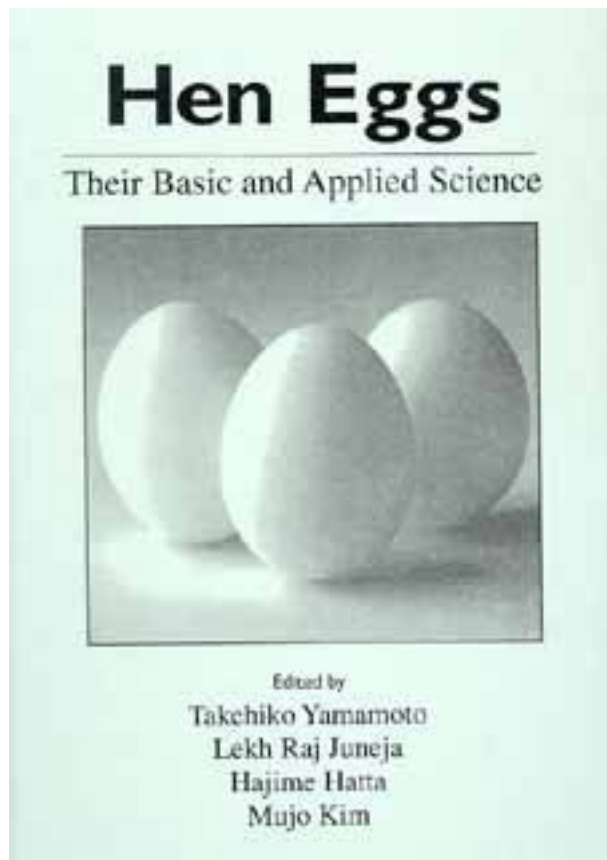


Hen eggs: their basic and applied science



[Hen eggs: their basic and applied science 下载链接1](#)

著者:Takehiko Yamamoto

出版者:

出版时间:1996

装帧:

isbn:9780849340055

The egg is a chemical storehouse-within an incubating egg a complicated set of chemical reactions take place that convert the chemicals into a living animal. Using hen eggs as a model, this new text explores the use of eggs for food, industrial, and pharmaceutical applications. It covers the chemistry, biology, and function of lipids; carbohydrates; proteins; yolk antibody (IgY); and other materials of eggs. The novel

merits of egg materials over others used in the same products are also discussed. These areas of egg technology have never been compiled before in one source.

作者介绍:

目录:

[Hen eggs: their basic and applied science](#) [下载链接1](#)

标签

评论

[Hen eggs: their basic and applied science](#) [下载链接1](#)

书评

[Hen eggs: their basic and applied science](#) [下载链接1](#)