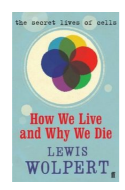
HOW WE LIVE AND WHY WE DIE: THE SECRET LIVES OF CELLS

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Arriving at cell theory has been considered even more important to biology than Darwins theory of evolution, Lewis Wolpert, How We Live and Why We Die: the secret lives of cells

Reader's Opinions

To be fair to the book, I knew about many of the topics covered in the book. It was rather blandly written, and seems to just be a regurgitation of all the facts Wolpert knew from the top of his brilliant head about various topics in cell biology. The book would have been much improved with some diagrams, and a little bit of romance...

Reads something like a draft -- not quite fully organized, but lots of fascinating information. Wolpert need