TOPICS IN HUMAN GENETICS

WITH SOCIAL IMPLICATIONS

Existing Problems

- 1. Screening for genetic defects
- 2. Counselling
- 3. Adoption
- 4. Artificial insemination (existing practices)
- 5. Quality control in cytogenetics laboratories
- 6. Genetic demography
- 7. Use of vital records for genetic purposes
- 8. Genetic effects of family planning
- 9. Environmental mutagens (Chemicals and radiation)
- 10. "Dysgenic" effects of medical practices
- 11. Empiric recurrence risk registers
- 12. Nomenclature
- 13. Genetic indications for abortion
- 14. Fetal diagnosis
- 15. Genetics of race

Future Problems

- 1. Germinal choice (Mullers ideas)
- 2. Gametic selection (X vs. Y sperms, mutant gametes)
- 3. In Vitro fertilization
- 4. Vegetative reproduction
- 5. Parthenogenesis
- 6. "Fertilized egg" fusion mosaic individuals
- 7. Cell hybridization (man/infrahuman hybrids)
- 8. Genetic surgery (chromosomal replacement, DNA replacement, transduction)