ETHICS IN BIOLOGY, 
ENGINEERING, & MEDICINE
AN INTERNATIONAL JOURNAL

CONTENTS, VOLUME 11, 2020
Page Range of Issues – Issue 1: 1–126

ISSUE 1

Medical Education during the COVID-19 Pandemic: A Mini-Review
E. Solia, S. Angelis, E. Magklara, A. Katsimantas, A.P. Apostolopoulos,
G. Kostakis, G. Kourlaba, T. Zaoutis, & D. Filippou

Coronavirus Is a Curse; Discrimination Makes It Worse
F.N. Ackerman

Patient Veracity and Clinical Decision Making: A Case Report
A. Chattopadhyay & S. Chatterjee

Human Rights and Moral Duties: A Modified Deontology for COVID-19 and Beyond
D.E. Smith

Ethical Considerations of Teleorthodontics and Protecting Patient Privacy
S. Gill, M. Chamarthi, C. Mong, M. Ng, & R.M. Vaderhobli

Ethical Insights of Dentistry during COVID Times
M. Chamarthi, K. Ren, C. Mong, & R.M. Vaderhobli

Eco-Violence: A Threat to Global Health
J.M. Ogu

Ethical Challenges for the Biomedical Engineer of the Future
P. Saha

Ethics in Artificial Intelligence: Hidden Dangers
A.M. Reznik & F.R.T. Nelson

Orthodontic Marketing Strategies and Their Ethical Implications
S.E. Lewis, P. Srivastava, P.P. Yelisetty, & R.M. Vaderhobli

Ethical Considerations in Personalized Medicine
S. Patel, C. Slavin, & R.R. Rao

And (In)Justice for All: Disparities in Oncology Research
M.J. Hammer & R. Pozzar

The Racial Hygiene Movement and the Corruption of Physical Anthropology:
The Nazi Experience
D.J. Doyle

Index, Volume 11, 2020
<table>
<thead>
<tr>
<th>Author Name</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ackerman, F.N.</td>
<td>9</td>
</tr>
<tr>
<td>Angelis, S.</td>
<td>1</td>
</tr>
<tr>
<td>Apostolopoulos, A.P.</td>
<td>1</td>
</tr>
<tr>
<td>Chamarthi, M.</td>
<td>21, 29, 35</td>
</tr>
<tr>
<td>Chatterjee, S.</td>
<td>17</td>
</tr>
<tr>
<td>Chattopadhyay, A.</td>
<td>17</td>
</tr>
<tr>
<td>Doyle, D.J.</td>
<td>109</td>
</tr>
<tr>
<td>Filippou, D.</td>
<td>1</td>
</tr>
<tr>
<td>Gill, S.</td>
<td>21, 29</td>
</tr>
<tr>
<td>Hammer, M.J.</td>
<td>95</td>
</tr>
<tr>
<td>Katsimantas, A.</td>
<td>1</td>
</tr>
<tr>
<td>Kostakis, G.</td>
<td>1</td>
</tr>
<tr>
<td>Kourlabas, G.</td>
<td>1</td>
</tr>
<tr>
<td>Lewis, S.E.</td>
<td>81</td>
</tr>
<tr>
<td>Magklara, E.</td>
<td>1</td>
</tr>
<tr>
<td>Mong, C.</td>
<td>21, 29, 35</td>
</tr>
<tr>
<td>Nelson, F.R.T.</td>
<td>75</td>
</tr>
<tr>
<td>Ng, M.</td>
<td>21, 29</td>
</tr>
<tr>
<td>Ogu, J.M.</td>
<td>41</td>
</tr>
<tr>
<td>Patel, S.</td>
<td>89</td>
</tr>
<tr>
<td>Pozzar, R.</td>
<td>95</td>
</tr>
<tr>
<td>Rao, R.R.</td>
<td>89</td>
</tr>
<tr>
<td>Ren, K.</td>
<td>35</td>
</tr>
<tr>
<td>Reznik, A.M.</td>
<td>75</td>
</tr>
<tr>
<td>Saha, P.</td>
<td>55</td>
</tr>
<tr>
<td>Slavin, C.</td>
<td>89</td>
</tr>
<tr>
<td>Smith, D.E.</td>
<td>21</td>
</tr>
<tr>
<td>Solia, E.</td>
<td>1</td>
</tr>
<tr>
<td>Srivastava, P.</td>
<td>81</td>
</tr>
<tr>
<td>Vaderhobli, R.M.</td>
<td>21, 29, 35, 81</td>
</tr>
<tr>
<td>Yelisetty, P.P.</td>
<td>81</td>
</tr>
<tr>
<td>Zaoutis, T.</td>
<td>1</td>
</tr>
</tbody>
</table>
animal research, 55
animal sentience, 55
artificial intelligence, 55, 75
autonomy, 75
benefice, 75
bias, 9
bioethics, 17
biomedical engineering, 55
biomedical ethics, 55
clear aligners, 81
clinical ethics, 17
consciousness, 55
coronavirus, 1
COVID-19, 1, 35
death, 9
depth brain stimulation, 55
dental care, 35
dental ethics, 35
direct-to-consumer, 81
discrimination, 9
disparities, 95
diversity, 89
diversity, 89
electrical stimulation, 55
electroconvulsive therapy, 55
environment, 41
ethics education, 55
ethics, 55, 75, 89, 95
golden rule, 21
health, 41
healthcare, 89
human experimentation,
55
humane enhancement, 55
justice, 75
life extension, 55
lottery, 9
medical education, 1
medical ethics, 109
moral obligations, 17
moral theory, 21
Nazi movement, 109
neuro-transplants, 55
nonmaleficence, 75
orthodontics, 29, 81
pandemic, 1
personalized medicine, 89
physical anthropology, 109
precision medicine, 89
precision oncology research,
95
priority, 9
public health, 89
public policy, 21
racism, 109
renewable, 41
resources, 41
scarcity, 41
teledentistry, 35
telehealth, 29
teleorthodontics, 29
transcranial magnetic
stimulation, 55
veracity, 17
violence, 41
warfare, 55