

KFOR Online 😽

News • Announcements

and a

KFOR News

KFOR News Press Updates News Archive News Releases

KFOR Information

KFOR Information KFOR Structure KFOR Objectives KFOR Headquarters KFOR Nations

Background Info

Background Info Introduction Documents Biographies Achievements KPC

Press/Media Info

Press/Media Info Press/Media Events Press/Media Requests

Multimedia Gallery

Multimedia Gallery Photographs Video Clips Audio Clips Maps





Opened: Within the Botanical Gardens, at the University of Ss. Cyril and Methodius in Skopje, the first mycological laboratory for investigation of fungi in Macedonia was opened. The Norwegian Contingent Commander, Colonel Arild Thobiassen discusses fungi with distinguished guests and CIMIC officers.

On 16 July at the Faculty of Natural Sciences, within the Botanical Gardens, at the University of Ss. Cyril and Methodius in Skopje, the first mycological laboratory for investigation of fungi in Macedonia was opened. The Norwegian Contingent Commander, Colonel Arild Thobiassen, the pro-dean of the Faculty and a representative from the Ministry of Environment participated in the inauguration ceremony.

Related Links

Related Links NATO/Military Links UN in Kosovo Links Kosovo Information Relief Organizations

Contact KFOR

Contact KFOR Guestbook Request Info Contact PIO Contact Webmaster

About KFOR Online

About KFOR Online KFOR Chronicle Archive

Search Website

Search Website

realised by the Civilian-Military Cooperation Branch from KFOR HQ Rear in Skopje, and was sponsored by the Norwegian Contingent. The donation was worth 20,000 DM. The re -construction of the laboratory lasted from 4 May until the beginning of July. The laboratory will function as a regional

The project was initiated by Professor of Mycology, Mitko Karadelev,



The laboratory will function as a regional centre for research of fungi, especially corticoid and poroid fungi, as there is no such specialised laboratory in the Balkans. It currently houses a collection of 10,000 samples of

Sample: These are some of the fungi-samples which will be studied in the new laboratory.

fungi, most of them from the Balkans but also from other parts of the world, conserved in compliance with the world standards. Apart from being a collection of fungi, the laboratory will have modern research facilities for both students, and Post Graduates, to enable them to study scientific projects in the field of mycology (science for fungi). The laboratory is the only one of its kind in the Balkans.

HOME UP



Information as it appeared on http://www.kforonline.com/news/default.htm