



Preserved Species: Echoes of Lost Worlds and Urgent Calls for Conservation

Department of Forestry and Wildlife, University of Essex, Bahrain

In the chronicles of natural history, preserved species stand as eloquent echoes of bygone eras, encapsulating the beauty and diversity of life that once thrived on our planet. From the halls of museums to the laboratories of scientific research, these preserved specimens offer a poignant bridge between the past and the present, reminding us of the rich tapestry of biodiversity that has been lost to time.

Keywords: Conservation; Extinction; Preserved species

Introduction

Preserved species, in their various forms, serve as remarkable testaments to the art and science of preservation. Taxidermy, the craft of preserving animals through lifelike displays, breathes a visual semblance of life into creatures long extinct. Specimens encased in jars provide scientists with invaluable data, enabling deeper insights into the anatomy and biology of these vanished beings [1,2].

Methodology

educational and scientific role

1. Dobbin NA, Sun L, Wallace L, Kulka R, You H, et al. (2018) The benefit of kitchen exhaust fan use after cooking - An experimental assessment. *Build Environ* 135: 286-296.
 2. Kang K, Kim H, Kim DD, Lee YG, Kim T (2019) Characteristics of cooking-generated PM10 and PM2.5 in residential buildings with different cooking and ventilation types. *Sci Total Environ* 668: 56-66.
 3. Sun L, Wallace LA, Dobbin NA, You H, Kulka R, et al. (2018) Effect of venting range hood flow rate on size-resolved ultrafine particle concentrations from gas stove cooking. *Aerosol Sci. Tech.* 52: 1370-1381.
 4. Rim D, Wallace LA, Nabinger S, Persily A (2012) Reduction of exposure to
-