

## **ABSTRACT**

*IWC (International Whaling Commision) menjadi badan resmi yang ditunjuk PBB dalam masalah perpausan (whaling) sesuai dengan konvensi ICRW (International Convention for Regulation of Whaling) yang ditandatangani pada tahun 1931. Namun perannya dipertanyakan ketika menghadapi pembunuhan ribuan lumba-lumba di Taiji, Jepang. Lumba-lumba termasuk jenis small cetacean dimana termasuk dalam jenis cetacean (paus) dalam IWC. IWC tidak mampu menghentikan kasus ini sehingga mengindikasikan ketidakefektifan peran IWC. Penelitian ini akan menjelaskan faktor yang mempengaruhi ketidakefektifan IWC dalam menghentikan ribuan lumba-lumba di Taiji, Jepang dalam segi keefektifan rezim yang ada di IWC. Dengan menggunakan studi pustaka dan analisis data, kesimpulan yang diperoleh dalam penelitian eksplanatif ini mendukung hipotesis bahwa Ketidakefektifan rezim dalam IWC dipengaruhi oleh Problem Malignancy yang ada di internal IWC dan Problem Solving Capacity yang dimiliki oleh IWC.*

**Kata Kunci :** *Ketidakefektifan Rezim, Whaling, International Whaling Commision (IWC), Problem Malignancy, Lumba-lumba, Taiji, Problem Solving Capacity*

## **ABSTRACT**

*IWC (International Whaling Commission) become a bureau pointed by United Nations to concern at Whaling affairs based on International Convention for Regulation of Whaling (ICRW) that signed in 1931. However, his role was inquired when IWC face the slaughter of dolphins in Taiji, Japan. Dolphins are included into small cetacean family. IWC can't stop the case so that indicates the ineffectivity of IWC. This study will explain the factors that influence ineffectivity of IWC on stopping the slaughter of Dolphins in Taiji, Japan in a certain effectiveness side. By using a literature study and data analysis, The conclusion obtained in this study support the hypothesis that The ineffectivity of IWC's effectiveness is influenced by Problem Malignancy and Problem Capacity in IWC.*

**Keywords :** Rezim Ineffectivity, Whaling, International Whaling Commission (IWC), Problem Malignancy, Dolphins, Taiji, Problem Solving Capacity.