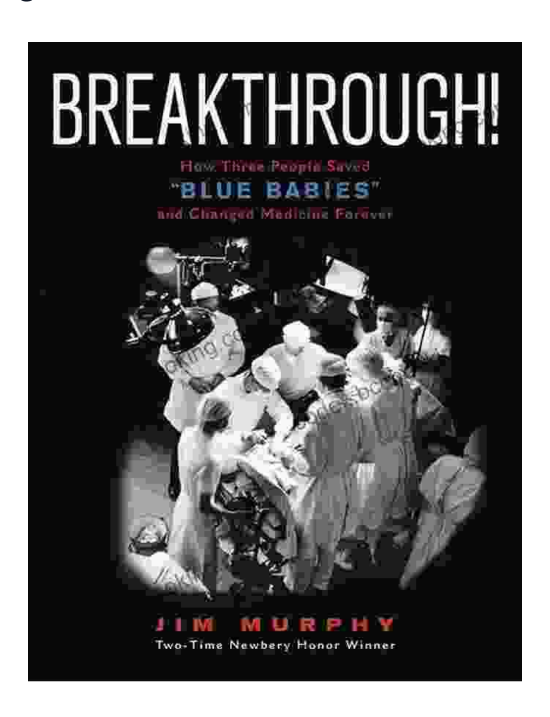
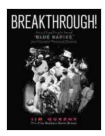
# How Three People Saved Blue Babies And Changed Medicine Forever



#### The Blue Baby Epidemic

In the early 20th century, a mysterious and deadly disease was sweeping the country. Thousands of babies were being born with a bluish tint to their

skin, and most of them died within a few days or weeks. Doctors were baffled by the condition, and they had no idea how to treat it.



### Breakthrough!: How Three People Saved "Blue Babies" and Changed Medicine Forever by Jim Murphy

★★★★★★ 4.3 out of 5
Language : English
File size : 48508 KB
Text-to-Speech : Enabled
Screen Reader : Supported
Enhanced typesetting: Enabled
Word Wise : Enabled
Print length : 122 pages



One of the first doctors to investigate the blue baby epidemic was Helen Taussig. Taussig was a cardiologist at Johns Hopkins Hospital, and she was determined to find a way to save these babies. She spent years studying the condition, and she eventually realized that it was caused by a defect in the heart.

Taussig's discovery was a major breakthrough, but it still didn't provide a cure for blue babies. That came in 1944, when a surgeon named Alfred Blalock performed the first successful surgery to correct the heart defect. Blalock's surgery was a risky one, but it saved the life of the baby who underwent it.

Blalock's surgery was a major turning point in the fight against blue babies. In the years that followed, hundreds of thousands of babies were saved thanks to his pioneering work. Taussig and Blalock's discovery and

treatment of blue babies is one of the most important stories in the history of medicine.

#### The Three People Who Saved Blue Babies

The three people who saved blue babies were Helen Taussig, Alfred Blalock, and Vivien Thomas. Taussig was the cardiologist who discovered the cause of blue babies. Blalock was the surgeon who performed the first successful surgery to correct the heart defect. Thomas was a laboratory technician who played a key role in developing the surgery.

Taussig was born in Boston in 1898. She graduated from Harvard Medical School in 1924, and she joined the faculty of Johns Hopkins Hospital in 1929. Taussig was a brilliant researcher, and she quickly became one of the leading cardiologists in the country.

Blalock was born in Culloden, Georgia in 1899. He graduated from the University of Georgia Medical School in 1922, and he joined the faculty of Vanderbilt University in 1930. Blalock was a skilled surgeon, and he quickly became one of the leading surgeons in the country.

Thomas was born in New Orleans in 1910. He graduated from Tennessee State College in 1931, and he joined the faculty of Vanderbilt University in 1932. Thomas was a gifted laboratory technician, and he played a key role in developing the surgery to correct the heart defect.

Taussig, Blalock, and Thomas were all brilliant and dedicated individuals. They worked tirelessly to save the lives of blue babies, and their efforts changed the course of medical history.

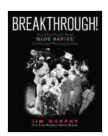
#### The Legacy of the Three People Who Saved Blue Babies

The legacy of the three people who saved blue babies is still felt today.

Their discovery and treatment of the condition has saved the lives of millions of babies. In addition, their work has led to the development of new treatments for other heart defects.

Taussig, Blalock, and Thomas are all considered to be pioneers in the field of medicine. Their work has had a profound impact on the lives of countless people, and their legacy will continue to inspire future generations of doctors and scientists.

The story of the three people who saved blue babies is a story of hope and perseverance. It is a story about the power of science and the importance of teamwork. Taussig, Blalock, and Thomas were all ordinary people who achieved extraordinary things. Their story is an inspiration to us all.



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