry for a year, and now he feels guilty too - for sleeping with his wife's best friend and liking it. liking her. Kate's ability to read him like a book may have once sent Shane running, but their lives are forever entwined and they are growing closer. Now with Shane deployed for seven months, Kate is on her own and struggling with being a single parent. Shane is loving and

supportive from thousands of miles away, but his homecoming brings a betrayal Kate never saw coming. So Kate's only choice is to fight for the future she deserves - with or without Shane"--

2. Record Nr. UNISA996213209703316

Autore Man Dominic

Titolo Shelf life [[electronic resource] /] / Dominic Man

Pubbl/distr/stampa Oxford;; Malden, MA,: Blackwell Science, 2002

ISBN 1-280-23754-6

9786610237548 0-470-70890-5 0-470-99506-8 1-4051-4993-0

Descrizione fisica 1 online resource (128 p.)

Collana Food industry briefing series

Disciplina 664.028

664/.028

Soggetti Food - Storage

Food - Shelf-life dating

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di bibliografia Includes bibliographical references (p. 101-109) and index.

Nota di contenuto FOOD INDUSTRY BRIEFING SERIES: SHELF LIFE; Contents; Series Editor's

Foreword; Preface; Section 1 Introduction to Shelf Life of Foods - Frequently Asked Questions; 1.1 What is shelf life?; 1.2 Why are food safety and shelf life related?; 1.3 Who should be interested in shelf life of foods?; 1.4 Who is responsible for determining shelf life?; 1.5 Is it illegal to give a wrong shelf life to a food product?; 1.6 How long a shelf life should my product have?; 1.7 What is accelerated shelf life determination?; 1.8 What are the resources required for determining shelf life?

1.9 How is the end of shelf life normally decided?1.10 How do we ensure that the shelf lives established for our products are accurate and reproducible?; 1.11 Can computer models help in shelf life

determination?; 1.12 What is challenge testing?; 1.13 Can the shelf life

of my product be extended?; 1.14 How are storage tests and trials set up for determining shelf life?; 1.14.1 Objective of the storage trial; 1.14.2 Storage conditions; 1.14.3 Samples for storage trials; 1.14.4 Sampling schedule; 1.14.5 Shelf life tests; 1.15 Summary; Section 2 The Ways Food Deteriorates and Spoils

2.1 Mechanisms of food deterioration and spoilage2.1.1 Moisture and/or water vapour transfer; 2.1.2 Physical transfer of substances other than moisture and/or water vapour; 2.1.3 Chemical and/or biochemical changes; 2.1.4 Light-induced changes; 2.1.5 Microbiological changes; 2.2 Factors influencing the shelf life of foods; 2.2.1 Intrinsic factors; 2.2.2 Extrinsic factors; 2.2.3 Interaction between intrinsic and extrinsic factors; 2.2.4 Consumer handling and use; 2.2.5 Commercial considerations; 2.3 Summary; Section 3 Determining Shelf Life in Practice; 3.1 Short shelf life products

3.1.1 The product3.1.2 The process; 3.1.3 Food safety; 3.1.4 Mechanism(s) of shelf life deterioration; 3.1.5 Shelf life determination - storage trial; 3.1.6 Predicting shelf life; 3.1.7 Assurance of assigned shelf life - the HACCP approach; 3.2 Medium shelf life products; 3.2.1 The product; 3.2.2 The process; 3.2.3 Food safety; 3.2.4 Mechanism(s) of shelf life deterioration; 3.2.5 Shelf life determination - storage trials; 3.2.6 Assurance of assigned shelf life - the HACCP approach; 3.3 Long shelf life products; 3.3.1 The product; 3.3.2 The process; 3.3.3 Food safety

3.3.4 Mechanism(s) of shelf life deterioration 3.3.5 Shelf life determination - storage trials; 3.3.6 Assurance of assigned shelf life - the HACCP approach; 3.4 Summary; Epilogue; Appendix A: The Arrhenius Model; Appendix B: The CIMSCEE Formulae for Microbiological Safety and Stability; References; Index

Sommario/riassunto

The crucial subject of the shelf life of food products affects the manufacture, processing, distribution, sale and consumption of all foods. It is a hot topic that is on the mind of every 21st Century consumer and cannot be ignored. Following the clear and concise style of the Blackwell Food Industry Briefing Series, Shelf Life allows the reader to dip in and discover or re-discover how to manage shelf life of foods looking at definitions, regulations, responsibilities, and the important task of determining the shelf life of food products. Separated into three sections, <i

Record Nr. UNISOBSOBE00079337 Autore Fineschi, Giorgio **Titolo** Importanza storica, scientifica, ambientale e paesaggistica dei grandi roseti botanici / Giorgio Fineschi Napoli, : Istituto Universitario Suor Orsola Benincasa, 2003 Pubbl/distr/stampa Titolo uniforme Importanza storica, scientifica, ambientale e paesaggistica dei grandi roseti botanici Descrizione fisica 15 p.: ill.; 24 cm Lingua di pubblicazione Italiano

Materiale a stampa

Monografia

Formato

Livello bibliografico