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Titolo	Advanced dairy science and technology [[electronic resource] /] / edited by Trevor J. Britz, Richard K. Robinson
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Descrizione fisica	1 online resource (314 p.)
Altri autori (Persone)	BritzT. J RobinsonR. K (Richard Kenneth)
Disciplina	637
Soggetti	Dairy processing Dairying Electronic books.
Lingua di pubblicazione	Inglese
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Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Thermal processing of milk / Peter de Jong -- Applications of membrane separation / Athanasios Goulas and Alistair S. Grandison -- Hygiene by design / J. Ferdie Mostert and Elna M. Buys -- Automation in the dairy industry / Evaggelos Doxanakos and Asterios Kefalas -- Safety and quality of dairy products / Peter J. Jooste and Lucia E. C. M. Anelich -- Modern laboratory practices : analysis of dairy products / Thomas Bintsis, Apostolos S. Angelidis and Lefki Psoni -- Dealing with environmental issues / Trevor J. Britz, Corne Lamprecht and Gunnar O. Sigge.
Sommario/riassunto	This important and comprehensive book covers, in depth, the most important recent advances in dairy technology. Providing core commercially important information for the dairy industry, the editors, both internationally known for their work in this area, have drawn together an impressive and authoritative list of contributing authors. Topics covered include: heat treatment, membrane processing, hygiene by design, application of HACCP, automation, safety and quality,

modern laboratory practices and analysis, and environmental aspects.  
This book is an essential purchase for all dai

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