

ACTA GENETICA MEDICAE ET GEMELLOLOGIAE

Volumen XVIII

N. 4 - Octobris 1969

INDEX

L. GEDDA, G. BRENCI

BIOLOGY OF THE GENE: THE ERGON/CHRONON SYSTEM

SUMMARY	329
I. INTRODUCTION	331
II. EXPERIMENTAL VERIFICATION	332
II.1. Studies on Bone and Teeth Development Rates in MZ and DZ Twins	332
II.2. Studies on Genetic Conditioning of Lifespan in <i>D. melanogaster</i>	337
II.3. Studies on Alkaline Phosphatase in Pure and Hybrid Strains of <i>D. melanogaster</i> at Various Stages of Development	342
II.4. Studies on the Chromosome Association Index in Subcultures of Human Lymphocytes Obtained from MZ and DZ Twins of Different Ages	345
II.5. Studies on Nine Parameters of Development and Senescence in MZ and DZ Twins	351
III. DISCUSSION AND CONCLUSIONS	356
III.1. The E/C System	357
III.2. Biological Time	362
III.3. Development	363
III.4. Senescence	364
III.5. Homeostasis	367
III.6. Disease	368
REFERENCES	372
RIASSUNTO	375
RÉSUMÉ	376
ZUSAMMENFASSUNG	378
Book Reviews	381
Index 1969	389