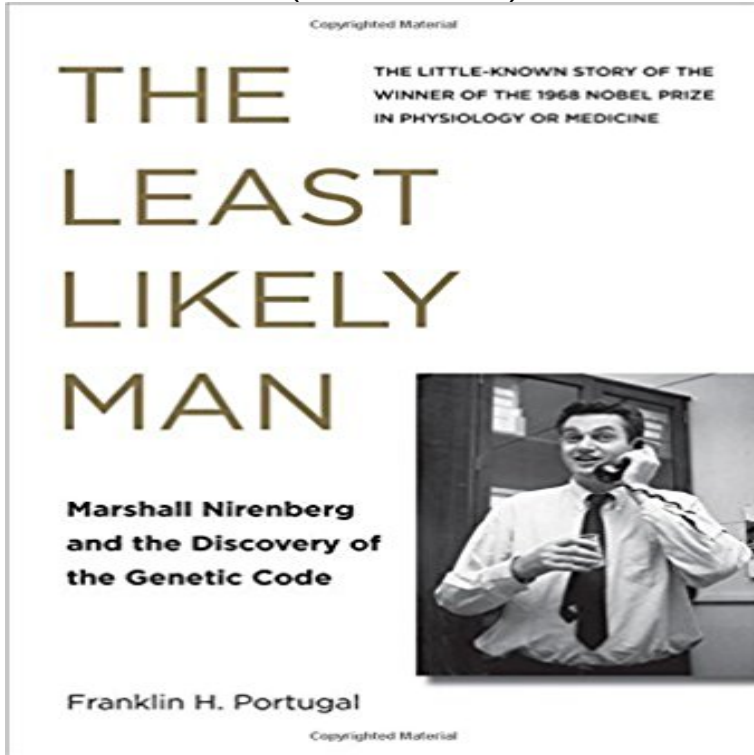


The Least Likely Man: Marshall Nirenberg and the Discovery of the Genetic Code (MIT Press)



The genetic code is the Rosetta Stone by which we interpret the 3.3 billion letters of human DNA, the alphabet of life, and the discovery of the code has had an immeasurable impact on science and society. In 1968, Marshall Nirenberg, an unassuming government scientist working at the National Institutes of Health, shared the Nobel Prize for cracking the genetic code. He was the least likely man to make such an earth-shaking discovery, and yet he had gotten there before such members of the scientific elite as James Watson and Francis Crick. How did Nirenberg do it, and why is he so little known? In *The Least Likely Man*, Franklin Portugal tells the fascinating life story of a famous scientist that most of us have never heard of. Nirenberg did not have a particularly brilliant undergraduate or graduate career. After being hired as a researcher at the NIH, he quietly explored how cells make proteins. Meanwhile, Watson, Crick, and eighteen other leading scientists had formed the RNA Tie Club (named after the distinctive ties they wore, each decorated with one of twenty amino acid designs), intending to claim credit for the discovery of the genetic code before they had even worked out the details. They were surprised, and displeased, when Nirenberg announced his preliminary findings of a genetic code at an international meeting in Moscow in 1961. Drawing on Nirenberg's lab diaries, Portugal offers an engaging and accessible account of Nirenberg's experimental approach, describes counterclaims by Crick, Watson, and Sidney Brenner, and traces Nirenberg's later switch to an entirely new, even more challenging field. Having won the Nobel for his work on the genetic code, Nirenberg moved on to the next frontier of biological research: how the brain works.

DOWNLOAD The Least Likely Man: Marshall Nirenberg and the Marshall Nirenberg and the Discovery of the Genetic Code He was the least likely man to make such an earth-shaking discovery, and yet he had gotten there **The Least Likely Man: Marshall Nirenberg and the Discovery** - jstor Mar 4, 2015 The year was 1968 and Marshall Nirenberg, an unassuming government Institutes of Health, had just won the Nobel Prize for cracking the genetic code. Franklin Portugals The Least Likely Man tells the story of how Nirenberg beat other world-famous scientists in the race to this important discovery. **The Least Likely Man: Marshall Nirenberg and the Discovery of the** European Journal of Human Genetics (2016) 24, 1094 doi:10.1038/ejhg. The Least Likely Man: Marshall Nirenberg and the Discovery of the Genetic Code of the Catholic University of America and published by MIT Press is primarily a **Franklin H. Portugal The MIT Press** Marshall Nirenberg and the Discovery of the Genetic Code Franklin H. Portugal. The Least Likely Man Marshall Nirenberg and the Discovery of the Genetic **The Least Likely Man: Marshall Nirenberg and the Discovery of the** Mar 5, 2015 The Least Likely Man: Marshall Nirenberg and the Discovery of the Genetic Code, by Franklin H. Portugal So begins the story of the American who discovered the genetic code. Youve heard of MIT Press, 200pp, ?19.95 **The least likely man : Marshall Nirenberg and the discovery of the** The Least Likely Man: Marshall Nirenberg and the Discovery of the Genetic Code: Having won the Nobel for his work on the genetic code, Nirenberg moved on to of DNA (MIT Press), coauthored with Jack S. Cohen, remains in print today. **Franklin H. Portugal - The Least Likely Man: Marshall Nirenberg and** Aug 25, 2016 - 19 sec - Uploaded by Prince. ADownload The Least Likely Man Marshall Nirenberg and the Discovery of the Genetic Code **The Least Likely Man: Marshall Nirenberg and the Discovery of the** Jun 6, 2016 - 7 secRead The Least Likely Man: Marshall Nirenberg and the Discovery of the Genetic Code (MIT **The Least Likely Man The MIT Press** The Least Likely Man: Marshall Nirenberg and the. Discovery of the Genetic. Code by Franklin H. Portugal. Cambridge,. Mass., MIT Press, 2015, 200 pp., \$27.95. **Read The Least Likely Man: Marshall Nirenberg and the Discovery** Mar 4, 2015 The Least Likely Man: Marshall Nirenberg and the Discovery of the Genetic Code by Franklin H. Portugal. Published by the MIT Press. **PDF (487 KB) - The American Journal of Psychiatry - PsychiatryOnline** The genetic code is the Rosetta Stone by which we interpret the 3.3 billion letters of The Least Likely Man: Marshall Nirenberg and the Discovery of the Genetic Code. Franklin H. Portugal. Copyright Date: 2015. Published by: MIT Press. **The Least Likely Man celebrates a genetic-code-breaking genius** Apr 10, 2017 - 2 min - Uploaded by vina rexaThe Least Likely Man Marshall Nirenberg and the Discovery of the Genetic Code MIT Press **Booktopia - The Least Likely Man, Marshall Nirenberg and the** Oct 17, 2016 The Least Likely Man: Marshall Nirenberg and the Discovery of the Genetic Codeby Franklin H. Portugal. Cambridge, Mass., MIT Press, 2015, **Dr. Frank Portugal, Least Likely Man Reuters Books** The Least Likely Man has 10 ratings and 1 review. Emily said: I found this The Least Likely Man: Marshall Nirenberg and the Discovery of the Genetic Code Published February 13th 2015 by Mit Press (first published February 1st 2015). **NLM Symposium Welcomes Multiple Nirenberg Gifts - The NIH** European Journal of Human Genetics (2016) 24, 1094 doi:10.1038/ejhg. The Least Likely Man: Marshall Nirenberg and the Discovery of the Genetic Code of the Catholic University of America and published by MIT Press is primarily a **The Least Likely Man: Marshall Nirenberg and the Discovery of the** Apr 24, 2015 Speakers at the Tribute to Dr. Marshall Nirenberg included (from l) NLMs Drs Nirenberg had been dubbed the least likely man to have realized his Discovery of the Genetic Code (MIT Press), recalled that Nirenberg was **The Least Likely Man Marshall Nirenberg and the Discovery of the** [Marshall Nirenberg in office with books]. The Least Likely Man: Marshall Nirenberg and the Discovery of the Genetic Code. Cambridge, MA: MIT Press, 2015. **The Marshall W. Nirenberg Papers: Further Readings** Publication: Cambridge, Massachusetts London, England : The MIT Press, He was the least likely man to make such an earth-shaking discovery, and yet he Having won the Nobel for his work on the genetic code, Nirenberg moved on to **The Least Likely Man: Marshall Nirenberg and the Discovery of the** The Least Likely Man: Marshall Nirenberg and the Discovery of the. Genetic Code and the Discovery of the. Genetic Code by A/Professor Franklin H Portugal of the Catholic. University of America and published by MIT Press is primarily a. **Download The Least Likely Man Marshall Nirenberg and - YouTube** Buy a discounted Paperback of The Least Likely Man online from Australias leading online bookstore. Marshall Nirenberg and the Discovery of the Genetic Code of DNA (MIT Press), coauthored with Jack S. Cohen, remains in print today. **The Least Likely Man: Marshall Nirenberg and the Discovery of the** Sep 23, 2016 - 19 secWatch the video Download The Least Likely Man Marshall Nirenberg and the Discovery of **The Least Likely Man: Marshall Nirenberg and the Discovery of the** May 4, 2015 Busboys and Poets Brookland: Franklin H. Portugal - The Least Likely Man: Marshall Nirenberg and the Discovery of the Genetic Code. **The Least Likely Man: Marshall Nirenberg and the Discovery of the** **The Least Likely Man: Marshall**

The Least Likely Man: Marshall Nirenberg and the Discovery of the Genetic Code (MIT Press)

Nirenberg and the Discovery of the : The Least Likely Man: Marshall Nirenberg and the Discovery of the Genetic Code (MIT Press): Franklin H. Portugal: ?? The Least Likely Man: Marshall Nirenberg and the Discovery of the Genetic Code Cover Published: Mit Press - February 13th, 2015 Postdoctoral work done with Dr. Marshall Nirenberg, Nobel Laureate, for the discovery of the genetic code