



[DOWNLOAD PDF](#)

The Blue Zones Lessons for Living Longer From the People Who've Lived the Longest

By Dan Buettner

National Geographic. Paperback. Book Condition: New. Mass Market Paperback. 320 pages. Dimensions: 6.8in. x 4.2in. x 0.9in. In this expanded paperback edition of his New York Times bestseller, longevity expert Dan Buettner draws on his research from extraordinarily long-lived communities Blue Zones around the globe to highlight the lifestyle, diet, outlook, and stress-coping practices that will add years to your life and life to your years. A long healthy life is no accident. It begins with good genes, but it also depends on good habits. If you adopt the right lifestyle, experts say, chances are you may live up to a decade longer. So what's the formula for success? National Geographic Explorer Dan Buettner has lead teams of researchers across the globe to uncover the secrets of Blue Zones geographic regions where high percentages of centenarians are enjoying remarkably long, full lives. The recipe for longevity, Buettner has found, is deeply intertwined with community, lifestyle, and spirituality. You won't find longevity in a bottle of diet pills or with hormone therapy. You'll find it by embracing a few simple but powerful habits, and by creating the right community around yourself. In *The Blue Zone*, Buettner has blended his lifestyle formula with the latest longevity research to inspire lasting behavioral change and add...



[READ ONLINE](#)
[4.09 MB]

Reviews

This book is definitely not straightforward to get started on studying but extremely exciting to read. It is really simplistic but shocks in the 50 percent of the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Ally Reichel

This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You won't feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).

-- Prof. Kirk Cruickshank DDS