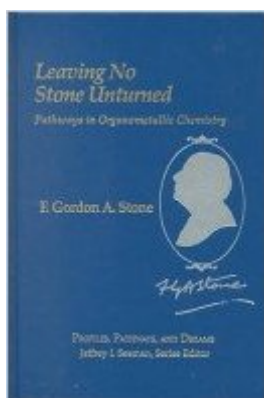


The book was found

F. G. A. Stone: Leaving No Stone Unturned: Pathways In Organometallic Chemistry (Profiles, Pathways, And Dreams)



Synopsis

Gordon Stone, famous English professor, bridged inorganic and organic chemistry. He and his colleagues synthesized hundreds of novel organometallic molecules having remarkable and previously unknown bonding characteristics, leading to an understanding of the structure and reactivity of many unusual and curious organometallic substances. In this book, Stone discusses the nature of funding and academics in Britain and in the United States. Much of Stone's dry wit and insightful wisdom is illustrated in his autobiography. In addition, many photographs depict both the professional as well as the personal side of this renowned scientist.

Book Information

Series: Profiles, Pathways, and Dreams

Hardcover: 200 pages

Publisher: American Chemical Society (May 5, 1993)

Language: English

ISBN-10: 0841218269

ISBN-13: 978-0841218260

Product Dimensions: 6 x 0.9 x 8.9 inches

Shipping Weight: 1 pounds

Average Customer Review: Be the first to review this item

Best Sellers Rank: #4,150,666 in Books (See Top 100 in Books) #77 in Books > Science & Math > Chemistry > Organic > Organometallic Compounds #830 in Books > Science & Math > Chemistry > Inorganic #2233 in Books > Medical Books > Administration & Medicine Economics > Public Health > Epidemiology

[Download to continue reading...](#)

F. G. A. Stone: Leaving No Stone Unturned: Pathways in Organometallic Chemistry (Profiles, Pathways, and Dreams) Organometallic Flow Chemistry (Topics in Organometallic Chemistry) Dreams: Find Out All About Your Dreams For Greater Happiness And Success: Dreams & 9 Free Books (Dreaming, Dreams, Interpreting Dreams, Dream Meanings) No Stone Unturned: The True Story of the World's Premier Forensic Investigators Leaving the Fold: A Guide for Former Fundamentalists and Others Leaving Their Religion Leaving Paradise 10th Anniversary Edition (A Leaving Paradise Novel) Applied Organometallic Chemistry and Catalysis (Oxford Chemistry Primers) John Austin, Jurists: Profiles in Legal Theory Series (Stanford Law Books - Jurists: Profiles in Legal Theory) Dreams: Interpreting Your Dreams and How to Dream Your Desires- Lucid

Dreaming, Visions and Dream Interpretation (Dreams, Lucid dreaming, Visions,) Dreams: Learn How To Interpret Your Dreams And Discover The Magic And Beauty Behind Them (Dream Interpretation - The Secrets Behind You Dreams- Sleep Psychology) Ace General Chemistry I and II (The EASY Guide to Ace General Chemistry I and II): General Chemistry Study Guide, General Chemistry Review Study Guide: Ace Organic Chemistry I - The EASY Guide to Ace Organic Chemistry I: (Organic Chemistry Study Guide, Organic Chemistry Review, Concepts, Reaction Mechanisms and Summaries) Pathways 4: Listening, Speaking, & Critical Thinking (Pathways: Listening, Speaking, & Critical Thinking) Pathways to Illness, Pathways to Health Infrared and Raman Spectra of Inorganic and Coordination Compounds, Applications in Coordination, Organometallic, and Bioinorganic Chemistry Infrared and Raman Spectra of Inorganic and Coordination Compounds, Part B: Applications in Coordination, Organometallic, and Bioinorganic Chemistry, 5th Edition Escape From Paradise: Leaving Jehovah's Witnesses and the Watch Tower after thirty-five years of lost dreams Basic Organometallic Chemistry: Concepts, Syntheses and Applications Silicon in Organic, Organometallic, and Polymer Chemistry Problems and Solutions in Organometallic Chemistry

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)