

Entanglement: The Greatest Mystery in Physics by Amir D. Aczel

Book Club Discussion Questions

© Miss Giggles.com

1. What did the physicist have in common in their lives and families? What was different? How did these things affect their work?
2. What is the most important event in each of their backgrounds? Who was the most important person in their lives?
3. What did they have in common in their characters and personalities? What was different about them? How did their personalities affect their work?
4. Does the country where the physicist is from make a difference in what he was able to accomplish? Why or why not?
5. What are the big countries in the world of quantum physics? Why do these countries seem to produce more quantum physicists than any other?
6. How does the political climate of a country affect scientific development?
7. How do the international aspects of the science community help or hinder both scientific theory and practice?
8. Did they ever really accomplish anything on their own? How were their works interrelated?
9. Why would there be such a difference between the macro world and the quantum world?
10. Even those who studied it had a hard time believing there were not any missing variables. Why would people have such a hard time accepting quantum theory?