

*** Plankton of L. Biwa ***

Label	Collected place	Collected Layer	Collected Date	Note1	Number of sample
PLB1001	Ie-1	0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1965.5.17		7
PLB1002	Nb-2	surface water	1965.5.31		1
PLB1003	Nb-5	surface water	1965.5.31		1
PLB1004	Na-3	surface water	1965.5.31		1
PLB1005	Ie-1	0-5,5-10,10-20,30-50,50-70m	1965.6.15	20-30m was no sample	5
PLB1006	Nb-2	surface water	1965.6.9		1
PLB1007	Nb-5	surface water	1965.6.9		1
PLB1008	Na-3	surface water	1965.6.9		1
PLB1009	Ie-1	40L,0-5,5-10,10-20,20-30,30-50,50-70m	1965.7.15	"40L" was concentrated of surface water	7
PLB1010	Nb-2	40L	1965.7.8		1
PLB1011	Nb-5	surface water	1965.7.8		1
PLB1012	Na-3	40L	1965.7.8		1
PLB1013	Ie-1	0-10,0-25,10-30,30-70m	1965.7.1		4
PLB1014	Ie-1	40L,0-5,5-10,10-20,20-30,30-50,50-70m	1965.8.16		7
PLB1015	Nb-2	surface water	1965.8.17		1
PLB1016	Nb-5	surface water	1965.8.17		1
PLB1017	Na-3	surface water	1965.8.17		1
PLB1018	Ie-1	40L,0-5,5-10,10-20,20-30,30-50,50-70m	1965.9.15		7
PLB1019	Nb-2	surface water	1965.9.16		1
PLB1020	Nb-5	surface water	1965.9.16		1
PLB1021	Na-3	surface water	1965.9.16		1
PLB1022	Ie-1	0-5,5-10,10-20,20-30,30-50,50-70m	1965.10.18		6
PLB1023	Nb-2	surface water	1965.10.15		1
PLB1024	Nb-5	surface water	1965.10.15		1
PLB1025	Na-3	surface water	1965.10.15		1
PLB1026	Ie-1	40L,0-5,5-10,10-20,20-30,30-50,50-70m	1965.11.16		7
PLB1027	Nb-2	surface water	1965.11.2		1
PLB1028	Nb-5	surface water	1965.11.2		1
PLB1029	Na-3	surface water	1965.11.2		1
PLB1030	Ie-1	40L,0-5,5-10,10-20,20-30,30-50,50-70m	1965.12.15		7
PLB1031	Nb-2	surface water	1965.12.13		1
PLB1032	Nb-5	surface water	1965.12.13		1
PLB1033	Na-3	surface water	1965.12.13		1
PLB1034	Ie-1	40L,0-5,5-10,10-20,20-30,30-50,50-70m	1966.1.13		7
PLB1035	Nb-2	surface water	1966.1.17		1
PLB1036	Nb-5	surface water	1966.1.17		1
PLB1037	Na-3	surface water	1966.1.17		1
PLB1038	Ie-1	40L,0-5,5-10,10-20,20-30,30-50,50-70m	1966.2.16		7
PLB1039	Nb-2	surface water	1966.2.17		1
PLB1040	Nb-5	surface water	1966.2.17		1
PLB1041	Na-3	surface water	1966.2.17		1
PLB1042	Ie-1	40L,0-5,5-10,10-20,20-30,30-50,50-70m	1966.3.16		7
PLB1043	Nb-2	surface water	1966.3.31		1
PLB1044	Nb-5	surface water	1966.3.31		1
PLB1045	Na-3	surface water	1966.3.31		1
PLB1046	Ie-1	40L,0-5,5-10,10-20,20-30,30-50,50-70m	1966.4.18		7
PLB1047	Nb-2	surface water	1966.4.12		1
PLB1048	Nb-5	surface water	1966.4.12		1
PLB1049	Na-3	surface water	1966.4.12		1
PLB1050	Ie-1	0-5,5-10,10-20,20-30,30-50,50-70m	1966.5.13		6
PLB1051	Nb-2	surface water	1966.5.16		1
PLB1052	Nb-5	surface water	1966.5.16		1
PLB1053	Na-3	surface water	1966.5.16		1
PLB1054	Ie-1	40L,0-5,5-10,10-20,20-30,30-50,50-70m	1966.6.15		7
PLB1055	Nb-2	surface water	1966.6.13		1
PLB1056	Nb-5	surface water	1966.6.13		1
PLB1057	Na-3	surface water	1966.6.13		1
PLB1058	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1966.7.15		8
PLB1059	Nb-2	40L	1966.7.16		1
PLB1060	Nb-5	40L	1966.7.16		1

Label	Collected place	Collected Layer	Collected Date	Note1	Number of sample
PLB1061	Na-3	40L	1966.7.16		1
PLB1062	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1966.8.19		8
PLB1063	Nb-2	surface water	1966.8.18		1
PLB1064	Nb-5	surface water	1966.8.18		1
PLB1065	Na-3	surface water	1966.8.18		1
PLB1066	Ie-1	40L,0-5,5-10,10-20,20-30,30-50,50-70m	1966.9.13		7
PLB1067	Nb-2	surface water	1966.9.16		1
PLB1068	Nb-5	surface water	1966.9.16		1
PLB1069	Na-3	surface water	1966.9.16		1
PLB1070	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1966.10.14		8
PLB1071	Nb-2	surface water	1966.10.15		1
PLB1072	Nb-5	surface water	1966.10.14		1
PLB1073	Na-3	surface water	1966.10.15		1
PLB1074	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1966.11.16		8
PLB1075	Nb-2	surface water	1966.11.19		1
PLB1076	Nb-5	surface water	1966.11.19		1
PLB1077	Na-3	surface water	1966.11.19		1
PLB1078	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1966.12.15		8
PLB1079	Nb-2	surface water	1966.12.19		1
PLB1080	Nb-5	surface water	1966.12.19		1
PLB1081	Na-3	surface water	1966.12.19		1
PLB1082	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1967.1.13		8
PLB1083	Nb-2	surface water	1967.1.14		1
PLB1084	Nb-5	surface water	1967.1.14		1
PLB1085	Na-3	surface water	1967.1.14		1
PLB1086	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1967.3.13		8
PLB1087	Nb-2	surface water	1967.3.14		1
PLB1088	Nb-5	surface water	1967.3.14		1
PLB1089	Na-3	surface water	1967.3.14		1
PLB1090	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1967.4.14		8
PLB1091	Nb-2	surface water	1967.4.17		1
PLB1092	Nb-5	surface water	1967.4.17		1
PLB1093	Na-3	surface water	1967.4.17		1
PLB1094	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1967.5.11		8
PLB1095	Nb-2	surface water	1967.5.16		1
PLB1096	Nb-5	surface water	1967.5.16		1
PLB1097	Na-3	surface water	1967.5.16		1
PLB1098	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70,70C	1967.6.15		9
PLB1099	Nb-2	40L	1967.6.16		1
PLB1100	Nb-5	40L	1967.6.16		1
PLB1101	Na-3	40L	1967.6.16		1
PLB1102	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70,70C	1967.7.17		9
PLB1103	Nb-2	surface water	1967.7.15		1
PLB1104	Nb-5	surface water	1967.7.15		1
PLB1105	Na-3	surface water	1967.7.15		1
PLB1106	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70,70C	1967.8.16		9
PLB1107	Nb-2	surface water	1967.8.15		1
PLB1108	Nb-5	surface water	1967.8.15		1
PLB1109	Na-3	surface water	1967.8.15		1
PLB1110	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70,70C	1967.9.19		9
PLB1111	Nb-2	surface water	1967.9.20		1
PLB1112	Nb-5	40L	1967.9.20		1
PLB1113	Na-3	surface water	1967.9.20		1
PLB1114	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70,70C	1967.10.20		9
PLB1115	Nb-2	surface water	1967.10.21		1
PLB1116	Nb-5	surface water	1967.10.21		1
PLB1117	Na-3	surface water	1967.10.21		1
PLB1118	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70,70C	1967.11.15		9
PLB1119	Nb-2	surface water	1967.11.16		1
PLB1120	Nb-5	surface water	1967.11.16		1
PLB1121	Na-3	surface water	1967.11.16		1
PLB1122	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70,70C	1967.12.15		9

Label	Collected place	Collected Layer	Collected Date	Note1	Number of sample
PLB1123	Nb-2	surface water	1967.12.16		1
PLB1124	Nb-5	surface water	1967.12.16		1
PLB1125	Na-3	surface water	1967.12.16		1
PLB1126	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70,70	1968.1.12		9
PLB1127	Nb-2	surface water	1968.1.16		1
PLB1128	Nb-5	surface water	1968.1.16		1
PLB1129	Na-3	surface water	1968.1.16		1
PLB1130	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70,70	1968.2.20		9
PLB1131	Nb-2	surface water	1968.2.17		1
PLB1132	Nb-5	surface water	1968.2.17		1
PLB1133	Na-3	surface water	1968.2.17		1
PLB1134	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70,70	1968.3.15		9
PLB1135	Nb-2	surface water	1968.3.16		1
PLB1136	Nb-5	surface water	1968.3.16		1
PLB1137	Na-3	surface water	1968.3.16		1
PLB1138	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70,70	1968.4.15		9
PLB1139	Nb-2	surface water	1968.4.13		1
PLB1140	Nb-5	surface water	1968.4.13		1
PLB1141	Na-3	surface water	1968.4.13		1
PLB1142	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70,70	1968.5.13		9
PLB1143	Nb-2	surface water	1968.5.14		1
PLB1144	Nb-5	surface water	1968.5.14		1
PLB1145	Na-3	surface water	1968.5.14		1
PLB1146	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70,70	1968.6.17		9
PLB1147	Nb-2	surface water	1968.6.18		1
PLB1148	Nb-5	surface water	1968.6.18		1
PLB1149	Na-3	surface water	1968.6.18		1
PLB1150	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70,70	1968.7.15		9
PLB1151	Nb-2	surface water	1968.7.17		1
PLB1152	Nb-5	surface water	1968.7.17		1
PLB1153	Na-3	surface water	1968.7.17		1
PLB1154	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70,70	1968.8.16		9
PLB1155	Nb-2	surface water	1968.8.22		1
PLB1156	Nb-5	surface water	1968.8.22		1
PLB1157	Na-3	surface water	1968.8.22		1
PLB1158	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70,70	1968.9.17		9
PLB1159	Nb-2	surface water	1968.9.13		1
PLB1160	Nb-5	surface water	1968.9.13		1
PLB1161	Na-3	surface water	1968.9.13		1
PLB1162	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70,70	1968.10.16		9
PLB1163	Nb-2	40L,Shimodera	1968.10.17		1
PLB1164	Nb-5	surface water	1968.10.17		1
PLB1165	Na-3	40L	1968.10.17		1
PLB1166	Ie-1	0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1968.11.14		7
PLB1167	Nb-2	surface water	1968.11.15		1
PLB1168	Nb-5	surface water	1968.11.15		1
PLB1169	Na-3	surface water	1968.11.15		1
PLB1170	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70,70	1968.12.16		9
PLB1171	Nb-2	surface water	1968.12.17		1
PLB1172	Nb-5	surface water	1968.12.17		1
PLB1173	Na-3	surface water	1968.12.17		1
PLB1174	Ie-1	0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1969.1.7		7
PLB1175	Nb-2	surface water	1969.1.18		1
PLB1176	Nb-5	surface water	1969.1.18		1
PLB1177	Na-3	surface water	1969.1.18		1
PLB1178	Ie-1	0-2,2-5,5-10,10-20,30-50,50-70m	1969.2.	20-30m was empty	6
PLB1179	Nb-2	surface water	1969.2.18		1
PLB1180	Nb-5	surface water	1969.2.18		1
PLB1181	Na-3	surface water	1969.2.18		1
PLB1182	Ie-1	0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1969.3.17		7
PLB1183	Nb-2	40L	1969.3.15		1
PLB1184	Nb-5	surface water	1969.3.15		1

Label	Collected place	Collected Layer	Collected Date	Note1	Number of sample
PLB1185	Na-3	surface water	1969.3.15		1
PLB1186	Ie-1	0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1969.4.17		7
PLB1187	Nb-2	surface water	1969.4.18		1
PLB1188	Nb-5	surface water	1969.4.18		1
PLB1189	Na-3	surface water	1969.4.18		1
PLB1190	Ie-1	0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1969.5.20		7
PLB1191	Nb-2	surface water	1969.5.17		1
PLB1192	Nb-5	surface water	1969.5.17		1
PLB1193	Na-3	surface water	1969.5.17		1
PLB1194	Ie-1	0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1969.6.16		7
PLB1195	Nb-2	surface water	1969.6.18		1
PLB1196	Nb-5	surface water	1969.6.18		1
PLB1197	Na-3	surface water	1969.6.18		1
PLB1198	Ie-1	0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1969.7.16		7
PLB1199	Nb-2	surface water	1969.7.14		1
PLB1200	Nb-5	surface water	1969.7.14		1
PLB1201	Na-3	surface water	1969.7.14		1
PLB1202	Ie-1	0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1969.8.12		7
PLB1203	Nb-2	surface water	1969.8.13		1
PLB1204	Nb-5	surface water	1969.8.13		1
PLB1205	Na-3	surface water	1969.8.13		1
PLB1206	Ie-1	0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1969.9.12	0-2m and 2-5m were existed, others were empty	2
PLB1207	Nb-2	40L	1969.9.13		1
PLB1208	Nb-5	surface water	1969.9.13		1
PLB1209	Na-3	surface water	1969.9.13		1
PLB1210	Ie-1	0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1969.10.20		7
PLB1211	Nb-2	surface water	1969.10.21		1
PLB1212	Nb-5	surface water	1969.10.21		1
PLB1213	Na-3	surface water	1969.10.21		1
PLB1214	Ie-1	0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1969.11.17	50-70m was no sample because of stromy	6
PLB1215	Nb-2	surface water	1969.11.18		1
PLB1216	Nb-5	40L	1969.11.18		1
PLB1217	Na-3	surface water	1969.11.18		1
PLB1218	Ie-1	0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1969.12.15?		7
PLB1219	Nb-2	surface water	1969.12.15		1
PLB1220	Nb-5	surface water	1969.12.15		1
PLB1221	Na-3	surface water	1969.12.15		1
PLB1222	Ie-1	0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1970.1.20		7
PLB1223	Nb-2	surface water	1970.1.14		1
PLB1224	Nb-5	surface water	1970.1.14		1
PLB1225	Na-3	surface water	1970.1.14		1
PLB1226	Ie-1	0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1970.2.16		7
PLB1227	Nb-2	surface water	1970.2.17		1
PLB1228	Nb-5	surface water	1970.2.17		1
PLB1229	Na-3	surface water	1970.2.17		1
PLB1230	Ie-1	0-2,2-5,5-10,10-20,20-30,30-50,50-70m?	1970.3.18		7
PLB1231	Nb-2	surface water	1970.3.16		1
PLB1232	Nb-5	surface water	1970.3.16		1
PLB1233	Na-3	surface water	1970.3.16		1
PLB1234	Ie-1	0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1970.4.13		7
PLB1235	Nb-2	surface water	1970.4.15		1
PLB1236	Nb-5	surface water	1970.4.15		1
PLB1237	Na-3	surface water	1970.4.15		1
PLB1238	Ie-1	0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1970.5.13		7
PLB1239	Nb-2	surface water	1970.5.14		1
PLB1240	Nb-5	surface water	1970.5.14		1
PLB1241	Na-3	surface water	1970.5.14		1
PLB1242	Ie-1	0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1970.6.17		7
PLB1243	Nb-2	surface water	1970.6.15		1
PLB1244	Nb-5	surface water	1970.6.15		1

Label	Collected place	Collected Layer	Collected Date	Note1	Number of sample
PLB1245	Na-3	surface water	1970.6.15		1
PLB1246	Ie-1	0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1970.7.16		7
PLB1247	Nb-2	surface water	1970.7.17		1
PLB1248	Nb-5	surface water	1970.7.17		1
PLB1249	Na-3	surface water	1970.7.17		1
PLB1250	Ie-1	0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1970.8.13		7
PLB1251	Nb-2	surface water	1970.8.12		1
PLB1252	Nb-5	surface water	1970.8.12		1
PLB1253	Na-3	surface water	1970.8.12		1
PLB1254	Ie-1	0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1970.9.16		7
PLB1255	Nb-2	surface water	1970.9.17		1
PLB1256	Nb-5	surface water	1970.9.17		1
PLB1257	Na-3	surface water	1970.9.17		1
PLB1258	Ie-1	0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1970.10.15		7
PLB1259	Nb-2	surface water	1970.10.16		1
PLB1260	Nb-5	surface water	1970.10.16		1
PLB1261	Na-3	surface water	1970.10.16		1
PLB1262	Ie-1	0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1970.11.13		7
PLB1263	Nb-2	surface water	1970.11.14		1
PLB1264	Nb-5	surface water	1970.11.14		1
PLB1265	Na-3	surface water	1970.11.14		1
PLB1266	Ie-1	0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1970.12.16		7
PLB1267	Nb-2	surface water	1970.12.15		1
PLB1268	Nb-5	surface water	1970.12.15		1
PLB1269	Na-3	surface water	1970.12.15		1
PLB1270	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1971.1.12	"40L" was concentrated of surface water	8
PLB1271	Nb-2	surface water	1971.1.13	empty	0
PLB1272	Nb-5	surface water	1971.1.13		1
PLB1273	Na-3	surface water	1971.1.13		1
PLB1274	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1971.2.10	0-2m was empty. "40L" was concentrated of surface water	7
PLB1275	Nb-2	surface water	1971.2.12		1
PLB1276	Nb-5	surface water	1971.2.12		1
PLB1277	Na-3	surface water	1971.2.12		1
PLB1278	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1971.3.12		8
PLB1279	Nb-2	surface water	1971.3.15		1
PLB1280	Nb-5	surface water	1971.3.15		1
PLB1281	Na-3	surface water	1971.3.15		1
PLB1282	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1971.4.16		8
PLB1283	Nb-2	surface water	1971.4.15		1
PLB1284	Nb-5	surface water	1971.4.15		1
PLB1285	Na-3	surface water	1971.4.15		1
PLB1286	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1971.5.12		8
PLB1287	Nb-2	surface water	1971.5.13		1
PLB1288	Nb-5	surface water	1971.5.13		1
PLB1289	Na-3	surface water	1971.5.13		1
PLB1290	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1971.6.14		8
PLB1291	Nb-2	surface water	1971.6.15		1
PLB1292	Nb-5	surface water	1971.6.15		1
PLB1293	Na-3	surface water	1971.6.15		1
PLB1294	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1971.7.13		8
PLB1295	Nb-2	surface water	1971.7.12		1
PLB1296	Nb-5	surface water	1971.7.12		1
PLB1297	Na-3	surface water	1971.7.12		1
PLB1298	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1971.8.16		8
PLB1299	Nb-2	surface water	1971.8.17		1
PLB1300	Nb-5	surface water	1971.8.17		1
PLB1301	Na-3	surface water	1971.8.17		1
PLB1302	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1971.9.16		8
PLB1303	Nb-2	surface water	1971.9.17		1

Label	Collected place	Collected Layer	Collected Date	Note1	Number of sample
PLB1304	Nb-5	surface water	1971.9.17		1
PLB1305	Na-3	surface water	1971.9.17		1
PLB1306	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1971.10.15		8
PLB1307	Nb-2	surface water	1971.10.14		1
PLB1308	Nb-5	surface water	1971.10.14		1
PLB1309	Na-3	surface water	1971.10.14		1
PLB1310	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1971.11.17		8
PLB1311	Nb-2	surface water	1971.11.18		1
PLB1312	Nb-5	surface water	1971.11.18		1
PLB1313	Na-3	surface water	1971.11.18		1
PLB1314	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1971.12.16		8
PLB1315	Nb-2	surface water	1971.12.17		1
PLB1316	Nb-5	surface water	1971.12.17		1
PLB1317	Na-3	surface water	1971.12.17		1
PLB1318	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1972.1.12		8
PLB1319	Nb-2	surface water	1972.1.13		1
PLB1320	Nb-5	surface water	1972.1.13		1
PLB1321	Na-3	surface water	1972.1.13		1
PLB1322	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1972.2.16		8
PLB1323	Nb-2	surface water	1972.2.15		1
PLB1324	Nb-5	surface water	1972.2.15		1
PLB1325	Na-3	surface water	1972.2.15		1
PLB1326	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1972.3.16		8
PLB1327	Nb-2	surface water	1972.3.15		1
PLB1328	Nb-5	surface water	1972.3.15		1
PLB1329	Na-3	surface water	1972.3.15		1
PLB1330	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1972.4.14		8
PLB1331	Nb-2	surface water	1972.4.14		1
PLB1332	Nb-5	surface water	1972.4.14		1
PLB1333	Na-3	surface water	1972.4.14		1
PLB1334	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1972.5.15		8
PLB1335	Nb-2	surface water	1972.5.12		1
PLB1336	Nb-5	surface water	1972.5.12		1
PLB1337	Na-3	surface water	1972.5.12		1
PLB1338	Ie-1	40L	1972.6.16		1
PLB1339	Nb-2	surface water	1972.6.16		1
PLB1340	Nb-5	surface water	1972.6.16		1
PLB1341	Na-3	surface water	1972.6.16		1
PLB1342	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1972.7.10		8
PLB1343	Nb-2	surface water	1972.7.10		1
PLB1344	Nb-5	surface water	1972.7.10		1
PLB1345	Na-3	surface water	1972.7.10		1
PLB1346	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1972.8.15		8
PLB1347	Nb-2	surface water	1972.8.15		1
PLB1348	Nb-5	surface water	1972.8.15		1
PLB1349	Na-3	surface water	1972.8.15		1
PLB1350	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1972.9.18		8
PLB1351	Nb-2	surface water	1972.9.14		1
PLB1352	Nb-5	surface water	1972.9.14		1
PLB1353	Na-3	surface water	1972.9.14		1
PLB1354	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1972.10.18		8
PLB1355	Nb-2	surface water	1972.10.16		1
PLB1356	Nb-5	surface water	1972.10.16		1
PLB1357	Na-3	surface water	1972.10.16		1
PLB1358	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1972.11.15		8
PLB1359	Nb-2	surface water	1972.11.15		1
PLB1360	Nb-5	surface water	1972.11.15		1
PLB1361	Na-3	surface water	1972.11.15		1
PLB1362	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1972.12.15		8
PLB1363	Nb-2	surface water	1972.12.15		1
PLB1364	Nb-5	surface water	1972.12.15		1
PLB1365	Na-3	surface water	1972.12.15		1

Label	Collected place	Collected Layer	Collected Date	Note1	Number of sample
PLB1366	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50m-B.	1973.1.17		8
PLB1367	Nb-2	surface water	1973.1.17		1
PLB1368	Nb-5	surface water	1973.1.17		1
PLB1369	Na-3	surface water	1973.1.17		1
PLB1370	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50m-B.	1973.2.14		8
PLB1371	Nb-2	surface water	1973.2.14		1
PLB1372	Nb-5	surface water	1973.2.14		1
PLB1373	Na-3	surface water	1973.2.14		1
PLB1374	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50m-B.	1973.3.17		8
PLB1375	Nb-2		1973.3.17		1
PLB1376	Nb-5		1973.3.17		1
PLB1377	Na-3		1973.3.17		1
PLB1378	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50m-B.	1973.4.17		8
PLB1379	Nb-2		1973.4.17		1
PLB1380	Nb-5		1973.4.17		1
PLB1381	Na-3		1973.4.17		1
PLB1382	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50m-B.	1973.5.14		8
PLB1383	Nb-2		1973.5.14		1
PLB1384	Nb-5		1973.5.14		1
PLB1385	Na-3		1973.5.14		1
PLB1386	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50m-B.	1973.6.14		8
PLB1387	Nb-2		1973.6.14		1
PLB1388	Nb-5		1973.6.14		1
PLB1389	Na-3		1973.6.14		1
PLB1390	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50m-B.	1973.7.16		8
PLB1391	Nb-2		1973.7.16		1
PLB1392	Nb-5		1973.7.16		1
PLB1393	Na-3		1973.7.16		1
PLB1394	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50m-B.	1973.8.9		8
PLB1395	Nb-2		1973.8.9		1
PLB1396	Nb-5		1973.8.9		1
PLB1397	Na-3		1973.8.9		1
PLB1398	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50m-B.	1973.9.11		8
PLB1399	Nb-2		1973.9.11		1
PLB1400	Nb-5		1973.9.11		1
PLB1401	Na-3		1973.9.11		1
PLB1402	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50m-B.	1973.10.15		8
PLB1403	Nb-2		1973.10.15		1
PLB1404	Nb-5		1973.10.15		1
PLB1405	Na-3		1973.10.15		1
PLB1406	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50m-B.	1973.11.14		8
PLB1407	Nb-2		1973.11.14		1
PLB1408	Nb-5		1973.11.14		1
PLB1409	Na-3		1973.11.14		1
PLB1410	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50m-B.	1973.12.12		8
PLB1411	Nb-2		1973.12.12		1
PLB1412	Nb-5		1973.12.12		1
PLB1413	Na-3		1973.12.12		1
PLB1414	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1974.1.16		8
PLB1415	Nb-2		1974.1.16		1
PLB1416	Nb-5		1974.1.16		1
PLB1417	Na-3		1974.1.16		1
PLB1418	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50m-B.	1974.2.14		8
PLB1419	Nb-2		1974.2.14		1
PLB1420	Nb-5		1974.2.14		1
PLB1421	Na-3		1974.2.14		1
PLB1422	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1974.3.12		8
PLB1423	Nb-2		1974.3.12		1
PLB1424	Nb-5		1974.3.12		1
PLB1425	Na-3		1974.3.12		1
PLB1426	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1974.4.15		8
PLB1427	Nb-2		1974.4.15		1

Label	Collected place	Collected Layer	Collected Date	Note1	Number of sample
PLB1428	Nb-5		1974.4.15		1
PLB1429	Na-3		1974.4.15		1
PLB1430	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1974.5.15		8
PLB1431	Nb-2		1974.5.15		1
PLB1432	Nb-5		1974.5.15		1
PLB1433	Na-3		1974.5.15		1
PLB1434	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1974.6.14		8
PLB1435	Nb-2		1974.6.14		1
PLB1436	Nb-5		1974.6.14		1
PLB1437	Na-3		1974.6.14		1
PLB1438	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1974.7.15		8
PLB1439	Nb-2		1974.7.15		1
PLB1440	Nb-5		1974.7.15		1
PLB1441	Na-3		1974.7.15		1
PLB1442	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1974.8.14		8
PLB1443	Nb-2		1974.8.14		1
PLB1444	Nb-5		1974.8.14		1
PLB1445	Na-3		1974.8.14		1
PLB1446	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1974.9.12		8
PLB1447	Nb-2		1974.9.12		1
PLB1448	Nb-5		1974.9.12		1
PLB1449	Na-3		1974.9.12		1
PLB1450	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1974.10.14		8
PLB1451	Nb-2		1974.10.14		1
PLB1452	Nb-5		1974.10.14		1
PLB1453	Na-3		1974.10.14		1
PLB1454	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1974.11.15		8
PLB1455	Nb-2		1974.11.15		1
PLB1456	Nb-5		1974.11.15		1
PLB1457	Na-3		1974.11.15		1
PLB1458	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1974.12.13		8
PLB1459	Nb-2		1974.12.13		1
PLB1460	Nb-5		1974.12.13		1
PLB1461	Na-3		1974.12.13		1
PLB1462	Ie-1	40L,0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-70m	1975.1.16		9
PLB1463	Nb-2	表面40L,surface waterき	1975.1.16		1
PLB1464	Nb-5	表面40L,surface waterき	1975.1.16		1
PLB1465	Na-3	表面40L,surface waterき	1975.1.16		1
PLB1466	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1975.2.14	20-30m was dried. "40L" was concentrated of surface water	8
PLB1467	Nb-2	表面40L,surface waterき	1975.2.14		1
PLB1468	Nb-5	表面40L,surface waterき	1975.2.14		1
PLB1469	Na-3	表面40L,surface waterき	1975.2.14		1
PLB1470	Ie-1	40L,0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-70m	1975.3.12		9
PLB1471	Nb-2	表面40L,surface waterき	1975.3.12		1
PLB1472	Nb-5	表面40L,surface waterき	1975.3.12		1
PLB1473	Na-3	表面40L,surface waterき	1975.3.12		1
PLB1474	Ie-1	40L,0-2,2-5,5-10,10-20,20-30,30-50,50-70m	1975.4.14		8
PLB1475	Nb-2	表面40L,surface waterき	1975.4.14		1
PLB1476	Nb-5	表面40L,surface waterき	1975.4.14		1
PLB1477	Na-3	表面40L,surface waterき	1975.4.14		1
PLB1478	Ie-1	40L,0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-70m	1975.5.14		9
PLB1479	Nb-2	表面40L,surface waterき	1975.5.14		1
PLB1480	Nb-5	表面40L(少しこぼす),surface waterき	1975.5.14		1
PLB1481	Na-3	表面40L,surface waterき	1975.5.14		1
PLB1482	Ie-1	40L,0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-70m	1975.6.12		9
PLB1483	Nb-2	表面40L,surface waterき	1975.6.12		1
PLB1484	Nb-5	表面40L,surface waterき	1975.6.12		1
PLB1485	Na-3	表面40L,surface waterき	1975.6.12		1
PLB1486	Ie-1	40L,0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-70m	1975.7.14		9
PLB1487	Nb-2	表面40L,surface waterき	1975.7.14		1

Label	Collected place	Collected Layer	Collected Date	Note1	Number of sample
PLB1488	Nb-5	表面40L,surface waterき	1975.7.14		1
PLB1489	Na-3	表面40L,surface waterき	1975.7.14		1
PLB1490	Ie-1	40L,0-2,2-5,5-10,10-15,15-20,20-30,30-50,50	1975.8.14		9
PLB1491	Nb-2	表面40L,surface waterき	1975.8.14		1
PLB1492	Nb-5	表面40L,surface waterき	1975.8.14		1
PLB1493	Na-3	表面40L,surface waterき	1975.8.14		1
PLB1494	Ie-1	40L,0-2,2-5,5-10,10-15,15-20,20-30,30-50,50	1975.9.12		9
PLB1495	Nb-2	表面40L,surface waterき	1975.9.12		1
PLB1496	Nb-5	表面40L,surface waterき	1975.9.12		1
PLB1497	Na-3	表面40L,surface waterき	1975.9.12		1
PLB1498	Ie-1	40L,0-2,2-5,5-10,10-15,15-20,20-30,30-50,50	1975.10.13		9
PLB1499	Nb-2	表面40L,surface waterき	1975.10.13		1
PLB1500	Nb-5	表面40L,surface waterき	1975.10.13		1
PLB1501	Na-3	表面40L,surface waterき	1975.10.13		1
PLB1502	Ie-1	40L,0-2,2-5,5-10,10-15,15-20,20-30,30-50,50	1975.11.12		9
PLB1503	Nb-2	表面40L,surface waterき	1975.11.12		1
PLB1504	Nb-5	表面40L,surface waterき	1975.11.12		1
PLB1505	Na-3	表面40L,surface waterき	1975.11.12		1
PLB1506	Ie-1	40L,0-2,2-5,5-10,10-15,15-20,20-30,30-50,50	1975.12.15		9
PLB1507	Nb-2	表面40L,surface waterき	1975.12.15		1
PLB1508	Nb-5	表面40L,surface waterき	1975.12.15		1
PLB1509	Na-3	表面40L,surface waterき	1975.12.15		1
PLB1510	Ie-1	40L,0-2,2-5,5-10,10-15,15-20,20-30,30-50,50	1976.1.14	0-2m(a little lost)	9
PLB1511	Nb-2	表面40L,surface waterき	1976.1.14		1
PLB1512	Nb-5	表面40L,surface waterき	1976.1.14		1
PLB1513	Na-3	表面40L,surface waterき	1976.1.14		1
PLB1514	Ie-1	40L,0-2,2-5,5-10,10-15,15-20,20-30,30-50,50	1976.2.13		9
PLB1515	Nb-2	表面40L,surface waterき	1976.2.13		1
PLB1516	Nb-5	表面40L,surface waterき	1976.2.13		1
PLB1517	Na-3	表面40L,surface waterき	1976.2.13		1
PLB1518	Ie-1	40L,0-2,2-5,5-10,10-15,15-20,20-30,30-50,50	1976.3.15		9
PLB1519	Nb-2	表面40L,surface waterき	1976.3.15		1
PLB1520	Nb-5	表面40L,surface waterき	1976.3.15		1
PLB1521	Na-3	表面40L,surface waterき	1976.3.15	oblique tow	1
PLB1522	Ie-1	40L,0-2,2-5,5-10,10-15,15-20,20-30,30-50,50	1976.4.14		9
PLB1523	Nb-2	表面40L,surface waterき	1976.4.14		1
PLB1524	Nb-5	表面40L,surface waterき	1976.4.14		1
PLB1525	Na-3	表面40L,surface waterき	1976.4.14		1
PLB1526	Ie-1	40L,0-2,2-5,5-10,10-15,15-20,20-30,30-50,50	1976.5.12		9
PLB1527	Nb-2	表面40L,surface waterき	1976.5.12		1
PLB1528	Nb-5	表面40L,surface waterき	1976.5.12		1
PLB1529	Na-3	表面40L,surface waterき	1976.5.12		1
PLB1530	Ie-1	40L,0-2,2-5,5-10,10-15,15-20,20-30,30-50,50	1976.6.14		9
PLB1531	Nb-2	表面40L,定性	1976.6.14		1
PLB1532	Nb-5	表面40L,定性	1976.6.14		1
PLB1533	Na-3	表面40L,定性	1976.6.14		1
PLB1534	Ie-1	40L,0-2,2-5,5-10,10-15,15-20,20-30,30-50,50	1976.7.12		9
PLB1535	Nb-2	表面40L,定性	1976.7.12		1
PLB1536	Nb-5	表面40L,定性	1976.7.12		1
PLB1537	Na-3	表面40L,定性	1976.7.12		1
PLB1538	Ie-1	40L,0-2,2-5,5-10,10-15,15-20,20-30,30-50,50	1976.8.12		9
PLB1539	Nb-2	表面40L,水平曳	1976.8.12		1
PLB1540	Nb-5	表面40L,水平曳	1976.8.12		1
PLB1541	Na-3	表面40L,水平曳	1976.8.12		1
PLB1542	Ie-1	40L,0-2,2-5,5-10,10-15,15-20,20-30,30-50,50	1976.9.14		9
PLB1543	Nb-2	表面40L,水平	1976.9.14		1
PLB1544	Nb-5	表面40L,水平	1976.9.14	40L was dried, "40L" was concentrated of surface water	1
PLB1545	Na-3	表面40L,水平	1976.9.14		1
PLB1546	Ie-1	40L,0-2,2-5,5-10,10-15,15-20,20-30,30-50,50	1976.10.13		9
PLB1547	Nb-2	表面40L,水平曳定性	1976.10.13		1

Label	Collected place	Collected Layer	Collected Date	Note1	Number of sample
PLB1548	Nb-5	表面40L,水平曳定性	1976.10.13		1
PLB1549	Na-3	表面40L,水平曳定性	1976.10.13		1
PLB1550	Ie-1	40L,0-2.2-5.5-10,10-15,15-20,20-30,30-50,50	1976.11.17		9
PLB1551	Nb-2	表面40L,水平	1976.11.17		1
PLB1552	Nb-5	表面40L,水平	1976.11.17		1
PLB1553	Na-3	表面40L,水平	1976.11.17		1
PLB1554	Ie-1	40L,0-2.2-5.5-10,10-15,15-20,20-30,30-50,50	1976.12.13	2-5m was dried, "40L" was concentrated of surface water	9
PLB1555	Nb-2	表面40L,水平	1976.12.13		1
PLB1556	Nb-5	表面40L,水平	1976.12.13		1
PLB1557	Na-3	表面40L,水平	1976.12.13		1
PLB1558	Ie-1	40L,0-2.2-5.5-10,10-15,15-20,20-30,30-50,50	1977.1.10		9
PLB1559	Nb-2	表面40L,水平	1977.1.10		1
PLB1560	Nb-5	表面40L,水平	1977.1.10		1
PLB1561	Na-3	表面40L,水平	1977.1.10		1
PLB1562	Ie-1	40L,0-2.2-5.5-10,10-20,20-30,30-50,50m-B.	1977.2.14		8
PLB1563	Nb-2	表面40L,水平	1977.2.14		1
PLB1564	Nb-5	表面40L,水平	1977.2.14		1
PLB1565	Na-3	表面40L,水平	1977.2.14		1
PLB1566	Ie-1	0-2.2-5.5-10,10-20,20-30,30-50,50-70m	1977.3.14		7
PLB1567	Nb-2	0-1m	1977.3.14		1
PLB1568	Nb-5	0-1m	1977.3.14		1
PLB1569	Na-3	0-1m	1977.3.14		1
PLB1570	Ie-1	0-2.2-5.5-10,10-20,20-30,30-50,50-70m	1977.4.13		7
PLB1571	Nb-2	0m-B.(1.6m)a : 0-B.(1.6)b : 0-B.(1.6)c	1977.4.13		3
PLB1572	Nb-5	0m-B.(3.8m)a : 0-B.(3.8)b : 0-B.(3.8)c	1977.4.13		3
PLB1573	Na-3	0m-B.(2.0m)a : 0-B.(2.0)b : 0-B.(2.0)c	1977.4.13		3
PLB1574	Ie-1	0-2.2-5.5-10,10-15,15-20,20-30,30-50,50m-E	1977.5.12		8
PLB1575	Nb-2	0m-B.(1.6m) : 0-B.(1.6) : 0-B.(1.6)	1977.5.12		3
PLB1576	Nb-5	0m-B.(3.5m) : 0-B.(3.5)	1977.5.12		2
PLB1577	Na-3	0m-B.(1.8m) : 0-B.(1.8) : 0-B.(1.8)	1977.5.12		3
PLB1578	Ie-1	0-2.2-5.5-10,10-15,15-20,20-30,30-50,50m-E	1977.6.13		8
PLB1579	Nb-2	0m-B.(1.5m) : 0-B.(1.5) : 0-B.()	1977.6.13		3
PLB1580	Nb-5	0m-B.(3.6m) : 0-B.(3.6) : 0-B.(3.6)	1977.6.13		3
PLB1581	Na-3	0m-B.(2.0m) : 0-B.(2.0) : 0-B.(2.0)	1977.6.13		3
PLB1582	Ie-1	0-2.2-5.5-10,10-15,15-20,20-30,30-50,50m-E	1977.7.14		8
PLB1583	Nb-2	0m-B.(1.6m) : 0-B.(1.6) : 0-B.(1.6)	1977.7.14		3
PLB1584	Nb-5	0m-B.(3.8m) : 0-B.(3.8)b : 0-B.(3.8)	1977.7.14		3
PLB1585	Na-3	0m-B.(2.0m) : 0-B.(2.0) : 0-B.(2.0)	1977.7.14		3
PLB1586	Ie-1	0-2.2-5.5-10,10-15,15-20,20-30,30-50,50m-E	1977.8.18		8
PLB1587	Nb-2	0m-B.(1.4m) : 0-B.(1.4) : 0-B.(1.4)	1977.8.19		3
PLB1588	Nb-5	0m-B.(3.5m) : 0-B.(3.5) : 0-B.(3.5)	1977.8.19		3
PLB1589	Na-3	0m-B.(2.0m) : 0-B.(2.0) : 0-B.(2.0)	1977.8.19		3
PLB1590	Ie-1	0-2.2-5.5-10,10-15,15-20,20-30,30-50,50m-E	1977.9.13		8
PLB1591	Nb-2	0m-B.(1.3m) : 0-B.(1.3) : 0-B.(1.3)	1977.9.13		3
PLB1592	Nb-5	0m-B.(3.5m) : 0-B.(3.5) : 0-B.(3.5)	1977.9.13		3
PLB1593	Na-3	0m-B.(2.0m) : 0-B.(2.0) : 0-B.(2.0)	1977.9.13		3
PLB1594	Ie-1	0-2.2-5.5-10,10-20,20-30,30-50,50m-B.(68m)	1977.10.12		8
PLB1595	Nb-2	0m-B.(1.3m) : 0-B.(1.3) : 0-B.(1.3)	1977.10.12		3
PLB1596	Nb-5	0m-B.(3.8m) : 0-B.(3.8) : 0-B.(3.8)	1977.10.12		3
PLB1597	Na-3	0m-B.(2.0m) : 0-B.(2.0) : 0-B.(2.0)	1977.10.12		3
PLB1598	Ie-1	0-2.2-5.5-10,10-20,20-30,30-50,50m-B.(74m)	1977.11.14		8
PLB1599	Nb-2	0m-B.(1.2m) : 0-B.(1.2) : 0-B.(1.2)	1977.11.14		3
PLB1600	Nb-5	0m-B.(3.4m) : 0-B.(3.4)b : 0-B.(3.4)	1977.11.14		3
PLB1601	Na-3	0m-B.(1.8m) : 0-B.(1.8) : 0-B.(1.8)	1977.11.14		3
PLB1602	Ie-1	0-2.2-5.5-10,10-20,20-30,30-50,50m-B.(71m)	1977.12.12		8
PLB1603	Nb-2	0m-B.(1.3m) : 0-B.(1.3) : 0-B.(1.3)	1977.12.12		3
PLB1604	Nb-5	0m-B.(3.4m)a : 0-B.(3.4) : 0-B.(3.4)	1977.12.12		3
PLB1605	Na-3	0m-B.(2.0m) : 0-B.(2.0) : 0-B.(2.0)	1977.12.12		3
PLB1606	Ie-1	0-2.2-5.5-10,10-20,20-30,30-50,50m-B.(73m)	1978.1.11		8
PLB1607	Nb-2	0m-B.(1.4m) : 0-B.(1.4) : 0-B.(1.4)	1978.1.11		3

Label	Collected place	Collected Layer	Collected Date	Note1	Number of sample
PLB1608	Nb-5	0m-B.(3.8m) : 0-B.(3.8) : 0-B.(3.8)	1978.1.11		3
PLB1609	Na-3	0m-B.(2.2m) : 0-B.(2.2) : 0-B.(2.2)	1978.1.11		3
PLB1610	Ie-1	0-2,2-5,5-10,10-20,20-30,30-50,50m-B.(73m)	1978.2.13		8
PLB1611	Nb-2	0m-B.(1.5m) : 0-B.(1.5) : 0-B.(1.5)	1978.2.13		3
PLB1612	Nb-5	0m-B.(3.8m) : 0-B.(3.8) : 0-B.(3.8)	1978.2.13		3
PLB1613	Na-3	0m-B.(2.0m) : 0-B.(2.0) : 0-B.(2.0)	1978.2.13		3
PLB1614	Ie-1	0-2,2-5,5-10,10-20,20-30,30-50,50m-B.	1978.3.15		7
PLB1615	Nb-2	0m-B.(1.6m) : 0-B.(1.6) : 0-B.(1.6)	1978.3.15		3
PLB1616	Nb-5	0m-B.(3.9m) : 0-B.(3.9) : 0-B.(3.9)	1978.3.15		3
PLB1617	Na-3	0m-B.(2.4m) : 0-B.(2.4) : 0-B.(2.4)	1978.3.15		3
PLB1618	Ie-1	0-2,2-5,5-10,10-20,20-30,30-50,50m-B.(76m)	1978.4.10		8
PLB1619	Nb-2	0m-B.(1.9m) : 0-B.(1.9) : 0-B.(1.9)	1978.4.10		3
PLB1620	Nb-5	0m-B.(4.1m) : 0-B.(4.1) : 0-B.(4.1)	1978.4.10		3
PLB1621	Na-3	0m-B.(2.5m) : 0-B.(2.5) : 0-B.(2.5)	1978.4.10		3
PLB1622	Ie-1	0-2,2-5,5-10,10-20,20-30,30-50,50m-B.(67m)	1978.5.11		8
PLB1623	Nb-2	0m-B.(1.57m) : 0-B.(1.57) : 0-B.(1.57)	1978.5.11		3
PLB1624	Nb-5	0m-B.(3.0m) : 0-B.(3.0) : 0-B.(3.0)	1978.5.11		3
PLB1625	Na-3	0m-B.(2.0m) : 0-B.(2.0) : 0-B.(2.0)	1978.5.11		3
PLB1626	Ie-1	0-2,2-5,5-10,10-20,20-30,30-50,50m-B.(70m)	1978.6.12	1 bottle was no information about collected	8
PLB1627	Nb-2	0m-B.(1.2m) : 0-B.(1.2) : 0-B.(1.2)	1978.6.12		3
PLB1628	Nb-5	0m-B.(4.3m) : 0-B.(4.3) : 0-B.(4.3)	1978.6.12		3
PLB1629	Na-3	0m-B.(2.2m) : 0-B.(2.2) : 0-B.(2.2)	1978.6.12		3
PLB1630	Ie-1	0-2,2-5,5-10,10-20,20-30,30-50,50m-B.(67m)	1978.7.10		8
PLB1631	Nb-2	0m-B.(2.1m) : 0-B.(2.1) : 0-B.(2.1)	1978.7.10		3
PLB1632	Nb-5	0m-B.(3.8m) : 0-B.(3.8) : 0-B.(3.8)	1978.7.10		3
PLB1633	Na-3	0m-B.(2.5m) : 0-B.(2.5) : 0-B.(2.5)	1978.7.10		3
PLB1634	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50m-B.	1978.8.12		8
PLB1635	Nb-2	0m-B.(1.5m) : 0-B.(1.5) : 0-B.(1.5)	1978.8.12		3
PLB1636	Nb-5	0m-B.(3.4m) : 0-B.(3.4) : 0-B.(3.4)	1978.8.12		3
PLB1637	Na-3	0m-B.(1.8m) : 0-B.(1.8) : 0-B.(1.8)	1978.8.12		3
PLB1638	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50m-B.	1978.9.11		8
PLB1639	Nb-2	0m-B.(1.5m) : 0-B.(1.5) : 0-B.(1.5)	1978.9.11		3
PLB1640	Nb-5	0m-B.(3.2m) : 0-B.(3.2) : 0-B.(3.2)	1978.9.11		3
PLB1641	Na-3	0m-B.(1.7m) : 0-B.(1.7) : 0-B.(1.7)	1978.9.11		3
PLB1642	Ie-1	0-2,2-5,5-10,10-20,20-30,30-50,50m-B.(71.0)	1978.10.11		8
PLB1643	Nb-2	0m-B.(1.1m) : 0-B.(1.1) : 0-B.(1.1)	1978.10.11		3
PLB1644	Nb-5	0m-B.(3.2m) : 0-B.(3.2) : 0-B.(3.2)	1978.10.11		3
PLB1645	Na-3	0m-B.(1.8m) : 0-B.(1.8) : 0-B.(1.8)	1978.10.11		3
PLB1646	Ie-1	0-2,2-5,5-10,10-20,20-30,30-50,50m-B.(71m)	1978.11.15		8
PLB1647					
PLB1648	Nb-5	0m-B.(3.3m) : 0-B.(3.3) : 0-B.(3.3)	1978.11.15		3
PLB1649	Na-3	0m-B.(1.4m) : 0-B.(1.4) : 0-B.(1.4)	1978.11.15		3
PLB1650	Ie-1	0-2,2-5,5-10,10-20,20-30,30-50,50m-B.(m)	1978.12.13		7
PLB1651					
PLB1652	Nb-5	0m-B.(3.2m) : 0-B.(3.2) : 0-B.(3.2)	1978.12.13		3
PLB1653	Na-3	0m-B.(1.8m) : 0-B.(1.8) : 0-B.(1.8)	1978.12.13		3
PLB1654	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-72	1979.1.10		8
PLB1655	Nb-2	0m-Bottom		empty	0
PLB1656	Nb-5	0-3.1m	1979.1.10		1
PLB1657	Na-3	0-1.8m	1979.1.10		1
PLB1658	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-71	1979.2.14		8
PLB1659	Nb-2	0-1.5m	1979.2.14		1
PLB1660	Nb-5	0-3.5m	1979.2.14		1
PLB1661	Na-3	0-1.9m	1979.2.14		1
PLB1662	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-71	1979.3.14		8
PLB1663	Nb-2	0-1.9m	1979.3.14		1
PLB1664	Nb-5	0-3.9m	1979.3.14		1
PLB1665	Na-3	0-2.3m	1979.3.14		1
PLB1666	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-71	1979.4.12		8
PLB1667	Nb-2	0-2.0m	1979.4.12		1
PLB1668	Nb-5		1979.4.12		1

Label	Collected place	Collected Layer	Collected Date	Note1	Number of sample
PLB1669	Na-3	0-1.9m	1979.4.12		1
PLB1670	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-74	1979.5.10		8
PLB1671	Nb-2	0-1.9m	1979.5.10		1
PLB1672	Nb-5	0-3.9m	1979.5.10		1
PLB1673	Na-3	0-2.7m	1979.5.10		1
PLB1674	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-71	1979.6.14		8
PLB1675	Nb-2	0-1.5m	1979.6.14		1
PLB1676	Nb-5	0-3.7m	1979.6.14		1
PLB1677	Na-3	0-2.2m	1979.6.14		1
PLB1678	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-71	1979.7.11		8
PLB1679	Nb-2	0-1.8m	1979.7.11		1
PLB1680	Nb-5	0-4.0m	1979.7.11		1
PLB1681	Na-3	0-2.5m	1979.7.11		1
PLB1682	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-71	1979.8.13		8
PLB1683	Nb-2	0-1.4m	1979.8.13		1
PLB1684	Nb-5	0-3.7m	1979.8.13		1
PLB1685	Na-3	0-2.0m	1979.8.13		1
PLB1686	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-73	1979.9.10		8
PLB1687	Nb-2	0m-Bottom	1979.9.10		1
PLB1688	Nb-5	0-3.8m	1979.9.10		1
PLB1689	Na-3	0-1.9m	1979.9.10		1
PLB1690	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-73	1979.10.11		8
PLB1691	Nb-2	0m-Bottom			1
PLB1692	Nb-5	0-3.5m	1979.10.11		1
PLB1693	Na-3	0-2.4m	1979.10.11		1
PLB1694	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-72	1979.11.15		8
PLB1695	Nb-2	0-1.5m	1979.11.15		1
PLB1696	Nb-5	0-4.0m	1979.11.15		1
PLB1697	Na-3	0-2.4m	1979.11.15		1
PLB1698	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-70	1979.12.12		8
PLB1699	Nb-2	0-1.5m	1979.12.12		1
PLB1700	Nb-5	0-3.8m	1979.12.12		1
PLB1701	Na-3	0-2.5m	1979.12.12		1
PLB1702	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50m-f	1980.1.23		8
PLB1703	Nb-2	0m-B.		There were 3 empty bottles	0
PLB1704	Nb-5	0-3.4m	1980.1.23		1
PLB1705	Na-3	0-2.3m	1980.1.23		1
PLB1706	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-70	1980.2.12		8
PLB1707	Nb-2	0m-B.		There were 3 empty bottles	0
PLB1708	Nb-5	0-3.5m	1980.2.12		1
PLB1709	Na-3	0-2.0m	1980.2.12		1
PLB1710	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-70	1980.3.13		8
PLB1711	Nb-2	0-1.5m	1980.3.13		1
PLB1712	Nb-5	0-3.5m	1980.3.13		1
PLB1713	Na-3	0-2.1m	1980.3.13		1
PLB1714	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-71	1980.4.15		8
PLB1715	Nb-2	0-1.7m	1980.4.15		1
PLB1716	Nb-5	0-3.8m	1980.4.15		1
PLB1717	Na-3	0-1.8m	1980.4.15		1
PLB1718	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-71	1980.5.12		8
PLB1719	Nb-2	0-1.7m	1980.5.12		1
PLB1720	Nb-5	0-3.5m	1980.5.12		1
PLB1721	Na-3	0-1.8m	1980.5.12		1
PLB1722	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-73	1980.6.11		8
PLB1723	Nb-2	0-1.85m	1980.6.11		1
PLB1724	Nb-5	0-3.85m	1980.6.11		1
PLB1725	Na-3	0-2.55m	1980.6.11		1
PLB1726	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-68	1980.7.10		8
PLB1727	Nb-2	0-1.85m	1980.7.10		1
PLB1728	Nb-5	0-4.0m	1980.7.10		1
PLB1729	Na-3	0-2.6m	1980.7.10		1
PLB1730	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-71	1980.8.13	0-2m was dried	8

Label	Collected place	Collected Layer	Collected Date	Note1	Number of sample
PLB1731	Nb-2	0-1.5m	1980.8.13		1
PLB1732	Nb-5	0-3.8m	1980.8.13		1
PLB1733	Na-3	0-2.1m	1980.8.13		1
PLB1734	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-72	1980.9.10		8
PLB1735	Nb-2	0-1.5m	1980.9.10		1
PLB1736	Nb-5	0-4.0m	1980.9.10		1
PLB1737	Na-3	0-2.0m	1980.9.10		1
PLB1738	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-70	1980.10.15		8
PLB1739	Nb-2	0-1.2m	1980.10.15		1
PLB1740	Nb-5	0-3.3m	1980.10.15		1
PLB1741	Na-3	0-2.0m	1980.10.15		1
PLB1742	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-72	1980.11.12		8
PLB1743	Nb-2	0-1.4m	1980.11.12		1
PLB1744	Nb-5	0-3.5m	1980.11.13		1
PLB1745	Na-3	0-1.8m	1980.11.13		1
PLB1746	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-74	1980.12.11		8
PLB1747	Nb-2	0-1.6m	1980.12.11		1
PLB1748	Nb-5	0-3.6m	1980.12.11		1
PLB1749	Na-3	0-2.3m	1980.12.11		1
PLB1750	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-73	1981.1.16		8
PLB1751	Nb-2	0-1.5m	1981.1.16	Dried	1
PLB1752	Nb-5	0-3.5m	1981.1.16		1
PLB1753	Na-3	0-2.0m	1981.1.16		1
PLB1754	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-73	1981.2.9	15-20m was empty	7
PLB1755	Nb-2	0-B.		empty	0
PLB1756	Nb-5	0-3.0m	1981.2.9		1
PLB1757	Na-3	0-1.8m	1981.2.9		1
PLB1758	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-75	1981.3.12	50-75.0m was empty	7
PLB1759	Nb-2	0-1.4m	1981.3.12		1
PLB1760	Nb-5	0-3.6m	1981.3.11		1
PLB1761	Na-3	0-1.9m	1981.3.11		1
PLB1762	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-73	1981.4.15		8
PLB1763	Nb-2	0-1.9m	1981.4.15		1
PLB1764	Nb-5	0-3.9m	1981.4.15		1
PLB1765	Na-3	0-2.5m	1981.4.15		1
PLB1766	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-74	1981.5.14		8
PLB1767	Nb-2	0-1.8m	1981.4.15		1
PLB1768	Nb-5	0-3.9m	1981.4.15		1
PLB1769	Na-3	0-2.4m	1981.4.15		1
PLB1770	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-75	1981.6.15		8
PLB1771	Nb-2	0-1.5m	1981.6.15		1
PLB1772	Nb-5	0-4.0m	1981.6.15		1
PLB1773	Na-3	0-2.2m	1981.6.15		1
PLB1774	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50m-f	1981.7.15		8
PLB1775	Nb-2	0m-B.	1981.7.15		1
PLB1776	Nb-5	0m-B.	1981.7.15		1
PLB1777	Na-3	0m-B.	1981.7.15		1
PLB1778	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-74	1981.8.11		8
PLB1779	Nb-2	0-1.4m	1981.8.11		1
PLB1780	Nb-5	0-3.3m	1981.8.11		1
PLB1781	Na-3	0-1.9m	1981.8.11		1
PLB1782	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-70	1981.9.8		8
PLB1783	Nb-2	0-1.4m	1981.9.8		1
PLB1784	Nb-5	0-3.6m	1981.9.8		1
PLB1785	Na-3	0m-B.	1981.9.8		1
PLB1786	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-69	1981.10.15		8
PLB1787	Nb-2	0-1.6m	1981.10.15		1
PLB1788	Nb-5	0-3.5m	1981.10.15		1
PLB1789	Na-3	0-2.0m	1981.10.15		1
PLB1790	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-70	1981.11.11		8
PLB1791	Nb-2	0-1.5m	1981.11.11		1
PLB1792	Nb-5	0-3.5m	1981.11.11		1

Label	Collected place	Collected Layer	Collected Date	Note1	Number of sample
PLB1793	Na-3	0-1.8m	1981.11.11		1
PLB1794	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-69	1981.12.9		8
PLB1795	Nb-2	0-1.6m	1981.12.9		1
PLB1796	Nb-5	0-3.7m	1981.12.9		1
PLB1797	Na-3	0-2.1m	1981.12.9		1
PLB1798	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50m-f	1982.1.11		8
PLB1799	Nb-2	0-1.3m	1982.1.11		1
PLB1800	Nb-5	0-3.8m	1982.1.11		1
PLB1801	Na-3	0-2.3m	1982.1.11		1
PLB1802	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-71	1982.2.15		8
PLB1803	Nb-2	0-1.5m	1982.2.15		1
PLB1804	Nb-5	0-3.7m	1982.2.15		1
PLB1805	Na-3	0-2.1m	1982.2.15		1
PLB1806	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-70	1982.3.17		8
PLB1807	Nb-2	0-1.6m	1982.3.17		1
PLB1808	Nb-5	0-4.0m	1982.3.17		1
PLB1809	Na-3	0-2.5m	1982.3.17		1
PLB1810	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-71	1982.4.12		8
PLB1811	Nb-2	0-1.5m	1982.4.12		1
PLB1812	Nb-5	0-3.8m	1982.4.12		1
PLB1813	Na-3	0-2.3m	1982.4.12		1
PLB1814	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-71	1982.5.12		8
PLB1815	Nb-2	0-2.0m	1982.5.12		1
PLB1816	Nb-5	0-4.0m	1982.5.12		1
PLB1817	Na-3	0-2.3m	1982.5.12		1
PLB1818	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-69	1982.6.16		8
PLB1819	Nb-2	0-1.8m	1982.6.16		1
PLB1820	Nb-5	0-3.7m	1982.6.16		1
PLB1821	Na-3	0-2.1m	1982.6.16		1
PLB1822	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-69	1982.7.12		8
PLB1823	Nb-2	0-1.3m	1982.7.12		1
PLB1824	Nb-5	0-3.5m	1982.7.12		1
PLB1825	Na-3	0-1.7m	1982.7.12		1
PLB1826	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-68	1982.8.12		8
PLB1827	Nb-2	0-1.8m	1982.8.12		1
PLB1828	Nb-5	0-3.9m	1982.8.12		1
PLB1829	Na-3	0-2.3m	1982.8.12		1
PLB1830	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-69	1982.9.16		8
PLB1831	Nb-2	0-1.5m	1982.9.16		1
PLB1832	Nb-5	0-3.5m	1982.9.16		1
PLB1833	Na-3	0-2.1m	1982.9.16		1
PLB1834	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-69	1982.10.14		8
PLB1835	Nb-2	0-1.5m	1982.10.14		1
PLB1836	Nb-5	0-3.5m	1982.10.14		1
PLB1837	Na-3	0-2.0m	1982.10.14		1
PLB1838	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-71	1982.11.10		8
PLB1839	Nb-2	0-1.1m	1982.11.10		1
PLB1840	Nb-5	0-3.2m	1982.11.10		1
PLB1841	Na-3	0-1.4m	1982.11.10		1
PLB1842	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-69	1982.12.15		8
PLB1843	Nb-2	0-1.5m	1982.12.15		1
PLB1844	Nb-5	0-3.5m	1982.12.15		1
PLB1845	Na-3	0-2.0m	1982.12.15		1
PLB1846	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-68	1983.1.12		8
PLB1847	Nb-2	0-3.4m	1983.1.12		1
PLB1848	Nb-5	0-3.4m	1983.1.12		1
PLB1849	Na-3	0-1.9m	1983.1.12		1
PLB1850	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-69	1983.2.14		8
PLB1851	Nb-2	0-1.5m	1983.2.14		1
PLB1852	Nb-5	0-3.7m	1983.2.14		1
PLB1853	Na-3	0-2.1m	1983.2.14		1
PLB1854	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-70	1983.3.15		8

Label	Collected place	Collected Layer	Collected Date	Note1	Number of sample
PLB1855	Nb-2	0-1.8m	1983.3.14		1
PLB1856	Nb-5	0-4.0m	1983.3.14		1
PLB1857	Na-3	0-2.0m	1983.3.14		1
PLB1858	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-69	1983.4.13		8
PLB1859	Nb-2	0-1.0m	1983.4.13		1
PLB1860	Nb-5	0-3.0m	1983.4.13		1
PLB1861	Na-3	0-1.6m	1983.4.13		1
PLB1862	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-71	1983.5.9		8
PLB1863	Nb-2	0-1.5m	1983.5.9		1
PLB1864	Nb-5	0-4.0m	1983.5.9		1
PLB1865	Na-3	0-2.5m	1983.5.9		1
PLB1866	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-74	1983.6.17		8
PLB1867	Nb-2	0-1.5m	1983.6.17		1
PLB1868	Nb-5	0-4.0m	1983.6.17		1
PLB1869	Na-3	0-2.2m	1983.6.17		1
PLB1870	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-73	1983.7.11		8
PLB1871	Nb-2	0-1.5m	1983.7.11		1
PLB1872	Nb-5	0-3.5m	1983.7.11		1
PLB1873	Na-3	0-2.0m	1983.7.11		1
PLB1874	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-70	1983.8.11		8
PLB1875	Nb-2	0-0.5m	1983.8.11		1
PLB1876	Nb-5	0-3.0m	1983.8.11		1
PLB1877	Na-3	0-2.0m	1983.8.11		1
PLB1878	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-74	1983.9.16		8
PLB1879	Nb-2	0-2.0m	1983.9.16		1
PLB1880	Nb-5	0-3.0m	1983.9.16		1
PLB1881	Na-3	0-1.5m	1983.9.16		1
PLB1882	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-70	1983.10.12		8
PLB1883	Nb-2	0-0.5m	1983.10.12		1
PLB1884	Nb-5	0-3.5m	1983.10.12		1
PLB1885	Na-3	0-1.3m	1983.10.12		1
PLB1886	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-73	1983.11.16		8
PLB1887	Nb-2	0-1.0m	1983.11.16		1
PLB1888	Nb-5	0-3.5m	1983.11.16		1
PLB1889	Na-3	0-2.0m	1983.11.16		1
PLB1890	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-73	1983.12.14		8
PLB1891	Nb-2	0-1.0m	1983.12.14		1
PLB1892	Nb-5	0-3.5m	1983.12.14		1
PLB1893	Na-3	0-1.6m	1983.12.14		1
PLB1894	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-71	1984.1.10		8
PLB1895	Nb-2	0-1.2m	1984.1.11		1
PLB1896	Nb-5	0-3.4m	1984.1.11		1
PLB1897	Na-3	0-2.0m	1984.1.11		1
PLB1898	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-71	1984.2.16		8
PLB1899	Nb-2	0-1.3m	1984.2.16		1
PLB1900	Nb-5	0-3.3m	1984.2.16		1
PLB1901	Na-3	0-1.8m	1984.2.16		1
PLB1902	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-70	1984.3.13		8
PLB1903	Nb-2	0-1.4m	1984.3.13		1
PLB1904	Nb-5	0-3.5m	1984.3.13		1
PLB1905	Na-3	0-2.2m	1984.3.13		1
PLB1906	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-69	1984.4.9		8
PLB1907	Nb-2	0-1.5m	1984.4.9		1
PLB1908	Nb-5	0-3.0m	1984.4.9		1
PLB1909	Na-3	0-1.0m	1984.4.9		1
PLB1910	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50m-f	1984.5.14		8
PLB1911	Nb-2	0-1.2m	1984.5.15		1
PLB1912	Nb-5	0-3.8m	1984.5.15		1
PLB1913	Na-3	0-2.2m	1984.5.15		1
PLB1914	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-73	1984.6.11		8
PLB1915	Nb-2	0-1.5m	1984.6.11		1
PLB1916	Nb-5	0-3.4m	1984.6.11		1

Label	Collected place	Collected Layer	Collected Date	Note1	Number of sample
PLB1917	Na-3	0-2.0m	1984.6.11		1
PLB1918	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-72	1984.7.9		8
PLB1919	Nb-2	0-1.8m	1984.7.9		1
PLB1920	Nb-5	0-3.8m	1984.7.9		1
PLB1921	Na-3	0-2.0m	1984.7.9		1
PLB1922	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-72	1984.8.13		8
PLB1923	Nb-2	0-1.3m	1984.8.13		1
PLB1924	Nb-5	0-3.5m	1984.8.13		1
PLB1925	Na-3	0-2.0m	1984.8.13		1
PLB1926	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-73	1984.9.11		8
PLB1927	Nb-2	0-1.1m	1984.9.11		1
PLB1928	Nb-5	0-3.5m	1984.9.11		1
PLB1929	Na-3	0-2.0m	1984.9.11		1
PLB1930	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-72	1984.10.17		8
PLB1931	Nb-2		1984.10.		1
PLB1932	Nb-5	0-3.3m	1984.10.17		1
PLB1933	Na-3	0-1.5m	1984.10.17		1
PLB1934	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50m-f	1984.11.14		8
PLB1935	Nb-2		1984.11.		1
PLB1936	Nb-5	0m-B.	1984.11.14		1
PLB1937	Na-3	0m-B.	1984.11.14		1
PLB1938	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-71	1984.12.8		8
PLB1939	Nb-2	無し	1984.12.		1
PLB1940	Nb-5	0-2.9m	1984.12.8		1
PLB1941	Na-3	0-1.3m	1984.12.8		1
PLB1942	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-73	1985.1.8	Samples of Jan.to Dec. were in Dr.Negoro's home	8
PLB1943	Nb-2		1985.1.8	No survery because the water level dropped to - 86cm.	0
PLB1944	Nb-5	0-3.0m	1985.1.8		1
PLB1945	Na-3	0-B.(2.0m)	1985.1.8		1
PLB1946	Ie-1	2-5,5-10,10-15,15-20,20-30,30-50,50-72.0m	1985.2.7		8
PLB1947	Nb-2		1985.2.	No survery because the water level dropped.	0
PLB1948	Nb-5	0-3.0m	1985.2.7		1
PLB1949	Na-3	0-1.5m	1985.2.7		1
PLB1950	Ie-1	2-5,5-10,10-15,15-20,20-30,30-50,50-71.0m	1985.3.13		8
PLB1951	Nb-2	0-1.2m	1985.3.13		1
PLB1952	Nb-5	0-3.5m	1985.3.13		1
PLB1953	Na-3	0-2.0m	1985.3.13		1
PLB1954	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-71	1985.4.8		8
PLB1955	Nb-2	0-2.0m	1985.4.8		1
PLB1956	Nb-5	0-4.05m	1985.4.8		1
PLB1957	Na-3	0-2.5m	1985.4.8		1
PLB1958	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50m-f	1985.5.13		8
PLB1959	Nb-2	0-1.3m	1985.5.13		1
PLB1960	Nb-5	0-4.0m	1985.5.13		1
PLB1961	Na-3	0-2.3m	1985.5.13		1
PLB1962	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50m-f	1985.6.10		8
PLB1963	Nb-2	0-1.5m	1985.6.10		1
PLB1964	Nb-5	0-3.5m	1985.6.10		1
PLB1965	Na-3	0-2.5m	1985.6.10		1
PLB1966	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-72	1985.7.8		8
PLB1967	Nb-2	0-1.5m	1985.7.8		1
PLB1968	Nb-5	0-4.5m	1985.7.8		1
PLB1969	Na-3	0-2.5m	1985.7.8		1
PLB1970	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-69	1985.8.12		8
PLB1971	Nb-2	0-1.3m	1985.8.12		1
PLB1972	Nb-5	0-3.3m	1985.8.12		1
PLB1973	Na-3	0-2.1m	1985.8.12		1
PLB1974	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-71	1985.9.12		8

Label	Collected place	Collected Layer	Collected Date	Note1	Number of sample
PLB1975	Nb-2	0-1.0m	1985.9.12		1
PLB1976	Nb-5	0-3.5m	1985.9.12		1
PLB1977	Na-3	0-1.9m	1985.9.12		1
PLB1978	Ie-1	2-5,5-10,10-15,15-20,20-30,30-50,50-71.2m	1985.10.15		8
PLB1979	Nb-2	0-1.1m	1985.10.15		1
PLB1980	Nb-5	0-3.7m	1985.10.15		1
PLB1981	Na-3	0-2.0m	1985.10.15		1
PLB1982	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-70	1985.11.16		8
PLB1983	Nb-2	0-1.1m	1985.11.16		1
PLB1984	Nb-5	0-3.5m	1985.11.16		1
PLB1985	Na-3	0-1.9m	1985.11.16		1
PLB1986	Ie-1	2-5,5-10,10-15,15-20,20-30,30-50,50-71.5m	1985.12.11		8
PLB1987	Nb-2	0-1.0m	1985.12.11		1
PLB1988	Nb-5	0-3.0m	1985.12.11		1
PLB1989	Na-3	0-2.0m	1985.12.11		1
PLB1990	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-72	1986.1.13		8
PLB1991	Nb-2	0-1.1m	1986.1.13		1
PLB1992	Nb-5	0-3.5m	1986.1.13		1
PLB1993	Na-3	0-2.0m	1986.1.13		1
PLB1994	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-68	1986.2.12		8
PLB1995	Nb-2	0-1.1m	1986.2.17		1
PLB1996	Nb-5	0-3.0m	1986.2.12		1
PLB1997	Na-3	0-1.1m	1986.2.12		1
PLB1998	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-71	1986.3.17		8
PLB1999	Nb-2	0-1.2m	1986.3.17		1
PLB2000	Nb-5	0-3.5m	1986.3.17		1
PLB2001	Na-3	0-2.0m	1986.3.17		1
PLB2002	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-72	1986.4.9		8
PLB2003	Nb-2	0-1.5m	1986.4.9		1
PLB2004	Nb-5	0-4.1m	1986.4.9		1
PLB2005	Na-3	0-2.1m	1986.4.9		1
PLB2006	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-71	1986.5.19		8
PLB2007	Nb-2	0-1.8m	1986.5.19		1
PLB2008	Nb-5	0-4.0m	1986.5.19		1
PLB2009	Na-3	0-2.5m	1986.5.19		1
PLB2010	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-72	1986.6.11		8
PLB2011	Nb-2	0-1.5m	1986.6.11		1
PLB2012	Nb-5	0-3.9m	1986.6.11		1
PLB2013	Na-3	0-2.2m	1986.6.11		1
PLB2014	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-72	1986.7.14		8
PLB2015	Nb-2	0-1.9m	1986.7.14		1
PLB2016	Nb-5	0-4.5m	1986.7.14		1
PLB2017	Na-3	0-2.7m	1986.7.14		1
PLB2018	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-68	1986.8.11		8
PLB2019	Nb-2	0-1.5m	1986.8.11		1
PLB2020	Nb-5	0-3.8m	1986.8.11		1
PLB2021	Na-3	0-2.0m	1986.8.11		1
PLB2022	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-70	1986.9.8		8
PLB2023	Nb-2	0-1.0m	1986.9.8		1
PLB2024	Nb-5	0-3.5m	1986.9.8		1
PLB2025	Na-3	0-2.0m	1986.9.8		1
PLB2026	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-72	1986.10.15		8
PLB2027	Nb-2	0-1.1m	1986.10.15		1
PLB2028	Nb-5	0-3.1m	1986.10.15		1
PLB2029	Na-3	0-1.5m	1986.10.15		1
PLB2030	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-73	1986.11.12		8
PLB2031	Nb-2	0-0.8m	1986.11.12		1
PLB2032	Nb-5	0-3.0m	1986.11.12		1
PLB2033	Na-3	0-1.7m	1986.11.12		1
PLB2034	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-72	1986.12.12		8
PLB2035	Nb-2		1986.12.		1
PLB2036	Nb-5	0-2.9m	1986.12.12		1

Label	Collected place	Collected Layer	Collected Date	Note1	Number of sample
PLB2037	Na-3	0-1.5m	1986.12.12		1
PLB2038	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-73	1987.1.12		8
PLB2039	Nb-2		1987.1.	No surver because the water level dropped.	0
PLB2040	Nb-5	0-3.0m	1987.1.12		1
PLB2041	Na-3	0-1.5m	1987.1.12		1
PLB2042	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-78	1987.2.20		8
PLB2043	Nb-2	0-1.0m	1987.2.20		1
PLB2044	Nb-5	0-3.5m	1987.2.20		1
PLB2045	Na-3	0-1.9m	1987.2.20		1
PLB2046	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-73	1987.3.18		8
PLB2047	Nb-2	0-1.5m	1987.3.18		1
PLB2048	Nb-5	0-3.8m	1987.3.18		1
PLB2049	Na-3	0-2.1m	1987.3.18		1
PLB2050	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-73	1987.4.15		8
PLB2051	Nb-2	0-1.5m	1987.4.15		1
PLB2052	Nb-5	0-3.9m	1987.4.15		1
PLB2053	Na-3	0-2.5m	1987.4.15		1
PLB2054	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-73	1987.5.14		8
PLB2055	Nb-2	0-1.3m	1987.5.14		1
PLB2056	Nb-5	0-3.9m	1987.5.14		1
PLB2057	Na-3	0-2.0m	1987.5.14		1
PLB2058	Ie-1	0-2,2-5,5-10,10-20,20-30,30-50,50-73.8m	1987.6.11		8
PLB2059	Nb-2	0-1.5m	1987.6.11		1
PLB2060	Nb-5	0-3.8m	1987.6.11		1
PLB2061	Na-3	0-2.1m	1987.6.11		1
PLB2062	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-73	1987.7.9		8
PLB2063	Nb-2	0-1.5m	1987.7.9		1
PLB2064	Nb-5	0-3.7m	1987.7.9		1
PLB2065	Na-3	0-2.0m	1987.7.9		1
PLB2066	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-73	1987.8.10		8
PLB2067	Nb-2	0-1.5m	1987.8.10		1
PLB2068	Nb-5	0-4.0m	1987.8.10		1
PLB2069	Na-3	0-2.4m	1987.8.10		1
PLB2070	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-73	1987.9.9		8
PLB2071	Nb-2	0-1.5m	1987.9.9		1
PLB2072	Nb-5	0-3.8m	1987.9.9		1
PLB2073	Na-3	0-2.0m	1987.9.9		1
PLB2074	Ie-1	0-2,2-5,5-10,10-20,20-30,30-50,50-73.5m	1987.10.14		8
PLB2075	Nb-2	0-1.1m	1987.10.14		1
PLB2076	Nb-5	0-3.7m	1987.10.14		1
PLB2077	Na-3	0-2.0m	1987.10.14		1
PLB2078	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-73	1987.11.9	Sample(2-5m) was ejected 1mL.	8
PLB2079	Nb-2	0-1.1m	1987.11.9		1
PLB2080	Nb-5	0-3.5m	1987.11.9		1
PLB2081	Na-3	0-1.7m	1987.11.9		1
PLB2082	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-73	1987.12.9		8
PLB2083	Nb-2	0-1.1m	1987.12.9		1
PLB2084	Nb-5	0-3.0m	1987.12.9		1
PLB2085	Na-3	0-1.5m	1987.12.9		1
PLB2086	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-74	1988.1.7		8
PLB2087	Nb-2	0-0.9m	1988.1.7	Hormarine was replaced Ethanol 1995.11.22	1
PLB2088	Nb-5	0-3.0m	1988.1.7	Hormarine was replaced Ethanol 1995.11.22	1
PLB2089	Na-3	0-1.5m	1988.1.7	Hormarine was replaced Ethanol 1995.11.22	1
PLB2090	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-74	1988.2.11		8
PLB2091	Nb-2	0-0.9m	1988.2.11	Hormarine was replaced Ethanol 1995.11.22	1

Label	Collected place	Collected Layer	Collected Date	Note1	Number of sample
PLB2092	Nb-5	0-3.1m	1988.2.11	Hormarine was replaced Ethanol 1995.11.22	1
PLB2093	Na-3	0-1.6m	1988.2.11	Hormarine was replaced Ethanol 1995.11.22	1
PLB2094	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-73	1988.3.9		8
PLB2095	Nb-2	0-0.9m	1988.3.9	Hormarine was replaced Ethanol 1995.11.22	1
PLB2096	Nb-5	0-3.1m	1988.3.9	Hormarine was replaced Ethanol 1995.11.22	1
PLB2097	Na-3	0-1.6m	1988.3.9	Hormarine was replaced Ethanol 1995.11.22	1
PLB2098	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-73	1988.4.7		8
PLB2099	Nb-2	0-1.5m	1988.4.7	Hormarine was replaced Ethanol 1995.11.22	1
PLB2100	Nb-5	0-3.7m	1988.4.7	Hormarine was replaced Ethanol 1995.11.22	1
PLB2101	Na-3	0-2.1m	1988.4.7	Hormarine was replaced Ethanol 1995.11.22	1
PLB2102	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-73	1988.5.9		8
PLB2103	Nb-2	0-1.5m	1988.5.9	Hormarine was replaced Ethanol 1995.11.22	1
PLB2104	Nb-5	0-4.0m	1988.5.9	Hormarine was replaced Ethanol 1995.11.22	1
PLB2105	Na-3	0-2.5m	1988.5.9	Hormarine was replaced Ethanol 1995.11.22	1
PLB2106	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50m-f	1988.6.9		8
PLB2107	Nb-2	0-1.8m	1988.6.9	Hormarine was replaced Ethanol 1995.11.22	1
PLB2108	Nb-5	0-4.5m	1988.6.9	Hormarine was replaced Ethanol 1995.11.22	1
PLB2109	Na-3	0-2.8m	1988.6.9	Hormarine was replaced Ethanol 1995.11.22	1
PLB2110	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50m-f	1988.7.7		8
PLB2111	Nb-2	0-B.()	1988.7.7	Hormarine was replaced Ethanol 1995.11.22	1
PLB2112	Nb-5	0-B.	1988.7.7	Hormarine was replaced Ethanol 1995.11.22	1
PLB2113	Na-3		1988.7.7	Hormarine was replaced Ethanol 1995.11.22	1
PLB2114	Ie-1	0-2,2-5,5-10,10-15,15-20,20-30,30-50,50-73	1988.8.10		8
PLB2115	Nb-2	0-B.	1988.8.10	Hormarine was replaced Ethanol 1995.11.22	1
PLB2116	Nb-5	0-B.	1988.8.10	Hormarine was replaced Ethanol 1995.11.22	1
PLB2117	Na-3		1988.8.10	Hormarine was replaced Ethanol 1995.11.22	1
PLB2118	Ie-1	0-2,2-5,5-10,10-20,20-30,30-50,50-74.0m	1988.9.7		7
PLB2119	Nb-2	0-1.5m	1988.8.10	Hormarine was replaced Ethanol 1995.11.22	1
PLB2120	Nb-5	0-3.8m	1988.8.10	Hormarine was replaced Ethanol 1995.11.22	1
PLB2121	Na-3	0-2.0m	1988.8.10	Hormarine was replaced Ethanol 1995.11.22	1
PLB2122	Ie-1	0-2,2-5,5-10,10-20,20-30,30-50,50m-B.	1988.10.		7
PLB2123	Nb-2	0-B.		Hormarine was replaced Ethanol 1995.11.22	1
PLB2124	Nb-5	0-B.		Hormarine was replaced Ethanol 1995.11.22	1
PLB2125	Na-3	0-B.		Hormarine was replaced Ethanol 1995.11.22	1
PLB2126	Ie-1	0-2,2-5,5-10,10-20,20-30,30-50,50m-B.	1988.11.		7

Label	Collected place	Collected Layer	Collected Date	Note1	Number of sample
PLB2127	Nb-2	0-B.	1988.11.	Hormarine was replaced Ethanol 1995.11.22	1
PLB2128	Nb-5	0-B.	1988.11.	Hormarine was replaced Ethanol 1995.11.22	1
PLB2129	Na-3	0-B.	1988.11.	Hormarine was replaced Ethanol 1995.11.22	1
PLB2130	Ie-1	0-2,2-5,5-10,10-20,20-30,30-50,50m-B.	1988.12.		7
PLB2131	Nb-2	0-B.	1988.12.	Hormarine was replaced Ethanol 1995.11.22	1
PLB2132	Nb-5	0-B.	1988.12.	Hormarine was replaced Ethanol 1995.11.22	1
PLB2133	Na-3	0-B.	1988.12.	Hormarine was replaced Ethanol 1995.11.22	1
PLB2134	Ie-1	0-2,2-5,5-10,10-20,20-30,30-50,50m-B.	1989.1.9		7
PLB2135	Nb-2	0-B.	1989.1.		1
PLB2136	Nb-5	0-B.	1989.1.		1
PLB2137	Na-3	0-B.	1989.1.		1
PLB2138	Ie-1	0-2,2-5,5-10,10-20,20-30,30-50,50-73.0m	1989.2.6		7
PLB2139	Nb-2	0-1.0m	1989.2.6		1
PLB2140	Nb-5	0-3.9m	1989.2.6		1
PLB2141	Na-3	0-2.1	1989.2.6		1
PLB2142	Ie-1	0-2,2-5,5-10,10-20,20-30,30-50,50-75.0m	1989.3.9		7
PLB2143	Nb-2	0-2.0m	1989.3.9		1
PLB2144	Nb-5	0-4.0m	1989.3.9		1
PLB2145	Na-3	0-2.0	1989.3.9		1
PLB2146	Ie-1	0-10m,10-30m,30-70m	1989.8.		3
PLB2147	Nb-5	0m-B.	1989.8.		1
PLB2148	Ie-1	0-30m,30-70m	1990.2.		2
PLB2149	Nb-5	0m-B.	1990.2.		1
PLB2150	Ie-1	0-10m,10-30m,30-70m	1990.8.		3
PLB2151		There is no card			
PLB2152	Nb-5	0m-B.	1990.8.		1
PLB2153	Ie-1	0-30m,30-70m	1991.2.		2
PLB2154	Nb-5	0m-B.	1991.2.		1
PLB2155	Ie-1	0-30m,30-70m	1991.8.		2
PLB2156	Nb-5	0m-B.	1991.8.8		1
PLB2157	Ie-1	0-30m,30-70m	1992.2.		2
PLB2158	Nb-5	0m-B.	1992.2.		1
PLB2159	Ie-1	0-10m,10-30m,30-70m	1992.8.		3
PLB2160	Nb-5	0m-B.	1992.8.		1
PLB2161	Ie-1	0-5,5-10,10-20,20-30,30-50,50-70m	1993.1.7		6
PLB2162	Nb-5		1993.1.7	Bottom to surface	1
PLB2163	Ie-1	0-5,5-10,10-20,20-30,30-50,50-70m	1993.2.9		6
PLB2164	Nb-5		1993.2.9	Bottom to surface	1
PLB2165	Ie-1	0-5,5-10,10-20,20-30,30-50,50-70m	1993.3.9		6
PLB2166	Nb-5		1993.3.9		1
PLB2167		There is no card			0
PLB2168	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1993.4.13		6
PLB2169	Nb-5		1993.4.13		1
PLB2170	Ie-1	0-5,5-10,10-20,20-30,30-50,50-74m	1993.5.11		6
PLB2171	Nb-5		1993.5.11		1
PLB2172	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1993.6.8		6
PLB2173	Nb-5		1993.6.8		1
PLB2174	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1993.7.6		6
PLB2175		There is no card			0
PLB2176	Nb-5		1993.7.6		0
PLB2177	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1993.8.12		6
PLB2178	Nb-5		1993.8.12		1
PLB2179	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1993.9.8		6
PLB2180	Nb-5		1993.9.8		1
PLB2181	Ie-1	0-5,5-10,10-30,30-50,50m-B.	1993.10.6		5
PLB2182	Nb-5		1993.10.6		1

Label	Collected place	Collected Layer	Collected Date	Note1	Number of sample
PLB2183	Ie-1	0-5,5-10,10-30,30-50,50m-B.	1993.11.10	Sample(5-10m) was lost a little	5
PLB2184	Nb-5	4m	1993.11.10		1
PLB2185	Ie-1	0-5,5-10,10-30,30-50,50m-B.	1993.12.7		5
PLB2186	Nb-5		1993.12.7		1
PLB2187	Ie-1	0-5,5-10,10-30,30-50,50m-B.	1994.2.8		5
PLB2188	Nb-5		1994.2.8		1
PLB2189	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1994.8.9		6
PLB2190	Nb-5		1994.8.9		0
PLB2191	Ie-1	0-30m,30m-B.	1995.2.8		2
PLB2192	Nb-5	0m-B.	1995.2.8		1
PLB2193	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1995.4.13		6
PLB2194	Nb-5	0m-B.	1995.4.13	"1L" was concentrated of surface water	1
PLB2195	Ie-1	0m:1L.,10m:1L	1995.4.13		2
PLB2196	Nb-5	0m:1L.	1995.4.13		1
PLB2197	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1995.5.9		6
PLB2198	Nb-5	0m-B.	1995.5.9		1
PLB2199	Ie-1	0m:1L.,5m:1L	1995.5.9		2
PLB2200	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1995.6.6		6
PLB2201	Nb-5	0m-B.	1995.6.6		1
PLB2202	Ie-1	0m:1L.,5m:1L	1995.6.6		2
PLB2203	Nb-5	0m:1L.	1995.6.6		1
PLB2204	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1995.7.4		6
PLB2205	Nb-5	0m-B.	1995.7.4		1
PLB2206	Ie-1	0m:5L.	1995.7.4		1
PLB2207	Nb-5	0m:1L.	1995.7.4		1
PLB2208	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1995.8.1		6
PLB2209	Nb-5	0m-B.	1995.8.1		1
PLB2210	Ie-1	0m:1L.,7m:1L	1995.8.2		1
PLB2211	Nb-5	0m:1L.	1995.8.2		1
PLB2212	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1995.9.13		6
PLB2213	Nb-5	0m-B.	1995.9.13		1
PLB2214	Ie-1	0m:1L.	1995.9.13		1
PLB2215	Nb-5	0m:1L.	1995.9.14		1
PLB2216	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1995.10.11		6
PLB2217	Nb-5	0m-B.	1995.10.11		1
PLB2218	Ie-1	0m:1L.,15m:1L	1995.10.11		2
PLB2219	Nb-5	0m:1L.	1995.10.11		1
PLB2220	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1995.11.7		6
PLB2221	Nb-5	0m-B.	1995.11.7		1
PLB2222	Ie-1	0m:1L.,15m:1L	1995.11.7		2
PLB2223	Nb-5	0m:1L.	1995.11.7		1
PLB2224	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1995.12.11		6
PLB2225	Nb-5	0m-B.	1995.12.11		1
PLB2226	Ie-1	0m:1L.,5m:1L	1995.12.11		2
PLB2227	Nb-5	0m:1L.	1995.12.11		1
PLB2228	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1996.1.12		6
PLB2229	Nb-5	0m-B.	1996.1.12		1
PLB2230	Ie-1	0m:1L	1996.1.12		1
PLB2231	Nb-5	0m:1L.	1996.1.12		1
PLB2232	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1996.2.5		6
PLB2233	Nb-5	0m-B.	1996.2.5		1
PLB2234	Ie-1	0m:1L	1996.2.5		1
PLB2235	Nb-5	0m:1L.	1996.2.7		1
PLB2236	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1996.3.6		6
PLB2237	Nb-5	0m-B.	1996.3.6		1
PLB2238	Ie-1	0m:1L	1996.3.6		1
PLB2239	Nb-5	0m:1L.	1996.3.6		1
PLB2240	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1996.4.9		6
PLB2241	Nb-5	0m-B.	1996.4.9		1
PLB2242	Ie-1	0m:1L.,5m:1L	1996.4.9		2

Label	Collected place	Collected Layer	Collected Date	Note1	Number of sample
PLB2243	Nb-5	0m:1L.	1996.4.9		1
PLB2244	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1996.5.9		6
PLB2245	Nb-5	0m-B.	1996.5.9		1
PLB2246	Ie-1	0m:1L.,10m:1L	1996.5.9		2
PLB2247	Nb-5	0m:1L.	1996.5.9		1
PLB2248	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1996.6.5		6
PLB2249	Nb-5	0m-B.	1996.6.5		1
PLB2250	Ie-1	0m:1L.,7.5m:1L	1996.6.5		2
PLB2251	Nb-5	0m:1L.	1996.6.5		1
PLB2252	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1996.7.2		6
PLB2253	Nb-5	0m-B.	1996.7.2		1
PLB2254	Ie-1	0m:1L.,7.5m:1L	1996.7.2		2
PLB2255	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1996.8.13		1
PLB2256	Nb-5	0m-B.	1996.8.13		6
PLB2257	Ie-1	0m:1L.,7.5m:1L	1996.8.13		2
PLB2258	Nb-5	0m:1L.	1996.8.13		1
PLB2259	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1996.9.17		1
PLB2260	Nb-5	0m-B.	1996.9.17		6
PLB2261	Ie-1	0m:1L.,10m:1L	1996.9.17		1
PLB2262	Nb-5	0m:1L.	1996.9.17		2
PLB2263	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1996.10.7		1
PLB2264	Nb-5	0m-B.	1996.10.7		6
PLB2265	Ie-1	0m:1L.,7.5m:1L	1996.10.7		2
PLB2266	Nb-5	0m:1L.	1996.10.7		1
PLB2267	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1996.11.5		1
PLB2268	Nb-5	0m-B.	1996.11.5		1
PLB2269	Ie-1	0m:1L.,10m:1L	1996.11.5		2
PLB2270	Nb-5	0m:1L.	1996.11.5		1
PLB2271	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1996.12.9		6
PLB2272	Nb-5	0m-B.	1996.12.9		1
PLB2273	Ie-1	0m:1L.,10m:1L	1996.12.9		2
PLB2274	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1997.1.10		6
PLB2275	Nb-5	0m-B.	1997.1.10		1
PLB2276	Ie-1	0m:1L.,10m:1L	1997.1.10		2
PLB2277	Nb-5	0m:1L.	1997.1.10		1
PLB2278	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1997.2.10		6
PLB2279	Nb-5	0m-B.	1997.2.10		1
PLB2280	Ie-1	0m:1L.,5m:1L	1997.2.10		2
PLB2281	Nb-5	0m:1L.	1997.2.10		1
PLB2282	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1997.3.4		6
PLB2283	Nb-5	0m-B.	1997.3.4		1
PLB2284	Ie-1	0m:1L.,5m:1L	1997.3.4		2
PLB2285	Nb-5	0m:1L.	1997.3.4		1
PLB2286	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1997.4.8		6
PLB2287	Nb-5	0m-B.	1997.4.8		1
PLB2288	Ie-1	0m:1L.,5m:1L	1997.4.8		2
PLB2289	Nb-5	0m:1L.	1997.4.8		1
PLB2290	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1997.5.6		6
PLB2291	Nb-5	0m-B.	1997.5.6		1
PLB2292	Ie-1	0m:1L.,5m:1L	1997.5.6		2
PLB2293	Nb-5	0m:1L.	1997.5.6		1
PLB2294	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1997.6.3		6
PLB2295	Nb-5	0m-B.	1997.6.3		1
PLB2296	Ie-1	0m:1L.	1997.6.3		1
PLB2297	Nb-5	0m:1L.	1997.6.3		1
PLB2298	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1997.7.18		6
PLB2299	Nb-5	0m-B.	1997.7.18		1
PLB2300	Ie-1	0m:1L.,5m:1L	1997.7.18		2
PLB2301	Nb-5	0m:1L.	1997.7.18		1
PLB2302	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1997.8.6		6
PLB2303	Nb-5	0m-B.	1997.8.6		1
PLB2304	Ie-1	0m:1L.,5m:1L	1997.8.6		2

Label	Collected place	Collected Layer	Collected Date	Note1	Number of sample
PLB2305	Nb-5	0m:1L.	1997.8.6		1
PLB2306	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1997.9.2		6
PLB2307	Nb-5	0m-B.	1997.9.2		1
PLB2308	Ie-1	0m:1L.,5m:1L	1997.9.2		2
PLB2309	Nb-5	0m:1L.	1997.9.2		1
PLB2310	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1997.10.7		6
PLB2311	Nb-5	0m-B.	1997.10.7		1
PLB2312	Ie-1	0m:1L.,5m:1L	1997.10.7		2
PLB2313	Nb-5	0m:1L.	1997.10.7		1
PLB2314	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1997.11.4		6
PLB2315	Nb-5	0m-B.	1997.11.4		1
PLB2316	Ie-1	0m:1L.,10m:1L	1997.11.4		2
PLB2317	Nb-5	0m:1L.	1997.11.4		1
PLB2318	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1997.12.4		6
PLB2319	Nb-5	0m-B.	1997.12.4		1
PLB2320	Ie-1	0m:1L.,10m:1L	1997.12.4		2
PLB2321	Nb-5	0m:1L.	1997.12.4		1
PLB2322	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1998.1.12		6
PLB2323	Nb-5	0m-B.	1998.1.12		1
PLB2324	Ie-1	0m:1L.,?m:1L	1998.1.12		2
PLB2325	Nb-5	0m:1L.	1998.1.12		1
PLB2326	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1998.2.12		6
PLB2327	Nb-5	0m-B.	1998.2.12		1
PLB2328	Ie-1	0m:1L.	1998.2.12		1
PLB2329	Nb-5	0m:1L.	1998.2.12		1
PLB2330	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1998.3.13		6
PLB2331	Nb-5	0m-B.	1998.3.13		1
PLB2332	Ie-1	0m:1L.,10m:1L	1998.3.13		2
PLB2333	Nb-5	0m:1L.	1998.3.13		1
PLB2334	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1998.4.7		6
PLB2335	Nb-5	0m-B.	1998.4.7		1
PLB2336	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1998.5.14		6
PLB2337	Nb-5	0m-B.	1998.5.14		1
PLB2338	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1998.6.10		6
PLB2339	Nb-5	0m-B.	1998.6.10		1
PLB2340	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1998.7.6		6
PLB2341	Nb-5	0m-B.	1998.7.6		1
PLB2342	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1998.8.4		6
PLB2343	Nb-5	0m-B.	1998.8.4		1
PLB2344	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1998.9.2		6
PLB2345	Nb-5	0m-B.	1998.9.2		1
PLB2346	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1998.9.30		6
PLB2347	Nb-5	0m-B.	1998.9.30		1
PLB2348	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1998.11.9		6
PLB2349	Nb-5	0m-B.	1998.11.9		1
PLB2350	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1998.12.14		6
PLB2351	Nb-5	0m-B.	1998.12.14		1
PLB2352	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1999.1.13		6
PLB2353	Nb-5	0m-B.	1999.1.13		1
PLB2354	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1999.2.8		6
PLB2355	Nb-5	0m-B.	1999.2.8		1
PLB2356	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1999.3.8		6
PLB2357	Nb-5	0m-B.	1999.3.8		1
PLB2358	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1999.4.5		6
PLB2359	Nb-5	0m-B.	1999.4.5		1
PLB2360	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1999.5.10		6
PLB2361	Nb-5	0m-B.	1999.5.10		1
PLB2362	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1999.6.7		6
PLB2363	Nb-5	0m-B.	1999.6.7		1
PLB2364	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1999.7.6		6
PLB2365	Nb-5	0m-B.	1999.7.6		1
PLB2366	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1999.8.12		6

Label	Collected place	Collected Layer	Collected Date	Note1	Number of sample
PLB2367	Nb-5	0m-B.	1999.8.12		1
PLB2368	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1999.9.6		6
PLB2369	Nb-5	0m-B.	1999.9.6		1
PLB2370	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1999.10.4		6
PLB2371	Nb-5	0m-B.	1999.10.4		1
PLB2372	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1999.11.8		6
PLB2373	Nb-5	0m-B.	1999.11.8		1
PLB2374	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	1999.12.8		6
PLB2375	Nb-5	0m-B.	1999.12.8		1
PLB2376	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	2000.1.6		6
PLB2377	Nb-5	0m-B.	2000.1.6		1
PLB2378	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	2000.2.14		6
PLB2379	Nb-5	0m-B.	2000.2.14		1
PLB2380	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	2000.3.7		6
PLB2381	Nb-5	0m-B.	2000.3.7		1
PLB2382	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	2000.4.17		6
PLB2383	Nb-5	0m-B.	2000.4.17		1
PLB2384	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	2000.5.10		6
PLB2385	Nb-5	0m-B.	2000.5.10		1
PLB2386	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	2000.6.7		6
PLB2387	Nb-5	0m-B.	2000.6.7		1
PLB2388	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	2000.7.5		6
PLB2389	Nb-5	0m-B.	2000.7.5		1
PLB2390	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	2000.8.10		6
PLB2391	Nb-5		2000.8.	empty	0
PLB2392	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	2000.9.5		6
PLB2393	Nb-5	0m-B.	2000.9.5		1
PLB2394	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	2000.10.2		6
PLB2395	Nb-5	0m-B.	2000.10.2		1
PLB2396	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	2000.11.15		6
PLB2397	Nb-5	0m-B.	2000.11.15		1
PLB2398	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	2000.12.5		6
PLB2399	Nb-5	0m-B.	2000.12.5		1
PLB2400	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	2001.1.11		6
PLB2401	Nb-5	0m-B.	2001.1.11		1
PLB2402	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	2001.2.6		6
PLB2403	Nb-5	0m-B.	2001.2.6		1
PLB2404	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	2001.3.6		6
PLB2405	Nb-5	0m-B.	2001.3.6		1
PLB2406	Ie-1	0-5,5-10,10-20,20-30,30-50,50m-B.	2001.4.17		6
PLB2407	Nb-5	0m-B.	2001.4.17		1
Next, New Method					
PLB2408	Ie-1	0m-B.	2001.5.18		1
PLB2409	Ie-1	0m-B.	2001.6.18	empty	0
PLB2410	Ie-1	0m-B.	2001.7.18		1
PLB2411	Ie-1	0m-B.	2001.8.23		1
PLB2412	Ie-1	0m-B.	2001.9.18		1
PLB2413	Ie-1	0m-B.	2001.10.24		1
PLB2414	Ie-1	0m-B.	2001.11.20		1
PLB2415	Ie-1	0m-B.	2001.12.18		1
PLB2416	Ie-1	0m-B.	2002.1.25		1
PLB2417	Ie-1	0m-B.	2002.2.13		1
PLB2418	Ie-1	0m-B.	2002.3.22		1
PLB2419	Ie-1	0m-B.	2002.4.22		1
PLB2420	Ie-1	0m-B.	2002.5.20		1
PLB2421	Ie-1	0m-B.	2002.6.19		1
PLB2422	Ie-1	0m-B.	2002.7.22		1
PLB2423	Ie-1	0m-B.	2002.8.23		1
PLB2424	Ie-1	0m-B.	2002.9.20		1
PLB2425	Ie-1	0m-B.	2002.10.21		1
PLB2426	Ie-1	0m-B.	2002.11.19		1

Label	Collected place	Collected Layer	Collected Date	Note1	Number of sample
PLB2427	Ie-1	0m-B.	2002.12.18		1
PLB2428	Ie-1	0m-B.	2003.1.22		1
PLB2429	Ie-1	0m-B.	2003.2.17		1
PLB2430	Ie-1	0m-B.	2003.3.25		1
PLB2431	Ie-1	0m-B.	2003.4.25		1
PLB2432	Ie-1	0m-B.	2003.5.20		1
PLB2433	Ie-1	0m-B.	2003.6.17		1
PLB2434	Ie-1	0m-B.	2003.7.22		1
PLB2435	Ie-1	0m-B.	2003.8.26		1
PLB2436	Ie-1	0m-B.	2003.9.18		1
PLB2437	Ie-1	0m-B.	2003.10.16		1
PLB2438	Ie-1	0m-B.	2003.11.19		1
PLB2439	Ie-1	0m-B.	2003.12.15		1
PLB2440	Ie-1	0m-B.	2004.1.29		1
PLB2441	Ie-1	0m-B.	2004.2.18		1
PLB2442	Ie-1	0m-B.	2004.3.16		1
PLB2443	Ie-1	0m-B.	2004.4.21		1
PLB2444	Ie-1	0m-B.	2004.5.19		1
PLB2445	Ie-1	0m-B.	2004.6.23		1
PLB2446	Ie-1	0m-B.	2004.7.21		1
PLB2447	Ie-1	0m-B.	2004.8.27		1
PLB2448	Ie-1	0m-B.	2004.9.28		1
PLB2449	Ie-1	0m-B.	2004.10.26		1
PLB2450	Ie-1	0m-B.	2004.11.24		1
PLB2451	Ie-1	0m-B.	2004.12.22		1
PLB2452	Ie-1	0m-B.	2005.1.27		1
PLB2453	Ie-1	0m-B.	2005.2.24		1
PLB2454	Ie-1	0m-B.	2005.3.30		1
PLB2455	Ie-1	0m-B.	2005.4.27		1
PLB2456	Ie-1	0m-B.	2005.5.17		1
PLB2457	Ie-1	0m-B.	2005.6.28		1
PLB2458	Ie-1	0m-B.	2005.7.21		1
PLB2459	Ie-1	0m-B.	2005.8.22		1
PLB2460	Ie-1	0m-B.	2005.9.29		1
PLB2461	Ie-1	0m-B.	2005.10.20		1
PLB2462	Ie-1	0m-B.	2005.11.21		1
PLB2463	Ie-1	0m-B.	2005.12.26		1
PLB2464	Ie-1	0m-B.	2006.1.25		1
PLB2465	Ie-1	0m-B.	2006.2.23		1
PLB2466	Ie-1	0m-B.	2006.3.23		1
PLB2467	Ie-1	0m-B.	2006.4.25		1
PLB2468	Ie-1	0m-B.	2006.5.26		1
PLB2469	Ie-1	0m-B.	2006.6.27		1
PLB2470	Ie-1	0m-B.	2006.7.20		1
PLB2471	Ie-1	0m-B.	2006.8.23		1
PLB2472	Ie-1	0m-B.	2006.9.26		1
PLB2473	Ie-1	0m-B.	2006.10.24		1
PLB2474	Ie-1	0m-B.	2006.11.28		1
PLB2475	Ie-1	0m-B.	2006.12.	Our vessel ran aground.	0
PLB2476	Ie-1	0m-B.	2007.1.24		1
PLB2477	Ie-1	0m-B.	2007.2.22		1
PLB2478	Ie-1	0m-B.	2007.3.28		1
PLB2479	Ie-1	0m-B.	2007.4.18		1
PLB2480	Ie-1	0m-B.	2007.5.29		1
PLB2481	Ie-1	0m-B.	2007.6.20		1
PLB2482	Ie-1	0m-B.	2007.7.18		1
PLB2483	Ie-1	0m-B.	2007.8.21		1
PLB2484	Ie-1	0m-B.	2007.9.12		1
PLB2485	Ie-1	0m-B.	2007.10.23		1
PLB2486	Ie-1	0m-B.	2007.11.20		1
PLB2487	Ie-1	0m-B.	2007.12.18		1
PLB2488	Ie-1	0m-B.	2008.1.28		1

Label	Collected place	Collected Layer	Collected Date	Note1	Number of sample
PLB2489	Ie-1	0m-B.	2008.2.21		1
PLB2490	Ie-1	0m-B.	2008.3.25		1
PLB2491	Ie-1	0m-B.	2008.4.16		1
PLB2492	Ie-1	0m-B.	2008.5.21		1
PLB2493	Ie-1	0m-B.	2008.6.24		1
PLB2494	Ie-1	0m-B.	2008.7.9		1
PLB2495			2008.8.	Deficient sample without investigation	0
PLB2496			2008.9.	Deficient sample without investigation	0
PLB2497			2008.10.	Deficient sample without investigation	0
PLB2498			2008.11.	Deficient sample without investigation	0
PLB2499			2008.12.	Deficient sample without investigation	0
PLB2500			2009.1.	Deficient sample without investigation	0
PLB2501			2009.2.	Deficient sample without investigation	0
PLB2502			2009.3.	Deficient sample without investigation	0
PLB2503	Ie-1	0m-B.	2009.4.15		1
PLB2504	Ie-1	0m-B.	2009.5.12		1
PLB2505	Ie-1	0m-B.	2009.6.17		1
PLB2506	Ie-1	0m-B.	2009.7.31		1
PLB2507	Ie-1	0m-B.	2009.8.12		1
PLB2508	Ie-1	0m-B.	2009.9.16		1
PLB2509	Ie-1	0m-B.	2009.10.14		1
PLB2510	Ie-1	0m-B.	2009.11.10		1
PLB2511	Ie-1	0m-B.	2009.12.15		1
PLB2512	Ie-1	0m-B.	2010.1.20		1
PLB2513	Ie-1	0m-B.	2010.2.17		1
PLB2514	Ie-1	0m-B.	2010.3.23		1
PLB2515	Ie-1	0m-B.	2010.4.21		1
PLB2516	Ie-1	0m-B.	2010.5.18		1
PLB2517	Ie-1	0m-B.	2010.6.15		1
PLB2518	Ie-1	0m-B.	2010.7.20		1
PLB2519	Ie-1	0m-B.	2010.8.17		1
PLB2520	Ie-1	0m-B.	2010.9.15		1
PLB2521	Ie-1	0m-B.	2010.10.13		1
PLB2522	Ie-1	0m-B.	2010.11.16		1
PLB2523	Ie-1	0m-B.	2010.12.16		1
PLB2524	Ie-1	0m-B.	2011.1.18		1
PLB2525	Ie-1	0m-B.	2011.2.16		1
PLB2526	Ie-1	0m-B.	2011.3.15		1
PLB2527	Ie-1	0m-B.	2011.4.20		1
PLB2528	Ie-1	0m-B.	2011.5.17		1
PLB2529	Ie-1	0m-B.	2011.6.15		1
PLB2530	Ie-1	0m-B.	2011.7.21		1
PLB2531	Ie-1	0m-B.	2011.8.16		1
PLB2532	Ie-1	0m-B.	2011.9.7		1
PLB2533	Ie-1	0m-B.	2011.10.4		1
PLB2534	Ie-1	0m-B.	2011.11.10		1
PLB2535	Ie-1	0m-B.	2011.12.6		1
PLB2536	Ie-1	0m-B.	2012.1.6		1
PLB2537	Ie-1	0m-B.	2012.2.9		1
PLB2538	Ie-1	0m-B.	2012.3.7		1
PLB2539	Ie-1	0m-B.	2012.4.5		1
PLB2540	Ie-1	0m-B.	2012.5.9		1
PLB2541	Ie-1	0m-B.	2012.6.13		1
PLB2542	Ie-1	0m-B.	2012.7.5		1

Label	Collected place	Collected Layer	Collected Date	Note1	Number of sample
PLB2543	Ie-1	0m-B.	2012.8.8		1
PLB2544	Ie-1	0m-B.	2012.9.6		1
PLB2545	Ie-1	0m-B.	2012.10.9		1
PLB2546	Ie-1	0m-B.	2012.11.7		1
PLB2547	Ie-1	0m-B.	2012.12.5		1
PLB2548	Ie-1	0m-B.	2013.1.8		1