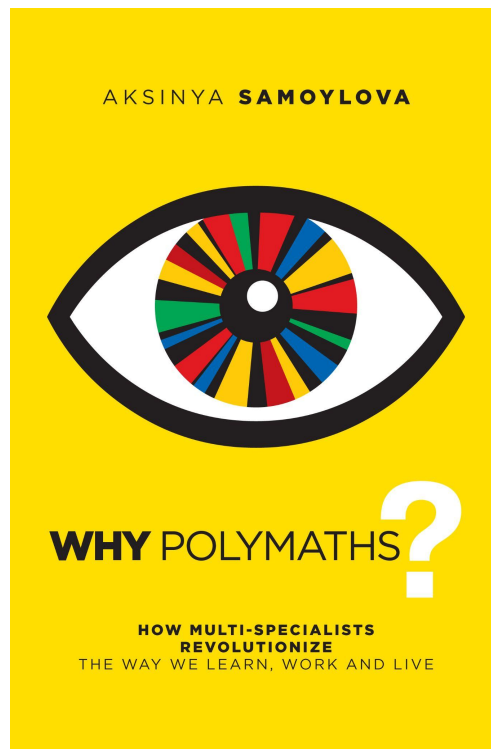


TABLE OF CONTENTS



- Why Polymaths? at a Glance
 - Introduction

PART I

Why Polymaths Played A Role in History

Chapter 1: From Early History to Late Middle Ages

- Early History

- Polymaths of the Ancient World
- Polymathy in the Indian Subcontinent
- Chinese Skills-Based Polymathy
 - Byzantine Polymath-Scholars
 - A Myriad of Islamic Polymaths
 - Polymaths in Other Cultures
- Polymaths in Christian Civilizations

Chapter 2: From Italian Renaissance to the Age of Revolutions

- The Renaissance - Just Another Polymath Era
- Republic of Letters – A Spectacular Social Phenomenon
 - Giants of Interconnectedness
 - Polymathic Monarchs

Chapter 3: From the Long 19th Century to Contemporary History

- How the Renaissance of the Renaissance Hurt Polymathy
- Why Versatility Went Out of Fashion in the 19th Century
 - 20th Century: Polymaths Become Taboo

- 19th – 20th Century China
- From Indian Renaissance to Modern India
 - Polymathic Business Leaders
 - Multidisciplinary Investors

Chapter 4: The Impact of Polymaths

- 3 Lessons to Learn from the History of Polymathy
- The Real Reason Leonardo is a 21st Century Icon
 - Who are the Polymaths of the Future?
 - Core Creative Activity Throughout Ages

PART II

Why Be A Polymath?

Chapter 1: Attempts to Define

- The 'Not Quite' Polymaths
 - Forced Polymathy
- A Kaleidoscope of Variety
- What Makes a Polymath?

Chapter 2: Breadth

- Curiosity
- Psychology: Novelty Seeking and Neophiliacs
- Genetics: The Exploratory Genome and Polymathy
 - Neuroscience: What Kills Curiosity?
 - Curious AI
 - Curiosity in the World of Work
- Comprehensiveness
- Multiculturalism and Multilingualism
 - Medical Truants
 - Multiple Giftedness

Chapter 3: Depth

- Self-Directed Learning
- Scientific Mindset, Scientific Inquiry
 - Philosophy
- On the Importance of Depth

Chapter 4: Integration

- Interdisciplinarity vs. Polymathy
 - Merging Arts and Sciences
 - Science and Dance
 - Poetry, Science, and Finance
 - Science-Art, STEAM
- The Polymath as a 'Gesamtkunstwerk'
 - Polymathy as Permaculture
 - Creativity and Innovation
 - Creativity is Integration

Chapter 5: The Nature of Polymathy

- The Neuroscience Behind Polymathy
 - Cognitive Flexibility
 - Dialectical Thinking
 - Integrity, Unity, Oneness
 - Systems Thinking
- Polymathic Thinking and Living

PART III

Polymaths in the World of Work

Chapter 1: Career

- Is 'Dream Job' a Fundamental Misconception?
 - Protean Career
 - Polymath Brand Architecture

Chapter 2: Versatile Employees in Organizations

- Unleash Your Organization's Polymathic Potential
 - The Victims of Professional Discrimination
 - Polymathic Profiles on Social Media
 - Scared or Happy to Hire a Polymath?
 - Ride the Polymathic Wave, Now!
 - Who is Already Looking for Polymaths?
 - List of Professions for Modern Polymaths
 - A Polymathic Career Strategy
 - Polymath Competence in Organizations

- Upskilling, Reskilling, Retraining... But How About Polymath Talent Spotting?
 - How Polymath Competence Can Boost a Company's Potential
- Internal Talent Marketplace as an Incubator for Polymath Filtering and Matching

PART IV

Education: The Polymathic Future

Chapter 1: Versatility - Nature vs. Nurture

- Nature or Nurture?
- Self-Directed Learning
- The Impact of Schooling
- Soviet 'Phys-Math' Schools: A Polymathic Wonder

Chapter 2: A Polymathic Approach to Learning

- The Polymathic Education Concept
- The Philosophy of the Polymathic Approach

- Primary and Secondary Education
 - Polymathic Curriculum Design
 - Rescaling Learning
- How I Applied a Polymathic Approach to Homeschooling
 - Homeschooling vs. Formal Schooling

Chapter 3: Polymathic Approaches in Higher Education

- The Purpose of Education - Then and Today
 - Interdisciplinary Education
 - The Disciplinary Silos
- How Interdisciplinarity Already Works in Academia
 - Versatile Teaching
- Why Go for an Interdisciplinary Degree?
 - But Wait, What About Depth?
 - Some Outstanding Programs
- The Polymathic Paradigm Shift in Education

PART V

Everyday Polymathic Heroes: Life Stories

- Agness Oganesyán

- Steve Jones

- Adela Jurija

- Nahed Hatahet

- Rohini Rau

- Pablo A. Ruz Salmones

- Veronika Vishnevskaya

- Michael Araki

- Justin Lancaster

- Margarita Mikhailovskaya

- Carl Gombrich

- Afterword to Everyday Polymathic Heroes

Conclusion

- The Unnoticed Rise of Polymathic Approaches Since the 1960s

- Combating Global Challenges

- How Shall We Proceed?