Our Readers Like *Go Ahead and Live!*

Mildred Loomis

Follow this and additional works at: https://research.library.kutztown.edu/greenrevolution

**Recommended Citation**

Loomis, Mildred (1966) "Our Readers Like *Go Ahead and Live!*," *Green Revolution*: Vol. 4 : Iss. 6 , Article 21.
Available at: https://research.library.kutztown.edu/greenrevolution/vol4/iss6/21
School of Living Center News
Heathcote Road, Freeland, Md.

It has been a wet, gray spring in the area of Heathcote Hollow. Between the raindrops our efforts have centered on the garden. We have a small garden and do our best to grow our own food. We can’t take care of any of our equipment. But we go ahead with planting on faith that last year’s ravages were due mostly to the pesky groundhogs. The garden produces a lot of food. We have seen some of the most intensive daily extermination routine aimed at the prolific groundhogs. The weather was favorable and we got an intensive daily extermination routine aimed at the prolific groundhogs. The weather was favorable and we got

Technical Help Available

Professional help and advice on the workshop will be available to all members. Please come early and explore other options before attending.

Finance Committee

One of the crucial matters is the future of the community. A property committee to plan for the future of the community. This committee consists of Harold Lefever. Hugh Graham. Robert Mills and Lloyd S. Smith.

Now it is time for all good members to come to the aid of the School of Living. We think of ourselves as a libertarian group. This means membership involvement, participation, decision. It does not mean lack of responsibility or lack of concern. The commune is a leader of a new movement, a movement that is not yet understood. We have been a long time to be a leader and we do not want to be. We can achieve a sense of belonging and help each other through the sharing of services.

Send us your ideas. And watch for the next issue of the monthly newsletter for more vital matters which need your attention and your action.

raise your own rabbit meat: it’s a good homestead project

blame” is a shocking indict­
ment of the Great Society which reasons that there is no money in prevention. Dr. Maltz states that Clark takes up where Dr. Garrow left off in her A Dec­ision of Our Fathers. He uses the theme of Sir Lionel Footer’s “The Art of His Craft” to show the progression of the man and woman in his life. He writes about the process of a disease.

Our Readers Like Go Ahead and Live!

Go Ahead and Live! reached the market in March 1965. In a recent review of the book, Mr. John P. Tooke noted that *Go Ahead and Live!* was a valuable contribution to the better understanding of human nature. The book is written for the ordinary reader who wants to know the truth about human nature. The book is written for the ordinary reader who wants to know the truth about human nature. It is written in simple language and is easy to understand.

**Human Nature**

Go Ahead and Live! is a book that is intended to be read for enjoyment. It is written in a style that is easy to understand and is enjoyable to read.

**Our Readers Like Go Ahead and Live!**

Go Ahead and Live! reached the market in March 1965. In a recent review of the book, Mr. John P. Tooke noted that *Go Ahead and Live!* was a valuable contribution to the better understanding of human nature. The book is written for the ordinary reader who wants to know the truth about human nature. The book is written for the ordinary reader who wants to know the truth about human nature. It is written in simple language and is easy to understand.

**Rabbits**

The original title of the *r*abit is believed to have been the western borders of the Mediterranean Sea. Domesticated rabbits were mentioned by the early Greek and Roman writers. The Romans introduced rabbits to England and the English in­

Rabbits are remarkable. They have a high survival rate, even in difficult conditions. They can survive in cold weather and in hot weather. They can survive in dry conditions and in wet conditions. They can survive in the wild and in captivity. They are adaptable to many different environments. They are not specific to any one type of environment.

Rabbits are remarkable. They have a high survival rate, even in difficult conditions. They can survive in cold weather and in hot weather. They can survive in dry conditions and in wet conditions. They can survive in the wild and in captivity. They are adaptable to many different environments. They are not specific to any one type of environment.

**Rabbits**

The original title of the *r*abit is believed to have been the western borders of the Mediterranean Sea. Domesticated rabbits were mentioned by the early Greek and Roman writers. The Romans introduced rabbits to England and the English in­

Rabbits are remarkable. They have a high survival rate, even in difficult conditions. They can survive in cold weather and in hot weather. They can survive in dry conditions and in wet conditions. They can survive in the wild and in captivity. They are adaptable to many different environments. They are not specific to any one type of environment.

Rabbits are remarkable. They have a high survival rate, even in difficult conditions. They can survive in cold weather and in hot weather. They can survive in dry conditions and in wet conditions. They can survive in the wild and in captivity. They are adaptable to many different environments. They are not specific to any one type of environment.

**Rabbits**

The original title of the *r*abit is believed to have been the western borders of the Mediterranean Sea. Domesticated rabbits were mentioned by the early Greek and Roman writers. The Romans introduced rabbits to England and the English in­

Rabbits are remarkable. They have a high survival rate, even in difficult conditions. They can survive in cold weather and in hot weather. They can survive in dry conditions and in wet conditions. They can survive in the wild and in captivity. They are adaptable to many different environments. They are not specific to any one type of environment.

Rabbits are remarkable. They have a high survival rate, even in difficult conditions. They can survive in cold weather and in hot weather. They can survive in dry conditions and in wet conditions. They can survive in the wild and in captivity. They are adaptable to many different environments. They are not specific to any one type of environment.