Subject Index to Volume 36

A

Achievement, school, 257
Adjustment, social, 239
Age, 467
Altruism, 289
Analysis
genetic, 541
multivariate, 171
pedigree, 21
spectral, 51
Animal models, 433
Apolipoproteins, 439
Ascertainment bias, 67
Autonomous languages, 233

B

Baptism records, 365
Behavior
genetics, 289
sexual, 289
Binary data, 21
Birth
interval, 355
order, 355
size at, 197
Birthweight, 181, 267
Bloodgroup antigens, 417
Blood pressure, 455, 467, 475, 485
Body measurements, 549
Breast cancer, 5

C

Cancer of the breast, 5
Chinese population, 335
Cholesterol, 439
Cognitive development, 181
Constitution, 455
Constrained optimization, 29
Contraceptives, oral, 397, 409
Coronary heart disease, 439
Correlation
coefficients, 535
familial, 549
Cotwin control study, 503

D

Damage, neurological, 249
Depressiveness, 257
Design, parent-offspring, 29
Development, 249, 249, 475
cognitive, 181
language, 225
mental, 121, 165
personality, 225
Developmental effects, 467
Disease liability, 5
Dominance, 249, 257
Drinking, 493

E

Environment, 455
  individual, 467
  permissive, 155, 165
  restrictive, 155, 165
Environment x genotype interaction, 5, 41, 145
Environmental factors, 475
Epidemic factors, 373
Epidemiology, 335, 421, 485, 493
Evolution, 289
Exposure, solvent, 503

F

Factors
  environmental, 475
  epidemic, 373
  genetic, 455, 475
Familial correlations, 549
Family size, 355
Fecundability, 289
Fecundity, 355
Fertility, 343
Feto-fetal transfusion, 181

G

Genetic
  analysis, 541
  factors, 455, 475
  variance, 549
Genetics, 517
  behavior, 289
Genotype x environment interaction, 5, 41, 145
Glaucoma, 523

H

Hair whorls, 557
Heart rate, 51
Height, 171, 197, 209
Heredity, 467
Heritability, 171, 523, 535, 549
Higher multiples, 197
Homeotic genes, 433
Hyperlipidemias, 439
Hypertension, 439

I

Immunoglobulins, 509
Inbreeding, 343, 349
India, 549
Intelligence, 249
Interaction
  genotype x environment, 5, 41, 145
  marital, 41
Iritis, 523

K

Kibbuz, 155, 165
Kidney, 567

L

Language, 213
  acquisition, 233
  development, 225
  disorders, 233
Languages, autonomous, 233
Left handedness, 421
Life-history analysis, 289
Lifestyle, 485
Linear regression models, 297
LISREL, 29
Logistic regression, 21
Log-linear models, 21
Longitudinal study, 121, 135, 145, 155, 171, 209
M
Malformations, 421, 433
vascular, 567
Marital
interaction, 41
status, 297
Mate selection, 41
Maternal age, 297, 313
Maximum likelihood, 21
Menarche, 541
Menstrual cycle, 541
Mental development, 121, 165
Mental gain scores, 121
Missouri founders, 349
Model fitting procedures, 541
Monochorionic twins, 181, 417
Morbidity, perinatal, 249
Multiple birth rates, 325
Multiples, higher, 197
Multivariate
analysis, 171
normality, 21

N
Neurological damage, 249
Neuropathy, 503

O
Optimization, constrained, 29
Ovulation stimulants, 313

P
Parental rating, 135
Parent-offspring design, 29
Parents of twins, 225
Parish records, 355
Parity, 297, 313
Pedigree analysis, 21
Pepsinogen, 517
Perinatal morbidity, 249
Personality, 79
development, 225
Placenta, 417
Play, 213
Prematurity, 239
Prenatal loss, 365
Preschool, 213
Psychosis, 267
Psychosomatic symptoms, 257

Q
Questionnaire, 79

R
Race, 313
Rates
multiple birth, 325
stillbirth, 325
twinning, 297, 313, 325, 335, 343, 355, 365, 373
Rating, parental, 135
Registries, 61, 67, 79
Regression, logistic, 21
Sampling, 79
School, 155, 239
achievement, 257
Seasonality, 365, 373, 381
Secular trend, 365, 397, 409
Selection, mate, 41
Sex differences, 213
Sexual behavior, 289
Sexual intercourse, 381
Size at birth, 197
Smoking, 493
Sociability, 213
Social adjustment, 239
Solvent exposure, 503
Spectral analysis, 51
Strabismus, 523
Stress disorders, post-traumatic, 67
Substance exposure, 79
Submissiveness, 249, 257
Subject Index

T

Temperament, 135, 145
Time series, 51
Transfusion, feto-fetal, 181
Twin, 523
    births, 381
    concordance, 135, 535
    data, 51
    family design, 467
    half-sib model, 455
    mortality, 275
Twinning, 421, 557
    excessive, 349
    rates, 297, 313, 325, 335, 343, 355, 365, 373, 389, 397, 409
    monochorionic, 181, 417
    MZ, 267, 417

   parents of, 225
   reared apart, 485, 493

U

Uropepsinogen, 517

V

Veterans, 61, 67
Vietnam War, 61, 67

W

Weight, 171, 197, 209
Weinberg’s method, 257, 389

Z

Zygosity, 257