

1. Record Nr.	UNINA9910983061103321
Autore	Hertler Steven C
Titolo	Presidential Age : How and Why Normal Cognitive Aging Impairs Chief Executives // by Steven C. Hertler, Aurelio José Figueredo, Mateo Peñaherrera-Aguirre
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	9783031808357 3031808355
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (404 pages)
Altri autori (Persone)	FigueredoAurelio Jose Penaherrera-AguirreMateo
Disciplina	158.4
Soggetti	Psychology, Industrial Leadership Evolutionary psychology Political psychology Political science Leadership Psychology Evolutionary Psychology Political Psychology Political Science Psicologia del treball Lideratge Psicologia evolucionista Psicologia política Ciències polítiques Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. Arousal, Attention, and Executive Functioning -- 2. Myriad Forms of Memory -- 3. Senescent Slowing -- . Part I Integrative Metacommentary -- 4. Toward a Consolidated Understanding of Intelligence -- 5. Global Decline in General Intelligence -- 6. Aging Brains and Bodies: Evidence

and Evolutionary Context -- . Part II Integrative Metacommentary -- 7. The Demands of Office -- 8. The Executive Functioning of the Chief Executive -- . References, Intro, Preface.

---

Sommario/riassunto

This book on presidential age is not about Alzheimer's Disease and associated pathologies of the aging brain. It is instead about the normally aging brain. Brains don't simply develop and maintain their functionality into older adulthood unless otherwise impaired by neurocognitive disease. Were this the case, this book might be about leveraging prodromal biomarkers of neurodegenerative diseases to screen prospective presidential candidates. Instead, the normal decline age brings to all human brains begs a different type of book—and a broader and more blanket warning about electing increasingly older presidents.

---