

From: "jeffrey E." <jeevacation@gmail.com>

To: [REDACTED] <[REDACTED]>

Subject: Re: THE REVOLUTIONARY GENIUS OF PLANTS by Stefano Mancuso | Kirkus Reviews

Date: Mon, 11 Jun 2018 11:44:11 +0000

read it

On Sun, Jun 10, 2018 at 11:18 PM [REDACTED] <[REDACTED]> wrote:

<https://www.kirkusreviews.com/book-reviews/stefano-mancuso/the-revolutionary-genius-of-plants/>

KIRKUS REVIEW

An entertaining introduction to the wonderful world of plants, which “exhibit unmistakable attributes of intelligence.”

Although lacking a brain and immobile, plants are smart, flexible, durable, and innovative, writes Mancuso (Plant Neurobiology/Univ. of Florence; *Measuring Roots: An Update Approach*, 2011, etc.) in this lively, enthusiastic, expert, and convincing overview. Animals move fast and possess highly efficient specialized organs—heart, lungs, brain—but, according to the author, these are overrated. “We have discovered that plants breathe with their whole body, feel with their whole body, and evaluate with their whole body. Spreading each function over the entire organism as much as possible is the only way to survive predation, and plants do it so well that they can even withstand removal of much of their body without losing functionality.” A sheep can survive the loss of its hair but not its heart or kidneys; losing its legs would likely be fatal, yet we mow our lawns and prune our trees without a thought. Sixty percent of the calories humans consume come from wheat, corn, and rice. We believe that we have domesticated plants, but Mancuso suggests that they have domesticated us. Even our concept of an “individual” makes little sense when applied to plants, whose reiterated architectural units resemble a colony. Splitting a plant often produces two plants, but no one would think of doing that to an animal. Mancuso has not written a popular textbook on botany but rather a series of unconnected portraits (both textual and visual) of often amazingly wacky plants and their behavior, accompanied by essays on the equally impressive ways in which they deal with their environment (some have eyes, and they display a “clear capacity of memory”), defend themselves, and flourish despite being stuck in one place.

--

please note

The information contained in this communication is confidential, may be attorney-client privileged, may constitute inside information, and is intended only for the use of the addressee. It is the property of JEE

Unauthorized use, disclosure or copying of this communication or any part thereof is strictly prohibited and may be unlawful. If you have received this communication in error, please notify us immediately by return e-mail or by e-mail to jeevacation@gmail.com, and destroy this communication and all copies thereof, including all attachments. copyright -all rights reserved