Subject Index to Volume 30

Α

Abortion, 92 Additive genetic effects, 59 Alcohol, 267 Antibody levels, 289

В

Bayesian approach, 217 Behavior, 167 Biometry, 77 Birth weight, 1, 203

С

Caesarean section, 285 Cell differentiation, 167 Cerebral dominance, 167 Chiasmata, 257 Child growth, 1 Chromosome heteromorphism, 39 Colds, 249 Contingency tables, 267 Coronary heart disease, 213 Cotwin control study, 249

Е

Embryogenesis, 167 Epidemiologic methods, 77

F

Family environment, 67 Family relationship, 9 Fecundability, 189 Fetal death, 92 Follow-up studies, 77, 203 Fontanel size, 203 FSH level, 189

G

Genetic correlation, 257 Genetic distance, 217 Genetic screening, 9 Genetic variance, 67 Genetics 289 Growth retardation, 203

Н

Handedness, 167 Height, 9, 217 HLA, 213

ł

Illegitimacy, 189 Infant mortality, 275, 281

J

Jackknife procedure, 51

L

Labor induction, 285 Laterality, 167 Length of gestation, 1

Μ

Magnesium levels, 67 Marriage, 92 Maternal age, 1, 189 Maternal blood groups, 189 Maternal height, 189 Medical genetics, 92 Menarche, 92 Menopause, 92 Multivariate analysis, 267 MZ twin kinships, 59

Ν

Neuroticism, 249 Nucleolar organizer regions (NOR), 39

0

Oogenesis, 257 Ossification, 203

Ρ

Parity, 1, 189 Phenylthiocarbamide (PTC), 51 Plasma lipids, 213 Polar body twinning, 257 Polygenic trait, 51 Population genetics, 92

Q

Q-banding, 39 Questionnaires, 92

R

Reproduction, 92

S

Satellite association, 39 Seasonality, 189 Smoking, 9, 267 Social behavior, 9 Social class, 189 Social environment, 9 Socioeconomic factors, 275, 281 Sociometric technics, 77 Statistics, 77 Stillbirths, 1

Т

Total ridge count, 59 Treatment perception, 249 Triplets, 281 Twin and family studies, 67 Twin concordance, 217, 267 Twin-family studies, 9 Twin models, 9, 51 Twin pregnancy, 285 Twin proneness, 189 Twin zygosity, 217 Twinning rate, 189 Twins, 1, 77, 92, 167, 203, 275, 289

۷

Vitamin C, 249 W

Weight, 217

Ζ

Zinc levels, 67 Zygosity analyses, 39