#### СПИСЪК

#### A Brief Introduction to Islamic Philosophy

by Oliver Leaman

A Christian Natural Theology, Based on the Thought of Alfred North Whitehead by John Cobb

A Feminist Cosmology: Ecology, Solidarity and Metaphysics

by Nancy Howell

A Fine-Tuned Universe: The Quest for God in Science and Theology

by Alister E. McGrath

A New Climate for Theology: God, the World and Global Warming

by Sallie McFague

Adventures in the Spirit: New Forays in Philosophical Theology

by Philip Clayton

edited by Zachary Simpson

**Adventures of Ideas** 

by Alfred North Whitehead

All That Is: A Naturalistic Faith for the Twenty-First Century

by Arthur R. Peacocke edited by Philip Clayton

Alone in the World? Human Uniqueness in Science and Theology (Gifford Lectures)

by J. Wentzel van Huyssteen

Altruism and Altruistic Love: Science, Philosophy and Religion in Dialogue

edited by Stephen G. Post, Lynn G. Underwood, Jeffrey P. Schloss, William B. Hurlbut

An Illusion of Harmony: Science and Religion in Islam

by Taner Edis

**Back to Darwin: A Richer Account of Evolution** 

edited by John B. Cobb

Brave New Judaism: When Science and Scripture Collide

by Miryam Z. Wahrman

Breaking the Spell: Religion as a Natural Phenomenon

by Daniel C. Dennett

**Buddhism and Ecology: The Interconnection of Dharma and Deeds** 

edited by Mary Evelyn Tucker, Duncan Ryuken Williams

**Buddhism and Science Breaking New Ground** 

edited by B.A. Wallace

## **Buddhism and Science: A Guide for the Perplexed (Buddhism and Modernity)** by Donald S. Lopez

## Can a Darwinian be a Christian?: The Relationship between Science and Religion by Michael Ruse

## Can We Be Sure About Anything? Science, Faith and Postmodernism edited by Denis R. Alexander

# Changing Minds: Mind, Consciousness and Identity in Patanjali's Yoga-sutra and Cognitive Neuroscience

by Michele Marie Desmarais

## Chaos and Complexity: Scientific Perspectives on Divine Action edited by Robert John Russell, Nancey Murphy, Arthur R. Peacocke

## Christianity and Ecology: Seeking the Well Being of Earth and Humans edited by Dieter T. Hessel, Rosemary Radford Ruether

## Classification of Knowledge in Islam: A Study of Islamic Philosophies of Science by Osman Bakar

## Confucianism and Ecology: The Interrelation of Heaven, Earth and Humans edited by Mary Evelyn Tucker, John Berthrong

## Consciousness Studies: Cross-Cultural Perspectives

by K. Ramakrishna Rao

## **Consilience: The Unity of Knowledge**

by Edward Osborne Wilson

# Cosmology from Alpha to Omega: Theology and Science in Creative Mutual Interaction (Collected Writings in Theology and Science 1983-2003)

by Robert John Russell

## Creative Tension: Essays on Science and Religion

by Michael Heller

## Dancing with the Sacred: Evolution, Ecology and God

by Karl Peters

### Daoism and Ecology: Ways within a Cosmic Landscape

edited by N.J. Girardot, James Miller, Liu Xiaogan

## Darwin on Evolution: The Development of the Theory of Natural Selection

by Charles Darwin edited by Thomas F. Glick, David Kohn

## Darwinism and the Divine in America: Protestant Intellectuals and Organic Evolution, 1859-1900

by Jon H. Roberts

#### Darwin's Cathedral: Evolution, Religion and the Nature of Society

by David Sloan Wilson

#### Darwin's Dangerous Idea: Evolution and the Meanings of Life

by Daniel C. Dennett

## Darwin's Gift to Science and Religion

by Francisco Ayala

### **Debating Design: From Darwin to DNA**

edited by William A. Dembski, Michael Ruse

#### Deep Ecology and World Religions: New Essays on Sacred Ground

edited by David L. Barnhill, Roger S. Gottlieb

#### Deeper than Darwin: The Prospect for Religion in the Age of Evolution

by John F. Haught

## Design and Destiny: Jewish and Christian Perspectives on Human Germline

**Modification** 

edited by Ronald Cole-Turner

## Design and Disorder: Perspectives from Science and Theology

edited by Niels Gregersen, Ulf Gorman

## Did My Neurons Make Me Do It?: Philosophical and Neurobiological Perspectives on Moral Responsibility and Free Will

by Nancey Murphy, Warren S. Brown

#### **Ecology at the Heart of Faith**

by Denis Edwards

### Einstein and Religion: Physics and Theology

by Max Jammer

### Encyclopedia of Science and Religion (MacMillan Reference USA) - Volumes 1 and 2

edited by J. Wentzel van Huyssteen, Nancy R. Howell, Niels Henrik Gregersen, Wesley J. Wildman

## **Endless Forms Most Beautiful: The New Science of Evo Devo and the Making of the Animal Kingdom**

by Sean B. Carroll

## Environmental Ethics, Ecological Theology, and Natural Selection Suffering and Responsibility

by Lisa Sideris

#### **Environmental Stewardship: Critical Perspectives - Past and Present**

edited by R. J. Berry

### Ethics in an Age of Technology (The Gifford Lectures 1989-1991 Vol. 2)

by Ian G. Barbour

## **Evangelicals and Science in Historical Perspective**

edited by David N. Livingstone, D.G. Hart, Mark A. Noll

## **Evolution and Emergence: Systems, Organisms, Persons**

edited by Nancey Murphy, William R. Stoeger

## Evolution and Ethics: Human Morality in Biological and Religious Perspective

edited by Philip Clayton, Jeffrey Schloss

### **Evolution vs. Creationism: An Introduction**

by Eugenie C. Scott

#### **Evolutionary and Molecular Biology: Scientific Perspectives on Divine Actions**

edited by Robert John Russell, William R. Stoeger, Francisco J. Ayala

### **Evolutionary Humanism**

by Julian Huxley

## **Exploring Reality: The Intertwining of Science and Religion**

by John C. Polkinghorne

## Finding Darwin's God: A Scientist's Search for Common Ground between God and Evolution

by Kenneth R. Miller

#### Fitness of the Cosmos for Life: Biochemistry and Fine-Tuning

edited by John D. Barrow, Simon Conway Morris, Stephen J. Freeland, Charles L. Harper

## For the Common Good: Redirecting the Economy toward Community, the Environment and a Sustainable Future

by Herman E. Daly, John B. Cobb

### Galileo Goes to Jail and other Myths about Science and Religion

by Ronald L. Numbers

## Galileo: For Copernicanism and for the Church (3rd edn.) Translated by George Coyne by Annibale Fantoli

Genes, Genesis and God: Values and Their Origins In Natural and Human History by Holmes Rolston III

#### **Genetics and Christian Ethics**

by Celia Deane-Drummond

#### **Global Perspectives on Science and Spirituality**

edited by Pranab Das

## God and Contemporary Science (Edinburgh Studies in Constructive Theology)

by Philip Clayton

### God and Design: The Teleological Argument and Modern Science

by Neil A. Manson

#### God and Nature: Historical Essays on the Encounter between Christianity and Science

edited by David C. Lindberg, Ronald L. Numbers

#### **God in Creation**

by Jurgen Moltmann

## God, Chance and Necessity

by Keith Ward

### God, Chance and Purpose: Can God Have It Both Ways?

by David J. Bartholomew

## God, Humanity and the Cosmos: A Textbook in Science and Religion

edited by Christopher Southgate

## God, Life and the Cosmos: Christian and Islamic Perspectives

edited by Ted Peters, Muzaffar Iqbal, Syed Nomanul Haq

## Good Natured: Origins of Right and Wrong in Humans and Other Animals

by Frans de Waal

#### Handbook of Bioethics and Religion

edited by David E. Guinn

## Hinduism and Ecology: The Intersection of Earth, Sky and Water

edited by Christopher Key Chapple, Mary Evelyn Tucker

#### Human Nature: Reflections on the Integration of Psychology and Christianity

by Malcolm Jeeves

## In the Name of Eugenics: Genetics and the Uses of Human Heredity

by Daniel J Kevles

## In Whom We Live and Move and Have Our Being: Panentheistic Reflections on God's Presence in a Scientific World

edited by Philip Clayton, Arthur R. Peacocke

#### **Indigenous Traditions and Ecology: The Interbeing of Cosmology and Community**

by John A. Grim

## Intelligent Design Creationism and Its Critics: Philosophical, Theological and Scientific Perspectives (Bradford Book)

Terspectives (Drauford Doo

edited by Robert T. Pennock

## Is Nature Enough?: Meaning and Truth in the Age of Science

by John F. Haught

## Is Nature Ever Evil?: Religion, Science and Value

edited by Willem B. Drees

### Islam and Ecology: A Bestowed Trust

edited by Richard C. Foltz, Frederick M. Denny, Azizan Baharuddin

#### **Islam and Science**

by Muzaffar Iqbal

Jainism and Ecology: Nonviolence in the Web of Life

edited by Christopher Key Chapple

Jewish Faith and Modern Science: On the Death and Rebirth of Jewish Philosophy

by Norbert M. Samuelson

Jewish Tradition and the Challenge of Darwinism

edited by Geoffrey Cantor, Marc Swetlitz

Judaism and Ecology: Created World and Revealed Word, Religions of the World and

**Ecology** 

edited by Hava Tirosh-Samuelson

Judaism and Science: A Historical Introduction (Greenwood Guides to Science and

Religion)

by Noah J. Efron

Judaism, Physics and God: Searching for Sacred Metaphors in a Post-Einstein World

by David W. Nelson

Judeo-Christian Perspectives on Psychology: Human Nature, Motivation and Change

edited by William R. Miller, Harold D. Delaney

Life Evolving: Molecules, Mind, and Meaning

by Christian de Duve

Life's Solution - Inevitable Humans in a Lonely Universe

by Simon Conway Morris

Light from the East: Theology, Science and the Eastern Orthodox Tradition

by Alexei V. Nesteruk

Mankind Evolving: The Evolution of the Human Species

by Theodosius Dobzhansky

Many Worlds: the New Universe, Extraterrestrial Life and the Theological Implications

edited by Steven J. Dick

Matters of Life and Death: A Jewish Approach to Modern Medical Ethics

by Elliot N. Dorff

Mind and Emergence: From Quantum to Consciousness

by Philip Clayton

Mind in the Balance: Meditation in Science, Buddhism and Christianity

by B. Alan Wallace

Minds and Gods: The Cognitive Foundations of Religion

by Todd Tremlin

Monad to Man: The Concept of Progress in Evolutionary Biology

by Michael Ruse

#### **Naturalism and Religion**

by Kai Nielsen

#### Nature, Reality and the Sacred: Nexus of Science and Religion

by Langdon Gilkey

## **Neuroscience and the Person (Scientific Perspectives on Divine Action)**

edited by Robert John Russell, Nancey Murphy, Theo C. Meyering, Michael A. Arbib

### **New Theories of Everything: The Quest for Ultimate Explanation**

by John D. Barrow

#### **Omnipotence and Other Theological Mistakes**

by Charles Hartshorne

#### On Physics and Philosophy

by Bernard d'Espagnat

## On Space and Time

edited by Shahn Majid

### On the Moral Nature of the Universe: Theology, Cosmology, and Ethics

by Nancey Murphy, George F. R. Ellis

## One World: The Interaction of Science and Theology

by John C. Polkinghorne

## Pascal's Fire: Scientific Faith and Religious Understanding

by Keith Ward

### Paths from Science towards God: The End of All Our Exploring

by Arthur R. Peacocke

#### Personal Knowledge: Towards a Post-Critical Philosophy

by Michael Polanyi

## **Philosophical Concepts in Physics**

by James Cushing

### Physics and Cosmology: Scientific Perspectives on the Problem of Natural Evil

edited by Nancey Murphy, Robert John Russell, William R. Stoeger

#### Playing God?: Genetic Determinism and Human Freedom

by Ted Peters

#### Preaching Eugenics: Religious Leaders and the American Eugenics Movement

by Christine Rosen

### **Primates and Philosophers: How Morality Evolved**

by Frans de Waal

edited by Stephen Macedo, Josiah Ober

## Prolegomena to any Future Metaphysics that Will Be Able to Come Forward as Science with Kant's letter to Marcus Herz, February 1772. Translated by P. Carus and James

#### W. Ellington

by Immanuel Kant

Quakers, Jews and Science: Religious Responses to Modernity and the Sciences in Britain, 1650-1900

by Geoffrey Cantor

Quantum Cosmology and the Laws of Nature: Scientific Perspectives on Divine Action

edited by Robert John Russell, Nancey Murphy, Christopher J. Isham

Quantum Gods: Creation, Chaos and the Search for Cosmic Consciousness

by Victor J. Stenger

Rationality and Religion: Does Faith Need Reason?

by Roger Trigg

Rationality and Science: Can Science Explain Everything?

by Roger Trigg

Reason, Faith and Revolution: Reflections on the God Debate

by Terry Eagleton

Reconciling Science and Religion: The Debate in Early Twentieth-Century Brtain (Science and its Conceptual Foundations)

by Peter J. Bowler

Reconstructing Nature: The Engagement of Science and Religion

by John Hedley Brooke, Geoffrey Cantor

Reenchantment without Supernaturalism: A Process Philosophy of Religion

by David Ray Griffin

**Reinventing Eden: The Fate of Nature in Western Culture** 

by Carolyn Merchant

Reinventing the Sacred: A New View of Science, Reason and Religion

by Stuart A. Kauffman

**Religion and Creation** 

by Keith Ward

**Religion and Nothingness** 

by Keiji Nishitani

**Religion and Science** 

by Bertrand Russell, Michael Ruse (intro)

Religion and Science: Historical and Contemporary Issues

by Ian G. Barbour

**Religion and the Order of Nature** 

by Seyyed Hossein Nasr

## Religion and the Rise of Modern Science

by R. Hooykaas

## Religion Explained: The Human Instincts That Fashion Gods, Spirits and Ancestors by Pascal Boyer

## Religion, Anthropology, and Cognitive Science: Challenges for the Anthropology of Religion

edited by Harvey Whitehouse, James Laidlaw

## Religion, Science and Naturalism

by Willem B. Drees

### Religion, Theology and the Human Sciences

by Richard H. Roberts

### Religious Naturalism Today: The Rebirth of a Forgotten Alternative

by Jerome A. Stone

## Religious Thought and the Modern Psychologies: A Critical Conversation in the Theology of Culture

by Don S. Browning, Terry Cooper

#### Retrying Galileo 1633-1992

by Maurice A. Finocchiaro

## Rocks of Ages: Science and Religion in the Fullness of Life (Library of Contemporary Thought)

by Stephen Jay Gould

# Science and Beyond: Cosmology, Consciousness and Technology in the Indic Traditions edited by Sangeetha Menon, B. V. Sreekantan, Anindya Sinha, Philip Clayton

#### **Science and Civilization In Islam**

by Seyyed Hossein Nasr

### **Science and Human Values**

by Jacob Bronowski

#### Science and Its Limits: The Natural Sciences in Christian Perspective

by Del Ratzsch

## Science and Mysticism: A Comparative Study of Western Natural Science, Theravada Buddhism and Advaita Vedanta

by Richard H. Jones

#### Science and Providence: God's Interaction with the World

by John C. Polkinghorne

### Science and Religion, 400 B.C. to A.D. 1550: From Aristotle to Copernicus

by Edward Grant

#### Science and Religion: A Critical Survey

by Holmes Rolston

#### Science and Religion: A Very Short Introduction

by Thomas Dixon

## Science and Religion: Some Historical Perspectives (Cambridge Studies in the History of Science)

by John Hedley Brooke

## Science and Religious Anthropology

by Wesley J. Wildman

## Science and the Indian Tradition: When Einstein Met Tagore

by David L. Gosling

#### Science and the Modern World

by Alfred North Whitehead

### Science in Theistic Contexts: Cognitive Dimensions: v. 16 (Osiris)

edited by John Hedley Brooke, Margaret J. Osler, Jitse M. van der Meer

## Science of the Cosmos, Science of the Soul: Pertinence of Islamic Cosmology in the Modern World

by William C. Chittick

## Science, Religion, and Society: An Encyclopedia of History, Culture and Controversy - Volumes 1 and 2

edited by Arri Eisen, Gary Laderman

## Science, Spirituality and the Modernization of India

edited by Makarand Paranjape

## **Summer for the Gods: The Scopes Trial and America's Continuing Debate over Science and Religion**

by Edward J. Larson

#### The Anthropic Cosmological Principle

by John D. Barrow, Frank J. Tipler

## The Beginnings of Western Science: The European Scientific Tradition in Philosophical, Religious and Institutional Context, 600 B.C. to A.D. 1450

by David C. Lindberg

#### **The Believing Primate**

edited by Jeffrey Schloss, Michael Murray

#### The Bible, Protestantism and the Rise of Natural Science

by Peter Harrison

### The Big Questions in Science and Religion

by Keith Ward

#### The Body of God: An Ecological Theology

by Sallie McFague

#### The Cambridge Companion to the Origin of Species

edited by Michael Ruse, Robert J. Richards

## The Cambridge Companion to the Philosophy of Biology

edited by David L. Hull, Michael Ruse

#### The Church and Galileo

edited by Ernan McMullin

## The Creationists: From Scientific Creationism to Intelligent Design

by Ronald L. Numbers

## The Death of Nature: Women, Ecology and the Scientific Revolution

by Carolyn Merchant

## The Deep Structure of Biology: Is Convergence Sufficiently Ubiquitous to Give a Directional Signal

by Simon Conway Morris

#### The Emergence of a Scientific Culture: Science and the Shaping of Modernity 1210-1685

by Stephen Gaukroger

## The Essential Mary Midgley

by Mary Midgley edited by David Midgley

## The Eye of Heaven: Ptolemy, Copernicus, Kepler

by Owen Gingerich

#### The Faith of Scientists: In Their Own Words

edited by Nancy K. Frankenberry

### The Fall of Man and the Foundations of Science

by Peter Harrison

## The History and Philosophy of Islamic Science

by Osman Bakar

#### The Holy Our'an and the Sciences of Nature

by Mehdi Golshani

### The Human Factor: Evolution, Culture and Religion

by Philip Hefner

## The Language of God: A Scientist Presents Evidence for Belief

by Francis S. Collins

### The Less Noble Sex: Scientific, Religious and Philosphical Conceptions

by Nancy Tuana

#### The Liberation of Life: From the Cell to the Community

by Charles Birch, John B. Cobb

## The Logic of Scientific Discovery

by Karl Popper

#### The Marriage of Sense and Soul: Integrating Science and Religion

by Ken Wilber

## The Mind of God: Science and the Search for Ultimate Meaning

by Paul Davies

### The Mystical Mind: Probing the Biology of Religious Experience

by Eugene G. D'Aquili, Andrew B. Newberg

### The Oxford Handbook of Religion and Science

edited by Philip Clayton, Zachary Simpson

## The Philosophy of Biology

edited by Michael Ruse

## The Quantum and the Lotus: A Journey to the Frontiers Where Science and Buddhism Meet

by Matthieu Ricard, Trinh Xuan Thuan

## The Re-Emergence of Emergence: The Emergentist Hypothesis from Science to Religion

edited by Philip Clayton, Paul Davies

## The Routledge Companion to Philosophy of Religion

edited by Chad Meister, Paul Copan

#### The Sacred Depths of Nature

by Ursula Goodenough

### The Sacred Neuron: Extraordinary New Discoveries Linking Science and Religion

by John Bowker

#### The Science of God: An Introduction to Scientific Theology

by Alister E. McGrath

#### The Selfish Gene

by Richard Dawkins

#### The Structure of Scientific Revolutions

by Thomas S. Kuhn

### The Symbolic Species: The Co-Evolution of Language and the Brain

by Terrence W. Deacon

### The Tangled Wing: Biological Constraints on the Human Spirit

by Melvin Konner

## The Temptations of Evolutionary Ethics

by Paul Lawrence Farber

#### **The Two Cultures**

by C. P. Snow

#### **The Universe Story**

by Brian Swimme, Thomas Berry

## The Varieties of Religious Experience

by William James

### The Way into Judaism and the Environment

by Jeremy Benstein

#### The Work of Love: Creation as Kenosis

edited by John C. Polkinghorne, Michael Welker

#### Theology and Psychology

by Fraser N. Watts

## Theology and the Scientific Imagination from the Middle Ages to the Seventeenth Century

by Amos Funkenstein

#### Theology for a Scientific Age: Being and Becoming - Natural, Divine and Human

by Arthur R. Peacocke

#### **This Sacred Earth**

by Roger Gottlieb

## Time and Eternity: The Question of Time in Church, Science and Theology

by Antje Jackelen

## Time's Arrow, Time's Cycle: Myth and Metaphor in the Discovery of Geological Time

by Stephen Jay Gould

### Toward a New Philosophy of Biology: Observations of an Evolutionist

by Ernst Mayr

#### Toward a Theology of Nature: Essays on Science and Faith

by Wolfhart Pannenberg edited by Ted Peters

#### **Tower of Babel: The Evidence against the New Creationism**

by Robert T. Pennock

## Train Your Mind, Change Your Brain: How a New Science Reveals Our Extraordinary Potential to Transform Ourselves

by Sharon Begley

#### Truth and Tension in Science and Religion

by Varadaraja V. Raman

#### Unto Others: Evolution and Psychology of Unselfish Behaviour

by Elliott Sober, David Sloan Wilson

## Visions of Compassion: Western Scientists and Tibetan Buddhists Examine Human Nature

edited by Richard J. Davidson, Anne Harrington

## Wayfarers in the Cosmos: The Human Quest for Meaning

by George V. Coyne, Alessandro Omizzolo

## Whatever Happened to the Soul: Scientific and Theological Portraits of Human Nature (Theology and the Sciences)

edited by Warren S. Brown, Nancey Murphy, H. Newton Maloney

## **When Species Meet**

by Donna J. Haraway

# Where God and Science Meet: How Brain and Evolutionary Studies Alter Our Understanding of Religion - 3 Volumes

edited by Patrick McNamara

# Why the Science and Religion Dialogue Matters: Voices from the International Society of Science and Religion

edited by Fraser N. Watts, Kevin Dutton