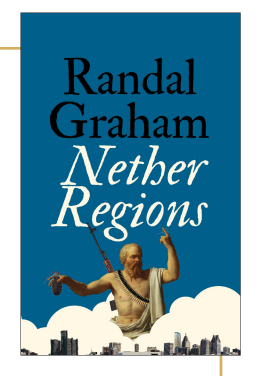


Nether Regions

by Randal Graham



Nether Regions: A Beforelife Story

Randal Graham

Pub date: Sept. 20, 2022

ISBN: 978-1-7704-1-471-6 \$24.95 CAD | \$19.95 USD Paper, 5.5" x 8.5", 408 pp

DISTRIBUTION:

Baker & Taylor Publisher Services (US), Jaguar Book Group (Canada) What do you get when a narcissistic megalomaniac plagued by daddy issues leads a horde of angry zealots, xenophobes, and ornery incels on a crusade to Make the Afterlife Great Again? You get an out-of-thisworld adventure in which history's greatest minds face an apocalypse that could make Armageddon look like a cotillion.

You also get *Nether Regions*, the third installment of Randal Graham's Beforelife Series. Picking up the threads of *Beforelife* and *Afterlife Crisis*, *Nether Regions* reveals what happens when two of the afterlife's best-known residents have a baby: the first one born in the hereafter. That baby holds a secret — one that sets off an adventure featuring Socrates, Albert Einstein, Nostradamus, Elizabeth I, Sigmund Freud, Neferneferuaten, and at least 200 Napoleons, all doing their level best to keep the afterlife from turning into hell.

Praise for Randal Graham's Beforelife Series:

"Filled with wordplay to die for, Randal Graham's latest dizzying, irresistible life-after-death satire tackles perennial existential questions with humor and hunger." — Foreword Reviews on Afterlife Crisis

"Fans of wacky doings and zippy dialogue are sure to be entertained."

— Publishers Weekly on Afterlife Crisis

"Finally, a hitchhiker's guide to the hereafter...At once a raucous comedy, thrilling adventure, and meta-commentary on the nature of storytelling, *Beforelife* is an afterlife to die for." — Corey Redekop, author of *Husk*

Randal Graham is a law professor at Western University. His first novel, *Beforelife*, won the IPPY gold medal for fantasy fiction. Both *Beforelife* and its first sequel, *Afterlife Crisis*, were top ten finalists for the Stephen Leacock Memorial Medal for Humour. He lives in London, ON.







