



Mauve: How One Man Invented a Color That Changed the World

By Garfield, Simon

W. W. Norton & Company, 2001. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: Before 1856, the color in our lives -- the reds, blues, and blacks of clothing, paint, and print -- came from insects or mollusks, roots or leaves; and dyeing was painstaking and expensive. But in 1856 eighteen-year-old English chemist William Perkin accidentally discovered a way to mass-produce color in a factory. Working on a treatment for malaria in his London home laboratory, Perkin failed to produce artificial quinine. Instead he created a dark oily sludge that turned silk a beautiful light purple. Mauve became the most desirable shade in the fashion houses of Paris and London, but its importance extended far beyond ball gowns. It sparked new interest in industrial applications of chemistry research, which later brought about the development of explosives, perfume, photography, and modern medicine. With great wit, scientific savvy, and historical scope, Simon Garfield delivers a fascinating tale of how an accidental genius set in motion an extraordinary scientific achievement.



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Reviews

This is the finest publication we have read through right up until now. Better then never, though i am quite late in start reading this one. Its been written in an remarkably easy way in fact it is only after i finished reading through this book by which basically altered me, affect the way i think.

-- Dr. Gabriella Hayes

This publication is wonderful. it was actually writtern very completely and beneficial. You may like the way the writer compose this publication.

-- Prof. Aisha Mosciski PhD