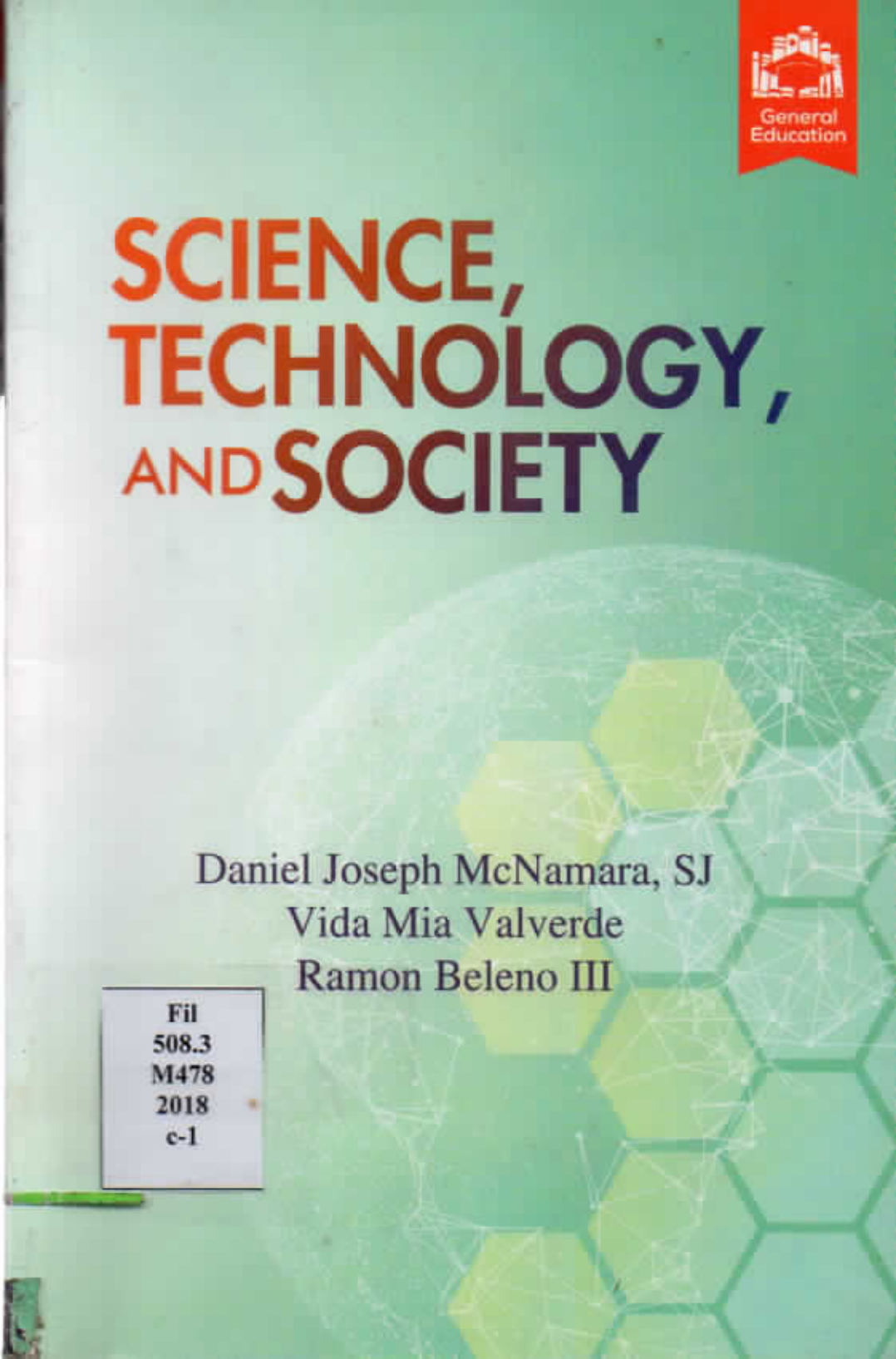




General
Education

SCIENCE, TECHNOLOGY, AND SOCIETY



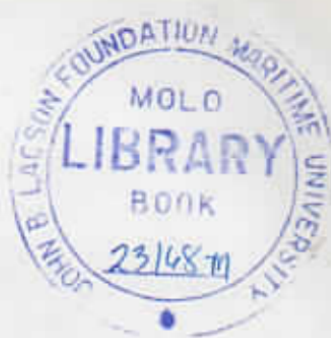
Daniel Joseph McNamara, SJ

Vida Mia Valverde

Ramon Beleno III

Fil
508.3
M478
2018
e-1

508-3
M478
C-1
1016



SCIENCE, TECHNOLOGY, AND SOCIETY

Daniel J. Gitterman, Ed.
Vita Ma Verano
Ramon Salazar Gil

Table of Contents

Introduction	ix
Unit 1: General Concepts in Science, Technology, and Society	1
Chapter 1: Historical Antecedents in the Course of Science and Technology	2
Ancient Times	3
Medieval/Middle Ages	26
Modern Times	29
Philippine Inventions	32
Chapter 2: Intellectual Revolutions	39
Copernican Revolution	40
Darwinian Revolution	42
Freudian Revolution	43
Chapter 3: Science, Technology, and Nation-building . .	46
Pre-colonial Period	47
Colonial Period	47
Post-Colonial Period	48
Unit 2: Science, Technology, Society, and the Human Condition	51
Chapter 4: Human Flourishing in Science and Technology	52
Technology as a Mode of Revealing	53
Technology as <i>Poiesis</i> : Applicable to Modern Technology?	55

Questioning as the Piety of Thought	56
Enframing: Way of Revealing in Modern Technology	56
Human Person Swallowed by Technology	57
Art as a Way Out of Enframing	58
Chapter 5: Human Flourishing as Reflected in Progress and Development	62
<i>Forget 'developing' poor countries, it's time to 'de- develop' rich countries</i>	63
Chapter 6: The Good Life	70
<i>Nicomachean Ethics and Modern Concepts . . .</i>	71
Chapter 7: When Technology and Humanity Cross . . .	76
Universal Declaration of Human Rights	77
Humans vs. Robots	79
Why the Future Does Not Need Us	82
Unit 3: Special Topics in Science, Technology, and Society	85
Chapter 8: Information Society	86
Information	87
The Role of Language	87
Mathematics as the Language of Nature	88
Technological World	89
The Printing Press and Beyond	90
The World Wide Web	91

Chapter 9: Biodiversity	96
<i>The 2010 International Year of Diversity</i>	97
Biotechnology	98
Genetically Modified Organisms	99
Genetic Modification	100
Cartagena Protocol on Biosafety	102
<i>Genetically modified golden rice falls short on lifesaving promises</i>	103
Chapter 10: The Nano World	105
Why Nano?	106
Chapter 11: Gene Therapy	109
<i>What we should know about stem cell treatment in the PH</i>	111
Chapter 12: Climate Change	115
Earth's Movement around the Sun	116
Milankovitch Parameters	119
Global Warming	122
Greenhouse Gases	124
Future Actions	126
Bibliography	129
Index	135
About the Authors	

Index

A

- AI
 - See* Artificial intelligence
- Action, 60
- Alarm clock, 17
- Aletheia*, 54
- American occupation, 47
- Aphelion, 117
- Architecture, 4
- Aristotle, 54, 60, 71–72
 - four causes, 60
- Armors, 4
- Art as way of enframing, 58–59
- Artificial intelligence (AI), 79–80
- Aspirin, 110
- Axial tilt, 117

C

- Caesar, Julius, 20
- Calculator, 31–32
- Carbon dioxide concentration, 123–126
- Carr, Nicolas, 81
- Cartagena Protocol on Biosafety, 102
- CERN
 - See* European Organization for Nuclear Research
- Chaos theory, 121
- Chinese civilization, 22–26
- Clepsydra, 16
 - See also* Water clock
- Climate, 116, 119–120, 126
- Climate change, 57, 81, 115–126
- Codex, 19–20
 - See also* Bound books

B

- Babylonian civilization, 10–11
- Bell, Alexander Graham, 31
- Berners-Lee, Tim, 91
- Biodiversity International, 98
- Biodiversity, 96–102
- Biotechnology, 98–99, 102
 - modern, 99, 102
- Bound books, 19–20
- Business analytics, 80

D

- Darwin, Charles, 42
- Darwinian revolution, 42–43

"De-development," 62–66

Del Mundo, Fe, *Dr.*, 35

Developments in science and technology, 3–37

ancient times, 3–26

Filipino, 32–37

medieval/middle ages, 26–29

modern times, 29–32

Dikes, 7–8

Dyson, Freeman, 83

E

Earth, movement around the sun, 116

Egyptian civilization, 12–16

eJeepney, 36–37

Enframing, 56–58, 61

Engineering, 4

Equinox, 117

Eudaimonia, 71

European Organization for Nuclear Research (CERN), 91

Evolution, theory of, 42–43

F

Freud, Sigmund, 43

Freudian revolution, 43–44

G

GE

See Genetic engineering

Gene technology, 109

Genetic engineering (GE), 98–99

See also Genetic modification

Genetic modification, 99–100

See also Genetic engineering

Genetically modified organism (GMO), 99–100

Genetics, nanotech, and robotics (GNR), 82–83

Geocentrism, 40

Global warming, 118, 122–123, 125–126

GMO

See Genetically modified organism

GNR

See Genetics, nanotech, and robotics

Golden Rice, 103

Good life, 70–71

Google, 81

Great Wall of China, 24–25

Great Ziggurat of Ur, 6–7

Greek civilization, 16–18

Greenhouse effect, 124

Greenhouse gases, 124

Gunpowder, 25–26

Gutenberg, Johann, 27

H

- Hanging Gardens of Babylon, 11
Happiness, 71–73
Heidegger, Martin, 52–60
Heliocentrism, 41–42
Hero of Alexandria, 89
Hickel, Jason, 62
Hieroglyphics, 13–14
Human dignity, 77, 80
Human nature, 83

I

- Ice Age, 119–122
Idea, 90
Industrialization, 124
Information, 55–57, 87
Ink, 13
Intellectual Revolution, 39–40
Internet, 80
Irrigation, 7–8

J

- Janssen, Zacharias, 27
Jeepney, 33, 36
Joy, Billy, 82

K

- Keeling curve, 125
Keeling, Charles David, 124–125
Kier, Samuel, 30

L

- Language, 87–88
Life, conservation of, 4
Linnaeus, Carl, 96
Living modified organisms, 102
Llave, Victor, 33

M

- Marcos, Ferdinand, 48
Mathematics, 88–89
Medical incubator, 35
Medicine, 110
Microscope, 27–28
Mijeno, Aisa, 34
Milankovitch parameters, 120–122
Milankovitch, Milutin, 119–122
Modern astronomy, birth of, 41
Mosquito ovicidal/larvicidal trap system (OL Trap), 35–36