Search

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HOME	
PREFACE	
ARTICLES	
AUTHORS	
SESSIONS	•
ORGANISERS	
PUBLISHING INFORMATION	

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Search

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HOME	
PREFACE	
ARTICLES	
AUTHORS	
SESSIONS	•
ORGANISERS	
PUBLISHING INFORMATION	

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Series: Advances in Intelligent Systems Research

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HOME	
PREFACE	
ARTICLES	
AUTHORS	
SESSIONS	•
ORGANISERS	
PUBLISHING INFORMATION	

208 authors

A P, Wibawa

Development Factors of Small Medium Software-Enterprises

Abidin, Choirul

The Effect of Think-Pair-Share Learning with Contextual Approach on Junior High School Students' Mathematics Problem Solving Ability

Admawati, Harsi

The Effect of STEM Project-Based Learning on Students' Scientific Attitude based on Social Constructivism Theory

Agung, Lukito

Problem Solving Ability: A case study in Postgraduate Mathematics Student

Agustini, Rudiana

Profile of Scientific Literacy Skills in Junior High School One Roof

Ahzan, Sukainil

Developing Moodle in Problem-Based Learning to Improve Student Comprehension on the Concepts of Wave

Aindra, Alifah Diantebes

The Use of Design Pattern on Informatics Engineering Students Thesis

Aisyah, Fifin

Developing Student's Activity with Wisanggeni Puppet Context to Enhance Students' Understanding of Addition and Substraction Thousands Number

Aliffianto, Agung

Validity and Effectiveness of Physics Learning Package based on Guided-Inquiry to Improve Science Process Skills of Senior High School Student

MENU

Aliyah, H

Students' Metacognitive Thinking Process in Solving Covalent Bonding Problem Based on Academic Ability Level

Amin, Siti Maghfirotun

The Effect of Think-Pair-Share Learning with Contextual Approach on Junior High School Students' Mathematics Problem Solving Ability

Amin, Siti Maghfirotun

Students' Spatial Reasoning in Solving Geometrical Problems Based on Personality Types

Aminah, S

Properties of Anti-Adjacency Matrix of Cyclic Directed Windmill Graph K →(4,n)

Amirudin, Mochammad

Students' Proof Schemes for Disproving Mathematical Proposition

Anggraeni, Melindawati Kusuma

Geometric Transformation in Surakarta Batik Patterns

Anjariyah, Deka

Critical Thinking Skill of High-Performance Mathematics Teacher in Solving Mathematical Problem

Annisa, Diina Itsna

Idea Generation on Social Media Based Brainstorming Session

Ar, Arista Nur Jannah

Students' Argumentation for Solving Geometry in Junior High School

Arbowo, Bagas Widyo

Developing Student's Activity with Wisanggeni Puppet Context to Enhance Students' Understanding of Addition and Substraction Thousands Number

Arifin, Mulyati

Teacher Training Scaffolding Type to Improve Teacher's Ability in Developing Guided Inquiry Practical Worksheet

Arofah, Dewi Nur

The Effectiveness of Learning Physics Based on Multi Representation Integrated with Guided Inquiry to Train Students' Science Literacy

Arwanto, Arwanto

The Exploration of Mathematical Intuition and Its Role in Solving Mathematical Problem

Ashadi, Kunjung

Comparison of Knowledge and Hydration Awareness on Adolescent Soccer Athletes

Aziz, Suidah Nur Aini

 Problem Solving Behaviors of Grade Seven Students Focusing on Negative Integers

MENU

Azizah, Utiya

Designing of Basic Chemistry Course to Support Learning Curriculum With Green Chemistry Insight

Budayasa, I Ketut

The Exploration of Mathematical Intuition and Its Role in Solving Mathematical Problem

Budayasa, I Ketut

Reflective Abstraction of Junior High School Students in Reconstructing The Factorization Concept

Budiarto, Mega Teguh

The Open-Ended Problem Based Mathematics Learning to Increase Students' Creativity on Fraction for Third Grade Elementary School

Budiarto, Mega Teguh

The Exploration of Mathematical Intuition and Its Role in Solving Mathematical Problem

Budiarto, Mega Teguh

The Relational Thinking Process of Secondary School Student with High Mathematical Ability in Solving Mathematics Problem

Budiarto, Mega Teguh

Using the Schema Owned in Solving Problems through Assimilation and Accommodation

Budiyono, Budiyono

Mathematical Literacy Problem and Use of Intuition

Damopolii, Insar

Designing Teaching Material Oriented Towards Inquiry-Based Learning in Biology

Dasari, D

The Improvement of Mathematical Connection Ability and Habits of Students' Mind with Missouri Mathematics Project and Discovery Learning

Deta, Utama Alan

Conducting A Real-Time Instrument System for Observing Biogas Digester's Temperature and Humidity

Dewi, Ika Nurani

The Study of Local Wisdom of Ethnic SasakS In Development of Biology Instructional Learning Program (P3Bio) Based on 21st Century Skills

Doa, Hamsa

Improvement of Student Creative Thinking Skills Through Implementation of OrDeP2E Learning Model with Contextual Approach

Efendi, Ismail

The Study of Local Wisdom of Ethnic SasakS In Development of Biology Instructional Learning Program (P3Bio) Based on 21st Century Skills

Ekawati, Rooselyna

Developing learning materials supporting teachers' understanding on mathematics problem-solving knowledge for teaching

Ekawati, Rooselyna Reflective Abstraction of Junior High School Students in Reconstructing The Factorization Concept

Ekawati, Rooselyna Problem Solving Behaviors of Grade Seven Students Focusing on Negative Integers

Ekawati, Rooselyna Reasoning Behaviors of Mathematics Difficulties Students in Solving Multiplication Integers

Ekawati, Rooselyna Digital Addiction in Indonesian Adolescent

Erman, Erman

Students' Metacognitive Thinking Process in Solving Covalent Bonding Problem Based on Academic Ability Level

Erman, Erman

The Development of Learning Material Using Learning Cycle 7E with Socio-scientific Issues Context in Rate of Reaction to Improve Student's Argumentation Skills in Senior High School

Fachri, Rangga Lutfi

Comparison of Knowledge and Hydration Awareness on Adolescent Soccer Athletes

Faridah, Ririn

Developing Higher Order Thinking Skill (HOTS) Mathematic Problem Using That Quiz Application

Fatimah, S

The Improvement of Mathematical Connection Ability and Habits of Students' Mind with Missouri Mathematics Project and Discovery Learning

Fiangga, Shofan

The Characteristics of Digital Assessment Bloom for Indonesian Junior High School

Fuad, Yusuf

Students' Proof Schemes for Disproving Mathematical Proposition

Fuad, Yusuf

Justification Strategies of The 7th Grade Students in Understanding Triangles' Concepts

Fuad, Yusuf

Problem Solving Behaviors of Grade Seven Students Focusing on Negative Integers

Fuad, Yusuf

Students' Reasoning Behavior on Generalization of Figural Pattern

Fuad, Yusuf

Reasoning Behaviors of Mathematics Difficulties Students in Solving Multiplication Integers

Gummah, Syifaul

Developing Moodle in Problem-Based Learning to Improve Student Comprehension on the Concepts

of Wave

Gunawan, Gunawan

Developing Moodle in Problem-Based Learning to Improve Student Comprehension on the Concepts of Wave

Hariyanto, Agus

Comparison of Knowledge and Hydration Awareness on Adolescent Soccer Athletes

Hartanto, R

Student interaction with Open Journal System based on ISO 9241-110

Hartono, Sugi

Developing learning materials supporting teachers' understanding on mathematics problem-solving knowledge for teaching

Herayanti, Lovy

Developing Moodle in Problem-Based Learning to Improve Student Comprehension on the Concepts of Wave

Hidayah, Rusly Guided Inquiry Model To Promote Science Process Skill Students on Acid-Base

Hidayat, Thamrin

Improvement of Student Creative Thinking Skills Through Implementation of OrDeP2E Learning Model with Contextual Approach

Imah, Elly Matul

Barcode Recognition Using Principal Component Analysis and Support Vector Machine

Indah, Nur

The Open-Ended Problem Based Mathematics Learning to Increase Students' Creativity on Fraction for Third Grade Elementary School

Indana, Sifak Profile of Scientific Literacy Skills in Junior High School One Roof

Indina, Mulyastuti

Learn Physics Using Interactive Demonstration to Reduce The Students' Misconceptions on Mechanical Wave

Indriati, Diari Mathematical Literacy Problem and Use of Intuition

Indriyanti, Nurma Yunita

Chemistry for Beginners: What Makes Good and Bad Impression

Jailani, Jailani

Mathematics Teachers' Pedagogical Competence: How is the Attitude of the Mathematics Teachers in Teaching?

Jatmiko, Budi

Improvement of Student Creative Thinking Skills Through Implementation of OrDeP2E Learning Model with Contextual Approach

Jauhariyah, Mukhayyarotin Niswati Rodliyatul

Learn Physics Using Interactive Demonstration to Reduce The Students' Misconceptions on Mechanical Wave

Jumadi, Jumadi The Effect of STEM Project-Based Learning on Students' Scientific Attitude based on Social Constructivism Theory

Juniati, Dwi Mathematical Justification Ability: Students' Divergent and Convergent Process in Justifying Quadrilateral

Juniati, Dwi Critical Thinking Skill of High-Performance Mathematics Teacher in Solving Mathematical Problem

Juniati, Dwi Students' Argumentation for Solving Geometry in Junior High School

Kandowangko, Novri Youla Designing Teaching Material Oriented Towards Inquiry-Based Learning in Biology

Kartowagiran, Badrun The Characteristics of Digital Assessment Bloom for Indonesian Junior High School

Khabibah, Siti Problem Solving Ability: A case study in Postgraduate Mathematics Student

Khairunnisa, Elvi Graceful Labelling of Corona Product of Aster Flower Graph

Kohar, Ahmad Wahidul

Developing learning materials supporting teachers' understanding on mathematics problem-solving knowledge for teaching

Kuntjoro, Sunu Metacognitive Strategies to Train Creative Thinking Skills in Creating Media for Learning

Kusuma, Donny Ardhi Comparison of Knowledge and Hydration Awareness on Adolescent Soccer Athletes

Kusuma, I Dewa Made Comparison of Knowledge and Hydration Awareness on Adolescent Soccer Athletes

Kusumarasdyati, Kusumarasdyati Challenges of Teaching Statistics to EFL Undergraduates: Action Research

L, Aidha Aprilia P

Developing Student's Activity with Wisanggeni Puppet Context to Enhance Students' Understanding of Addition and Substraction Thousands Number

-

Lailiy, Nurul

Guided Inquiry Model To Promote Science Process Skill Students on Acid-Base

Lastiningsih, Netti

Encouraging Literacy in Mathematics Teaching and Learning: Junior High School Teachers' Perspectives

Lestari, Lusandra Dewi Reducing Light Misconceptions by Using Predict-Observe-Explain Strategies

Lestari, Nurita Apridiana

Conducting A Real-Time Instrument System for Observing Biogas Digester's Temperature and Humidity

Lukito, Agung

The Open-Ended Problem Based Mathematics Learning to Increase Students' Creativity on Fraction for Third Grade Elementary School

Lutfitasari, Aprilia

Students' Spatial Reasoning in Solving Geometrical Problems Based on Personality Types

Madlazim, Madlazim

Validity and Effectiveness of Physics Learning Package based on Guided-Inquiry to Improve Science Process Skills of Senior High School Student

Maharani, Ratih

Students' Creative Thinking in Posing Mathematical Problem with Different Context

Manuharawati, Manuharawati

Vocational Student's Strategies in Posing Mathematical Problems Assisted with Google Forms

Manuharawati, Manuharawati

Problem Solving Ability: A case study in Postgraduate Mathematics Student

Mardianti, Ila

Students' Creative Thinking Process based on the Wallas Stage in Solving Mathematical Modeling Problems

Mardiyana, Mardiyana

Geometric Transformation in Surakarta Batik Patterns

Masriyah, Masriyah

Mathematical Justification Ability: Students' Divergent and Convergent Process in Justifying Quadrilateral

Masriyah, Masriyah

Students' Creative Thinking Process based on the Wallas Stage in Solving Mathematical Modeling Problems

Masriyah, Masriyah

Students' Spatial Reasoning in Solving Geometrical Problems Based on Personality Types

1 2 3 >

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Q

Search

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HOME	
PREFACE	
ARTICLES	
AUTHORS	
SESSIONS	•
ORGANISERS	
PUBLISHING INFORMATION	

Designing Teaching Material Oriented Towards Inquiry-Based Learning in Biology

Authors

Insar Damopolii, Jan Hendreik Nunaki, Elya Nusantari, Novri Youla Kandowangko

Corresponding Author Insar Damopolii

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Keywords

Biology lesson, Feasible, Inquiry-based learning, Reliability, Teaching Material, Validity

Abstract

The inquiry-based learning model is the model suggested for learning in the 21st century. This learning process will succeed if supported by teaching material that prepares students for real-life situations. This research aimed to design and develop valid teaching material that is oriented towards inquiry-based learning. The research method used was a 4-D model. The process started with the defining stage and the design and development of teaching material (included validation and small group trials). A pilot project consisting of data from 14 students was conducted. Three experts validated teaching materials using focus group discussion (FGD) technique. The result of the research shows that the created teaching material obtained a validity value of 87.01% with a reliability score of 0.69. Five aspects assessed in teaching material oriented towards inquiry-based learning was a very valid category and response of students was excellent. Teaching material was theoretically feasible for use in biology lessons.

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Advances in Intelligent Systems Research (AISR), volume 157 Mathematics, Informatics, Science, and Education International Conference (MISEIC 2018)

Designing Teaching Material Oriented Towards Inquiry-Based Learning in Biology

Insar Damopolii*, Jan Hendreik Nunaki

Jurusan Pendidikan Biologi, Universitas Papua, Jl. Gunung Salju Amban, Manokwari 98314, Indonesia *i.damopoli@unipa.ac.id

Elya Nusantari, Novri Youla Kandowangko

Jurusan Biologi, Universitas Negeri Gorontalo, Jl. Jend. Sudirman No 6, Gorontalo 96128, Indonesia

Abstract—The inquiry-based learning model is the model suggested for learning in the 21st century. This learning process will succeed if supported by teaching material that prepares students for real-life situations. This research aimed to design and develop valid teaching material that is oriented towards inquiry-based learning. The research method used was a 4-D model. The process started with the defining stage and the design and development of teaching material (included validation and small group trials). A pilot project consisting of data from 14 students was conducted. Three experts validated teaching materials using focus group discussion (FGD) technique. The result of the research shows that the created teaching material obtained a validity value of 87.01% with a reliability score of 0.69. Five aspects assessed in teaching material obtained good validation values. Values obtained show that teaching material oriented towards inquiry-based learning was a very valid category and response of students was excellent. Teaching material was theoretically feasible for use in biology lessons

Keywords—Biology lesson, Feasible, Inquiry-based learning, Reliability, Teaching Material, Validity.

I. INTRODUCTION

Biology is a subject taught in high school (SMA). In Indonesia, the subject of biology is taught by following worldwide curriculum development. Currently, Curriculum 2013 (K13) is employed. This curriculum is implemented to support 21st-century learning. It works well if supported by teaching materials that bring students into real-life situations. The learning environment, the teachers' teaching style, and the learning selection process can all inadvertently damage students' ability and desire to learn [1]. Teachers are expected to teach meaningful content. Therefore, it helps students to meet their learning objectives in the context of authentic activities and ensure that all students can succeed [2].

In teaching science, teachers need to use different strategies. These must be in accordance with the evaluation results of the learning style that has been implemented, the needs of students, the diversity of the class, and an understanding of the various types of learning [3]. To teach science, like biology, teachers need a learning process that confronts students with authentic issues, guiding and facilitating them in understanding the data, and supporting them in developing their understanding of the concept of learning [4].

Today the learning process is required to be dynamic and enable students to be active and creative [5]. The students' understanding of material can be found through interaction with the environment [6]. In science education such as biology, three main things should be considered: namely intellectual development, personality development, and social value [7]. Therefore, the provisions of the biology curriculum in Indonesia are to enhance understanding of concepts, attitudes, problem-solving, and skills such as thinking skill, science process skill, metacognitive, and other skills. To train in this situation, the learning process should adapt to the theory of constructivism. This approach is based on the assumption that knowledge gathering is an individual process, where learning is achieved by building new concepts through the integration of prior knowledge with new knowledge and not just by adding new knowledge to existing knowledge [5]. There is a strong linkage to constructivism-based learning and learning motivation [8].

One of the learning model that follow the theory of constructivism is inquiry-based learning. Many educators believe that inquiry-based learning is efficient in developing inquiry and critical thinking skills [9]. Several studies have concluded that inquiry learning has an influence on learning outcomes and critical thinking skill [10–12]. In inquiry, students work with science process skills and engage in higher-order thinking [13,14]. Effective inquiry learning for all types of students, from the weakest to the most intelligent, takes into account skills, gender, and all students' grades [15]. Inquiry learning has been implemented in junior and senior high schools since the last century [16].

Teaching is a system in which there are various components working together for the creation of quality learning. One of the components is teaching material. Teachers should start as early as possible to exercise well preparation in improving learning for their students [17]. Learning planning can begin with the development of teaching materials that involve students directly in the learning process, encouraging them to interact with the environment and practice their thinking skills. In the senior high school in Manokwari, there is no inquiry-oriented teaching material made by the teachers, so



they need to develop teaching material oriented towards inquiry-based learning to the fulfillment of the availability of teaching material in the school library, and overcome the difficulties of students to obtain teaching material. In addition, the teacher has to revise the material based on the basic competence being in line with the revised 2017 edition of K13, because author founded that the biology teacher used old basic competence.

II. EXPERIMENT METHOD

This research uses a method of a research and development using a 4-D model. This model consists of 4 stages, including Define, Design, Develop, and Disseminate [18]. The research is limited to the define, design, and development processes up to the expert test validation stage and small group trial in the first year, and for the next stage will be carried out in the future in the second year. The research process starts from the define stage to analyze the characteristics of the students, the learning objectives, and the tasks, as well as the design and development of the teaching materials (including validation and small group trials). The small group contained 14 students. Three experts validated the teaching materials using focus group discussions (FGD) technique. The percentage of validity and adaptation from Akbar [19] is classified as follows: 85.01 - 100% is declared very valid or can be used without revision; 70.01 - 85.00 is declared Valid, or may be used but needs to be revised slightly; 50.01% - 70.00% is declared invalid, and it is inadvisable to use it without major revisions; 01.00% - 50.00%, is declared invalid, and may not be used. Reliability is measured using Cronbach's alpha formula with reliable criteria falling in the range of 0.6 - 1. In small group trials, student response is calculated using the following formula:

Percentage of students response (PSR) =
$$\frac{\text{Number score obtained}}{\text{Maximum score}} X100\%$$

(1)

Student response criteria used a range of percentage. 85 - 100 is excellent, 70 - 84 is good, 55- 69 is enough, 50 - 54 is less, and < 40 is very less.

III. RESULT AND DISCUSSION

The define stage examined these analyses, and it showed the process of learning in school is good. This means that not only is the learning process teacher-center, but students are invited to be directly involved. However, it is still often observed that students play during the learning process. Furthermore, students also do not have their own handbooks. The book used in the biology learning process comes from the school and is used only when there is a biology lesson. For tasks assigned by teachers, students are allowed to borrow books from the library. However, not all students want to borrow the books the library provides. This makes the learning process difficult for students. In the basic competence analysis, it was found that the basic competence used had not followed K13 revised edition 2017. Therefore, changes were made to the existing basic competence.

The teaching materials developed in this research focus on ecosystem material. The results of the design and validation of said teaching materials by experts are shown in Figures 1 and 2 as follows:





Figure 1: Front Cover of Teaching Material

Figure 2: The Introductory Section of Teaching Material

Figure 1 shows that teaching materials are designed to meet the needs of learners based on the results of the initial learner analyses. The background on the cover of the teaching material uses a picture from the forest of Meja Mountain. This forest is behind the campus of University of Papua. The lecturer often uses it for animal and plant ecology practicum activities. This background is used to further introduce the existing ecosystem around the student's residence. The Nepenthes plants used are native plants located in the Botak Mountain of Manokwari. The bird used is a native Papuan bird, documented in person at the time of practicum activity on the island of Biak. To reduce the basic understanding gap of students to nature, different sources of information are needed [20,21]. This information is detailed on the cover and concerns the diverse nature of Papua. This can be used by the teacher as a reference to introduce the students to their natural surroundings.

Figure 2 shows the introductory section of teaching materials containing key information, as well as supplemental information to support student learning activities. The cover design and content of the teaching materials use the picture taken directly from the natural landscape of Papua. This is done to teach students about the ecosystem there. Students can overcome the dilemmas of everyday life if they are taught about the environment within their lives [22]. The Biology curriculum aims to enable students to apply its lessons in everyday life, after studying the material. Surely, to support this situation the students should learn about their native environment. In the content of teaching materials, students will investigate how the condition of ecosystems in the school environment and human behavior within that environment affect the ecosystem.

In a teaching material that has been designed with these criteria, the inquiry stages are adapted according to questions about their observations, hypotheses, experimentation, measuring, interpreting data, drawing conclusions to answer questions, and attempts to test hypotheses and communicate their experimental results. In addition, teaching material is also designed to gather information about the curiosity of students in the "Did You Know" column, as well as several scientific facts and keywords that students should know. The color selection focuses on yellow and green, where green becomes the dominant color. This is because it symbolizes the green forest, and encourages the students to become interested in reading the teaching materials.

TABLE I. THE RESULT OF VALIDITY AND

RELIABILITY					
Item	Va	lidity	R	eliability	
Lesson Plan	97,69	Valid	0,72	Reliable	
Student Worksheet	93,52	Valid	0,77	Reliable	
Teaching Material	87,01	Valid	0,69	Reliable	

Table 1 shows that the lesson plan, student worksheet, and teaching materials are valid and reliable for use in the learning process. The validity obtained does not reach 100%, which indicates that there are some things that need to be revised. Teaching materials that need to be revised require more recent references and images taken directly from the natural environment of Papua.

In the teaching material validation sheet, the assessed aspects in the form of the accuracy of the content obtained 88.89%, digestibility obtained 86.90%, language usage obtained 83.33%, obtained 84.26%, and illustrations obtained 91.67%. The five aspects assessed, the three aspects that are the accuracy of the content, digestibility, and illustrations, obtained validation was very valid, and the other aspects that are language usage and design arrangement obtained validation was valid. The five aspects considered to have good results. In addition, qualitative data in the form of descriptive input from the validator, which is the basis for improving learning devices, is shown in Table 2.

TABLE II. DESC	RIPTION OF	VALIDATOR	COMMEN	T AND	REVISION

Item	Validator Comment	Revision
Lesson Plan	Formulation of indicators and	Indicators have been
	achievement of indicators to	adjusted to the
	adjust to Basic Competencies	achievement of basic
		competencies
Student	Student worksheets must follow	Inquiry steps have been
Worksheet	the Inquiry Steps	clarified in student
		worksheet with six steps
Teaching	 The examples used in 	Examples of animals
Material	textbooks are not	and plants have been
	contextual. Use examples	revised using animals
	of animals and plants	and plants known to
	around the student	students
	environment	
	- Use of language should be	The language used has
	communicative and adapt	been corrected
	to students' thinking skills	according to its function
	and distinguish textbooks	as a textbook
	from textbooks	
	 Presentation of non- 	Presentation of concepts
	sequential concepts.	has been written based
	Create a concept map	on the sequence of
		concepts and paying
		attention to the
		relationships between
		concepts

Based on the suggestions given by the validator, a valid teaching material has been produced which is in accordance with the steps of inquiry-based learning. Each chapter begins by presenting phenomena or problems explored from the surrounding environment. Then, the students are asked to find problems. Continued by training students to formulate hypotheses. The next step is to prove the hypothesis with experiments or observations in the surrounding environment. The students are asked to collect data and analysed guided questions that direct students to think about the analysis and conclude with conclusions. Thus, the superiority of the teaching material developed is an teaching material oriented inquiry-based learning by using contextual problems that occur around the environment and using real examples in their own environment. Students can investigate the state of the ecosystem in their environment. This has the advantage of being understood carefully by students because the problems discussed are real problems. This data shows that teaching material is theoretically feasible and can be tested in the classroom. The valid and reliable teaching materials, furthermore, are examined within a small group. This is to see the students' response to what they learned in their ecosystem material.

The small group trial showed that students' response to teaching materials oriented towards inquiry-based learning was 89.58%. The percentage obtained shows that students approve of learning biology using inquiry-based learning. To achieve optimal learning, the learning method should not only be determined by the teacher but also the students should contribute to determine it. Students as recipients of material given by the teacher will receive it well if they feel that the teaching style is interesting and motivates them to learn.

Teachers who use inquiry-based learning in teaching show a high level of energy and confidence. This motivates students to find the differences in data and to ask questions of their own will [23]. Analysis of the survey data found that 90% of students understood the inquiry process and 88% felt comfortable in understanding the science materials [24]. The data shows that students who are taught through inquiry learning become motivated and comfortable, can find ideas to solve problems, are able to express opinions, exhibit skillful thinking, are skilled in experiments, formulate problems and hypotheticals well, are able to form conclusions, and are interested and active in learning and better understanding the material.

IV. CONCLUSION

Based on the results, the teaching materials oriented towards inquiry-based learning are feasible for use in learning biology. Students' response to inquiry-based learning is excellent

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