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Margot Lee Shetterly

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#775 in Books Margot Lee Shetterly 2016-12-06 2016-12-06 Original language: English PDF # 1 8.00 x .83 x 5.311, .0 #File Name: 0062363603368 pages The #1 New York Times bestseller The phenomenal true story of the black female mathematicians at NASA whose calculations helped fuel some of America's greatest achievements in space. Soon to be a major motion picture starring Taraji P. Henson, Octavia Spencer, Janelle Monae, Kirsten Dunst, and Kevin Costner. | File size: 59.Mb

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before purchasing it in order to gauge whether or not it would be worth my time, and all praised *Hidden Figures: The American Dream and the Untold Story of the Black Women Mathematicians Who Helped Win the Space Race*:

1042 of 1079 people found the following review helpful. This is a great history book, not historical fiction. By JDMuch hullabaloo has appeared in social media based on the release of the preview for the movie based on this book. The movie will be historical fiction, the book is not. The book is as much about the advances and science done at NACA and NASA as it is about the black women who were an integral part of this piece of history. It is an easy reading book and most readers will find it an interesting read as well. I was an officer in the Air Force for 20 years, working in the missile and space industry. I also lived in Hampton, VA, for 6 years growing up. I feel like the author has given me back a piece of my history that I never knew was missing. I've always known that there are women who went before, upon whose shoulders I stand, but it is incredible to add a deeper understanding of what that meant and to know their names. Thank you, Margot Lee Shetterly, for persevering and doing the work to bring this history to light in a way that makes it accessible. 413 of 437 people found the following review helpful. Enjoy *The Pie!* By CustomerMy comments are somewhat bias since Katherine Johnson is my aunt. I have seen the movie twice and read the book. My preference is the book mostly because of the additional information provided about Aunt Katherine. Many movie goers who only see the movie will miss out on a number of opportunities to see more realistically Aunt Katherine's nature, attitudes, and life's perspectives on work, family, and race. The movie is done very well and I commend all those involved in its production including the talented stars. It is a case of getting one slice of pie when you could get two slices. I suggest you eat WELL! ATB Broady363 of 391 people found the following review helpful. Masterful, well-written, and leaves you wanting more! By Girl Friday Reader *Hidden Figures* has garnered much attention for being the heretofore forgotten story of the African-American women who helped build NASA (or to be more exact, the NASA field center at Langley). The media has boiled the tale of these women down to the oft-used cliché "heroes"; Shetterly's narrative digs beyond that. Sure, Katherine Johnson, Dorothy Vaughan, Mary Jackson, et al are amazing, inspiring, and strong, but their own modesty over their roles in NACA/NASA history is telling: like many black pioneers of the Jim Crow era, they didn't step up for the attention or accolades. They stepped up to be "the first" in order to pave the way for those who would come behind them. Shetterly deftly reveals these cross-generational ties at Langley, as well as how for African-Americans, the professional is often the personal when it came to representation and community. The portions of the book that were the most fascinating to me were those pertaining to the links forged by the black community in the Southern Virginia area, and how they intersected with employment and residency in Hampton as the 20th century progressed. Shetterly's prose shined the best on the minutia of the women's lives, but the parts about NACA/NASA were just as interesting--and Shetterly's explanations of the mathematics and aeronautics is masterful. It was never pedantic, yet never overly simplified. As I reached the end, I was disappointed there weren't more pages, but also even hungrier for more stories about the intersection of race, gender, and science! Get this book! It is an excellent companion to Nathalia Holt's *Rise of the Rocket Girls* and Lily Koppel's *The Astronaut Wives Club*, for a comparison of the different experiences of women in the Space Race.

The #1 New York Times bestseller The phenomenal true story of the black female mathematicians at NASA whose calculations helped fuel some of America's greatest achievements in space. Soon to be a major motion picture starring Taraji P. Henson, Octavia Spencer, Janelle Monae, Kirsten Dunst, and Kevin Costner. Before John Glenn orbited the earth, or Neil Armstrong walked on the moon, a group of dedicated female mathematicians known as "human computers" used pencils, slide rules and adding machines to calculate the numbers that would launch rockets, and astronauts, into space. Among these problem-solvers were a group of exceptionally talented African American women, some of the brightest minds of their generation. Originally relegated to teaching math in the South's segregated public schools, they were called into service during the labor shortages of World War II, when America's aeronautics industry was in dire need of anyone who had the right stuff. Suddenly, these overlooked math whizzes had a shot at jobs worthy of their skills, and they answered Uncle Sam's call, moving to Hampton, Virginia and the fascinating, high-energy world of the Langley Memorial Aeronautical Laboratory. Even as Virginia's Jim Crow laws required them to be segregated from their white counterparts, the women of Langley's all-black "West Computing" group helped America achieve one of the things it desired most: a decisive victory over the Soviet Union in the Cold War, and complete domination of the heavens. Starting in World War II and moving through to the Cold War, the Civil Rights Movement and the Space Race, *Hidden Figures* follows the interwoven accounts of Dorothy Vaughan, Mary Jackson, Katherine Johnson and Christine Darden, four African American women who participated in some of NASA's greatest successes. It chronicles their careers over nearly three decades they faced challenges, forged alliances and used their intellect to change their own lives, and their country's future.

"Meticulous... the depth and detail that are the book's strength make it an effective, fact-based rudder with which would-be scientists and their allies can stabilize their flights of fancy. This hardworking, earnest book is the perfect foil for the glamour still to come." (Seattle Times) "Much as Tom Wolfe did in "The Right Stuff", Shetterly moves

gracefully between the women's lives and the broader sweep of history . . . Shetterly, who grew up in Hampton, blends impressive research with an enormous amount of heart in telling these stories (Boston Globe)“Restoring the truth about individuals who were at once black, women and astounding mathematicians, in a world that was constructed to stymie them at every step, is no easy task. Shetterly does it with the depth and detail of a skilled historian and the narrative aplomb of a masterful storyteller.” (Bookreporter.com)From the Back CoverThe #1 New York Times bestsellerNow a Major Motion Picture from Twentieth Century FoxThe phenomenal true story of the black female mathematicians at NASA whose calculations helped fuel some of America's greatest achievements in spaceBefore John Glenn orbited the earth, or Neil Armstrong walked on the moon, a group of dedicated female mathematicians known as “human computers” used pencils, slide rules, and adding machines to calculate the numbers that would launch rockets, and astronauts, into space.Among these problem-solvers were a group of exceptionally talented African American women. Originally math teachers in the South's segregated public schools, these gifted professionals answered Uncle Sam's call during the labor shortages of World War II. With new jobs at the fascinating, high-energy world of the Langley Memorial Aeronautical Laboratory in Hampton, Virginia, they finally had a shot at jobs that would push their skills to the limits.Even as Virginia's Jim Crow laws required them to be segregated from their white counterparts, the women of Langley's all-black “West Computing” group helped America achieve one of the things it desired most: a decisive victory over the Soviet Union in the Cold War, and complete domination of the heavens.Starting in World War II and moving through to the Cold War, the Civil Rights Movement and the Space Race, Hidden Figures follows the interwoven accounts of Dorothy Vaughan, Mary Jackson, Katherine Johnson, and Christine Darden—four African American women who participated in some of NASA's greatest successes. It chronicles their careers over nearly three decades as they faced challenges, forged alliances, and used their intellect to change their own lives, and their country's future. About the AuthorMargot Lee Shetterly grew up in Hampton, Virginia, where she knew many of the women in her book Hidden Figures. She is an Alfred P. Sloan Foundation Fellow and the recipient of a Virginia Foundation for the Humanities grant for her research on women in computing. She lives in Charlottesville, Virginia.