

- [Skip to main content](#)



User name:

Password:

- [Register](#)
- [Forgotten Password](#)
- [Athens Login](#)

- [Synergy Home](#) |
- [Browse](#) |
- [Search](#) |
- [My Synergy](#) |
- [Books Online](#) |
- [Resources](#) |
 - [For Librarians](#)
 - [For Authors](#)
 - [For Societies](#)
 - [For Press](#)
- [About](#) |
- [Help](#)

Journal of Food Processing and Preservation

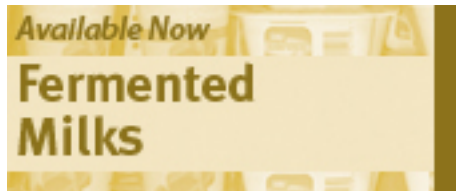
Journal Menu

- [Current Issue](#)
- [List of Issues](#)
- [Free Sample Issue](#)

- [Journal Information](#)

Tools

- [Most Read Articles](#)
- [Most Cited Articles](#)
- [Add to favorite journals](#)
- [Sign up for e-alerts](#)
- [RSS](#) (What is this?)



- [Home](#) >
- [List of Issues](#) >
- Table of Contents



Journal of Food Processing and Preservation

February 2006 - Vol. 30 Issue 1 Page 1-98

[Prev Issue](#) [Next Issue](#)

Table of Contents

- [Add to favorites](#) Add articles to your list of favorites in My Synergy |
- [View abstracts](#) View the abstracts of articles you have selected |
- [Export citations](#) Download citations to your personal reference manager |
- [Citation Alerts](#) Receive an email alert when this article is cited in the future |

- [Email this article](#) [Send this article to a colleague](#)

[Select all](#)

Editorial

EDITORIAL

[BARRY SWANSON](#)

pages 1–2

- [Summary](#)
- | [Full Text HTML](#)
- | [Full Text PDF \(27 KB\)](#)
- | [Rights and Permissions](#)

Original Articles

PEELABILITY AND YIELD OF PROCESSING TOMATOES BY STEAM OR LYE

[ELISABETH GARCIA](#) and [DIANE M. BARRETT](#)

pages 3–14

- [Abstract](#)
- | [References](#)
- | [Full Text HTML](#)
- | [Full Text PDF \(181 KB\)](#)
- | [Rights and Permissions](#)

POTASSIUM HYDROXIDE REPLACEMENT FOR LYE (SODIUM HYDROXIDE) IN TOMATO PEELING

[D.J. DAS](#) and [S.A. BARRINGER](#)

pages 15–19

- [Abstract](#)
- | [References](#)
- | [Full Text HTML](#)
- | [Full Text PDF \(84 KB\)](#)
- | [Rights and Permissions](#)

EVALUATION OF PROCESSING TOMATOES FROM TWO CONSECUTIVE GROWING SEASONS: QUALITY ATTRIBUTES, PEELABILITY AND YIELD

[ELISABETH GARCIA](#) and [DIANE M. BARRETT](#)

pages 20–36

- [Abstract](#)
- | [References](#)
- | [Full Text HTML](#)
- | [Full Text PDF \(125 KB\)](#)
- | [Rights and Permissions](#)

DEFECTS AND PEELABILITY OF PROCESSING TOMATOES

[DIANE M. BARRETT](#), [ELISABETH GARCIA](#) and [GENE MIYAO](#)

pages 37–45

- [Abstract](#)
- | [References](#)
- | [Full Text HTML](#)
- | [Full Text PDF \(259 KB\)](#)
- | [Rights and Permissions](#)

CAN WE PREDICT PEELING PERFORMANCE OF PROCESSING TOMATOES?

[ELISABETH GARCIA](#), [MITCHELL R. WATNIK](#) and [DIANE M. BARRETT](#)

pages 46–55

- [Abstract](#)
- | [References](#)
- | [Full Text HTML](#)
- | [Full Text PDF \(55 KB\)](#)
- | [Rights and Permissions](#)

ASSESSING LYCOPENE CONTENT IN CALIFORNIA PROCESSING TOMATOES

[ELISABETH GARCIA](#) and [DIANE M. BARRETT](#)

pages 56–70

- [Abstract](#)
- | [References](#)
- | [Full Text HTML](#)
- | [Full Text PDF \(159 KB\)](#)
- | [Rights and Permissions](#)

CALCIFICATION OF DICED TOMATOES BY LIQUID DIPPING VERSUS ELECTROSTATIC POWDER COATING

[S.N. RAO](#) and [S.A. BARRINGER](#)

pages 71–78

- [Abstract](#)
- | [References](#)
- | [Full Text HTML](#)
- | [Full Text PDF \(102 KB\)](#)
- | [Rights and Permissions](#)

PHYSICOCHEMICAL PROPERTIES OF FOUR TOMATO CULTIVARS GROWN IN NIGERIA

[OLUBUKOLA ADEDEJI](#), [KEHINDE A. TAIWO](#), [CHARLES T. AKANBI](#) and [RUTH AJANI](#)

pages 79–86

- [Abstract](#)
- | [References](#)
- | [Full Text HTML](#)
- | [Full Text PDF \(56 KB\)](#)
- | [Rights and Permissions](#)

PARTICLE-SIZE ANALYSIS OF TOMATO POWDER

[RANJEET SINGH](#), [S. MANGARAJ](#) and [S.D. KULKARNI](#)

pages 87–98

- [Abstract](#)
- | [References](#)
- | [Full Text HTML](#)
- | [Full Text PDF \(291 KB\)](#)
- | [Rights and Permissions](#)

- [Add to favorites](#) Add articles to your list of favorites in My Synergy |
- [View abstracts](#) View the abstracts of articles you have selected |
- [Export citations](#) Download citations to your personal reference manager |
- [Citation Alerts](#) Receive an email alert when this article is cited in the future |
- [Email this article](#) Send this article to a colleague

[Top](#)

Quick Search

Search in:

All Journals

This Journal

This Issue

