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Changing Minds With the Story of Adaptation: Strategies for Teaching Young Children About Natural Selection

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ABSTRACT

Research Findings: Educational guidelines recommend a delayed, piecemeal approach to instruction on adaptation by natural selection. This approach is questionable given suggestions that older students’ pervasive misunderstandings about adaptation are rooted in cognitive biases that develop early. In response to this, Kelemen et al. (2014) recently showed that young children can learn a basic yet comprehensive explanation of adaptation by natural selection from a picture storybook intervention. However, this research was conducted in a laboratory-based setting with children from middle and higher socioeconomic backgrounds. To further explore the intervention’s efficacy, this investigation examined whether Kelemen et al.’s (2014, Experiment 2) findings extend to a more diverse sample of children tested in a more naturalistic setting, namely, after-school programs. After a 10-min picture storybook reading that described adaptation within a fictitious but realistic mammal species, 5- to 6- and 7- to 8-year-old children’s learning of adaptation was examined. Results revealed that younger and older children benefitted from the intervention; however, older children displayed pronounced learning and generalization. Practice or Policy: Findings confirm that children are capable of learning complex biological ideas and that comprehensive storybook interventions are simple but powerful teaching tools. Implications for instruction on natural selection are discussed.

Understanding adaptation by natural selection is fundamental to understanding the process by which species change and diversify over time. This knowledge is more than academic: In a world where economies are increasingly fueled by medical and biotechnological responses to rapidly adapting disease pathogens, pesticide-resistant insects, and ecosystems unbalanced by climate change, a grasp of evolutionary processes is becoming prerequisite for many careers and to making informed decisions about societal and bioethical issues. It is therefore sobering to note that more than 30 years of research has demonstrated that most high school students and adults misunderstand adaptation, even after formal classroom instruction (see Gregory, 2009, for a review). The fact that misunderstandings hold among biology teachers who are expected to provide instruction on the topic serves to deepen the concern (Asghar, Wiles, & Alters, 2007; Cofré, Jiménez, Santibáñez, & Vergara, 2014; Nehm, Kim, & Sheppard, 2009; Nehm & Schonfeld, 2007; Rutledge & Warden, 2000).

What accounts for the difficulty in mastering an accurate understanding of adaptation? Findings suggest that many factors may be at play. In the United States, for example, resistance can stem in part from the perception that evolutionary concepts challenge personal religious ideologies and commitments (Evans et al., 2010; Griffith & Brem, 2004; Guliuzza, 2014; Poling & Evans, 2004). The ambiguous or misleading language that textbooks use in their descriptions of adaptation can further...
contribute to misunderstandings (Kampourakis, 2013). However, increasingly there is a sense that even these issues might stem from a deeper underlying factor, in particular, biases in everyday thinking. Although adaptation by natural selection is a nonrandom process, crucially, it is also entirely nonpurposive and non–goal directed. Despite this, high school students and adults tend to hold purpose-based teleological misconceptions about how adaptation occurs. Specifically, rather than understanding it as a population-based process involving differential survival and reproduction, they often reason that populations become functionally specialized through transformational events. These include, for example, ideas that ancestral individuals acquired beneficial traits via deliberate actions during their lifetimes (e.g., the idea that giraffes acquired long necks because they stretched them out while reaching for food) or because the anthropomorphized forces of “Nature” or “Evolution” transformed them in goal-directed ways (see Gregory, 2009, for a review).

Note that such incorrect notions held by older students echo the kinds of cognitive biases about the natural world present from at least early childhood (Gregory, 2009; Kelemen, 2004; Rosengren, Brem, Evans, & Sinatra, 2012; Sinatra, Brem, & Evans, 2008). These reasoning biases include tendencies to teleologically assume that natural phenomena exist in order to perform functions and that the natural world is agentive and operates in intentional, designed, and purpose-driven ways (e.g., Evans, 2000, 2001; Keil, 1989; Kelemen, 1999a, 1999b, 2012; Poling & Evans, 2002). They further include assumptions that species members share an immutable underlying reality that is responsible for their shared, invariant, and unchanging traits—an implicit belief known as essentialism (Emmons & Kelemen, 2015; Gelman & Rhodes, 2012; Shtulman & Schulz, 2008). Although these biases are useful as everyday reasoning heuristics, they can present difficulties when it comes to understanding counterintuitive scientific mechanisms like natural selection.

For example, recent evidence suggests that although teleological and essentialist biases may start out as separate early arising impediments to evolution learning, by at least 7–8 years of age they show signs of coalescing. Specifically, around this age, priming children’s teleological intuitions that animals possess traits by virtue of their survival-relevant functions serves to deepen their essentialist commitments that species members do not vary (Emmons & Kelemen, 2015; see also Shtulman & Schulz, 2008). This is problematic because representing phenotypic variation is prerequisite to understanding adaptation as a population-based selectionist process: Within-species variation is what allows the process of differential survival and reproduction to occur. Furthermore, when young children’s coalescing intuitive ideas are left unchallenged, they may become habitual and entrenched (Kelemen, 2012). In time, they can create the foundation for the commonsense theoretical ideas that contribute to high school students’ and adults’ incorrect beliefs about adaptation as a goal-directed transformational event within the lifetime of an individual.

In short, the presence of intuitive theoretical frameworks in early childhood raises two major concerns about current standards on teaching adaptation by natural selection: The first relates to the recommended timing of teaching about adaptation, and the second relates to the method of presentation. In the United States, current science education standards suggest that a comprehensive presentation of adaptation by natural selection should happen between Grades 8 and 12 (Achieve, Inc., 2013; American Association for the Advancement of Science, 2009; National Research Council, 2012). That is, although it is recommended that teaching about conceptual pieces of the theory occur prior to that point, guidelines propose delaying the introduction of a comprehensive explanation of adaptation that clearly and explicitly theoretically integrates facts about within-species variation, environmental context, inheritance, and differential survival and reproduction over multiple generations until junior high or high school. This delayed and piecemeal approach presumably derives from concerns about children’s conceptual limitations (Metz, 1995) and lack of background biological knowledge and appears even in countries (e.g., England) that now place evolutionary teaching earlier in the curriculum (Department for Education, 2014; but see Berkman, Sandell Pacheco, & Plutzer, 2008, for uneven implementation of evolution standards).

On the positive side, this recommended component-by-component approach affords teachers latitude in terms of deciding the pacing of instruction on individual component biological facts, for
example, tutoring on the relationship between access to nutritious food and health and between health and survival. It also permits gradual expertise building before requiring students to combine concepts into a multifaceted causal explanation (e.g., Kampourakis, 2013). However, from another perspective this approach is a concern: To the extent that they are rooted in inherent human cognitive biases, children’s early developing intuitive theories about nature are likely to be difficult to revise or suppress once constructed. In the absence of competition from accurate theoretical alternatives that are sufficiently coherent to effectively challenge them, children’s untaught intuitions can become long-term obstacles to elaborating a scientifically accurate understanding of adaptation (see Järnefelt, Canfield, & Kelemen, 2015, and Kelemen & Rosset, 2009, for more on this dual processing perspective). Prior developmental research also suggests that, theoretically speaking, young children should be conceptually capable of constructing coherent scientific theoretical alternatives when such alternatives are presented. Namely, they acquire biological factual knowledge readily (Carey, 1985; Inagaki & Hatano, 2002; Siegal & Peterson, 1999) and have robust explanatory drives and capacities for abstract theory building (Carey, 1985; Gopnik & Meltzoff, 1997; Keil, 1989; Samarapungavan & Wiers, 1997; Wellman & Gelman, 1992).

In light of these considerations, interdisciplinary research has begun to explore the viability of leveraging young children’s explanatory capacities and interest in biological information to teach them about evolution. For example, recent studies have found that narrative-based approaches can promote a greater acceptance of species change and awareness of some aspects of the adaptation process (e.g., awareness that traits are passed on from one generation to the next; Browning & Hohenstein, 2013; Legare, Lane, & Evans, 2013; see also Spiegal et al., 2012, for a related museum-based approach). Drawing from these findings and others in cognitive developmental psychology, the learning sciences, and science education research, Kelemen, Emmons, Seston Schillaci, and Ganea (2014) explored whether a narrative-based approach could further yield a basic yet comprehensive understanding of adaptation by natural selection. The crucial measure was whether children could acquire a complete and cohesive understanding of adaptation without holding any misconceptions.

Kelemen et al. (2014) therefore designed a picture storybook–based intervention in which 5- to 8-year-old children listened to a custom-made factual narrative about adaptation within a novel species called the pilosas and then answered questions about it. The picture book causally and cohesively wove together a series of biological facts to mechanistically explain how—through the process of differential survival and reproduction—a particular trait (i.e., thinner trunks) came to predominate in the phenotypically variable population of pilosas. Specifically, following climate change–induced effects on the behavior of their insect food source, which migrated into thin underground tunnels, species members who happened to have thinner trunks were more successful at reaching their prey and thus out-survived and out-reproduced members with wider trunks over generations and time.

Results from the first of two studies revealed that both 5- to 6-year-old and 7- to 8-year-old children benefitted from the intervention (Kelemen et al., 2014). Although nearly all of the younger children and the majority of older children did not understand adaptation at pretest, following the storybook, many younger children and nearly all of the older children provided an accurate selectionist explanation of adaptation absent any misconception. Furthermore, in tests of deeper learning, children correctly generalized their understanding to explain adaptation within an entirely different novel species, and their learning endured following a delay of 3 months. Perhaps because the initial storybook described a case of rapid natural selection resulting from the rapid die-off of pilosas with wider trunks, children’s selectionist explanations of adaptation centered heavily on the concept of differential survival. Thus, to further explore whether children could more fully incorporate the concept of differential reproduction into their explanations, a revised storybook that emphasized a more gradual process of adaptation occurring over many successive generations was used in the second study. After hearing this version of the book, most of the younger children and all of the older children incorporated both differential survival and reproduction into their responses when reasoning about the pilosas: Older children successfully generalized this level of understanding to a
novel animal, but younger children, although largely successful at generalizing, showed a slight decrease in performance. Indeed, across both studies, older children outperformed younger children, presumably in part because of their enhanced cognitive and language abilities (Kelemen et al., 2014).

Cumulatively, these results supported the idea that young children can engage in theoretical learning about complex biological processes when presented with age-appropriate, causally cohesive mechanistic explanations. However, one limitation of Kelemen et al.’s (2014) research was that it was conducted in a laboratory setting, which offered an optimal learning environment free from distractions. Although this environment was chosen as a measure of caution given that this initial research departed significantly from accepted educational wisdom about children’s learning abilities (e.g., Bransford, Brown, & Cocking, 2000; Metz, 1995; Schweingruber, Duschl, & Shouse, 2007), it did not represent a typical learning environment. A further limitation was an unintended artifact of most laboratory-based volunteer samples: Children were predominantly monolingual Caucasians from middle and higher socioeconomic backgrounds (e.g., 48% of parents in Experiment 2 had a graduate-level degree). Given that the goal of this research program is to develop an intervention with far-reaching benefits for all children, it was of interest to know the extent to which children’s learning gains generalize to other populations and testing environments. The present investigation therefore sought to replicate Experiment 2 of Kelemen et al. (2014) by examining learning among children from far more diverse socioeconomic and language backgrounds and in the context of a more naturalistic learning environment. Specifically, 5- to 6- and 7- to 8-year-old children from within urban school districts that predominantly serve members of underrepresented minority groups participated in the intervention at their local after-school programs.

Method

Participants

Sixteen 5- to 6-year-old kindergarten (8 boys, 8 girls, $M$ age = 6 years, 2 months, $SD$ = 6 months) and sixteen 7- to 8-year-old second-grade children (7 boys, 9 girls, $M$ age = 8 years, 3 months, $SD$ = 3 months) were recruited from three Boston-area after-school programs. Children were racially and ethnically diverse (50% Hispanic, 22% multiracial, 16% Caucasian, 9% African American, 3% unknown). Of the children whose parents reported details about their child’s language(s) (78%), 60% were identified as speaking a second language: Most of those children (87%) were bilingual Spanish–English speakers.

Information about household income and parent education was collected to provide indices of socioeconomic status: The average annual household income was between $50,000 and $60,000 ($SD$ = $50,000; 50% response rate), and the average level of parent education included some college (it ranged from less than seventh grade to a graduate-level degree; 53% response rate). This indicated that children came from diverse economic and educational backgrounds. Finally, parent responses to a question about the type of explanation they would provide their child about adaptation confirmed that children were not from backgrounds in which they were likely to receive extensive or accurate explanations of natural selection (94% of parents did not accurately describe natural selection; 56% response rate). This is consistent with patterns found in the original set of studies by Kelemen et al. (2014) despite parents in those studies having higher levels of education on average.

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1Parents were asked to write down what they would tell their child if their child asked them the following: “How did the giraffe get its long neck?” Their open-ended responses were classified using the same criteria used to classify children’s responses with the exception that knowledge of the facts was not evaluated and thus not included in the criteria.
Materials and Procedure

Study Environment
As in Kelemen et al. (2014), trained experimenters individually tested children. However, all testing procedures occurred at the child’s after-school program rather than in a controlled laboratory environment. Two of the three after-school programs were located within a public school. In the original study, testing took place in a quiet, calm, bare-walled laboratory testing room. By contrast, children in the present study were tested in either an unused classroom or a space that closely resembled a typical classroom in that it contained visual media on the walls and learning materials (e.g., books, games, and toys) on shelves and other surfaces. In addition, moderate levels of background noise were created by nearby activities or groups of children passing through the halls. Given that this setting was generally busier and had more distractions, it provided a stronger test of the efficacy of the storybook intervention.

Storybook
A custom-made picture storybook was used because of the absence of commercially available picture books that accurately and comprehensively explain the logic of adaptation by natural selection. The book used was the same as that used in Experiment 2 of Kelemen et al. (2014). In general, a picture book format was implemented because it has numerous benefits: Children are naturally interested in picture books, and storybooks invite a beneficial joint attentional learning context (e.g., Moore & Dunham, 1995; Tomasello & Farrar, 1986). Furthermore, by presenting a verbal narrative enriched by visual images, a picture book reduces children’s cognitive load (Mayer & Moreno, 2003) while simultaneously supporting the paced sequential unfolding of a multifaceted causal explanation that fluidly incorporates new conceptual elements on a page-by-page basis (see also Kelemen et al., 2014).

The book had realistic color drawings of a fictional species in its habitat. All illustrations were attractive yet deliberately unembellished by unnecessary detail, extraneous features, or garish color to avoid distracting from the causal explanation presented in the narrative text and images (DeLoache, 2004; Tare, Chiong, Ganea, & DeLoache, 2010). Across 12 pages, the book explained how the fictitious pilosas species went from having mostly wider trunks in the past to having mostly thinner trunks in the present because of the process of differential survival and reproduction. Seven key biological concepts were causally woven together in the text: (a) the inherent variation of traits within a population, (b) habitat and food source change as a result of climate change, (c) differential health and survival due to differential access to food, (d) differential reproduction due to differential health, (e) the reliable transmission of heritable physical traits across generations, (f) the stability and constancy of inherited traits over the life span, (g) trait frequency changes over multiple generations.

Text was simply worded and deliberately devoid of any intentional or teleological language that might lead to misinterpretation or a misconception (see Emmons & Kelemen, 2015). For example, the notion that the variable trunk widths present in the population performed different survival-related functions after the climate changed was initially introduced in the following nonteleological, nonintentional way across several storybook pages:

The small number of pilosas with thinner trunks could eat lots of milli bugs because their trunks could fit all the way to the bottom of the holes where most of the milli bugs lived. Pilosas with wider trunks had trouble getting food. They could only fit the tips of their trunks into the holes. Some pilosas with wider trunks got to eat when they found milli bugs that were moving about near the top. But other pilosas with wider trunks did not eat anything at all. The small number of pilosas with thinner trunks were strong and healthy because of all the bugs they were eating.

The gradualness of adaptation was depicted across several pages showing that, over successive generations, pilosas with the disadvantageous trait (wider trunks) slowly diminished in number because of their reduced access to food and thus reduced survival and reproduction rates. Meanwhile, pilosas with the more advantageous trait (thinner trunks) gradually increased because of their enhanced survival and reproduction rates. The text further highlighted the concept of trait constancy because children are known to accept physical transformations over the life span as a
function of inevitable growth (Hermann, French, DeHart, & Rosengren, 2013; Rosengren, Gelman, Kalish, & McCormick, 1991). By making this concept explicit, the text was intended to reduce the likelihood that children might incorrectly teleologically reason that beneficial traits can be transformationally acquired over the life span in response to need. The storybook reading took about 10 min.

**Assessments**

Children’s understanding of natural selection was assessed a total of three times: once with a novel species before they heard the storybook (pretest) and twice following the storybook reading in two posttests. A comprehension posttest evaluated their understanding of adaptation within the pilosa species, and a generalization posttest examined their ability to apply the logic of natural selection to another unfamiliar novel species that had undergone adaptation. Materials used in the pretest and generalization posttest were counterbalanced. Because of variable and unavoidable testing practicalities at different after-school programs, some children completed the pre- and posttests on one day (10 children) and some completed the pretest on one day and both posttests on another day (22 children). It is important to note that the storybook reading always immediately preceded the comprehension posttest. Unlike in Kelemen et al. (2014, Experiment 2), there was no 10-min break between the comprehension and generalization posttests for any children because of time constraints. All assessments involved realistically drawn but visually distinct novel mammal species that had undergone adaptation on a trait relevant to gaining access to food (necks, legs, facial parts). High structural alignment was maintained across assessments because children’s ability to abstract concepts across examples is facilitated by deep structural similarities (Brown & Kane, 1988; Gentner, Loewenstein, & Thompson, 2003).

The questions used in each assessment were identical to Kelemen et al. (2014, Experiment 2). For each test, children were first asked a fixed set of six closed-ended questions to probe whether they grasped the isolated facts prerequisite to supporting an understanding of natural selection (see Table 1). Before any questions were asked, children were given information about and shown images of the past and present populations and habitats of the respective species. While viewing the habitat images and two species members—one with the advantageous trait and one with the disadvantageous trait—children answered four of the closed-ended questions (i.e., two questions about differential survival and two about differential reproduction). To succeed on these questions, children had to consider the past and present trait frequency distributions (e.g., the distribution of pilosas with wider and thinner trunks) and the location of the species’ food source in the past and present (e.g., where the insect food source lived). Children also had to infer that the trait of interest was relevant to gaining access to food, which was never explicitly stated during any assessment. The two other closed-ended questions probed children’s understanding of inheritance and trait constancy and were not directly tied to information about the past and present populations and habitats. Children were asked to justify their responses to all closed-ended questions to see whether their reasoning was correct or incorrect, and this justification—rather than their initial forced-choice response—determined whether they were credited with knowing the concept. It is important to note that corrective feedback was never provided at any point in the assessment.

Following the isolated fact questions, children were asked four open-ended questions to examine their ability to self-generate an explanation of adaptation by natural selection (see Table 2). Children answered these questions while viewing the past and present populations. To encourage them to elaborate on their reasoning, children received prompts to expand their answers when self-generating explanations to the open-ended questions (see Table 2). Over the course of testing, all but one child interacted with two experimenters. This experimental feature was introduced in Kelemen et al. (2014, Experiment 2) to discourage children from shortcutting their answers when asked similar forms of a question repeatedly (over the course of three structurally aligned assessments) by the same person. All but six children were introduced to the second experimenter at the point of the storybook reading: The remaining children interacted with a new experimenter at the point of the generalization posttest.
Table 1. Closed-Ended Isolated Fact Questions With Sample Justifications.

<table>
<thead>
<tr>
<th>Concept</th>
<th>Question</th>
<th>Accurate Justification</th>
<th>Inaccurate Justification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Differential survival</td>
<td>Nowadays, will a wilkie with shorter legs probably be healthy and live for a long time? Why/why not?</td>
<td>No, because they can't reach up to the yellow berries.</td>
<td>No, I don't know. I'm not sure.</td>
</tr>
<tr>
<td></td>
<td>Nowadays, will a rudoo with a longer neck probably be healthy and live for a long time? Why/why not?</td>
<td>Yeah, because it has a longer neck and it can reach food that's higher.</td>
<td>No, because it's an adult, and when you're an adult, you have to die.</td>
</tr>
<tr>
<td>Differential reproduction</td>
<td>Nowadays, will a rudoo with a shorter neck probably have lots of children? Why/why not?</td>
<td>No, because the fruit is growing on top and they're too small to reach it.</td>
<td>No, um because they might be too old to have children.</td>
</tr>
<tr>
<td>Trait knowledge: Inheritance</td>
<td>These grown-up wilkies both have shorter legs. If these two wilkies had a child, what kind of legs [longer or shorter] would their child probably have? Why?</td>
<td>Shorter, 'cause when it is born it has the same legs as its parents.</td>
<td>Shorter, because it's little.</td>
</tr>
<tr>
<td>Trait knowledge: Trait constancy</td>
<td>See this young rudoo. It was born with a shorter neck. When this rudoo grows up to be an adult, what kind of neck will it have [longer or shorter]? Why?</td>
<td>Shorter, because ... it's just gonna be them [the rudoo] when they're like bigger so they're not gonna change that much ...</td>
<td>A longer neck, 'cause when you grow, you grow bigger.</td>
</tr>
</tbody>
</table>

Note. Italicized information differed depending on the animal species under consideration. For the differential survival and reproduction questions, the presentation of advantaged and disadvantaged animals was counterbalanced.

Table 2. Open-Ended Questions.

Many hundreds of years ago most of the grown-up pilosas had wider trunks but now most of the grown-up pilosas have thinner trunks. How do you think that happened?

What happened to pilosas with thinner trunks? Why?

What happened next after . . .? [E repeats P's response to previous question] Why?

What happened next after . . .? [E repeats P's response to previous question] Why?

What happened to pilosas with wider trunks? Why?

What happened next after . . .? [E repeats P's response to previous question] Why?

What happened next after . . .? [E repeats P's response to previous question] Why?

Did it take a short time or a long time for pilosas to go from having mostly wider trunks in the past to having mostly thinner trunks now? Why?

Note. Italicized information differed depending on the animal species under consideration. Question orders about advantaged and disadvantaged animals were counterbalanced. E = experimenter; P = participant.

Coding

As in Kelemen et al. (2014, Experiment 2), children's responses to all closed- and open-ended questions were coded based on a conceptual checklist and conservative coding rubric to determine their overall level of understanding of natural selection at each test time (see Table 3 for details and sample responses). This type of classification scheme looks at the whole of each child's theoretical understanding and permits examining individual learning of the complete causal mechanism of adaptation. By contrast, other approaches have explored children's learning about individual evolutionary concepts in the absence of examining each child's complete theoretical framework (e.g., Browning & Hohenstein, 2013; Legare et al., 2013). In these less conservative approaches, children were credited for understanding specific evolutionary concepts (e.g., that traits are inherited) even if they simultaneously displayed a misconception about evolution. Although such approaches are useful for evaluating learning about individual component facts, they do not provide a complete picture of each child's theoretical understanding of adaptation. The goal of the present coding
Table 3. Conceptual Checklist of NS Understanding and Sample Partial Open-Ended Responses.

<table>
<thead>
<tr>
<th>Level and Checklist</th>
<th>Partial Open-Ended Responses Following One or More of the Four Open-Ended Questions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 0: No isolated facts</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Does not meet criteria for isolated facts</td>
<td></td>
</tr>
<tr>
<td>Level 1: Isolated facts but no NS understanding</td>
<td>Example of a misconception:</td>
</tr>
<tr>
<td>Meets criteria for isolated facts, but one or more of the following is present:</td>
<td></td>
</tr>
<tr>
<td>(a) misconception, (b) no mention of differential survival advantage, (c)</td>
<td></td>
</tr>
<tr>
<td>inaccurate mention of differential survival or reproduction</td>
<td>Example of inaccurate mention of differential survival:</td>
</tr>
<tr>
<td></td>
<td>E: ... How do you think that happened?</td>
</tr>
<tr>
<td></td>
<td>P: 'Cause they're grown up. See, see how it had short body [points to animals in past</td>
</tr>
<tr>
<td></td>
<td>population] and see some of these have bigger bodies [points to animals in present</td>
</tr>
<tr>
<td></td>
<td>population]. And look it's all grown up.</td>
</tr>
<tr>
<td></td>
<td>Example of correct mention of differential survival, but no mention of differential</td>
</tr>
<tr>
<td></td>
<td>reproduction:</td>
</tr>
<tr>
<td></td>
<td>E: What happened to pilosas with wider trunks?</td>
</tr>
<tr>
<td></td>
<td>P: They died.</td>
</tr>
<tr>
<td></td>
<td>E: Why's that?</td>
</tr>
<tr>
<td></td>
<td>P: Because they didn't eat. They like ate only one each day.</td>
</tr>
<tr>
<td></td>
<td>E: What happened to pilosas with thinner trunks?</td>
</tr>
<tr>
<td></td>
<td>P: They keep, they had, they lived a long time.</td>
</tr>
<tr>
<td></td>
<td>E: Why's that?</td>
</tr>
<tr>
<td></td>
<td>P: Because they ate a lot of it, like 11 each day.</td>
</tr>
<tr>
<td></td>
<td>E: So what happened after they lived a long time?</td>
</tr>
<tr>
<td></td>
<td>P: They died.</td>
</tr>
<tr>
<td></td>
<td>E: Why's that?</td>
</tr>
<tr>
<td></td>
<td>P: Because they got old and old and weak.</td>
</tr>
</tbody>
</table>

(Continued)
<table>
<thead>
<tr>
<th>Level and Checklist</th>
<th>Partial Open-Ended Responses Following One or More of the Four Open-Ended Questions&lt;sup&gt;a&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 3: NS understanding in one generation</td>
<td>Example of correct mention of differential survival and differential reproduction in one generation:</td>
</tr>
<tr>
<td>All of the following are present: (a) meets criteria for isolated facts, (b) no misconception, (c)</td>
<td>E: What happened to pilosas with wider trunks?</td>
</tr>
<tr>
<td>accurate mention of differential survival, (d) accurate mention of differential reproduction in one</td>
<td>P: Then they had one baby or none because they died.</td>
</tr>
<tr>
<td>generation</td>
<td>E: And why did they only have one baby or no babies because they might’ve died?</td>
</tr>
<tr>
<td></td>
<td>P: Um because they couldn’t reach the milli bugs when it got really hot. It was all the way,</td>
</tr>
<tr>
<td></td>
<td>they were all the way down under the ground.</td>
</tr>
<tr>
<td></td>
<td>E: So, what happened to pilosas with thinner trunks?</td>
</tr>
<tr>
<td></td>
<td>P: They were really healthy and got two children.</td>
</tr>
<tr>
<td></td>
<td>E: Why is that?</td>
</tr>
<tr>
<td></td>
<td>P: Because they were healthier and they ate a lot more milli bugs.</td>
</tr>
</tbody>
</table>

| Level 4: NS understanding for multiple generations       | Example of correct mention of differential survival and differential reproduction in multiple   |
| All of the following are present: (a) meets criteria for isolated facts, (b) no misconception, (c)    | generations:                                                                                   |
| accurate mention of differential survival, (d) accurate mention of differential reproduction in one  | E: ... How do you think that happened?                                                         |
| generation, (e) accurate mention of differential reproduction in multiple generations               | P: When the um, the ones that had thinner, the grown-ups that had thinner ones got to eat a     |
|                                                         | lot and they had a lot of children so the children had a lot of, were a lot healthy and had a    |
|                                                         | lot of energy so they had a lot of children. But the ones that um have um thicker trunks they um,|
|                                                         | they couldn’t eat so much so they only could have one baby so they could um, so the ones that    |
|                                                         | have less, the ones that have less babies are then um, get one more baby again and then they’ll  |
|                                                         | just die, but the ones with um, thinner ones, thinner trunks are gonna live longer.              |

Note. NS = natural selection; E = experimenter; P = participant.

<sup>a</sup> The initial open-ended question, “How do you think that (population change) happened?” was followed by subsequent requests for elaboration (see Table 2). Sample responses reported here have been edited for length such that only partial responses, often in connection to requests for elaboration, are shown to illustrate specific concepts that were coded as part of the conceptual checklist; however, these partial responses do not reflect any one child’s entire open-ended response. <sup>b</sup> “Meets criteria for isolated facts” was defined as correctly answering and justifying five out of six of the closed-ended questions.
scheme was to evaluate the cohesiveness, completeness, sophistication, and accuracy of children’s understanding of adaptation at each test time.

For each assessment, children’s understanding was classified into one of five hierarchical levels. Children’s understanding was categorized as Level 0, “no isolated facts,” when responses to the closed-ended isolated fact questions demonstrated insufficient knowledge of the requisite facts needed to support an understanding of natural selection regardless of responses to open-ended questions. Children who did not respond correctly to at least five out of six of the closed-ended questions fell into this category. Understanding was categorized as Level 1, “isolated facts but no natural selection understanding,” when it met the minimum criteria for factual understanding (five or more of the closed-ended questions) but did not reveal a correct selectionist-based understanding of adaptation by natural selection in the open-ended questions because of a lack of knowledge about the population-based process or as a result of stating a misconception. The three remaining levels (Levels 2–4) were reserved for responses that met the minimum criteria for factual understanding and also contained an accurate population-based selectionist description of adaptation absent any misconception; however, the degree of sophistication differed for each level.

In Level 2, “foundation for natural selection understanding,” children’s responses focused on adaptation resulting from differential survival, that is, the concept that species members with disadvantageous traits died whereas those with advantageous traits survived. In Level 3, “natural selection understanding in one generation,” children’s responses explained adaptation in terms of both differential survival and differential reproduction, but ideas about the relative reproductive success of species members with advantageous traits were limited to considerations of the first generation after the climate change and its immediate descendants. Finally, in Level 4, “natural selection understanding for multiple generations,” children’s responses were expanded such that they explicitly acknowledged that adaptation occurs over multiple generations. It is crucial to note that a Level 2 or higher categorization was assigned only if children gave no signs of holding transformationist misconceptions that individuals acquire advantageous traits within their lifetimes at any point in the assessment. Interrater reliability between two coders was excellent (κ = .97).

**Results**

As in Kelemen et al. (2014), data were analyzed using repeated measures ordinal logistic regressions. These regressions examined how the distribution of children across the five hierarchical levels of natural selection understanding changed across the three assessment times (i.e., pretest, comprehension, and generalization). Odds ratio (OR) statistics from these analyses further indicated the magnitude of change in the odds that children’s understanding of natural selection improved by one or more levels between two specific assessment times.

**Younger Children**

Repeated measures ordinal logistic regressions revealed that the storybook intervention induced learning, Wald χ²(2) = 12.59, p < .01, N = 48 (see Figure 1). Given younger children’s starting levels of understanding at pretest, their odds of being in a higher level of natural selection understanding at comprehension increased 22-fold (OR = 22.57, p < .001, 95% confidence interval [CI] [3.94, 129.32]): At pretest, 88% of children lacked sufficient knowledge of the individual biological facts. After hearing the storybook, 69% of children had acquired these isolated facts and 50% also displayed a Level 2 or higher population-based understanding. Indeed, 44% of children incorporated not only differential survival but also differential reproduction into their selectionist explanations such that they were in Levels 3 or 4. At generalization, 56% of children still demonstrated knowledge of isolated facts. However, reflecting the difficulties of generalization (Brown, Kane, & Long, 1989; Gentner, 1989), there was a significant 3-fold decrease in children’s odds of being in a higher level of
natural selection understanding between the comprehension and generalization posttests (OR = 0.30, \( p = .02, 95\% \) CI \([0.11, 0.81]\)).

**Older Children**

Repeated measures ordinal logistic regressions revealed that the revised storybook also induced learning in older children, Wald \( \chi^2(2) = 31.41, p < .001, N = 48 \) (see Figure 1). Older children’s odds of being in a higher level of natural selection understanding increased a substantial 66-fold from pretest to comprehension (OR = 66.36, \( p < .001, 95\% \) CI \([15.29, 287.98]\)). Among older children, 75% lacked sufficient knowledge of the individual facts at pretest and another 19% had the isolated facts but had not integrated this knowledge into a population-based explanation. After hearing the storybook, 100% of children had the individual facts and 81% had a selectionist understanding of adaptation that incorporated both differential survival and reproduction. Note that 44% of children displayed the highest level of understanding (Level 4) by describing natural selection occurring over multiple generations. Children also successfully applied what they learned from the storybook to a
novel animal, demonstrating a nonsignificant change in their odds of being in a higher level of natural selection understanding from comprehension to generalization \( (p = .09) \).

**Discussion**

This investigation extends earlier laboratory-based research by showing that young children from a range of socioeconomic and often bilingual backgrounds can understand and apply the basic mechanism of within-species adaptation by natural selection when learning takes place in a more distracting, naturalistic setting. Note that, as in Kelemen et al. (2014), older children outperformed younger children. However, in many respects, older children’s performance in the present study was even more striking than that found in Kelemen et al. (2014). This is because in contrast to the 7- to 8-year-olds in the original research, the current sample of older children entered the study displaying far less biological knowledge. Indeed, their starting level of factual knowledge at pretest was more similar to that of the younger kindergarten-age children in the present study than the second graders in the original laboratory-based sample (Kelemen et al., 2014, Experiment 2). Like their younger counterparts then, before hearing the storybook, these older children did not initially display the prerequisite biological knowledge that would make them well prepared to understand the logic of adaptation. Despite this, after engaging with the storybook once, the majority of them not only achieved the two most sophisticated levels of natural selection understanding at the comprehension posttest but also demonstrated deep learning by generalizing what they had learned to explain population changes within a different novel animal.

By comparison, the concentration of kindergarten children’s gains was in their acquisition and generalization of the isolated biological facts rather than in their deep coherent learning of the population-based selectionist theory of natural selection. However, 51% of younger children nevertheless displayed a coherent understanding of the mechanism of adaptation during the comprehension test despite their difficulty abstracting the theory and generalizing it to a novel animal. Furthermore, when younger children gave a correct population-based explanation of natural selection, they generally provided a more sophisticated account that referenced both differential survival and reproduction (Level 3) or went further by incorporating the idea that the process occurs over multiple generations (Level 4). Thus, although younger children did not demonstrate the same learning gains as older children, a substantial proportion were able to grasp the selectionist logic and articulate the multistep causal process outlined in the storybook.

Older children’s marked abilities to learn and generalize the selectionist logic of natural selection both in the present study and in Kelemen et al. (2014) raise questions about the source of their enhanced learning. More developed cognitive and linguistic abilities—including improved working memory, attention, and expressive language—presumably contributed to their stronger performance (see also Kelemen et al., 2014). However, there is an additional explanation for older children’s more pronounced grasp of the selectionist mechanism. Prior research has shown that 7- to 8-year-old children are better able to represent a key evolutionary concept—within-species biological variation—than 5- to 6-year-olds (Emmons & Kelemen, 2015; see also Legare et al., 2013). Within-species variation is the condition that allows the selectionist process of differential survival and reproduction to occur. Given this, children who can inhibit their essentialist tendencies such that they can represent variation should be in a better position to learn the logic of natural selection and avoid the transformationist misconceptions that contributed to many of the younger children’s failures and that are widely observed among older students (Gregory, 2009). In light of this tentative interpretation, future research should seek to directly explore the relation between children’s understanding of within-species variation and their abilities to learn natural selection. At least among adults, some research has found a connection between variation and adaptation understanding (Shtulman & Schulz, 2008).

Based on the developmental patterns in the present findings, one interpretation is that the storybook intervention would be most effective when introduced in second grade. Although that may be true, it may also be the case that an earlier, and possibly repeated, introduction to the storybook may
help to support younger children’s grasp of biological facts that have the potential to aid not only in their learning about natural selection but also in their ability to more deeply understand living things in a general sense, including understanding the biological processes they undergo (e.g., genetic inheritance). Consistent with this possibility, findings from a recent classroom intervention in which children heard two custom-made storybooks about adaptation and took part in a structured classroom discussion about their contents revealed that kindergartners’ long-term factual and theoretical knowledge about natural selection was enhanced through repeated instruction (Emmons, Lees, & Kelemen, 2016). Nevertheless, and in line with the superior gains found among older children in the present investigation, second graders still outperformed kindergartners in the classroom intervention. In particular, they were far more successful in engaging in far generalization by abstracting the logic of natural selection and applying it to vastly different cases, namely, predator–prey contexts.

The present findings alongside others (Emmons et al., 2016; Kelemen et al., 2014) suggest promising avenues of evolution instruction for young children. However, it is important to note that the picture storybook intervention used here targeted microevolutionary understanding and thus is not viewed as a panacea for all of the challenges faced in learning about an array of evolutionary concepts that include common descent and speciation. More work is needed to explore whether there are far-reaching benefits of learning about adaptation early on and, more specifically, whether early learning about adaptation can serve to scaffold later learning of macroevolutionary concepts.

**Implications for Education and Practitioners**

Thirty years of research has shown that older students, adults, and educators have pervasive misconceptions about natural selection (Gregory, 2009). These misconceptions appear to be rooted in early emerging cognitive biases to essentialize species and teleologically explain the natural world (e.g., Kelemen, 2012; Rosengren et al., 2012) that when left unchallenged can become habitual and entrenched (Kelemen et al., 2014). Results from the current study combined with those from Kelemen et al. (2014) challenge conventional educational wisdom that young children are largely incapable of understanding causally complex abstract ideas. They therefore also challenge educational guidelines recommending that instruction should focus on gradual, piecemeal expertise building before presenting information on complex theories as a comprehensive whole. Instead, what the present findings support is that more comprehensive theoretical content can be introduced earlier in the curriculum as part of a long-term strategy that involves spaced, progressive revisitations of concepts to improve scientific literacy. By virtue of starting earlier, interventions targeting young children might help to increase the chances that a scientifically accurate understanding is acquired and maintained longer term (Emmons & Kelemen, 2015; Kelemen et al., 2014). With this in mind, how then might educators implement strategies to successfully teach counterintuitive biological concepts to young learners?

Children’s abilities to extract abstract theoretical content from educational materials should not be underestimated. Children have natural drives to understand how the world works and possess robust theory-building capacities (Carey, 1985; Gopnik & Meltzoff, 1997; Keil, 1989; Wellman & Gelman, 1992). They are also naturally interested in animals and the biological world (e.g., Kelemen, Callanan, Casler, & Pérez-Granados, 2005; LoBue, Bloom Pickard, Sherman, Axford, & DeLoache, 2013). Educators can leverage these factors when introducing biological content. In particular, they can aim to provide mechanistically detailed scientific explanations that build both young children’s factual knowledge and their theoretical understanding. As shown in the present study, children are capable of extracting biological factual information when it is embedded within a more extensive causally cohesive theoretical explanation. Thus, it may be entirely unnecessary—and perhaps even less ideal—to provide tutoring on individual component facts out of context of a larger theoretical framework. It is important to note that the explanations provided should be simple but also cohesive and complete to avoid explanatory gaps that could be subject to reinterpretation by children’s intuitive and often incorrect causal frameworks.
On a related note, educators should be mindful of the explanatory biases children possess and avoid language that can perpetuate an incorrect understanding of biological processes such as natural selection. For example, when describing how species change, it seems advisable to avoid language that could be misconstrued as suggesting that change occurs at the individual level (e.g., “giraffes’ necks grew longer over time”) or is driven by need (e.g., “giraffes’ necks changed because they needed to reach high leaves”). Although commonly used, these expressions were deliberately avoided in the storybook because of their ambiguity and connection to older students’ transformationist misconceptions about adaptation (Emmons & Kelemen, 2015; Gregory, 2009; but see Evans, Legare, & Rosengren, 2011; Legare et al., 2013; Zohar & Ginossar, 1998). Instead, a focus on within-species variation and the idea that change occurs at a population, rather than individual, level may help to limit children’s misunderstandings about adaptation. We recognize that professional development support may be required to facilitate this kind of shift in practice.

Educators may also consider developing a curriculum around scientifically sound narrative-based materials such as the picture storybook used here. As demonstrated by the present results, image-supported narrative explanations can go a long way toward facilitating understanding of complex material. Children like stories, and stories can provide a pragmatically useful entry point for active scientific inquiry guided by elementary school teachers who might otherwise feel uncomfortable or unfamiliar with the specific details of certain scientific content. However, educators should exercise care when selecting narrative materials to utilize in the classroom given that many may contain the very misconceptions that teachers are working against yet may themselves nonreflectively hold and inadvertently convey in their teaching practices (Ansberry & Morgan, 2010). Finally, although narrative-based materials can be simple but powerful learning tools, incorporating additional active learning activities may help to promote deeper understanding and enduring learning. Putting aside discussion of the potential benefits of supplementary hands-on learning opportunities, simply encouraging young children to self-explain what they have learned, is likely to facilitate deeper processing and abstraction of information (e.g., Ainsworth & Loizou, 2003; Chi, De Leeuw, Chiu, & Lavancher, 1994). Although additional research is needed, opportunities for self-explanation—like those offered by the present assessments—may be a central part of children’s learning and retention of complex theoretical ideas.

**Conclusion**

In sum, the present study demonstrates that young children from a range of backgrounds are capable of acquiring biological facts and a basic comprehensive understanding of natural selection when learning and evaluation occurs in a school-like environment. These results illustrate the potential of early education interventions that derive from synthesizing and implementing findings from cognitive development, the learning sciences, and science education research. They also have numerous implications for biology education specifically. Our hope is that these findings will serve to foster interdisciplinary discussions about the best ways to promote long-term understanding of counterintuitive ideas and further the development of progressive theory-based education tools targeting learning from earlier ages.

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