

Keywords: Anthropogenic; Metallurgy; Pollution control board; Centrifugal force

Introduction

What primary variables have influenced the development of military technology, from primitive sharpened stone projectiles in the paleolithic to weapons of mass destruction in the modern era? Many have suggested that the development of military technologies is but

controlled by state governments in India. These agencies are known in India as the National Pollution Control Agency. These institutions are known as the Indian states in which they operate. For example, in Tamil Nadu, India, this agency is known as the Tamil Nadu Pollution Control Board (TSPCB). In addition to monitoring the implementation of environmental protection measures, TSPCB also participates in the preparation of pollution reports prepared by various industrial sectors [6]. A notable observation made while reviewing the literature reported in the previous section is that investigations are still underway to control pollution caused by foundries in Tamil Nadu, India. Investigated atmospheric heavy metal content in the Coimbatore district of India, but did not conduct an exclusive study on the use of PCD in steel mills in the same state. As part of conducting a literature review to draw these conclusions, the use of PCD in foundries in Tamil Nadu was

in South America, as the area was isolated from any anthropogenic origin until his 19th century. Based on the excellent agreement between