Table of Contents and a volume of the contents and a volume of the contents and a volume of the contents and the contents and

Preface Preface Preface President to the goological free and the goological free president to the g	5
Map of field-trip localities	6
Geology of the Bohemian massif and Moldanubicum Miloš Suk	7
Granitic pegmatites in the territory of the Moravian and Bohemian Moldanubicum	
Milan Novák, Petr Černý, František Čech and Josef Staněk	11
Locality No. 1: Rožná near Bystřice nad Pernštejnem, a large pegmatite dike of the lepidolite subtype, type locality of lepidolite Milan Novák	21
Milan Novák	21
Locality No. 2: Věžná near Nedvědice, a pegmatite dike of the beryl-columbite subtype penetrating serpentinite	
Petr Černý and Milan Novák	
Locality No. 3: Vlastějovice near Zruč nad Sázavou, pegmatites with fluorite penetrating skarn	
Milan Novák and Jaroslav Hyršl	33
A Service Assistance of Czech Academy of Sciences, Czech Geological Assistances	
Locality No. 4: Přibyslavice near Čáslav, leucocratic peraluminous granites and pegmatites with tourmaline, garnet and primary phosphates	
František Čech, František Novák and Jaromír Ulrych	39
Locality No. 5: Homolka hill near Lásenice, a topaz-bearing muscovite granite with Sn-(Nb-Ta) mineralization	
Milan Klečka and Vladimír Šrein	47
Locality No. 6: Lásenice near Jindřichův Hradec (Vojířov gamekeeper's	
lodge), a subvolcanic felsic dike with tungsten mineralization Milan Klečka	53

	ová Ves near Český Krumlov, a pegmatite te subtype penetrating serpentinite	
Josef Staněk	water all tellings alongy and Petrography.	57
of the Central Bo	lyšenec near Protivín, durbachites hemian Pluton, and a barren pegmatite	
with giant schorl	crystals (natural reserve)	
Josef Staněk and	Miloš Suk	63
	ábor-Klokoty, durbachites of the Tábor massif, nigmatite, so called "garnet rock"	
Miloš Suk	ovist. Potr Cerny, frantisch Capa and Josef Standbann	67
Locality No. 10: I	Křížovská hora quarry near Vlašim,	Locality
	ourmaline-bearing two-mica orthogneiss (Blaník type)
-	fí Machart and Edvín Pivec	69
References	No. 2: Věžná near Nedvědice, a pegmatite dike	75

Petr Ceruş and Milan Novák