

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

Data Report for BATS 25—BATS 36
October, 1990—September, 1991

Anthony H. Knap
Anthony F. Michaels
Rachael L. Dow
Rodney J. Johnson
Kjell Gundersen
Jens C. Sorensen
Ann R. Close
Frances Howse
Melodie Hammer
Nick Bates

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

George A. Knauer
Steve E. Lohrenz
Vernon A. Asper
Merritt Tuel

Center for Marine Science
University of Southern Mississippi
Stennis Space Center, MS 39529

Hugh Ducklow
Helen Quinby

Horn Point Environmental Laboratories
University of Maryland
Cambridge, MD

Table of Contents

Introduction	1
Methods Summary	2
References	24
Acknowledgments	25
BATS 25	
Cruise Report	27
CTD Sensor Corrections	29
Cast Positions	31
CTD Data	32
CTD Profiles	34
Bottle Data	40
Primary Production Data and Bacterial Growth	45
Sediment Trap Estimated Particle Fluxes	46
BATS 26	
Cruise Report	47
CTD Sensor Corrections	50
Cast Positions	52
CTD Data	53
CTD Profiles	55
Bottle Data	61
Primary Production Data and Bacterial Growth	66
Sediment Trap Estimated Particle Fluxes	67
BATS 27	
Cruise Report	69
CTD Sensor Corrections	71
Cast Positions	73
CTD Data	74
CTD Profiles	76
Bottle Data	82
Primary Production Data and Bacterial Growth	87
Sediment Trap Estimated Particle Fluxes	88
BATS 28	
Cruise Report	89
CTD Sensor Corrections	91
Cast Positions	93

CTD Data	94
CTD Profiles	96
Bottle Data	102
Primary Production Data and Bacterial Growth	107
Sediment Trap Estimated Particle Fluxes	108

BATS 28a

Cruise Report	109
CTD Sensor Corrections	111
Cast Positions	113
CTD Data	114
CTD Profiles	116
Bottle Data	122
Primary Production Data and Bacterial Growth	125

BATS 29

Cruise Report	127
CTD Sensor Corrections	129
Cast Positions	131
CTD Data	132
CTD Profiles	134
Bottle Data	140
Sediment Trap Estimated Particle Fluxes	144

BATS 29a

Cruise Report	145
CTD Sensor Corrections	146
Cast Positions	148
CTD Data	149
CTD Profiles	150
Bottle Data	153
Primary Production Data and Bacterial Growth	156

BATS 30

Cruise Report	157
CTD Sensor Corrections	159
Cast Positions	161
CTD Data	162
CTD Profiles	163
Bottle Data	169
Bacterial Growth	172
Sediment Trap Estimated Particle Fluxes	173

BATS 30a

Cruise Report	175
CTD Sensor Corrections	177
Cast Positions	179
CTD Data	180
CTD Profiles	181
Bottle Data	187
Primary Production Data	190

BATS 30b

Cruise Report	191
CTD Sensor Corrections	193
Cast Positions	195
CTD Data	196
CTD Profiles	198
Bottle Data	204
Primary Production Data and Bacterial Growth	207

BATS 31

Cruise Report	209
CTD Sensor Corrections	212
Cast Positions	214
CTD Data	215
CTD Profiles	217
Bottle Data	223
Primary Production Data and Bacterial Growth	228
Sediment Trap Estimated Particle Fluxes	229

BATS 32

Cruise Report	231
CTD Sensor Corrections	234
Cast Positions	236
CTD Data	237
CTD Profiles	239
Bottle Data	244
Primary Production Data and Bacterial Growth	249
Sediment Trap Estimated Particle Fluxes	250

BATS 33

Cruise Report	251
CTD Sensor Corrections	254
Cast Positions	255
CTD Data	256
CTD Profiles	257
Bottle Data	261

Primary Production Data and Bacterial Growth	266
Sediment Trap Estimated Particle Fluxes	267

BATS 34

Cruise Report	269
CTD Sensor Corrections	272
Cast Positions	274
CTD Data	275
CTD Profiles	277
Bottle Data	283
Primary Production Data and Bacterial Growth	288
Sediment Trap Estimated Particle Fluxes	289

BATS 35

Cruise Report	291
CTD Sensor Corrections	295
Cast Positions	297
CTD Data	298
CTD Profiles	300
Bottle Data	306
Bacterial Growth	311
Sediment Trap Estimated Particle Fluxes	312

BATS 36

Cruise Report	313
CTD Sensor Corrections	316
Cast Positions	318
CTD Data	319
CTD Profiles	321
Bottle Data	327
Primary Production Data	332
Sediment Trap Estimated Particle Fluxes	333

Meteorological data (1990-1991)	334
--	------------