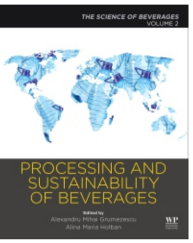
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1st Edition

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Description

Processing and sustainability of Beverages, Volume Two in the Science of Beverages series, ists general tions reference of the current and future actions for a sustainable beverage industry. This resource takes a unique approach, combining processing with sustainability. Topics of note include waste treatment and management, environmental analysis for a sustainable beverage industry, and modern technologies for beverage processing to reduce contaminants and increase the quality. This book is essential to scientists, researchers and technologists in the beverages field, covering both alcoholic and nonalcoholic beverages.

Key Features

- Covers a broad range of beverage products to increase knowledge of quality improvement and product development
- Presents novel food processing technologies on beverage antioxidants
- Offers sustainable management strategies for implementing added value in beverage products

Readership

Food scientists, food chemists, food microbiologists, food engineers in the beverages sector

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