LIST OF FIGURES

1. Location of map of the area studied.
2. Geological map of Matoon. 36
3. Geological map of Dakan Kotra. 41
4. Compound stromatolite structures. 62
5. Three dimensional reconstruction of stromatolites. 64
6. Three compound types of stromatolites. 65
7. X-ray diffractograms of phosphorites. 83
8. Infra-red spectra of phosphorites. 87
9. Histograms of frequency per cent distribution of major oxides in Matoon and Dakan Kotra phosphorites. 93
10. Histograms showing relative distribution of major oxides in the host rocks of Matoon and Dakan Kotra phosphorite deposits. 95
11. Relationship of $P_2O_5$ with $SiO_2$, $Al_2O_3$, $Fe_2O_3$, FeO, TiO$_2$, MnO, CaO, MgO, Na$_2$O, K$_2$O, H$_2$O$^+$, CO$_2$ and F in Matoon and Dakan Kotra phosphorites. 103
12. Relationship of CaO with $SiO_2$, $Al_2O_3$, $Fe_2O_3$, FeO, TiO$_2$, MnO, MgO, Na$_2$O, K$_2$O, H$_2$O$^+$, CO$_2$ and F in Matoon and Dakan Kotra phosphorites. 104
13. MgO-$Al_2O_3$, $Fe_2O_3-Al_2O_3$, $K_2O-Al_2O_3$, TiO$_2-Al_2O_3$, MnO-$Fe_2O_3$, Ca/P-H$_2$O$^+$, CO$_2$-H$_2$O$^+$, CO$_2$-MgO and F+H$_2$O-CO$_2$ plots for Matoon and Dakan Kotra phosphorites. 105
14 Triangular diagrams showing compositional nature of the phosphate rocks of Matoon and Dakan Kotra. 118
15 Histograms showing the relative distribution of certain trace elements in Matoon phosphorites. 126
16 Histograms showing the relative distribution of certain trace elements in Dakan Kotra phosphorites. 127
17 Histograms showing the relative distribution of certain trace elements in the quartzitic rocks of Matoon phosphorite deposits. 128
18 Histograms showing the relative distribution of certain trace elements in host rocks of Dakan Kotra phosphorite deposit. 129
19 Variation diagrams of trace elements in Matoon and Dakan Kotra phosphorites. 130
20 Cu/P-P_2O_5, Cu/Mg-MgO, Ni/Al-Al_2O_3, Ni/Fe-Fe_2O_3, Ni/Mg-MgO, Zn/Ca-CaO, Cr/Al-Al_2O_3, Sr-P_2O_5, Sr-CaO, V-P_2O_5, V/Al-Al_2O_3, Li-MgO plots for Matoon and Dakan Kotra phosphorites. 132