

Empore Bibliography by Publication Code for: Food

Article Code	Title of Publication
---------------------	-----------------------------

F001 Evolution of the Extraction Techniques in the Research of Pesticides Residues in Fruit and Vegetable Products

Source(s):

Advanced Analytical Techniques in the Environmental Field
Volume: Page(s): Date: Nov 26-27

Author(s):

Pavoni, Giancarlo

F002 Solid Phase Extractions for Sample Preparation in Food and Agricultural Analyses

Source(s):

ACS Meeting, New York City, NY (Slide Copies)
Volume: Page(s): Date: 1991

Author(s):

Markell, Craig

F003 Metodo Multiresiduo per la Determinazione di Fitofarmaci Usati Contro la Varroasi Delle Api E di Pesticidi Clorati in Miele, Usando per la Estrazione una Membrana SPE Empore Disk (Multi-Residue Methods for the Determination of Organochlorine Pesticides)

Source(s):

Boll. Chim. Igien.
Volume: 44 Page(s): 41-45 Date: 1993

Author(s):

Sandirocco, Carlo
Pavoni, Giancarlo

F004 Investigation of Solid Phase Extraction (SPE) Disks in Food Sample Preparation for Pesticides Analyses

Source(s):

California Pesticide Residue Workshop, Sacramento, CA
Volume: Page(s): Date: Feb 6-10 1994

Author(s):

Fellegy, M
Warwick, J
Price, S M

F005 Method Development Pesticide Multiresidue Method for High Moisture Food Crops

Source(s):

AOAC International Nashville, TN
Volume: Page(s): Date: Sept 18, 1995

Author(s):

Stover, D
Kennedy, M
Jabusch, J
Carmean, M
Keller, J
Warwick, J
Fellegy, M
Price, S M

F006 Solid Phase Extraction for Polar Pesticides from High Moisture Food Crops

Source(s):

California Pesticide Residue Workshop
Volume: Page(s): Date: March 10-14 1996

Author(s):

Warwick, J
Stover, D
Fellegy, M
Kennedy, M
Jabusch, J
Carmean, M
Keller, J
Price, S M

Empore Bibliography by Publication Code for: Food

Article Code	Title of Publication
--------------	----------------------

F007 Use of Solid-Phase Extraction Disks for Analysis of Moderately Polar and Nonpolar Pesticides in High Moisture Foods

Source(s):

Journal of AOAC International

Volume: 79

Page(s): 936-940

Date: 1996

Author(s):

Casanova, John A

F008 A System for Automated Analysis of Hop Acids in Beer

Source(s):

PittCon '97 Poster

Volume:

Page(s):

Date: March 1997

Author(s):

Cameron, Grant

Hutchinson, George

Button, Frankie

Cope, Roy

F009 Application of Empore Disk Extraction for Trace Analysis of Spinosad and Metabolites in Leafy Green Vegetables, Peppers, and Tomatoes by High-Performance Liquid Chromatography with Ultraviolet Detection

Source(s):

Journal of Agric. Food Chem.

Volume: 45

Page(s): 1746-1751

Date: 1997

Author(s):

Balcer, Jesse L

Schelle, Gary E

Schwelder, Debbie A

Yeh, Li-Tain

F010 Odor in Beet Sugar: Some Causative Agents and Preventative Measures

Source(s):

Proceedings of the Conference on Sugar Processing Research, New Orleans

Volume:

Page(s): 198-220

Date: April, 1996

Author(s):

Torgeson, Tim

Samaraweera, Upasiri

Mcgillivray, Terry

Colonna, William J

F011 Evaluation of SPE Disks in Pesticide Extraction

Source(s):

Food Test. Anal.

Volume: 3

Page(s): 29-30, 35-36

Date: 1997

Author(s):

Leichtweis, Harry C

Warwick, J

Keller, J

Price, S M

F012 Australian survey of acrylamide in carbohydrate-based foods

Source(s):

Food Additives and Contaminants

Volume: 21

Page(s): 721-736

Date: Aug 2004

Author(s):

Hambridge, T.

Fuentes, D

Tong, P.

Croft, M.

F013 Use of Chelating Extraction Membranes for the Identification and Determination of Heavy Metals by the Method of Radionuclide X-ray Fluorescence Analysis (Abstract only in English)

Source(s):

Ceska a Slovenska Farmacie

Volume: 53

Page(s): 323-327

Date: 2004

Author(s):

Havranek, E

Stroffekova, O