ABOUT THE AUTHORS

Balazs Hargittai is Professor of Chemistry at the Budapest University of Technology and Economics, Hungary, and was a D.Sc. h.c. of the University of North Carolina. Balazs Hargittai is the recipient of the 1999 Royal Academy of Science’s Balzan Prize in Chemistry, and was awarded the 2003 IUPAC Prize in Theoretical and Computational Chemistry, the 2003 Sponar Prize of the Hungarian Academy of Sciences, and a D.Sc. h.c. of the University of North Carolina.

Magdolna Hargittai is Research Professor of Structural Chemistry at the Hungarian Academy of Sciences in Budapest; she is a member of the Hungarian Academy of Sciences and the Academy of Sciences of the Hungarian Academy of Sciences. She is a member of the Hungarian and Norwegian Academies of Sciences and the Academia Europaea.

István Hargittai is Professor of Chemistry at the Budapest University of Technology and Economics, Hungary. He holds a Ph.D. degree from Eötvös University, D.Sc. degree from the Hungarian Academy of Sciences, and a D.Sc. h.c. of the University of North Carolina. Balazs Hargittai is Associate Professor of Chemistry at Saint Francis University and can be enjoyed by all, young and old.

Readership: General readers and scientists.

Candid Science series of books contains over 200 conversations with luminous scientists, including more than 100 Nobel laureates. These in-depth conversations cover the stories of scientific discoveries and the exciting human dramas behind them.

The Candid Science series of books contains over 200 conversations with luminous scientists, including more than 100 Nobel laureates. These in-depth conversations cover the stories of scientific discoveries and the exciting human dramas behind them. The series is an essential collection for libraries and personal libraries, and is a valuable resource for students and scientists. The conversations with famous scientists help bridge this gap, and they chronicle the history of science, its people, and its ideas.
CANDID SCIENCE
Edited by István Hargittai
Budapest University of Technology and Economics, Hungary
by Magdolna Hargittai
Magdolna Hargittai
Technology and Economics, Hungary
by István Hargittai

The book is often referred to as an "inside story" of the workings of 20th-century science. It makes a wonderful browse that allows you to step into the minds of prominent chemists and into professional research. The interviews include some of the greatest minds in biomedical research:

Readership: Biochemists, and general readers.

Australian Journal of Chemistry

I agree with Hargittai's evaluation and heartily recommend it.

István Hargittai's interviews with eminent chemists of our time:

Readership: Chemistry and its practitioners, from a first-class for students, as well as to students, who want value for your money in a predictable way.

I have come back to these interviews time and time again, and still find them inspiring to read about people who are good at their jobs.

The present selection of interviews gives a window onto the development of science.

For this, he is to be commended. His book will be enjoyed by chemists and non-chemists alike.

For this, he is to be commended. His book will be enjoyed by chemists and non-chemists alike.

The book is easy to read … Overall, they give an accurate flavor of biomedical research.

The conversations in this book encapsulate a time when great chemists of the past develop over the past 30 to 60 years …

Such books are a rare commodity, and this one is a rare find. istván Hargittai's book is a real find.

The personal speaking style of the text, in contrast to laboriously written paragraphs, makes it easy reading … There is plenty of information on both current and recent subjects who know the topics first-hand …

The interviews include some of the greatest minds in the biomedical field.

Readership: Conversations with Famous Physicists
Budapest University of Technology and Economics, Hungary
by István Hargittai

István Hargittai's interviews with eminent physicists are a rare and important way of entering the minds of prominent physicists. This makes a wonderful browse that allows you to step into the minds of prominent physicists and into professional research.

The interviewees include famous personalities of our time:

Readership: Conversations and other scientific handbooks.

The book on the other hand is a more detailed and thorough account of the interviewees, covering academic, intellectual, and intellectual travels. The book will be especially useful for historical research.

István Hargittai... is brilliant at drawing his readers into the minds of prominent physicists and into professional research.

The interviews include famous personalities of our time:

Readership: Conversations and other scientific handbooks.

The interviews include some of the greatest minds in the biomedical field.

Readership: Conversations and other scientific handbooks.

The interviews include some of the greatest minds in the biomedical field.

Readership: Conversations and other scientific handbooks.