

Thomas P. Hopp, PhD

SCIENTIST

AUTHOR

NOVELIST



THOMAS P. HOPP ROUTINELY IMAGINES THE UNIMAGINABLE

TOM WRITES science fiction and mystery thriller novels that draw on his background as a scientist and scholar of the natural world in all its glory and terror. His stories have won multiple literary awards and garnered him a worldwide following. He is a member of both the Mystery Writers of America and the Science Fiction and Fantasy Writers of America and served for several years as President of the Northwest Chapter of MWA. Tom is also an internationally recognized molecular biologist. He discovered the powerful immune-system hormone Interleukin 1 and helped found the multi-billion-dollar Seattle biotechnology company Immunex Corporation. He advised the team that created Immunex's blockbuster arthritis drug Enbrel. He developed the first commercially successful nanotechnology device, a molecular handle for manipulating proteins at the atomic level, which is used by medical researchers around the world to study human cells and every major microbe known to science.

Tom's **NORTHWEST TALES** are thrillers set against backdrops of disaster, whether natural or man-made. Earthquakes, eruptions, and epidemics are grist for these gripping adventures. Tom's mystery stories follow Dr. Peyton McKean, a super-intelligent sleuth known as "The Greatest Mind Since Sherlock Holmes." Viruses, microbes, and evil geniuses form the core of his opposition. Tom's **DINOSAUR WARS** science fiction stories read like "Star Wars meets Jurassic Park." Featuring laser-blasting space invaders and huge beasts from the past, they follow Yellowstone Park naturalist Chase Armstrong and Montana rancher's daughter Kit Daniels, who struggle to survive in a world where dinosaurs live again. Most of Tom's tumultuous adventures are suitable for readers young and old.

Dr. Hopp is available for public appearances discussing his books, his scientific discoveries, and most recently, the potential for catastrophe if the Seattle Fault fails. A seasoned presenter who has lectured around the world and appeared live on television, radio and webcasts, he offers seminars, slide presentations, and interviews. He is also available for library and bookstore appearances and book signings. Contact him by mail or email at the address below.

Website: www.thomas-hopp.com

Blog: www.thomas-hopp.com/blog

Facebook: www.facebook.com/tom.hopp.79