

Abstrak

Penelitian ini bertujuan untuk mengetahui kelayakan media *leaflet* keanekaragaman jenis burung pada Submateri Keanekaragaman Hayati Tingkat Jenis dari hasil deskripsi ciri morfologi jenis burung di Desa Tunang Kabupaten Landak dengan pengayaan informasi dari cerita rakyat Pak Ali-Ali Menggetah Burung. Hasil penelitian jenis burung disajikan dalam bentuk media pembelajaran *leaflet*. Penelitian ini berbentuk kualitatif dan kuantitatif dengan metode deskriptif. Instrumen penelitian yang digunakan berupa lembar pengamatan dan lembar validasi. Lembar pengamatan digunakan untuk mencatat hasil koleksi di lapangan, sementara lembar validasi untuk menilai kelayakan media *leaflet*. Validasi media dilakukan oleh lima orang pakar yang terdiri atas dua orang dosen dan tiga orang guru biologi. Jenis-jenis burung yang ditampilkan dalam media *leaflet* sebanyak 11 spesies yang tergolong kedalam 10 famili dan isicerita rakyat disajikan secara ringkas untuk menarik minat sekaligus sebagai pengantar dalam pengenalan jenis burung. Hasil validasi media *leaflet* memperoleh nilai CVR dan CVI sama dengan 1 atau berada pada kategori valid secara konten. Dengan demikian, media *leaflet* keanekaragaman jenis burung di Hutan Sahadatn Desa Tunang valid dan layak untuk diuji coba terbatas sebagai media pembelajaran Submateri Keanekaragaman Hayati Tingkat Jenis di SMA.

Kata kunci: Cerita Rakyat, Keanekaragaman Hayati, Burung, Kelayakan, Media *Leafle*

Abstract

This study aims to determine the feasibility of leaflet media on the diversity of bird species in the Sub Material of Biodiversity at the Species Level from the results of the description of the morphological characteristics of bird species in Tunang Village, Landak Regency by enriching information from the folklore of Pak Ali-Ali Menggetah Burung. The results of the research on bird species are presented in the form of leaflet as a learning media. This is a combined qualitative and quantitative research with descriptive method. The research instrument used was an observation sheet and a validation sheet. The observation sheet is used to record the results of the collection in the field, while the validation sheet is used to assess the feasibility of the leaflet media. Media validation was carried out by five experts consisting of two lecturers and three biology teachers. The types of birds displayed in the leaflet media are 11 species belonging to 10 families, and the contents of folklore are presented briefly to attract interest as well as an introduction to the introduction of bird species. The results of the validation of the leaflet media obtained that the CVR and CVI values were equal to 1 or were in the content-valid category. Thus, the leaflet media for the diversity of bird species in the Sahadatn Forest of Tunang Village is valid and feasible for limited trials as a learning medium for the Sub Material of Biodiversity at the Species Level in Senior High School.

Keywords: Folklore, Biodiversity, Birds, Feasibility, Leaflet Media