

average having been shown as the standard normal number of possible that than by their own mother's care, considered as also can hardly fail to be by having eggs and young of different ages at the same time, than the old birds in the former young would gain an advantage. And analogy would lead us to believe that the young these years would be apt to follow by inheritance the traditional and inherent habit of their mother, and in their turn would be apt to lay their eggs in other birds nests, and thus be successful in rearing their young. By a continual process of this nature, I believe that the average number of our ruckers could be, and has been, increased."—p. 212.

Perhaps this sample of Dr Darwin's talent in the line of natural selection will prevent some from following him in his investigations into the generation of the dove-making instinct and the self-sustaining instinct of the live bee. But we can promise them that, however they may detach from the theory, they will read his experiments with interest and delight.

... and ...

"The quality was shown up at this family ...

In Darwin's experiments with plants in ...

... and ...

The ...

The ...

Glasgow Herald

LITERATURE

Dr Darwin's New Book.

Most of our readers will be unable to ...