

Heinz Pagels

Quotes

*Science, Stars, People, Organization, Animal, Numbers, Reason, Art, Giants,
Unique, Trying, Clock, Fall, Continuum, World, Religious, Profound, Information,
Exploration, Views*

I like to browse in occult bookshops if for no other reason than to refresh my commitment to science.

~Heinz Pagels

The visible world is the invisible organization of energy.

~Heinz Pagels

The world changed from having the determinism of a clock to having the contingency of a pinball machine.

~Heinz Pagels

Science cannot resolve moral conflicts, but it can help to more accurately frame the debates about those conflicts.

~Heinz Pagels

There was emptiness more profound than the void between the stars, for which there was no here and there and before and after, and yet out of that void the entire plenum of existence sprang forth.

~Heinz Pagels

As I continued to fall into the dark void, embraced by the vault of the heavens, I sang to the beauty of the stars and made my peace with the darkness.

~Heinz Pagels

Science has explored the microcosmos and the macrocosmos; we have a good sense of the lay of the land. The great unexplored frontier is complexity.

~Heinz Pagels

Information is just signs and numbers, while knowledge involves their meaning. What we want is knowledge, but what we get is information.

~Heinz Pagels

Theoretical and experimental physicists are now studying nothing at all-the vacuum. But that nothingness contains all of being.

~Heinz Pagels

Possession of a program with unique analytic capabilities puts a scientist in as much of a priveleged position to make new discoveries as the possession of a powerful telescope.

~Heinz Pagels

Our capacity for fulfillment can come only through faith and feelings. But our capacity for survival must come from reason and knowledge.

~Heinz Pagels

Science shows us what exists but not what to do about it.

~Heinz Pagels

Stars are like animals in the wild. We may see the very young but never their actual birth, which is a veiled and secret event.

~Heinz Pagels

While we can prove that almost all numbers in the continuum are random, we cannot prove that any specific number is indeed random.

~Heinz Pagels

Related Links:

- Science Quotes
- Stars Quotes
- People Quotes
- Organization Quotes
- Animal Quotes
- Numbers Quotes
- Reason Quotes
- Art Quotes
- Giants Quotes
- Unique Quotes
- Trying Quotes
- Clock Quotes
- Fall Quotes
- Continuum Quotes
- World Quotes
- Religious Quotes
- Profound Quotes
- Information Quotes
- Exploration Quotes
- Views Quotes