## List of Tables

2.1	Various stromatolites/fossils findings and probable ages of various	15			
	formations				
2.2	Lithology of drainage basins of major rivers of the G-G-I source waters 21				
2.3	Re, Os abundances and <sup>187</sup> Os/ <sup>186</sup> Os in some geological and	28			
	environmental samples				
2.4	Inter-comparison of Re measurements 36				
2.5	Re concentration in samples ashed at different temperatures 36				
2.6	Mass spectrometric settings for Re & Os measurements 37				
2.7	Os isotopic composition of standard over one year time period 39				
2.8	Procedural blanks of Re and Os 40				
2.9	Os & Re concentration and <sup>187</sup> Os/ <sup>186</sup> Os ratio in New Albany black shales:	41			
	Inter laboratory comparison				
2.10	Results of Re, Os and <sup>187</sup> Os/ <sup>186</sup> Os repeat measurements 41				
2.11	Results of AAS measurements of USGS standard, W-1				
2.12	Replicate measurements of different elements in black shales using AAS 4.				
2.13	Coefficients of variation for different elements for AAS measurements 45				
2.14	Replicate analyses of phophorus in black shales uding spectrophotometer 48				
2.15	Silica concentration in river waters measured by spectrophotometer and				
	ICP-AES				
2.16	Replicate measurements of total carbon and inorganic carbon in black	50			
	shales				
3.1	Chemical and mineralogical composition of carbonate rocks from the	56			
	Lesser Himalaya				
3.2	Sr, O & C isotopic data on carbonate rocks from the Lesser Himalaya				
3.3	Mean compositions of carbonate rocks from the Lesser Himalaya 6				
3.4	Range in Sr abundance and <sup>87</sup> Sr/ <sup>86</sup> Sr in carbonates from the Lesser	68			
	Himalaya				

3.5	Major ion and Sr concentrations and <sup>87</sup> Sr/ <sup>86</sup> Sr in G-G-I source waters	75
3.6	Primary sources of major elements and Sr to river waters	77
3.7	Elemental abundance ratios in the HH and LH granites/gneisses and metasediments	80
3.8	Elemental concentrations and ratios in bed rocks and soil profiles	83
3.9	Silicate weathering contribution of cations to G-G-I source waters	86
3.10	Seasonal variation in (ΣCat)s in the Ganga source waters	89
3.11	Silicate and carbonate weathering contribution of Sr to G-G-I source waters	98*
3.12	Silicate and carbonate weathering rates	103
4.1	Re, Os abundances and Os isotopic composition of black shale outcrops from the Lesser Himalaya	110
4.2	Re, Os and <sup>187</sup> Os/ <sup>186</sup> Os in black shales from the Maldeota and Durmala Mines	111
4.3	Major and minor elements data of black shales	114
4.4	Present day Os fluxes and isotopic ratios	132
•	•	

•