



DOWNLOAD



Super You: How Technology is Revolutionizing What It Means to Be Human (Paperback)

By Andy Edward Walker, Kay Svela, Sean Carruthers

Pearson Education (US), United States, 2016. Paperback. Condition: New. Language: English . Brand New Book. Rewind Your Biology and Live Like a 20-Year-Old! Edit Your Genes to Live Disease-Free! Find a Parking Space with Your Internet-Connected Brain!Advances in longevity, genetics, nanotech, and robotics will make all this possible!This is not science fiction. This is your future. Right now, pioneering scientists and technologists are transforming what it means to be human by overcoming biological limits that have existed since our ancestors swung out of the trees.and into the suburbs. With incredible inspiration and perseverance, these visionaries are solving deep problems of human health and longevity-and their progress is accelerating. Super You takes you inside their labs, companies, and minds.to show how you can reap the benefits of a stronger, longer, better, life. You ll learn how to start hacking your life today, to become more super, every day. Discover what s possible when yesterday s human limits are gone!Learn how evolution became obsolete-and why it s time to start hacking yourselfSave your life with whirring jet engine hearts, printed organs, and other medical miraclesRewire and turbo-boost your ape brainBecome a mega-mind by connecting your brain directly to the Internet to use...



READ ONLINE
[4.27 MB]

Reviews

This pdf is wonderful. It is definitely simplified but excitement from the 50 percent in the ebook. You wont sense monotony at at any time of your time (that's what catalogues are for relating to should you request me).

-- Jaqueline Kerluke

I just started looking at this pdf. It can be rally fascinating through studying period of time. Its been printed in an extremely basic way and is particularly only following i finished reading through this publication where in fact altered me, change the way i really believe.

-- Mr. Stephan McKenzie