

Packy McCormick's Nanotech Starter Set: Hall's Primer and Rintamaki's Review

Recommended Reading from Tech Founders

2026-05-30

Packy McCormick's Nanotech Starter Set: Hall's Primer and Rintamaki's Review

By Recommended Reading from Tech Founders • May 30, 2026

Packy McCormick shared a tight two-resource path for learning nanotech: J. Storrs Hall's primer and Jacob Rintamaki's technical review. The primer is the clearer starting point, with the review serving as the deeper follow-on.

A compact nanotech starter set from Packy McCormick

Packy McCormick shared two external resources for readers who want to get smart on nanotech [1]. Together, they form a simple progression: start with a primer, then move to a technical review [1].

Most compelling recommendation

Nanotechnology: A Primer for Policymakers

- **Content type:** Primer [1]
- **Author/creator:** J. Storrs Hall [1]
- **Link/URL:** <https://www.abundance.institute/our-work/nanotechnology-a-primer-for-policymakers> [1]
- **Who recommended it:** Packy McCormick [1]
- **Key takeaway:** McCormick included it as one of the two resources he recommends for getting smart on nanotech [1]
- **Why it matters:** Of the two, this is the clearest starting point because it is explicitly framed as a primer, making it the most natural entry point into the topic [1]

The complementary follow-on

A Technical Review of Nanosystems

- **Content type:** Technical review [1]
- **Author/creator:** Jacob Rintamaki [1]
- **Link/URL:** <https://jrin771.github.io/nanosystems.html> [1]
- **Who recommended it:** Packy McCormick [1]
- **Key takeaway:** McCormick paired it with Hall's primer as the other resource he recommends for learning nanotech [1]
- **Why it matters:** It complements the primer with a more technical framing, giving readers a deeper next step on the same topic [1]

If you want to get smart on nanotech, I recommend Hall's primer for the Abundance Institute and Jacob Rintamaki's *A Technical Review of Nanosystems*. [1]

Why this set is worth saving

The value here is focus: McCormick did not offer a broad reading list, but two specific resources aimed at the same goal of helping readers learn nanotech [1]. For someone starting from scratch, that makes this a compact place to begin [1].

Sources

1. Weekly Dose of Optimism #195