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## Introduction

The Bohemian Massif represents the largest and arguably the most varied and interesting relic of the crystalline basement at the eastern extremity of the Variscan orogen in Europe. The key role in its early Variscan evolution has apparently played an Andean-type subduction, connected – in the Late Devonian to Early Carboniferous times – with extensive igneous activity. The mode of emplacement, variability of magmatic products and processes important in their genesis can be discussed in the famous Central Bohemian Plutonic Complex.

During this field trip, we shall focus on a transect that will involve the earliest and volumetrically most represented suites in this plutonic complex, the ~ 355 Ma normal-calc-alkaline Sázava and the ~346 Ma high-K calc-alkaline Blatná suites, respectively.

On behalf of the organizers I hope that you will find the trip inspiring and worthwhile. Enjoy!

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Editor

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All abbreviations of mineral names are after Kretz (1983). Geochemical diagrams were plotted using our free software package GCDkit ([gcdkit.org](http://gcdkit.org), Janoušek *et al.*, 2006a).

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