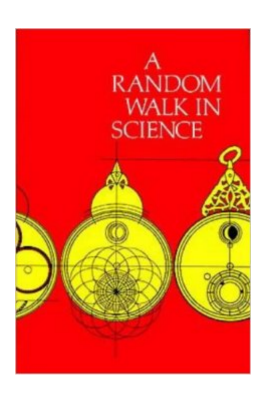
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A Random Walk In Science,





Synopsis

This anthology provides an insight into the wit and intellect of the scientific mind through a blend of amusing and serious contributions written by and about scientists. The contributions record changing attitudes within science and mirror the interactions of science with society.

Book Information

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Average Customer Review: 4.6 out of 5 stars Â See all reviews (7 customer reviews)

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Customer Reviews

******This isn't right. This isn't even wrong." Wolfgang Pauli, on a paper of a physicist colleagueThere was an electron in gold Who said, 'Shall I do as I'm told?Shall I snuggle down tight With a brief flash of lightOr be Auger outside in the cold?' (Arthur Snell, Fluorescent yield)A tour of Delightful Science:Such stimulating tour of witty and pleasing stories, memories, biographies, poetry, vocabulary and quotations with funny drawings and caricatures invoking fresh air for a mind eager for a relaxing massage of humor and a reassuring message whispering that clever scientists can be great fun! The wonderful collection seems like a coffee table book of science delights, but for an experienced sampler, "When does jam becomes marmalade," goes beyond such differences of beer and lager to a culture gap which Kipling's statement on East and West could not console.Creative Vocabulary!While philology is not closely related to natural sciences, the Croatian Academy of Sciences and Arts claims its original aims was to "care for the study of language and literature". A conference glossary informed me on the inner meaning of scientists' papers discussions. 'The physics terms made easy' cheered me up a lot, here are selected few: Conic section: Funny paper, Cosine: The opposite of stop sign, flux: past participle of the verb 'to flex', Harmonic function: Concert, Hypotenuse: Animal like rhinoceros but with no horn on nose, normal

solution: the wrong answer, statistical correlation: 36-22-35, and, Watt: will you please repeat that remark.Promoting Academic Research?

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