

# Subject Index to Volume 29

## A

Affective disorder, 289  
Age at death, 237  
Analysis of variance, 127  
Anterior fontanelle, 151  
Arylesterase, 281

## B

Balance, 127  
Birth order, 223  
Birth weight, 237  
Bloodtyping, 103  
Borderline disorders, 193

## C

Cephalic index, 171  
Children resistance, 157  
Cholesterol, 281, 299  
Cholinesterase, 281  
Chorion effects, 151  
Classification, 209  
Concordance, 157  
Conditional concordance, 137  
Contraceptives, 233  
Co-twin control studies, 163  
Cultural factors, 157

## D

Dermatoglyphics, 209  
Dietary intake, 263  
Dizygotic twins correlation, 255

## E

Efficiency, 163  
Embryopathy, 295  
Environment, 193  
Experimental design, 163

## F

Factor analysis, 193  
Family influences, 193  
Fecundability, 233  
Female susceptibility, 157

## G

Genetic analysis, 121, 299  
Genetic counseling, 137  
Genetic markers, 103, 121, 255  
Genetic model, 91  
Genetic models, 289  
Genetic variance, 151  
Gestational age, 223

## H

Heredity, 193  
Heritability, 273  
Heritability estimates, 281  
Hungary, 233  
Husband-wife correlation, 255

## I

Individual differences, 127  
Intrauterine factors, 241

**J**

Japan, 223

**L**

Lipoproteins, 281, 299

**M**

Main line C, 209

Marriages of twins, 91

Maternal age, 223, 237

Mate selection, 91

Maximum likelihood genetic analysis, 143

Methodology, 163

Motion sickness, 157

Motor learning, 127

Motor performance, 127

Motor skill, 127

**N**

Neurosis, 193

Nutrition surveys, 263

**O**

Obesity, 273

**P**

Paired comparisons, 163

Parity, 237

Perinatal mortality, 237

Personality factors, 193

**Q**

Quetelet Index, 273

**R**

Reduction types, 209

**S**

Secular trends, 223

Sequential analysis, 163

Sex differences, 171

Sexual asymmetry, 91

Sib-sib correlation, 255

Single-locus model, 137

Stature, 91

Stillbirth rates of twins, 223

Symbrachydactyly, 241

Systolic blood pressure, 143

**T**

Teratogenesis, 295

Thalidomide, 295

Triglycerides, 281, 299

Twin and family study, 209

Twin concordance, 137, 289

Twin correlations, 127

Twin families, 255

Twin model, 143

Twinning, 233

Twin-spouse correlation, 91

Twin zygosity diagnosis, 103

**W**

Weight, 171, 273