ABSTRACT
WHO considers the effects of air pollution one of the most pressing global health priorities. Several years ago, scientists began noting a link between Saharan dust (a meteorological phenomenon that diminishes air quality as it spreads over the globe) and some diseases, but the few studies to date have been inconsistent. Cuba has the human and material resources to study the association between Saharan dust and health. It is important to encourage creation of multidisciplinary research teams to do so.

KEYWORDS Health, airborne particulate matter, dust, air pollutants, environmental health, climate, Cuba

INTRODUCTION
WHO considers the effects of air pollution a pressing global health priority.[1] Environmental pollution from particulate matter is responsible for an estimated 1.4% of all deaths worldwide.[2] A major component of particulate matter is mineral dust. Dust from the Sahara is the largest contributor to mineral dust in the atmosphere. It is a phenomenon of interest not only for meteorological physics but for public health as well, due to the potential health impact of its atmospheric dispersal and circulation.

 Barely two decades ago, the medical science community began to take a greater interest in exploring the health effects of Saharan dust. Finding an important respirable component in Saharan dust has led scientists to link it with cardiovascular disease, asthma, overall mortality and a range of infectious diseases. The evidence is still inconsistent; hence the need for more in-depth studies.[3]

 Cuba has human and material resources to examine Saharan dust's health effects and answer some of the related outstanding questions.[4] Lack of awareness of these resources for studying complex phenomena contributes to a relative dearth of research in this area, as do disciplinary compartmentalization and lack of integration in research project development. In response to such shortcomings, this paper aims to describe the impact of Saharan dust on human health, provide information on resources and favorable conditions in Cuba for the research needed, and encourage Cuba’s scientific community to collaborate in such an undertaking.

 Health impact of Saharan dust In 1830, in the vicinity of the Canary Islands, Charles Darwin noted dust deposits that almost completely covered the ship’s deck and interfered with measuring instruments.[5] Once satellites were placed in orbit, scientists were able to detect and measure (even provide images of) aerosols in the atmosphere composed of environmental particulates from the major deserts of Africa and Asia.[6] Remote sensing by the latest generation of satellites has provided an expanded view of the Earth and spawned broad lines of research on dust clouds’ health effects.[7]

Dust and sand differ essentially in the size of the particles: particles <100 microns in diameter are considered dust and those ≥100 microns are considered sand.[6] Dust clouds that form in desert storms in the Sahara move off the African continent and disperse over the cooler, more humid sea air, reaching altitudes of five to seven km and spreading thousands of km. They are taken up by the trade winds and carried westward over the Atlantic, reaching the Caribbean Sea in six to seven days and continuing over the Gulf of Mexico.[6]

These clouds have been observed with satellite imaging and the naked eye in several parts of the world, and in Havana since the early 1970s. They sometimes appear as a very heavy fog that cannot be explained by existing meteorological conditions. It is only since the 1990s with new knowledge about the effects of airborne desert dust that they have been accorded their due importance. Dust over Cuba is virtually zero in the winter months (November–April). It increases during the spring, reaching its peak in the summer and diminishing again in the fall.[6]

In recent decades, research has gained momentum that sheds light on the role of air pollution (including dust clouds from desert storms, especially in the Sahara, Sahel, Gobi, and Namib deserts) in weather, climate and health processes.[6] Dust from these deserts is not identical but made up of different components, which usually commingle during the transoceanic journey before reaching Cuba. The Sahara’s aridity makes mineral matter the predominant component of Saharan dust, although it is increasingly contaminated with human and animal waste. In contrast, dust from the Sahel consists largely of aerobiological matter, such as pollen, mites, bacteria and fungi, and contains chemical compounds that can be highly toxic, including insecticides, pesticides, and heavy metals such as mercury.[8] Contrary to what was thought, these agents manage to survive the effects of UV radiation during their long journey, which spans thousands of kilometers in the middle troposphere.[6]

Based on epidemiological studies up to 2011 in Europa, Asia, and the Caribbean, the technical report of the European Topic Centre on Air Pollution and Climate Change Mitigation reached three conclusions:

• There are few studies on the potential effects of dust intrusions.
• No association has been demonstrated between the fine particles in Saharan dust and day-to-day mortality.
• The association between large particulates (PM$_{10}$ and PM$_{2.5}$–PM$_{1}$) and mortality is controversial.[3]

The report also noted that limitations and lack of homogeneity among studies contribute to persistent uncertainty: differences in fraction size, determination of particulate concentrations, time periods studied (for example, heat waves), and definitions of dust days. The number of dust days is low, which limits statis-
tactical power to establish specific causal relationships between dust presence and mortality.[3]

Basic studies have shown a carcinogenic effect of certain metals (copper, chromium, mercury, nickel) found in Saharan dust.[9,10]

In Puerto Rico, in vitro studies have shown that traces of water-soluble metals in PM$_{2.5}$ particles in Saharan dust, together with levels of bacterial endotoxins are a major determinant of cytotoxicity in lung cells, and may trigger an adverse response to respirable particulate matter in susceptible or predisposed individuals.[11]

**Existing resources and their global use**

Tele-epidemiology has proven a fundamental auxiliary tool in health surveillance, making it possible to record and map atmospheric phenomena on a circumpolar scale through remote sensors, generate spatial statistics and study associations between such phenomena and disease. Forecast maps and early alerts provided by tele-epidemiology have informed decision-making for health policy and resource management in disease prevention and control.[12]

Use of these resources has enabled African countries to examine their epidemiological situation and determine the association between dust storms and bronchial asthma, meningitis, and gastrointestinal diseases, which increasingly cast a shadow over the continent’s public health landscape.[6] Between January and May 2012, Senegal recorded an increase in meningitis cases at the same time as high concentrations of Saharan dust.[13]

Furthermore, several studies have shown a relationship between the presence of these desert dust clouds and diseases in marine ecosystems. For example, a 2005 study on the Pacific coast of the southern US states revealed that the sea bed was seriously damaged by these desert dust clouds and diseases in marine ecosystems. For example, a 2005 study on the Pacific coast of the southern US states revealed that the sea bed was seriously damaged by these desert dust clouds and diseases in marine ecosystems.

Cuba has several resources available to tackle the related questions. One is the new aerobiological station in Havana, whose findings are released by the University of Havana Biology Faculty to inform epidemiological and clinical studies. An example of the station’s findings is the detection of multiple fungal species in the air during periods of Saharan dust intrusions.[17] Second, the environmental monitoring station at the National Hygiene, Epidemiology and Microbiology Institute (INHEM), has contributed to identification of particulate and mineral matter associated with dust periods.

**CHALLENGES AND OPPORTUNITIES**

Basic etiological questions that could be addressed through multidisciplinary studies include:

- For a given disease or group of diseases, what is the impact of Saharan dust events on prevalence, incidence, mortality, emergency room visits and hospitalizations?
- What risks to population health are posed by large particles, nanoparticles, and other chemical and biological components of Saharan dust?
- To what extent will the continued presence of dust contribute to epigenetic changes and eventual damage to health over the coming years?

A research agenda to address these questions is an urgent imperative. The existence of resources that could be more thoroughly exploited to shed light on the health impact of Saharan dust leads us to call on Cuba’s scientific community to forge multidisciplinary partnerships and contribute our findings to better knowledge in this field.

**REFERENCES**


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