OMA Online-updates

New and updated content:

- **AOAC SMPR® 2022.001** Quantitation of Cannabinoids in Beverages
- **AOAC SMPR® 2022.002** Determination of Folate in Dietary Supplements
- **AOAC SMPR® 2022.003** Determination of Biological Spices and Botanicals and Relevant (Common) Biological Adulterants
- **AOAC SMPR® 2022.004** Determination of Fatty Acids Which Are Esterified at SN-2 Position (Beta) of Triacylglycerol Molecules in Infant and Adult/Pediatric Nutritional Formula
- **AOAC SMPR® 2022.005** A1- and A2-Type Beta-Casein in Infant Formulas and Adult Nutritionals
- **AOAC SMPR® 2022.006** Acrylamide in Potato Products, Baby Food, Bread, Other Cereal and Bakery Products, Cocoa Products, Coffee, Tea, Herbs and Spices (Including Their Mixtures), Dry Pet Food, and Nuts
- **Appendix L** "AOAC Recommended Guidelines for Stakeholder Panel on Infant Formula and Adult Nutritionals (SPIFAN) Single-Laboratory Validation"
- **997.02** Yeast and Mold Counts in Foods and Dried Cannabis Flower (Revised First Action for Cannabis Flower, THC >0.3%, Only)
- **2009.03** *Salmonella* in Foods and Environmental Surfaces (Revised 2021: Minor modification to Rotor-Gene Q software)
- **2008.10** Automated Enumeration of Total Viable Count in Food (no changes to the method. This is a location change only to Chapter 17)
- **2011.03** *Salmonella* in a Variety of Food (no changes to the method. This is a location change only to Chapter 17)
- **2014.05** Enumeration of Yeast and Mold in Foods, Selected Surfaces, and Dried Cannabis Flower (Revised First Action for Cannabis Flower, THC > 0.3%, and Selected Surfaces Only)
- **2015.13** Enumeration of Aerobic Bacteria in Food and on Selected Surfaces (Revised First Action for Selected Surfaces Only)
- **2017.07** Ethanol in Food by Enzytec™ Liquid Ethanol (Final Action)
- **2018.01** *Cronobacter* species in Select Foods and Environmental Surfaces (no changes to the method. This is a location change only to Chapter 17)
- **2018.06** Total Amino Acids in Infant Formula and Adult Nutritionals (Final Action)
• **2019.01** *Cronobacter* species in Select Foods and Environmental Samples (Final Action and Minor Modification)

• **2019.03** *E. coli* O157:H7 in Select Foods (Final Action and Minor Modification)

• **2019.10** *Listeria Species* in a Variety of Foods and Select Environmental Samples (Final Action and Minor Modification)

• **2019.11** *Listeria monocytogenes* in a Variety of Foods and Select Environmental Samples (Final Action and Minor Modification)

• **2020.02** *Salmonella Species* in a Broad Range of Foods and Select Environmental Samples (Minor Modification)

• **2020.03** *Salmonella Species* in Select Foods (no changes to the method. This is a location change only to Chapter 17)

• **2020.05** Cocoa Flavanols and Procyanidins [by Degree of Polymerization (DP) 1–7] in Cocoa-Based Products (Final Action)

• **2020.06** Enterohemorrhagic *E. coli* in Select Foods (Minor modification)

• **2020.07** Available Carbohydrates in Cereal and Cereal Products, Dairy Products, Vegetables, Fruit, and Food Products and Animal Feeds (Final Action)

• **2020.08** Lactose Concentration in Low-Lactose and Lactose-Free Milk, Milk Products, and Products Containing Dairy Ingredients (Final Action)

• **2020.09** Lactose in Lactose-Free or Low-Lactose Dairy Products (Final Action)

• **2021.02** *Salmonella Species* in a Broad Range of Foods and Selected Environmental Surfaces (no changes to method. This is a location change only to Chapter 17)

• **2021.03** Heavy Metals in a Variety of Cannabis and Cannabis-Derived Products (First Action)

• **2021.04** Measurement of Water Activity in the Presence of High Volatile Concentrations (First Action)

• **2021.05** *Listeria monocytogenes* in a Broad Range of Foods and Selected Environmental Surfaces (First Action)

• **2021.06** *Listeria species* in a Broad Range of Foods and Selected Environmental Surfaces (First Action)

• **2021.07** Analysis of Bovine Lactoferrin in Infant Formula and Adult Nutritional Products (First Action)
• **2021.08** Cronobacter species in Infant Formulas, Infant Cereals, Ingredients, and Environmental Samples (First Action)

• **2022.01** Insoluble, Soluble, and Total Dietary Fiber in Foods and Food Ingredients (First Action)

• **2022.02** Analysis of Six Human Milk Oligosaccharides (HMOs) in Infant Formula and Adult Nutritionals (First Action)

**Other changes:**

• SMPR chapter *Stakeholder Panel on Dietary Supplements* to renamed to *Botanicals and Dietary Supplements*