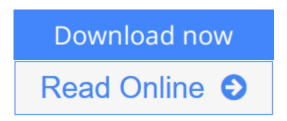


The Unselfish Genome- How Darwin & Dawkins Missed The 2nd Half Of The Theory Of Evolution: New Research Identifies The Hormone Changes That Control Human Aging

By Jeff T. Bowles



The Unselfish Genome- How Darwin & Dawkins Missed The 2nd Half Of The Theory Of Evolution: New Research Identifies The Hormone Changes That Control Human Aging By Jeff T. Bowles

Fun To Read!- Written in an easy to understand and at times humorous style for normal readers and scientists alike.

Many Surprising Conclusions Clarify ALL of Evolution's Unexplained Oddities One chapter includes a detailed examiniation of how various human hormones change with aging, and how the "good" hormones decline with age, and how the "bad" hormones intentionally designed by evoluton to kill you, skyrocket after age 50. (also included are ways to reverse this process).

Full of Thought-Provoking Photos in vivid color.

This is a groundbreaking new look at and explanation of the mysteries of evolution that have been plauging mainstream science since the first publication of Darwin's theory of evolution.

Sex and aging have never had any satisfactory explanation within the Selfish Gene paradigm begun by Darwin and his disciples, and popularized by Dawkins in his famous book-"The Selfish Gene".

Aging and Sex are shown to be evolution's evolved defenses to evolving predation, and in the absence of predation, they will eventually become undone-leading to a strange world where humans eventually will evolve immortal lifepsans, and become 100% female who reproduce solely through parthenogenesis (female self-cloning)!

As odd as it sounds, examples of many types of animals where this type of reproduction already occurs are provided. Including animals as complicated as turkeys, sharks, and lizards!

Homosexuality, usally ignored by evolutionary biologists, is examined and shown to also be a defense agasint evolving predation that acts as birth control for what evolution perceives as less fit (predator-stressed) mothers.

Even human religion as an evolved defense to famine and drought is explored and explained with a special emphasis on the high rate of religious suicide associated with various religions and cults.

Sex and Aging are examined and shown to be a species-selected defense to evolving predation that is being selected for at the local ecosystem level virtually everywhere and all the time.

It turns out that species selection, which is a higher level of selection than individual selection will be the

NEXT BIG THING in evolutionary theory. SPECIES SELECTION, almost unknown to today's mainstream theorists, is the only path through which all of modern evolutionary theory's exceptions and discrepencies like sex and aging can be resolved.

Download The Unselfish Genome- How Darwin & Dawkins Missed ...pdf

Read Online The Unselfish Genome- How Darwin & Dawkins Misse ...pdf

The Unselfish Genome- How Darwin & Dawkins Missed The 2nd Half Of The Theory Of Evolution: New Research Identifies The Hormone Changes That Control Human Aging

By Jeff T. Bowles

The Unselfish Genome- How Darwin & Dawkins Missed The 2nd Half Of The Theory Of Evolution: New Research Identifies The Hormone Changes That Control Human Aging By Jeff T. Bowles

Fun To Read!- Written in an easy to understand and at times humorous style for normal readers and scientists alike.

Many Surprising Conclusions Clarify ALL of Evolution's Unexplained Oddities

One chapter includes a detailed examiniation of how various human hormones change with aging, and how the "good" hormones decline with age, and how the "bad" hormones intentionally designed by evolution to kill you, skyrocket after age 50. (also included are ways to reverse this process).

Full of Thought-Provoking Photos in vivid color.

This is a groundbreaking new look at and explanation of the mysteries of evolution that have been plauging mainstream science since the first publication of Darwin's theory of evolution.

Sex and aging have never had any satisfactory explanation within the Selfish Gene paradigm begun by Darwin and his disciples, and popularized by Dawkins in his famous book-"The Selfish Gene".

Aging and Sex are shown to be evolution's evolved defenses to evolving predation, and in the absence of predation, they will eventually become undone-leading to a strange world where humans eventually will evolve immortal lifepsans, and become 100% female who reproduce solely through parthenogenesis (female self-cloning)!

As odd as it sounds, examples of many types of animals where this type of reproduction already occurs are provided. Including animals as complicated as turkeys, sharks, and lizards!

Homosexuality, usally ignored by evolutionary biologists, is examined and shown to also be a defense agasint evolving predation that acts as birth control for what evolution perceives as less fit (predator-stressed) mothers.

Even human religion as an evolved defense to famine and drought is explored and explained with a special emphasis on the high rate of religious suicide associated with various religions and cults.

Sex and Aging are examined and shown to be a species-selected defense to evolving predation that is being selected for at the local ecosystem level virtually everywhere and all the time.

It turns out that species selection, which is a higher level of selection than individual selection will be the NEXT BIG THING in evolutionary theory. SPECIES SELECTION, almost unknown to today's mainstream theorists, is the only path through which all of modern evolutionary theory's exceptions and discrepencies like sex and aging can be resolved.

The Unselfish Genome- How Darwin & Dawkins Missed The 2nd Half Of The Theory Of Evolution: New Research Identifies The Hormone Changes That Control Human Aging By Jeff T. Bowles **Bibliography**

• Sales Rank: #298087 in eBooks • Published on: 2016-01-01 • Released on: 2016-01-01 • Format: Kindle eBook



Download The Unselfish Genome- How Darwin & Dawkins Missed ...pdf



Read Online The Unselfish Genome- How Darwin & Dawkins Misse ...pdf

Download and Read Free Online The Unselfish Genome- How Darwin & Dawkins Missed The 2nd Half Of The Theory Of Evolution: New Research Identifies The Hormone Changes That Control Human Aging By Jeff T. Bowles

Editorial Review

About the Author

In 2010, Jeff T. Bowles began a series of ebook bestsellers to publish health issues that deal with the problem of healing and aging from an evolutionary perspective. By joining the simple logic of evolution with a large number of diverse facts as well as the results of his 25-year-old private research, Jeff was able to demonstrate a wide range of new, simple and very effective ways to relieve many chronic diseases, such as multiple sclerosis, asthma or age-related diseases such as Alzheimer's and ALS. Jeff was the first person who could show in a rat experiment (1997-2001) that rats whose water intake is restricted, live significantly longer (even longer than restricting food). 1998 in the journal Medical Hypotheses his article "The Evolution of Aging - A New Approach to an Old Problem of Biology" was published. Later he published there two other articles. His hypothesis that the suppression of a certain hormone can stop the progression of Alzheimer's disease, resulted in the founding of the company Voyager Pharmaceuticals, which showed in a 50-Million dollar project, that the suppression of the hormone LH in women actually prevented the progression of Alzheimer's disease. In his proto-book about ALS he predicted in January of 2013 that progesterone would be the first effective treatment for ALS ever. Six months later some Korean researchers showed that progesterone dramtically extended the lives of male mice in a mouse model of ALS-the equivalent of 17 human years whereas most ALS patients only survive 2 to 4 years.

Users Review

From reader reviews:

Michelle Sanders:

Have you spare time for just a day? What do you do when you have much more or little spare time? Yep, you can choose the suitable activity to get spend your time. Any person spent all their spare time to take a go walking, shopping, or went to typically the Mall. How about open or even read a book entitled The Unselfish Genome- How Darwin & Dawkins Missed The 2nd Half Of The Theory Of Evolution: New Research Identifies The Hormone Changes That Control Human Aging? Maybe it is to get best activity for you. You understand beside you can spend your time using your favorite's book, you can wiser than before. Do you agree with the opinion or you have some other opinion?

David Veal:

In this period of time globalization it is important to someone to find information. The information will make you to definitely understand the condition of the world. The health of the world makes the information quicker to share. You can find a lot of recommendations to get information example: internet, classifieds, book, and soon. You will see that now, a lot of publisher in which print many kinds of book. The actual book that recommended for your requirements is The Unselfish Genome- How Darwin & Dawkins Missed The 2nd Half Of The Theory Of Evolution: New Research Identifies The Hormone Changes That Control Human Aging this e-book consist a lot of the information of the condition of this world now. This particular book was represented how does the world has grown up. The words styles that writer make usage of to explain it is easy to understand. Typically the writer made some investigation when he makes this book. This is why this

book acceptable all of you.

Christian Rice:

Many people spending their time by playing outside having friends, fun activity together with family or just watching TV all day every day. You can have new activity to pay your whole day by reading through a book. Ugh, do you think reading a book can really hard because you have to use the book everywhere? It all right you can have the e-book, getting everywhere you want in your Cell phone. Like The Unselfish Genome-How Darwin & Dawkins Missed The 2nd Half Of The Theory Of Evolution: New Research Identifies The Hormone Changes That Control Human Aging which is obtaining the e-book version. So , why not try out this book? Let's view.

Cecil Atkins:

Don't be worry when you are afraid that this book will probably filled the space in your house, you can have it in e-book technique, more simple and reachable. This specific The Unselfish Genome- How Darwin & Dawkins Missed The 2nd Half Of The Theory Of Evolution: New Research Identifies The Hormone Changes That Control Human Aging can give you a lot of close friends because by you looking at this one book you have matter that they don't and make a person more like an interesting person. This kind of book can be one of one step for you to get success. This reserve offer you information that maybe your friend doesn't learn, by knowing more than other make you to be great persons. So , why hesitate? Let me have The Unselfish Genome- How Darwin & Dawkins Missed The 2nd Half Of The Theory Of Evolution: New Research Identifies The Hormone Changes That Control Human Aging.

Download and Read Online The Unselfish Genome- How Darwin & Dawkins Missed The 2nd Half Of The Theory Of Evolution: New Research Identifies The Hormone Changes That Control Human Aging By Jeff T. Bowles #DPV1T50UO7J

Read The Unselfish Genome- How Darwin & Dawkins Missed The 2nd Half Of The Theory Of Evolution: New Research Identifies The Hormone Changes That Control Human Aging By Jeff T. Bowles for online ebook

The Unselfish Genome- How Darwin & Dawkins Missed The 2nd Half Of The Theory Of Evolution: New Research Identifies The Hormone Changes That Control Human Aging By Jeff T. Bowles 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 The Unselfish Genome- How Darwin & Dawkins Missed The 2nd Half Of The Theory Of Evolution: New Research Identifies The Hormone Changes That Control Human Aging By Jeff T. Bowles books to read online.

Online The Unselfish Genome- How Darwin & Dawkins Missed The 2nd Half Of The Theory Of Evolution: New Research Identifies The Hormone Changes That Control Human Aging By Jeff T. Bowles ebook PDF download

The Unselfish Genome- How Darwin & Dawkins Missed The 2nd Half Of The Theory Of Evolution: New Research Identifies The Hormone Changes That Control Human Aging By Jeff T. Bowles Doc

The Unselfish Genome- How Darwin & Dawkins Missed The 2nd Half Of The Theory Of Evolution: New Research Identifies The Hormone Changes That Control Human Aging By Jeff T. Bowles Mobipocket

The Unselfish Genome- How Darwin & Dawkins Missed The 2nd Half Of The Theory Of Evolution: New Research Identifies The Hormone Changes That Control Human Aging By Jeff T. Bowles EPub