

# Where To Download Nothing A Very Short Introduction Frank Close Read Pdf Free

[Nothing: A Very Short Introduction](#) [Particle Physics: A Very Short Introduction](#) [Nuclear Physics](#) [Quantentheorie](#) [Neutrino Physics](#) [Neutrino](#) [Das Nichts verstehen](#) [Das heiße Rennen um die kalte Fusion](#) [Social Work](#) [Relativitätstheorien](#) [Home](#) [Psychology of Music](#) [Poetry](#) [Leo Tolstoy](#) [Internationale Migration](#) [Sociology: A Very Short Introduction](#) [Measurement](#) [Spieltheorie](#) [Psychoanalysis](#) [Comparative Literature](#) [Die Nickel Boys](#) [Pain](#) [International Migration](#) [The History of Childhood: A Very Short Introduction](#) [IFS](#) [Das System der Inneren Familie](#) [Das Haus](#) [The Void](#) [Nazi Germany: A Very Short Introduction](#) [Freiheit ist ein ständiger Kampf](#) [Methodism: a Very Short Introduction](#) [Warum ist E = mc<sup>2</sup>?](#) [Moderne Physik](#) [10xDNA - Das Mindset der Zukunft](#) [Der Ego-Tunnel](#) [Mathematik](#) [Ageing](#) [Wer ist John Galt?](#)

[International Migration](#) Oct 07 2020 Review: "In this Very Short Introduction, Khalid Koser shows why migration matters, and examines its fundamental links with globalization, development, poverty, and human rights. Presenting the human side of topics such as asylum, human trafficking, and cultural integration, he debunks many of the myths surrounding international migration, and reveals how beneficial it can be to economies both at home and abroad."--BOOK JACKET

**The Void** Jun 02 2020 What is 'the void'? What remains when you take all the matter away? Can empty space - 'nothing' - exist? This little book explores the science and the history of the elusive void: from Aristotle who insisted that the vacuum was impossible, via the theories of Newton and Einstein, to our very latest discoveries and why they can tell us extraordinary things about the cosmos. Frank Close tells the story of how scientists have explored the elusive void, and the rich discoveries that they have made there. He takes the reader on a lively and accessible history through ancient ideas and cultural superstitions to the frontiers of current research. He describes how scientists discovered that the vacuum is filled with fields; how Newton, Mach, and Einstein grappled with the nature of space and time; and how the mysterious 'aether' that was long ago supposed to permeate the void may now be making a comeback with the latest research into the 'Higgs field'. We now know that the vacuum is far from being 'nothing' - it seethes with virtual particles and antiparticles that erupt spontaneously into being, and it also may contain hidden dimensions that we were previously unaware of. These new discoveries may provide answers to some of cosmology's most fundamental questions: what lies outside the universe, and, if there was once nothing, then how did the universe begin?

**Home** Oct 19 2021 Michael Allen Fox considers the complex meaning of home. He discusses what dwelling is, and the variety of dwellings people live in. He also looks at the politics of home, homelessness, refugeeism, and migration; the importance of place to our psyche; and the future of the concept of home.

*Der Ego-Tunnel* Oct 26 2019 Unser »Selbst« existiert gar nicht. Dies beweisen, so der Philosoph und Bewusstseinsforscher Thomas Metzinger, die Erkenntnisse der aktuellen Forschung. Aber was bedeutet das für unser Menschenbild? Was sind die technologischen und kulturellen Konsequenzen? Brauchen wir neben der Neuroethik auch eine Bewusstseinsethik? Der Ego-Tunnel eröffnet einen ebenso faszinierenden wie fundierten Zugang zur geheimnisvollen Welt des menschlichen Geistes.

[Internationale Migration](#) Jun 14 2021 "Es gibt aktuell auf der Welt mehr Migranten denn jemals zuvor; Kriege und Bürgerkriege sind genauso Gründe dafür wie Armut, wirtschaftliche Ansprüche oder gar Unternehmensgeist. Neu ist das Phänomen gleichwohl nicht, es hat die Geschichte von Kulturen und Staaten immer schon mitgeprägt. Khalid Koser, ein international gefragter Migrationsexperte des Genfer Zentrums für Sicherheitspolitik, stellt das Phänomen mit all seinen Problemen und Auswirkungen knapp, abgewogen und differenziert dar, widerlegt zahlreiche dazu umlaufende Mythen und plädiert dafür, den Wert der Migration für Volkswirtschaften und Kulturen zu erkennen und zu würdigen."--Verl.

**Particle Physics: A Very Short Introduction** Sep 29 2022 Beginning with a guide to what matter is and what it is made of this book discusses everything from quarks and electrons to exotic matter and antimatter. The author concludes by speculating as to the number of dimensions that might be in the universe, and what the next 50 years of research might uncover.

**Psychology of Music** Sep 17 2021 Music has been examined from multiple perspectives: as a product of human history, for example, or a product of human culture. But there is also a long tradition, intensified in

recent decades, of thinking about music as a product of the human mind. Whether considering composition, performance, listening, or appreciation, the constraints and capabilities of the human mind play a formative role. The field that has emerged around this approach is known as the psychology of music. Written in a lively and accessible manner, this volume connects the science to larger questions about music that are of interest to practicing musicians, music therapists, musicologists, and the general public alike. For example: Why can one musical performance move an audience to tears, and another compel them to dance, clap, or snap along? How does a "hype" playlist motivate someone at the gym? And why is that top-40 song stuck in everyone's head? ABOUT THE SERIES: The Very Short Introductions series from Oxford University Press contains hundreds of titles in almost every subject area. These pocket-sized books are the perfect way to get ahead in a new subject quickly. Our expert authors combine facts, analysis, perspective, new ideas, and enthusiasm to make interesting and challenging topics highly readable.

*Measurement* Apr 12 2021 This 'Very Short Introduction' explores the concept of measurement, its mathematical underpinnings, and its wide range of application from the sciences and social sciences to economics and commerce.

*Das Haus* Jul 04 2020 Die Eheleute Brandhardt und die Eheleute Lüdicke bewohnen das Ober- bzw. das Untergeschoß eines Hauses. Der Roman schildert das Zusammenleben und die Konflikte der Familien und deren zurückkehrender Kinder.

*Pain* Nov 07 2020 Rob Boddice considers how perceptions of pain have varied across history, and how the treatment of pain has also changed. Beginning with the classical world, he charts the increasing distinction drawn between physical and emotional pain, and the growing modern focus on empathy and compassion towards pain in others, and in animals.

*Wer ist John Galt?* Jun 22 2019

*IFS Das System der Inneren Familie* Aug 05 2020 Mit diesem Buch führt Richard Schwartz, Begründer des Internal Family Systems (IFS), den Leser auf leicht verständliche Art und Weise in die grundlegenden Konzepte und Methoden dieses therapeutischen Modells ein. Es hilft Therapeuten, ihr professionelles Verständnis zu vertiefen, und Klienten, ihren eigenen therapeutischen Prozess besser zu verstehen. Die IFS-Therapie ist in Amerika ein schnell wachsender Zweig der Systemischen Psychotherapie. Im Lauf der letzten 20 Jahre hat sich dieser Ansatz zu einer sehr effektiven Methode entwickelt, die das Verstehen und die Behandlung menschlicher Probleme ermöglicht, und zwar auf eine stärkende und nicht pathologisierende Weise. IFS trägt zur inneren Heilung bei, indem es Menschen befähigt, sich dem eigenen Inneren so zuzuwenden, dass positive und nachhaltige Veränderungen stattfinden können. Wertschätzung, Achtsamkeit und Selbstführung spielen dabei eine zentrale Rolle.

*10xDNA - Das Mindset der Zukunft* Nov 27 2019 Die Digitalisierung war erst der Anfang. Jetzt startet die größte Revolution der Menschheitsgeschichte. Flugtaxi, autonome Fahrzeuge, 3D-gedruckte Häuser, Fleisch aus dem Labor - was nach Science-Fiction klingt, ist bereits Realität. Wir stehen an der Schwelle eines neuen Zeitalters: Auf der Basis der Digitalisierung werden Technologien wie künstliche Intelligenz, 3D-Druck, 5G, Quantencomputer und synthetische Biologie unsere Welt tiefgreifend verändern. Das hat Auswirkungen auf unser Leben und unseren Alltag und beeinflusst auch die wirtschaftliche und politische Zukunft Deutschlands und Europas. Allein die Internet-Ära hat in den USA und China Unternehmen im Wert von über 5 Billionen Dollar hervorgebracht, während hierzulande nicht einmal 100 Milliarden Euro Wert geschaffen wurden. Das Zeitalter des exponentiellen Fortschritts bringt unfassbare Chancen.

Deutschland braucht jetzt dringend eine 10xDNA, um diese Chancen zu ergreifen! Dieses Buch wird dich inspirieren. Es erklärt verständlich die neuen Technologien und zeigt mit konkreten Beispielen, wie sich unser Leben verändern wird. Es will die Angst vor Neuem nehmen und stattdessen zielführend auf die Zukunft vorbereiten. Starte dein Leben in 10x!

**Moderne Physik** Dec 29 2019 Endlich liegt die anschauliche und fundierte Einführung zur Modernen Physik von Paul A. Tipler und Ralph A. Llewellyn in der deutschen Übersetzung vor. Eine umfassende Einführung in die Relativitätstheorie, die Quantenmechanik und die statistische Physik wird im ersten Teil des Buches gegeben. Die wichtigsten Arbeitsgebiete der modernen Physik - Festkörperphysik, Kern- und Teilchenphysik sowie die Kosmologie und Astrophysik - werden in der zweiten Hälfte des Buches behandelt. Zu weiteren zahlreichen Spezialgebieten gibt es Ergänzungen im Internet beim Verlag der amerikanischen Originalausgabe, die eine Vertiefung des Stoffes ermöglichen. Mit ca. 700 Übungsaufgaben eignet sich das Buch hervorragend zum Selbststudium sowie zur Begleitung einer entsprechenden Vorlesung. Die Übersetzung des Werkes übernahm Dr. Anna Schleitzer. Die Bearbeitung und Anpassung an Anforderungen deutscher Hochschulen wurde von Prof. Dr. G. Czycholl, Prof. Dr. W. Dreybrodt, Prof. Dr. C. Noack und Prof. Dr. U. Strohmberg durchgeführt. Dieses Team gewährleistet auch für die deutsche Fassung die wissenschaftliche Exaktheit und Stringenz des Originals.

**Sociology: A Very Short Introduction** May 14 2021 Drawing on studies of social class, crime and deviance, education, work in bureaucracies and changes in religious and political organizations, this Very Short Introduction explores the tension between the individual's place in society and society's role in shaping the individual, and demonstrates the value of sociology for understanding the modern world. In this new edition Steve Bruce discusses the continuing arguments for social egalitarianism, considering issues such as gay marriage, women in combat roles, and the 2010 Equality Act to debunk contemporary arguments against parity. As gender divisions are increasingly questioned he looks ahead to the likely consequences of this for society. Delving into the theory of sociology, Bruce also argues that the habit of dividing sociology into apparently competing 'sects' is misleading, and shows how a new understanding of the disciplinary background of many of the most famous theorists, which shows that much social theory is actually philosophy or literary theory, will prove useful to today's sociologists. ABOUT THE SERIES: The Very Short Introductions series from Oxford University Press contains hundreds of titles in almost every subject area. These pocket-sized books are the perfect way to get ahead in a new subject quickly. Our expert authors combine facts, analysis, perspective, new ideas, and enthusiasm to make interesting and challenging topics highly readable.

**Die Nickel Boys** Dec 09 2020 Florida, Anfang der sechziger Jahre. Der sechzehnjährige Elwood lebt mit seiner Großmutter im schwarzen Ghetto von Tallahassee und ist ein Bewunderer Martin Luther Kings. Als er einen Platz am College bekommt, scheint sein Traum von gesellschaftlicher Veränderung in Erfüllung zu gehen. Doch durch einen Zufall gerät er in ein gestohlenen Auto und wird ohne gerechtes Verfahren in die Besserungsanstalt Nickel Academy gesperrt. Dort werden die Jungen missbraucht, gepeinigt und ausgenutzt. Erneut bringt Whitehead den tief verwurzelten Rassismus und das nicht enden wollende Trauma der amerikanischen Geschichte zutage. Sein neuer Roman, der auf einer wahren Geschichte beruht, ist ein Schrei gegen die Ungerechtigkeit.

**Physics** May 26 2022 Physics, the fundamental science of matter and energy, encompasses all levels of nature from the subatomic to the cosmic, and underlies much of the technology around us. Understanding the physics of our universe is an essential aspect of humanity's quest to understand our environment and our place within it. Doing physics enables us to explore the interaction between environment and human society, and can help us to work towards the future sustainability of the planet. This Very Short Introduction provides an overview of how this pervasive science came to be and how it works: who funds it, how physicists are trained and how they think, and how physics supports the technology we all use. Sidney Perkowitz presents the theories and outcomes of pure and applied physics from ideas of the Greek natural philosophers to modern quantum mechanics, cosmology, digital electronics and energy production. Considering its most consequential experiments, including recent results in elementary particles, gravitational waves and materials science, he also discusses outside the lab, the effects of physics on society, culture, and humanity's vision of its place in the universe. ABOUT THE SERIES: The Very Short

Introductions series from Oxford University Press contains hundreds of titles in almost every subject area. These pocket-sized books are the perfect way to get ahead in a new subject quickly. Our expert authors combine facts, analysis, perspective, new ideas, and enthusiasm to make interesting and challenging topics highly readable.

**Psychoanalysis** Feb 08 2021 Since its inception, psychoanalysis has been hailed as a revolutionary theory of how the mind works, whilst some of its ideas such as the Oedipus complex have become part of everyday conversation. In *Psychoanalysis: A Very Short Introduction*, Daniel Pick offers a lucid, lively, and wide-ranging survey of psychoanalysis. This book offers the reader a flavour of what it might be like to enter treatment, and suggests the possible surprises that can await both analyst and patient, as well as the potential benefits. Yet whilst Freud's writings have shaped the way many of us understand dreams, desires, and destructiveness, as well as anxieties, blunders, and guilt, numerous critics have warned of the dangerous methods and time-bound assumptions of psychoanalysis, doubted the efficacy of its drawn-out methods, and dismissed its core claims as pseudo-science. Looking at modern ideas of the self, exploring the nature of unconscious aspects of relationships, and considering how psychoanalysis has evolved, Pick ponders the particular challenges now facing the analytic profession, and shows why psychoanalysis remains an important resource for investigating the mind, its creative functioning and many afflictions. ABOUT THE SERIES: The Very Short Introductions series from Oxford University Press contains hundreds of titles in almost every subject area. These pocket-sized books are the perfect way to get ahead in a new subject quickly. Our expert authors combine facts, analysis, perspective, new ideas, and enthusiasm to make interesting and challenging topics highly readable.

**The History of Childhood: A Very Short Introduction** Sep 05 2020 While children are a relatively unchanging fact of life, childhood is a constantly shifting concept. Throughout the millennia, the age at which a child becomes a youth and a youth becomes an adult has varied by gender, class, religion, ethnicity, place, and economic need. As author James Marten explores in this Very Short Introduction, so too have the realities of childhood, each life shaped by factors such as education, expectation, and conflict (or lack thereof). Indeed, ancient Roman children lived very differently than those born of today's Generation Z. Experiences of childhood have been shaped in classrooms and on factory floors, in family homes and orphanages, and on battlefields and in front of television sets. In addressing this diversity, *The History of Childhood: A Very Short Introduction* takes a global, expansive view of the features of childhood that have shaped childhood throughout history and continue to shape it now. From the rules of Confucian childrearing in twelfth-century China to the struggles of children living as slaves in the Americas or as cotton mill workers in Industrial Age Britain, Marten takes his inspiration from the idea that the lives of children reveal important and sometimes uncomfortable truths about civilization. ABOUT THE SERIES: The Very Short Introductions series from Oxford University Press contains hundreds of titles in almost every subject area. These pocket-sized books are the perfect way to get ahead in a new subject quickly. Our expert authors combine facts, analysis, perspective, new ideas, and enthusiasm to make interesting and challenging topics highly readable.

**Quantentheorie** Jul 28 2022

**Das heiße Rennen um die kalte Fusion** Jan 22 2022

**Nuclear Physics** Aug 29 2022 Nuclear physics began long before the identification of fundamental particles, with J. J. Thomson's discovery of the electron at the end of the 19th century, which implied the existence of a positive charge in the atom to make it neutral. In this Very Short Introduction Frank Close gives an account of how this area of physics has progressed, including the recognition of how heavy nuclei are built up in the cores of stars and in supernovae, the identification of quarks and gluons, and the development of quantum chromodynamics (QCD). Exploring key concepts such as the stability of different configurations of protons and neutrons in nuclei, Frank Close shows how nuclear physics brings the physics of the stars to Earth and provides us with important applications, particularly in medicine. ABOUT THE SERIES: The Very Short Introductions series from Oxford University Press contains hundreds of titles in almost every subject area. These pocket-sized books are the perfect way to get ahead in a new subject quickly. Our expert authors combine facts, analysis, perspective, new ideas, and enthusiasm to make interesting and challenging topics highly readable.

**Das Nichts verstehen** Feb 20 2022 Ein Buch über das Nichts, kurz und knapp, von den Griechen bis zur modernen Kosmologie. Was ist das Nichts? Was bleibt übrig, wenn man alle Materie wegnimmt? Kann es einen wirklich leeren Raum geben – oder ist Nichts unmöglich? Dieses kleine Buch erkundet die Wissenschaft und die Geschichte der schwer fassbaren „Leere“ – von Aristoteles, der darauf bestand, dass ein Vakuum nicht möglich sei, über die Theorien Newtons und Einsteins bis zu den spannenden Entdeckungen der jüngsten Vergangenheit, die uns Außergewöhnliches über den Kosmos verraten. Der angesehene britische Physiker Frank Close erzählt die Geschichte der Forscher, die sich auf die Suche nach dem Vakuum begeben haben, und ihrer oft kontroversen Befunde. Sein Bericht führt uns von den Ideen der Antike und manchem kulturell geprägten Aberglauben zur vordersten Front der Astrophysik und Kosmologie. Wir erfahren, wie die Wissenschaftler herausfanden, dass das Vakuum von Feldern erfüllt ist, wie sich Newton, Mach und Einstein mit der Natur von Raum und Zeit auseinandersetzten und wie der mysteriöse „Äther“, der einstmals den leeren Raum erfüllen sollte, heute in der Erforschung des „Higgs-Feldes“ ein Comeback zu feiern scheint. Das Vakuum – so viel wissen wir inzwischen – ist alles Andere als „Nichts“: Es wimmelt dort von virtuellen Teilchen und Antiteilchen, die spontan und abrupt reale Gestalt annehmen, und es scheint versteckte Dimensionen zu umfassen, von denen wir bisher nichts ahnten. Diese neuen Entdeckungen können uns womöglich Antworten auf eine der grundlegenden Fragen der Kosmologie geben: Was befindet sich außerhalb des Universums? Und wie konnte das Universum überhaupt entstehen, wenn es davor nichts gab?

**Neutrino** Apr 24 2022 A history of the neutrino discusses how the atomic particle was sought and found, and how it allows astronomers to perform more in-depth research about distant galaxies and stars.

**Leo Tolstoy** Jul 16 2021 War and Peace and Anna Karenina are widely recognized as two of the greatest novels ever written. Their author Leo Tolstoy has been honored as the father of the modern war story, as an innovator in psychological prose, and as a genius at using fiction to reveal the mysteries of love and death. At the time of his death in 1910, Tolstoy was known the world over as both a great writer and as a merciless critic of institutions that perpetrated, bred, or tolerated injustice and violence in any form. Yet among literary critics and rival writers, it has become a commonplace to disparage Tolstoy's "thought" while praising his "art." In this Very Short Introduction Liza Knapp explores the heart of Tolstoy's work. Focusing on his works of fiction that have stood the test of time, she analyses his works of non-fiction alongside them, and sketches out the core themes in Tolstoy's art and thought, and the interplay between them. Tracing the continuing influence of Tolstoy's work on modern literature, Knapp highlights those aspects of his writings that remain relevant today. ABOUT THE SERIES: The Very Short Introductions series from Oxford University Press contains hundreds of titles in almost every subject area. These pocket-sized books are the perfect way to get ahead in a new subject quickly. Our expert authors combine facts, analysis, perspective, new ideas, and enthusiasm to make interesting and challenging topics highly readable.

**Nazi Germany: A Very Short Introduction** May 02 2020 Any consideration of the 20th century would be incomplete without a discussion of Nazi Germany, an extraordinary regime which dominated European history for 12 years, and left a legacy that still echoes with us today. The incredible force of the destructive vision at the heart of Nazi Germany led to a second world war when the world was still aching from the first one, and an incomprehensible death count, both at home and abroad. In this Very Short Introduction, Jane Caplan's insightful analysis of Nazi Germany provides a highly relevant reminder of the fragility of democratic institutions, and the ways in which the exploitation of national fears, mass political movements, and frail political opposition can lead to the imposition of dictatorship. Considering the emergence and popular appeal of the Nazi party, she discusses the relationships between belief, consent, and terror in securing the regime, alongside the crucial role played by Hitler himself. Covering the full history of the regime, she includes an unflinching look at the dark stains of war, persecution, and genocide. At the same time, Caplan offers unexpected angles of vision and insights; asking readers to look behind the handful of over-used images of Nazi Germany we are familiar with, and to engage critically with a history that that is so abhorrent it risks seeming beyond interpretation. ABOUT THE SERIES: The Very Short Introductions series from Oxford University Press contains hundreds of titles in almost every subject area. These pocket-sized books are the perfect way to get ahead in a new subject quickly. Our expert authors combine facts,

analysis, perspective, new ideas, and enthusiasm to make interesting and challenging topics highly readable.

**Mathematik** Aug 24 2019

**Methodism: a Very Short Introduction** Feb 29 2020 Beginning as a renewal movement within Anglicanism in the eighteenth century, Methodism had become the largest Protestant denomination in the USA in the nineteenth century, and is today one of the most vibrant forms of Christianity. Representing a complex spiritual and evangelistic experiment that involves a passionate commitment to worldwide mission, it covers a global network of Christian denominations. In this Very Short Introduction William J. Abraham traces Methodism from its origins in the work of John Wesley and the hymns of his brother, Charles Wesley, in the eighteenth century, right up to the present. Considering the identity, nature, and history of Methodism, Abraham provides a fresh account of the place of Methodism in the life and thought of the Christian Church. Describing the message of Methodism, and who the Methodists are, he also considers the practices of Methodism, and discusses the global impact of Methodism and its decline in the homelands. Finally Abraham looks forward, and considers the future prospects for Methodism. ABOUT THE SERIES The Very Short Introductions series from Oxford University Press contains hundreds of titles in almost every subject area. These pocket-sized books are the perfect way to get ahead in a new subject quickly. Our expert authors combine facts, analysis, perspective, new ideas, and enthusiasm to make interesting and challenging topics highly readable.

**Warum ist E = mc<sup>2</sup>?** Jan 28 2020 E = mc<sup>2</sup> ist die berühmteste Formel der Welt. Mit ihr brachte Einstein es auf den Punkt: Energie und Masse sind zwei Seiten derselben Medaille und die Lichtgeschwindigkeit c ist ihr Wechselkurs. Doch warum besteht dieses so einfache Verhältnis? Wie ist Albert Einstein zu diesem Schluss gekommen? Und welche Folgen für das Verständnis des Universums ergeben sich daraus? Brian Cox, Professor für Physik und in England durch seine Sendungen auf BBC sehr bekannt, hat sich zusammen mit seinem Kollegen Jeff Forshaw, Professor für theoretische Physik, die scheinbar einfache Einstein-Gleichung vorgenommen, um sie mit viel Energie ausführlich und verständlich zu erklären.

**Relativitätstheorien** Nov 19 2021

**Comparative Literature** Jan 10 2021 Considering literature comparatively can help readers realize how much can be learned by looking beyond the horizon of their own cultures, discovering not only more about other literatures, but also about their own. Ben Hutchinson offers a history of comparative literature, placing it at the heart of literary criticism.

**Poetry** Aug 17 2021 Poetry, arguably, has a greater range of conceptual meaning than perhaps any other term in English. At the most basic level everyone can recognize it--it is a kind of literature that uses special linguistic devices of organization and expression for aesthetic effect. However, far grander claims have been made for poetry than this -- such as Shelley's that the poets "are the unacknowledged legislators of the world," and that poetry is "a higher truth." In this Very Short Introduction Bernard O'Donoghue provides a fascinating look at the many different forms of writing which have been called "poetry" -- from the Greeks to the present day. As well as questioning what poetry is, he asks what poetry is for, and considers contemporary debates on its value. Is there a universality to poetry? And does it have a duty of public utility and responsibility? ABOUT THE SERIES: The Very Short Introductions series from Oxford University Press contains hundreds of titles in almost every subject area. These pocket-sized books are the perfect way to get ahead in a new subject quickly. Our expert authors combine facts, analysis, perspective, new ideas, and enthusiasm to make interesting and challenging topics highly readable.

**Social Work** Dec 21 2021 Sally Holland and Jonathan Scourfield explain what social work is and the range of cases it deals with. Looking at its history and main debates, as well as the theories and methods of social work, they include a range of case studies from around the world.

Sep 25 2019

**Ageing** Jul 24 2019 Ageing entails lifelong dynamic changes in biological, psychological, and social functioning. While such changes in later adulthood were somewhat neglected by scientists in the past, recent decades have seen a marked increase in research in this area. Nancy A. Pachana examines the impact of rising numbers of older people worldwide.

Mar 24 2022

*Neutrino* Jun 26 2022 „Ich habe ein Teilchen postuliert, das nicht entdeckt werden kann“, stellte der Physiker Wolfgang Pauli einst fest. Es brauchte lange Jahre, viel Geduld und großen Einfallsreichtum, um einen indirekten, flüchtigen Blick auf das schwer fassbare Neutrino zu erhaschen und jene Kiste Champagner zu gewinnen, die Pauli auf dessen Entdeckung gewettet hatte. Hier nun ist die Geschichte, wie dieses außergewöhnlichste aller Teilchen - ohne Ladung, fast ohne Masse, kaum mit Materie interagierend - gesucht und gefunden wurde und wie uns die Neutrino-Astronomie heute tiefe Einblicke in

die Herzen ferner Galaxien ermöglicht.

[Nothing: A Very Short Introduction](#) Oct 31 2022 An exploration of the concept of "nothing" journeys from ancient ideas and cultural traditions to the latest scientific research, discussing the history of the vacuum, theories on the nature of time and space, and other discoveries.

**Spieltheorie** Mar 12 2021

**Freiheit ist ein ständiger Kampf** Mar 31 2020