pollen season. Outdoor workers should be informed; training should be addressed in order to promote collective and individual control and preventive measures. Being the Mediterranean area subject to thunderstorm episodes it is necessary the activation to specific planning to respond at these events.

1576 NETWORKS FOR POLLEN AND FUNGAL SPORES MONITORING: INTEGRATED APPROACH TO SUPPORT HEALTH SURVEILLANCE WITH REGARD TO OCCUPATIONAL ALLERGIES IN ITALY

Introduction The purpose of national and international aero-biological networks is the monitoring of pollen and fungal spores in defined geographical areas, followed by the spreading of data regarding several seasonal species by the use of the bulletins and calendars. These data are usually available on line. Our proposal focuses on the integration of exposure data with health surveillance systems (ER visits and hospital admissions) and health surveillance practices in workers occupationally exposed to aeroallergens.

Methods Within an Italian project funded by the Ministry of Health, the monitoring of environmental exposures, including pollen in relation to health outcomes is being set up to evaluate the effects and set up surveillance and prevention measures. For the major Italian cities, pollen data from the different monitoring networks and health outcome data to set up a rapid surveillance system with weekly updates on the potential health effects of pollen and fungal spores among vulnerable groups such as people suffering from allergies and respiratory conditions, children, workers etc.

Results The results will help provide a rapid monitoring on the health effects of pollen exposure in 2017 in Italy. Specific focus will be on occupational exposure and subjects with asthma and allergic rhinitis. These findings will also serve as a basis for the setting up of specific epidemiological studies to increase the evidence on health risks and develop adequate prevention measures.

Conclusion The optimisation of environmental and health data acquisition is of crucial importance for a proper analysis of trends regarding health outcomes in a number of subjects employed in different job sectors and with different job titles. Networks of data provided by several institutions may facilitate a better understanding of the results of epidemiological studies on occupational allergies, allowing a better study design in the case of both general populations and workers exposed to aeroallergens.

1177 HOME-OFFICE: NEW CHALLENGES FOR OCCUPATIONAL HEALTH AND SAFETY

Introduction The domestic office is a new and constantly growing labour organisation in Brazil and the world, especially in the tertiary or service sector. In 2011, the Brazilian Law began to recognise the existence of telework, which represented an important step in regulating this new type of work. However, it is still very difficult to define what characterises remote work and to guarantee the labour rights provided for in the law on health and safety at work. The objective of this study was to review the contents of health and safety in the field of teleworking and the current regulatory norms.


Results Home office work has many good points: inclusion of people with disabilities, reduction of operational costs and bureaucratic expenses by the employer, self-determination of working time and the reduction of travel time by the employee. Nowadays, the labour rights of those who perform their work at a distance are the same as those who go to the company headquarters, which will be responsible for occupational diseases and even accidents.

Conclusion The courts maintained a conservative view of home-office work in Brazil. In theory, this type of work must follow the labour law of formal work, being responsible for occupational diseases and even accidents. However, the big question is how to put all these guidelines into practice, how to supervise the duties of employers and employees, and how to guarantee labour rights, such as work accidents. Therefore, it is necessary to deepen our studies on the subject and make it legally established.