



Pioneers of Progress II

Pioneers of Progress II continues to tell the tales of women whose contributions to scientific discovery made a huge impact on the world. Their work and scientific legacies have often gone unrecognised.

These eight women were pioneers in the truest sense of the word, and not only because of their scientific breakthroughs. Many were advocates for the education of women. All championed the proper recognition of the role of women in society, by acting as role models for those who have followed them.

These stories appear in chronological order. We begin with Elizabeth Garrett Anderson, who became the first woman to qualify as a physician in Britain, co-founded the first hospital staffed by women, and opened the medical profession to women. Physicist Lise Meitner contributed to the discovery of the element protactinium and of nuclear fission. She declined an offer to work on the Manhattan Project, and was described by her nephew as "a physicist who never lost her humanity". American geneticist Barbara McClintock was awarded the 1983 Nobel Prize in Physiology and Medicine. Her research focused on developing ways to visualise and characterise maize chromosomes. She discovered transposons and understood their role in evolution and genome change well before others. The crystallographer and prison reformer Kathleen Lonsdale was one of the first two women elected to the Royal Society (along with Marjory Stephenson). Lonsdaleite, an allotrope of carbon and a rare form of diamond formed when meteorites strike the Earth, was named after her. The nutritionist Elsie Widdowson, older sister to Eva Crane, studied chemistry at Imperial College. She oversaw the ad-dition of vitamins to food during rationing in Britain in World War II. Eva Crane, born Ethel Eva Widdowson and younger sister of Elsie, became one of the greatest writers on bees and beekeeping of the 20th century, though her original subjects were mathematics and quantum mechanics. Katherine Johnson was an American mathematician whose calculations of the mechanics of orbits as a NASA scientist were key to the success of crewed spaceflights. She earned a reputation for complex manual calculations and helped to pioneer the use of computers. She was one of the first African-American woman to work as a NASA scientist, and her life is the subject of the 2016 film Hidden Figures. The career of British biologist Rosa Beddington had a major impact on developmental biology and the understanding of the fate of cells in the early embryo.

Pioneers of Progress Book II is the second in a series that follows **Heroes of Health**, a comic book that describes how the Medical Research Council began, more than 100 years ago. It tells the stories of some of the ground-breaking discoveries that have transformed the way we all live. We hope you enjoy this book.

For more information contact:

Dr Jenna Stevens-Smith and Dr Sophie Arthur Grants, Engagement and Communications (GECo) Facility MRC London Institute of Medical Sciences, London W12 ONN geco@lms.mrc.ac.uk

KATHERINE JOHNSON

SENDS MEN TO THE MOON



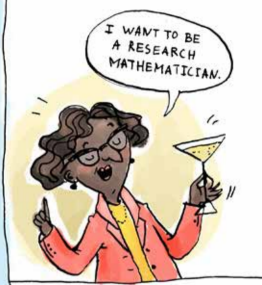


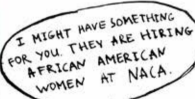




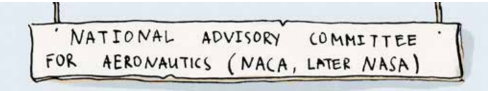












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Acknowledgements and thanks

These illustrated tales were researched and written by Kirstin von Glasow with assistance from Susan Watts.

The beautiful illustrations are by Elina Ellis.

Thanks also to Professor Dame Amanda Fisher for initiating and developing the Heroes for Health and Pioneers of Progress books.

Pioneers of Progress: Tales of Women in Science was designed and produced by the Grants, Engagement and Communications Facility at the MRC London Institute of Medical Sciences, and funded by the Medical Research Council (MRC), part of UK Research and Innovation (UKRI).

For more information contact:

Dr Jenna Stevens-Smith and Dr Sophie Arthur Grants, Engagement and Communications (GECo) Facility MRC London Institute of Medical Sciences, London W12 0NN geco@lms.mrc.ac.uk



