

**ANALISIS KESINAMBUNGAN KONSEP MATERI SISTEM  
PEREDARAN DARAH PADA BUKU TEKS PELAJARAN  
KURIKULUM 2013 PENERBIT YUDHISTIRA  
JENJANG SD, SMP, DAN SMA**

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**Abstrak**

Penelitian ini bertujuan untuk mengetahui kesinambungan konsep yang meliputi keluasan dan kedalaman konsep materi system peredaran darah pada buku teks pelajaran kurikulum 2013 penerbit Yudhistira jenjang SD, SMP, dan SMA. Jenis penelitian yang digunakan yaitu deskriptif kualitatif dengan analisis isi (*content analysis*). Populasi dari penelitian ini adalah buku teks pelajaran Tematik Terpadu V SD, IPA Terpadu VIII SMP, dan Biologi XI SMA yang ditulis berdasarkan kurikulum 2013, sedangkan yang menjadi sampel dalam penelitian ini adalah buku Tematik Terpadu kelas V Tema D yang ditulis oleh Dhiah Saptorini dan Lili Nurlaili, buku IPA Terpadu Kelas VIII yang ditulis oleh V. K. Sally, buku Biologi Kelas XI yang ditulis oleh Arif Priadi dan Yati Herlanti. Instrumen yang digunakan berupa angket. Berdasarkan hasil penelitian diperoleh data keluasan pada jenjang SD sebesar 100% dengan kriteria meluas, pada jenjang SMP sebesar 93.75% dengan kriteria meluas, pada jenjang SMA dengan persentase 94.74% dengan kriteria meluas dan persentase rata-rata keluasan antar jenjang SD, SMP, dan SMA sebesar 96.16% dengan kriteria meluas. Sedangkan data kedalaman pada jenjang SD diperoleh sebesar 81.71% dengan kriteria kurang mendalam, pada jenjang SMP sebesar 84.85% dengan kriteria kurang mendalam, dan SMA sebesar 76.34% dengan kriteria mendalam dan persentase rata-rata kedalaman antar jenjang SD, SMP, dan SMA sebesar 80.97% dengan kriteria cukup mendalam. Persentase kesinambungan konsep materi pada jenjang SD sebesar 90.86% dengan kriteria berkesinambungan, pada jenjang SMP sebesar 89.30% dengan kriteria berkesinambungan, pada jenjang SMA sebesar 85.55% dengan kriteria berkesinambungan dan persentase rata-rata kesinambungan konsep materi antar jenjang SD, SMP, dan SMA sebesar 88.57% dengan kriteria berkesinambungan.

**Kata kunci:** *Kesinambungan, Sistem Peredaran Darah, Buku Teks Pelajaran penerbit Yudhistira, Kurikulum 2013*

**ANALYSIS OF CONCEPT CONTINUITY OF BLOOD CIRCULATION  
SYSTEM ON THE TEXTBOOK OF CURRICULUM 2013  
PUBLISHED BY YUDHISTIRA ON ELEMENTARY  
SCHOOL, JUNIOR HIGH SCHOOL, AND  
SENIOR HIGH SCHOOL LEVELS**

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**Abstrack**

This study aims to know the continuity concept which involves the concept breadth and depth of blood circulation system on the textbook of curriculum 2013 published by Yudhistira on Elementary School, Junior High School, and Senior High School levels. This research uses qualitative descriptive method with content analysis. The population of this research is Integrated Thematic textbook of elementary School grade V, Integrated Natural Science textbook of Junior High School grade VIII, and Biology textbook of Senior High School grade XI which are written based on curriculum 2013, while the sampel of this research is Integrated Thematic textbook of Elementary School grade V, Theme D, Which is written by Dhiah Saptorini and Lili Nurlaili, Integrated Natural Science textbook of Junior High School grade VIII which is written by V. K. Sally, and Biology textbook of Senior High School grade XI which is written by Arif Priadi and Yati Herlanti. While the instrument used in this research is questionnaire. The research result on the expansion score of Elementary School level shows 100% with the criterion of expanding. The expansion score of Junior High School level shows 93.75% with the criterion of expanding. And the expansion score of Senior High School level shows 94.74% with the criterion of expanding. The expansion average percentage of the sample is 96.16% with the criterion of expanding enough. The depth score of Elementary School level shows 81.71% with the criterion of deep. The depth score of Junior High School level shows 84.85% with the criterion of deep. And the depth score of Senior High School level shows 76.34% with the criterion of deep. The depth average percentage of the sample is 80.97% with the criterion of deep. While the continuity score of Elementary School level shows 90.86% % with the criterion of continuous. The continuity score of Junior High School level shows 89.30 with the criterion of continuous. And the depth score of Senior High School level shows 85.55% with the criterion of continuous. The continuity average percentage of the sample is 88.57% with the criterion of continuous.

**Keywords :** *Continuity, Blood Circulation System, Textbook Published by Yudhistir, Curriculum 2013*