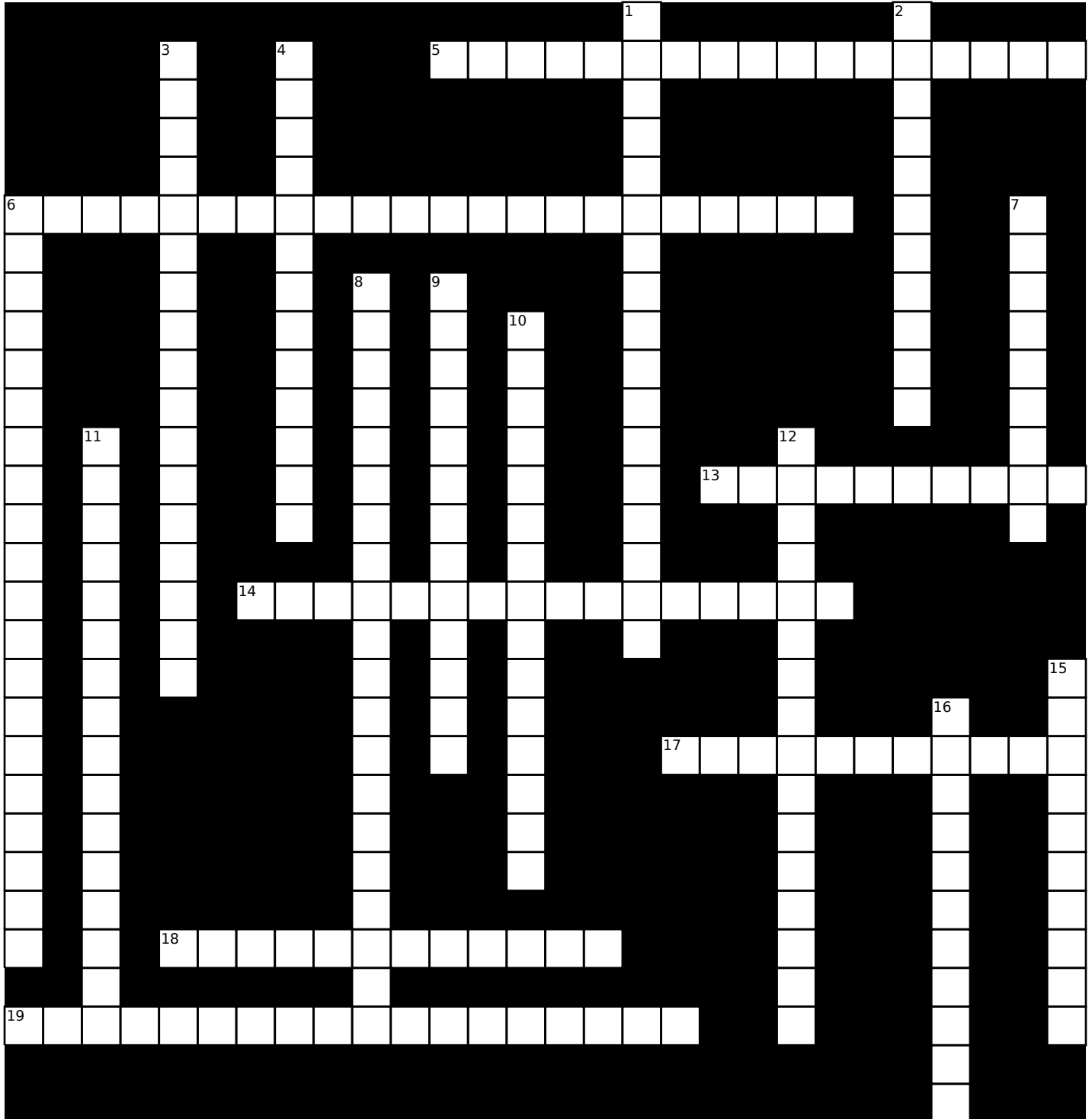


RSL EDI Portraiture

Karine Barker

Explore The library EDI portrait collection. Scan the QR code next to each portrait to find out more about the individuals featured.



Across

- 5 His self portrait conveys a sense of humour and a playful personality, in spite of suffering debilitating depression most of his life. (2 Words)
- 6 In the QT physiology section, she is pictured with the honorary MA she was awarded at 100. (3 Words)
- 13 A codebreaker during WWII, he is among the portraits as a cover of a life story book. (2 Words)
- 14 She stands among the portraits of men who have made significant contributions to medicine. (3 Words)
- 17 His map of the cholera, on display above the printer/scanner was drawn by a woman he didn't name. (2 Words)
- 18 The psychology section is represented by a scholar who wrote about a condition he experienced throughout his life. His work has remained in print for over 400 years. (2 Words)
- 19 Dorothy Hodgkin's mentor and the precursor of crystallography. Find her in the chemistry books. (3 Words)

Down

- 1 She is depicted alongside other women of science as an astronomer who worked on sunspots and their magnetic fields. (3 Words)
- 2 In the quiet reading room hangs the portrait of this African doctor who performed the first kidney transplant in 1978. (2 Words)
- 3 Her arm rests on a complex technical piece of equipment housed at the Diamond Light Source, where she held the position of Director. (3 Words)
- 4 He is the oldest, after the Brasenose College Scholar, in the RSL portraiture. (2 Words)
- 6 China was the country she spent time researching on Karst landscapes. (3 Words)
- 7 She is the Oxford scientist selected to represent the engineering book section. (2 Words)
- 8 The mathematics book section, in the Informal Reading Room, is illustrated by a Jewish mathematician who held the Savilian Professor of Geometry at the Oxford University. (3 Words)
- 9 Near the WL medicine section he is at work in his laboratory paving the way for the discovery of penicillin. (2 Words)
- 10 He was a Black British scientist who was influential in developing polio and measles vaccines. Check by books with W shelf mark. (3 Words)
- 11 The monkey orchid above the door of the GSR2 marked the beginning of her collaboration with the botanist George Claridge Druce. (2 Words)
- 12 She was the first woman and the first Iranian who won the prestigious Fields Medal under the age of 40. You will find her picture on the lower level. (2 Words)
- 15 The portrait of him, on the lower level, captures the moment he learnt he had been awarded the Nobel Prize in Physics. (2 Words)
- 16 You will find him in the informal reading room surrounding by his life's work combining neuroscience and music. (2 Words)