

1. Record Nr.	UNINA9910809199603321
Autore	Shine Ian
Titolo	Thomas Hunt Morgan : pioneer of genetics / / Ian Shine and Sylvia Wrobel ; foreword by George W. Beadle
Pubbl/distr/stampa	Lexington, Kentucky : , : The University Press of Kentucky, , 1976 ©1976
ISBN	0-8131-5058-2
Descrizione fisica	1 online resource (187 p.)
Collana	The Kentucky Bicentennial bookshelf Thomas Hunt Morgan, pioneer of genetics
Disciplina	575.1/092/4
Soggetti	Geneticists - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Cover; Title; Copyright; Contents; Foreword; Preface; 1 Lexington; 2 Hopkins; 3 Bryn Mawr; 4 Theories, Facts-and Factors; 5 Columbia; 6 The Fly Room; 7 At the Morgans'; Illustrations; 8 Caltech; 9 Conclusion; Chronology; Notes; A Note on Sources; Index; A; B; C; D; E; F; G; H; I; J; K; L; M; N; O; P; R; S; T; U; W
Sommario/riassunto	For most of his fellow Kentuckians, the accomplishments of Thomas Hunt Morgan have been overshadowed by the Civil War exploits of his uncle, the Confederate raider. Thomas Hunt Morgan: Pioneer of Genetics shows that feats performed on the frontiers of science can be as exciting as battlefield heroics, and that the ""other Morgan"" was as colorful a man as the general. Thomas Hunt Morgan's most noted work, done between 1910 and 1920 at Columbia University, revealed many of the secrets if genetics. Studying hundreds of generations of the fruit fly Drosophila melanogaster, he and the other scie