Subject Index

Pages of errata are in italics.

```
Acid
                                                                                  mycotoxin and odor formation in (Abramson et al), 350
   hydrochloric-; effect on types of proteins extracted from barley (El-
                                                                                Bioavailability
      Negoumy et al), 429
                                                                                 in vitro method for trace elements (Jacobsen and Slotfeldt-Ellingsen),
 Aflatoxin
                                                                                    392
   contamination of preharvest sorghum (McMillian et al), 226
                                                                                 of magnesium in mineral- and soy-fortified breads (Winterringer and
 Aggregation
                                                                                    Ranhotra), 14, 184
   of gliadin fractions mediated by lipids (Békés et al), 379
 Akara
                                                                                  effect on cookie quality (Jeltema et al), 227
   compositional, physical, sensory characteristics (McWatters), 333
                                                                                  genetic and nongenetic variation of minerals in wheat cultivars (Peterson
 Alkali
                                                                                    et al), 450
   sodium hydroxide; effect on types of proteins extracted from barley
                                                                                Bread and breadmaking
     (El-Negoumy et al), 429
                                                                                  baked from field-sprouted wheat flour (Lorenz et al), 360
α-Amylase
                                                                                  bread baked from ammonia-treated flour (Terada et al), 90
   binding of calcium (Jacobsen and Slotfeldt-Ellingsen), 392
                                                                                 chapaties; soy flour and sucrose-ester emulsifier effect on (Ebeler and
   catalyzed starch granule hydrolysis by cycloheptaamylose (Weselake and
                                                                                    Walker), 270
                                                                                 date syrups as sugar substitute (Al-Zubaydi et al), 56
   determination in wheat flour; nephelometric and Phadebas methods
                                                                                 distillers' dried grain as bread ingredient (Tsen et al), 295
     compared (Hsu and Varriano-Marston), 46
                                                                                 effect of succinylated wheat protein on quality (Thompson and Baker),
   interaction of purified bean glycoprotein with insect amylase (Powers
                                                                                   71
     and Culbertson), 427
                                                                                 effects of germination on characteristics (Morad and Rubenthaler), 413
   resistivity of new barley starches with fragmented granules (DeHaas et
                                                                                 flat; Pacific Northwest wheats in (Faridi and Rubenthaler), 74
     al), 327
                                                                                 of flour containing vomitoxin (Scott et al), 421
   separation of barley malt by chromatofocusing (Marchylo and
                                                                                 Grain Research Laboratory compression tester description and
     MacGregor), 311
                                                                                   application to measure crumb properties (Kilborn et al), 134
Amino acids
                                                                                 Pelshenke test to estimate bread-making properties of hard winter wheats
   in brewers condensed solubles (Sebree et al), 147
                                                                                   (Monsivais et al), 51
  composition of cultivars of wheat, oats, barley, rye, triticale, soybean,
                                                                                 quality; aqueous by-products from starch for improving (El-Saied and
     and wheat forage (Morey and Evans), 461
                                                                                   El-Farra), 131
   composition of wheat, wheat milling fractions, and botanical
                                                                                 refreshening role (Pisesookbunterng et al), 301
     constituents of wheat (Jensen and Martens), 172
                                                                                 soy-fortified-; bioavailability of magnesium (Winterringer and
   4-hydroxy-proline in plants, communication to the editor (Willemot and
                                                                                   Ranhotra), 14, 184
     Jones), 332
                                                                                 surfactant effect on staling (Pisesookbunterng and D'Appolonia), 298
   sequence; conformation of corn zein and glutelin fractions with (Wu et
                                                                                 wheat-oat flour for (Oomah), 220
    al), 342
                                                                                 winged bean composite; nutritional quality of (Nmorka and Okezie), 198
  in sprouted wheat flour (Lorenz et al), 360
Ammonia
                                                                               Cakes and cookies
  gaseous; for treatment of flour (Terada et al), 90
                                                                                 angel food cakes; xanthan gum and reduced-egg-white levels (Miller and
Amylose
                                                                                   Setser), 62
  characterization of quinoa starch (Atwell et al), 9
                                                                                 cake-baking; rice flour treatment for (Bean et al), 445
  content of lily starch and structure (Takeda et al), 212
                                                                                 cakes; foam drainage in batter (Mizukoshi), 399
                                                                                 cakes; silicone effect on foam stability of batter (Mizukoshi), 396
  computerized HRS wheat cumulative ash curves (Lillard and
                                                                                 cakes; using aspartame with and without fructose (Hess and Setser), 337
    Hertsgaard), 42
                                                                                 cookies; quality prediction from dietary fiber components (Jeltema et al),
                                                                                   227
Baking
                                                                                 model cake systems; enthalpy changes in (Cloke et al), 143
  angel food cakes; xanthan gum and reduced-egg-white levels (Miller and
                                                                                sponge cake baked from ammonia-treated flour (Terada et al), 90
    Setser), 62
                                                                              Carbohydrates
  breads from winged bean composite; nutritional quality of (Nmorka and
                                                                                in brewers condensed solubles (Sebree et al), 147
    Okezie), 198
                                                                              Cassava
  cake; foam drainage in batter (Mizukoshi), 399
                                                                                textural modification of flour (Abraham et al), 7
  cake; rice flour treatment for (Bean et al), 445
                                                                              Cereal
  cake; silicone effect on foam stability of batter (Mizukoshi), 396
                                                                                breakfast; determination of fiber in by NIR (Baker), 217
  cookies; from \ soft\ white\ wheat\ flour, standing\ vs.\ lodging\ (Pumphrey\ and
                                                                                dietary fiber determination (Frølich and Hestagen), 82
    Rubenthaler), 268
                                                                              Cereal grains
  development and "undevelopment" of wheat dough by mixing;
                                                                                amino acid composition of (Morey and Evans), 461
    physicochemical studies (Paredes-Lopez and Bushuk), 19
                                                                                fluorescence microscopy of sorghum cell walls (Earp et al), 408
  effects of gamma radiation, on properties of (MacArthur and
    D'Appolonia), 456
                                                                                cooking characteristics of, for tortillas (Bedolla et al), 263
  laboratory method for chapaties (Ebeler and Walker), 270
                                                                                dry milling of ammonia preserved, ambient air-dried high moisture
  layer cakes using aspartame with and without fructose (Hess and Setser),
                                                                                  (Peplinski et al), 442
    337
                                                                                glutelin and zein; conformation, optical rotatory dispersion, circular
  quick breads; soy or field pea flour incorporation in (Raidl and Klein),
                                                                                  dichroism (Wu et al), 342
                                                                                grain; effects on quality and composition from plants exposed to ozone
  techniques to evaluate Pacific Northwest wheats in North African breads
                                                                                  (Garcia et al), 388
    (Faridi and Rubenthaler), 74
                                                                                modifier gene(s) effect(s) on proteins and endosperm hardness of opaque-
 of wheat-oat composite flours (Oomah), 220
                                                                                  2 (Ortega and Bates), 107
Barley
                                                                                ninhydrin color test for screening (Sung and Lambert), 84
  amino acid composition of (Morey and Evans), 461
                                                                                slow drying of; microbial growth inhibition during (Eckhoff et al), 185
  \alpha-amylases in germinated barley (Marchylo and MacGregor), 311
                                                                                stillage; reverse osmosis of (Wu et al), 248
 fragmented granule starches in new varieties (DeHaas et al), 327
                                                                                zein; polymorphism (Landry and Sallantin), 242
```

Cornstarch

Ansah et al), 319

physicochemical changes in, as function of extrusion variables (Owusu-

for (Lamkin et al), 166

glutamic acid decarboxylase activity as measure of percent germination

kernel lysine distinguished, communication to the editor (Ahokas), 330

Cowpeas

compositional, physical, sensory characteristics of paste, flour (McWatters), 333

Date products

syrups from dates used in breadmaking (Al-Zubaydi et al), 56 Dehulling

sorghum grain size (Wills and Ali), 12

Dough

effects of gamma radiation of wheat, on (MacArthur and D'Appolonia), 456

wheat-; development and "undevelopment" by mixing, microscopic structure (Paredes-Lopez and Bushuk), 24

wheat-; development and "undevelopment" by mixing, physicochemical studies (Paredes-Lopez and Bushuk), 19

Drying

of corn; microbial growth inhibition during (Eckhoff et al), 185

Electrophoresis

electrofocusing of modified hard-endosperm *opaque*-2 proteins (Ortega and Bates), 107

of gliadins, modification of methodology (Khan et al), 178

of oat globulins, comparison among cultivars of different protein content and through development (Robert et al), 231

of purified bean glycoprotein and insect amylase (Powers and Culbertson), 427

of rye secalins (Shewry et al), 1

of ultracentrifuge separated gluten proteins (Jones et al), 276

wheat protein subunits, relation to protein content (Fullington et al), 65 zein fractionation on Ultrogel Ac44 (Landry and Sallantin), 242 Enzymes

 α -amylase resistivity of new varieties of barley starches (DeHaas et al), 327

digestive; inhibition by indigestible polysaccharides (Ikeda and Kusano), 260

glutamic acid decarboxylase activity as measure of percent germination for barley (Lamkin et al), 166

reduction of viscosity of brewers condensed solubles with cellulase and β -glucanase (Sebree et al), 151

separation of barley malt α -amylase by chromatofocusing (Marchylo and MacGregor), 311

Errata

Bemiller and Pratt (Vol. 58, p. 518), 254

Huang, Finn, and Varriano-Marston (Vol. 59, pp. 496, 500), 92

instructions to authors (Vol. 60, p. iii), 184

Jones, Lookhart, Hall, and Finney (Vol. 59, p. 181), 184

Ranhotra, Vetter, Gelroth, and Novak (Vol. 60, p. 325), 464

Winterringer and Ranhotra (Vol. 60, p. 14), 184

Extrusion

variables; physicochemical changes in cornstarch as function of (Owusu-Ansah et al). 319

Fiber

dietary; determination of different cereal products on Norwegian market (Frølich and Hestagen), 82

dietary; inhibitory effects on activities of digestive enzymes (Ikeda and Kusano), 260

in processed cereal foods, NIR for determination (Baker), 217

Flour

containing vomitoxin; use in breadmaking (Scott et al), 421

distillers' dried grain as bread ingredient (Tsen et al), 295

gaseous ammonia-treated (Terada et al), 90

genetic and nongenetic variation of minerals in wheat cultivars (Peterson et al), 450

soy or pea; effects on chemically leavened quick breads (Raidl and Klein), 367

soybean; sensory and volatile characteristics (Warner et al), 102

of sprouted wheat; functionality of (Lorenz et al), 360

of sprouted wheat; rheological properties (Kulp et al), 355

wheat; α-amylase in, nephelometric and Phadebas methods compared (Hsu and Varriano-Marston), 46

wheat; mineral and protein contents of (Pomeranz and Dikeman), 80 wheat-oat composite; baking and related properties of (Oomah), 220 winged bean, triticale, and wheat; nutritional quality of baked products

made from (Nmorka and Okezie), 198

Gelatinization

of potato and wheat starches (Donovan et al), 381

Germination

of barley; glutamic acid decarboxylase activity as measure of (Lamkin et

al), 166

effect on oats and oat protein (Wu), 418

effects on breadbaking, crumb firmness, and staling (Morad and Rubenthaler), 413

modification of sorghum endosperm (Glennie et al), 27

in relation to caryopsis characteristics of wheat (Huang et al), 161 Gliaden

aggregation of A-gliaden, gel permeation chromatography, microfibrils (Cole et al), 306

computer analysis of electrophoregrams (Lookhart et al), 111

electrophoresis in Na-lactate (Khan et al), 178

protein-lipid complexes in (Békés et al), 371

reversible aggregation mediated by lipids (Békés et al), 379

Gluten

effect of lipids on gliadin-glutenin ratio in bread wheat (Békés et al), 371 fractionation by ultracentrifugation (Jones et al), 276

screening test for estimation of strength in durum wheat breeding lines (Dick and Quick), 315

wheat; effect of glutaraldehyde, potassium bromate, ascorbic acid, and cysteine on rheological properties (Mita and Bohlin), 93

Gum

xanthan; and reduced-egg-white levels in angel food cakes (Miller and Setser), 62

Instructions to authors, iii, (Vol. 60, No. 2)

Instruments and instrumentation

farinograph; effect of succinylated wheat concentrate on characteristics (Thompson and Baker), 71

HPLC determination of free fatty acids in lipid extracts (Tweeten and Wetzel), 411

for measuring textural characteristics of noodles (Oh et al), 433

mineral assay in wheat grain by energy dispersive x-ray spectrometry (Peterson et al), 450

Isoelectric focusing

of barley protein fractions (El-Negoumy et al), 429

Legumes

heat inactivation of trypsin inhibitor in kintoki bean (Tsukamoto et al), 194

kintoki beans; purification and characterization of three trypsin inhibitors (Tsukamoto et al), 281

Lily

properties of starch (Takeda et al), 212

Lipase

oat grains and milled oat fraction activity; localization (Urquhart et al), 181

Lipids

in brewers condensed solubles (Sebree et al), 147

distribution and effect on protein subunit composition in gliadin (Békés et al). 371

free fatty acid determination in extracts (Tweeten and Wetzel), 411 role in protein aggregation in gliadin fraction (Békés et al), 379 wax; in rice bran (Ito et al), 252

Lysine

method for distinguishing between high-lysine and normal-lysine barley kernels, communication to the editor (Ahokas), 330

in sorghum; rapid methods for estimating (Jambunathan et al), 192

Magnesium

in breads (Winterringer and Ranhotra), 14, 184

phytate complexes; solubility characteristics (Cheryan et al), 235

Methods

chromatofocusing of iso-inhibitors in kintoki beans (Tsukamoto et al), 281

computer for wheat cultivar identification (Lookhart et al), 111

to determine phytate in wheat products and fecal samples (Ellis and Morris), 121

differential scanning colorimetry; effect of flour components and dough ingredients on starch gelatinization (Ghiasi et al), 58

for distinguishing between high-lysine and normal-lysine barley kernels, communication to the editor (Ahokas), 330

evaluation of emulsifiers and soy flours in *chapaties* (Ebeler and Walker), 270

instrumental measurement of spaghetti stickiness (Dexter et al), 139 model studies of cake baking; foam drainage in cake batter (Mizukoshi), 399

model studies of cake baking; silicone effect on foam stability of batter (Mizukoshi), 396

ninhydrin color test for screening maize (Sung and Lambert), 84 NIR for determining fiber in processed cereal foods (Baker), 217

Pelshenke test for estimating bread-making properties of hard winter frozen; sodium in (Ranhotra et al), 325, 464 wheats (Monsivais et al), 51 Polysaccharides phosphorus detection on starch by graphite furnace atomic absorption indigestible; inhibitory effects on activities of digestible enzymes (Ikeda (Hogen), 403 and Kusano), 260 rapid, for detection of sprouting in wheat kernel populations (Jensen and **Prolamins** Law), 406 oat-; characterization of cultivars of different protein content and from rice stickiness determination with Instron tester (Mossman et al), 286 developing seeds (Robert et al), 438 rice stickiness; Instron for varietal comparisons (Fellers et al), 292 separation of barley malt α-amylase by chromatofocusing (Marchylo A-gliadin, wheat storage protein, aggregation studies (Cole et al), 306 and MacGregor), 311 corn; optical rotatory dispersion, circular dichroism, conformation (Wu Microbiology et al), 342 microbial growth inhibition during slow drying of corn (Eckhoff et al), corn zein; polymorphism (Landry and Sallantin), 242 185 electrofocusing of; from modified hard-endosperm opaque-2 (Ortega Microscopy and Bates), 107 fluorescence; in sorghum cell walls (Earp et al), 408 high and low protein wheats, effect on composition (Fullington et al), 65 Millet oat concentrate; characterization and functionality (Ma), 36 anatomy and histochemistry of (Irving), 155 oat globulins; electrophoretic analysis of different cultivars and during milling process to produce low-fat grits (Abdelrahman et al), 189 development (Robert et al), 231 proso-; tannins and phytate content in (Lorenz), 424 purification and characterization of three trypsin inhibitors from kintoki beans (Tsukamoto et al), 281 HRS wheat cumulative ash curves and relative milling value by computer SDS-PAGE and IEF study of oat prolamins (avenins) of mature and analysis (Lillard and Hertsgaard), 42 developing seeds (Robert et al), 438 of hard red spring wheat; effect on vomitoxin (Scott et al), 421 in sorghum; rapid methods for estimating (Jambunathan et al), 192 high moisture corn preserved with ammonia and dried with ambient air succinylated whey concentrate, farinograph characteristics and bread (Peplinski et al), 442 quality (Thompson and Baker), 71 manual decortication in wooden mortar and pestle, laboratory milling in wheat; effect of mutual interactions on estimation of (Williams and related to pericarp thickness (Scheuring et al), 86 Norris), 202 milled oat fractions; localization of lipase activity (Urquhart et al), 181 in wheat and flour (Pomeranz and Dikeman), 80 process to produce low-fat grits from pearl millet (Abdelrahman et al), 189 Rheology relationship between wheat kernel hardness and break flour yield chemically modified wheat gluten (Mita and Bohlin), 93 (Yamazaki and Donelson), 344 effects of gamma radiation of wheat (MacArthur and D'Appolonia), 456 standing vs. lodging of soft white wheat (Pumphrey and Rubenthaler), Grain Research Laboratory compression tester description and application to measure bread-crumb properties (Kilborn et al), 134 Minerals viscosity; volume fraction behavior for corn and wheat starch in brewers condensed solubles (Sebree et al), 147 (Christianson and Bagley), 116 content in flour and bran seed fractions of wheat cultivars (Peterson et Rice al), 450 bran; wax lipid in (Ito et al), 252 in wheat and flour (Pomeranz and Dikeman), 80 flour; for cake-baking (Bean et al), 445 Moisture stickiness determination with Instron tester (Mossman et al), 286 imbibition by wheat in relation to caryopsis characteristics (Huang et al), varietal comparisons with Instron method (Fellers et al), 292 yield and particle size affected by environmental changes (Chen and in stored barley; mycotoxin and odor formation in (Abramson et al), 350 Kunze), 238 in wheat; effect of mutual interactions on estimation of (Williams and Rve Norris), 202 amino acid composition of (Morey and Evans), 461 Mycotoxins extraction, separation, and polymorphism of prolamin storage proteins formation in stored barley (Abramson et al), 350 of (Shewry et al), 1 Scanning electron microscopy amino acid composition of (Morey and Evans), 461 anatomical study of channel millet seed (Irving), 155 characterization and functionality of protein concentrates from (Ma), 36 of sorghum endosperm (Glennie et al), 27 effect of germination on (Wu), 418 of sorghum; pericarp thickness related to decortication (Scheuring et al), electrophoretic and developmental characterization of globulins (Robert 86 et al), 231 of wheat (Huang et al), 161 electrophoretic characterization of prolamins (avenins) (Robert et al), Secalins extraction, separation, and polymorphism (Shewry et al), 1 localization of lipase activity in grains and milled fractions (Urquhart et Sodium al), 181 in frozen pizzas (Ranhotra et al), 325, 464 Ozone ambient at chronic levels; effect on field-grown corn (Garcia et al), 388 cooking characteristics of, for tortillas (Bedolla et al), 263 decortication in wooden mortar and pestle (Scheuring et al), 86 Particle size dehulling and grain size (Wills and Ali), 12 of rice, effect of environmental changes on (Chen and Kunze), 238 endosperm modification during germination (Glennie et al), 27 fluorescence microscopy of cell walls (Earp et al), 408 instrumental measurement of stickiness (Dexter et al), 139 phenolic acids of, HPLC separation and relation to fungal resistance modified screening test for estimation of gluten strength in durum wheat (Hahn et al), 255 breeding lines (Dick and Quick), 315 preharvest fungal invasion of grain (Seitz et al), 127 noodles; measuring textural characteristics of (Oh et al), 433 preharvest; mycotoxin contamination in Southeast (McMillian et al), pH 226 effect of, on mixograph studies (Hoseney and Brown), 124 rapid methods for estimating protein and lysine (Jambunathan et al), 192 Phenolic acids Soybeans HPLC separation and relation to fungal resistance of sorghum (Hahn et amino acid composition of cultivars (Morey and Evans), 461 al), 255 curd formation, varietal variation (Wang et al), 245 Phytate protein; sensory and volatile characteristics (Warner et al), 102 in proso millets (Lorenz), 424 rate of hydration during soaking (Hsu et al), 208 Phytic acid Staling binding of trace elements to (Jacobsen and Slotfeldt-Ellingsen), 392 bread; refreshening role (Pisesookbunterng et al), 301 improved ion-exchange method (Ellis and Morris), 121 bread; surfactant effect (Pisesookbunterng and D'Appolonia), 298 solubility characteristics (Cheryan et al), 235 Grain Research Laboratory compression tester to measure bread-crumb Pizza properties (Kilborn et al), 134

Starch

aqueous by-products for improving bread quality (El-Saied and El-Farra), 131

corn; viscosity of dispersions (Christianson and Bagley), 116 detection of phosphorus added to or occurring naturally on (Hogen), 403

effect of flour components and dough ingredients on gelatinization (Ghiasi et al), 58

fragmented barley starch granules (DeHaas et al), 327

gelatinization and phase transitions of heat-moisture treated (Donovan et al), 381

granule hydrolysis inhibition by cycloheptaamylose (Weselake and Hill), 98

lily; physicochemical properties (Takeda et al), 212

physicochemical properties from sprouted wheat (Kulp et al), 355

quinoa, characterization of (Atwell et al), 9

wheat; enthalpy changes in model cake systems (Cloke et al), 143 wheat starch granule (particle) size distribution; nonlinear description (Baruch et al), 32

Storage

prevention of rancidity in rat diets, communication to the editor (Lohrey), 254

of rat diets for long-term feeding, communication to the editor (Briggs), 92

Sugar

effect on starch gelatinization (Ghiasi et al), 58

fructose with aspartame in layer cakes (Hess and Setser), 337 Surfactants

effect on bread staling (Pisesookbunterng and D'Appolonia), 298 refreshening role in bread staling (Pisesookbunterng et al), 301 silicone effects on foam drainage in cake batter (Mizukoshi), 399 silicone effects on foam stability of cake batter (Mizukoshi), 396

Tannins

in proso millets (Lorenz), 424

Tofu

varietal effect on yield and quality (Wang et al), 245

Tortillas

cooking characteristics of sorghum and corn for (Bedolla et al), 263 Triticale

amino acid composition of cultivars (Morey and Evans), 461 Trypsin inhibitor

heat inactivation of in kintoki bean (Tsukamoto et al), 194

Ultracentrifugation

fractionation of gluten proteins (Jones et al), 276

Ultrafiltration

reverse osmosis of corn stillage (Wu et al), 248

Ultrastructure

development and "undevelopment" of wheat dough by mixing; microscopic structure (Paredes-Lopez and Bushuk), 24 of sorghum endosperm (Glennie et al), 27

Viscosity

brewers condensed solubles (Sebree et al), 151

dependence on volume fraction of corn and wheat starch dispersions (Christianson and Bagley), 116

Vitamins

in brewers condensed solubles (Sebree et al), 147

Volatiles

during storage of rat diets, communication to the editor (Briggs), 92 in soybean protein products (Warner et al), 102

Wheat

aggregation of gliadin subunits with wheat lipids (Békés et al), 371, 379 amino acid composition of botanical constituents (Jensen and Martens), 172

amino acid composition of cultivars (Morey and Evans), 461 caryopsis structural and imbibitional characteristics (Huang et al), 161 containing vomitoxin; milling of (Scott et al), 421

cultivar identification by computer analysis (Lookhart et al), 111 durum; measurement of spaghetti stickiness (Dexter et al), 139

durum; modified screening test for estimation of gluten strength in (Dick and Quick), 315

effect of mutual interactions on estimation of protein and moisture in (Williams and Norris), 202

electrophoresis in variety identification (Khan et al), 178

evaluation in North African breads (Faridi and Rubenthaler), 74 gamma radiation, effects on dough and baking properties (MacArthur and D'Appolonia), 456

hard winter; Pelshenke test for estimating bread-making properties of (Monsivais et al), 51

heat-moisture treated wheat starch, calorimetry of (Donovan et al), 381 HRS; cumulative ash curves and relative milling value by computer analysis (Lillard and Hertsgaard), 42

kernel hardness affected by moisture and protein (Yamazaki and Donelson), 344

lodging effects on yield, milling, and baking (Pumphrey and Rubenthaler), 268

mineral and protein contents of (Pomeranz and Dikeman), 80 protein content, effect on electrophoresis patterns (Fullington et al), 65 sprouting detection by rapid method (Jensen and Law), 406 starch granule (particle) size distribution; nonlinear description (Baruch

et al), 32 winter; field sprouting of (Kulp et al), 355

winter; preharvest sprouting of (Lorenz et al), 360 Wheat forage

amino acid composition of (Morey and Evans), 461

Zearalenone

contamination of preharvest sorghum (McMillian et al), 226 Zein

corn; conformation of (Wu et al), 342

corn; size and charge heterogeneity (Landry and Sallantin), 242 electrofocusing of; and zeinlike proteins from modified hard-endosperm opaque-2 (Ortega and Bates), 107