

## Our Grandchildren Redesigned: Life in the Bioengineered Society of the Near Future

By Michael Bess



Our Grandchildren Redesigned: Life in the Bioengineered Society of the Near Future By Michael Bess

A panoramic overview of biotechnologies that can endlessly boost human capabilities and the drastic changes these "superhuman" traits could trigger

Biotechnology is moving fast. In the coming decades, advanced pharmaceuticals, bioelectronics, and genetic interventions will be used not only to heal the sick but to boost human physical and mental performance to unprecedented levels. People will have access to pills that make them stronger and faster, informatic devices will interface seamlessly with the human brain, and epigenetic modification may allow people to reshape their own physical and mental identities at will.

Until recently, such major technological watersheds—like the development of metal tools or the industrialization of manufacturing—came about incrementally over centuries or longer. People and social systems had time to adapt: they gradually developed new values, norms, and habits to accommodate the transformed material conditions. But contemporary society is dangerously unprepared for the dramatic changes it is about to experience down this road on which it is already advancing at an accelerating pace.

The results will no doubt be mixed. People will live longer, healthier lives, will fine-tune their own thought processes, and will generate staggeringly complex and subtle forms of knowledge and insight. But these technologies also threaten to widen the rift between rich and poor, to generate new forms of social and economic division, and to force people to engage in constant cycles of upgrades and boosts merely to keep up. Individuals who boost their traits beyond a certain threshold may acquire such extreme capabilities that they will no longer be recognized as unambiguously human.

In this important and timely book, prize-winning historian Michael Bess provides a clear, nontechnical overview of cutting-edge biotechnology and paints a vivid portrait of a near-future society in which bioenhancement has become a part of everyday life. He surveys the ethical questions raised by the enhancement enterprise and explores the space for human agency in dealing with the challenges that these technologies will present.

Headed your way over the coming decades: new biotechnologies that can

#### powerfully alter your body and mind.

The possibilities are tantalizing:

- Rejuvenation therapies offering much longer lives (160 and even beyond) in full vigor and mental acuity
- Cognitive enhancement through chemical or bioelectronic means (the rough equivalent of doubling or tripling IQ scores)
- Epigenetic tools for altering some of your genetically influenced traits at any point in your lifetime (body shape, athletic ability, intelligence, personality)
- Bioelectronic devices for modulating your own brain processes, including your "pleasure centers" (a potentially non-stop high)
- Direct control of machines by thought, and perhaps direct communication with other people, brain-to-brain (a new dimension of sharing and intimacy)

But some of the potential consequences are also alarming:

- A growing rift between the biologically enhanced and those who can't afford such modifications
- A constant cycle of upgrades and boosts as the bar of "normal" rises ever higher—"*Humans 95, Humans XP, Humans 8*"
- The fragmentation of humankind into rival "bioenhancement clusters"
- A gradually blurring boundary between "person" and "product"
- Extreme forms of self-modification, with some individuals no longer recognized as unambiguously human

From the Hardcover edition.



Read Online Our Grandchildren Redesigned: Life in the Bioeng ...pdf

# Our Grandchildren Redesigned: Life in the Bioengineered Society of the Near Future

By Michael Bess

Our Grandchildren Redesigned: Life in the Bioengineered Society of the Near Future By Michael Bess

A panoramic overview of biotechnologies that can endlessly boost human capabilities and the drastic changes these "superhuman" traits could trigger

Biotechnology is moving fast. In the coming decades, advanced pharmaceuticals, bioelectronics, and genetic interventions will be used not only to heal the sick but to boost human physical and mental performance to unprecedented levels. People will have access to pills that make them stronger and faster, informatic devices will interface seamlessly with the human brain, and epigenetic modification may allow people to reshape their own physical and mental identities at will.

Until recently, such major technological watersheds—like the development of metal tools or the industrialization of manufacturing—came about incrementally over centuries or longer. People and social systems had time to adapt: they gradually developed new values, norms, and habits to accommodate the transformed material conditions. But contemporary society is dangerously unprepared for the dramatic changes it is about to experience down this road on which it is already advancing at an accelerating pace.

The results will no doubt be mixed. People will live longer, healthier lives, will fine-tune their own thought processes, and will generate staggeringly complex and subtle forms of knowledge and insight. But these technologies also threaten to widen the rift between rich and poor, to generate new forms of social and economic division, and to force people to engage in constant cycles of upgrades and boosts merely to keep up. Individuals who boost their traits beyond a certain threshold may acquire such extreme capabilities that they will no longer be recognized as unambiguously human.

In this important and timely book, prize-winning historian Michael Bess provides a clear, nontechnical overview of cutting-edge biotechnology and paints a vivid portrait of a near-future society in which bioenhancement has become a part of everyday life. He surveys the ethical questions raised by the enhancement enterprise and explores the space for human agency in dealing with the challenges that these technologies will present.

Headed your way over the coming decades: new biotechnologies that can powerfully alter your body and mind.

The possibilities are tantalizing:

- Rejuvenation therapies offering much longer lives (160 and even beyond) in full vigor and mental acuity
- Cognitive enhancement through chemical or bioelectronic means (the rough equivalent of doubling or tripling IQ scores)
- Epigenetic tools for altering some of your genetically influenced traits at any point in your lifetime (body shape, athletic ability, intelligence, personality)
- Bioelectronic devices for modulating your own brain processes, including your "pleasure centers" (a potentially non-stop high)
- Direct control of machines by thought, and perhaps direct communication with other people, brain-to-brain

(a new dimension of sharing and intimacy)

But some of the potential consequences are also alarming:

- A growing rift between the biologically enhanced and those who can't afford such modifications
- A constant cycle of upgrades and boosts as the bar of "normal" rises ever higher—"*Humans 95, Humans XP, Humans 8*"
- The fragmentation of humankind into rival "bioenhancement clusters"
- A gradually blurring boundary between "person" and "product"
- Extreme forms of self-modification, with some individuals no longer recognized as unambiguously human

From the Hardcover edition.

## Our Grandchildren Redesigned: Life in the Bioengineered Society of the Near Future By Michael Bess Bibliography

• Sales Rank: #361433 in Books

Brand: Beacon Press
Published on: 2016-09-06
Released on: 2016-09-06
Original language: English

• Number of items: 1

• Dimensions: 8.80" h x 1.00" w x 5.80" l, .0 pounds

• Binding: Paperback

• 320 pages



Read Online Our Grandchildren Redesigned: Life in the Bioeng ...pdf

Download and Read Free Online Our Grandchildren Redesigned: Life in the Bioengineered Society of the Near Future By Michael Bess

#### **Editorial Review**

#### Review

"In the future, accelerating technology and unexpected, revolutionary events—most of which will never be predicted by futurists—may produce a society as alien as some of our tools. Bess delivers an insightful philosophical analysis of how we must adjust."

-Kirkus Reviews

"Rejuvenation therapies that could potentially extend human lifespans to 160 years or more, chemical or bioelectronic cognitive enhancement that could double or triple IQ scores, bioelectronic devices for modulating brain processes including 'pleasure centers,' so-called 'designer babies,' and much more are poised to cross the threshold from science fiction to reality in the near future. Michael Bess offers a sober prediction of how such advances will directly affect human society, and the ethical dilemmas that could result. *Our Grandchildren Redesigned* is fascinating from cover to cover and near-impossible to put down. Highly recommended!"

—The Midwest Book Review

From the Hardcover edition.

#### About the Author

**Michael Bess** is the Chancellor's Professor of History at Vanderbilt University. He has received major fellowships from the J. S. Guggenheim Foundation, the American Council of Learned Societies, the National Human Genome Research Institute, the John D. and Catherine T. MacArthur Foundation, and the Fulbright program. His previous books include *Choices Under Fire* and *The Light-Green Society*.

#### **Users Review**

#### From reader reviews:

#### **Mark Thomas:**

Do you have favorite book? For those who have, what is your favorite's book? Publication is very important thing for us to learn everything in the world. Each book has different aim or even goal; it means that book has different type. Some people experience enjoy to spend their time and energy to read a book. They may be reading whatever they get because their hobby is definitely reading a book. How about the person who don't like reading a book? Sometime, individual feel need book after they found difficult problem or even exercise. Well, probably you should have this Our Grandchildren Redesigned: Life in the Bioengineered Society of the Near Future.

#### Cecil Hardin:

A lot of people always spent their own free time to vacation as well as go to the outside with them household or their friend. Are you aware? Many a lot of people spent many people free time just watching TV, or playing video games all day long. If you want to try to find a new activity here is look different you can read

some sort of book. It is really fun to suit your needs. If you enjoy the book which you read you can spent all day long to reading a publication. The book Our Grandchildren Redesigned: Life in the Bioengineered Society of the Near Future it is rather good to read. There are a lot of people that recommended this book. They were enjoying reading this book. In the event you did not have enough space to deliver this book you can buy typically the e-book. You can m0ore very easily to read this book from the smart phone. The price is not very costly but this book features high quality.

#### **Richard Cary:**

People live in this new day time of lifestyle always make an effort to and must have the spare time or they will get lot of stress from both daily life and work. So, once we ask do people have extra time, we will say absolutely without a doubt. People is human not only a robot. Then we request again, what kind of activity do you have when the spare time coming to a person of course your answer will unlimited right. Then ever try this one, reading ebooks. It can be your alternative in spending your spare time, the particular book you have read will be Our Grandchildren Redesigned: Life in the Bioengineered Society of the Near Future.

#### **Glenn Stops:**

That reserve can make you to feel relax. This kind of book Our Grandchildren Redesigned: Life in the Bioengineered Society of the Near Future was multi-colored and of course has pictures on there. As we know that book Our Grandchildren Redesigned: Life in the Bioengineered Society of the Near Future has many kinds or type. Start from kids until teenagers. For example Naruto or Detective Conan you can read and believe you are the character on there. Therefore not at all of book tend to be make you bored, any it offers you feel happy, fun and rest. Try to choose the best book in your case and try to like reading this.

Download and Read Online Our Grandchildren Redesigned: Life in the Bioengineered Society of the Near Future By Michael Bess #2Q0FGMACDN4

### Read Our Grandchildren Redesigned: Life in the Bioengineered Society of the Near Future By Michael Bess for online ebook

Our Grandchildren Redesigned: Life in the Bioengineered Society of the Near Future By Michael Bess Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Our Grandchildren Redesigned: Life in the Bioengineered Society of the Near Future By Michael Bess books to read online.

### Online Our Grandchildren Redesigned: Life in the Bioengineered Society of the Near Future By Michael Bess ebook PDF download

Our Grandchildren Redesigned: Life in the Bioengineered Society of the Near Future By Michael Bess Doc

Our Grandchildren Redesigned: Life in the Bioengineered Society of the Near Future By Michael Bess Mobipocket

Our Grandchildren Redesigned: Life in the Bioengineered Society of the Near Future By Michael Bess EPub