Forces of psychohistory

天下大勢

by Piotr Plebaniak

Motto for the book:

(words of Michio Kaku, PhD; https://youtu.be/Izp7q6OXXS4?t=137):

A major component of intelligence is the ability to predict the future. The ability to model today in order to see tomorrow. A high level of intelligence requires the ability to understand the laws of nature, the laws of human nature. What is the most likely outcome of future events. [...] If they are more intelligent than us, they will see the future better than we do. They will see outcomes that we will not see. They will model scenarios that we don't even dream of. They will be able to outsmart us... every time.

Table of Contents

Theme, Chapter/Essay	Page in Polish language edition
The co-authors' and the author's statements	15
Acknowledgments	16
<i>Know the future to survive</i> Introduction. The author's vision	19
Reference system and conventions used in the book	39

Key truths and principles	41
The most important concepts of this book condensed to three pages of text	

Part I	
Recognizing patterns	
It's not what we think it is	47
Introduction by Robert Gwiazdowski	
Topic I Becoming a Holy Sage (你也可以成為聖人)	1
An Inspiration. The Holy Sages of Ancient China	75
How do masters tune in with the course of events	
How Masters of War do look at the world?	82
A vision of the laws of influencing the course of things	
Will the real AI be a Taoist mystic?	98
The OODA cycle and the Chinese doctrine of <i>wuwei</i> (<i>無為</i>)	
Causality and randomness	106
The laws that govern the world and our lives. And our perception of them	
(by Tomasz Witkowski, PhD)	119
Sense of control – from the cradle to the grave	
Helplessness and determination and how they are triggered within us	

Holy Sage's toolbox for influencing the course of events	129
Concepts and perceptions as tools for influencing the world	
Topic II Recognizing patterns and regularities	
Inspiration. What is the intelligence quotient (IQ) a measure of?	141
Pattern recognition is everything	
Our perception of cause-and-effect relationships	153
What if cause-and-effect relationships are not the most important?	
"We're all smart"	159
How to stimulate cognitive curiosity. The daily challenges in the work of detectives and spies	
Topic III Mankind's quest for [discovering] rules and exceptions	
Inspirational assist	165
An interview with Gary Flandro about math, engineering and science fiction	
The top military secret: the laws of human nature	179
Learning the laws of things and events as means for victory	
A world built with mathematics	195
Mathematics as a tool for building predictive capabilities	
Eclipse at the edge of the world Experimental confirmation of Einstein's predictions	201

Science and the scientific method	204
Building the mental model of the world by rational methods	
World – thought – language	214
Mental models of the world created by means of ideas and language	
Dr. Ignaz Semmelweis struggle with bacteria and apes	225
Institutional and personality obstacles on the path of progress	
Topic IV Human nature and domination	
We are all fetishists and junkies	233
Domination fetishes – how the struggle for status and a dose of hormones drive human activity	
Colorful stickers and the traitor Benedict Arnold	257
Managing the flow of respect as an instrument optimizing homeostasis in organizations	
Law enforcers and arbiters of Good and Evil	269
A key attribute of the legitimacy of power	
The right to name the world	277
The key narrative capacity of the power wieldders	

Part II
The Art of controlling homeostats

Topic V Interaction with the environment

Systems, homeostats and the Middle Way	289
How to think with systems? A vision	
Situational awareness	305
How to achieve information superiority	
To know before the others know	313
Information advantage of the actual winner of the	
Waterloo battle (1815)	
The optimal decision is not optimal	318
On unpredictability, and by the way, on the benefits of of being	
a fool	

Topic VI Cultural formatting of the mind	
Self-domestication of homo sapiens How we transform and improve ourselves through genes and culture	325
<i>What's within us and won't come out</i> The case of the incompatibility of cultural formatting of the human perception	332
Civilization formatting Is our cultural programming given to us once and for all?	334
Copy to be copied Grand designs for civilization and their appeal	347
Is the United States the Middle Kingdom? The prestige of being the core area of human civilization	352

Topic VII Cultural parameters and cultural evolution	
By the hand of second sons Inspiration. Primogeniture as the prime source of strength of the British Empire	359
"Pathological" traits of Japanese business culture How to achieve collective goals, and sometimes the opposite	367
Christian master plan for civilization How Catholic Church's social engineering created Europe	381
Primatologist the best coach of basketball team The art of balancing the tendency to selfishness	403
Trust: the real grease for the axes of this world¹ Trusting strangers as a key parameter of the of the operating environment of human societies	408
Asabiya or group solidarity Group solidarity and the parameters of the ability of achieving goals collectively	424
Wars are necessary. But not just any kind of wars! Ability to intragroup cooperation as the main parameter of natural selection in cultural evolution	444
Topic VIII Wars of the Holy Sages	

¹ A play on saying "money is the grease for the axles of the world".

Are we all degenerate?	467
The future winners and losers. What are their mental traits and	
programming	
'War' and 'victory' as conceptual misunderstandings	481
Reconceptualization of of 'victory' and comments on concealing actions and interactions	
Below-threshold wars and the war of everyone against everyone	492
'War' as a conceptual misunderstanding. A review of concepts	
How powerbrokers of narratives loose their agency	506
An essay on disseminating geopolitical narratives	
Weapons of mass distraction	512
Disturbingly recurring and persistent principles of war propaganda	
"Mass formation psychosis"	516
Collective illusions and their puppet masters hidden in shadows	
Mobilizing myths	530
How to create the collective will for action	
Founding lies ²	535
Examples of ideology justifying violence	
How to build revolutionary potential	547
A column on the modern phenomenon of the culture of being a victim	

Marx was a woman ³	553
An essay on the philosophy of sects and the nature of revolution	
"I have a phobio-phobia, help!"	566
An essay on the philosophy of justifying violence "for a just cause"	
Topic IX How empires think	
The "Jackie" Fisher's prediction	571
Vision. The laws of survival for empires	
Forces and counterforces	573
Laws of invisible mechanisms of politics and history	
Those endowed with Will	577
Impression on the ever recurring regularities of history	
Life cycles of empires and civilizations	583
Laws of history	
Battleships, skyscrapers and other phallic symbols	589
Symbols of power and prestige used by geopolitical homeostats	
Did the Romans know their empire was falling?	594
How to recognize the symptoms of decline	
The rise of Silicon Valley	599
Synergies of technological innovation	

³ A play on a line from a SciFi movie Seksmisja (1984). The title is a paraphrase for "Copernicus was a woman!" was a propaganda slogan in a woman-only society build on an ideology of hating males.

Private-public partnerships	617
Optimization of motivation at the level of state institutions	
Topic X Parameters of geopolitical homeostats	
Wooden decision space of maritime empires	628
Geopolitics from the point of view of a ship carpenter	
"The spice must flow"	637
Empires and energy. Some episodes of the history of the Suez Canal	
Nine missed meals	647
Food production capacity: a key parameter of survival	
The Suez Canal and the bloody meeting of two eras	656
The role of technology in wars	
Railroads in the Franco-Prussian War	672
Organization is everything	
Topic XI How to build and destroy civilization	
The pulsating mother lode of civilization	685
Laws of action of builders of civilizations	
and destroyers of empires	
The Prussian grand design for civilization	690
The mechanisms of the emergence of the German empire	

<i>It takes a civilization [to raise Einstein]</i> ⁴ Parameters of the process of producing geniuses	707
<i>How to destroy civilization</i> A quick "how-to" check-list for Destroyer of Empires	717
<i>Will we break out of the cycle of civilization</i> Heartening conclusions	733
Afterword	741
Appendix	
Explanation of symbolic elements	746
Alphabetical index of key terms	747
Index of outboxes	748
Index of key principles	749
Bibliography (selected recommended readings)	755
Calligraphy: <i>tianxiadashi</i> 天下大勢	760

⁴ A play on a famous adage "It takes a village [to raise a child]".