A_Technology_Catalog

Books Aloud Inc Bibliography Report

4/17/2018 @ 3:11pm Page 1

C-083

KIDDER, TRACY. THE SOUL OF THE NEW MACHINE: (A/NF TEC 07). 1984. READ BY: Thomas Fugate. The inner life of Data General, an exotic place where "what goes on here is not part of the real world.".

CC-411

GATES, BILL. BUSINESS @ THE SPEED OF THOUGHT: (A/NF TEC 04). 1999. READ BY: Roger Steffens. Expanding Technology in the Business World.

CM-398

SAGAN, CARL. PALE BLUE DOT: (A/NF TEC 02). 1994. READ BY: Carl Sagan. Pale Blue Dot reveals how science has altered our perception of who we are and where we stand and challenges us to weigh what we will do with that knowledge.

CR-381

GORE, AL. EARTH IN THE BALANCE: (A/NF TEC 09). 1992. READ BY: Ed Begley, Jr. In this brave and provocative book, Gore argues that only a radical rethinking of our relationship with nature can save the earth's ecology for future generations. A.

CT-420

HAWKING, STEPHEN W. A BRIEF HISTORY OF TIME: (A/NF TEC 04). 1986. READ BY: Michael Jackson. A story of the ultimate quest for knowledge and the ongoing search for the secrets at the heart of time and space.

F-368

LAMA, THE DALAI. THE UNIVERSE IN A SINGLE ATOM: (A/NF TEC 05). 2005. READ BY: Jeff Dice. The Dalai Lama found that what Buddhism lacked in his country was fruitful interchange with reason and modern science. Here he fosters that exchange, at a time when some Christians have turned their backs on science.

I-402

CRAIG, EMILY PH. D. TEASING SECRETS FROM THE DEAD: (A/NF TEC 07). 2004. READ BY: Christine Le. A forensic anthropologist discusses her work in the solution of

A_Technology_Catalog notorious crimes. VIOLENCE.

J-364

ACZEL, AMIR D. PENDULUM: (A/NF TEC 02). 2003. READ BY: Ben Hannah. In 1851 Leon Foucault's pendulum provided the first scientific proof that the earth revolved on its axis. Foucault, though he also invented the gyroscope and measured the speed of light in both air and water, obtained the recognition of his peers in the French scientific community only shortly before his death in 1868.

P-064

RINTOUL, WILLIAM. SPUDDING IN: (A/NF TEC 05). 1982. READ BY: James "Mac" Smith. Chronicles the remarkable and ingenious technological developments in the Californian oil industry.

P-073

Books Aloud Inc Bibliography Report

4/17/2018 @ 3:11pm

Page 2

MORGAN, JANE. ELECTRONICS IN THE WEST: (A/NF TEC 04). READ BY: Pam Felardo. The story of the daring young men who pioneered radio and electronics.

R-078

NAISBITT, JOHN. MEGATRENDS: (A/NF TEC 07). 1983. READ BY: Elna Barrett. Predictions about America in the next decade based on an analysis of conditions today.

R-080

HANSON, DIRK. THE NEW ALCHEMISTS: (A/NF TEC 09). 1984. READ BY: Elna Barrett. Silicon Valley and the microelectronics revolution.

S&S-F-368

LAMA, THE DALAI. THE UNIVERSE IN A SINGLE ATOM: (A/NF TEC 05). 2001. The Dalai Lama found that what Buddhism lacked in his country was fruitful interchange with reason and modern science. Here he fosters that exchange, at a time when some Christians have turned their backs on science. READ BY: Jeff Dice.

S-311

ROSS, HUGH. FINGERPRINT OF GOD (A/NF TEC 04). 2003. READ BY: David Mejia. The fascinating story of how the latest

Α	Tech	nology	_Catalog

research into origins not only has sealed the case for divine creating, but has revealed the identity of the Creator himself.

S-361

WRIGHT, FRANK LLOYD. THE NATURAL HOUSE: (A/NF TEC 03). 1954. READ BY: Jim Lathrop. This is Wright's masterpiece of architectural writing. He discusses his building philosophy and influences and talks extensively on materials and site integration.

U-045

KETTLECAMP, LARRY. LASERS: THE MIRACLE LIGHT: (A/NF TEC 02). 1984. READ BY: Richard Bimson. A book designed for young people interested in lasers and what they do.

V-078

HECHT, JEFF & TERESI, DICK. LASER - SUPERTOOL OF THE 1980'S:

(A/NF TEC 07). 1983. READ BY: Francis Lewis. How beams of light are changing our lives, from surgery and communications to art and the military.

V-220

OSTERBROOK, GUSTAFSON, UNRUH. EYE ON THE SKY: (A/NF TEC 11). 1991. READ BY: John Campbell. Lick Observatory's first century (1888-1988). The bequest of a miserly California eccentric transformed an isolated mountain top into the world's premier research observatory.

Y-372

BODANIS, DAVID. E=MC 2 : (A/NF TEC 05). 2000. READ BY: Will Goldon. This is the mystery of where the equation [E=MC2] came from and how it changed the world.

Z-309

Books Aloud Inc Bibliography Report

4/17/2018 @ 3:11pm

Page 3

HAWKING, STEPHEN. UNIVERSE IN A NUTSHELL: (A/NF TEC 03). 2003. READ BY: Bob DeNike. Professor Hawking is seeking to uncover the grail of science, the elusive theory of everything that lies at the heart of the cosmos.