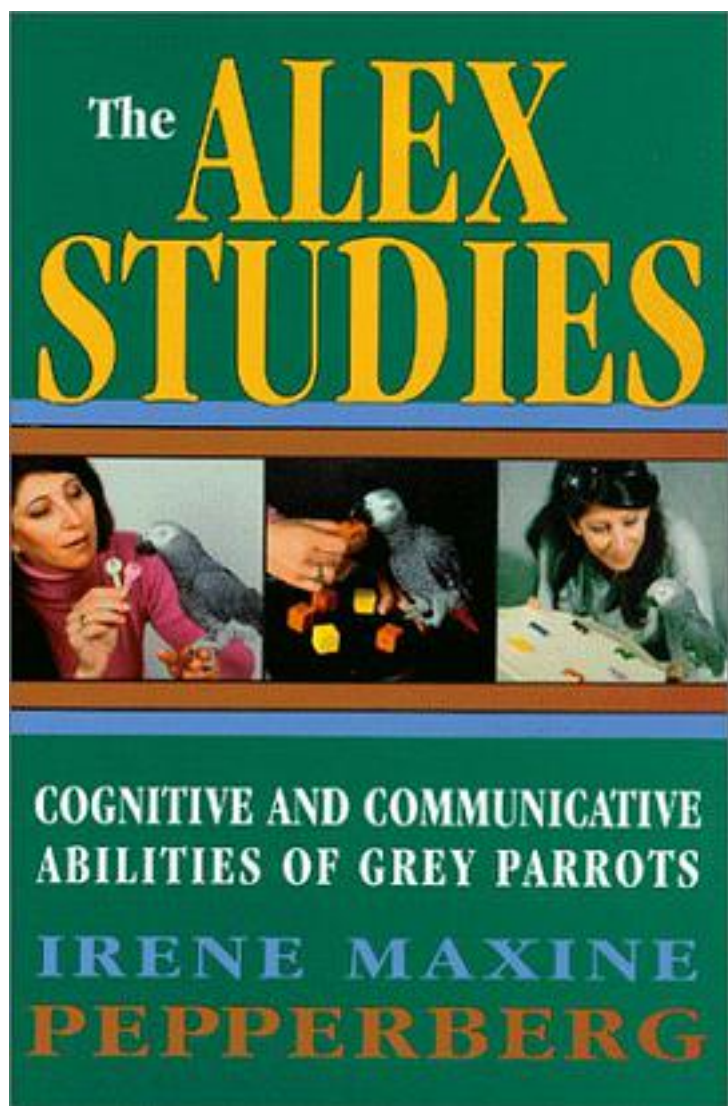


The Alex Studies



[The Alex Studies 下载链接1](#)

著者:Pepperberg, Irene Maxine

出版者:Harvard Univ Pr

出版时间:2000-1

装帧:HRD

isbn:9780674000513

Can a parrot understand complex concepts and mean what it says? Since the early s, most studies on animal-human communication have focused on great apes and a few cetacean species. Birds were rarely used in similar studies on the grounds that they were merely talented mimics -that they were, after all, "birdbrains". Experiments performed primarily on pigeons in Skinner boxes demonstrated capacities inferior to those of mammals; these results were thought to reflect the capacities of all birds, despite evidence suggesting that species such as jays, crows, and parrots might be capable of more impressive cognitive feats. Twenty years ago Irene Pepperberg set out to discover whether the results of the pigeon studies necessarily meant that other birds -particularly the large-brained, highly social parrots - were incapable of mastering complex cognitive concepts and the rudiments of referential speech. her investigation and the bird at its centre - a male Grey parrot named Alex - have since become almost as well known as their primate equivalents and no less a subject of fierce debate in the field of animal cognition.

作者介绍:

目录:

[The Alex Studies_ 下载链接1](#)

标签

评论

[The Alex Studies_ 下载链接1](#)

书评

[The Alex Studies_ 下载链接1](#)