

1. Record Nr.	UNINA9910794656603321
Titolo	Conversations about Physics // edited by Howard Burton
Pubbl/distr/stampa	[Place of publication not identified] : , : Open Agenda Publishing, , [2021] ©2021
ISBN	1-77170-191-9 1-77170-148-X
Descrizione fisica	1 online resource (294 pages)
Collana	Ideas Roadshow Collections ; ; v.11
Disciplina	405
Soggetti	Physics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Textual Note -- Preface -- Indiana Steinhardt -- And the Quest for Quasicrystals -- A conversation with Paul Steinhardt -- Introduction -- I. Introducing Quasicrystals -- II. Building Models -- III. Out of the Blue -- IV. Competing Explanations -- V. Looking to Nature -- VI. New Year's Delight -- VII. Confronting the Impossible -- VIII. Tracking Khatyrkite -- IX. Kamchatka -- X. Passing It On -- Continuing the Conversation -- Cryptoreality -- A conversation with Artur Ekert -- Introduction -- I. Beginnings -- II. Cryptographic Essentials -- III. Public Key Cryptosystems -- IV. Harnessing Interference -- V. Quantum Sociology -- VI. Quantum Metaphysics -- VII. The Joy of Questioning -- The Physics of Banjos -- A conversation with David Politzer -- Introduction -- I. The Feynman Experience -- II. Love at First Sound -- III. The Holy Grail -- IV. The Ocarina Effect -- V. Hearing Pitch -- VI. Relative Strengths -- VII. Transient Growth -- VIII. The Working Physicist -- IX. The Journey Continues -- The Problems of Physics, Reconsidered -- A conversation with Tony Leggett -- Introduction -- I. Back to the Future -- II. The Very Small -- III. The Very Large -- IV. A Glassy Digression -- V. The Very Complex -- VI. Understanding -- VII. Different Regimes -- VIII. Schrodinger's Cat -- IX. The Slings and Arrows of Time -- X. The Anthropic Principle -- XI. The Future of Physics -- Continuing the Conversation -- The Power of Principles -- Physics Revealed -- A conversation with Nima Arkani-Hamed --

Introduction -- I. Physics Time Management -- II. The Problem with Popularization -- III. In Feynman's Footsteps -- IV. Describing Reality -- V. A Timeless Community -- VI. Against Relativism -- VII. Strongly Constrained -- VIII. In Search of a Formula -- IX. A Principled Example -- X. Supersymmetry -- XI. Reacting Precipitously -- XII. Tangled Pillars.
XIII. The Pull of the Truth -- XIV. Choosing a Better Description -- XV. Beyond Space-Time.

Sommario/riassunto

Conversations About Physics, Volume 1, is a five-part Ideas Roadshow Collection of carefully-edited Ideas Roadshow Conversations featuring leading researchers with a detailed preface highlighting the connections between the different books. All five books include a detailed essay setting up the different ideas and questions for discussion at the end of each chapter. The following experts have participated in this Collection: 1. Nima Arkani-Hamed, faculty member at the Institute for Advanced Study in Princeton; 2. Artur Ekert, Professor of Quantum Physics at the Mathematical Institute at the University of Oxford and Director of the Centre for Quantum Technologies and Lee Kong Chian Centennial Professor at the National University of Singapore; 3. Tony Leggett, Physics Nobel Laureate and Professor of Physics, University of Illinois; 4. David Politzer, 2004 Nobel Laureate and the Richard Chace Tolman Professor of Theoretical Physics at Caltech; 5. Paul Steinhardt, the Albert Einstein Professor of Science and Director of the Center for Theoretical Science at Princeton University. Howard Burton is the creator and host of Ideas Roadshow and was the Founding Executive Director of Perimeter Institute for Theoretical Physics. He holds a PhD in theoretical physics and an MA in philosophy.

2. Record Nr.	UNINA9911020100903321
Titolo	Ciba Foundation Symposium on Renal Biopsy : clinical and pathological significance : [proceedings] / / editors for the Ciba Foundation: G.E.W. Wolstenholme and Margaret P. Cameron
Pubbl/distr/stampa	London, : J. & A. Churchill [Boston, : Little, Brown], [1961?]
ISBN	9786613621610 9781280591785 1280591781 9780470719244 0470719249 9780470716755 0470716754
Descrizione fisica	1 online resource (409 p.)
Collana	Novartis Foundation Symposia ; ; v.950
Altri autori (Persone)	WolstenholmeG. E. W (Gordon Ethelbert Ward) CameronMargaret P
Disciplina	616.612
Soggetti	Kidneys - Biopsy Nephrology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	RENAL BIOPSY Clinical and Pathological Significance; PREFACE; CONTENTS; Chairman's opening remarks; Ultrastructure of the glomerulus and changes in fine structure associated with increased permeability of the glomerulus to protein; Discussion; Glomerular damage in terms of "pore size"; Discussion; Electron microscopy of renal glomerular amyloidosis; Discussion; Clinical, microscopic and electron microscopic data in the nephrotic syndrome of unknown origin; Discussion; The fine structure of the glomerulus in Bright's disease: a clinicopathological study; Discussion Post-streptococcal glomerulonephritisDiscussion; Focal glomerulonephritis; Discussion; Lupus nephritis; Discussion; Percutaneous renal biopsy in pyelonephritis; Correlation between renal

biopsy and other diagnostic procedures in pyelonephritis; Discussion; The significance of renal biopsy for the diagnosis of pyelonephritis in diabetic patients; Discussion; Quantitative histochemistry of the nephron; Discussion; Some observations on the fine structure of human kidney biopsies in acute anuria and osmotic diuresis; Discussion; General Discussion; Chairman's closing remarks; Author index
Subject index

Sommario/riassunto

The Novartis Foundation Series is a popular collection of the proceedings from Novartis Foundation Symposia, in which groups of leading scientists from a range of topics across biology, chemistry and medicine assembled to present papers and discuss results. The Novartis Foundation, originally known as the Ciba Foundation, is well known to scientists and clinicians around the world.
