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"Louise Stephen's powerful, no-holds-barred demolition of Big Food dissects the profit motive that has filled our food supply with toxic oils and sugar, and shows us how money is destroying our health." DAVID GILLESPIE Our diet has changed radically in the space of 100 years. We have swapped home-cooked food made with whole ingredients for processed food made from sugar, seed oils and refined wheat. Modern-day food is cheap, convenient and accessible, but also hugely destructive to our health. Former business consultant Louise Stephen developed an autoimmune disease in her early thirties, which led to renal failure and a kidney transplant. As a middle-class professional from a wealthy Western country, she was perplexed as to how she had become so ill. She started to investigate, using her business and research skills to find out what she could about diet and how it relates to health. What she uncovered will change the way you think about processed food - frozen dinners, breakfast cereals, packaged snacks, dips, flavoured drinks, bottled sauces - and the industry that is profiting from the

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commodification and toxication of our food supply. Stephen shows us how Big Food is picking up where Big Tobacco left off, employing skilful marketing to nudge us towards increasingly processed food, while hoping we'll fail to notice the commensurate rise in obesity and decline in health. Stephen reveals how governments and peak health bodies are often powerless to intervene and, even worse, are sometimes complicit in convincing us to ditch our wholefood ingredients for factory-made products. This is not a diet book. Meticulously researched and compellingly argued, *Eating Ourselves Sick* shines a light on the powerful forces that stand between us and a healthy diet.

This book develops a general theory of autonomous teaching by examining a mysterious educational idea: the teachable moment. By formulating an understanding of the teachable moment as predicated upon 'educational energy,' this book takes up John Dewey's view of teaching to articulate a law-like, scientifically oriented pedagogical theory. By offering a testable hypothesis about effective teaching through an innovative reading of Dewey's law, this book also provides insights into changes in school practice and schooling policy consonant with an understanding of teaching as a science.

The body is at the same time a place where we express duration and/or discontinuity in history, a witness of radical social changes, and a factor of stabilization, but also of the transformation of human life - and therefore an

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eminent challenge for every human being. This book will contribute in a decisively interdisciplinary and cross-cultural way to a better understanding of the place, role, and connection of the body within social, political, and cultural shifts.

This two-volume book unveils trends, strengths, weaknesses and overall dynamics and implications of social entrepreneurship in the Middle East region, whilst identifying both opportunities and threats facing social entrepreneurship and supplements through a wealth of insights and examples inspired from practice and current applications.

Fifth grade students researched four planets and wrote articles about each one. They utilized googledocs to create footnotes and a bibliography. Knowing they were writing for a "real" audience made this project super exciting. We hope that you appreciate the effort put forth and you find them interesting and informative.

' Freeman Dyson has designed nuclear reactors and bomb-powered spacecraft; he has studied the origins of life and the possibilities for the long-term future; he showed quantum mechanics to be consistent with electrodynamics and started cosmological eschatology; he has won international recognition for his work in science and for his work in reconciling science to religion; he has advised generals and congressional committees. An STS (Science, Technology, Society) curriculum or discussion group that engages topics such as nuclear policies, genetic

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technologies, environmental sustainability, the role of religion in a scientific society, and a hard look towards the future, would count itself privileged to include Professor Dyson as a class participant and mentor. In this book, STS topics are not discussed as objectified abstractions, but through personal stories. The reader is invited to observe Dyson's influence on a generation of young people as they wrestle with issues of science, technology, society, life in general and our place in the universe. The book is filled with personal anecdotes, student questions and responses, honest doubts and passions. Contents: Walking with Grandfather Living in the Questions A Hexagonal Mountain Martha and Mary Engines With Souls Steered From Afar The Swamp Angel Rapid Rupture Arsenals of Folly To Touch the Face of the Stars Silence The Chainsaw and the White Oak "Why Should I Care?" Playing God Bonds of Kinship Two Windows Doubt and Faith Dreams of Earth and Sky Family First Readership: Students and academicians who are interested in issues related to science, technology and society. Key Features: Removes objective detachment and makes STS issues personal through story-telling: Science, technology and society issues are not merely objects of study; they are experiences, they are choices to be lived. Student real-time responses to Professor Dyson's insights bring the correspondence to life Includes honest questions that are more important than snappy answers: Few STS issues have black-and-white answers; they are, rather, about understanding the questions. For example, do we own our technology, or does our technology own us? Shows all things are connected: Practically every STS topic, it seems, reduces to values and ethics. STS issues are

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ultimately about relationships between us and nature, our machines, other species, other people — and ourselves. STS issues are too important to be left to scientists and technologists

Keywords: Freeman J Dyson; Disturbing the Universe; Science Technology and Society; Bronowki, Jacob; Astronomical Habitat; Automation; Blake, William; Bomber Command; Car Culture; Chacón, Efrain; Climate Change; Cloning; Cold War; Cosmic Unity; Cosmology; Deforestation; Doubt and Faith; Dickens, Charles; Dyson, Alice; Dyson, Freeman J; Dyson, George; Dyson, Mildred; Einstein, Albert; Evolution; Fundamentalism; Future; Genetic Technologies; Greenhouse Effect; Homogenization of Society; Hydrogen Bomb; Environmental Sustainability; Exponential Growth; Environmental Sustainability; Hubbert's Peak; Kaufmann, Walter; Manhattan Project; Marshall, Joseph III; Masters, Edgar Lee; Mutual Assured Destruction; Native Americans; Nuclear Weapons; Oil Consumption; Pirsig, Robert; Population; Project Orion; Quetzal Education Research Center; Reverence For Life; Schweitzer, Albert; Science And Religion; Silence; Six Faces of Science; Space Exploration; Standing Bear, Luther; Stem Cells; Strategic Air Command; Thoreau, Henry David; Turkle, Sherry; Urban Sprawl; White Oak Model'

"Freeman Dyson has designed nuclear reactors and bomb-powered spacecraft; he has studied the origins of life and the possibilities for the long-term future; he showed quantum mechanics to be consistent with electrodynamics and started cosmological eschatology; he has won international recognition for his work in science and for his work in reconciling science to religion; he has advised generals

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Intellectual property (IP) is a key component of the life sciences, one of the most dynamic and innovative fields of technology today. At the same time, the relationship between IP and the life sciences raises new public policy dilemmas. The Research Handbook on Intellectual Property and the Life Sciences comprises contributions by leading experts from academia and industry to provide in-depth analyses of key topics including pharmaceuticals, diagnostics and genes, plant innovations, stem cells, the role of competition law and access to medicines. The Research Handbook focuses on the relationship between IP and the life sciences in Europe and the United States, complemented by country-specific case studies on Australia, Brazil, China, India, Japan, Kenya, South Africa and Thailand to provide a truly international perspective.

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Natural elements and cosmic phenomena in space, such as asteroids, comets, meteors, black holes and super bubbles pose a threat to the planet Earth and spacefarers in the near-Earth environment. Terrestrial and Extraterrestrial Space Dangers describes these dangers in the near-Earth outer space environment. The uniquely risky nature of rocket transportation is documented and quantified. The human health consequences for vision, muscles, and the neurovestibular system, for instance, on exposure to an outer space environment, are also explained in this book. Readers will benefit from the extensive information offered within this text which is also accompanied with a bibliography of references. This book offers a comprehensive primer for anyone interested in space travel and associated risk assessment.

Health professionals have shown a growing interest in the therapeutic value of 'hope' in recent years. However, hope has been examined mainly from psychological and biomedical perspectives. Importantly, Hope in Health explores how hope manifests and is sustained in various arenas of health, medicine and healthcare.

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