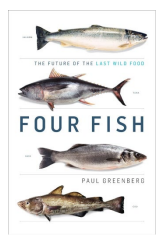


<u>Four Fish, The Future of the Last Wild Food</u> by Paul Greenberg Discussion Questions for Tuna, Conclusion, Epilogue (pages 189-261)

- 1. The high demand for tuna has turned it from a simple food source into a global commodity. What key factors drove this transformation, and what are the ecological, economic, and social consequences?
- 2. Managing tuna fisheries requires international cooperation. What are the biggest challenges in regulating tuna on a global scale, and how does the species' migratory nature complicate conservation efforts?
- 3. What role do consumers play in protecting tuna populations? Do you think choices like purchasing sustainably sourced seafood can drive meaningful change? Why or why not?



- 4. Advances in fishing technology have increased efficiency but also raised concerns about overfishing. How has technology shaped the tuna industry, and should stricter regulations be implemented to limit its impact?
- 5. Which fish from the book do you think presents the greatest conservation challenge or should be avoided?
- 6. Which fish did you learn the most about, and why?

Extra Resources:

- Our Shared Wakelet
- Ocean Literacy Resources: NMEA Ocean Literacy Overview
- NOAA Fisheries: <u>Sustainable Seafood</u>