

Modern Prometheus
James Kozubek (2018)

PREFACE

1. CRISPR, Cas, and Capitalists

- pp.1-8 Personal setting
pp.8-23 CRISPR history to Charpentier
pp.23-29 Lander article, patent fight
pp.29-34 Females in science
pp.43-46 First clinical recombinant DNA
pp.49-52 More CRISPR politics
pp.52-62 Medical prospects for CRISPR

2. The Gene Trade

- pp.66-72 Ephraim Anderson
pp.72-75 Eugenics
pp.75-87 History of molecular biology 1920-1950's
pp.87-92 Antibiotic resistance, plasmids

3. Asilomar

- pp.97-103** Berg-Baltimore letter 1 and 2
pp.103-106 David Baltimore
pp.106-114 Paul Berg
pp.113-121 Restriction enzymes, 1970's
pp.121-127 Asilomar, Cambridge
pp.127-134 Companies, patents

4. We can Play God in That Cell

- pp.135-146 Richard Mulligan, viral delivery vectors
pp.146-152 DNA repair
pp.152-159 Gene therapy

5. Modern Prometheus

- 160-187** Gene therapy limitations, pleiotropy, heritability
pp.187-201 Creativity and melancholy
pp.201-216 Prometheus, Frankenstein.

6. Biopolitics

pp.217-222 Mostly organismal cloning

pp.222-226 Ethics

7. Life in a Bubble

pp.235-247 Case study XSCID (human interest), David Williams

8. To Summon a Leviathan

pp.248-255 CAR-T

pp.255-261 Engineered T-cells case study (human interest)

pp.261-268 Engineered polio virus, brain cancer

pp.268-272 1st human CRISPR clinical trial, Carl June (human interest)

9. A Molecular Fairytale

pp.273-279 Conditional (ecdysone) cytokine expression, RJ Kirk Third Security

pp.279-283 Richard Mulligan, ribozyme switch

pp.283-286 Perry Hackett, Laurence Cooper, Sleeping Beauty transposon delivery

pp.286-289 Salmon and mosquitos

10. Secrets from a Freshwater Fish

pp.290-293 Feng Zhang

pp.293-301 Zinc fingers/restriction

pp.301-304 Zinc finger to mutate CCR5 (HIV receptor)

pp.304-309 CRISPR politics

pp.309-313 CRISPR mechanism

pp.313-316 CRISPR politics

11. Gene Hackers

pp.317-325 George Church

pp.325-330 Fiction/philosophy

pp.330-338 Mosquitos, gene drive, agriculture

pp.338-341 Retrospective on CRISPR

12. Washington

pp.342-372 Thoughts on the future