

File riservato ad esclusivo fine di studio

GENETICS, ROBOTICS, LAW, PUNISHMENT

edited by

DEBORA PROVOLO - SILVIO RIONDATO - FERIDUN YENISEY



File riservato ad esclusivo fine di studio

*To the beloved memory of
Joachim Reinhardt Vogel*

Table of Contents

DEBORA PROVOLO
Presentation of the research p. 13

PART I
HUMAN GENETICS AND NEW TECHNOLOGIES BETWEEN
LAW AND SCIENCE

CARLOS MARÍA ROMEO CASABONA
Genetics and biotechnology: an overview of criminal law in a global legal perspective p. 17

MARIO ZATTI
Are we truly free?
Siamo veramente liberi? p. 43
p. 69

CARLO CASONATO, MARTA TOMASI
Genetics and constitutional rights: perspectives and criticalities
Genetica e diritti costituzionali: prospettive e profili problematici p. 93
p. 111

EMRAH NIKEREL
Small DNA, big wonder: an overview of DNA sequencing technologies p. 127

GÜLAY BULUT
Law and genetics p. 137

STEFANO CANESTRARI
"Bio-penal law" and issues of beginning of human life
"Biodiritto penale" e questioni di inizio vita p. 145
p. 159

ADELMO MANNA
The prohibition of medically assisted fertilization of heterologous character and the so-called criminal paternalism p. 171

LORENZO PASCULLI Genetics, robotics and crime prevention	p. 187
DEBORA PROVOLO Protection of personal data and penal instruments to contrast the new forms of genetic discrimination <i>Protezione dei dati personali e strumenti penalistici di contrasto alle nuove forme di discriminazione su base genetica</i>	p. 205 p. 229
FERIDUN YENISEY Genetics related regulations in Turkish criminal law and criminal procedure	p. 253
NATALYA KRYLOVA, GLEB BOGUSH Genetics: general overview of Russian criminal law	p. 261
ZSOLT SZOMORA The protection of human genome by means of criminal law in Hungary and related issues on the punishability of incest	p. 269
LEONARDO MAZZA The new frontiers of criminal law <i>Le nuove frontiere del diritto penale</i>	p. 277 p. 281

PART II
BEHAVIORAL GENETICS, NEUROSCIENCES AND
CRIMINAL RESPONSIBILITY

ANDREA MANFRINATI, RINO RUMIATI Morality and immorality: a neuroscientific perspective	p. 287
GIUSEPPE SARTORI, CRISTINA SCARPAZZA, PIETRO PIETRINI The neuroscience of acquired pedophilia: neuroimaging and forensic consideration	p. 293
FRANCESCA ZANUSO In search of Mister Hyde. A few reflections on forensic genetics and the penal rationalism <i>Alla ricerca di Mister Hyde. Alcune considerazioni sulla genetica forense e sul razionalismo penale</i>	p. 313 p. 325

ROBERTO E. KOSTORIS <i>Genetics, neurosciences and criminal trial: short sparse considerations</i>	p. 337
<i>Genetica, neuroscienze e processo penale: brevi considerazioni sparse</i>	p. 343
RICCARDO BORSARI <i>Neurosciences, genetics and criminal law. Rhapsodic reflections</i>	p. 347
<i>Neuroscienze, genetica e diritto penale. Considerazioni rapsodiche</i>	p. 359
DEBORAH W. DENNO <i>Genetics: overview of United States criminal law</i>	p. 369
ÓSCAR MORALES GARCÍA <i>Genetics. Applications within the Spanish law and criminal proceedings</i>	p. 411

PART III
HUMAN ENHANCEMENT, ROBOTICS, ARTIFICIAL INTELLIGENCE

FRANCESCO SALERNO International protection and limits to the right to self-determination for the bio-technological strengthening of one's own person	p. 437
<i>Tutela internazionale e limiti del diritto all'autodeterminazione per il potenziamento bio-tecnologico della propria persona</i>	p. 459
MARIA BEATRICE MAGRO Biorobotics, robotics and criminal law	p. 477
<i>Biorobotica, robotica e diritto penale</i>	p. 499
PAOLO MORO Biorobotics and fundamental rights. Issues and limits of artificial intelligence	p. 517
<i>Biorobotica e diritti fondamentali. Problemi e limiti dell'intelligenza artificiale</i>	p. 533
AMEDEO SANTOSUSSO If the agent is not necessarily a human being. Some legal thoughts	p. 545
ERIC HILGENDORF Modern technology and legal compliance	p. 563

UGUR TUMERDEM

Telerobotic surgery: a look back at the dawn of a new era

p. 577

SILVIO RIONDATO

Robotics and criminal law (robots, hybrids, chimeras and “technological animals”) p. 589

Robotica e diritto penale (robots, ibridi, chimere e “animali tecnologici”) p. 599