

A typical "Cove" scene with its spy thriller approach to propaganda.

this excessively low mercury limit.

The point is that the Malthusian greens are using this issue for two reasons; one is the shutdown of coal power plants (which emit mercury) and the other is the removal of fish from the human diet. The green propaganda on mercury would have you believe the fairy tale that mercury levels in fish have steadily increased since the start of the industrial revolution. It's not true.

A study done in 1998, for example, compared mercury levels from yellowfin tuna caught in 1998 with yellowfin tuna caught in 1971. The interesting result was that there has not been a discernable increase in mercury. Another study a year later, using similar methodology but comparing striped bass, again found no discern-

able increase in mercury.

Coal power plants are blamed by the greens as the main source of the mercury. But this is simply not true. The mercury that accumulates in fish and animals is acquired in a different biological pathway; this bioactive mercury is different from the inorganic mercury that is expelled from power plants and factories.

More Fish Stories "The Cove" also makes the claim that because of

overfishing, the oceans will run out of fish. The director uses as his proof for this outlandish claim a thoroughly debunked 2003 *Nature* magazine article written by Ransom Myers, (now deceased) professor of biology at Dalhousie University, and Boris Worm, then biodiversity professor at the University of Kiel, which claims that the oceans will be devoid of fish by 2048.

One marine biologist told this author that the *Nature* magazine article was debunked "about five minutes after it was published," and both *Science* (which published a similar article in 2005) and *Nature* have had to print rebuttal comments and papers over the past few years. The main problem with the *Science* article, he said, is that it was based on a

Exploring the Secrets of the Northern Lights

by Gregory Murphy

The Northern Lights: Secrets of the Aurora Borealis

by Syun-Ichi Akasofu (with Jackie Finch and Jan Curtis)

Portland, Oregon: Alaska Northwest Books, 2009

Paperback, 192 pp., \$18.95

Dr. Akasofu is the founding director of the International Arctic Research Center, located at the University of Alaska, Fairbanks, and through his research has become one of the world's foremost authorities on the aurora borealis. With this in mind, I was excited to read his book and I was not disappointed in the least.

The book takes the reader on a short journey of what is known about the Northern Lights, punctuated by amazing photographs. In fact, the photographs alone are reason enough to buy the book.

The journey begins with the early myths about the aurora borealis, and quickly moves to the different theories that were proposed to explain this natural phenomenon. It concludes with a brief discussion of the role that the Sun plays in the Northern Lights.



computer model. Apparently the authors

believe that fish live in computers and

A Scientific Perspective

sessment of the state of the ocean's fisher-

ies, without falling prey to genocidal

pipedreams of poisonous fish and magically disappearing fish, I would suggest

reading Climate Changes and Fish Pro-

ductivity, written by Alexey Lyubushin

(Institute of the Physics of the Earth, Mos-

cow) and Leonid Klyashtorin (Federal In-

stitute for Fisheries and Oceanography,

Moscow). Both authors have worked with

the Food and Agriculture Organization,

and their 2007 book deals with the rela-

tionship of climate cyles and the changes

in fish populations. The authors also pro-

pose a method by which to forecast major

link: http://alexeylyubushin. narod.ru/

Climate_Changes_and_Fish_Produc

In summary, viewers of "The Cove"

should not be drawn in by the Holly-

wood-style spy thriller, which is designed

to keep you interested so that you will be

scared by the mercury-in-fish message

and stop eating fish. This is a deadly trap.

to campaign for a truly science-driven

I encourage readers to avoid genocidal propaganda like "The Cove," and instead

(The book is available at the following

changes in the oceans fisheries.

tivity.pdf)

If the reader is looking for a better as-

not in the oceans!

The section on the Sun could have been longer, but it did highlight the recent NASA discovery that the Earth and the Sun seem to be connected by magnetic ropes, which solar scientists at NASA have theorized is one of the major factors in the production of Northern Lights. Akasofu tends to believe that this idea can explain some of the phenomenon, but he doubts it can explain the whole.

Akasofu's book points to the past theories and his recent research into the Sun and other geophysical components of the Northern Lights, and concludes that several unanswered questions remain about their nature. One of the most interesting theories was put forward by Benjamin Franklin: that the Northern Lights are produced by an electric current. Askasofu notes that a large portion of the Northern Lights is produced by the interaction of the Earth's magnetosphere and the Sun's highly magnetic solar wind. With this in mind, it seems that Benjamin Franklin's idea was not far from being right.

Akasofu writes that as his research progresses, and as we gain a further understanding of

the interaction between the Sun and Earth, it will become possible to better forecast aurora activity and to determine when the Sun's activity will become



The Aurora Borealis, or Northern Lights, above Bear Lake in Alaska.

harmful to satellites. It will also further our knowledge of the Sun-Earth climate connection as well.

I highly recommend this book. Apart

from the breathtaking photographs, the book can be used as a guidebook for serious Northern Light watchers and casual sky gazers alike.



Krafft Ehricke's Extraterrestrial Imperative by Marsha Freeman

ISBN 978-1-894959-91-9, Apogee Books, 2009, 302pp, \$27.95

From this new book the reader will gain an insight into one of the most creative minds in the history of space exploration.

Krafft Ehricke's contribution to space exploration encompasses details of new, innovative ideas, but also how to think about the importance and value of space exploration for society.

The reader will gain an understanding of the early history of the space pioneers, what they have helped accomplish, and how Ehricke's vision of where we should be going can shape the future.

At this time, when there are questions about the path of the space program for the next decades, Krafft Ehricke has laid out the philosophical framework for why space exploration must be pursued, through his concept of the "Extraterrestial Imperative," and the fight that he waged, over many years, for a long-range vision for the program.

Readers will find it a very imaginative work, and a very up-lifting story.

Krafft Ehricke's Extraterrestrial Imperative is the summation of his work on encouraging the exploration and development of space. The book contains all of his reasons why we need to get off the planet and explore space.



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