



## Linus Pauling in His Own Words: Selections from His Writings, Speeches, and Interviews

By Barbara Marinacci

Touchstone Books. Paperback. Book Condition: New. Paperback. 320 pages. Dimensions: 9.1in. x 6.0in. x 0.8in. Two-time Nobel Prize winner, Linus Pauling was known for his scientific discoveries and of his breadth of knowledge, which spanned disciplines. The author, who knew Pauling well, has chosen from among more than 60 years of essays, letters, articles, books, speeches and interviews. As Pauling himself says in the Introduction, This book will take me as close to writing my memoirs or autobiography as I shall ever get. This item ships from multiple locations. Your book may arrive from Roseburg,OR, La Vergne,TN. Paperback.



**READ ONLINE**  
[ 1.82 MB ]



### Reviews

*Undoubtedly, this is the best work by any author. It is really simplified but shocks within the 50 % in the publication. Its been written in an extremely straightforward way and is particularly just following i finished reading this publication by which basically altered me, modify the way in my opinion.*

-- **Vivianne Dietrich**

*Complete information for ebook fans. It is actually full of knowledge and wisdom I am pleased to inform you that this is basically the very best pdf we have read through inside my very own daily life and can be he very best ebook for ever.*

-- **Gideon Morissette**

Linus Pauling in His Own Words: Selections From his Writings, Speeches and Interviews [Marinacci, Barbara] on Amazon.com. \*FREE\* shipping on qualifying offers. Linus Pauling in His Own Words: Selections From his Writings, Speeches and Interviews.Â Linus Pauling in His Own Words: Selections From his Writings, Speeches and Interviews Paperback â€œ October 30, 1995. by Barbara Marinacci (Author). 4.8 out of 5 stars 6 ratings.Â This book is a good introduction into the world of Linus Pauling, a most fascinating person; rather than tell his story for him, Barbara Marinacci allows him to tell his own story. For those, who have already read a good biography or good biographies of him, this book contains no surprises. In Barbara Marinacci, Linus Pauling In His Own Words (1995), 29. Science quotes on: | All (4107) | Back (391) | Boy (94) | Chance (239) | Chemical (292) | Chemist (156) | Chemistry (355) | Chemistry Set (3) | Consider (416) | Copper (25) | Danger (116) | Dangerous (105) | Difference (337) | Do (1908) | Family (95) | Friend (168) | Gift (104) | Interest (386) | Interesting (153) | Look (582) | Old (480) | Person (363) | Potassium (11) | Remarkable (48) | Set (394) | Substance (248) | Think (1086) | Today (314) | Turn (447) | Year.Â Although widely quoted in these words, Webmaster has not yet found the primary source. If you know the primary source, please contact Webmaster. Science quotes on: | Best (459) | Good (889) | Idea (845) | Lot (151) | Way (1216).

(1995). Linus Pauling: In His Own Words: Selected Writings, Speeches, and Interviews. New York: Simon & Schuster. Marinacci, Barbara, and Krishnamurthy, Ramesh, eds. (1998). Linus Pauling on Peace: A Scientist Speaks Out on Humanism and World Survival; Writings and Talks by Linus Pauling. Los Altos, CA: Rising Sun Press. Mead, Clifford, and Hager, Thomas (2001). Pauling, Linus (1964). "Modern Structural Chemistry." In Nobel Lectures Including Presentation Speeches and Laureates' Biographies, Chemistry 1942-1962. New York: Elsevier. Also available from <http://www.nobel.se/chemistry/laureates/>. Serafini, Anthony (1989). Linus Pauling: A Man and His Science. New York: Paragon House. Internet Resources. Pauling, Linus. Linus Pauling in His Own Words: Selections From his Writings, Speeches and Interviews Paperback 19 November 1995. by Barbara Marinacci (Author). 4.6 out of 5 stars 5 ratings. This book is a good introduction into the world of Linus Pauling, a most fascinating person; rather than tell his story for him, Barbara Marinacci allows him to tell his own story. For those, who have already read a good biography or good biographies of him, this book contains no surprises. Linus Carl Pauling is regarded by many as the premier chemist of the twentieth century. Pauling received the Nobel Peace Prize in 1962 for his campaign against above-ground nuclear testing, and is the only person to win two Nobel prizes that were not shared with another recipient. Linus Pauling in His Own Words: Selections from His Writings, Speeches, and Interviews; Simon & Schuster: New York, 1995; Kauffman, G. B.; A Scientist Speaks Out on Humanism and World Survival. Jan 1998. Acclaimed science writer Tom Hager brings Pauling's wide range of scientific accomplishments vividly to life while also shedding light on Pauling's activities outside the scientific realm.

Linus Pauling in His Own Words: Selections From his Writings, Speeches and Interviews Paperback " 19 November 1995. by Barbara Marinacci (Author). 4.6 out of 5 stars 5 ratings. See all formats and editions Hide other formats and editions. Amazon Price. New from. Used from. Hardcover. This book is a good introduction into the world of Linus Pauling, a most fascinating person; rather than tell his story for him, Barbara Marinacci allows him to tell his own story. For those, who have already read a good biography or good biographies of him, this book contains no surprises. All the same, it certainly is inspirational and worth reading. Read more. 4 people found this helpful. Pauling attributes his interest in becoming a chemist to being amazed by experiments conducted by a friend, Lloyd A. Jeffress, who had a small chemistry lab kit.[21] He later wrote: "I was simply entranced by chemical phenomena, by the reactions in which substances, often with strikingly different properties, appear; and I hoped to learn more and more about this aspect of the world." [22]. In high school, Pauling conducted chemistry experiments by scavenging equipment and material from an abandoned steel plant. His mother arranged an interview with the owner of a number of manufacturing plants in Portland, Mr. Schwietzerhoff, who hired him as an apprentice machinist at a salary of \$40 per month (equivalent to \$940 in 2019). Linus Pauling was the only person who has ever won two (unshared) Nobel Prizes. If you are interested in science, you may know that he won the Nobel Prize for Chemistry in 1954. Then again, you might recognise his name because of his involvement with anti-nuclear movements in the 1950s and 1960s " and his Nobel Peace Prize in 1962 for his campaign to stop open air nuclear testing. Because of his interest in the way that molecules behave, Pauling slowly became more involved in biological chemistry, rather than physical chemistry. Through the 1930s and 1940s he began to work with organic substances, especially proteins. He made discoveries about the structure of proteins which were very important for medicine.