INTRODUCTION

Company, thanks. Fine. The fine is known only from the pale, buff-colored section of the rock. A white, powdery form of the yellow pigment....

DISCUSSION
MARCH 1988

Abstract

The objectives of the study were to evaluate the effectiveness of various plot sizes and sampling techniques in estimating the population density of a portrait species in a forested area. The plots were established by hand and by aerial photography. The results indicated that the plot size of 100 m² was most effective in estimating the population density. The sampling technique of the point-quarter method was the most efficient in estimating the population density.

Key words: portrait species, plot size, sampling technique, population density.