Contents:

Part 1. About our brain: how does it work? : 1. The biological hardware (hardmeat) : What about the brain? : Gray matter; White substance; Copying the wiring

The basic cell: the neuron: The constitution; Biochemical activation of the neuron;

Redundancy, troubles, and repairs; Biological, biochemical, and electrical logic; Transplants

Methods of analysis: Direct investigations: EEG and related devices; X-ray-related methods;

Magnetic resonance imaging (MRI); Positron emission tomography (PET);

Magnetoencephalography (MEG); Stimulation methods: Electroconvulsive therapy (ECT);

Transcranial magnetic stimulation (TMS); Pacemakers; Disturbances in the normality

Internal communication in the brain

2. The biological software (softmeat): From Thales to Freud: The Greek philosophy; Later on: Nietzsche; Spinoza and the knowledge; Kant; Psychology, psychoanalysis, and psychiatry: Psychology; Psychoanalysis; Psychiatry

The complexity of the information process: Neuronal exchanges: is it all in the genome?;

Predeterminism, randomness and necessity

The role of the five senses: The origin of the exchanges; Words in the brain

Sleep and hypnosis: Sleep; Hypnosis

The experimental tests

Computational neuroscience

3. Be aware of consciousness : Observed vs observer : Consciousness ; Introspection ;

Neuropsychology

Cognitive organization: Cognition; Memory and oblivion; About animals

Toward the discovery of consciousness: The trial-and-error method; Trouble out of control and disorders

The experimental means

Human logic and intuition: Subconscious consciousness; The role of words; Intuition

4. Transcendence: The self, the soul

Transcendence: mathematics and religions: The mathematics: The numbers; The algebra; The early ages of the religions; Nowadays, modernity; Neurotheology: the recess of the divine?

Modeling a brain: Growing a brain; Is emulating a brain thinkable?

What about the computer? : Kurweil, the transcendent man; Growing AI?

Part 2. Toward an intelligent computer: 5. The origin of the challenge: From the transistor to quantum leap: What is the computer made of?: Binary logic and thereafter; Fuzzy logic to smoothen decisions; Formal logic

Supercomputers : Supercomputers: what for? : All-purpose supercomputers ; Brain-devoted computers

Supercomputers: what are they made of?

Supercomputers: who pays? : Blue Brain Project (BBP) ; Brain initiative ; Google brain ; Baidu, the Google of China ; The Brain/MINDS project

Toward quantum logic: Quantum wells; Photonics

The compatible artificial logic: Brain-computer interfaces; Chips for brain simulation;

Computer's challenges; Biology turns to electronics

6. Artificial intelligence: What is intelligence?: What is intelligence made of?; Intelligence and communication; Distributed and cumulative intelligence

What is AI?: Compartments of AI: Super artificial intelligence; Narrow (or weak, or applied) intelligence: Friendly AI; Seed AI; Robotics; Deep learning; What else?

Dedicated intelligent systems

Perception analysis: Vocal and facial recognition; The virtual reality to come

Big data: Big data: why and how?; Unexpected results

The dangers to come from AI?: Who would win?; Some gathered personal opinions; What could we conclude from that?

7. Towards an intelligent computer: Artificial surroundings: Virtual and augmented reality; Connected objects; The internet, the games, and the social networks

Toward a superior intellect: Cognitive computing; Watson, the IBM's star story; Big data is coming

Coming research programs: Supercomputers: what for?; Neuromorphism

Brain transfer: A copycat of the brain?; Google brain?; How to train a computer?; Would the HLCB have to be taught about every human behavior?

Part 3. How to make all that stuff hold together: 8. How to make man and computer cooperate: How do we take advantage of the computer?; Bio-mineral interfaces; The thought-driven external command; The internet and the cloud; Progress in brain surgery; How can the computer benefit from an improved knowledge of the brain?

Changes are already underway: Computers, phones and the like; Google's curiosity; Virtual reality; Is changing the brain and the mind underway?

Androids already exist, even though not yet perfect: About bots and androids: At the very beginning; A robot to replace man; The humanlike androids; All of that has been partly engaged; Biological cognition

What to do, and what for? : Would the computer be able to reciprocally control the brain? ; All of that has been partly achieved but the essential remains undone

9. Copy the brain or search for a better solution? : Is our brain to change? : About the learning mechanism; The brain (and other) competitions; Hybrid thought

The biological copy: Making a direct copy of the biological; The complexity

Software brain emulation: Low level emulation; Are we living in a dream?; The virtual reality of our world; Could the computer invent a new model of the brain?

Androids and cyborgs: Androids; A mix of man and machine: the cyborg; Is Big Brother already here?; A bit of science fiction before closing this chapter

10. Is transhumanism a realistic future? : Where did we come from? Where are we heading? :

The place of God in humanity; Is God forgotten?; Trans- or posthumanism?

The improved man: Longevity and brain sustaining; Brain enhancement

Toward a higher intelligence? : Nick Bostrom emphasizes world domination by the machines; Do we take ourselves to be God?; Is the computer able to create intelligence?; What to do with humanity if the brain is overcome by AI?

The global brain at a world scale: Homo-Googlus and the hackers toward a singularity; Brain hacking; The cloud, a distributed intelligence; Global brain institute
The energy

Conclusion: Who is afraid of the big bad computer?: The invasive computer; The global threat