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EcoEvo-MAPS: An Ecology and Evolution Assessment for Introductory through Advanced Undergraduates

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ABSTRACT

A new assessment tool, Ecology and Evolution–Measuring Achievement and Progression in Science or EcoEvo-MAPS, measures student thinking in ecology and evolution during an undergraduate course of study. EcoEvo-MAPS targets foundational concepts in ecology and evolution and uses a novel approach that asks students to evaluate a series of predictions, conclusions, or interpretations as likely or unlikely to be true given a specific scenario. We collected evidence of validity and reliability for EcoEvo-MAPS through an iterative process of faculty review, student interviews, and analyses of assessment data from more than 3000 students at 34 associate's-, bachelor's-, master's-, and doctoral-granting institutions. The 63 likely/unlikely statements range in difficulty and target student understanding of key concepts aligned with the *Vision and Change* report. This assessment provides departments with a tool to measure student thinking at different time points in the curriculum and provides data that can be used to inform curricular and instructional modifications.

INTRODUCTION

Many biology instructors and departments have embraced scientific teaching to increase student engagement, learning, and persistence (National Research Council [NRC], 2003; Handelsman *et al.*, 2004; American Association for the Advancement of Science [AAAS], 2011; Couch *et al.*, 2015a). This evidence-driven approach requires assessment tools that can measure, observe, or make inferences about student learning (AAAS, 2015). To collect evidence on student thinking, biology education researchers have developed a wide range of tools that differ from most instructor-generated classroom assessments, such as exams, in that their design is based on current understanding of student thinking; they typically focus on a few important concepts with which students are known to struggle; and, arguably most importantly, they are backed up by substantial data collection that provides evidence of validity and reliability (Knight, 2010; Campbell and Nehm, 2013; Reeves and Marbach-Ad, 2016).

For instructors interested in student thinking in ecology and evolution, there are concept inventories available for natural selection, genetics, evolutionary developmental biology, genetic drift, and macroevolution (Anderson *et al.*, 2002; Smith *et al.*, 2008; Nadelson and Southerland, 2010; Perez *et al.*, 2013; Price *et al.*, 2014; Fiedler and Harms, 2016; Kalinowski *et al.*, 2016) and additional instruments, such as the ACORNS tool, that focus on student written explanations of evolutionary change (Nehm *et al.*, 2012). Notably, there is only one ecology-focused tool, which is an energy and matter short-answer diagnostic (Wilson *et al.*, 2007; Hartley *et al.*, 2011). Such

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assessment tools have allowed instructors to investigate teaching practices and have fostered faculty collaboration (Marbach-Ad *et al.*, 2010); however, many existing concept inventories focus on a single topic and were designed to measure change in student understanding over a single course (D'Avanzo, 2008). To ensure that a data-driven approach is used to inform strategic planning at a department-wide scale (Middaugh *et al.*, 2011), there remains a need for assessment tools purposefully designed to collect broad data on student thinking at multiple time points in the curriculum (AAAS, 2015).

In this article, we describe the development and use of Ecology and Evolution—Measuring Achievement and Progression in Science (EcoEvo-MAPS), a novel assessment instrument designed to infer student thinking throughout an undergraduate degree program. EcoEvo-MAPS is part of a suite of programmatic assessment instruments—referred to as Bio-MAPS—that includes the Molecular Biology Capstone Assessment (Couch *et al.*, 2015b) and two more assessments being developed to address physiology (Phys-MAPS) and general biology (GenBio-MAPS). These assessments are intended to measure differences in student thinking when administered at multiple time points during an undergraduate program—such as when students enter the major, after the introductory biology series, and just before graduation. Each assessment is aligned with the core concepts of biology outlined in the *Vision and Change* report (AAAS, 2011) and further articulated in the BioCore Guide (Brownell *et al.*, 2014): evolution, structure function, information flow, pathways and transformations of energy and matter, and systems. These core concepts were developed following conversations with more than 500 stakeholders in biology education, are supported by several national funding agencies, and overlap with the Next Generation Science Standards (NGSS Lead States, 2013) for K–12 education. While these assessments follow the methodology used for the development of concept inventories (NRC, 2001; Adams and Wieman, 2011; Bass *et al.*, 2016), they differ in covering a wide breadth of concepts and are designed to measure student learning in cohorts of students at different time points in the undergraduate program.

EcoEvo-MAPS can be used to provide a snapshot of overall student thinking on ecology and evolution concepts that faculty agree are fundamental. We report on evidence of content validity and reliability for EcoEvo-MAPS and present a set of concepts, revealed by this instrument, that students at a wide range of institutions persistently struggle to learn. We also suggest a methodology for departments to collect data in order to make inferences about such persistently challenging concepts. Collecting these data is an important step in stimulating data-driven conversations about departmental and instructional change.

METHODS

Question Development

We developed the EcoEvo-MAPS questions through an iterative process (NRC, 2001; Adams and Wieman, 2011; Bass *et al.*, 2016) similar to that used for other biology concept assessments to optimize assessment validity (Smith *et al.*, 2008; Price *et al.*, 2014; Couch *et al.*, 2015b). This approach involved multiple cycles of revision, including feedback from both students and faculty experts (Table 1).

TABLE 1. Overview of EcoEvo-MAPS development process

1. Identify foundational themes in ecology and evolution through textbook review, *Vision and Change*, BioCore Guide, CourseSource Ecology Learning Framework, and feedback from 51 faculty
2. Conduct literature review of ideas, concepts, and skills with which students struggle
3. Draft a set of scenarios and multiple likely/unlikely statements
4. Iteratively modify questions and likely/unlikely statements based on:
 - Eighty-six student think-aloud interviews
 - Online feedback from 106 faculty at 70 institutions regarding the accuracy and clarity of each question and likely/unlikely statement
 - Results from administering EcoEvo-MAPS to students:
 - Pilot 1 (Spring 2015): 98 students at one institution
 - Pilot 2 (Fall 2015): 1411 students at 10 institutions
 - Pilot 3 (Fall 2015): 791 students at 17 institutions
 - Pilot 4 (Spring 2016): 356 students at four institutions
5. Final version of EcoEvo-MAPS completed and automatic-scoring template generated
6. Eleven faculty review final version for scientific accuracy and clarity
7. Administer final version of EcoEvo-MAPS assessment to 3237 introductory and advanced students at 22 institutions over two semesters
8. Conduct analyses to document student performance overall and for each likely/unlikely statement (percent correct), difficulty and discrimination for each likely/unlikely statement (classical test theory and IRT modeling), evidence of reliability (Cronbach's alpha), and potential demographic characteristics influencing test score (linear mixed model and logistic regression DIF analysis)

Determining Content Coverage. To develop questions and determine content coverage, we used the core concepts outlined in *Vision and Change* (AAAS, 2011) and more specifically articulated in the BioCore Guide (Brownell *et al.*, 2014). Recognizing that the *Vision and Change* categories of core concepts are intentionally broad, we also reviewed 10 common ecology and evolution textbooks (Smith and Smith, 2001, 2003; Cotgreave and Forseth, 2002; Stearns and Hoekstra, 2005; Rose and Mueller, 2006; Barton *et al.*, 2007; Futuyma, 2009; Ricklefs and Miller, 2010; Zimmer and Emlen, 2015; Bergstrom and Dugatkin, 2016), solicited ideas from faculty members, and surveyed the education literature on ecology and evolution (e.g., Munson, 1994; Barak *et al.*, 1997; Nehm and Reilly, 2007; Nehm and Ridgway, 2011; Baum and Offner, 2008; Hartley *et al.*, 2011; Andrews *et al.*, 2012; Chabalengula *et al.*, 2012; Opitz *et al.*, 2016) to develop a list of key ecology and evolution concepts. Fifty-one faculty members reviewed these concepts for importance and omissions using an online Qualtrics survey. These faculty were recruited through snowball sampling, wherein each respondent recommended additional reviewers. The larger list of concepts was then consolidated into eight ecology and evolution “themes” based on those identified by a CourseSource working group (www.coursesource.org/courses/ecology): heritable variation, modes of change, phylogeny and evolutionary history, biological diversity, populations, energy and matter, interactions within ecosystems, and human impact (Supplemental Table S1).

Question Design. We designed EcoEvo-MAPS questions to provide inferences about student thinking in ecology and evolution and to support development and evaluation of curricular practices at the departmental level. The questions ask students to read a narrative question stem inspired by primary scientific literature that includes observations and evidence, similar to the format used for other concept inventories and capstone assessments (Price *et al.*, 2014; Couch *et al.*, 2015b). Students answer whether or not a series of statements (including predictions, conclusions, and interpretations) are likely or unlikely to be true based on this information.

The likely/unlikely to be true format is, to the best of our knowledge, a novel approach to asking true/false questions in biology. The questions use this terminology rather than true/false, because both students and faculty experts were uncomfortable using the absolute terms of true and false when making predictions, generalizations, or transferring their knowledge to a novel evolutionary or ecological scenario. Presenting the statements as likely/unlikely also most closely matched the research literature in ecology and evolution journals; a survey of the text of articles in two highly read ecology and evolution journals (*Ecology Letters* and *Evolution*) found many examples of nonabsolute language (e.g., probable, possible, suggests, likely, supports, maybe) but very few examples of absolute terminology (e.g., true, false, known, definite, indisputable). Therefore, using nonabsolutes of likely/unlikely allowed EcoEvo-MAPS to better reflect the nature of ecology and evolution as a subject area and field of scientific inquiry. All questions are available in Supplemental Appendix S1.

Iterative Revision of Questions to Increase Response and Content Validity. We iteratively revised all questions as feedback and results were collected from student think-aloud interviews, faculty feedback, and four pilot administrations at 23 institutions. Table 1 shows an overview of the process.

We recruited and interviewed 86 introductory and advanced undergraduate biology students using a semistructured format (Anders and Simon, 1980) to improve question clarity and collect associated student thinking for each likely/unlikely statement (student demographics provided in Supplemental Table S2). Students read each question and were asked to “think aloud” to as many questions as they could within a 1-hour interview, as described and used previously (Smith *et al.*, 2008; Marbach-Ad *et al.*, 2009). Students typically discussed their thinking on 80% of the questions. As students answered questions, we also asked them to identify any wording or graphics that were not clear. In revisions, we sought to exclude jargon, and we simplified figures and graphs until introductory students were able to consistently understand each question. We coded student responses as one of the following: 1) correct response with accurate reasoning (aligned with expert reasoning); 2) correct response with inaccurate reasoning; 3) incorrect response with accurate reasoning; or 4) incorrect response with inaccurate reasoning. We iteratively revised question narratives, graphs, and likely/unlikely statement wording to increase clarity and decrease the occurrence of correct responses with inaccurate reasoning to less than 20% for the majority of questions. Twelve or more students (average = 23 students) were interviewed for the final version of each likely/unlikely statement.

We incorporated feedback from 106 faculty at 70 associate's-, baccalaureate's-, master's-, and doctoral-granting institutions within the United States and internationally to collect evidence that the questions were scientifically accurate and clear and to revise questions that were not (Table 1). Each faculty member reviewed four to five questions online, rated whether each likely/unlikely statement was “scientifically accurate” and “clear,” and provided comments and feedback. We revised the questions based on faculty feedback until >80% of faculty agreed that each likely/unlikely statement was scientifically accurate and clear.

During the development of the assessment, 2622 biology students at 23 institutions took one of four pilot versions of EcoEvo-MAPS, and their responses were used to make iterative revisions (Table 1; institutional data provided in Table 2). We used a Qualtrics online survey platform to administer the survey, with the questions presented in a random order. Instructors announced the opportunity and gave extra credit or homework points for completion. Supplemental Appendix S2 shows suggested language for verbal and email student instructions. Students typically had one week to complete the survey outside class and were not given the answers at the completion of the assessment. Limiting student access to the answers reduces the possibility of students sharing and memorizing answers, which could potentially affect test–retest results.

We used both classical test theory and item response theory (IRT; Doran, 1980; Chalmers, 2012) to estimate statement difficulty and discrimination. Using classical test theory, we calculated statement difficulty as the percent of students answering each statement correctly. In addition, we calculated discrimination by subtracting the statement difficulty for the bottom third of students from the statement difficulty for the top third of students (Doran, 1980). We revised or eliminated statements with difficulty (i.e., percent correct) below 30% or above 90% and/or discrimination less than 20% after each pilot, unless they were aligned with a concept deemed essential from faculty feedback or were statements targeting known conceptual difficulties in the literature (e.g., energy and matter; Hartley *et al.*, 2011). Following the revisions after each pilot, questions underwent additional faculty feedback and student interviews.

Final Version of EcoEvo-MAPS

Administration. To collect data supporting the utility of EcoEvo-MAPS across a wide range of institutions, we administered the final version of EcoEvo-MAPS online through the Qualtrics platform to 3237 introductory to advanced students enrolled in 38 courses at 22 institutions (one associate's college, five baccalaureate colleges, five master's colleges and universities, and 11 doctoral universities; see Table 2). Students saw the questions in a random order and took approximately 15–35 minutes to complete the assessment. Students received participation credit for completing the test, which is recommended for the administration of other concept assessments (Couch and Knight, 2015). Of the 3237 students who took the final version of the assessment, 2750 of the students were 18 years or older and consented to have their responses used for research purposes (85% of students).

We excluded data from the statistical analyses if the student: did not answer all of the likely/unlikely statements following a single question stem; did not indicate current class standing as

TABLE 2. EcoEvo-MAPS pilot institution with Carnegie (for American) and Maclean's (for Canadian) rankings^a

Control	Research activity	Region	Total number of participants [final] ^b	Number of courses: final
Public	Doctoral Universities: Higher Research Activity	New England	1731 [850]	4
Public	Medical Doctoral	Canada	968 [656]	2
Public	Doctoral Universities: Highest Research Activity	Plains	382 [302]	1
Public	Doctoral Universities: Highest Research Activity	Southeast	292 [183]	1
Private	Baccalaureate Colleges: Diverse Fields	Rocky Mountains	173 [173]	3
Private	Baccalaureate Colleges: Diverse Fields	Rocky Mountains	173 [173]	1
Public	Doctoral Universities: Highest Research Activity	Southeast	354 [142]	1
Public	Master's Colleges & Universities: Larger Programs	Great Lakes	106 [106]	3
Public	Master's Colleges & Universities: Larger Programs	Mid East	97 [97]	2
Private	Baccalaureate Colleges: Arts & Sciences Focus	Great Lakes	96 [96]	5
Public	Doctoral Universities: Moderate Research Activities	Far West	82 [82]	1
Public	Associate's Colleges: High Transfer-High Traditional	Southwest	197 [74]	3
Public	Doctoral Universities: Higher Research Activity	Far West	63 [63]	1
Private	Doctoral Universities: Higher Research Activity	New England	52 [52]	1
Private	Baccalaureate Colleges: Arts & Sciences Focus	Mid East	104 [43]	2
Public	Doctoral Universities: Highest Research Activity	Far West	71 [29]	1
Private	Doctoral Universities: Higher Research Activity	Southeast	23 [23]	1
Private	Baccalaureate Colleges: Arts & Sciences Focus	Southeast	37 [25]	1
Private	Master's Colleges & Universities: Larger Programs	New England	22 [22]	1
Private	Master's Colleges & Universities: Medium Programs	Southeast	19 [19]	1
Private	Master's Colleges & Universities: Larger Programs	Mid East	123 [15]	1
Public	Doctoral Universities: Highest Research Activity	Mid East	26 [12]	1
Private	Master's Colleges & Universities: Larger Programs	New England	132	
Public	Master's Colleges & Universities: Larger Programs	Southeast	115	
Public	Baccalaureate Colleges: Arts & Sciences Focus	Southeast	89	
Private	Baccalaureate Colleges: Arts & Sciences Focus	Plains	71	
Private	Doctoral Universities: Moderate Research Activities	Far West	63	
Private	Master's Colleges & Universities: Larger Programs	Mid East	51	
Public	Doctoral Universities: Highest Research Activity	Southeast	44	
Private	Baccalaureate Colleges: Arts & Sciences Focus	Mid East	34	
Public	Baccalaureate Colleges: Arts & Sciences Focus	Rocky Mountains	33	
Public	Master's Colleges & Universities: Medium Programs	New England	31	
Private	Baccalaureate Colleges: Arts & Sciences Focus	Southeast	21	
Public	Baccalaureate/Associate's Colleges	Southeast	17	

^aInstitutions are organized by participation in final administration (shown above the horizontal line) and the number of students who participated and completed the assessment.

^bThe number of students who participated in the final administration of the assessment is shown within brackets.

a first year, sophomore, junior, or senior; and/or spent less than 10 minutes on the assessment. We chose 10 minutes as a minimum cutoff based on the average time (10 minutes and 44 seconds) in which seven people read the assessment and selected likely or unlikely without considering the correctness of their answers. A total of 2142 student responses were included in the final statistical analyses, which represents 78% of students who provided consent on the final version of the assessment. These students answered 99.7% of all likely/unlikely statements on the assessment. For analysis, we coded each likely/unlikely response as 1 = correct or 0 = incorrect or nonresponse. Supplemental Table S3 contains summary demographics of those students included in the final data set.

Content Coverage, Validity, and Assessment Reliability. Two authors (M.K.S. and M.M.S) independently assigned each EcoEvo-MAPS likely/unlikely statement to 1) an ecology or

evolution focus, 2) a *Vision and Change* core concept (AAAS, 2011) using the BioCore Guide (Brownell *et al.*, 2014), and 3) the ecology and evolution themes described in Supplemental Table S1. Inconsistencies were discussed (9/63 for BioCore Guide, 0/63 for ecology vs. evolution, and 15/63 for ecology and evolution themes) and consensus reached on the categories for each statement. Supplemental Table S1 contains content coverage across these core concepts and themes. While we made an effort to cover all five of the *Vision and Change* core concepts, more likely/unlikely statements focus on some concepts, such as evolution. Eleven faculty reviewed the final version of EcoEvo-MAPS online, rating whether each question was “scientifically accurate” and “clear” (Supplemental Table S4).

To estimate instrument reliability on the final version of the assessment, we calculated Cronbach's alpha (α), an internal reliability coefficient, based on likely/unlikely statement responses using SPSS software (IBM, 2015). Values for α range

from 0 to 1, with high covariance resulting in values closer to 1 and lower covariance resulting in values closer to 0 (e.g., low-performing students outscoring high-performing students on many likely/unlikely statements).

IRT Modeling and Descriptive Statistics. We calculated IRT models of student response data using the software package RStudio (R Studio Team, 2015) and the MIRT package (Chalmers, 2012). In addition, we calculated classical test statistics (statement difficulty and discrimination) for individual statements and the assessment overall using SPSS software. We then used descriptive statistics to characterize student performance on the final version of EcoEvo-MAPS and to identify areas of persistent conceptual difficulty. To compare student scores among courses at different levels within one institution, we conducted a one-way analysis of variance (ANOVA) with a Tukey post hoc test. We calculated effect size (η^2) on the basis of this ANOVA by dividing the sum of squares between groups by the total sum of squares (Lakens, 2013). In addition, we calculated Cohen's *d* for each pair of courses by subtracting the mean scores of each course and dividing this difference by the pooled SD of the courses (Lakens, 2013).

To investigate possible effects of demographic variables and motivation on student scores in the final administration, we coded 12 metrics: number of biology courses taken, self-reported grade point average (GPA), biology major, ecology or evolution specialization, transfer student, completion of AP biology, gender, whether English was spoken at home, first-generation college status, underrepresented minority (URM) versus non-URM, the Student Opinion Scale (SOS) (Thelk *et al.*, 2009) importance scores, and SOS effort scores (the demographic questions are included in Supplemental Appendix S3). The SOS consists of 10 scaled items representing two subscales of importance and effort. For example, students indicate how much they agree with statements such as "Doing well on this test was important to me" (importance) and "I gave my best effort on this test" (effort) on a scale from 1 to 5. The demographic and SOS questions were administered after students completed EcoEvo-MAPS.

To investigate possible effects of these variables on overall student scores, we input these 12 variables as fixed factors into a linear mixed model with course nested within institution as a random factor using SPSS. We tested for correlations between the 12 factors and found SOS effort and SOS importance to have a Pearson's correlation >0.3 with each other. To estimate the effect for each of these factors apart from their correlated factor, we ran the linear mixed model excluding the correlated factor.

We also tested for bias in student scores on individual likely/unlikely statements using logistic regression differential item functioning (DIF) with and without item purification (Swaminathan and Rogers, 1990; de Ayala, 2009), with effect size calculated by Nagelkerke's R^2 (de Ayala, 2009) using the *diffR* package in R (Magis *et al.*, 2010). We investigated five demographic variables: transfer student, gender, whether English was spoken at home, first-generation college status, and URM versus non-URM.

RESULTS

Although the iterative design of EcoEvo-MAPS involved several pilot versions (Table 1), our results focus only on the 2142

student responses from 22 institutions on the final version of EcoEvo-MAPS. The final version includes nine questions with 63 total likely/unlikely statements and five to nine statements per question (Supplemental Appendix S1).

Evidence of Validity and Reliability

We used faculty feedback, student interviews, and pilot administrations to iteratively improve and provide response and content validity for the EcoEvo-MAPS questions (Table 1). A total of 106 biology faculty members reviewed the content coverage and offered suggestions to improve the accuracy and clarity of likely/unlikely statements. Faculty agreed that each question was scientifically accurate (91% agreement) and that each question was clear (82% agreement; Supplemental Table S4). In addition, 12 or more students (average = 23) provided responses and rationales for the final version of each likely/unlikely statement through think-aloud interviews. Students who answered statements correctly provided accurate reasoning $>80\%$ of the time for 53 of the 63 likely/unlikely statements. Students who answered incorrectly provided inaccurate reasoning $>83\%$ of the time for all 63 likely/unlikely statements. A summary of student accurate and inaccurate thinking is provided in Supplemental Table S5. EcoEvo-MAPS internal reliability is supported by Cronbach's α . For the final administration, Cronbach's α was 0.76. This value is similar to those found for other concept assessments, such as the Molecular Biology Capstone Assessment ($\alpha = 0.80$; Couch *et al.*, 2015b).

IRT Model Fit

We developed and compared several different IRT models to identify a model that best fit student response patterns. The 1PL model estimates the probability of a student answering a particular statement correctly based on student ability and item difficulty. The 2PL model uses the same parameters as the 1PL model and includes an item discrimination parameter. The 3PL uses the same parameters as the 2PL and includes a pseudo-guessing parameter. We further tested multidimensional 3PL models in which the statements were grouped according to their alignment with either the *Vision and Change* core concepts or ecology and evolution themes. We found the unidimensional 3PL model to have the best fit to student responses, so this model was used to estimate student and item parameters. See Supplemental Appendix S4 for full IRT model fit statistics.

While IRT represents an important tool for analyzing assessment results, biology faculty giving this assessment to their students are more likely to be familiar with calculating and interpreting classical test statistics such as overall percent correct. They also typically will not have the sample size necessary to compute IRT models for their institution, as recommendations suggest 500 samples for each dimension included in an IRT analysis. The 3PL model used here is most reliable for sample sizes between 1500 and 3000 students (Hambleton *et al.*, 1991). Therefore, to determine the level of correspondence between these two methods, we compared results obtained from the IRT model with results from classical test statistics. We found strong correlations between total scores reported as IRT thetas and scores reported as percent correct ($r = 0.92$) and between IRT and classical statement difficulty (i.e., percent correct) values ($r = 0.76$; Supplemental Appendix S5). Because classical test statistics are similar to IRT values and more

familiar to biology faculty, we report classical test statistics for the remainder of the results. This strategy of examining correlations between IRT and classical test statistics and subsequently reporting classical test statistics has been used in other cases when the two are highly correlated (e.g., Vincent-Ruz and Schunn, 2017).

Student Performance

In the final administration of EcoEvo-MAPS at 22 institutions, median scores ranged from 50.8 to 87.3% (Figure 1A). When all students were combined, performance was evenly distributed with a 61.7% mean, 60.3% median, and 11.5% SD (Supplemental Figure S1).

Because EcoEvo-MAPS was designed to measure broad differences in student thinking when administered at multiple time points during an undergraduate program, we also compared student performance in a course series from within one institution (Figure 1B). At this institution, there was a statistically significant difference in student performance between groups (one-way ANOVA: $F = 96.916$; $df = 2$; $p < 0.001$). Student scores in 300-level (median 65%) and 400-level (median

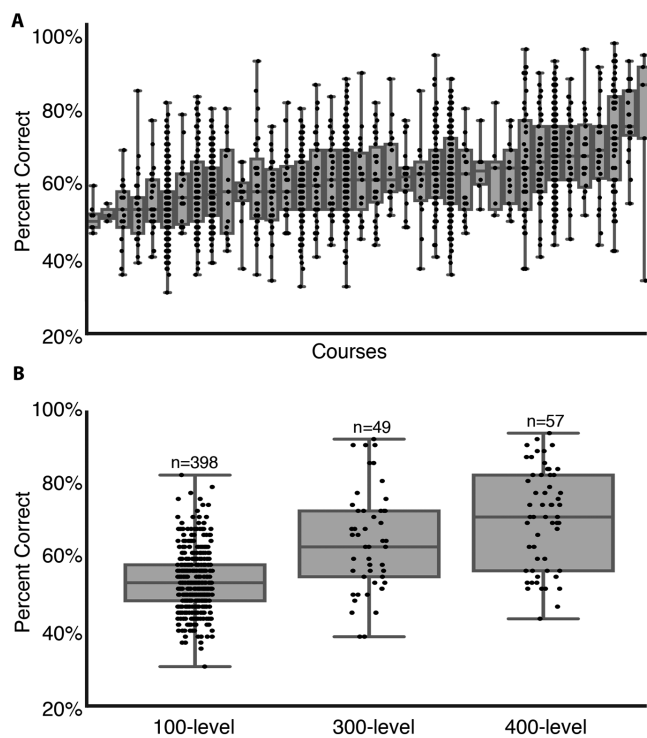


FIGURE 1. Student performance on final version of EcoEvo-MAPS assessment. (A) Overall test scores (percent correct) for 38 individual courses at 22 institutions. Central bars represent median test scores, boxes represent inner quartiles, and whiskers represent minimum/maximum scores. Each dot represents one student score. The number of students per course ranged from 3 to 398. Information on the number of courses and students from each institution is provided in Table 2. (B) Distribution of student overall test scores (percent correct) for a course series at one institution. Central bars represent median test scores, boxes represent inner quartiles, and whiskers represent minimum/maximum scores. N = the total number of students per course. Each dot represents one student score.

71%) courses were significantly higher than 100-level courses (median 54%) (Tukey post hoc test; 100-level/300-level: $t(445) = 7.751$; $p < 0.001$; 100-level/400-level: $t(453) = 13.377$; $p < 0.001$), and 400-level courses were significantly higher than 300-level courses (Tukey post hoc test; $t(104) = 2.520$; $p = 0.001$). The comparison across all courses had a large effect size ($\eta^2 = 0.279$; Cohen, 1988), meaning that 28% of the variation in these scores can be accounted for by the course level. Between course levels, the effect size was moderate to large when comparing 100 to 400 level ($d = 1.537$), 100 to 300 level ($d = 0.939$), and 300 to 400 level ($d = 0.491$).

When the statements were grouped by *Vision and Change* core concept and ecology and evolution theme, statement difficulty (i.e., percent correct) ranged widely within each category (Figure 2). Individual statement difficulty ranged from 26.8 to 90.0% correct.

Comparison of Introductory and Advanced Student Performance

When different cohorts of students were sampled, the combined assessment results for all courses and institutions show that, for some topics, self-reported seniors exhibited higher performance than first-year students majoring in biology or other life sciences. For several statements related to heritability, evolutionary fitness, tree-reading, the impact of humans, and other key concepts, first-year students showed low performance, while graduating seniors achieved at higher levels (Table 3). Students struggled both at the beginning and end of a biology degree on other topics such as dominance, mutation, variation, genetic drift, phylogenetic relationships, and energy and matter (Table 4). A summary of student accurate and inaccurate thinking from think-aloud interviewing is provided in Supplemental Table S5.

Statement Performance on Final Version

One important purpose of IRT modeling and calculating classical test statistics is to determine the extent to which likely/unlikely statements are consistent with broader response patterns. Pearson's chi-square analysis (Orlando and Thissen, 2000) of the IRT 3PL model found that student responses to 57 statements fit the model predictions and responses to six statements had poor fit (Supplemental Appendix S6; questions 1_5, 2_9, 4_4, 4_5, 7_4, and 8_7 shown in Supplemental Appendix S1). Sixty statements had positive slopes in the IRT analysis, suggesting that students who scored high on the assessment overall also scored high on these statements, and three statements had negative slopes in the IRT analysis (Supplemental Appendix S6; questions 2_1, 3_1, and 7_4 shown in Supplemental Appendix S1). Classical statement discrimination (the difference in percent correct between the top-performing third and the bottom-performing third on the test overall) was greater than 20% for most statements, with 10 statements having a value less than 15% (Figure 2; questions 2_1, 2_5, 2_8, 3_1, 4_4, 4_5, 7_4, 8_1, 8_4, 9_2 shown in Supplemental Appendix S1).

To explore potential biases in the assessment tool, we investigated performance on individual likely/unlikely statements using a logistic regression DIF analysis (Supplemental Table S6). Using the criterion of statistical significance ($p < 0.05$), 39 of 63 likely/unlikely statements were flagged for one of the

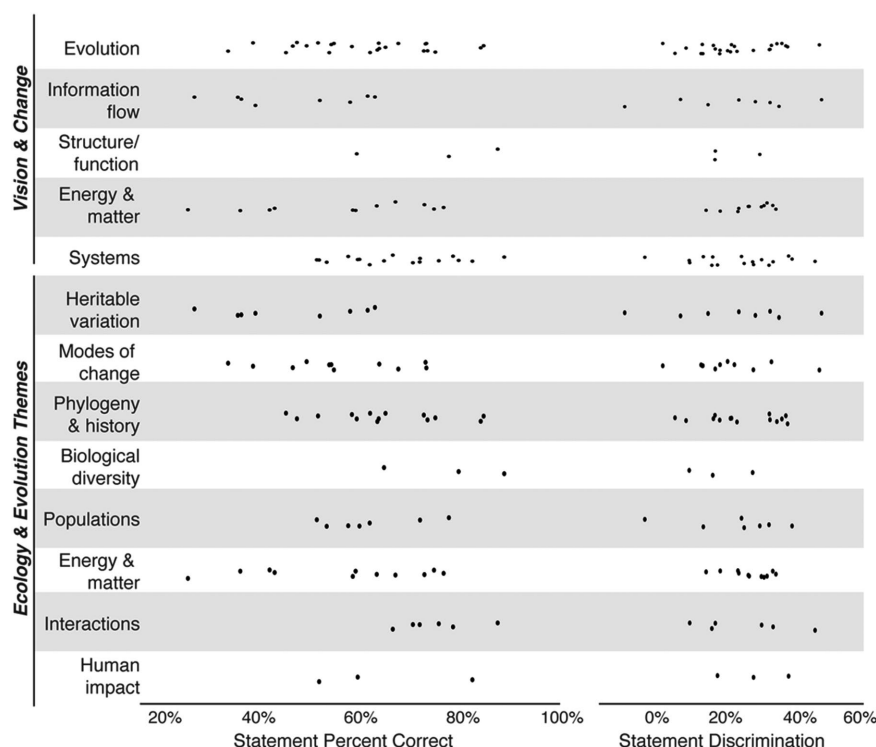


FIGURE 2. Individual likely/unlikely statement difficulty and discrimination for each *Vision and Change* core concept and ecology and evolution theme. Statement difficulty (left) is shown as percent correct. Statement discrimination (right) is calculated by subtracting the average percent correct of student performance in the bottom third from student performance in the top third (i.e., larger discrimination values show greater differences in correct responses between students who scored highest and lowest on the exam overall). Each dot represents one likely/unlikely statement.

included demographic variables (transfer student, gender, whether English was spoken at home, first-generation college status, or URM vs. non-URM). However, the effect size for each of these likely/unlikely statements was classified as negligible ($R^2 < 0.035$) according to the Jodoin-Gierl and Zumbo-Thomas effect-size criteria (Jodoin and Gierl, 2001; Zumbo and Thomas, 1997). These effect-size values suggest that there is little substantive DIF at the likely/unlikely statement level for the tested demographic variables.

Motivation and Demographic Effects

We investigated the possible effects of motivation and student demographics on overall EcoEvo-MAPS scores using a linear mixed-model analysis. Ten variables were found to be significant ($p < 0.05$): gender, number of biology courses taken, first-generation college status, GPA, biology major, completed AP Biology, transfer student, URM versus non-URM, SOS effort (Thelk *et al.*, 2009), and SOS importance. Demographic variables that did not have a significant effect on test scores included English spoken at home (no vs. yes) and ecology or evolution specialization. Unstandardized coefficients for the 10 significant variables included in the final linear mixed-model analyses are provided in Table 5. Unstandardized coefficients indicate the average differences in student score with each unit of change in the variable (e.g., first year to second

year). Significant two-state categorical variables resulted in at most a 3.2% difference in scores. Men's scores were 3.2% higher than women's scores; scores of URMs were 2.6% lower than the scores of non-URMs; biology majors outscored nonmajors by 2.4%; students with first-generation status scored 2.0% lower than students whose parents completed a post-secondary degree; transfer student total scores were 1.7% lower than nontransfer student scores; and students who completed AP biology received scores 1.7% higher than to those who did not. Significant scalar variables identified students to score 2.2% higher on the assessment for each letter grade difference in GPA; a 0.2% increase in score for each additional college-level biology course completed, and a 0.6% and 0.5% increase for each point higher in SOS effort and importance scores, respectively (both SOS effort and importance scores range from 5 to 25).

DISCUSSION

Use of EcoEvo-MAPS to Infer Student Thinking within a Program

Departments can use EcoEvo-MAPS to obtain data about students at different time points in their program to identify areas of strength and weakness among their students and then further investigate their own students' thinking with targeted interviews, assessment, or

instructional interventions (Table 6 provides an overview of recommended use). Given that comparisons between student cohorts at different time points in the major can be conflated by disproportionate dropout rates among lower-performing students or certain demographic groups (e.g., female, first-generation, and URM students), assessment results are most appropriately used to evaluate student performance at each time point, rather than comparing time points. Faculty can evaluate EcoEvo-MAPS results with respect to what they think students should have achieved by each point, and this approach can inform departmental instructional improvement plans.

Faculty can also choose to focus on the most important time points on the basis of their own assessment goals. For example, data from first-year and senior students at the piloting institution highlighted in Figure 1B revealed that first-year students struggled with statements about genetic drift, which might be expected at this early time point. However, the finding that students still struggled with this concept as seniors inspired conversations at a faculty retreat about how to increase student exposure to this concept in more courses. Departments wanting to infer trends across time points can consider using additional regression analyses and controlling for certain contributing variables (GPA, gender, motivation, etc.; see Table 5) to distinguish between score differences that can be attributed to

TABLE 3. Topics for which self-reported seniors had higher performance (>10% difference) than entering Fall-term first-year students^a

Theme	Topic ^b	Percent correct		
		Entering first years (<i>n</i> = 363)	Seniors (<i>n</i> = 235)	Difference
Heritable variation	Genotype vs. phenotype—different cells have the same DNA within a single organism.	59	71	12
	Inheritance—germ line vs. somatic (A)	47	61	14
	Inheritance—germ-line vs. somatic (B)	61	73	12
	Variation—individuals within a population are not genetically identical.	29	44	15
Modes of change	Differential reproduction—not all individuals reproduce.	54	71	17
	Fitness—dependent on reproductive success (A)	46	59	13
	Fitness—dependent on reproductive success (B)	41	54	13
Phylogeny and evolutionary history	Endosymbiotic origin of mitochondria and chloroplasts.	53	75	22
	Taxonomic rankings—genus and species	58	74	16
	Tree-reading (A)	68	80	12
	Tree-reading (B)	59	71	12
	Tree-reading (C)	54	66	12
	Tree-reading (D)	80	93	12
Biological diversity	Global trends in biodiversity—latitudinal diversity gradient	62	73	11
Populations	Density—how it is measured/units	51	69	18
	Life history trade-offs	75	86	11
	Population growth—factors affecting population size.	47	58	11
Energy and matter	Primary production—global patterns	73	83	10
	Matter cannot be created or destroyed by biological organisms.	56	67	10
Interactions within ecosystems	Food web interpretation	68	78	10
Human impact	Global change—contributors	77	89	12
	Conservation practices (A)	47	61	14
	Conservation practices (B)	52	68	16

^aAll students had declared or indicated an intent to be biology or life sciences majors.

^bTopics with more than one likely/unlikely statement are labeled with a letter.

TABLE 4. Topics for which self-reported entering Fall-term first-year students and seniors had similar low performance (<50% correct and <10% difference)^a

Theme	Incorrect idea ^b	Percent correct		
		Entering first years (<i>n</i> = 363)	Seniors (<i>n</i> = 235)	Difference
Heritable variation	The most frequent traits in a population result from dominant alleles.	28	24	−4
	Any and all mutations result in phenotypic change.	30	38	+8
	A Punnett square can be used to determine the frequency of alleles in a population.	38	43	+6
Modes of change	New alleles result from genetic drift (A).	25	29	+4
	New alleles result from genetic drift (B).	34	36	+2
Phylogeny and evolutionary history	Reading phylogenetic trees from top to bottom	42	48	+5
	Not recognizing that all life shares a common ancestor	45	42	−3
Energy and matter	Carbon dioxide provides the energy required for photosynthesis and chemosynthesis.	25	25	0
	Carbon in the soil is directly incorporated into plant tissue.	34	38	+4
	Fertilizers are a source of both energy and nutrients.	40	48	+8
	All toxicants decrease as they transfer between trophic levels.	44	50	+6

^aAll students had declared or indicated an intent to be biology or life science majors.

^bTopics with more than one likely/unlikely statement are labeled with a letter.

TABLE 5. Estimated coefficients for statistically significant variables ($p < 0.05$) from linear mixed-model analysis for final version of the assessment^a

Fixed factor	Unstandardized coefficient		
	Estimate	SE	p value
Gender (female/male)	0.032	0.005	<0.001
Ethnicity (URM/non-URM)	0.026	0.006	<0.001
Biology major (no/yes)	0.024	0.005	<0.001
Self-reported GPA	0.022	0.003	<0.001
First-generation college status (yes/no)	0.020	0.005	<0.001
SOS Effort (scores range from 5 to 25)	0.006	<0.001	<0.001
SOS Importance (scores range from 5 to 25)	0.005	<0.001	<0.001
Number of biology courses taken	0.002	<0.001	<0.001
Completed AP Biology	0.017	0.005	0.001
Transfer student (yes/no)	0.017	0.006	0.005

^aDependent variable = percent score. Random factor = course nested within institution. $N = 2142$.

differential retention of students versus improvement stemming from other factors, such as student learning.

When interpreting the results of individual statements, faculty should be aware that not all statements performed according to model predictions when examined by Pearson's chi-square fit analysis, IRT item characteristic curve slope, and classical test theory discrimination. Specific nonconforming statements are described above in the section *Results: Statement*

TABLE 6. Overview of intended EcoEvo-MAPS use within an institution

1. Identify courses and/or time points to administer EcoEvo-MAPS. For example, plan for different cohorts of students to take the assessment when they begin their first-year courses, after the introductory series, and when graduating.
2. Contact the corresponding author for the freely available Web-based assessment tool and automatic-scoring template. Inclusion of SOS motivation survey (Thelk *et al.*, 2009) is recommended.
3. Use Qualtrics survey platform to administer the survey online. We recommend giving students one week to complete the survey and awarding participation or homework points for student completion, but not correctness (see assessment introduction in Supplemental Appendix S2).
4. Input student responses into automatic-scoring template provided by the corresponding author. For each administration, you will receive
 - the mean, median, and range of student scores for the assessment overall and for each *Vision and Change* and ecology and evolution theme. Box-and-whisker plots will automatically generate to present these data;
 - the percent correct for each statement on the assessment; and
 - the most prevalent student thinking for correct and incorrect responses for each statement (as found in Supplemental Table S5).
5. Identify concepts that students understand and struggle with at your institution. Identify specific concepts and/or conceptual difficulties for targeted instruction and curriculum redesign. Consult the education literature for deeper understanding of student thinking, targeted concept inventories, and evidence-based teaching strategies.

Performance on Final Version. Because the goal of this assessment is to provide inferences on student thinking to guide faculty dialogue, rather than to separate students by ability as is done for standardized tests, such as the Medical College Admission Test or Graduate Record Examination (Adams and Wieman, 2011), these statements remain part of the assessment. Faculty reviewers also stated that these statements tested important concepts, and student interviews indicated that students interpreted and answered the questions accurately (Supplemental Appendix S6 and Supplemental Table S5). Many of these statements align with known conceptual difficulties, such as gene expression (Smith *et al.*, 2008), intraspecific competition (Munson, 1994), and gene flow (Andrews *et al.*, 2012; Price *et al.*, 2014). While these statements remain in the assessment to preserve content validity and give faculty information on student thinking, we recommend future studies investigate whether these results persist when the assessment is given to other groups of students.

We have developed an automatic scoring template to help process and interpret EcoEvo-MAPS results. To protect the assessment, the answer key is available upon request from the corresponding author. For each individual cohort or class, the score report automatically calculates and graphs the results of the overall assessment and the results for each of the *Vision and Change* and ecology/evolution themes (Supplemental Table S1). Difficulty (i.e., percent correct) for likely/unlikely statements is also automatically calculated, allowing faculty to further investigate those concepts that contributed to higher- or lower-scoring categories. Student responses from think-aloud interviews accompany each likely/unlikely statement to provide insight into possible changes to curricula that might improve student conceptions (Supplemental Table S5; Supplemental Figure S2 shows part of a score report). We recommend that faculty do not share assessment answers with their students or use the statements on exams or as part of formative tools (e.g., clicker questions, in-class discussion tools) in order to protect the answers.

Integrating EcoEvo-MAPS with Other Assessment Tools to Investigate Student Thinking and Improve Instruction

EcoEvo-MAPS provides departments with a tool to connect the broad *Vision and Change* themes with ongoing assessment and inquiry into student thinking. As an example, we found that students persistently struggled with statements related to concepts previously investigated in depth, such as dominance, mutation, variation, genetic drift, tree-reading, and energy and matter (Table 4). A majority of students interviewed considered genetic drift as an equivalent process to gene flow, a misuse previously identified by Andrews *et al.*, 2012. From their descriptions, we can also infer that a large number of students equated dominance with allele frequency (Abraham *et al.*, 2014), read phylogenetic trees from top to bottom (Baum *et al.*, 2005), and considered that matter and energy were interchangeable (Hartley *et al.*, 2011).

We also uncovered new incorrect ideas. For example, students think there is higher species diversity at higher latitudes than at lower latitudes and that there are more species alive today than have gone extinct in the past (Supplemental Table S5). From interviews, we also found examples of concepts for which students often present incomplete explanations. For example, students say that competition only occurs between

different species and never among individuals of the same species, decomposition results from only abiotic and not biotic processes, population regulation occurs only from predation, and humans impact only the habitats in which they live (land vs. deep sea). The summary of student thinking provided in Supplemental Table S5 and as part of the automatic scoring template (sample in Supplemental Figure S2) provides both faculty and education researchers with a starting point to further explore student thinking on these topics.

EcoEvo-MAPS can also provide departments and instructors with an impetus to begin deeper investigation of student thinking. An overview of how this assessment can be used by departments is shown in Table 6. One department involved in this study gives EcoEvo-MAPS to entering first-year students and to seniors as an exit survey. They discuss the data at retreats, report the information for accreditation, and use the results as a guide for faculty to construct assessment plans that address larger program goals. On the basis of the EcoEvo-MAPS results, some faculty members in this program have decided to also use the ACORNS tool (Nehm *et al.*, 2012) and/or the Genetics Concept Assessment (Smith *et al.*, 2008) at the beginning and end of their courses to explore learning gains in evolution and heredity within a course. In addition, other faculty members have used short-answer questions from the Automated Analysis of Constructed Response project (<https://create4stem.msu.edu/project/aacr>; Haudek *et al.*, 2011; Pelletreau *et al.*, 2016) or other assessments they individually developed (Trenckmann *et al.*, 2017) to examine student learning before and after specific lessons.

The Effects of Motivation and Demographics on Student Performance

We found that motivation, as measured using the SOS instrument (Thelk *et al.*, 2009), was a significant predictor of student scores according to linear mixed-model analysis (Table 5). The SOS instrument is based on the expectancy-value motivation theory (e.g., Wigfield and Eccles, 2000), which defines motivation relative to three components: perception of likelihood of success, interest in the task (importance, usefulness, or interest), and the perceived strength of the reward or punishment based on performance. We recommend that instructors administering EcoEvo-MAPS provide students with a verbal and written prompt emphasizing the importance of their effort and that either participation or extra credit points be given for completion. Example verbiage for student recruitment is provided in Supplemental Appendix S2. The SOS survey (Thelk *et al.*, 2009) is included in the online Qualtrics survey platform (available from the corresponding author). We strongly encourage faculty to measure their students' motivation in concert with their performance on EcoEvo-MAPS to ensure that scores accurately reflect student understanding by accounting for possible motivation effects.

In addition to motivation, we also encourage departments to consider academic experience (e.g., transfer status, number of courses) and demographic variables when examining student scores. In our analyses, linear mixed models revealed several predictors for higher EcoEvo MAPS scores: each additional college-level biology course completed, each letter grade difference in GPA, and being a biology major (vs. a nonmajor). For demographics, female and first-generation status predicted

lower overall scores, in line with lower scores reported for course-based biology assessments (Table 5; Stanger-Hall, 2012; Wright *et al.*, 2016). URM students also scored lower on the assessment, although English as a second language was not a significant predictor. No individual statements were flagged for nonnegligible DIF for the demographic variables we examined (Supplemental Table S6). Considered together, these results highlight that providing opportunities for all students to learn ecology and evolution, regardless of demographic background, should be an important goal for departments, instructors, and education researchers.

EcoEvo-MAPS Availability

EcoEvo-MAPS is a freely accessible instrument that departments and faculty can use to infer and investigate student thinking among different cohorts of students within their program. A PDF copy of EcoEvo-MAPS, an electronic version for administration through the Qualtrics platform, answer key, and automatic scoring template with associated student thinking from interviews is available upon request to the corresponding author.

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