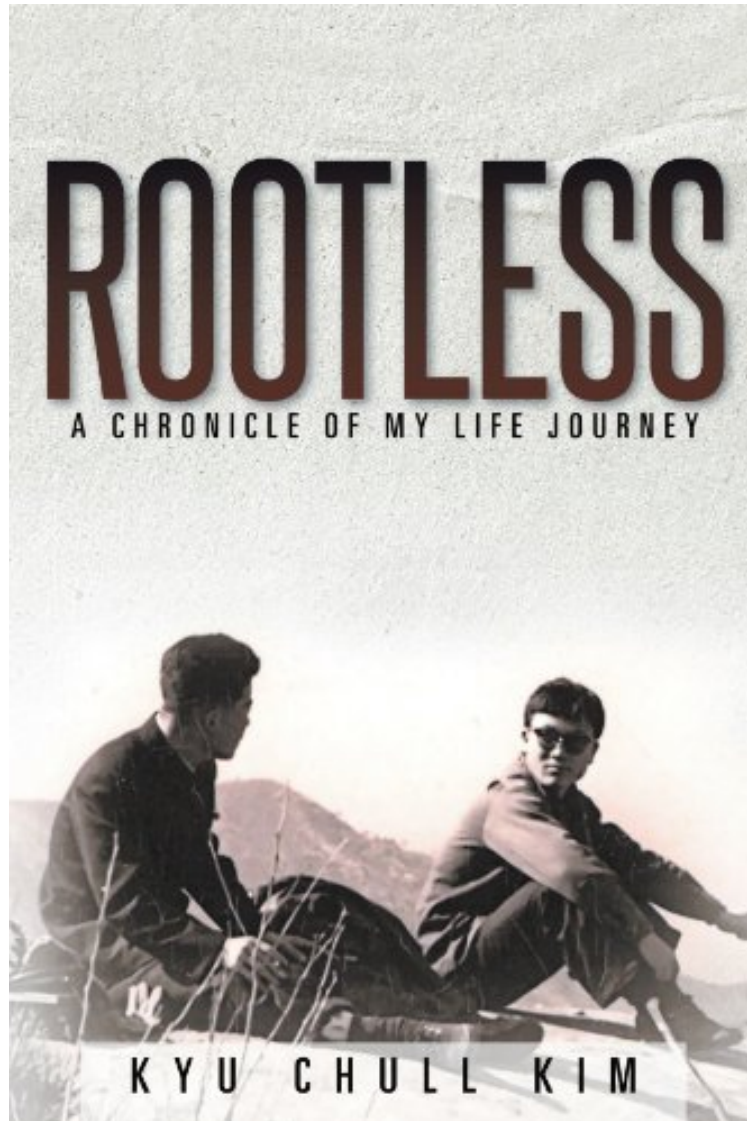


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Rootless: A Chronicle of My Life Journey

Kyu Chull Kim

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Kyu Chull Kim : Rootless: A Chronicle of My Life Journey before purchasing it in order to gauge whether or not it would be worth my time, and all praised Rootless: A Chronicle of My Life Journey:

0 of 0 people found the following review helpful. Enjoyable memoir By Sandra I grew up in Los Alamos, the daughter of a physicist who worked at the Los Alamos National Laboratory. Learning about the author's path to Los Alamos was very interesting.

This book is an intimate account of an ordinary individual's extraordinary life journey that transcends both cultural and

social boundaries. The author was born and lived in Korea during his formative years, and has been living in the United States for the following 47 years. This individual's unique story of his environment is informative and his approach to his life time challenges highlights every passage of the book. The book is thought provoking as well as enlightening . . . a rare gem in its subject, style and exposition. This book enlightens and entertains its readers at the same time effortlessly.

About the AuthorThe author is an accomplished scientist and science educator. He has co-authored and published some six dozen scientific and technical articles in various journals nation-wide during his professional career. The author worked at Los Alamos National Laboratory as a group leader and also as chief scientist in the Los Alamos National Laboratory Nuclear Materials Division. He developed and worked as the principle editor for the Los Alamos science periodical "Actinide Research Quarterly" in which he occasionally contributed editorials for some 10 years before his retirement. K.C. Kim, an accomplished scientist and science educator, held positions as a group leader at Los Alamos National Laboratory, and chief scientist in the Nuclear Materials Division. During his professional scientific career, he co-authored more than seventy technical articles in prominent scientific journals, and developed and worked as the principal editor for the science periodical Actinide Research Quarterly, where he contributed editorials for 10 years. Now enjoying his retirement, he actively pursues diverse hobbies including scuba diving and stone sculpting.