

**Freeman John Dyson** [FRS](https://en.wikipedia.org/wiki/Fellow_of_the_Royal_Society) (15 December 1923 – 28 February 2020) was an English-born American **theoretical physicist** and mathematician known for his work in **quantum electrodynamics**, **solid-state physics**, **astronomy** and **nuclear engineering**.He was professor emeritus in the **Institute for Advanced Study** in **Princeton**, a member of the **Board of Visitors** of **Ralston College** and a member of the Board of Sponsors of the **Bulletin of the Atomic Scientists.** Dyson died at a hospital near **Princeton, New Jersey,** on 28 February 2020 at age 96 from complications following a fall.

**Author of the week: Freeman Dyson**



**Links:**

* [**https://en.wikipedia.org/wiki/Freeman\_Dyson**](https://en.wikipedia.org/wiki/Freeman_Dyson)
* [**https://www.sns.ias.edu/dyson**](https://www.sns.ias.edu/dyson)

|  |  |  |
| --- | --- | --- |
| **Sr.No.** | **Book Image** | **Bibliography Details** |
| **1.** | C:\Users\acer\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\550A929E.tmp | **Title:** Imagined Worlds **Author:** Dyson, Freeman **Publisher:** Cambridge: Harvard University Press, 1998 **Call No.:** 081 DYS **Acc. No.:** 022663 |
| **2.** | **C:\Users\acer\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\3554F85C.tmp** | **Title:** Advanced quantum mechanics **Author:** Dyson, Freeman **Publisher:** Singapore: World Scientific Publishing, 2011 **Call No.:** 530.12 DYS **Acc. No.:** 027456 |
| **3.** | Image result for Maker of patterns : an autobiography through letters | **Title:** Maker of patterns : an autobiography through letters **Author:** Dyson, Freeman **Publisher:** New York: Liveright Publishing Corporation, 2018 **Call No.:** 530.092 DYS **Acc. No.:** 028132 |

**Date: 1.03.2020**