

Notable Book Quotes

[Rebooting Cancer Care: Ctrl+Alt+Cure](#)

by Doug Flora

"In the language of computing, Ctrl+Alt+Delete has long served as the universal remedy for systems frozen in dysfunction."

— Chapter Introduction

Opening metaphor establishing the book's central theme

Recommended for: website, press, social

"We are drowning in information, while starving for wisdom."

— Chapter 2

E.O. Wilson quote on information overload in medicine

Recommended for: social, email

"Cancer is not a mere collection of mutinous cells—it is an adaptive system engaged in evolutionary competition."

— Chapter 1

Describing cancer's complex nature

Recommended for: website, press

"AI can see patterns invisible to human perception, process volumes beyond human capacity, and maintain consistency beyond human endurance."

— Chapter 3

AI capabilities in cancer detection

Recommended for: website, social, press

"The real voyage of discovery consists not in seeking new landscapes, but in having new eyes."

— Chapter 1

Marcel Proust quote on AI providing new perspectives

Recommended for: social, email

"What once required decades of painstaking work can now unfold in silico in weeks or days."

— Chapter 8

AI acceleration of drug discovery

Recommended for: press, website

"The purpose of computing is insight, not numbers."

— Chapter 4

Richard Hamming quote on AI's true value

Recommended for: social, professional

"Technology serves humanity, intelligence amplifies rather than supplants human judgment and compassion."

— Chapter 15

Core principle of human-AI partnership

Recommended for: website, email, press

"Freed from screens, clinicians can redirect attention toward patients' faces, engaging in deeper conversations."

— Chapter 15

How AI enhances human connection in medicine

Recommended for: website, social

"AlphaFold solved in months what had stumped brilliant minds for half a century."

— Chapter 1

Breakthrough in protein folding prediction

Recommended for: press, website

"Less than 5% of adult cancer patients participate in clinical trials."

— Chapter 8

Critical statistic on trial participation

Recommended for: press, social

"44% of oncologists show signs of burnout—technology can help restore medicine's humanity."

— Chapter 2

Physician burnout crisis and AI solution

Recommended for: press, professional

"From this reboot, we can anticipate approaches to cancer that previous generations could envision but lacked tools to implement."

— Chapter 15

Vision for future of cancer care

Recommended for: website, press

"The important thing in science is not so much to obtain new facts as to discover new ways of thinking about them."

— Chapter 3

Sir William Bragg on paradigm shifts

Recommended for: professional, email

"Perhaps it is time to similarly rethink how we teach medicine—not as memorization but as partnership with intelligent systems."

— Chapter 4

Medical education transformation

Recommended for: professional, academic