

Industrieländern weiterstudieren wollen, daß die Anschaffung österreichischer optischer Instrumente vermittelt wurde, daß Österreichische Mittelschulatlanten sowie das Österreich-Buch von MARBOE allen ein gerne gebrauchter Arbeitsbehelf wurde, so glauben wir, der Fortsetzung des Kursvorhabens mit Zuversicht entgegensehen zu können.

Wien, 12. Juni 1965

P. S.: Vom Regler-Film wurden im Auftrag des Bundesministeriums für Unterricht von verschiedenen Phasen der Kurstätigkeit Aufnahmen für eine kulturelle Filmdokumentation angefertigt.

Zweiter Abschnitt: Kurzfassungen der Bearbeitungsresultate.

**Foraminiferal Fauna and Ecology of the Tortonian of "Grünes Kreuz"
and Heiligenstädter Friedhof**

by M. V. ACHUTHAN

India

The foraminiferal tests of the Amphistegina marls of Nußdorf/Grünes Kreuz and Heiligenstadt were analysed and their ecological and stratigraphical importance was studied. The fossil assemblage indicates warm water near shore marine conditions and belongs to Sand-schaler Zone (zone with arenaceous foraminifera) of the Tortonian of the Vienna Basin. In this investigation about 37 genera and 84 species were identified.

**Assilina Assemblage from the Marls in the Helvetic Zone Between
Attersee and Traunsee, Upper Austria**

by U. Z. BILAL UL HAQ

Department of Geology, University of the Punjab, Lahore, Pakistan

A b s t r a c t:

The Assilina content of the Helvetic marls can be separated into two species, *Assilina exponens* (SOWERBY) and *Assilina mamillata* (D'ARCHIAC) by the study of the characteristics of the microspheric forms only. In the megalospheric generation the two species remain essentially the same and show a similar range of normal variation. It is therefore concluded that the two species should be considered as subspecies of a single form.

**Notes on Upper Triassic Fauna from Rastkreuz,
Helenental and Rastkreuz**

by JUAN PEDRO FAUSCH

Cordoba, Argentina

A b s t r a c t:

The microfauna from the localities of Rastkreuz and Helenental (Carnian) and Plackles (Rhaetian) were studied and described based on washed samples and thin sections from single specimens. 36 species belonging to 23 genera and 14 families were determined.

This study of the Alpine Triassic fauna from Austria will be very useful as comparative material for future works in Argentina.