

Subject Index to Volume 28

A

Abdominal diameter, 297
Abortion, 253
Acardiac's karyotype, 51
Anaemia, 277
Analysis of variance, 93, 165
Ascertainment, 3
Ascertainment at birth, 69
Associations with twin type, 35
Assortative mating, 173
Asymmetry, 67
Autosomal markers, 69
Azygotic test, 15

B

Bayesian model, 15
Bed rest, 339
Behavior genetics, 155
Biochemical polymorphisms, 173
Biparietal diameter, 273, 299
Birth order, 67
Birthweight, 41, 289, 299, 347
353
Blood pressure, 149

C

Cardiac development, 51
Cervical incompetence, 325
Caesarian section, 361

Chronogenetics, 93
Clomiphene, 271
Clustering, 259
Computer programming, 125
Concordance, 173
Concordance probabilities, 125, 133
Concordance rate, 3
Congenital malformations, 377
Covariance structures, 197
Czechoslovakia, 259

D

Demographic data, 15
Dermatoglyphics, 61, 165
Diabetes, 281
Diagnostic ultrasound, 273
Dietary factors, 261
Dizygotic twinning, 69, 253
Dream contents, 237

E

Early diagnosis, 309, 331, 339
Electrolyte excretion, 149
Environmental covariance, 35
Estimation, 3
European Economic Community, 377
Extraversion, 197
Eye colour, 21
Eye form, 21
Eysenck Personality Questionnaire, 197

F

Fetal hormones, 41
Finnish twin registry, 139
First vs second twin, 347
Folic acid deficiency, 277
FSH level, 261

G

Gene frequency, 15
General likeness, 21
Genetic analysis, 197
Genetic factors, 149
Genetic markers, 125, 133, 139
Genetic variance, 35
Genetics, 173
Geographical variation, 107
Glomerular filtration, 149
Glucose tolerance, 281
Gonadotropins, 271
Growth in twins, 93

H

Hair colour, 21
Hair type, 21
Handedness, 67
Heritability estimates, 35, 161
Holoacardius, 51
Hungary, 73

I

Impulsiveness, 197
Inheritance of twinning, 107
IQ, 155
Iron deficiency, 277

L

Labor induction, 361
Length of gestation, 41
Longitudinal studies, 93

M

Maternal age, 107, 253, 363
Maternal height, 353

Maternal height and weight, 253
Mode of inheritance, 15
Monitoring, 309
Monochorionic twins, 363
Monozygotic twins, 67
Multiple alleles, 133

N

Neonatal complications, 361
Nigeria, 261
Norwegian population, 225
Nutrition, 287

O

Obstetrical complications, 301
Obstetric data bank, 375
Omphalocele, 51
Optimization procedures, 139
Oral contraceptives, 253
Ovular resorption, 271
Ovulation-inducing hormones, 107
Oxytocin, 301

P

Parity, 253, 363
Paternity, 173
Pathogenesis, 51
Pelvic irradiation, 253
Perinatal mortality, 301, 339, 347
363
Placental anastomoses, 51
Placental effects, 41
Placental lactogen, 317
Placental protein five, 317
Placentation, 297, 353
Plasma concentrations, 317
Pre- and postnatal environment,
173
Pregnancy-specific glycoprotein,
317
Prematurity, 325
Prenatal growth, 273
Preterm delivery, 331
Proband method, 3
PTC taste sensitivity, 21
Psychological variables, 173

Q

Qualitative analysis, 15
Questionnaire studies, 225

R

Ridge count, 165

S

Schizophrenia, 3
Scotland, 375
Sex determination, 69
Sex effects, 41, 211
Sex ratio, 73
Seasonality, 73
Second twin, 361
Secular trend, 107
Sensation seeking, 197
Sleep duration, 237
Smoking behavior, 173
Sodium handling, 149
Stillbirth rate, 73

T

Tongue rolling, 21
Tooth size, 211
Transfusion syndrome, 273
Treatment, 309
Twin concordance, 161
Twin data analysis, 35
Twin fetal growth, 297
Twin labour, 301
Twin method, 155

Twin models, 3, 93

Twinning, 51

Twinning rates, 73, 107, 259,
261

Twin placenta, 51

Twin placentation, 35

Twin pregnancy, 41, 271, 273

277, 281, 287, 309, 317, 325,
331, 339, 347, 363

Twin registers, 73, 375, 377

Twins, 15, 61, 173, 237, 353

Twin study, 149, 165, 197

Twin zygosity diagnosis, 15, 21, 73,
125, 133, 139, 173, 225, 353

Twin zygosity perception, 155

U

Ultrasounds, 271, 309, 339

Unequal total variance, 211

Urinary nitrogen, 287

W

Webbed toes, 61

Weinberg's method, 69

Z

Zygodactylous triradii, 61