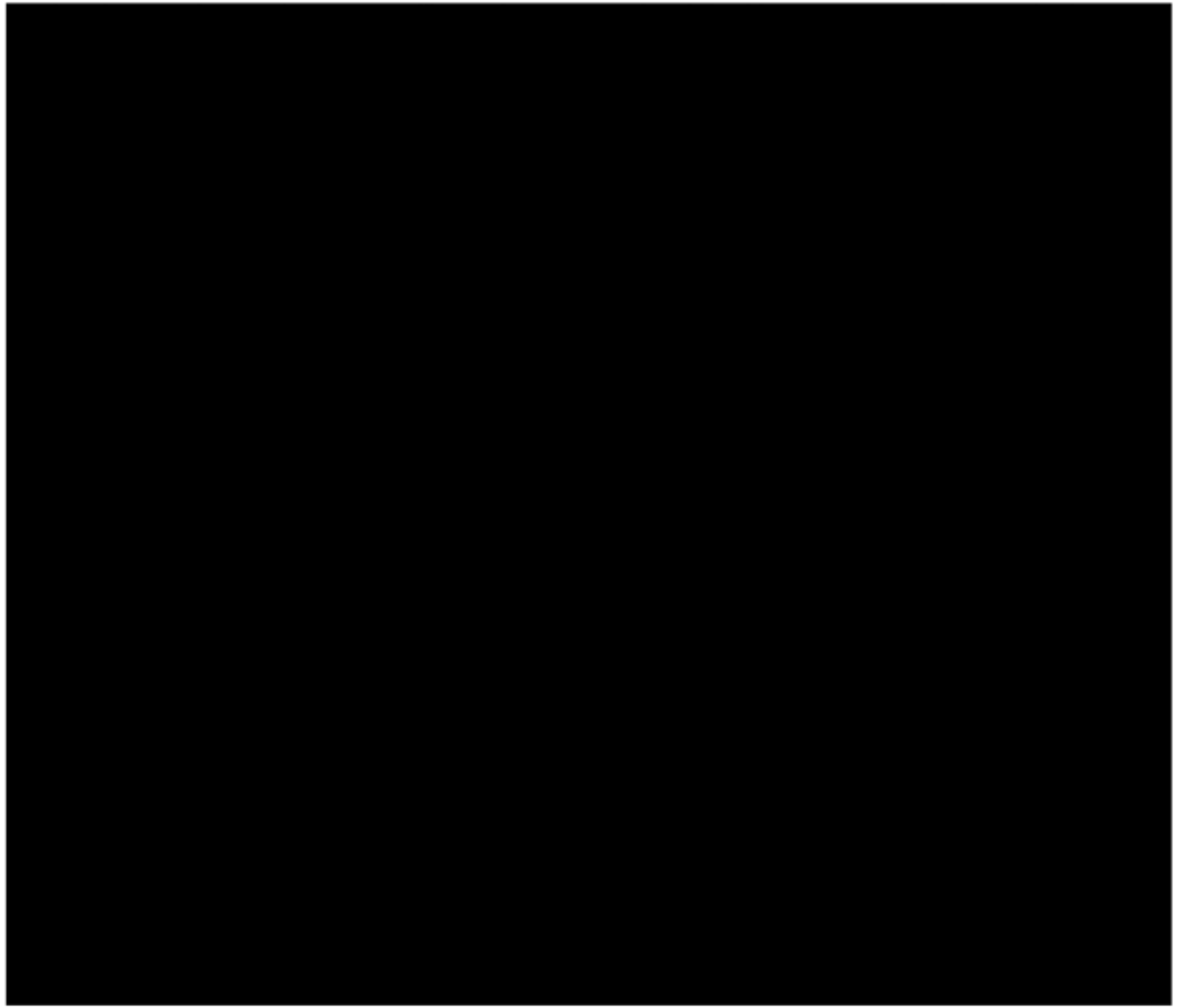

From: John Brockman [REDACTED]
Sent: Sunday, September 18, 2011 8:04 PM
To: Jeffrey Epstein
Subject: update

Eastover Farm
[REDACTED]

Sent from my private email account

JE

Good news and not so good news.



And some EXCELLENT news. Is it nature or nurture? On Monday THE =CONOMIST gave Max Brockman an excellent review for his new book FUTURE =CIENCE. And on Wednesday and Thursday, respoectively, THE ATLANTIC gave =abulous reviews to the first two "Best of EDGE" volumes - "THE MIND" =nd "CULTURE", but both were really about the first 15 years of EDGE. At =he links:

THE ECONOMIST - Print Edition

September 11, 2011

FUTURE SCIENCE, ESSAYS FROM THE CUTTING EDGE, Edited by Max Brockman, is =a fascinating and very readable summary of the latest thinking on human =ehavior".

<http://www.economist.com/node/21528579>

THE ATLANTIC

September 14, 2011

15 YEARS OF CUTTING-EDGE THINKING ON UNDERSTANDING 'THE MIND'... "an =picenter of bleeding-edge insight across science, technology, and =eyond, hosting conversations with some of our era's greatest thinkers"

<http://www.theatlantic.com/life/archive/2011/09/15-years-of-cutting-edge-thinking-on-understanding-the-mind/245006/>

THE ATLANTIC

September 15, 2011

'CULTURE': LEADING SCIENTISTS EXPLORE THE SOCIAL PURPOSE OF ART..."the =avish cerebral feast is on par with 'THE MIND' as one of this year's =ost significant time-capsules of contemporary thought.

<http://www.theatlantic.com/life/archive/2011/09/culture-leading-scientists-explore-the-socialpurpose-of-art/245082/>

JB

Mobile

```
<?xml version=.0" encoding=TF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" "http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version=.0">
<dict>
  <key>date-last-viewed</key>
  <integer>0</integer>
  <key>date-received</key>
  <integer>1316376241</integer>
  <key>flags</key>
  <integer>8590195713</integer>
  <key>gmail-label-ids</key>
  <array>
    <integer>27</integer>
    <integer>7</integer>
  </array>
  <key>remote-id</key>
  <string>180721</string>
</dict>
</plist>
```