### Books by Kate Pankhurst

Fantastically Great Women Who Saved the World

Fantastically Great Women Who Made History

Fantastically Great Women Who Worked Wonders

Fantastically Great Women Who Saved the Planet





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For Simon and Otto, my fantastically great boys.



### Contents

| Women in Science1                    |
|--------------------------------------|
| MAE JEMISON 5                        |
| Marie Curie 25                       |
| Elizabeth Blackwell 46               |
| Janaki Ammal 64                      |
| Katia Krafft 80                      |
| Caroline Herschel                    |
| TU YOUYOU 123                        |
| Rosalind Franklin147                 |
| Stupendously super scientists! 170   |
| Other fantastically great people 172 |
| Glossary                             |
| FURTHER READING 180                  |
| Thank yous                           |
| ABOUT THE AUTHOR:                    |
|                                      |

DANGER



omen have been responsible for many of the world's most groundbreaking scientific discoveries and adventures. They've worked tirelessly in laboratories, in the field, in the back of trucks during the war and even in spaceships – all because they wanted to find out more about the world we live in, and beyond. Yet, lots of female scientists' stories don't get told. Most people have heard of MARIE CURIE, who discovered two new **elements**, leading to a treatment for **cancer**, and won two Nobel Prizes. But they probably haven't heard of **Kati** 



But they probably haven't heard of **Katia Krafft**, the fearless scientist who dedicated her whole life to studying **Volcanoes** and even camped inside one! Or **TU YOUYOU**, the determined chemist who spent months on a remote island away from her family trying to invent a medicine for the life-threatening disease malaria – and succeeded.

#### Their achievements were extraordinary – so, why doesn't everyone know their names?

In the past, many people believed that science was a job for men. They didn't think that women could be physicists or chemists, doctors or astronauts, and they definitely didn't think women should be hanging around active volcanoes! They thought women just weren't as smart, and that it would be

> better if they stayed at home to look after their husbands and children.

Because of this, women were not always given the same correction as men. Many schools and universities did not accept female students. And even when they did, some families still forbade their daughters from going. As a child, **CAROLINE HERSCHEL**, who was the



first professional female astronomer, wasn't allowed to go to school because her parents wanted her to be a servant instead. Women also faced **prejudice** because of where they came from, how much money they had and the colour of their skin.



Many women fought against these stercetypes and proved them wrong. Botanist Janaki Ammal called off her arranged marriage – she wanted to do a Master's degree instead. Elizabeth Blackwell showed the world exactly why we need female doctors. And NAE JENISON made history when she became the first African-American woman to soar into space.

2

3



But it wasn't always easy. Even once women were allowed to study and work at universities, often they weren't given proper laboratories to work in, weren't paid the same as male scientists and

weren't always given the credit for their work. It was **Rosalind Franklin** who first discovered the double helix structure of **DNA**, but most people think it was **James Watson** and **Francis Crick**.

This book tells the stories of just some of the most incredible female scientists the world has ever seen and the work they did. They lived at different times and came from many different countries and backgrounds. But they have a few things in common ...

They were smart, inquisitive and persistent.

They NEVER GAVE UP on their DREAMS.

And, not only did they change the world's understanding of science, they **transformed people's ideas** of what women can do.

#### Prepare to be inspired!

hen **MAE JEMISON** watched the first **SPACE MISSIONS** on TV as a little girl, she knew that she'd become an astronaut one day.

THE ASTRONAUT WHO REACHED FOR THE STARS

Mae was born in Alabama, USA, in **1956**, just as the **Civil Rights Movement** was taking off. Black Americans had been treated badly for many years, particularly in the southern states. There were strict laws that kept white and black people separate. Black people often had to go to different schools and weren't allowed to work in certain jobs. This was called **segregation**. But now people like **ROSA PARKS** and **MARTIN LUTHER KING** were demanding equal rights for everyone. There were protests, arguments and fighting.

4

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When Mae was eight, the US government finally passed laws saying that all Americans should have **EQUAL RIGHTS** - this meant women and people of colour should be treated the same way as white men. Now they could vote and get the same jobs. But even though the law had changed, lots of people **DIDN'T CHANGE THEIR MINDS**, and still thought black people were inferior.



Hardly anyone in the **1960s** imagined that a black woman could be a scientist. Mae's favourite TV programme, Star Trek, had a black female officer called Uhuru on board the Starship Enterprise, but that was



science fiction. When **NASA** sent real astronauts into space, they were mainly all white men.

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Some black women worked at NASA during the **Space Race**, like **KATHERINE JOHNSON DOROTHY VAUGHAN** and MARY JACKSON, but it took years before they became famous for their amazing work.

Mae was cross that there weren't any female astronauts and **VERY** cross that nobody could give her a good reason why not.

She spent ages in libraries, reading about **SCIENCE** and **astronomy**, and learning about black American scientists and doctors. She studied the world around her – not just the stars, but animals, flowers, plants and the human body. She was **curious** about all the amazing things our bodies do, even the things that some people thought were DISGUSTING.





Mae was a **brilliant student**. Aged **SIXTEEN**, she went to Stanford University, one of the top colleges in America, to study **ENGINEERING**. At the time, very few white or black women did engineering. Some of the teachers treated Mae worse than white men in the same class.



Mae didn't let unfair teachers put her off. She got her engineering degree and studied African and Afro-American history too. Then she had to make a decision. She wanted to train as a doctor, but she still loved dancing. Should she be a doctor or a dancer? As always, her mother had some **brilliant** *advice*.

Mae went to medical school – but she kept taking dance classes.

When Mae started to study surgery, she realised she could apply the **SKILLS** she'd learned from making clothes. Designing clothes had taught her how things are put together.

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In fact, lots of the skills Mae had learned in childhood were **EXTREMELY USEFUL** in her job as a scientist. When she taught herself to bake, her understanding of chemistry helped her get the bread right!



Mae worked for a little while as a doctor, but she wanted to do more. She joined the **Peace Corps**, a US government programme that sends **VOLUNTEERS** to work with governments, charities and businesses. She spent a couple of years working as a doctor in Liberia and Sierra Leone, which are very poor countries in West Africa.

Just after Mae arrived in Sierra Leone, a volunteer fell ill. Mae quickly realised he had **MENINGITIS** with **DANGEROUS** complications. There were no local hospitals that could give him the treatment he needed,

HMM

so she ordered him to be taken to Germany right away on a special plane. But there was a problem – the US Embassy staff didn't believe this young black woman had the **RIGHT** to order a very expensive emergency flight.

Plane.

Mae was an **EXPERIENCED DOCTOR** by now. She told the Embassy staff the flight was vital, and she didn't need anyone's permission to order it! She got her plane and stayed awake looking after her patient for **fifty-six hours** until they reached the German hospital. The patient survived.

Mae loved being a doctor, but she'd never forgotten her dream of REACHING THE STARS. In 1983, SALLY RIDE became the first American woman to go into space. Now, at last, it seemed possible. Mae applied to NASA's astronaut training programme. In **1987**, she was accepted. Mae was so excited! But she had to SANASA® wait several years Dear Mari before she was sent on **A MISSION**. First, she had to have training **ASTRONAUT TRAINING**...

13

# ASTRONAUT

WELCOME TO ASTRONAUT SCHOOL, YOU WILL BE BUSY!



### FIG 2: EXPERIENCE THE EFFECTS OF ZERO GRAVITY

NASA have a special reducedgravity aircraft that goes into free fall so passengers can experience weightlessness. This makes people sick so often that the plane is nicknamed



## FIG 3: WALK LIKE AN

Walking UNDERWATÉ R. like walking in ZERO gravity

### FIG 4: MASTER MOVING THINGS IN LOW GRAVITY

TRAINING





