

#### Aeronautica Militare

#### **Commissione Esaminatrice**

Concorso straordinario, per titoli ed esami, per il reclutamento di 07 (sette) Sottotenenti in servizio permanente nel ruolo speciale del Corpo Sanitario Aeronautico

### PROVA ORALE 9 PSICOLOGIA

1. I processi affettivi: classificazione e descrizione delle emozioni

2. La valutazione mediante i questionari di personalità

3. Dinamiche di gruppo e gestione dei conflitti

4. Le teorie fattoriali dell'intelligenza

## **COMMISSIONE ESAMINATRICE**

Concorso straordinario, per titoli ed esami, per il reclutamento di 07 (sette) Sottotenenti in servizio permanente nel ruolo speciale del Corpo Sanitario Aeronautico - [Portale unico del Reclutamento (InPA)].

**Tesina Lingua Inglese N.12** 

λì

# Smoke from Canada's wildfires has reached Europe. Will it affect air quality?

Euronews By Rebecca Ann Hughes • Updated: 28/06/2023

Canada is currently experiencing the worst wildfire season on record. At least 75,000,00 hectares across the country have already burnt and there are still several months of peak wildfire season to come. After covering the east coast of North America, clouds of smoke from the blazes have now drifted across the Atlantic to Europe.

Here's how the smog has travelled and the effects it could have on the continent. On Monday 26 June, smoke from Canada's raging wildfires could be seen across western Europe using satellite imagery, the UK Met Office reports. The smog travelled across the Atlantic Ocean via the jet stream - a fast flowing air current in the Earth's atmosphere.

At the beginning of June, the smoke reached Norway and on Monday, it also arrived in the UK. For the remainder of the week, the smoke will remain in the upper levels of the atmosphere over Europe, forecasts predict. As the smoke enters the atmosphere at high altitudes, it is able to linger for longer and travel long distances.

Earlier this month, the wildfire smoke enveloped New York City in a hazardous orange haze. Residents were advised to remain indoors as much as possible. "This is detrimental to people's health," New York Governor Kathy Hochul warned.

But in Europe, the effects will not be the same. The smoke will not lead to any significant worsening of air quality for residents as it will remain in the upper layers of the atmosphere. It could, however, lead to some picturesque scenes in our skies.

"Whilst the smoke is high up in the atmosphere, it may make for some vivid sunrises and sunsets in the next few days," the Met Office wrote on Twitter.