

Bermuda Biological Station for Research
U.S Joint Global Ocean Flux Study
Bermuda Atlantic Time-series Study

Data Report for BATS 61 - BATS 72
October, 1993 - September, 1994

Anthony J. Knap
Anthony F. Michaels
Dennis Hansell
Frederick Bahr
Nicholas Bates
Susan Becker
Elizabeth Caporelli
Ann R. Close
Alice P. Doyle
Rachael L. Dow
Rodney J. Johnson
Rhonda Kelly
Rebecca Little
Kjell Gundersen
Frances A. Howse
Tye Waterhouse

Bermuda Biological Station for Research, Inc.
Ferry Reach, GE01 Bermuda

Table of Contents

Introduction	1
Methods Summary	2
References	29
Acknowledgments	30
BATS 61	
Cruise Report	31
Cast Positions	34
CTD Data	35
Cast Profiles	37
Bottle Data	41
Primary Production, Bacterial Thymidine Uptake and Sediment Trap Estimated Particle Fluxes	46
BATS 62	
Cruise Report	47
Cast positions	51
CTD Data	52
Cast Profiles	54
Bottle Data	58
Primary Production, Bacterial Thymidine Uptake and Sediment Trap Estimated Particle Fluxes	63
BATS 63	
Cruise Report	65
Cast positions:	68
CTD Data	69
Cast Profiles	71
Bottle Data	75
Primary Production, Bacterial Thymidine Uptake and Sediment Trap Estimated Particle Fluxes	80

BATS 64

Cruise Report	81
Cast positions:.....	85
CTD Data.....	86
Cast Profiles.....	88
Bottle Data.....	92
Primary Production, Bacterial Thymidine Uptake and Sediment Trap Estimated Particle Fluxes	97

BATS 65

Cruise Report	99
Cast positions.....	102
CTD Data.....	103
Cast Profiles.....	105
Bottle Data.....	109
Primary Production, Bacterial Thymidine Uptake and Sediment Trap Estimated Particle Fluxes	114

BATS 65A

Cruise Report	115
Cast positions.....	117
CTD Data.....	118
Cast Profiles.....	119
Bottle Data.....	124
Primary Production, Bacterial Thymidine Uptake and Sediment Trap Estimated Particle Fluxes	125

BATS 66

Cruise Report	127
Cast positions.....	130
CTD Data.....	131
Cast Profiles.....	133
Bottle Data.....	137
Primary Production, Bacterial Thymidine Uptake and Sediment Trap Estimated Particle Fluxes	142

BATS 66A

Cruise Report	143
Cast positions	146
CTD Data	147
Cast Profiles	148
Bottle Data	151
Primary Production and Bacterial Thymidine Uptake	154

BATS 67

Cruise Report	155
Cast positions	159
CTD Data	160
Cast Profiles	162
Bottle Data	166
Primary Production, Bacterial Thymidine Uptake and Sediment Trap Estimated Particle Fluxes	171

BATS 67A

Cruise Report	173
Cast positions:	175
CTD Data	176
Cast Profiles	177
Bottle Data	180
Primary Production and Bacterial Thymidine Uptake	183

BATS 68

Cruise Report	185
Cast positions	190
CTD Data	191
Cast Profiles	193
Bottle Data	197
Primary Production, Bacterial Thymidine Uptake and Sediment Trap Estimated Particle Fluxes	202

BATS 68A

Cruise Report	203
Cast positions	204
CTD Data	205

Cast Profiles	206
Bottle Data	209

BATS 69

Cruise Report	211
Cast positions	215
CTD Data	216
Cast Profiles	218
Bottle Data	222
Primary Production, Bacterial Thymidine Uptake and Sediment Trap Estimated Particle Fluxes	227

BATS 70

Cruise Report	229
Cast positions	233
CTD Data	234
Cast Profiles	236
Bottle Data	240
Primary Production, Bacterial Thymidine Uptake and Sediment Trap Estimated Particle Fluxes	245

BATS 71

Cruise Report	247
Cast positions	251
CTD Data	252
Cast Profiles	254
Bottle Data	258
Primary Production, Bacterial Thymidine Uptake and Sediment Trap Estimated Particle Fluxes	263

BATS 72

Cruise Report	265
Cast positions	269
CTD Data	270
Cast Profiles	272
Bottle Data	276
Primary Production, Bacterial Thymidine Uptake and Sediment Trap Estimated Particle Fluxes	281