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Residue Monitoring ProgramsTAB F

- The FDA **Surveillance Index for Pesticides**, by Donald V. Reed, Journal of the Association of Official Analytical Chemists
(*FDA Surveillance Index for pesticides; establishing food monitoring priorities based on potential health risk.*)
- Monitoring for Pesticide Residues, by Fred R. Shank and Karen L. Carson, FDA Speech at 1990 FDA/USDA Journalists' Conference
(*FDA monitoring and surveillance programs: future research and initiatives.*)
- The FDA Program on Pesticide Residues in Food, by Pasquale Lombardo and Norma J. Yess. American Chemical Society Symp. Ser. 446
(*FDA residue monitoring programs. findings and future directions.*)
- Residues in Foods. 1989. FDA Pesticide Program
Journal of the Association of Official Analytical Chemists
(*1989 FDA pesticide residue monitoring program, results and discussion, Total Diet Study results.*)
- Pesticide Residues in Foods Imported into the U.S., by John R. Wessel and Norma J. Yess. Reviews of Environmental Contamination and Toxicology
(*FDA's monitoring of Imported foods.*)
- Pesticide Residues in Food, 1990, by Shirley King Evans, USDA Reference Briefs
(*Bibliography of coverage of pesticides-media and general information.*)

Risk ManagementTAB G

- Assessment and Management of Food Safety Risks, by Joseph H. Hotchkiss, Contemporary Nutrition
(*Evaluating and managing food safety risks.*)
- **Alar: The Numbers Game**, by Leslie Roberts, Science
(*The uncertainty of rfsk assessment.*)
- Providing Some Answers: An Interview with Linda J. Fisher. EPA Journal
(*Q&A about pesticides, risks and the safety of the food supply.*)
- A Look at the Basics: Reducing Dietary Risk, by Doug Campt, EPA Journal
(*Understanding rfsk estimates; food safety tips.*)
- Are Children at Greater Risk? EPA Journal
(*Five viewpoints.*)

Risk Reduction and AlternativesTAB H

- Food Safety Tips, EPA Journal
(*Steps for consumers to reduce pesticide residues.*)
- Citizen's Guide to Pesticides, EPA Booklet
(*Options; handling; usage: storage; disposal; choosing a pest control company; reducing your exposure; emergency procedures.*)
- A Future for Pesticide-Free Foods? by Roy Popkin, EPA Journal
(*Various options.*)
- Alternative Agriculture, by Bette Hileman. Chemical and Engineering News
(*Method alternatives to pesticides.*)
- Vacuuming Up the Bugs, by Steve Bassi, EPA Journal
(*Discussion of one alternative method being tested.*)

Do We Need Pesticides?T A B I

- The Use of Pesticides in the Production of Vegetables: Benefits, Risks. Alternatives and Regulatory Policies, by Leonard P. Gianessi and Catherine R. Greene, USDA Situation and Outlook Report
(*Economic importance of pesticides; some associated health risks; potential alternatives.*)
- What Do Farmers Say? by Gregg Sekscienski, EPA Journal
(*Opinions of nine farmers on concerns and their consequent changes in farming practices.*)
- The Trials of a Fruit Grower, by Stephen Wood, EPA Journal
(*One farmer's response to public misconceptions about chemicals.*)
- The View From a Food Processor, by Steven S. Balling, EPA Journal
(*Food processor's increased frustration with changing pest-management systems.*)
- "Big Green" and Pesticides:
Let's Get Tough! by Al Meyerhoff, Lawrie Mott, Tom Hayden, EPA Journal
(*"Big Green", the California initiative that would ban all suspected carcinogenic pesticides, speaks out.*)
Be Careful! by Bob L. Vice, EPA Journal
(*Detailed description of an alternative to the Big Green initiative. "CAREFUL" is supported by science and consistent with health organization's recommendations.*)
- The Life Story of a Tomato, by Joel Garbus, Susan Hummel, and Stephanie Willett, EPA Journal
(*Traces the tomato in US path from seed to plate.*)

Risk PerceptionTAB J

- Perception of Risk, by Paul Slovic, Science
(*How people think about and respond to risks.*)
- EBDC's: Becoming a Household Word, by Marian Segal, FDA Consumer
(*Consumers' increasing chemical awareness: agency regulatory activity.*)
- Risk Communication and Food Safety, by Elaine Auld, Contemporary Nutrition
(*Effective communication tips.*)
- The Alar Controversy: How an Outraged Public Banned a Carcinogenic Chemical. by Janet Hathaway, Journal of Pesticide Reform
(*NRDC's view of the Alar episode.*)
- Alar Controversy Mirrors Differences in Risk Perceptions, by Ann Thayer, Chemical and Engineering News
(*The need to bridge the gap in risk communication among industry, government and the public.*)
- A Crisis in Public Confidence, by Cristine Russell, EPA Journal
(*Consumer chemical anxiety.*)

General Overview MaterialsT K

- Produce and Pesticides, A Consumer Guide to Food Quality and Safe Handling, FDA and FMI Brochure
(*Concise Q&A format with most frequently asked questions.*)

GlossaryTAB L

(*List of terms defined.*)

BibliographyTAB M

(*Includes brief descriptions of publications and where to obtain many of them.*)

SlidesTAB N

(*Had copies of slides that can be ordered.*)