

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

Data Report for BATS 49—BATS 60
October, 1992—September, 1993

Anthony H. Knap
Anthony F. Michaels
Rachael L. Dow
Rodney J. Johnson
Kjell Gundersen
Jens C. Sorensen
Ann R. Close
Nick Bates
Frances A. Howse
Melodie Hammer
Margaret Best
Alice P. Doyle
Claire Michaels
Dennis Hansell
Tye Waterhouse
Rhonda Kelly
Elizabeth Caporelli
Fred Bahr
Rebecca Little

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

Table of Contents

Introduction	1
Methods Summary	2
References	30
Acknowledgments	31
BATS 49		
Cruise report	33
Cast positions	36
CTD data	37
CTD profiles	39
Bottle data	41
Primary production and bacterial growth rates	46
Sediment trap estimated particle fluxes	46
BATS 50		
Cruise report	47
Cast positions	50
CTD data	51
CTD profiles	53
Bottle data	55
Primary production and bacterial growth rates	60
Sediment trap estimated particle fluxes	60
BATS 51		
Cruise report	61
Cast positions	64
CTD data	64
CTD profiles	66
Bottle data	68
Primary production and bacterial growth rates	73
Sediment trap estimated particle fluxes	73
BATS 52		
Cruise report	75
Cast positions	79
CTD data	79
CTD profiles	81
Bottle data	83
Primary production and bacterial growth rates	88
Sediment trap estimated particle fluxes	88

BATS 52a

Cruise report	89
CTD data	90
CTD profiles	91
Bottle data	93

BATS 53

Cruise report	97
Cast positions	100
CTD data	100
CTD profiles	102
Bottle data	104
Primary production and bacterial growth rates	109
Sediment trap estimated particle fluxes	109

BATS 53a

Cruise report	111
Cast positions	113
CTD data	113
CTD profiles	114
Bottle data	116
Primary production and bacterial growth rates	119

BATS 54

Cruise report	121
Cast positions	124
CTD data	125
CTD profiles	127
Bottle data	130
Primary production and bacterial growth rates	134
Sediment trap estimated particle fluxes	134

BATS 54a

Cruise report	135
Cast positions	136
CTD data	137
CTD profiles	138
Bottle data	140
Primary production and bacterial growth rates	143

BATS 55

Cruise report	145
Cast positions	149
CTD data	149
CTD profiles	151
Bottle data	154
Primary production and bacterial growth rates	158
Sediment trap estimated particle fluxes	158

BATS 55a

Cruise report	159
Cast positions	161
CTD data	161
CTD profiles	163
Bottle data	165
Primary production and bacterial growth rates	168

BATS 56

Cruise report	169
Cast positions	172
CTD data	172
CTD profiles	175
Bottle data	178
Primary production and bacterial growth rates	182
Sediment trap estimated particle fluxes	182

BATS 57

Cruise report	183
Cast positions	185
CTD data	186
CTD profiles	188
Bottle data	190
Primary production and bacterial growth rates	195
Sediment trap estimated particle fluxes	195

BATS 58

Cruise report	197
Cast positions	201
CTD data	201
CTD profiles	204
Bottle data	207
Primary production and bacterial growth rates	211
Sediment trap estimated particle fluxes	211

BATS 59

Cruise report	213
Cast positions	216
CTD data	216
CTD profiles	218
Bottle data	220
Primary production and bacterial growth rates	225
Sediment trap estimated particle fluxes	225

BATS 60

Cruise report	227
Cast positions	230
CTD data	231
CTD profiles	233
Bottle data	235
Primary production and bacterial growth rates	240
Sediment trap estimated particle fluxes	240