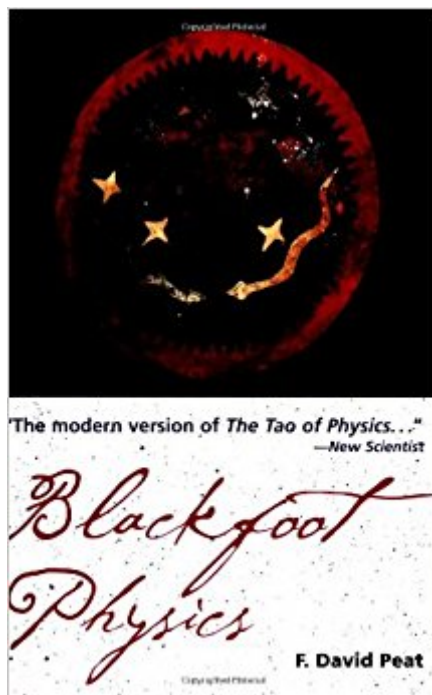


The book was found

Blackfoot Physics



Synopsis

One summer in the 1980s, theoretical physicist F. David Peat went to a Blackfoot Sun Dance ceremony. Having spent all of his life steeped in and influenced by linear Western science, he was entranced by the Native American worldview and, through dialogue circles between scientists and native elders, he began to explore it in greater depth. *Blackfoot Physics* is the account of his discoveries. In an edifying synthesis of anthropology, history, metaphysics, cosmology, and quantum theory, Peat compares the medicines, the myths, the languages--the entire perceptions of reality of the Western and indigenous peoples. What becomes apparent is the amazing resemblance between indigenous teachings and some of the insights that are emerging from modern science, a congruence that is as enlightening about the physical universe as it is about the circular evolution of humanity's understanding. Through Peat's insightful observations, he extends our understanding of ourselves, our understanding of the universe, and how the two intersect in a meaningful vision of human life in relation to a greater reality.

Book Information

Paperback: 352 pages

Publisher: Weiser Books; First Thus edition (December 23, 2005)

Language: English

ISBN-10: 1578633710

ISBN-13: 978-1578633715

Product Dimensions: 6 x 0.8 x 9 inches

Shipping Weight: 15.2 ounces (View shipping rates and policies)

Average Customer Review: 3.9 out of 5 stars 17 customer reviews

Best Sellers Rank: #436,892 in Books (See Top 100 in Books) #222 in [Books > Religion & Spirituality > Other Religions, Practices & Sacred Texts > Tribal & Ethnic > Native American](#) #770 in [Books > Religion & Spirituality > Religious Studies > Sociology](#) #930 in [Books > Religion & Spirituality > New Age & Spirituality > Spiritualism](#)

Customer Reviews

F. David Peat holds a Ph.D. in theoretical physics and is deeply interested in the relationships between science, creativity, art, and culture. He worked with the late quantum physicist David Bohm and is the author of many books on science and our relation to the world including *The Blackwinged Night*, *Synchronicity*, and *Science, Order, and Creativity* (with David Bohm).

One of my ancestors, Charlie Dawson, was a blackfoot. I found this book very interesting. I can relate with alternative belief systems, as well. It is well written and fun to read.

In this unique book, Peat draws some intriguing comparisons between traditional Native American cosmologies and the cosmos as seen by contemporary physicists. This is complicated material but Peat presents it in a reader-friendly manner that is both informative and entertaining. Once again, there is nothing new under the sun, and the Blackfoot tribe's worldview meshes with that offered by relativity theory and quantum mechanics.

This book is very helpful, in that it shows the differences of time evaluation. A correlation of events as seen through western euro training, the views of a scientist, beginning to understand that there is value to an indigenous world view. And so the unfolding of this tale is more than just the words on the page, but also the implications of definition. A very informative book. Thoroughly enjoying it.

A+

Highly recommend this book to all who want to look at the earth with holistic vision. Got it in time as promised and loving the book! Everyone should buy it, read it and put it into practice!

Not a native perspective.

I have only read chapters seven and eight for now because I am using them for my History of Native American Mathematics research paper. This book is so interesting that I forget to mark what I want for my paper and just continue reading. This is the BEST book I have ever read so far. I love F. David Peat's elegant writing style and usage of quotes. His scientific explanations are very thought provoking, but not extremely advanced and tiresome. I will definitely be finishing this one!

Excellent book that opens the reader's mind to a world view that is often felt but rarely spoken of with such an articulate voice.

[Download to continue reading...](#)

Blackfoot Physics Rising Wolf, the White Blackfoot: Hugh Monroe's Story of His First Year on the Plains (1919) Blackfoot History and Culture (Native American Library (Paperback)) The Solid State: An Introduction to the Physics of Crystals for Students of Physics, Materials Science, and

Engineering (Oxford Physics Series) Head First Physics: A learner's companion to mechanics and practical physics (AP Physics B - Advanced Placement) Physics for Scientists and Engineers with Modern Physics: Volume II (3rd Edition) (Physics for Scientists & Engineers) Physics for Kids : Electricity and Magnetism - Physics 7th Grade | Children's Physics Books Six Ideas that Shaped Physics: Unit N - Laws of Physics are Universal (WCB Physics) Quantum Electrodynamics: Gribov Lectures on Theoretical Physics (Cambridge Monographs on Particle Physics, Nuclear Physics and Cosmology) Six Ideas That Shaped Physics: Unit R - Laws of Physics are Frame-Independent (WCB Physics) Problem-Solving Exercises in Physics: The High School Physics Program (Prentice Hall Conceptual Physics Workbook) For the Love of Physics: From the End of the Rainbow to the Edge of Time - A Journey Through the Wonders of Physics Quantum Physics: Beginner's Guide to the Most Amazing Physics Theories 5 Steps to a 5 AP Physics 1: Algebra-Based 2018 edition (5 Steps to a 5 Ap Physics 1 & 2) Barron's AP Physics 1 and 2 (Barron's Ap Physics B) Sterling Test Prep GRE Physics Practice Questions: High Yield GRE Physics Questions with Detailed Explanations Thermodynamics and the Kinetic Theory of Gases: Volume 3 of Pauli Lectures on Physics (Dover Books on Physics) Introduction to plasma physics and controlled fusion. Volume 1, Plasma physics Physics of Shock Waves and High-Temperature Hydrodynamic Phenomena (Dover Books on Physics) Statistical Physics (Student Physics Series)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)