INTERVIEWS



Russell Egdell is a Professor of Inorganic Chemistry and a Fellow of Trinity College Oxford. He has researched Harry Moseley's years at Trinity and the circumstances of his death in World War I.



Sylvester James Gates is the John S. Toll Professor of Physics, and Director, Center for String and Particle Theory, at the University of Maryland, and winner of the National Medal of Science.



Michael Gordin is Rosengarten Professor of Modern and Contemporary History at Princeton University and author of *A Well-Ordered Thing: Dmitrii Mendeleev and the Shadow of the Periodic Table.*



John Heilbron is Professor of History and Vice-Chancellor Emeritus at the University of California, Berkeley, and author of *H.G.J. Moseley: The Life and Letters of an English Physicist*, 1887-1915.



Roald Hoffmann is the Frank H. T. Rhodes Professor of Humane Letters, Emeritus, at Cornell University, winner of the Nobel Prize in chemistry, and co-author (with Carl Djerassi) of the play *Oxygen*.



Richard Holmes, OBE, a British writer best known for his biographical studies of the Romantic period, is the author of *The Age of Wonder: How the Romantic Generation Discovered the Beauty and Terror of Science.*



Frank James is Professor of the History of Science and Head of Collections at the Royal Institution in London. He is currently working on a book about Humphry Davy's practical work.



Steven Johnson is an American popular science writer and media theorist. Among his nine books is a biography of Joseph Priestley: *The Invention of Air: A Story of Science, Faith, Revolution, and the Birth of America.*



David Kaiser is the Germeshausen Professor of the History of Science, Professor of Physics, and Department Head of the Program in Science, Technology, and Society, at the Massachusetts Institute of Technology.



David Knight is Professor of the History and Philosophy of Science at Durham University in England and author of nine books, including *Humphry Davy: Science and Power*.



Seymour Mauskopf is Professor of History Emeritus at Duke University and author of *Chemical Sciences in the Modern World*, among other books.



Gregory Petsko is the Gyula and Katica Tauber Professor of Biochemistry & Chemistry at Brandeis University and a member of the National Academy of Sciences.



Lawrence Principe is the Drew Professor of the Humanities in the chemistry and history of science departments at Johns Hopkins University and author of *The Secrets of Alchemy*, among other books.



Susan Quinn is an award-winning American writer of nonfiction books and articles. Her 1995 biography *Marie Curie: A Life* has been translated into eight languages.



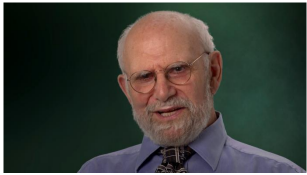
Ainissa Ramirez, formerly an Associate Professor of Mechanical Engineering & Materials Science at Yale University, is now a "science evangelist" who devotes her time to popular books, lectures and podcasts about science.



Dagmar Ringe is the Harold and Bernice Davis Professor of Aging and Neurodegenerative Disease and Professor of Biochemistry and Chemistry at Brandeis University.



Alan Rocke is the Distinguished University Professor and Henry Eldridge Bourne Professor of History at Case Western Reserve University in Cleveland, Ohio.



The late **Oliver Sacks** was a neurologist, passionate fan of the Periodic Table, and author of many books, including *Uncle Tungsten: Memories of a Chemical Boyhood.*



Eric Scerri is a lecturer at UCLA, a leading researcher on the history and philosophy of chemistry, and the author of *The Periodic Table: Its Story and Its Significance.*



Neil Todd is a lecturer in Life Sciences at The University of Manchester in England. He's taken a special interest in Harry Moseley's years there under Ernest Rutherford.



Eric Seaborg is an American writer, son of chemist Glenn Seaborg, and co-author of his autobiography, *Adventures* in the Atomic Age, From Watts to Washington.



Justin Wark, a Professor of Physics and a Tutorial Fellow at Trinity College Oxford, has taken a special interest in Harry Moseley because of his own work in a field Moseley launched: X-ray spectroscopy.