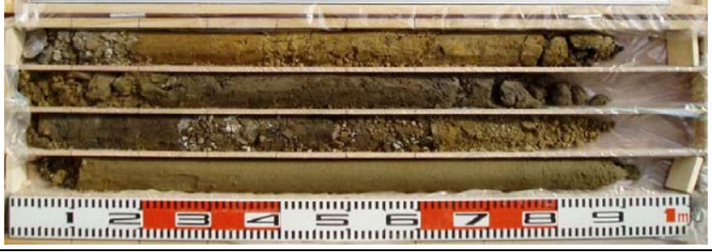
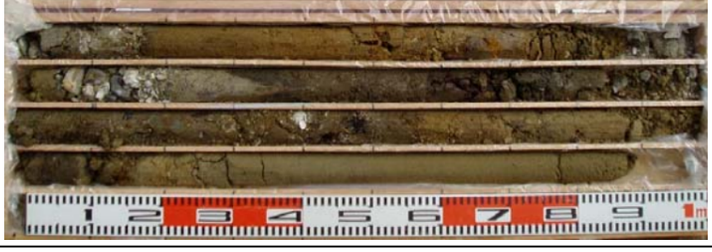
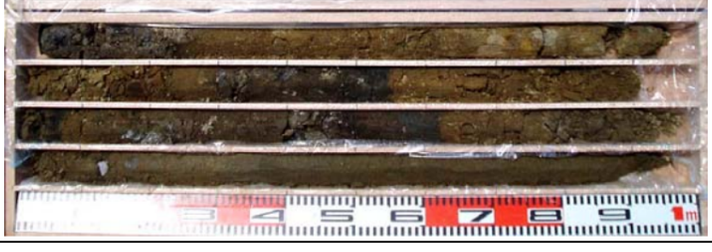
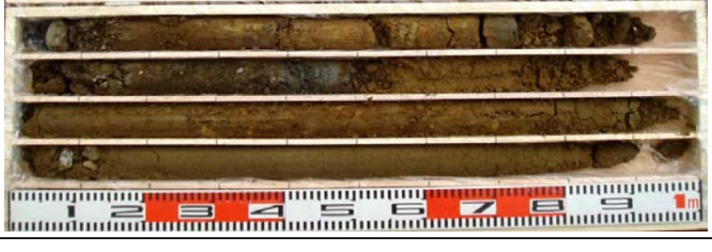
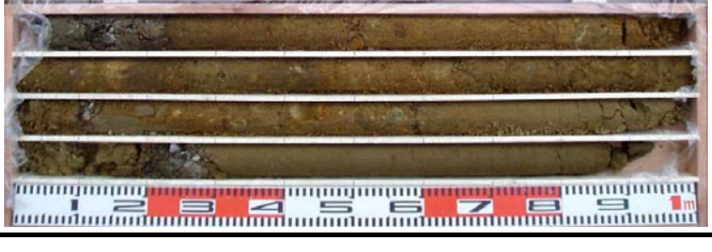
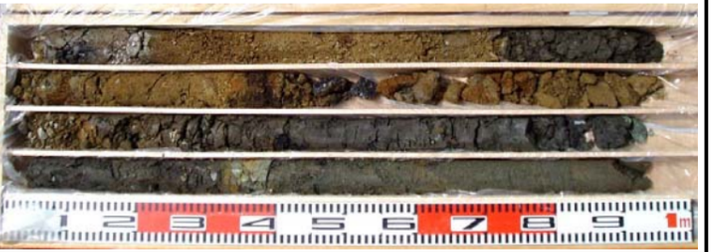
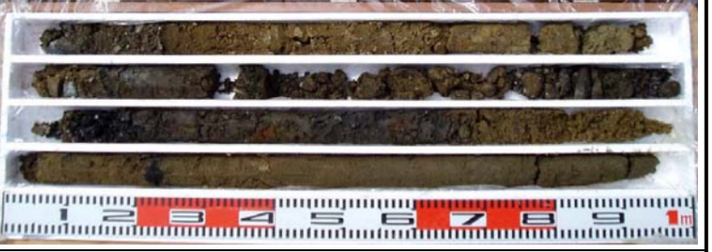
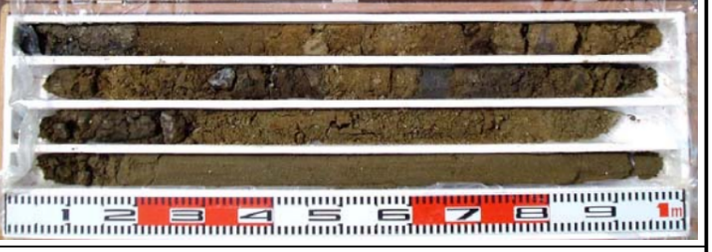
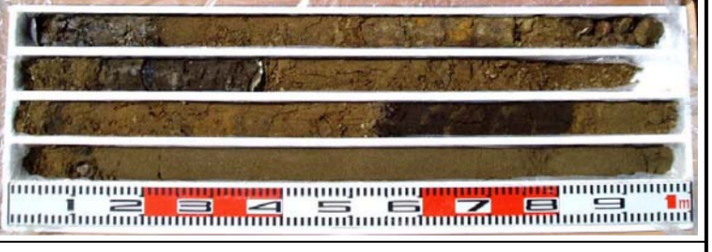
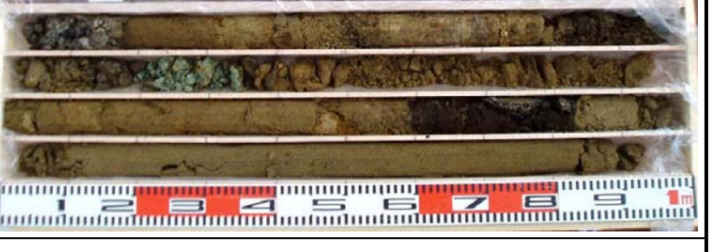


図3 西側ボーリング調査結果およびコア写真

矢板西側より2m (2列目)

孔番	総ヒ素含有量	コア写真
NO. 536	GL-0.90m 18 mg/kg GL-2.90m 22 mg/kg GL-3.25m 24 mg/kg GL-3.50m 14 mg/kg (土壌) GL-4.00m 11 mg/kg (土壌)	
NO. 535	GL-1.80m 29 mg/kg GL-2.30m 290 mg/kg GL-2.35m 550 mg/kg GL-3.00m 170 mg/kg (土壌) GL-3.50m 65 mg/kg (土壌) GL-4.00m 20 mg/kg (土壌)	
NO. 534	GL-0.90m 11 mg/kg GL-1.20m 14 mg/kg GL-1.90m 16 mg/kg GL-2.40m 640 mg/kg GL-3.00m 770 mg/kg (土壌) GL-3.50m 390 mg/kg (土壌) GL-4.00m 80 mg/kg (土壌)	
NO. 533	GL-1.30m 15 mg/kg GL-1.50m 26 mg/kg GL-2.20m 54 mg/kg GL-2.40m 290 mg/kg GL-3.00m 2100 mg/kg (土壌) GL-3.50m 290 mg/kg (土壌) GL-4.00m 140 mg/kg (土壌)	
NO. 532	GL-1.25m 21 mg/kg GL-3.00m 26 mg/kg (土壌) GL-3.10m <10 mg/kg GL-3.50m 48 mg/kg (土壌) GL-4.00m 50 mg/kg (土壌)	
NO. 531	GL-2.45m 24 mg/kg GL-3.00m <10 mg/kg (土壌) GL-3.30m <10 mg/kg GL-3.50m <10 mg/kg (土壌) GL-4.00m <10 mg/kg (土壌)	

矢板西側より3m (3列目)

孔番	総ヒ素含有量	コア写真
NO. 546	GL-2.30m 22 mg/kg GL-3.00m <10 mg/kg (土壌) GL-3.50m <10 mg/kg (土壌) GL-4.00m <10 mg/kg (土壌)	
NO. 545	GL-1.90m 19 mg/kg GL-2.45m <10 mg/kg GL-2.45m 13 mg/kg GL-3.00m <10 mg/kg (土壌) GL-3.50m <10 mg/kg (土壌) GL-4.00m <10 mg/kg (土壌)	
NO. 544	GL-3.00m <10 mg/kg (土壌) GL-3.50m <10 mg/kg (土壌) GL-4.00m <10 mg/kg (土壌)	
NO. 543	GL-1.25m 26 mg/kg GL-3.00m 55 mg/kg (土壌) GL-3.50m <10 mg/kg (土壌) GL-4.00m <10 mg/kg (土壌)	
NO. 542	GL-3.00m 11 mg/kg (土壌) GL-3.50m <10 mg/kg (土壌) GL-4.00m <10 mg/kg (土壌)	
NO. 541	GL-3.00m <10 mg/kg (土壌) GL-3.50m 10 mg/kg (土壌) GL-4.00m <10 mg/kg (土壌)	