

INDEKS SUBJEK VOLUME 37 TAHUN 2017

- Acetobacter aceti 303
Acetonitrile 327
Acid 411
Activation energy 199
Active paper packaging 60
Adsorbents 48
African catfish (*Clarias gariepinus*) 462
Amilographic 183
Amyolytic activity 95
Amylose 192, 312
Anaerobic treatment 462
Angiotensin converting enzyme 246
Anthocyanin 428
Anthocyanins 81
Antibacterial 263
Antimicrobial activity 69
Antioxidant 81, 148, 272, 387
Antioxidant activity 89, 139, 363
Antioxidants 115
Artificial rice 256
Attacus atlas 206
Autoclave 312
Avocado leaves 148
- Bacillus safencis* 30
Banana 220
Bangka 363
Beverages 7
Bioavailability 352
Biodiesel 295
Biomass 229
Bombyx mori 206
Brix 108
- Calcium 174
Candlenut 295
Carotenoid pigment 370
Carrageenan 280
Cassava 220, 256
Characteristic 335
Characterization 30
Characterize 95
Cheese whey 377
Chitosan 344
Citric acid 312
Classification model 471
Clear zone 363
- CMC 158
Cocoa bean shell 89
Cocoa vinegar 39
Coconut milk 77
Color 183
Cooked rice 77
Copolymerization 428
Corn cob 139
CPO 48
Culture 166
Cylinder grated 453
Cymodocea rotundata 115
- Dark red roselle 387
Demand 443
Diacylglyceride 48
Dietary fiber 174, 402
Discrimination 471
DPPH 272
Dregs 60
Dry beans drying 303
Drying model 220
Drying rate 421
Dynamic modelling 102
- Edible coating 280
Edible film 263, 280
Effective moisture diffusivity 220
Elasticity 443
Emulsion 411
Emulsion stability 69
Ethanolysis 69
Exopolysaccharide 377
Extraction 139, 148
- Fatty acid composition 319
Fermentation 39, 303, 395
Fibroin 206
Ficus glomerata Roxb 246
Fillet snapper (*Lutjanus* sp) 319
Fish 411
Fish protein 199
Folic acid 395
Fractionation 272
Fractions 139
Free fatty acid 48, 102
Fresh fruit bunch 102

- Fresh water 174
 Freshly harvested rough rice 478
 Fungal population 288
- Gallic acid 428
 Gel 122
 Gelatin 411
 Geological formation 215
 Glicemic index 402
 Glucomannan 122
 Glycemic index 256
 GMO 237
 GMO 327
 Goat milk 23
 Grated cassava 437
 Grater machine 453
 Groundnut 220
- Head rice 478
 Hybrid drier 229
 Hypocholesterolemic 2
- In situ transesterification 295
 Indonesia 192
 Indonesian traditional drink 7
 Isotonic drink 387
- Kappa-carrageenan 81
 Kefir 23
 Kefir grains 377
 Kefiran 377
 Kerandang milk powder 335
 Kinetic 220
 Kinetics reaction of zero order and first-order reaction 199
- L. plantarum* 395
 Lab 108
 Lactic acid 437
 Lactic acid bacteria 95
Lactobacillus achidophilus FNCC 0051 23
Lactobacillus lactis 303
Lactobacillus plantarum 437
 Legumes 256
 Lemongrass 60
 Lignin 133
- Marine water 174
 Market channel 443
 Melon 280
 Microwave 183
 Milled rice yield 478
- Milling quality 478
 Moisture content 15, 288
 Mulberry 428
 Multiple Linear Regression (MLR) 108
 Mung bean 312
 Mung beans 192
- Nanoencapsulation 370
 Nitrogen source 377
 Nutmeg 288
- Obesity 192, 312
 Oil palm handling 102
 Oleoresin 60
 Optimization 158
 Oyek 256
 Oyster mushroom 421
- Paddy 229
 Palm Kernel Oil (PKO) 69
 Palm midrib 158
 Palm oil 263, 352
 Palm oil emulsion drink 352
 Pandan leaf extract 272
 Papua 453
 PCR 237
 Peaberry coffee 471
 Peptide 327
 Peroxide value 319
 pH 108, 263
 Phenolic 402
 Phenolic compound 139
 Physical and chemical characteristics 363
 Physical characters 344
 Physical fitness 387
 Physical properties 15
 Physico-chemical 335
 Plantain peel flour 23
 Polyphenol 89
 Porang (*Amorphophallus muelleri* Blume) 122
 Pretreatment 133, 421
 Price 443
 Probiotic 166
 Protein isolate 2
 Pulp watery 39
 Purification 30
- Recovered methanol 295
 Recovery 327
 Red fruit oil 370
 Red rice 81

- Reducing power 272
 Rehydration 421
 Resistive heating 133
 Response Surface Methodology (RSM) 206
 RGB 108
 Rice analogue 402
 Rice color 478
 Roasting degree 89
 Room storage 115
 RS 312
 Rubber honey 363
- Saccharomyces cerevisiae* 303
 Sago grater 453
 Sapodilla (*Manilkara achras* (Mill.) Fosberg) 344
 Seagrass 115
 Seed 15
 Shelf life 370
 SIMCA 471
 Skim milk 395
 Skin 411
 Soil type 215
 Soil water balance 215
 Solar energy 229
 Solar-biomass energy 229
 Solid substrate fermentation 437
 Solvent 148
 Soy formula 237
 Soy powder milk 237
 Soybean supply chain 443
 Spectroscopic method 77
 Spices 7
 Spirulina platensis 174
 Stability 370, 428
- Starch 192, 312
 Straw 133
 Sweet corn extract 166
 Sweet potato 166
 Swordfish oil 115
 Synergy 122
 Synthesis 158
- T. castaneum* 183
 TBA value 319
 Tempe 327
 Temperature 344
 Tocopherol Accumulation Factor 352
 Transgenic soybean 237
 Trifluoroacetic 327
- Uncaria gambir* Roxb 263
 UV-Visible spectroscopy 471
- Wastewater 462
 Water activity 288
 Wheat flour 183
 White pepper 15
 Winged bean 2
- Xanthan 122
 Xylanase 30
 Xylooligosaccharide 30
- Yield 206
 Yogurt 2
 Yogurt 246
- α -Tocopherol 352