Julian Huxley (1887-1975)

Oxford University, 1922

about 1960
Sewall Wright (1889-1988)

At the University of Chicago, 1929
With guinea pig and equations, 1955
Path coefficient diagram (Wright, 1921)

Figure 2.—A diagram illustrating the relations between two mated individuals and their progeny. \( H, H', H'' \) and \( H''' \) are the genetic constitutions of the four individuals. \( G, G', G'' \) and \( G''' \) are four germ-cells. \( E \) and \( D \) represent tangible external conditions and chance irregularities as factors in development. \( C \) represents chance at segregation as a factor in determining the composition of the germ-cells. Path coefficients are represented by small letters.
Reccurrent sib-mating
(non-)IBD from recurrent sib-mating
On a log scale...