

2 LOW-FREQUENCY VARIABILITY OF THE
3 LARGE-SCALE OCEAN CIRCULATION:
4 A DYNAMICAL SYSTEMS APPROACH

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6 [1] Oceanic variability on interannual, interdecadal, and
7 longer timescales plays a key role in climate variability and
8 climate change. Paleoclimatic records suggest major
9 changes in the location and rate of deepwater formation in
10 the Atlantic and Southern oceans on timescales from
11 millennia to millions of years. Instrumental records of
12 increasing duration and spatial coverage document
13 substantial variability in the path and intensity of ocean
14 surface currents on timescales of months to decades. We
15 review recent theoretical and numerical results that help
16 explain the physical processes governing the large-scale
17 ocean circulation and its intrinsic variability. To do so, we
18 apply systematically the methods of dynamical systems
19 theory. The dynamical systems approach is proving
20 successful for more and more detailed and realistic
21 models, up to and including oceanic and coupled ocean-
22 atmosphere general circulation models. In this approach one
23 follows the road from simple, highly symmetric model
24 solutions, through a “bifurcation tree,” toward the
25 observed, complex behavior of the system under
26 investigation. The observed variability can be shown to
27 have its roots in simple transitions from a circulation with
28 high symmetry in space and regularity in time to
29 circulations with successively lower symmetry in space
30 and less regularity in time. This road of successive
31 bifurcations leads through multiple equilibria to oscillatory
32 and eventually chaotic solutions. Key features of this

approach are illustrated in detail for simplified models of 34
two basic problems of the ocean circulation. First, a 35
barotropic model is used to capture major features of the 36
wind-driven ocean circulation and of the changes in its 37
behavior as wind stress increases. Second, a zonally 38
averaged model is used to show how the thermohaline 39
ocean circulation changes as buoyancy fluxes at the surface 40
increase. For the wind-driven circulation, multiple 41
separation patterns of a “Gulf-Stream like” eastward jet 42
are obtained. These multiple equilibria are followed by 43
subannual and interannual oscillations of the jet and of the 44
entire basin’s circulation. The multiple equilibria of the 45
thermohaline circulation include deepwater formation near 46
the equator, near either pole or both, as well as intermediate 47
possibilities that bear some degree of resemblance to the 48
currently observed Atlantic overturning pattern. Some of 49
these multiple equilibria are subject, in turn, to oscillatory 50
instabilities with timescales of decades, centuries, and 51
millennia. Interdecadal and centennial oscillations are the 52
ones of greatest interest in the current debate on global 53
warming and on the relative roles of natural and 54
anthropogenic variability in it. They involve the physics 55
of the truly three-dimensional coupling between the wind- 56
driven and thermohaline circulation. To arrive at this three- 57
dimensional picture, the bifurcation tree is sketched out for 58
increasingly complex models for both the wind-driven and 59
the thermohaline circulation. 60

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1. INTRODUCTION AND MOTIVATION

[2] Until a quarter of a century ago [Broecker and Van 67
Donk, 1970; Hays et al., 1976] the climates of the past 68
had been described mostly in qualitative terms. Since then 69
many techniques have become available to construct 70
climatic records from geological, biological, and physical 71
data [Bradley, 1999]. These proxy records show that 72
climate variations on different timescales have been very 73
common in the past. The enormous amount of instrumen- 74

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t1.1 **TABLE 1. Glossary of Principal Symbols**

t1.2	Symbol	Definition	Section
t1.3	A_H and A_V	lateral and vertical friction coefficients	Appendix A3
t1.4	$A = H/L$	aspect ratio	Appendix A4
t1.5	D	equilibrium layer depth	Appendix A3
t1.6	$E = A_H/(2\Omega r_0^2)$	Ekman number	2.5
t1.7	f, f_0	Coriolis parameter (at latitude θ_0)	2.3
t1.8	f and p	vector field and parameter vector	1.4
t1.9	F_0	freshwater forcing coefficient	Appendix A4
t1.10	F_S and T_S	pattern of freshwater and temperature forcing	Appendix A4
t1.11	$g, g' = g\Delta\rho/\rho_0$	gravitational acceleration, reduced gravity	Appendix A3
t1.12	h	upper layer thickness	2.3
t1.13	H	depth of the ocean basin	2.3
t1.14	K_H and K_V	lateral and vertical diffusion coefficients	Appendix A4
t1.15	L	basin length	2.3
t1.16	$Pr = A_H/K_H$	Prandtl number	Appendix A4
t1.17	Q	dimensionless wind-driven transport	2.5
t1.18	r_0	radius of the Earth	2.3
t1.19	R	bottom friction	Appendix A3
t1.20	$Ra = (g\alpha_T\Delta TL^3)/(A_H K_H)$	Rayleigh number	Appendix A4
t1.21	$Re = (\delta/\delta_M)^{1/3}$	Reynolds number	Appendix A3
t1.22	$R_{HV}^M = A_V/A_H$	ratio of friction parameters	Appendix A4
t1.23	$R_{HV}^T = K_V/K_H$	ratio of diffusivities	Appendix A4
t1.24	S and T	salinity and temperature	3.2
t1.25	\mathcal{R}^n	n -dimensional space of real numbers	1.4
t1.26	(u, v, w)	velocity vector	Appendix A3
t1.27	$(U, V) = (uh, vh)$	horizontal transport vector	Appendix A3
t1.28	x	state vector	1.4
t1.29	α_T and α_S	thermal and saline expansion coefficients	Appendix A4
t1.30	β	meridional variation of Coriolis parameter	Appendix A3
t1.31	$\gamma = F_0 H/K_V$	dimensionless measure of freshwater flux strength	Appendix A4
t1.32	Γ	trajectory in phase space	1.4
t1.33	δ	regularization parameter	3.3
t1.34	δ_I and δ_M	western boundary layer thicknesses	Appendix A3
t1.35	ΔT and ΔS	characteristic temperature and salinity differences	Appendix A4
t1.36	ϵ	Rossby number	Appendix A3
t1.37	$\eta_1, \eta_2,$ and η_3	dimensionless parameters in box model	3.2
t1.38	$\Phi(t)$	time periodic perturbation structure	2.3
t1.39	Ψ	meridional overturning	3.2
t1.40	λ	single parameter	1.4
t1.41	$\bar{\lambda} = \alpha_T \Delta T / (\alpha_S \Delta S)$	buoyancy ratio	Appendix A4
t1.42	μ_1 and μ_2	dimensionless parameters	3.3
t1.43	ω and $S(\omega)$	frequency of oscillation and spectral power	1.1
t1.44	Ω	angular frequency of the Earth	Appendix A3
t1.45	$\rho_0, \Delta\rho$	background density and density difference	Appendix A3
t1.46	$\sigma = \sigma_r + i\sigma_i$	complex growth factor, eigenvalue	1.4
t1.47	τ^x and τ^y	zonal and meridional wind stress	Appendix A3

75 tal data that has been collected over the last century and
 76 one half contributes, in turn, to a more and more
 77 complete picture of the climate system's variability.

78 [3] The purpose of the present review paper is to describe
 79 the role of the ocean circulation in this variability and to
 80 emphasize that dynamical systems theory can contribute
 81 substantially to understanding this role. The intended audi-
 82 ence and the way prospective readers can best benefit from
 83 this review are highlighted in Box 1/Appendix A1. To
 84 facilitate diverse routes through the paper, we have included
 85 a glossary of the principal symbols in Table 1 and a list
 86 acronyms in Table 2.

87 1.1. Climate Variability on Multiple Timescales

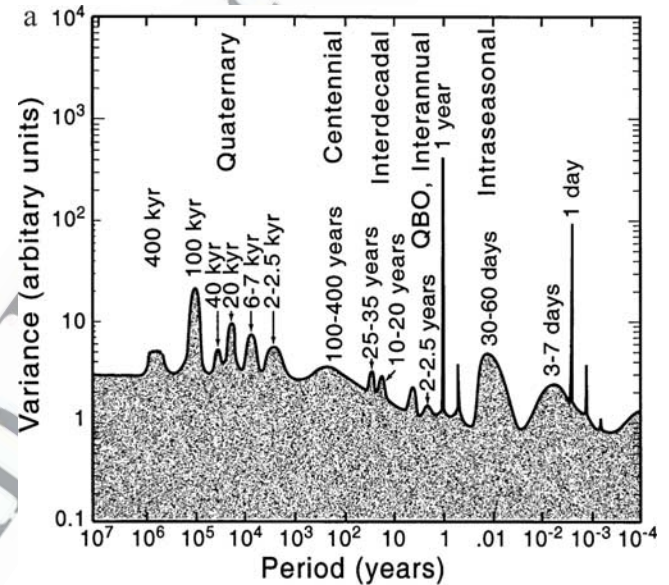
88 [4] An “artist’s rendering” of climate variability on all
 89 timescales is provided in Figure 1a. The first version of
 90 Figure 1a was produced by Mitchell [1976], and many
 91 versions thereof have circulated since. Figure 1a is meant
 92 to summarize our knowledge of the spectral power $S =$

S_ω , i.e., the amount of variability in a given frequency 93
 band, between ω and $\omega + \Delta\omega$; here the frequency ω is the 94
 inverse of the period of oscillation and $\Delta\omega$ indicates a 95
 small increment. This power spectrum is not computed 96
 directly by spectral analysis from a time series of a given 97
 climatic quantity, such as (local or global) temperature; 98
 indeed, there is no single time series that is 10^7 years 99
 long and has a sampling interval of hours, as Figure 1a 100
 would suggest. Figure 1a includes, instead, information 101
 obtained by analyzing the spectral content of many 102
 different time series, for example, the spectrum 103
 (Figure 1b) of the 335-year long record of Central 104
 England Temperatures. This time series is the longest 105
 instrumentally measured record of any climatic variable. 106
 Given the lack of earlier instrumental records, one can 107
 easily imagine (but cannot easily confirm) that the higher- 108
 frequency spectral features might have changed, in am- 109
 plitude, frequency, or both, over the course of climatic 110
 history. 111

t2.1 **TABLE 2. Glossary of Acronyms**

t2.2	Symbol	Definition	Section
t2.3	0-D	zero-dimensional	1.3
t2.4	1-D	one-dimensional	1.3
t2.5	2-D	two-dimensional	1.3
t2.6	3-D	three-dimensional	1.3
t2.7	AABW	Antarctic Bottom Water	3.1
t2.8	ACC	Antarctic Circumpolar Current	3.4
t2.9	COADS	Comprehensive Ocean-Atmosphere Data Set	2.6
t2.10	EBM	energy balance model	3.4
t2.11	EOF	empirical orthogonal function	3.1
t2.12	ENSO	El Niño/Southern Oscillation	1.1
t2.13	GCM	general circulation model	1.3
t2.14	GFDL	Geophysical Fluid Dynamics Laboratory	3.4
t2.15	LSG	large-scale geostrophic model	3.4
t2.16	MOM	modular ocean model	3.4
t2.17	M-SSA	multichannel singular-spectrum analysis	2.6
t2.18	NADW	North Atlantic Deep Water	1.2
t2.19	NPP	northern sinking pole-to-pole flow	3.2
t2.20	ODE	ordinary differential equation	1.4
t2.21	PDE	partial differential equation	1.4
t2.22	PGM	planetary geostrophic model	3.4
t2.23	POCM	Parallel Ocean Climate Model	2.6
t2.24	POP	Parallel Ocean Program	3.4
t2.25	QG	quasi-geostrophic	2.3
t2.26	SA	salinity-driven flow	3.2
t2.27	SPP	southern sinking pole-to-pole flow	3.2
t2.28	SSA	singular-spectrum analysis	2.3
t2.29	SST	sea surface temperature	1.1
t2.30	TH	thermally driven flow	3.2
t2.31	THC	thermohaline circulation	3.1
t2.32	WOCE	World Ocean Circulation Experiment	3.1

combined El Niño/Southern Oscillation (ENSO) phenomenon arises through large-scale interaction between the equatorial Pacific and the atmosphere above. Equatorial wave dynamics in the ocean plays a key role in setting ENSO's timescale [Cane and Zebiak, 1985; Neelin et al., 1994, 1998; Dijkstra and Burgers, 2002].



[5] With all due caution in its interpretation, Figure 1a reflects three types of variability: (1) sharp lines that correspond to periodically forced variations at 1 day and 1 year; (2) broader peaks that arise from internal modes of variability; and (3) a continuous portion of the spectrum that reflects stochastically forced variations, as well as deterministic chaos [Ghil and Robertson, 2000; Ghil, 2002].

[6] Between the two sharp lines at 1 day and 1 year lies the synoptic variability of midlatitude weather systems, concentrated at 3–7 days, as well as intraseasonal variability, i.e., variability that occurs on the timescale of 1–3 months. The latter is also called low-frequency atmospheric variability, a name that refers to the fact that this variability has lower frequency, or longer periods, than the life cycle of weather systems. Intraseasonal variability comprises phenomena such as the Madden-Julian oscillation of winds and cloudiness in the tropics or the alternation between episodes of zonal and blocked flow in midlatitudes [Ghil and Childress, 1987; Ghil et al., 1991; Haines, 1994; Molteni, 2002].

[7] Immediately to the left of the seasonal cycle in Figure 1a lies interannual, i.e., year to year, variability. An important component of this variability is the El Niño phenomenon in the tropical Pacific: Once about every 4 years, the sea surface temperatures (SSTs) in the eastern tropical Pacific increase by a few degrees over a period of about 1 year. This SST variation is associated with changes in the trade winds over the tropical Pacific and in sea level pressures [Bjerknes, 1969; Philander, 1990]; an east-west seesaw in the latter is called the Southern Oscillation. The

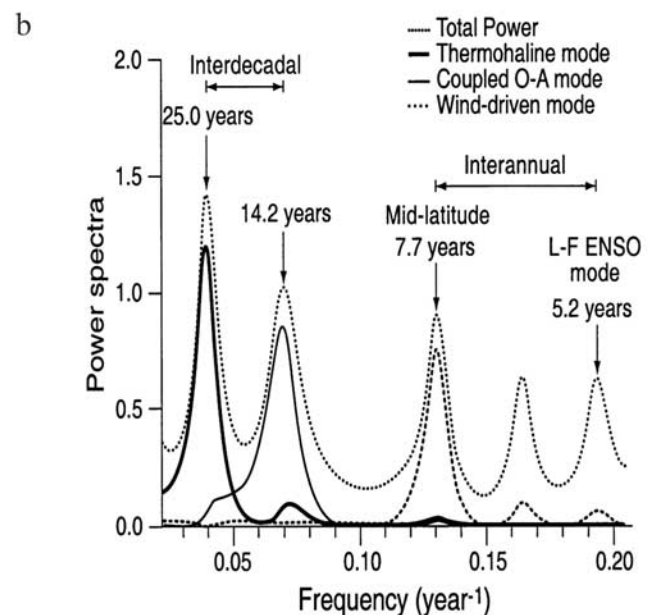


Figure 1. (a) An “artist’s rendering” of the composite power spectrum of climate variability showing the amount of variance in each frequency range [from Ghil, 2002]. (b) Spectrum of the central England Temperature time series from 1650 to the present. Each peak in the spectrum is tentatively attributed to a physical mechanism; see Plaut et al. [1995] for details. Reprinted with permission from Plaut et al. [1995], © 1995 American Association for the Advancement of Science, <http://www.sciencemag.org>.

[8] The greatest excitement among scientists as well as the public is currently being generated by interdecadal variability, i.e., climate variability on the timescale of a few decades, the timescale of an individual human's life cycle [Martinson *et al.*, 1995]. Figure 1b represents an up-to-date “blowup” of the interannual-to-interdecadal portion of Figure 1a. The broad peaks are due to the climate system's internal processes: Each spectral component can be associated, at least tentatively, with a mode of interannual or interdecadal variability [Plaut *et al.*, 1995]. Thus the rightmost peak, with a period of 5.2 years, can be attributed to the remote effect of ENSO's low-frequency mode, while the 7.7-year peak captures a North Atlantic mode of variability that arises from the Gulf Stream's interannual cycle of meandering and intensification. The two interdecadal peaks, near 14 and 25 years, are also present in global records, instrumental as well as paleoclimatic [Kushnir, 1994; Mann *et al.*, 1998; Moron *et al.*, 1998; Delworth and Mann, 2000; Ghil *et al.*, 2002b].

[9] Finally, the leftmost part of Figure 1a represents paleoclimatic variability. The information summarized here comes exclusively from proxy indicators of climate [Imbrie and Imbrie, 1986]. These include coral records [Boisneau *et al.*, 1999] and tree rings for the historic past [Mann *et al.*, 1998], as well as marine sediment [Duplessy and Shackleton, 1985] and ice core [Jouzel *et al.*, 1991] records for the last 2 million years of Earth history, the Quaternary. Glaciation cycles, an alternation of warmer and colder climatic episodes, dominated the Quaternary era. The cyclicity is manifest in the broad peaks present in Figure 1a between roughly 1 kyr and 1 Myr. The two peaks at about 20 kyr and 40 kyr reflect variations in Earth's orbit, while the dominant peak at 100 kyr remains to be convincingly explained [Imbrie and Imbrie, 1986; Ghil and Childress, 1987; Gildor and Tziperman, 2001]. The glaciation cycles provide a fertile testing ground for theories of climate variability for two reasons: (1) They represent a wide range of climatic conditions, and (2) they are much better documented than earlier parts of climatic history.

[10] Within these glaciation cycles, there are higher-frequency oscillations prominent in the North Atlantic paleoclimatic records. These are the Heinrich events [Heinrich, 1988] with a near periodicity of 6–7 kyr and the Dansgaard-Oeschger cycles that provide the peak at around 1–2.5 kyr in Figure 1a. Rapid changes in temperature, of up to one half of the amplitude of a typical glacial-interglacial temperature difference, occurred during Heinrich events, and somewhat smaller ones occurred over a Dansgaard-Oeschger cycle. Progressive cooling through several of the latter cycles followed by an abrupt warming defines a Bond cycle [Bond *et al.*, 1995]. In North Atlantic sediment cores the coldest part of each Bond cycle is marked by a so-called Heinrich layer that is rich in ice-rafted debris. None of these higher-frequency oscillations can be directly connected to orbital or other periodic forcings.

[11] In summary, climate variations range from the large-amplitude climate excursions of the past millennia to smaller-amplitude fluctuations on shorter timescales. Sev-

eral spectral peaks of variability can be clearly related to forcing mechanisms; others cannot. In fact, even if the external forcing were constant in time, that is, if no systematic changes in insolation or atmospheric composition, such as trace gas or aerosol concentration, would occur, the climate system would still display variability on many timescales. This statement is clearly true for the 3–7 days synoptic variability of midlatitude weather, which arises through baroclinic instability of the zonal winds, and the ENSO variability in the equatorial Pacific, as discussed above. Processes internal to the climate system can thus give rise to spectral peaks that are not related directly to the temporal variability of the forcing. It is the interaction of this highly complex intrinsic variability with the relatively small time-dependent variations in the forcing that is recorded in the proxy records and instrumental data.

1.2. Role of the Ocean Circulation

[12] We focus in this review on the ocean circulation as a source of internal climate variability. The ocean moderates climate through its large thermal inertia, i.e., its capacity to store and release heat and its poleward heat transport through ocean currents. The exact importance of the latter relative to atmospheric heat transport, though, is still a matter of active debate [Seager *et al.*, 2001]. The large-scale ocean circulation is driven both by momentum fluxes as well as by fluxes of heat and freshwater at the ocean-atmosphere interface. The near-surface circulation is dominated by horizontal currents that are mainly driven by the wind stress forcing, while the much slower motions of the deep ocean are mainly induced by buoyancy differences.

[13] The circulation due to either forcing mechanism is often described and analyzed separately for the sake of simplicity. In fact, the wind-driven and thermohaline circulation together form a complex three-dimensional (3-D) flow of different currents and water masses through the global ocean. The simplest picture of the global ocean circulation has been termed the “ocean conveyor” [Gordon, 1986; Broecker, 1991]; it corresponds to a two-layer view where the vertical structure of the flow field is separated into a shallow flow, above the permanent thermocline at roughly 1000 m, and a deep flow between this thermocline and the bottom (i.e., between a depth of roughly 1000 m and 4000 m); see Figure 2. The unit of volume flux in the ocean is $1 \text{ Sv} = 10^6 \text{ m}^3 \text{ s}^{-1}$, and it equals approximately the total flux of the world's major rivers. MacDonald and Wunsch [1996] and Ganachaud and Wunsch [2000] have provided an updated version of this schematic representation of the ocean circulation.

[14] In the North Atlantic, for instance, the major current is the Gulf Stream, an eastward jet that arises through the merging of the two western boundary currents, the northward flowing Florida Current and the southward flowing Labrador Current. In the North Atlantic's subpolar seas, about 14 Sv of the upper ocean water carried northward by the North Atlantic Drift, the northeastward extension of the Gulf Stream, is converted to deepwater by cooling and salinification. This North Atlantic Deep Water (NADW)

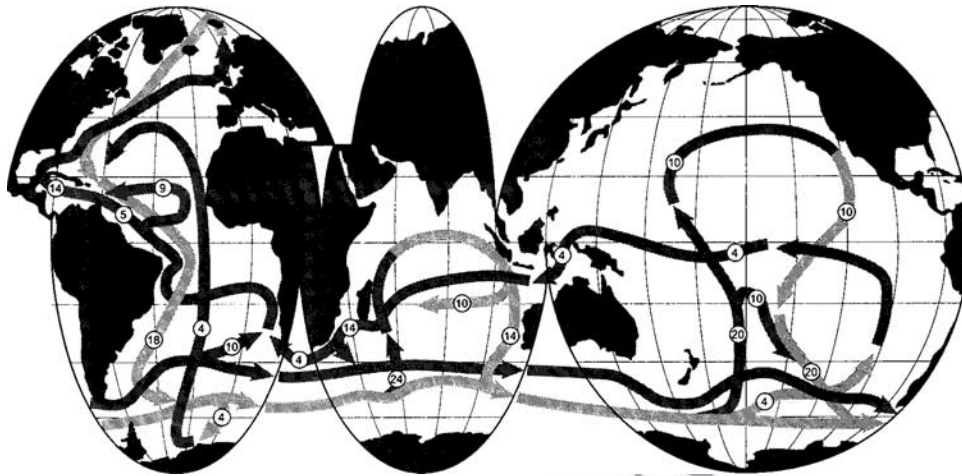


Figure 2. Sketch of the global ocean circulation as a “conveyor belt.” Dark shaded paths indicate flow in the surface ocean; light shaded paths indicate flow in the deep ocean. Numbers indicate volume transport in sverdrup ($1 \text{ Sv} = 10^6 \text{ m}^3 \text{ s}^{-1}$) (based on Schmitz [1995] but reprinted from Bradley [1999], with permission from Elsevier).

263 flows southward, crosses the equator, and joins the flows
 264 in the Southern Ocean. The outflow from the North
 265 Atlantic is compensated by water coming through the
 266 Drake Passage (about 10 Sv) and water coming from the
 267 Indian Ocean through the Agulhas Current system (about
 268 4 Sv). Part of the latter “Agulhas leakage” may originate
 269 from Pacific water that flows through the Indonesian
 270 Archipelago. We refer to earlier reviews [Gordon, 1986;
 271 Schmitz, 1995; *World Ocean Circulation Experiment*
 272 (*WOCE*), 2001] for more complete information on the
 273 circulation in each major ocean basin as well as from one
 274 basin to another.

275 [15] Changes in the ocean circulation can influence
 276 climate substantially through their impact on both the
 277 meridional and zonal heat transport. This can affect mean
 278 global temperature and precipitation, as well as their distri-
 279 bution in space and time. Subtle changes in the North
 280 Atlantic surface circulation and their interactions with the
 281 overlying atmosphere are thought to be involved in climate
 282 variability on interannual and interdecadal timescales, as
 283 observed in the instrumental record of the last century
 284 [Martinson *et al.*, 1995; Ghil, 2001]. Changes in the
 285 circulation may also occur on a global scale, involving a
 286 transition to different large-scale patterns. Such changes
 287 may have been involved in the large-amplitude climate
 288 variations of the past [Broecker *et al.*, 1985].

289 1.3. Modeling Hierarchy

290 [16] The climate system is highly complex. Its main
 291 subsystems have very different characteristic times, and
 292 the specific phenomena involved in each one of the climate
 293 problems alluded to in sections 1.1 and 1.2 are quite diverse.
 294 It is inconceivable therefore that a single model could
 295 successfully incorporate all the subsystems, capture all the
 296 phenomena, and solve all the problems. Hence the concept
 297 of a hierarchy of climate models, from the simple to the
 298 complex, was developed about a quarter of a century ago

[Schneider and Dickinson, 1974; Ghil and Robertson, 299
 2000]. 300

[17] The simplest, spatially zero-dimensional (0-D) ocean 301
 models are so-called box models, used to study the stability 302
 [Stommel, 1961] and paleoevolution [Karaca *et al.*, 1999] 303
 of the oceans’ thermohaline circulation or biogeochemical 304
 cycles [Sarmiento and Toggweiler, 1984; Keir, 1988; 305
 Paillard *et al.*, 1993]. There are one-dimensional (1-D) 306
 models that consider the vertical structure of the upper 307
 ocean, whether the oceanic mixed layer only [Kraus and 308
 Turner, 1967; Karaca and Müller, 1989] or the entire 309
 thermocline structure. 310

[18] Two-dimensional (2-D) models of the oceans fall 311
 into the two broad categories of “horizontal” and “verti- 312
 cal.” Models which resolve two horizontal coordinates 313
 emphasize the study of the oceans’ wind-driven circulation 314
 [Cessi and Ierley, 1995; Jiang *et al.*, 1995], while those that 315
 consider a meridional section concentrate on the overturn- 316
 ing, thermohaline circulation [Cessi and Young, 1992; Quon 317
 and Ghil, 1992, 1995; Thual and McWilliams, 1992]. 318

[19] As explained in section 1.2, the oceans’ circulation is 319
 essentially 3-D, and therefore general circulation models 320
 (GCMs) of the ocean are indispensable in understanding 321
 oceanic variability [McWilliams, 1996]. The Bryan-Cox 322
 model [Bryan *et al.*, 1974; Cox, 1987] has played a seminal 323
 role for the development and applications of such models; 324
 this role resembles the one played by the University of 325
 California, Los Angeles, model [Arakawa and Lamb, 326
 1977] in atmospheric modeling. A number of simplified 327
 versions of the Bryan-Cox ocean GCM have been used in 328
 exploratory studies of multiple mean flows [Bryan, 1986; 329
 Marotzke *et al.*, 1988] and oscillatory behavior [Weaver *et* 330
al., 1991, 1993; Chen and Ghil, 1995, 1996] of the 331
 oceans. 332

[20] In confronting modeling results with observations 333
 one has to realize that it is the largest scales that are best and 334
 most reliably captured. This is certainly true in the atmo- 335

336 sphere, where global observing systems have existed for
 337 half a century [Daley, 1991], and even more so in the
 338 oceans, where global coverage has been provided more
 339 recently by satellites and long hydrographic sections [Ghil
 340 and Malanotte-Rizzoli, 1991; Wunsch, 1996; WOCE, 2001].
 341 The variability of the large scales arises from two sources:
 342 (1) the competition among the finite-amplitude instabilities
 343 and (2) the net effects of the smaller scales of motion. In this
 344 review, we concentrate mostly on the former. Dynamical
 345 systems theory provides a perfect toolkit for this type of
 346 study.

347 1.4. A Unifying Framework

348 [21] It is now widely understood that the climate
 349 system contains numerous nonlinear processes and feed-
 350 backs and that its behavior is rather irregular but not
 351 totally random. Dynamical systems theory studies the
 352 common features of such nonlinear systems. The theory
 353 is most fully developed for systems with a finite number
 354 of degrees of freedom [Smale, 1995], and the early and
 355 best known applications to atmospheric and ocean dy-
 356 namics involved, not surprisingly, a small number of
 357 degrees of freedom [Stommel, 1961; Lorenz, 1963a,
 358 1963b; Veronis, 1963, 1966]. This fact has led to a
 359 widespread perception that dynamical systems theory only
 360 applies to “low-order systems,” and hence its concepts
 361 are not sufficiently well known or appreciated within the
 362 community of oceanographers, meteorologists, and other
 363 geoscientists.

364 [22] The dynamical systems main results that are most
 365 important for the study of climate variability have been
 366 summarized by Ghil *et al.* [1991]; they involve essentially
 367 bifurcation theory [Guckenheimer and Holmes, 1990] and
 368 the ergodic theory of dynamical systems [Eckmann and
 369 Ruelle, 1985]. Bifurcation theory studies changes in the
 370 qualitative behavior of a dynamical system as one or more
 371 of its parameters changes. The results of this theory permit
 372 one to follow systematically climatic behavior from the
 373 simplest kind of model solutions to the most complex, from
 374 single to multiple equilibria, and on to periodic, chaotic, and
 375 fully turbulent solutions. Ergodic theory connects the dy-
 376 namics of a system with its statistics.

377 [23] Here we sketch the basic concepts of bifurcation
 378 theory for a general system of ordinary differential equa-
 379 tions (ODEs) that can be written as

$$\frac{d\mathbf{x}}{dt} = \mathbf{f}(\mathbf{x}, \mathbf{p}, t). \quad (1)$$

382 [24] Here \mathbf{x} is the state vector in the state space \mathcal{R}^n , where
 383 n indicates the number of degrees of freedom. The right-
 384 hand side \mathbf{f} contains the model dynamics; it depends on \mathbf{x} in
 385 a nonlinear fashion, on time t , and on the vector \mathbf{p} of p
 386 parameters, where typically $p \ll n$. The ODE system (1)
 387 defines a dynamical system in continuous time, provided
 388 solutions exist and are unique for all times, $-\infty < t < \infty$.
 389 The system is called autonomous if \mathbf{f} does not depend
 390 explicitly on time. A trajectory of the dynamical system,

starting at the initial state $\mathbf{x}(t_0) = \mathbf{x}_0$, is a curve $\Gamma = \{\mathbf{x}(t):$ 391
 $-\infty < t < \infty\}$ in the phase space that satisfies (1). 392

[25] A solution $\mathbf{x}(t) = \bar{\mathbf{x}}$ of an autonomous ODE system is 393
 called a fixed point if 394

$$\mathbf{f}(\bar{\mathbf{x}}, \bar{\mathbf{p}}) = 0, \quad (2)$$

and hence a trajectory for which $\mathbf{x}(t) = \bar{\mathbf{x}}$ at any time t will 396
 remain there forever. Linear stability analysis of a particular 397
 fixed point $(\bar{\mathbf{x}}, \bar{\mathbf{p}})$ considers infinitesimally small perturba- 398
 tions \mathbf{y} , i.e., 399

$$\mathbf{x} = \bar{\mathbf{x}} + \mathbf{y}; \quad (3)$$

linearization of (1) around $\bar{\mathbf{x}}$ then gives 401

$$\frac{d\mathbf{y}}{dt} = \mathbf{J}(\bar{\mathbf{x}}, \bar{\mathbf{p}})\mathbf{y}, \quad (4)$$

where \mathbf{J} is the Jacobian matrix 403

$$\mathbf{J} = \begin{pmatrix} \frac{\partial f_1}{\partial x_1} & \cdots & \frac{\partial f_1}{\partial x_n} \\ \cdots & \cdots & \cdots \\ \frac{\partial f_n}{\partial x_1} & \cdots & \frac{\partial f_n}{\partial x_n} \end{pmatrix}. \quad (5)$$

[26] The linear, autonomous ODE system (4) has solu- 405
 tions of the form $\mathbf{y}(t) = e^{\sigma t}\hat{\mathbf{y}}$. Substituting such a solution 407
 into (4) leads to an eigenvalue problem for the complex 408
 growth factor $\sigma = \sigma_r + i\sigma_i$, i.e.

$$\sigma\hat{\mathbf{y}} = \mathbf{J}(\bar{\mathbf{x}}, \bar{\mathbf{p}})\hat{\mathbf{y}}. \quad (6)$$

Those fixed points for which eigenvalues with $\sigma_r > 0$ exist 411
 are unstable, since the perturbations are exponentially 412
 growing. Fixed points for which all eigenvalues have $\sigma_r < 0$ 413
 are linearly stable. 414

[27] Discretization of the systems of partial differential 415
 equations (PDEs) that govern oceanic and other geophysical 416
 flows [Gill, 1982; Pedlosky, 1987, 1996] leads to a system 417
 of ODEs (1), with large n . In many cases the linearization 418
 (3)–(5) yields solutions that are the classical linear waves of 419
 geophysical fluid dynamics. These include neutrally stable 420
 waves, like Rossby or Kelvin waves, or unstable ones, like 421
 those associated with the barotropic or baroclinic instability 422
 of ocean currents. 423

[28] If the number of solutions or their stability prop- 424
 erties change as a parameter is varied, a qualitative 425
 change occurs in the behavior of the dynamical system: 426
 The system is then said to undergo a bifurcation. The 427
 points at which bifurcations occur are called bifurcation 428
 points or critical points. A bifurcation diagram for a 429
 particular system (1) is a graph in which the variation 430
 of its solutions is displayed in the phase-parameter space. 431
 Information on the most elementary bifurcations is pre- 432
 sented in Box 2/Appendix A2. 433

[29] Bifurcation theory goes beyond classical, linear 434
 analysis in studying the nonlinear saturation of and inter- 435
 actions between linear instabilities. When the interaction 436

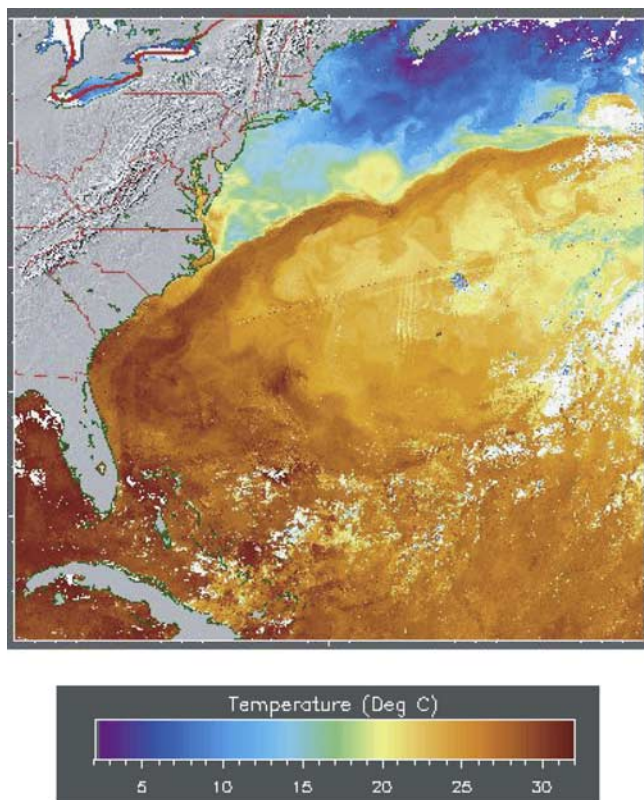


Figure 3. Composite, multipass image of the average sea surface temperature field in May 1996 within the Gulf Stream region. The infrared data used to obtain this picture were obtained from high-resolution (0.5° horizontally) observations from the advanced very high resolution radiometer (AVHRR) (see <http://fermi.jhuapl.edu/avhrr/index.html>). In a multipass image the “warmest” pixel is selected from each pass, 3 days apart.

437 between several instabilities leads to irregular, apparently
 438 random behavior, ergodic theory sheds light on the statistics
 439 of this behavior.

440 [30] In the early 1960s it was possible to compute the
 441 first one or two bifurcations analytically and one or two
 442 more by the modest computational means of that time, all
 443 this for systems with about 10 degrees of freedom or less
 444 [Lorenz, 1963a, 1963b; Veronis, 1963, 1966]. In the mid-
 445 1970s it became possible to do so for spatially 1-D
 446 energy balance models, either discretized by spectral
 447 truncation [Held and Suarez, 1974; North, 1975; North
 448 *et al.*, 1983] or even by a full treatment of the governing
 449 PDEs [Ghil, 1976]. The numerical techniques to do so,
 450 so-called continuation techniques, are described elsewhere
 451 [Doedel and Tuckermann, 2000; Dijkstra, 2000]. Legras
 452 and Ghil [1985] were the first to apply a continuation
 453 method to a problem in geophysical fluid dynamics. Their
 454 atmospheric model had 25 spherical harmonics. In the last
 455 few years, bifurcation sequences have been computed for
 456 2-D [Cessi and Young, 1992; Quon and Ghil, 1992,
 457 1995; Speich *et al.*, 1995; Dijkstra and Molemaker,
 458 1997] and 3-D [Chen and Ghil, 1996; Ghil and
 459 Robertson, 2000; Dijkstra *et al.*, 2001] climate models

with thousands or even tens of thousands of degrees of 460
 freedom. 461

[31] Simplified GCMs, atmospheric, oceanic, and cou- 462
 pled, have thus become amenable to a systematic study of 463
 their large-scale variability. For systems that have an even 464
 larger number of degrees of freedom, such as full-scale 465
 ocean and coupled ocean-atmosphere GCMs, with n larger 466
 than 10^6 , bifurcation points can be inferred by performing 467
 time-dependent forward integrations for several parameter 468
 values and monitoring changes in qualitative behavior. This 469
 type of “poor-man’s continuation” has been applied suc- 470
 cessfully for models of the wind-driven [Jiang *et al.*, 1995; 471
 Chang *et al.*, 2001] and thermohaline [Quon and Ghil, 472
 1992, 1995; Chen and Ghil, 1996] circulation. 473

2. WIND-DRIVEN CIRCULATION 475

[32] A central problem of oceanography is to understand 476
 the physics of the near-surface ocean circulation and its 477
 variability on timescales from several months to several 478
 years. We focus in this section on the North Atlantic for two 479
 reasons: (1) It is an ocean basin for which relatively many 480
 observations are available, and (2) the circulation in this 481
 basin is highly relevant to climate change over the surround- 482
 ing, highly populated continental areas. 483

2.1. Observations 484

[33] The wind stress curl induced by the easterly winds in 485
 very low and very high latitudes, on the one hand, and the 486
 midlatitude westerlies, on the other, induces midlatitude 487
 cellular flows, called gyres. The North Atlantic is typical 488
 of several other ocean basins in exhibiting a dominant 489
 anticyclonic cell, called the subtropical gyre, and a smaller 490
 cyclonic cell, called the subpolar gyre. Each of these gyres 491
 has a narrow, fast flowing western boundary current and a 492
 slower, more diffuse eastern boundary current. 493

[34] Figure 3 gives a rough view of the near-surface flow 494
 in the northwestern part of the North Atlantic basin, based 495
 on a multipass image of the SST field, as obtained from 496
 infrared sensing by satellite. Here orange colors indicate a 497
 warm sea surface, with SSTs of typically 25°C in the Gulf 498
 of Mexico and the Florida Straits. These warm waters are 499
 advected northward, along the east coast of the United 500
 States, by the strong Florida Current. After separation from 501
 the coast near Cape Hatteras this current becomes the Gulf 502
 Stream; typical temperatures near the separation point are 503
 15°C . The northern boundary of the Gulf Stream is charac- 504
 terized by a strong meridional temperature gradient, which 505
 is referred to as the north wall or cold wall. 506

[35] The mean position of the Gulf Stream in the North 507
 Atlantic has fascinated oceanographers since its early de- 508
 scription by Benjamin Franklin and Timothy Folger 509
 [Richardson, 1980]. From the enormous amount of data 510
 obtained since then, using ship observations and satellite 511
 data, the time-mean path of the Gulf Stream is now well 512
 known [Auer, 1987; Lee and Cornillon, 1995]. The Florida 513
 Current (see Figure 3) flows almost parallel to the coastline 514
 and, after separation, the Gulf Stream flows to the east- 515

516 northeast, approximately along 40°N. This nearly eastward
 517 jet is accompanied by vigorous recirculation regions north
 518 and south of it [Hogg *et al.*, 1986; Feliks and Ghil, 1996].
 519 Near Cape Hatteras the volume transport is estimated to be
 520 about 50–65 Sv, and it increases to a total of about 145 Sv
 521 at 60°W [Johns *et al.*, 1995]. The position of the separation
 522 point is fairly stable, changing by less than about 50 km
 523 over several years.

524 [36] The variability of the Gulf Stream has been studied
 525 for decades through time-continuous *in situ* measurements,
 526 at a few locations, as well as by more detailed one-time-only
 527 hydrographic surveys. More recently, these data have been
 528 complemented with satellite-derived observations, which
 529 provide fairly complete and detailed spatiotemporal cover-
 530 age [Vazquez *et al.*, 1990; Wang and Koblinsky, 1995].
 531 Rossby waves form an important component of the tempo-
 532 ral variability of the midlatitude oceans, and their analysis
 533 has attracted considerable attention in the last few decades
 534 [LeBlond and Mysak, 1978; Gill, 1982; Pedlosky, 1987].
 535 Their signature can now be tracked through satellite altim-
 536 etry [Chelton and Schlax, 1996] in the sea surface height
 537 field [Fu and Cheney, 1995] in spite of the fact that they
 538 might represent only a fairly small fraction of the total
 539 variance (5–15%) [cf. Gaspar and Wunsch, 1989].

540 [37] As the Gulf Stream penetrates farther east into the
 541 open ocean, it spreads out because of meandering. In this
 542 region, cutoff eddies are formed and move away from the
 543 main jet, generally in a westward or southwestward direc-
 544 tion. Their average wavelength is about 100 km, and their
 545 propagation speed is of the order of 10 km d⁻¹. The scale of
 546 the eddies is related to an internal length scale of the ocean,
 547 the internal Rossby deformation radius [Robinson, 1983;
 548 Pedlosky, 1987]; both stratification and rotation effects
 549 contribute to define this radius [Feliks and Ghil, 1996]. In
 550 the oceans, motions with this horizontal scale are commonly
 551 referred to as mesoscale. Generally, the presence of
 552 mesoscale eddies causes variability on a subannual, 2- to
 553 3-month timescale.

554 [38] The last decade has seen a huge increase in the
 555 observational information available on the oceans' basin
 556 and global scales [Wunsch, 1996; Ghil *et al.*, 1997; WOCE,
 557 2001]. As a result, attention has focused more and more on
 558 the temporal variability of the wind-driven circulation that is
 559 associated with these larger spatial scales [Fu and Smith,
 560 1996] and involves lower frequencies [Pedlosky, 1996]. The
 561 eddy kinetic energy distribution determined by long-term
 562 ship drift and satellite-tracked drifter data shows a maxi-
 563 mum of variability in the western part of the midlatitude
 564 ocean basins along the western boundary currents and their
 565 eastward extension [Wyrki *et al.*, 1976; Brugge, 1995].
 566 Various observations, though limited in spatial and temporal
 567 coverage, suggest the existence of distinct scales of tempo-
 568 ral variability from subannual [Lee and Cornillon, 1995]
 569 through seasonal [Ichikawa and Beardsley, 1993; Schott
 570 and Molinari, 1996] to interannual [Mizuno and White,
 571 1993; Auer, 1987] scales.

572 [39] The sources of this low-frequency variability and of
 573 the associated spatiotemporal patterns have become an

object of intense scrutiny. The classical view is that the
 overall red spectrum of the oceans' variability in time is due
 to its "flywheel" integration of atmospheric white noise
 [Hasselmann, 1976; Frankignoul and Hasselmann, 1977]
 and that any peaks that rise above this broadband spectrum
 also result primarily from changes in the external forcing,
 especially in wind stress or buoyancy fluxes.

[40] The forced variability does not always account,
 however, for all or even most of the observed variability.
 For example, Niiler and Richardson [1973] noted a dis-
 crepancy between the observed seasonal variability of the
 Florida Current transport and the transport calculated as a
 passive response to seasonally varying winds. Dommenget
 and Latif [2000] have found that the spectrum of midlati-
 tude SST variability in several coupled GCMs, each with a
 fully dynamical ocean model, is significantly different from
 a red noise process. Internal ocean dynamics, *i.e.*, intrinsic
 variability due to nonlinear interactions between two or
 more physical processes that affect the wind-driven ocean
 circulation, seems therefore to play an important role on
 these timescales.

2.2. Classical Theory and Numerical Simulations

[41] The intensification of western boundary currents was
 first explained using steady, linear, rectangular-basin models
 [Stommel, 1948; Munk, 1950]. In the open ocean, away
 from boundaries, the flow in these simple models is
 dominated by Sverdrup [1947] balance between the wind
 forcing and the latitudinally varying Coriolis forces, the so-
 called β effect; here β is the meridional derivative of the
 Coriolis parameter (see Gill [1982] or Pedlosky [1987]).
 The β effect leads to east-west asymmetry in the flow
 pattern, with streamlines more closely bunched near the
 western rather than near the eastern boundary [Stommel,
 1951]. In the boundary layer that forms near the former,
 lateral as well as bottom friction counteracts the increased
 shear; the inclusion of the one or the other leads to the
 Munk and Stommel boundary layer structures, respectively.

[42] The wind-driven flows are susceptible to barotropic
 and baroclinic instability, which lead to time-dependent
 behavior. The growth of perturbations and their interaction
 with the background state, as well as with each other, lead to
 a modification of the mean state and to the prevalence of the
 time-dependent mesoscale features that were discussed in
 section 2.1. High-resolution ocean GCMs, with realistic
 continental geometry and bathymetry, have been run either
 globally or for the Atlantic region [Semtner and Chervin,
 1992; Stammer *et al.*, 1996; New *et al.*, 1995; Chao *et al.*,
 1996; McWilliams, 1996; Smith *et al.*, 2000]. The results of
 these numerical simulations show large internal variability
 on a wide range of space scales and timescales and the
 influence of the eddies on the mean flow. The GCM results
 are, however, not always easier to interpret than the obser-
 vations, with which they share many physical processes and
 scales of motion.

[43] For example, model resolution strongly affects the
 mean flow path of the Gulf Stream, in particular its
 separation near Cape Hatteras. In models with a horizontal

631 mesh size of 1° or larger [Holland and Bryan, 1994; Gerdes
632 and Köberle, 1995; Chassignet et al., 2000], separation of
633 the Gulf Stream is very diffuse, being spread out between
634 Cape Hatteras and Newfoundland, and no recirculation
635 regions are present: The stream north of Cape Hatteras
636 appears as a rather broad band that continues to follow the
637 coastline. For higher-resolution models with a horizontal
638 mesh size of $1/3^\circ$ – $1/6^\circ$ [Beckmann et al., 1994; Bryan et
639 al., 1995; Chao et al., 1996] the time-mean state shows a
640 sizable anticyclonic gyre northeast of Cape Hatteras, but the
641 actual separation still occurs north of the observed position,
642 and the simulated ocean heat transport is therefore incorrect.
643 Only at a very high horizontal resolution, of 0.1° or higher,
644 at which eddies are well simulated, does the Gulf Stream
645 tend to separate at the correct position [Smith et al., 2000].
646 The root-mean-square sea surface height variability simu-
647 lated at this resolution is also in good agreement with the
648 one reconstructed by blending altimeter data from the
649 TOPEX-Poseidon and the ERS-1 and ERS-2 satellites [Le
650 Traon et al., 1998].

651 [44] These GCM simulations clearly show that it is
652 necessary to have a mesh size that is well below the Rossby
653 deformation radius in order to obtain Gulf Stream separation
654 at the correct location. Still, it is far from clear
655 which physical processes control the separation process.
656 Haidvogel et al. [1992] and Dengg et al. [1996] have
657 reviewed the problem of Gulf Stream separation. Both
658 external factors (such as bottom topography or the wind
659 stress field) and internal ones (such as adverse pressure
660 gradients [Schlichting, 1968; Tansley and Marshall, 2001;
661 Ghil et al., 2004] or the outcropping of isopycnals
662 [Gangopadhyay et al., 1992; Chassignet and Bleck,
663 1993]) play an important role. Several studies using ideal-
664 ized models have tried to isolate only one or two factors as
665 decisive, but the relation between these results and those
666 obtained by using more realistic models and observations is
667 hard to establish. The tools of bifurcation and ergodic
668 theory are thus essential to explore systematically the results
669 of the full hierarchy of ocean models.

670 [45] The fact that the wind-driven circulation of the major
671 ocean basins typically contains a subtropical gyre that
672 greatly exceeds in size and strength the subpolar gyre has
673 led to applying these tools to two types of idealized models.
674 Single-gyre models study the subtropical gyre only, while
675 double-gyre models study a subtropical and a subpolar
676 gyre of equal or nearly equal strength. In a sense, the two
677 types of models bracket the midlatitude ocean basins' real
678 circulation.

679 2.3. Successive Bifurcations in Equivalent-Barotropic 680 Models

681 [46] Following the pioneering work of Veronis [1963,
682 1966], a systematic analysis of bifurcations in the wind-
683 driven ocean circulation has been carried out by several
684 authors in the mid-1990s. Cessi and Ierley [1995], in
685 particular, used a quasi-geostrophic (QG) barotropic model,
686 while Jiang et al. [1993, 1995] used a reduced-gravity
687 shallow water model (see Box 3/Appendix A3).

[47] Jiang et al. [1995] computed transient double-gyre 688
flow for different values of the nondimensional wind stress 689
forcing strength α_τ , using a horizontal resolution of 20 km. 690
For each value of α_τ they monitored the position of the 691
confluence point, i.e., the merging point of the two sepa- 692
rated western boundary currents, and its variability in time. 693
For small values of α_τ a unique, nearly symmetric flow is 694
found for which the confluence point is displaced slightly 695
northward of the basins' mid axis. This solution is neces- 696
sarily stable to small perturbations, since it is attained by 697
forward integration. 698

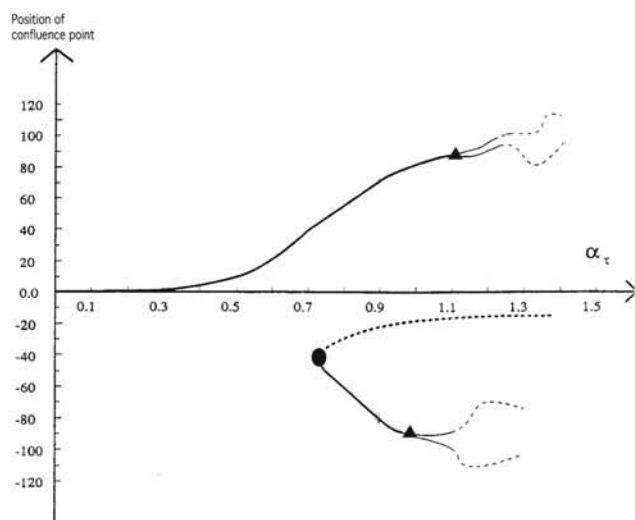
[48] For larger values of α_τ , multiple stable equilibria 699
were found: A second steady state solution has its conflu- 700
ence point lying south of the mid basin axis. Spatial patterns 701
of the stable stationary thickness field $h = h(x, y)$ for both 702
types of solutions are shown in Figures 4b and 4c for $\alpha_\tau =$ 703
0.9. The bifurcation diagram proposed by Jiang et al. 704
[1995] is shown in Figure 4a, and the solution structure 705
corresponds to that of an imperfect pitchfork bifurcation 706
(see Box 2/Appendix A2 and Figure 3). In Figure 4a the 707
bold solid lines represent actually computed values of the 708
steady state confluence point, while the bold dashed lines 709
represent an inferred branch of unstable steady states. 710

[49] Both stable equilibria become unstable at larger wind 711
stress strength, and stable periodic solutions arise from 712
either solution branch. One of these two limit cycles has a 713
period of about 2.8 years and is characterized by an 714
oscillation of the confluence point over a distance of about 715
100 km. This variation in the meridional position of the 716
eastward jet is accompanied by a periodically varying 717
strength of the recirculation regions. For larger values of 718
 α_τ , aperiodic solutions are obtained for which the position 719
of the confluence point makes even larger excursions. 720

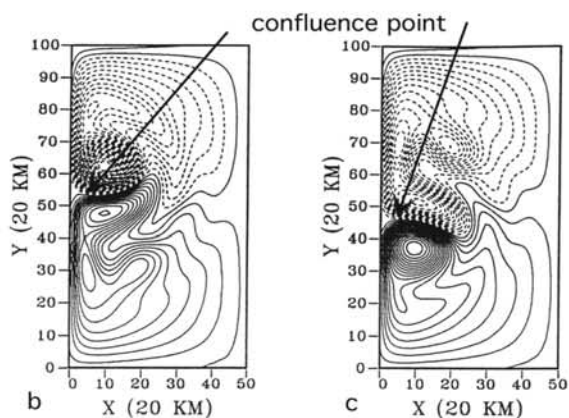
[50] Speich et al. [1995] followed up on the Jiang et al. 721
[1995] work by studying the bifurcation structure of their 722
1.5-layer shallow water model using continuation techni- 723
ques (see section 1.4 and references there). The exact 724
position of the saddle-node bifurcation point in Figure 4a 725
could thus be calculated explicitly. Moreover, the Hopf 726
bifurcations (see Box 2/Appendix A2) that destabilize both 727
steady state branches were determined and so were the 728
spatial patterns of the linear oscillatory modes that lead to 729
these instabilities. These authors used singular-spectrum 730
analysis (SSA [Ghil and Vautard, 1991; Ghil et al., 731
2002b]) to compare the periods of these modes to those 732
obtained for the Gulf Stream and Kuroshio axis in Com- 733
prehensive Ocean-Atmosphere Data Set (COADS) data. 734
The results above raise a number of fundamental questions, 735
such as the physical origin of the multiple equilibria, the 736
nature of the oscillatory instabilities, and the transition route 737
to irregular behavior for large wind stress forcing. 738

739 2.3.1. Origin of Multiple Steady States

[51] The shallow water model can be simplified further 740
when the Rossby number ϵ is sufficiently small (see Box 3/
Appendix A3). Under these conditions, QG theory is an 741
adequate approximation of the flow dynamics [Pedlosky, 742
1987]. Cessi and Ierley [1995] computed stationary solu- 743
tions of the single-layer QG equations in a small rectangular 744
745

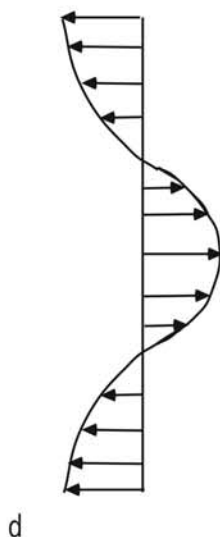


a



b

c



d

basin by using a Newton-Raphson method. Multiple equilibria were found when the value of lateral friction coefficient A_H was decreased, with as many as seven occurring in a small area of the parameter plane investigated.

[52] *Dijkstra and Katsman* [1997], using continuation techniques, determined the detailed bifurcation structure of the [Cessi and Ierley, 1995] QG model. At large values of lateral friction A_H , there is only one steady state, which is the antisymmetric double-gyre pattern. When A_H is decreased, this flow undergoes a perfect pitchfork bifurcation and two stable asymmetric states appear. The existence of the perfect pitchfork bifurcation was already shown by *Jiang et al.* [1993, 1995] in a low-order truncated QG model (see Box 3/Appendix A3). The multiple equilibria arise by spontaneous symmetry breaking: The solutions on the asymmetric branches have the jet displaced either southward or northward, similar to those in Figure 4, but the two QG solutions that coexist for exactly the same parameter values are now perfect mirror images of each other.

[53] The shallow water equations are not invariant under reflection symmetry with respect to the basins' mid axis, and hence no perfect pitchfork bifurcation can occur. Small deviations from the equilibrium thermocline depth, even at low forcing or high lateral friction, induce an imperfection which perturbs the pitchfork bifurcation. *Dijkstra and Molemaker* [1999] worked out explicitly the connection between the bifurcation diagrams of the QG and shallow water models and showed that the occurrence of multiple equilibria in the shallow water model does have its origin in the QG model's symmetry breaking, as conjectured by *Jiang et al.* [1995].

[54] Barotropic processes dominate the physical mechanism of the instability. *Dijkstra and Katsman* [1997] observed this in their two-layer QG model, which included baroclinic processes but exhibited essentially the same primary pitchfork bifurcation as the barotropic QG model of *Cessi and Ierley* [1995]. *Ghil et al.* [2002a] used a QG

Figure 4. (a) Bifurcation diagram for the solutions found in an 1.5-layer shallow water model by forward time integration. The meridional position of the confluence point is plotted on the ordinate in kilometers away from the symmetry axis; on the abscissa a nondimensional measure α_τ of the wind stress strength is shown. Markers indicate bifurcation points, with a circle for the saddle-node bifurcation and a triangle for either Hopf bifurcation. Bold solid and dashed lines indicate steady states, stable and unstable, respectively. Thin solid and dashed lines give the range of variability for the periodic and aperiodic solutions, respectively. (b and c) Patterns of the thickness field $h = h(x, y)$ of the upper, active layer's thickness for the two stable steady state solutions at $\alpha_\tau = 0.9$. Thicknesses $h > D = 500$ m are solid; those with $h < D$ are dashed; contour interval is 5 m. The position of the confluence point is indicated in both Figures 4a and 4b. The nondimensional friction coefficient is $\alpha_A = 1.3$ in Figures 4a–4c (from *Jiang et al.* [1995]). (d) Sketch of the wind stress forcing for the idealized double-gyre problem.

784 model in which the vertical stratification was captured by
 785 projection onto the two leading eigenmodes of the vertical
 786 structure equation [Flierl, 1978; Feliks and Ghil, 1996].
 787 Flierl and Feliks and Ghil showed explicitly that the first
 788 baroclinic mode exhibits the same horizontal pattern as the
 789 barotropic mode at the point of symmetry breaking.

790 2.3.2. Origin of Temporal Variability

791 [55] Hopf bifurcations destabilize the steady solutions as
 792 the forcing increases (see Figure 4a) or lateral friction
 793 decreases [see Jiang *et al.*, 1995, Figure 4]. The spatiotem-
 794 poral pattern of the most unstable oscillatory mode $\Phi(t)$ can
 795 be determined from the solution of the linear stability
 796 problem (6). The complex eigenvalue $\sigma = \sigma_r + i\sigma_i$ and
 797 associated eigenfunction $\hat{\mathbf{x}} = \hat{\mathbf{x}}_r + i\hat{\mathbf{x}}_i$ provide the mode $\Phi(t)$,

$$\Phi(t) = e^{\sigma t} [\hat{\mathbf{x}}_r \cos(\sigma_i t) - \hat{\mathbf{x}}_i \sin(\sigma_i t)], \quad (7)$$

799 with angular frequency σ_i and growth rate $\sigma_r > 0$, which
 800 destabilizes the steady state. The period \mathcal{P} of the oscillatory
 801 factor in (7) is given by $\mathcal{P} = 2\pi/\sigma_i$.

802 [56] For the one- and two-layer QG and shallow water
 803 models, three classes of modes may destabilize the steady
 804 states. Jiang *et al.*'s [1995] 1.5-layer shallow water model
 805 captures only equivalent-barotropic processes. In this model,
 806 two of these three classes arise at the Hopf bifurcations
 807 shown in Figure 4a. The upper branch becomes unstable
 808 through a so-called (recirculation) gyre mode [Speich *et al.*,
 809 1995]. The two centers of action of this mode are located
 810 within the vigorous recirculation regions near the conflu-
 811 ence point of the two separated boundary currents, and the
 812 pattern straddles the time-mean axis of the eastward jet.
 813 Simonnet and Dijkstra [2002] have shown that the gyre
 814 modes do arise ultimately by a merger between stationary
 815 modes. The unstable, purely exponential modes that merge
 816 are both related to the symmetry-breaking pitchfork bifur-
 817 cation. The destabilization mechanism is a shear instability
 818 and is essentially independent of Rossby wave dynamics.

819 [57] The lower branch in Figure 4a becomes unstable
 820 through a mode that has a subannual oscillation period; such
 821 modes are referred to as (Rossby) basin modes [Pedlosky,
 822 1987]. The latter are basically a superposition of free
 823 westward propagating Rossby waves, whose sum satisfies
 824 the boundary conditions. The gravest barotropic ocean basin
 825 mode has a one-cell spatial structure in both horizontal
 826 directions; its period is about 20 days, which is only slightly
 827 increased by the presence of friction. These otherwise
 828 neutral basin modes are destabilized through the presence
 829 of horizontal shear and lead therewith to variability on this
 830 very short timescale of a month or less. Similar oscillatory
 831 instabilities are found in the equivalent-barotropic version
 832 of Dijkstra and Katsman's [1997] QG model and are closely
 833 linked to those in the shallow water model [Dijkstra and
 834 Molemaker, 1999]. Chang *et al.* [2001] found that such a
 835 basin mode plays an important role in a barotropic QG
 836 model at high values of the forcing and in a fairly turbulent
 837 regime.

838 [58] In two-layer [Dijkstra and Katsman, 1997] and two-
 839 mode [Ghil *et al.*, 2002a] models, additional baroclinic

instabilities occur, whose spatial patterns resemble those 840
 that destabilize a zonal eastward jet [Eady, 1949; Pedlosky, 841
 1987]. This third class of oscillatory instabilities has sub- 842
 annual periods and represents classical baroclinic modes, 843
 modified to some extent by the geometry of the mean flow. 844

2.4. Low- and Ultralow-Frequency Results 845

[59] The results in section 2.3 describe the lowest 846
 branches of the bifurcation tree, where steady state behavior 847
 with highly symmetric spatial patterns changes into richer 848
 spatiotemporal behavior of the flow, once the forcing 849
 increases or the friction decreases. The periods associated 850
 with these first few bifurcations, from months to years, are 851
 typically comparable to or longer than those associated with 852
 mesoscale variability. How does this bifurcation structure 853
 relate to time-dependent flows obtained by numerical sim- 854
 ulations using similar or somewhat more detailed models? 855

[60] McCalpin and Haidvogel [1996] investigated the 856
 time-dependent solutions of an equivalent-barotropic QG 857
 model for a basin of realistic size (3600 × 2800 km), as well 858
 as the sensitivity of solutions to the magnitude of the wind 859
 stress and its meridional profile. They classified solutions 860
 according to their basin-averaged kinetic energy and found 861
 three persistent states in their simulations (Figure 5a). High- 862
 energy states are characterized by near symmetry with 863
 respect to the mid axis, weak meandering, and large jet 864
 penetration into the basin interior (Figure 5b, left plot). 865
 Low-energy states have a strongly meandering jet that 866
 extends but a short way into the basin (Figure 5b, right 867
 plot), while intermediate-energy states resemble the time- 868
 averaged flow and have a spatial pattern somewhere 869
 between high- and low-energy states (not shown). The 870
 persistence of the solutions near either state is irregular 871
 but can last for more than a decade of simulated time 872
 (Figure 5a). Compared to the interannual periods obtained 873
 by Hopf bifurcations, we shall refer to this type of variabil- 874
 ity as (inter)decadal or ultralow frequency. Berloff and 875
 McWilliams [1999] studied a two-layer QG model with a 876
 constant-in-time, symmetric double-gyre forcing. They also 877
 found that, at relatively low values of the lateral friction 878
 coefficient, the flow patterns hover for extended intervals 879
 near three states, each with a distinct total energy. 880

[61] The ultralow-frequency variability has been attributed 881
 to the interaction of mesoscale eddies [Berloff and 882
 McWilliams, 1999], to regime switches associated with 883
 transitions between different steady states [Primeau, 1998, 884
 2002], and, most recently, to the existence of global 885
 bifurcations [Meacham, 2000; Chang *et al.*, 2001; Nadiga 886
 and Luce, 2001]. Chang *et al.* [2001] and Simonnet *et al.* 887
 [2003b] provide fairly convincing numerical evidence for 888
 the existence of a so-called homoclinic bifurcation in QG 889
 models. For high forcing their upper branch, high-energy 890
 time-dependent solutions are destabilized through this glob- 891
 al bifurcation and give rise to a lower branch, low-energy 892
 state. Nadiga and Luce [2001] analyzed in detail such a 893
 global bifurcation in a 1.5-layer QG model and associated 894
 the transition to aperiodic behavior in it with the so-called 895
 [Shilnikov, 1965] phenomenon of successive homoclinic 896

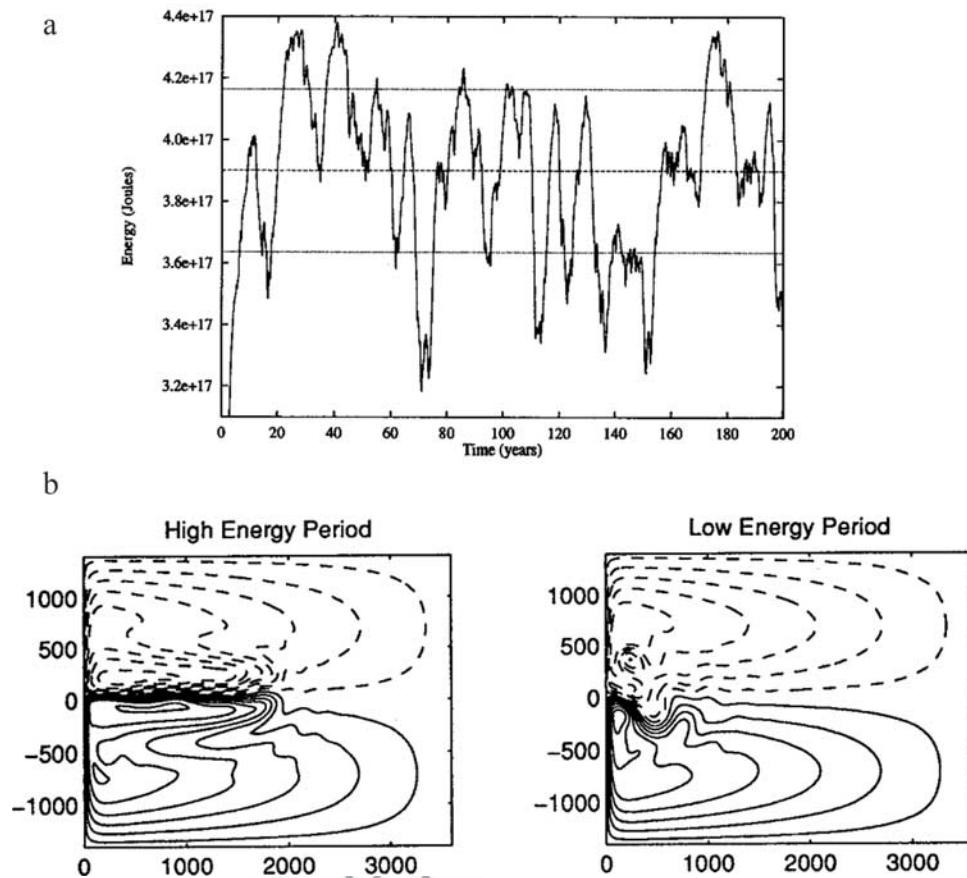


Figure 5. (a) Typical variation of the kinetic energy of the double-gyre flow in a large basin for the high-forcing or low-dissipation regime. (b) Typical patterns of the stream function for the (left) high-energy state and the (right) low-energy state [from *McCalpin and Haidvogel, 1996*].

897 bifurcations [*Ghil and Childress, 1987; Guckenheimer and*
898 *Holmes, 1990*].

899 [62] To summarize, many of the idealized models used so
900 far to study the low-frequency behavior of the wind-driven
901 double-gyre circulation exhibit very similar bifurcation
902 behavior. This behavior helps in understanding the complex
903 dynamics in the high-forcing, low-dissipation regime that
904 best describes the observed ocean circulation, insofar as
905 basin-scale, subannual, and interannual variability is
906 concerned. The dynamical origin of the ultralow-frequency,
907 decadal, and interdecadal variability is still under dispute.
908 This variability appears to be associated with alternations
909 between two or three states that are characterized by
910 different basin-scale energy levels and jet penetration scales,
911 but the mechanism of the transitions between these states
912 requires further clarification.

913 2.5. External Asymmetries

914 [63] In this section we consider two kinds of asymme-
915 tries: (1) the forcing by a wind stress field that leads to a
916 single-gyre circulation and (2) the asymmetry due to the
917 coastal geometry of the North Atlantic basin.

918 2.5.1. Forcing Asymmetries

919 [64] We saw in section 2.3.1 that, in a QG model, a
920 purely zonal wind stress with a meridional profile that is

symmetric about the mid basin axis of a rectangular basin 921
leads to a perfect pitchfork bifurcation. As soon as the wind 922
stress has the slightest asymmetric component, this pitch- 923
fork bifurcation breaks up and the branches become dis- 924
connected [*Jiang et al., 1995*]. As one proceeds toward a 925
single-gyre situation, one of the two disconnected branches 926
totally disappears [*Jerley and Sheremet, 1995; Kamenkovich*
et al., 1995]. 928

[65] *Sheremet et al. [1997]* plotted the bifurcation dia- 929
gram for the single-gyre problem as the maximum nondi- 930
mensional transport Q versus the Reynolds number Re (see 931
Box 3/Appendix A3). For small Re the unique stable branch 932
tends to the Munk-Sverdrup solution [*Sverdrup, 1947; 933*
Munk, 1950]. Multiple equilibria appear through emergence 934
of two back-to-back saddle-node bifurcations, as Re 935
increases. *Pedlosky [1996]* refers to the high Q values and 936
associated strong recirculation on the upper branch of this 937
S-shaped bifurcation curve as “inertial runaway.” 938

[66] *Sheremet et al. [1997]* found five classes of internal 939
modes in single-gyre flows. The first class is the Rossby 940
basin modes, of which several can exhibit positive growth 941
rates for sufficiently large Re . Wall-trapped modes are 942
associated with boundary layer instability. There are two 943
types of modes that are mainly confined to the inertial 944
recirculation gyres, stationary recirculation modes and os- 945

946 cillatory recirculation zone modes. A fifth class of modes
 947 arises from a resonant interaction between the recirculation
 948 gyre and certain Rossby basin modes. A number of eddies
 949 on the southern flank of the recirculation gyre are prominent
 950 in this mode's spatial pattern. *Chang et al.* [2001] clarified
 951 the connection between this resonance mode of *Sheremet et*
 952 *al.* [1997] in the single-gyre problem and the gyre mode of
 953 *Speich et al.* [1995] in the double-gyre problem.

954 [67] *Berloff and Meacham* [1997, 1998] studied in detail
 955 the time-dependent behavior of the single-gyre flows. The
 956 connection between this behavior and the bifurcation struc-
 957 tures and instability modes is, however, not as complete as
 958 for the double-gyre problem. The connection between the
 959 oscillatory modes in the single- and double-gyre flows
 960 would also bear a more systematic investigation than the
 961 tentative parallels drawn so far.

962 2.5.2. Geometric Asymmetries

963 [68] *Dijkstra and Molemaker* [1999] and *Schmeits and*
 964 *Dijkstra* [2000] performed numerical bifurcation studies for
 965 realistic basin geometry and wind stress forcing. *Dijkstra*
 966 *and Molemaker* [1999] have shown in a β plane shallow
 967 water model that the perturbed pitchfork bifurcation found
 968 in the double-gyre flows within a rectangular basin remains
 969 robust, given a more realistic geometry. *Schmeits and*
 970 *Dijkstra* [2000] considered the North Atlantic basin over
 971 the domain (5° – 85° W, 10° – 65° N) within a barotropic
 972 shallow water model on the sphere, with constant depth
 973 $D = 1000$ m. The bifurcation diagram obtained at a
 974 horizontal resolution of 0.5° is shown in Figure 6a, by
 975 plotting the maximum dimensional northward transport
 976 versus the Ekman number $E = A_H/(2\Omega r_0^2)$.

977 [69] Figure 6a demonstrates that a more realistic conti-
 978 nental geometry does not alter the existence of a perturbed
 979 pitchfork bifurcation. Two solution branches are found for
 980 $E < 2.2 \times 10^{-7}$, both of which are unstable. A solution on
 981 the lower branch is shown as a contour plot of layer
 982 thickness anomalies for $E = 1.6 \times 10^{-7}$ in Figure 6b. It
 983 displays the double-gyre circulation, typical for the North
 984 Atlantic Ocean, with a “deflected” Gulf Stream which
 985 separates too far north compared to the observed. The
 986 southern recirculation in this solution is weak, and at this
 987 value of E the transport is about 46 Sv, considerably smaller
 988 than observed (see section 3.1).

989 [70] The upper branch exists only for $E < 2.2 \times 10^{-7}$.
 990 The solution at $E = 1.6 \times 10^{-7}$ (Figure 6c) shows a
 991 “separated” Gulf Stream that actually seems to separate
 992 twice, once near Cape Hatteras and also off the Great
 993 Banks. The circulation patterns outside the western bound-
 994 ary current and the recirculation regions are very similar, so
 995 that the multiple equilibria are related to the different
 996 separation behavior of the Gulf Stream. On the upper
 997 branch the recirculation off Cape Hatteras is much more
 998 vigorous, and the northward transport equals or exceeds the
 999 observed.

1000 [71] On the lower branch in Figure 6a a Hopf bifurcation
 1001 occurs at $E = 2.5 \times 10^{-7}$ and is marked with H_1 . The linear
 1002 oscillatory instability is shown at two phases, one-quarter
 1003 period apart, in Figures 6d and 6e. The maximum amplitude

of the mode is located near the axis of the western boundary 1004
 current, and it propagates upstream. The perturbation has a 1005
 period of 6 months and a wavelength of about 550 km; its 1006
 cross-stream components cause the Gulf Stream to meander. 1007

[72] *Schmeits and Dijkstra* [2000] computed a regime 1008
 diagram that separates steady from oscillatory behavior and 1009
 has the layer thickness D as the second parameter. The 1010
 spatial pattern of the neutral mode does not change much as 1011
 D is varied over a range of about 100 m, but the period of 1012
 the subannual oscillation increases from 6 to 11 months. 1013
 This range of periods brackets the 9-month period in 1014
 meandering intensity found by *Lee and Cornillon* [1995] 1015
 in SST observations. 1016

2.6. Relevance to the North Atlantic Circulation 1017

[73] A hierarchy of equivalent-barotropic models shows 1018
 that multiple mean flows seem dynamically possible for the 1019
 North Atlantic wind-driven circulation. The existence of 1020
 multiple mean Gulf Stream paths can be traced back to its 1021
 dynamic origin: a symmetry-breaking pitchfork bifurcation 1022
 within the equivalent-barotropic QG double-gyre flow in a 1023
 rectangular basin. Numerical bifurcation methods have 1024
 helped demonstrate the persistence of qualitative behavior 1025
 across this hierarchy of models from QG to shallow water 1026
 and from rectangular to realistic geometry. The two stable 1027
 equilibria in both the QG and shallow water models can be 1028
 dubbed the “jet-up” and “jet-down” solutions. They de- 1029
 form into solutions with different separation behavior of the 1030
 Gulf Stream near the North American coast in shallow 1031
 water models with more realistic basin geometry. 1032

[74] One underlying optimistic idea in our approach is 1033
 that stationary equilibria do play an important role in 1034
 determining the time-mean state of the real system. The 1035
 reasoning follows that outlined by *Ghil and Childress* 1036
 [1987] for a similar application of dynamical systems 1037
 methods to large-scale atmospheric flows. Steady states 1038
 may be unstable to one or a few modes; these define 1039
 directions in state space along which trajectories diverge 1040
 from the unstable steady state. However, they are still stable 1041
 in most other directions, along which trajectories are 1042
 attracted toward the given steady state. In this way, multiple 1043
 steady states act as “ghost equilibria” to guide the trajectory 1044
 of a time-dependent model. If this is indeed the case, one 1045
 may be able to find the signature of multiple equilibria in 1046
 eddy-resolving ocean models and observations, as discussed 1047
 already in section 2.4 in the context of ultralow-frequency 1048
 variability. 1049

[75] *Schmeits and Dijkstra* [2001] detected transitions 1050
 between two different Gulf Stream paths in output from a 1051
 high-resolution simulation of the Parallel Ocean Climate 1052
 Model (POCM) [*Stammer et al.*, 1996]. One quasi-steady 1053
 state turned out to be very similar to the deflected Gulf 1054
 Stream solution (Figure 6b) in the equivalent-barotropic 1055
 shallow water model on the sphere, while the other one 1056
 resembles to a large extent the same model's separated Gulf 1057
 Stream solution (Figure 6c). The transitions occur on 1058
 interannual timescales, and the distinct signatures of the 1059
 two Gulf Stream paths are visible in the deeper layers of the 1060

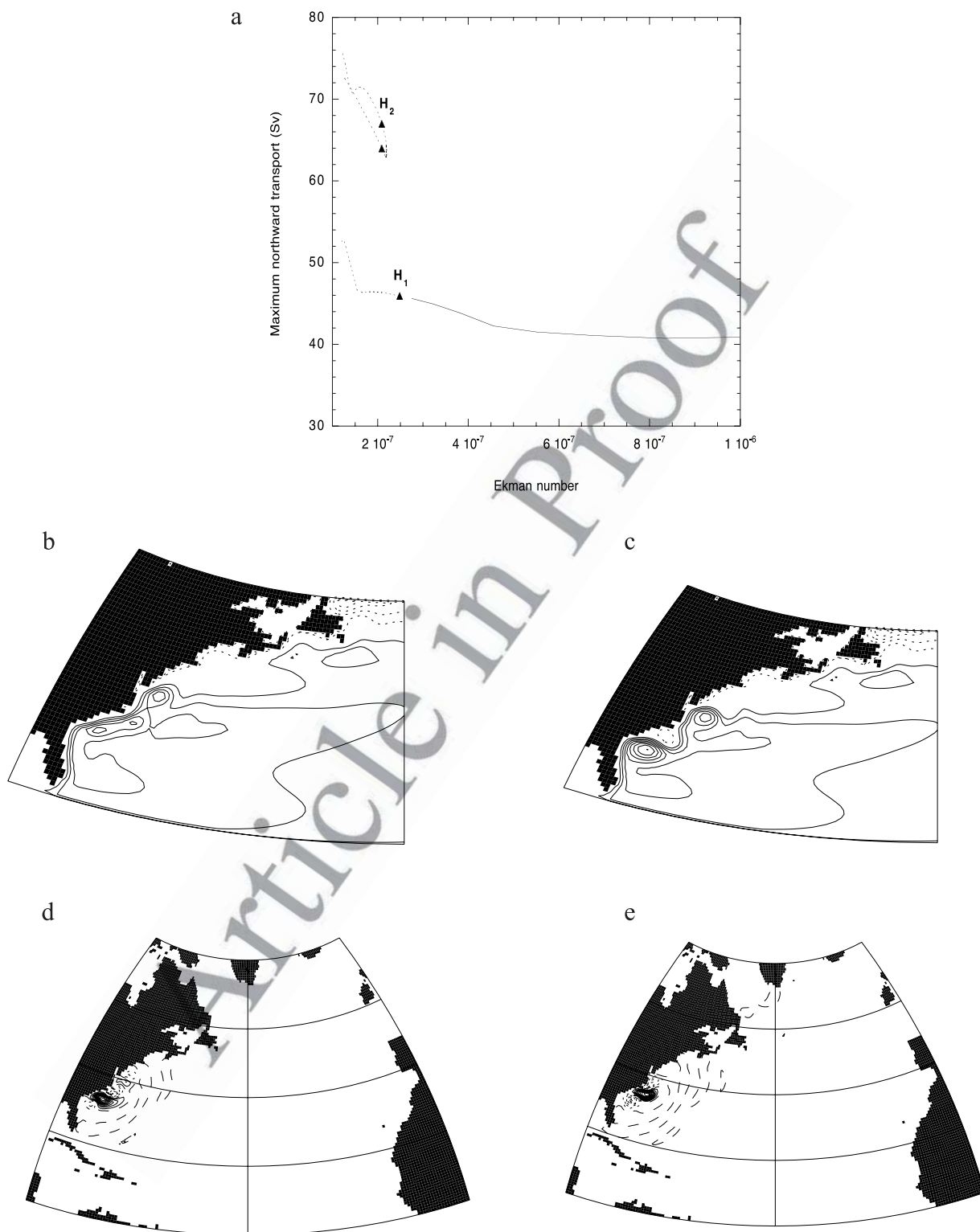


Figure 6. (a) Bifurcation diagram for a barotropic shallow water model of the North Atlantic with the Ekman number as control parameter. The nondimensional Ekman number, $E = A_H / (2\Omega r_0^2)$, where Ω and r_0 are the angular frequency and radius of the Earth, respectively, is plotted on the abscissa, while the maximum northward volume transport is plotted on the ordinate. Solid (dotted) branches indicate stable (unstable) steady states, as usual, whereas the Hopf bifurcation points are indicated by triangles. (b and c) Contour plots of the layer thickness anomaly for two coexisting unstable solutions at $E = 1.6 \times 10^{-7}$. The contour levels are scaled with respect to the maximum value of the field; only a small part of the domain, ($85^\circ\text{W} - 45^\circ\text{W}$, $24^\circ\text{N} - 51^\circ\text{N}$), is shown: “deflected” (Figure 5b) and “separated” Gulf Stream (Figure 5c). (d and e) Spatial pattern of the linear oscillatory mode at H_1 in Figure 6a. Layer thickness anomalies for the real (Figure 6d) and imaginary part (Figure 6e) are shown. From *Schmeits and Dijkstra* [2000].

1061 POCM temperature field. This indicates that the transition
 1062 between the two patterns is a barotropically controlled
 1063 phenomenon, as predicted by the simple and intermediate
 1064 model studies (see *Dijkstra and Katsman* [1997], *Ghil et al.*
 1065 [2002a], and section 2.3.1). Thus the multiple equilibria of
 1066 the intermediate models seem to persist in a state-of-the-art
 1067 GCM such as POCM. *Bane and Dewar* [1988] have also
 1068 found bimodal behavior in the Gulf Stream path off South
 1069 Carolina during the Gulf Stream Deflection and Meander
 1070 Energetics Experiment (1981–1982); transitions between a
 1071 weakly and a strongly deflected state seem to occur on a
 1072 subannual timescale.

1073 [76] For the barotropic component of the North Atlantic
 1074 circulation the modes of variability that arise as oscillatory
 1075 instabilities are easily identified across our hierarchy of the
 1076 QG and shallow water models. In the range of parameters
 1077 studied, only two classes of modes contribute to the
 1078 variability: the barotropic Rossby basin modes and the gyre
 1079 modes. Their timescale and even their spatial pattern depend
 1080 only weakly on the continental geometry and details of the
 1081 wind stress. An important reason for this robustness can be
 1082 found in the rectangular geometry studies, where the gyre
 1083 modes are strongly localized within the high-shear regions
 1084 of the recirculation gyre; this feature changes but little
 1085 across the hierarchy of models. The basin modes have a
 1086 much broader footprint but still seem to be affected only
 1087 moderately by the changes in basic flow and detailed basin
 1088 geometry. In the baroclinic case other modes, associated
 1089 with baroclinic instability of the current system, become
 1090 important.

1091 [77] Applying dynamical systems theory to the temporal
 1092 variability of the climate system requires a similarly opti-
 1093 mistic assumption, to wit, that each mode of temporal
 1094 variability can be traced back to a specific Hopf bifurcation.
 1095 This bifurcation can then be studied in isolation, and the
 1096 physics of the mode can be clarified in detail. Subsequent
 1097 modifications in a model that incorporates a more complete
 1098 set of physical processes and spatial detail are then traced by
 1099 studying time-dependent solutions of the latter model. The
 1100 barotropic basin mode, with its subannual timescale, is
 1101 present throughout the whole model hierarchy, and one
 1102 thus may be able to detect its signal in output from eddy-
 1103 resolving models and observations.

1104 [78] Preliminary comparison of some of the models’
 1105 interannual variability with observed spatiotemporal SST
 1106 patterns in the North Atlantic [*Moron et al.*, 1998] is quite
 1107 encouraging. The 7- to 8-year mode in the observations is
 1108 strongest in the northwestern part of the subtropical gyre,
 1109 with a weaker center of opposite polarity in the subpolar
 1110 gyre and substantial weakening of features toward the east
 1111 and the south. It thus seems to have noteworthy similarities
 1112 with the interannual gyre mode [*Simonnet et al.*, 2003a,
 1113 2003b].

1114 [79] Multichannel SSA (M-SSA) [*Plaut and Vautard*,
 1115 1994; *Ghil et al.*, 2002b]) was applied to sea surface height
 1116 and SST observations in the Gulf Stream region to deter-
 1117 mine dominant variability patterns. *Schmeits and Dijkstra*
 1118 [2000] isolated a propagating mode of variability with a

timescale close to 9 months. This timescale corresponds to 1119
 the dominant variability in the Gulf Stream’s meandering 1120
 intensity [*Lee and Cornillon*, 1995]. 1121

[80] *Simonnet et al.* [2003b] performed a 100-year sim- 1122
 ulation of a 2.5-layer shallow water model in a North 1123
 Atlantic-shaped domain and compared the results with 1124
 the actual variability of the Gulf Stream axis, as inferred 1125
 from COADS (see Figure 7). The meridional excursions of 1126
 the jet axis along the 50°W meridian appear in Figure 7a. 1127
 The power spectrum of the interannual portion of this 1128
 variability is plotted in Figure 7b, while Figure 7c shows 1129
 an interannual power spectrum of model-simulation results. 1130
 The two spectra are strikingly similar in structure: Each 1131
 exhibits four peaks between 1 and 10 years in period, whose 1132
 spacing in frequency and relative sizes is roughly the same. 1133
 The longest period is about 7 years in both spectra, close to 1134
 the 6 years obtained by *Speich et al.* [1995], as well as to the 1135
 observed 7.7-year peak in Figure 1b [see also *Moron et al.*, 1136
 1998]. 1137

[81] The main results of this section are summarized in 1138
 Table 3. It appears that both the subannual mode in the 1139
 observations, with a period of about 9 months, and the 1140
 interannual one, with a period of about 7–8 years [*Da Costa* 1141
and Colin de Verdière, 2004] can be explained by the model 1142
 hierarchy results reviewed herein. 1143
 1144

3. THERMOHALINE CIRCULATION 1145

[82] The buoyancy fluxes at the ocean surface give rise to 1146
 gradients in temperature and salinity, which produce, in 1147
 turn, density gradients. These gradients are, overall, sharper 1148
 in the vertical than in the horizontal and are associated 1149
 therefore with an overturning or thermohaline circulation 1150
 (THC). Since the Atlantic is the most active basin in the 1151
 global ocean circulation, the sensitivity of its THC to 1152
 perturbations and to changes in forcing is a topic of active 1153
 research. 1154

3.1. Observations 1155

[83] The downward annual mean heat flux into the ocean 1156
 [e.g., *Oberhuber*, 1988] indicates that, on average, there is 1157
 net heat input near the equator and net heat loss at higher 1158
 latitudes. In the North Atlantic and North Pacific, high 1159
 losses to the atmosphere (exceeding 150 W m⁻²) occur 1160
 near the western boundary currents and their eastward 1161
 extensions. 1162

[84] The freshwater flux indicates high-precipitation 1163
 areas near the equator that are associated with the Intertrop- 1164
 ical Convergence Zone, especially throughout the tropical 1165
 Indo-Pacific Ocean; the highest values (exceeding 200 mm 1166
 month⁻¹) occur in the western tropical Pacific and the South 1167
 Pacific Convergence Zone. In the North Atlantic and North 1168
 Pacific basins the subtropical gyres show net excess of 1169
 evaporation over precipitation, with values of 100 mm 1170
 month⁻¹ and more off the west coast of Africa, while the 1171
 subpolar gyres show a net excess of precipitation. The 1172
 zonally averaged profile of the freshwater flux does not 1173
 exhibit any strong asymmetry with respect to the equator, 1174

1175 although the data from different sources show substantial
1176 variations [Zaucker *et al.*, 1994].

1177 [85] The heat and freshwater fluxes together determine
1178 the surface buoyancy flux that acts to force the oceans'
1179 THC. There are also direct cryospheric influences through
1180 the presence of sea ice and icebergs. Because sea ice has a
1181 considerably lower salt content than the ocean water on
1182 which it grows, there is a net salt flux into the ocean. When

icebergs melt, the surface of the ocean is enriched with
freshwater, decreasing its salinity.

[86] There are other, more localized fluxes that may be
important, such as river outflow, but these are not consid-
ered further here. The transport of salt and heat by the THC
is advection-dominated, since lateral mixing is small over-
all, while vertical mixing is, for the most part, restricted to
the upper ocean and near rough topography. Because of the
limited amount of mixing the concept of individual water
masses, which are separated from each other, has been
introduced in classical oceanography [Sverdrup *et al.*,
1946]. Such a water mass is often characterized by its
(potential) temperature and salinity at formation, although
recent work has shown that probability density functions for
related variables, such as tracer transit times, are, in fact,
broader than previously thought [Holzer and Hall, 2000].

[87] The North Atlantic Deep Water, mentioned in sec-
tion 1.2, forms in the subpolar North Atlantic and can be
identified as the water having a potential temperature θ of
about 3°C in a recently obtained north-south section [Tal-
ley, 1999] from the World Ocean Circulation Experiment
(WOCE) at 24°W (Figure 8). The Antarctic Bottom Water
(AABW) forms mainly in the Weddell Sea and enters the
Atlantic from the south. It is even denser than NADW,
having a potential temperature of about 0.5°C , and thus
penetrates below the latter (Figure 8). The outflow of
NADW from the Atlantic is, in addition to the deep inflow
of AABW, also compensated by surface inflow from the
Indian Ocean and through the Drake Passage [Schmitz,
1995]. The layering of these water masses produces strong
vertical stratification in the Atlantic.

[88] The total meridional heat transport due to the ocean
circulation is difficult to measure directly. It can, however,

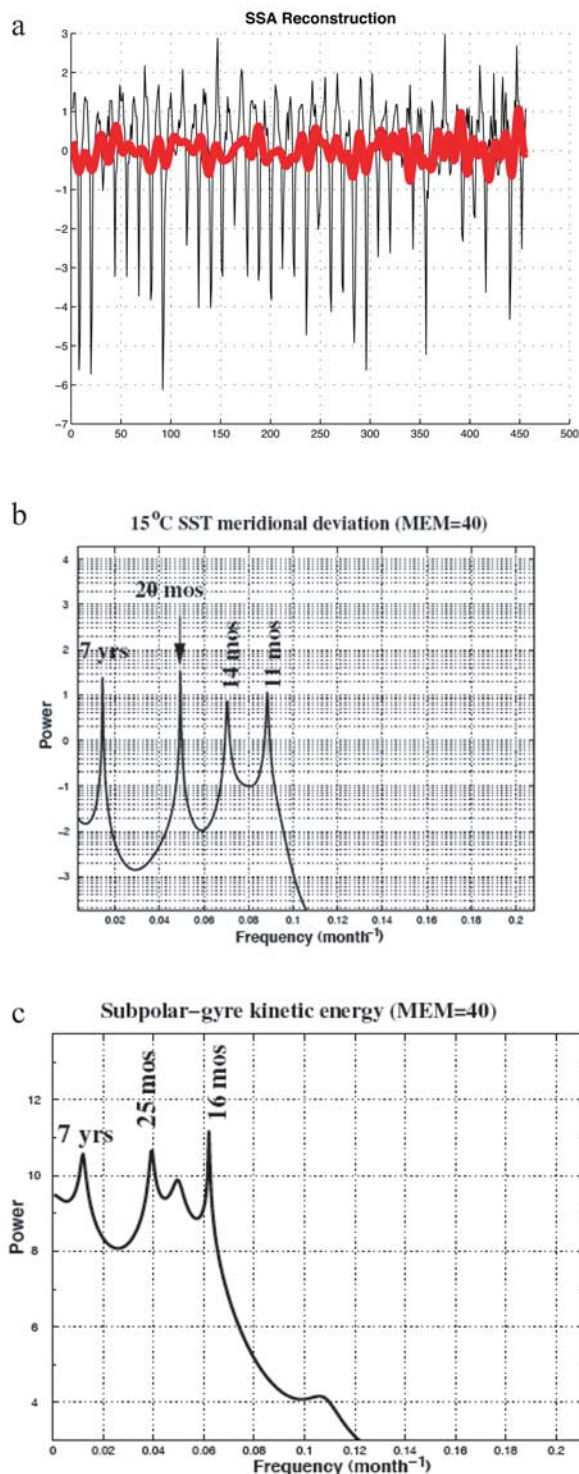


Figure 7. (a) Time evolution of the mean monthly meridional displacement of the position of the sea surface temperature (SST) isotherm $T = 15^{\circ}\text{C}$ away from the latitude 41°N at 50°W , January 1960 to December 1997. The SST field has been spatially interpolated by cubic splines in the interval 30°N – 60°N in order to compute the deviation from its mean latitude position; the data are derived from the Comprehensive Ocean-Atmosphere Data Set. Both the raw data (thin line) and data adaptively low-pass-filtered signal (bold line) are shown; the latter is based on singular-spectrum analysis (SSA) with a 16-year window, which retains the eight modes with lowest frequencies, after filtering out the annual and subannual signals. (b) Maximum entropy spectrum of the low-pass-filtered time series shown in Figure 7a, given in log linear coordinates. The order of the maximum entropy method (MEM) is 40; only the powers of 10 are indicated on the ordinate. (c) Results from a 100-year simulation with a 2.5-layer shallow water model within a basin that approximates the North Atlantic in size and shape, using an idealized wind stress. Maximum entropy spectrum of the subpolar-gyre kinetic energy is shown. The SSA window length is 20 years, the number of modes retained is 12, and the MEM order is 40. Coordinates and labeling are the same as in Figure 7b. From *Simonnet et al.* [2005].

t3.1 **TABLE 3. Oscillations in the Oceans' Wind-Driven Circulation: Timescales and Mechanisms**

t3.2	Timescale	Phenomena	Mechanism	Reference
t3.3	Subannual	Rosby basin mode	instability due to horizontal shear	<i>Pedlosky</i> [1987]
t3.4	Subannual	baroclinic mode	instability due to vertical shear	<i>Pedlosky</i> [1987]
t3.5	Interannual	barotropic gyre mode	symmetry breaking barotropic shear instability	<i>Jiang et al.</i> [1995], <i>Speich et al.</i> [1995], and <i>Simonnet and Dijkstra</i> [2002]
t3.6	Decadal	baroclinic gyre mode	symmetry breaking baroclinic shear instability	<i>Nauw and Dijkstra</i> [2001] and <i>Ghil et al.</i> [2002b]

1216 be inferred from estimates of the atmospheric transports and
 1217 constraints on the global energy balance. It is thus estimated
 1218 that the ocean and atmospheric circulation each carry about
 1219 half of the total poleward heat transport. In the Atlantic the
 1220 meridional transport is northward over the whole basin
 1221 because of a strongly asymmetric meridional overturning
 1222 circulation; in situ hydrographic measurements yield 1.2 PW
 1223 at 24°N [*Hall and Bryden*, 1982]. In the Pacific the heat
 1224 transport is believed to be mainly through wind-driven
 1225 currents, with a local estimate of 0.8 PW at 24°N [*Bryden*
 1226 *et al.*, 1991]. The heat transport in the Indian Ocean is
 1227 mainly southward and is estimated to be 0.4 PW at 30°S
 1228 [*Robbins and Toole*, 1997; *Ganachaud and Wunsch*, 2000].
 1229 *Held* [2001] has provided interesting theoretical arguments
 1230 for the partition between atmospheric and oceanic transport
 1231 in low latitudes.

1232 [89] Estimates of freshwater transport through the ocean
 1233 are even harder to obtain from direct observations. There is
 1234 net precipitation in the tropical, middle-, and high-latitude
 1235 regions and net evaporation in the subtropics. This leads to a
 1236 net buoyancy flux at the ocean surface that is nearly
 1237 symmetric about the equator with positive extrema at the
 1238 equator and negative ones at about 25°N. The ocean must
 1239 transport freshwater into the evaporative regions and away
 1240 from precipitation regions for compensation. *Wijffels et al.*
 1241 [1992] present estimates of this freshwater transport and
 1242 demonstrate the importance of the Bering Strait through
 1243 flow. The Pacific experiences net precipitation overall, with

1244 much of this gain occurring between 0° and 15°N, the
 1245 location of the Intertropical Convergence Zone. On the
 1246 other hand, the Atlantic and Indian oceans are evapora-
 1247 tion-dominated basins. Over the whole North Atlantic, there
 1248 is southward transport of freshwater with a maximum of
 1249 about 1 Sv at 45°N [*Schmitt et al.*, 1989].

1250 [90] The THC varies on timescales of decades or longer,
 1251 as far as we can tell from instrumental and paleoclimatic
 1252 data [*Martinson et al.*, 1995]. For example, sediment core
 1253 records in the North Atlantic indicate that changes in
 1254 deepwater temperatures occurred during Dansgaard-
 1255 Oeschger oscillations and were, in all likelihood, related
 1256 to changes in NADW and AABW formation. Few contin-
 1257 uous instrumental records with any spatial resolution and
 1258 useful accuracy exist, however, on these timescales. The
 1259 largest number of such records is available for the North
 1260 Atlantic Ocean. These records include measurements of the
 1261 overflow from the Nordic Seas [*Dickson and Brown*, 1994],
 1262 convective activity [*Schlösser et al.*, 1991], repeated ship
 1263 measurements over the same section [*Bryden et al.*, 1996],
 1264 and ocean weather stations [*Sy et al.*, 1997; *Joyce and*
 1265 *Robbins*, 1995].

1266 [91] There exist, however, fairly long SST data sets, such
 1267 as COADS, from which near-surface patterns of variability
 1268 on interannual to decadal timescales can be inferred; these
 1269 patterns may be related to THC variability. *Deser and*
 1270 *Blackmon* [1993] have used empirical orthogonal function
 1271 (EOF) analysis [*Preisendorfer*, 1988] to determine the

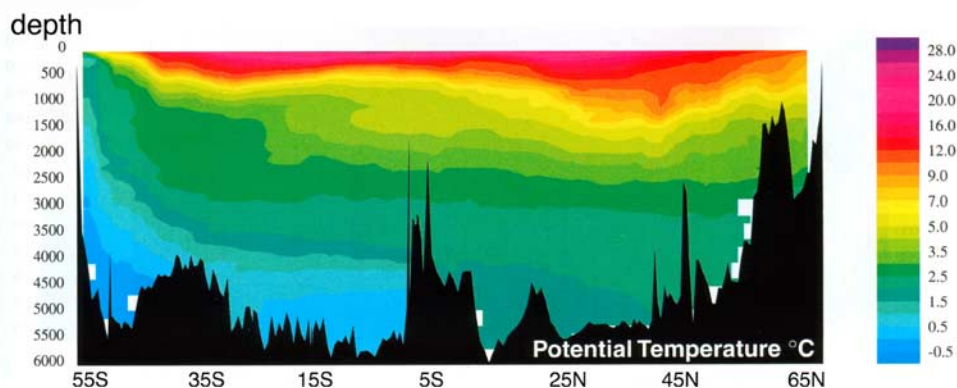


Figure 8. Potential temperature (θ) section at 24°W in the Atlantic. North Atlantic Deep Water (NADW) is characterized by $\theta \approx 3^\circ\text{C}$, while Antarctic Bottom Water (AABW) is characterized by $\theta \approx 0.5^\circ\text{C}$. From *Talley* [1999].

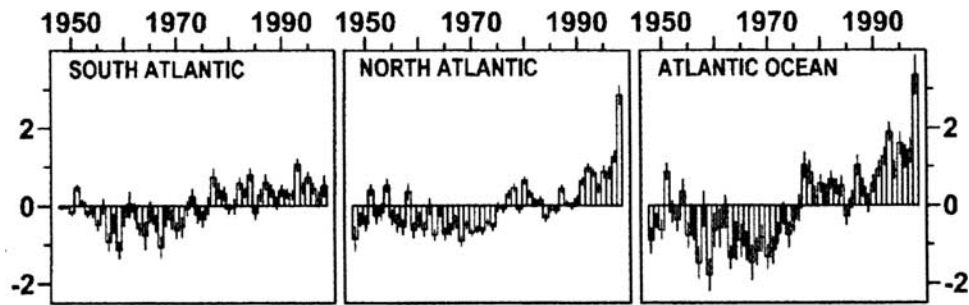


Figure 9. Time series of ocean heat content (10^{22} J in the upper 300 m of the Atlantic for the half century 1948–1998. From *Levitus et al.* [2000].

1272 dominant spatial variability patterns of SST in the North
1273 Atlantic. The first EOF displays a basin-scale SST pattern of
1274 essentially one sign; the strongest anomalies are equal to
1275 about 1°C and occur in the Gulf Stream region. The time
1276 series that represents the “amplitude” of this pattern, i.e.,
1277 the leading principal component, indicates that in the first
1278 half of the 20th century this region was colder than normal,
1279 whereas during the century’s second half it has been
1280 warmer.

1281 [92] *Kushnir’s* [1994] statistical analysis of SST and sea
1282 level pressure data indicates that THC variations are in-
1283 volved in the North Atlantic’s interdecadal variability. The
1284 dominant pattern of variability he found is basin-wide,
1285 strongest in winter, and shows maxima in the vicinity of
1286 Iceland and the Labrador Sea. The high-amplitude SST
1287 variability in these areas has been linked to variations in
1288 convective activity. It is known that deep convection was
1289 interrupted in the Labrador Sea over the time interval
1290 1968–1982 because of the presence of the so-called Great
1291 Salinity Anomaly [*Dickson et al.*, 1988]. A low-salinity
1292 patch of water traveled along a cyclonic path south of
1293 Greenland and finally ended up in the North Atlantic,
1294 influencing the velocity field along its way.

1295 [93] *Moron et al.’s* [1998] spatiotemporal analysis of the
1296 global SST record for the 20th century used M-SSA and
1297 showed that global warming in the early part of the century
1298 started in the subpolar North Atlantic. The same is true of
1299 the current cooling trend that started in the early 1970s and
1300 is now shared by most of the North Atlantic and much of the
1301 North Pacific; trends in this work were defined by subtract-
1302 ing interannual and interdecadal oscillatory modes.

1303 [94] The change in the ocean’s heat content over the
1304 upper 300 m, as compiled by *Levitus et al.* [2000], is plotted
1305 in Figure 9 for the North, South, and whole Atlantic over
1306 the last half century. Figure 9 clearly shows the warming
1307 trend of the upper ocean over the last century. For compar-
1308 ison, the seasonal cycle of upper ocean heat content for the
1309 North Atlantic has an amplitude of about 5.6×10^{22} J
1310 [*Levitus et al.*, 2000], while the interdecadal range is of
1311 about 3.8×10^{22} J. The difference patterns in the North
1312 Atlantic’s heat content between the pentads 1988–1992 and
1313 1970–1974 for two reference depths (300 m and 3000 m,
1314 not shown) are strongly aligned with the Gulf Stream: The
1315 heat content decreases north of it and increases south of it.

[95] The processes that control these changes on inter- 1316
decadal timescales are poorly understood so far. To study 1317
possible modes of variation of the THC, we review a 1318
hierarchy of models. 1319

3.2. Box Models and Their Multiple Equilibria 1320

[96] The North Atlantic experiences heat input in low 1321
latitudes and heat loss at high latitudes; this induces a 1322
poleward density gradient. On the other hand, there is 1323
substantial evaporation in low latitudes, which increases 1324
the salinity of the water there and hence its density. The 1325
surface freshwater flux and heat flux have opposite effects 1326
on the large-scale ocean circulation: What happens as the 1327
relative importance of the two surface fluxes varies? 1328

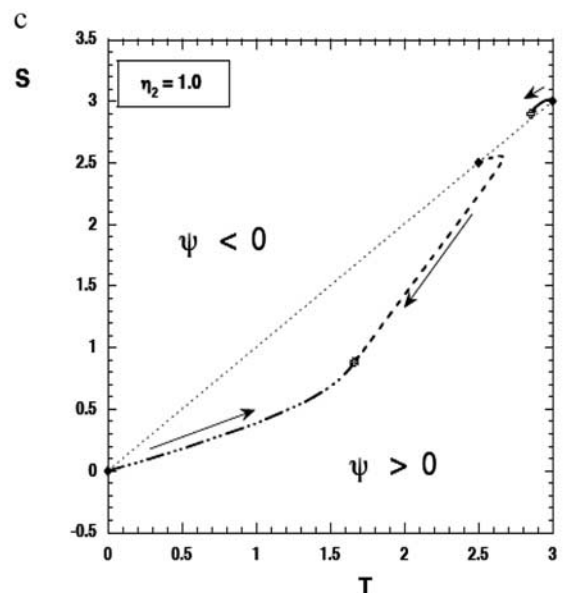
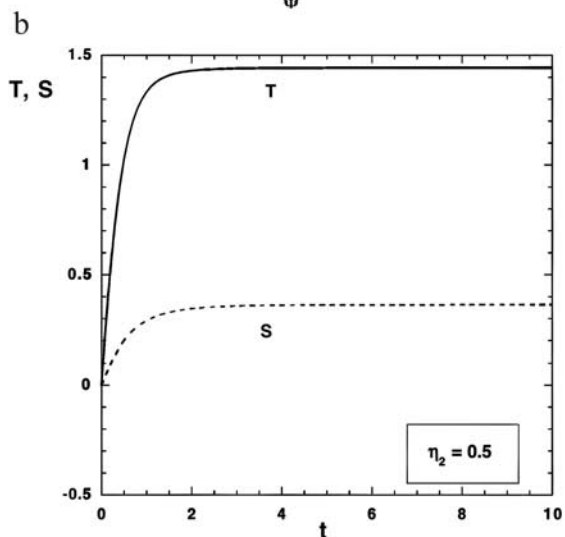
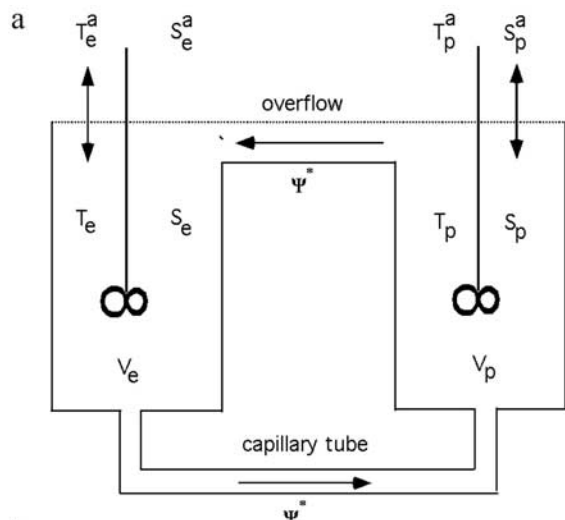
[97] *Stommel* [1961] proposed a minimal model that can 1329
be used to study this problem in its simplest form. Two 1330
vessels, called boxes, have volumes V_p and V_e and contain 1331
well-mixed water of temperature and salinity (T_e, S_e) and 1332
(T_p, S_p); the subscripts “e” and “p” indicate the equatorial 1333
and polar box, respectively. The boxes are connected at the 1334
surface by an overflow region and at the bottom by a 1335
capillary tube to keep the volume in each box constant 1336
(Figure 10a). The flow rate Ψ is directed from high to low 1337
pressure and is taken to be directly proportional to the 1338
density difference between the two boxes; a linear equation 1339
of state is also assumed. The exchange of properties does 1340
not depend on the sign of Ψ , because it only matters that 1341
properties from one box are transported to the other box; the 1342
pathway, either through the overflow or through the capil- 1343
lary, is thus of no importance because mass is conserved. 1344

[98] Exchange of heat and salt between each box and the 1345
atmosphere above is modeled through relaxation to a 1346
prescribed surface temperature and salinity (T^a, S^a). The 1347
freshwater flux is usually converted into an equivalent salt 1348
flux of the opposite sign. Under appropriate scaling the 1349
dimensionless equations become 1350

$$\frac{dT}{dt} = \eta_1 - T(1 + |T - S|), \quad (8a)$$

$$\frac{dS}{dt} = \eta_2 - S(\eta_3 + |T - S|); \quad (8b)$$

1354 here T and S monitor the equatorial-to-pole temperature and
 1355 salinity difference, $\Psi = T - S$ is the flow rate, and t
 1356 indicates time. The parameters η_1 and η_2 represent the
 1357 strength of the thermal and freshwater forcing, respectively,



and η_3 is the ratio of the thermal-versus-freshwater restoring
 timescales, as discussed below.

[99] Starting from the initial state ($T = 0, S = 0$), the time
 evolution of a solution $T = T(t), S = S(t)$ of (8) is shown in
 Figure 10b for the case $\eta_1 = 3.0, \eta_2 = 0.5$ and $\eta_3 = 0.3$. In
 this case the freshwater forcing is relatively small, and the
 flow evolves to a steady state with sinking in the north,
 called a thermally dominated or TH state, since $\Psi = T -$
 $S > 0$. It turns out that for these parameter values the
 same steady state is reached for all initial states; that is,
 the TH state is the unique stable equilibrium for this set
 of parameters.

[100] We now proceed to investigate how this asymptotic
 behavior of the solutions changes as the parameters are
 changed. To this effect we increase the salinity flux forcing
 and plot in Figure 10c three trajectories in the (T, S) plane
 for the case $\eta_2 = 1.0$, while η_1 and η_3 have the same values
 as before. The trajectories starting at the initial states $(0, 0)$
 and $(2.5, 2.5)$ approach a steady state with sinking in the
 polar box, similar to the one pictured in Figure 10b.
 However, the trajectory starting at $(3.0, 3.0)$ approaches a
 steady state with sinking in the equatorial box, called a
 salinity-dominated or SA state, since $\Psi = T - S < 0$. In this
 case, there are multiple stable equilibria for the same
 forcing.

[101] Thus TH and SA steady states can coexist in this
 model if the salinity flux is large enough. Is there a limiting
 value of η_2 at which these multiple equilibria appear? This
 question motivates us to look at the steady state equations
 and solve directly for the equilibria as a function of the
 parameters.

[102] We show typical results in Figure 11a, where Ψ is
 plotted versus η_2 for $\eta_1 = 3.0$ and $\eta_3 = 0.3$. The two
 eigenvalues $\sigma_{1,2}$ of the Jacobian matrix of (8) control the
 stability of each steady state along the three branches and
 are both real throughout. We indicate the positive or
 negative sign of the two eigenvalues along each branch.
 For values of η_2 up to the point L_1 , only the TH solution is
 linearly stable, while for values beyond L_2 , only the SA
 solution is stable. On the branch that connects the solutions
 at L_1 and L_2 , one of the eigenvalues is positive and hence
 this solution is unstable. Between the points L_1 and L_2 the
 TH and SA solutions coexist and are both stable. For

Figure 10. (a) Sketch of the two-box model setup of
 Stommel [1961]. Two reservoirs contain well-mixed water and
 are connected through an overflow and a capillary tube. The
 circulation is driven by density gradients between the boxes;
 these are due to heat and salinity fluxes at the surface. The
 direction of flow between boxes corresponds to a thermally
 dominated solution, with $\Psi > 0$ and implied sinking in the
 polar and rising in the equatorial box. (b) Evolution of
 $T(t)$ and $S(t)$ for a solution with zero initial data, $T(0) =$
 $S(0) = 0$, $\eta_1 = 3.0$, $\eta_2 = 0.5$, and $\eta_3 = 0.3$. (c) Trajectories
 in the (T, S) plane for three different initial states (shown
 by diamonds) that can lead to two different steady states
 (shown by crosses). Here $\eta_2 = 1.0$, while $\eta_1 = 3.0$ and
 $\eta_3 = 0.3$, as in Figure 10b.

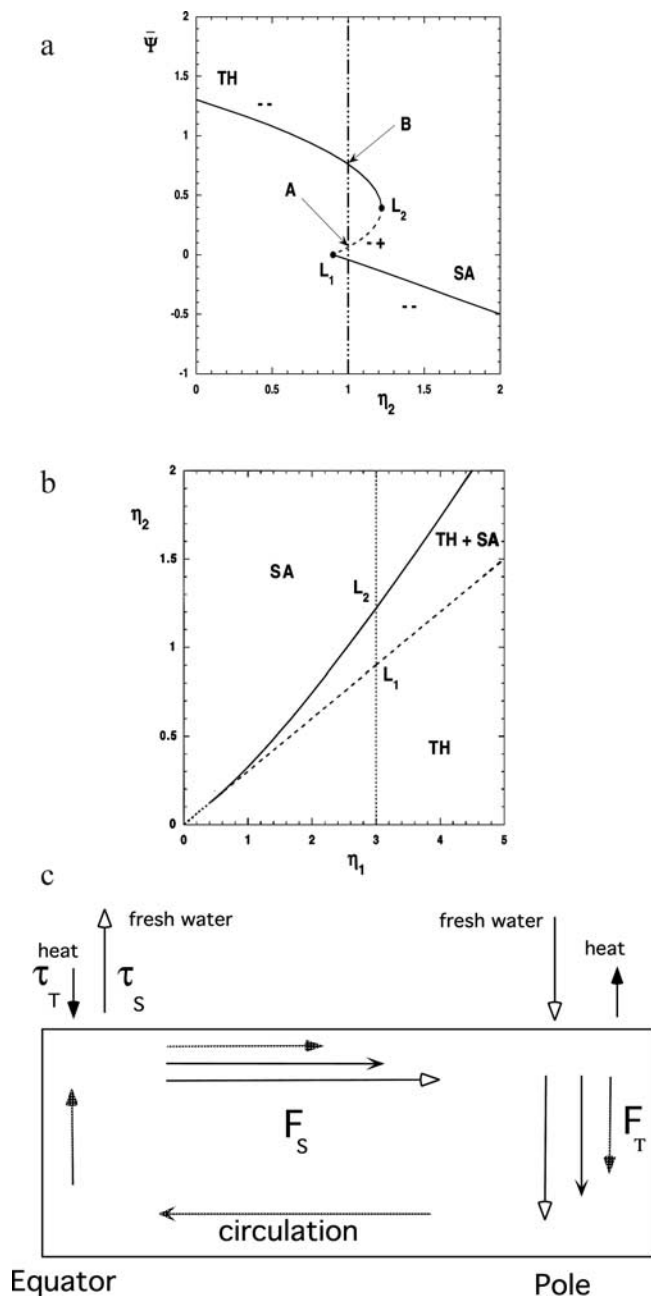


Figure 11. (a) Bifurcation diagram for the flow Ψ versus the salinity flux η_2 , with fixed $\eta_1 = 3.0$ and $\eta_3 = 0.3$. The labels TH and SA indicate the thermally driven and salinity driven solutions, respectively. (b) Regime diagram, showing the locus of the saddle-node bifurcations L_1 and L_2 of Figure 11a in the (η_1, η_2) parameter plane for $\eta_3 = 0.3$. (c) Sketch of the physics of the salt-advection feedback. The mean circulation is indicated by the normal pointed arrows. The upper ocean temperature and salinity fields can be inferred from the surface forcing of heat and freshwater. A perturbation which strengthens the circulation leads to a poleward salt transport (F_S), which causes an amplification (open-headed arrows); it also leads to increased heat transport (F_T), which damps the original perturbation (solid-headed arrows).

instance, when the point A (Figure 11) is taken as an initial state, the trajectory finally ends up at state B.

[103] The saddle-node bifurcations L_1 and L_2 (see Box 2/ Appendix A2) represent exact bounds for the region of multiple equilibria for the given values of η_1 and η_3 . When the position of these points is determined for other values of η_1 , at fixed η_3 , the area in the (η_1, η_2) parameter plane where both TH and SA solutions occur is bounded by two smooth curves (Figure 11b). To the right of the L_1 curve the polar-sinking (TH) solution is unique, whereas to the left of the L_2 curve the equatorial-sinking (SA) solution is unique. Between the two curves the TH and SA solutions coexist and are both stable. Such a plot is referred to as a regime diagram: It helps in understanding the difference between Figures 10b and 10c. For $\eta_1 = 3.0$ and $\eta_2 = 0.5$, as in Figure 10b, the system always tends to the unique stable TH solution. For $\eta_1 = 3.0$ and $\eta_2 = 1.0$ the system is in the regime in which stable TH and SA states coexist, and hence trajectories with different initial states may approach either steady state.

[104] The multiple equilibria arise because of a positive feedback between the flow and the salt transport, called the salt-advection feedback [Walín, 1985; Welander, 1986; Marotzke et al., 1988; Cessi and Young, 1992; Quon and Ghil, 1992; Thual and McWilliams, 1992; Vellinga, 1996; Dijkstra and Molemaker, 1997]. Figure 11c shows a zonally averaged overturning circulation that is thermally driven. The surface forcing salts and warms the low-latitude region, while it freshens and cools the high-latitude region. If the circulation strengthens, then more salt is transported poleward; this is indicated by the arrows labeled F_S in Figure 11c. This enhanced salt transport will further increase the density in high latitudes and consequently amplify the original perturbation of the circulation, because of increased deepwater formation there. The strengthening of the circulation also transports more heat northward, as indicated by the arrows labeled F_T ; this will weaken the flow by lowering the density in high latitudes. Heat transport therefore provides a negative feedback on the circulation. Multiple equilibria occur when the positive feedback wins out.

[105] In addition to the salt-advection feedback the existence of multiple steady states in the THC also depends crucially on the different response times of ocean salinity τ_S and temperature τ_T to changes in surface forcing. The atmosphere exerts quite a strong control on SST anomalies, but ocean water salinity does not affect the freshwater flux at all. In general, distinct surface boundary conditions for temperature and salinity are referred to as mixed boundary conditions [Haney, 1971; Welander, 1986; Tziperman et al., 1994]. The extreme case is to prescribe surface temperature on the one hand and surface freshwater flux on the other. In this case the response time τ_T is zero, while τ_S is not. The parameter η_3 in (8b) is the ratio of τ_T and τ_S .

[106] Welander [1986] and Thual and McWilliams [1992] have studied an extension of the [Stommel, 1961] box model to include two polar boxes on either side of the equatorial one. When the forcing is symmetric with respect to the equator, the equations possess a reflection symmetry that makes north and south indistinguishable in the model.

1459 The presence of this symmetry has a striking influence on
1460 the structure of the steady solutions and their stability.

1461 [107] For small salt-forcing strength a single symmetric
1462 solution exists; it is of TH type, with upwelling at the
1463 equator and sinking at both poles. This solution (not shown)
1464 can be viewed as being the sum of two TH solutions of the
1465 Stommel model that mirror each other. It is a two-cell
1466 solution, with one overturning cell in each hemisphere.
1467 When the salt forcing is large enough, a symmetry-breaking
1468 pitchfork bifurcation occurs (see Box 2/Appendix A2). The
1469 TH solution becomes unstable, and two asymmetric solu-
1470 tions, labeled NPP and SPP, appear. The NPP solution has a
1471 single, pole-to-pole overturning cell, with no equatorial
1472 upwelling nor downwelling: Downwelling occurs in the
1473 northern box, and upwelling occurs in the southern box. The
1474 SPP solution is just the reflection of the NPP solution in the
1475 equator, with downwelling in the southern and upwelling in
1476 the northern box.

1477 [108] Box models have also been used to illustrate a
1478 convective feedback that may be responsible for multiple
1479 equilibria [Welander, 1982; Lenderink and Haarsma, 1994].
1480 Consider a box model with two vertically stacked boxes;
1481 One represents the surface ocean that exchanges heat and
1482 freshwater with the overlying atmosphere, and the other box
1483 is the deep ocean. Convective exchange between these
1484 boxes occurs if the surface water becomes denser than the
1485 deep water; the latter is assumed to possess constant
1486 temperature and salinity, as the deep-ocean box is much
1487 larger than the near-surface box.

1488 [109] Suppose, initially, that the upper ocean is less dense
1489 than the deep ocean and no convective exchange occurs, but
1490 the upper box is being cooled and freshened through atmo-
1491 spheric exchange. When the situation of colder and fresher
1492 water above warmer and saltier water becomes marginally
1493 stable, a finite-amplitude, positive-density perturbation in the
1494 upper box will induce convection, which mixes warmer and
1495 saltier water to the surface. The heat in the surface layer is
1496 quickly lost to the atmosphere, but the surface salinity is
1497 increased, and hence convection is maintained, leading to a
1498 convective state. Convective and nonconvective states may
1499 thus coexist over a certain parameter range.

1500 [110] Within simple box models, two types of oscillatory
1501 phenomena can also be found. One is associated with
1502 propagation of salinity perturbations along the mean ther-
1503 mohaline flow and is referred to as a loop oscillation
1504 [Welander, 1986]. The other is associated with repeated
1505 transitions between convective and nonconvective states.
1506 The most elementary box model which includes both types
1507 of oscillations is the four-box model originally used by
1508 Huang *et al.* [1992] and analyzed in greater detail by
1509 Tziperman *et al.* [1994]. This model includes two deep-
1510 ocean boxes, two near-surface boxes, and vertical as well as
1511 horizontal exchanges of heat and salt.

1512 3.3. Two-Dimensional Models and Their Relaxation 1513 Oscillations

1514 [111] The next step in the modeling hierarchy, as de-
1515 scribed in section 1.3, is models that focus on overturning

flows in the meridional plane. In 2-D Boussinesq models
[Cessi and Young, 1992; Quon and Ghil, 1992; Thual and
McWilliams, 1992], rotation and wind stress forcing are
neglected a priori (see Box 4/Appendix A4).

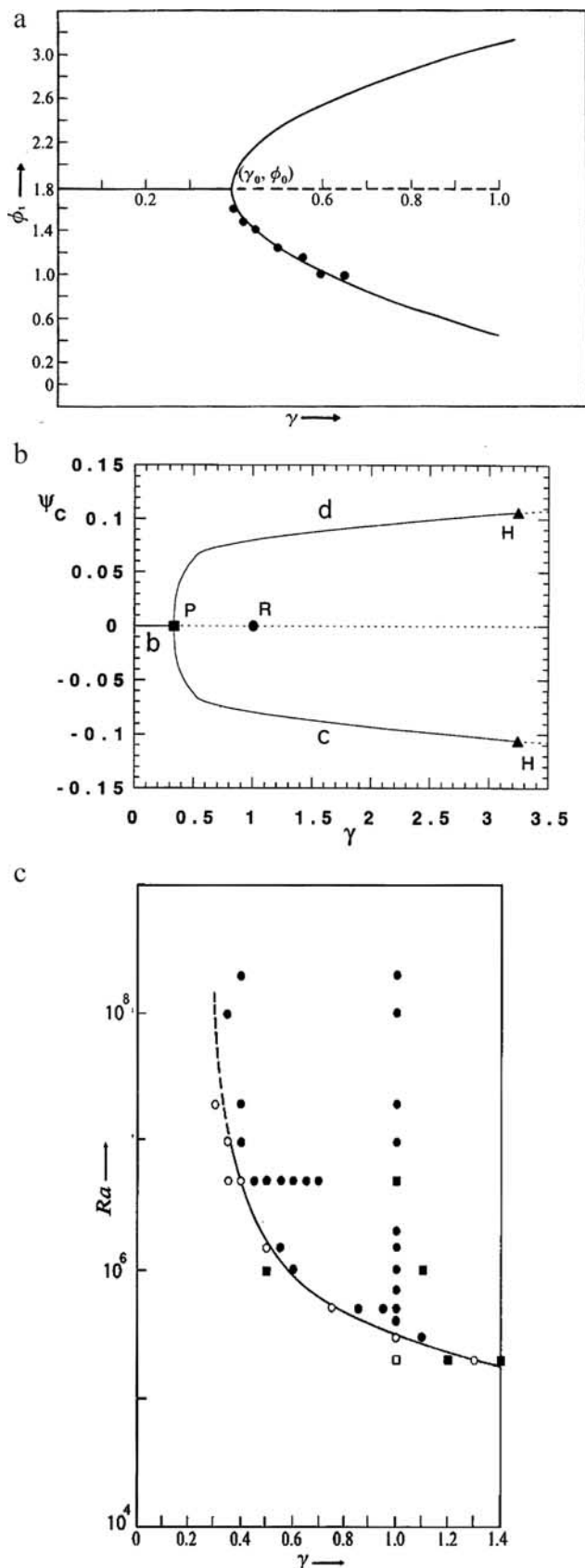
[112] THC solutions within the 2-D Boussinesq models
were first obtained for the simplest case of isotropic eddy
diffusivities ($R_{HV}^M = R_{HV}^T = 1$, see Box 4/Appendix A4) and
relatively large depth-to-width ratio A compared to the real
ocean [Quon and Ghil, 1992; Thual and McWilliams, 1992]:
 $A \approx 0.1$ in the models versus $A = 10^{-3}$ in the Atlantic, say.
Since the vertical length scale of the flow is still consider-
ably smaller than the horizontal scale, isotropic diffusivities
imply that vertical diffusion is the dominant transport
mechanism.

[113] Quon and Ghil [1992] derived the freshwater flux
 F_S (see Box 4/Appendix A4) from model steady states
obtained under restoring conditions for both temperature
and salinity. The parameter γ was used to measure the
strength of this freshwater flux. Still, given equatorially
symmetric forcing, a symmetric flow pattern is expected,
i.e., the TH pattern, with upwelling near the equator and
downwelling near either high-latitude end of the rectangular
domain. Steady states were computed by forward
integration, and their symmetry was measured by the
difference ϕ_1 between the intensity of the overturning on
either side of the equator. A two-parameter parabola was
then least squares fitted to the asymmetric steady states, as
shown in Figure 12a.

[114] Dijkstra and Molemaker [1997] recomputed the
bifurcation diagram by more accurate continuation tech-
niques and for slightly different lateral boundary conditions,
and their results are shown in Figure 12b. The value of the
meridional plane stream function at the rectangle's center
point, which is zero for equatorially symmetric solutions, is
shown on the ordinate. The solution at the point labeled b is
the thermally driven two-cell TH state, while the solutions
at points c and d are single-cell, pole-to-pole solutions, SPP
and NPP, respectively.

[115] The agreement between the two bifurcation dia-
grams in Figures 12a and 12b is excellent, given the
differences in lateral boundary conditions: The point P in
Figure 12b has $\gamma = 0.36$, while $\gamma_0 = 0.40$ in Figure 12a. In
fact, Dijkstra and Molemaker [1997] used somewhat less
constraining boundary conditions than Quon and Ghil
[1992]. This is expected to shift the pitchfork bifurcation
to slightly smaller values, as found in Figure 12b. By
varying the value of Ra , Quon and Ghil [1992] obtained a
regime diagram shown here as Figure 12c; the neutral
stability curve that separates the unique TH equilibria from
the multiple, pairwise mirror symmetric ones is the locus of
the pitchfork bifurcations in the (γ, Ra) plane.

[116] Thual and McWilliams [1992] computed similar
bifurcation diagrams and systematically compared these
diagrams for box models and for the 2-D Boussinesq model.
They found that the simplest "plumbing scheme" that
yields the same bifurcation diagram for the ODE system
governing a box model as for the (numerically discretized)
PDE system in Box 3/Appendix A3 has five boxes: one



equatorial box and two pairs of polar boxes, near-surface 1574
 and deep-ocean boxes. There are six pipes that connect each 1575
 polar surface box to the equatorial one, each deepwater box 1576
 to the equatorial one, and the two boxes stacked at either 1577
 pole with each other in the vertical. 1578

[117] *Cessi and Young* [1992] provided an important 1579
 verification of the numerical results for the isotropic case 1580
 in the limit of infinite Prandtl number (see Box 4/Appendix 1581
 A4), $Pr \rightarrow \infty$, and vanishing aspect ratio, $A \rightarrow 0$. An 1582
 asymptotic expansion of the PDE equations in Box 4/ 1583
 Appendix A4 in a very thin domain yields an ODE for 1584
 the vertically averaged salinity \hat{S} : 1585

$$\hat{S}'' + \mu_1^2 [\hat{S}'(\hat{S}' - T_S')^2]' + \mu_2 F_S = \delta^2 \hat{S}'''' \quad (9)$$

Here μ_1 and μ_2 measure the strength of the thermal and 1587
 freshwater forcing, respectively, and the primes indicate 1588
 differentiation with respect to y . The parameter δ allows for 1589
 the presence of boundary layers with sharp gradients in the 1590
 N-S direction. *Cessi and Young* [1992] obtained analytical 1591
 results for $\delta \rightarrow 0$, but their solutions are not globally defined 1592
 on the whole y interval. *Dijkstra and Molemaker* [1997] 1593
 computed numerical solutions for nonzero δ in the whole 1594
 rectangular domain, verified the bifurcation diagrams, and 1595
 showed that they approached *Cessi and Young's* [1992] 1596
 analytical ones for $\delta \rightarrow 0$. 1597

[118] In reality, the aspect ratio is very small, $A =$ 1598
 $\mathcal{O}(10^{-3})$, but the ratio R_{HV} of vertical and horizontal 1599
 diffusivities is very small too. *Quon and Ghil* [1995] 1600
 explored 2-D Boussinesq flows in a rectangular domain 1601
 with small A and $R_{HV} \ll 1$. For a choice of $R_{HV}^M = R_{HV}^T = A =$ 1602
 0.01 the model behavior was investigated for two different 1603
 sets of surface boundary conditions. The pitchfork bifurca- 1604
 tion from symmetric to asymmetric steady states in this case 1605
 is similar to the diffusive case. Each branch of asymmetric 1606
 steady states undergoes a Hopf bifurcation to oscillatory 1607
 solutions with a period equivalent to thousands of years in 1608
 dimensional time. In the oscillatory solutions, small-scale 1609
 convective “chimneys” appear close to the polar wall of the 1610

Figure 12. Bifurcation and regime diagrams for a 2-D Boussinesq model of the thermohaline circulation (THC). (a) Approximate pitchfork bifurcation diagram obtained by a “poor-man’s continuation method.” The solid circles indicate steady state solutions obtained by forward integration. From *Quon and Ghil* [1992], © Cambridge University Press, reprinted with permission. (b) Accurate pitchfork bifurcation diagram obtained by pseudo arc length continuation. The points H indicate subsequent Hopf bifurcations. From *Dijkstra and Molemaker* [1997], © Cambridge University Press, reprinted with permission. Note that the scale on the abscissa and the variable used on the ordinate are not the same in Figures 12a and 12b. (c) Approximate regime diagram. Solid symbols (circles and squares) represent asymmetric solutions, and the smooth curve separates these from the symmetric ones (open symbols). From *Quon and Ghil* [1992], © Cambridge University Press, reprinted with permission.

1611 stronger cell. For a broad range of parameters the oscilla-
1612 tions are strongly nonlinear, with a slow, diffusive warming
1613 phase and a sudden flush that reestablishes full-strength
1614 overturning.

1615 [119] *Weijer et al.* [1999] studied systematically the
1616 impact of lateral heat and salt fluxes on the Atlantic over-
1617 turning. They showed that either a shift in the distribution of
1618 the intermediate and thermocline water, which together
1619 compensate for NADW export, or a change in their water
1620 mass characteristics might influence the Atlantic overturn-
1621 ing's strength considerably. *Dijkstra and Neelin* [1999]
1622 considered the effects of asymmetry in the distribution of
1623 land masses. This leads to a surface freshwater flux that has
1624 slightly larger values in high northern than in high southern
1625 latitudes but also leads to an asymmetry in the area of
1626 ocean-atmosphere interaction and hence in the surface heat
1627 flux [*Chen and Ghil*, 1995].

1628 [120] These asymmetric effects introduce an imperfection
1629 into the pitchfork bifurcation diagram of the equatorially
1630 symmetric case. The branch of northern-sinking solutions is
1631 preserved when the N-S asymmetry of the freshwater flux is
1632 increased, while the branch of southern-sinking solutions
1633 eventually disappears. Hence asymmetry of either air-sea
1634 interaction or freshwater flux with respect to the equator
1635 induces a preference for northern sinking due mainly to
1636 larger salinification in the North Atlantic.

1637 [121] In the 2-D Boussinesq models above, the effects
1638 of wind stress forcing and rotation were completely
1639 neglected. In some of them, moreover, solutions were
1640 obtained that contain regions with an unstable density
1641 stratification. The reason for such an unrealistic result is
1642 that many models of this type do not resolve the small
1643 scales at which the nonhydrostatic processes included in
1644 the Boussinesq approximation become important. We
1645 review next a class of 2-D, zonally averaged models in
1646 which the effects of rotation and wind are parameterized.
1647 In these ocean models, moreover, explicit procedures are
1648 used to remove the static instabilities; these procedures
1649 are collectively referred to as "convective adjustment"
1650 [*Marotzke*, 1991].

1651 [122] When the 3-D primitive equations that govern ocean
1652 GCMs [*Gill*, 1982; *Pedlosky*, 1987, 1996; *McWilliams*,
1653 1996] are averaged with respect to longitude, a closure has
1654 to be found for several variables, in particular for the zonal
1655 pressure difference, in terms of zonally averaged quantities
1656 alone [*Marotzke et al.*, 1988]. *Wright and Stocker* [1992] and
1657 *Wright et al.* [1998] drop the zonal momentum balance and
1658 propose a so-called "geostrophic" closure, which postulates
1659 the existence of a linear relation between the zonal density
1660 difference across the basin and the meridional density gradi-
1661 ent. *Wright and Stocker* [1992] have shown the usefulness of
1662 this closure by a comparison with 3-D model results. In a
1663 more rigorous analysis based on vorticity dynamics, *Wright et*
1664 *al.* [1995] have shown that a relation between the east-west
1665 density difference and the zonally averaged meridional den-
1666 sity gradient does indeed exist. In principle, other 2-D models
1667 [*Marotzke et al.*, 1988; *Sakai and Peltier*, 1995; *Vellinga*,
1668 1996] can be considered as special cases of zonally averaged

models by taking the zonal velocity and all zonal derivatives 1669
equal to zero. 1670

[123] *Vellinga* [1996] performed a bifurcation analysis for 1671
several types of zonally averaged models. The pitchfork 1672
bifurcation is quite robust in these models, although the TH 1673
solutions lose their stability for slightly different values of 1674
the strength of the salt flux forcing. This qualitatively 1675
similar behavior in 2-D models that have completely dif- 1676
ferent momentum balances suggests that the essentials of 1677
symmetry breaking of the thermally dominated THC do not 1678
reside in the dynamics but in the transport equations for heat 1679
and salt. To break the symmetry, it suffices to have a strong 1680
enough meridional velocity response to a meridional density 1681
gradient. 1682

[124] For stronger overturning flows the "convective 1683
adjustment" that replaces small-scale nonhydrostatic flow 1684
in low-resolution 2-D models [*Wright and Stocker*, 1992], 1685
as well as in most ocean GCMs [*Cox*, 1984; *Rahmstorf*, 1686
1995b], can lead to the appearance of spurious saddle- 1687
node bifurcations. *Vellinga* [1998] investigated the origin 1688
of these artificial multiple steady states. They arise 1689
because of the possibility of "convective adjustment" at 1690
arbitrary grid points. This feature of several 2-D and 3-D 1691
models of the THC demonstrates their extreme sensitivity 1692
to finite-amplitude perturbations, since the convective 1693
adjustment procedure only mixes heat and salt locally 1694
downward. This sensitivity can already be deduced from 1695
the simple [*Welander*, 1982] two-box model, where a 1696
finite-amplitude perturbation can induce a transition be- 1697
tween a quiescent and a convective state, given only 1698
vertical transport; it is absent from 2-D Boussinesq 1699
models that resolve chimneys explicitly [*Quon and Ghil*, 1700
1995]. 1701

3.4. Three-Dimensional Models 1702

[125] To understand more fully the 3-D aspects of the 1703
THC, and eventually its interaction with the wind-driven 1704
circulation, more elaborate 3-D models are necessary. These 1705
models include ocean GCMs; this term is typically reserved 1706
for 3-D models with fairly realistic bathymetry and equation 1707
of state. Until recently, though, spatial resolution has been 1708
fairly limited, even in such GCMs, to about $4^\circ \times 4^\circ$ 1709
horizontally and 12 levels. 1710

[126] Several types of ocean GCMs are reviewed by 1711
McWilliams [1996] and *Chassignet et al.* [2000]. The 1712
modular ocean model (MOM) [*Pacanowski*, 1996] and 1713
the Parallel Ocean Program (POP) [e.g., *Smith et al.*, 1714
2000] are improved descendants of the original Bryan- 1715
Cox model. The large-scale geostrophic (LSG) model was 1716
suggested by *Hasselmann* [1982] and subsequently devel- 1717
oped, tested, and used by *Maier-Reimer et al.* [1993]. The 1718
idea behind the LSG model is to filter out the fast phenom- 1719
ena that do not affect, to first order, changes in the ocean on 1720
large spatial scales and long timescales. In frictional geo- 1721
strophic models (FGMs) the inertia terms and the local 1722
accelerations are neglected, while using a rigid-lid surface 1723
condition. In the momentum equations, additional simplifi- 1724
cations are usually made in the form of linear friction 1725

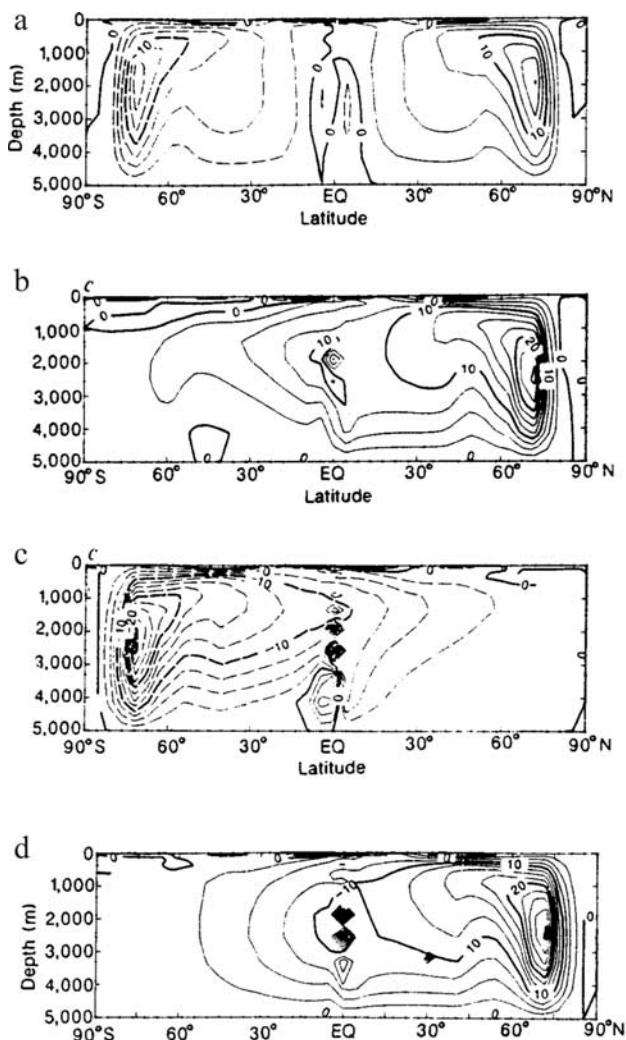


Figure 13. Steady states obtained in an ocean GCM limited to an idealized 60° wide sectorial configuration, subject to mixed boundary conditions. Zonal averages of the velocity field are plotted as a meridional plane stream function field. (a) Reference state obtained with equatorially symmetric, restoring boundary conditions. (b) Circulation obtained after adding a negative salinity perturbation of 1 psu south of 45°S . (c) Circulation after adding a positive salinity perturbation of 2 psu south of 45°S . (d) Circulation after adding a positive salinity perturbation of 2 psu north of 45°N . From Bryan [1986], used with permission from Nature (<http://www.nature.com>).

[Salmon, 1986; Colin de Verdière, 1988], and no details of basin geometry and bottom topography are included.

3.4.1. Multiple Equilibria

[127] Bryan [1986] used the MOM model to address the issue of multiple equilibria in 3-D ocean models in a full-basin setup. He first obtained the solution of a single-hemispheric, sectorial version of the model under restoring conditions, using observed salinity over the domain ($0-60^\circ\text{E}$, $0-90^\circ\text{N}$). This solution and the corresponding surface forcing were reflected across the equator to provide a full-basin solution as an initial state (Figure 13a). The

freshwater flux of this state was diagnosed and used in subsequent runs for which mixed boundary conditions were prescribed.

[128] When a negative salinity anomaly of 1 psu is suddenly added poleward of 45°S , the deep convection in the Southern Hemisphere is interrupted. The residence time of water parcels in the surface layer increases and leads through the convective feedback to a collapse of the overturning circulation in the Southern Hemisphere; a pole-to-pole circulation is reached within 50 years (Figure 13b), with sinking in high northern latitudes only. This collapse is referred to as the polar halocline catastrophe and is associated with the equatorward spreading of a tongue of low-salinity water.

[129] Adding a positive salinity anomaly of 2 psu in the same region, poleward of 45°S , induces an intensification of the meridional overturning; this leads, through the advective feedback mechanism, to a southern-sinking solution in about 200 years (Figure 13c). An initial state with a positive salinity anomaly of 2 psu in the northern subpolar region gave a northern-sinking solution (Figure 13d) similar to that in Figure 13b.

[130] Klinger and Marotzke [1999] used a “poor-man’s continuation method” to determine bifurcation diagrams of the 3-D double-hemispheric configuration by calculating steady states within the MOM model for many parameter values. In the equatorially symmetric case the multiplicity of their model’s equilibria appears to arise through a subcritical pitchfork bifurcation. Weijer and Dijkstra [2001] used pseudo arc length continuation to perform a bifurcation study of the double-hemispheric case. They showed that (1) there is a qualitative similarity between the steady state structure in the 2-D and the 3-D case, given mixed boundary conditions, and (2) the location of the pitchfork bifurcation point responsible for the multiple equilibria can be characterized by energy considerations alone. This characterization helps demonstrate that the physical mechanism of symmetry breaking is essentially the same in the 2-D and 3-D case.

[131] Marotzke and Willebrand [1991] studied the global THC in an idealized configuration of the MOM model; in it, two similar ocean basins mimicked the Atlantic and Pacific oceans. The two rectangular basins are connected at their southern end by a channel with specified transport that represents the Antarctic Circumpolar Current (ACC) and induces a prescribed north-south asymmetry. Given mixed boundary conditions, four different types of equilibria were found: (1) a solution with northern sinking in both rectangular basins; (2) a conveyor belt circulation, with the THC in the “Pacific” basin being driven by that in the “Atlantic”; (3) an inverse-conveyor solution, with the roles of the “Pacific” and “Atlantic” interchanged; and (4) a state with southern sinking for both ocean basins.

[132] Weaver and Hughes [1994] used a similar MOM configuration but included a fully prognostic ACC channel flow. Their numerical experiments were set up exactly as done by Marotzke and Willebrand [1991], and three different solutions were found. For all three equilibria the Pacific

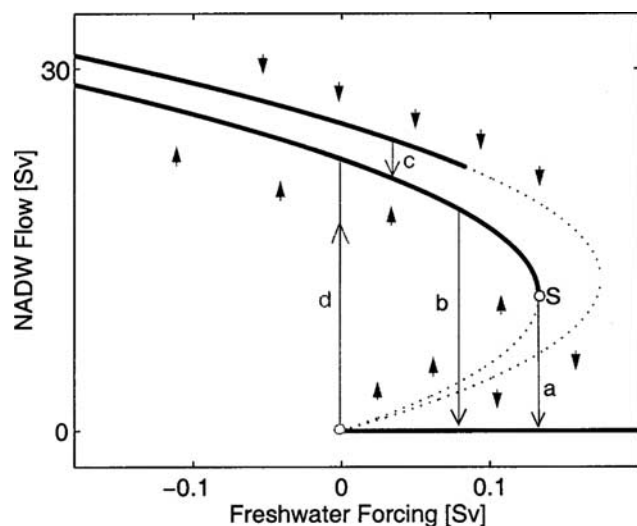


Figure 14. Model response to transient forcing, presented as a schematic bifurcation diagram. The amount of NADW in the solution is plotted versus the amplitude of the perturbation in freshwater forcing. This schematic diagram is obtained by indirect reasoning applied to results of time-dependent numerical experiments with a particular spatial pattern and rate of change in time of the forcing perturbation for a global ocean GCM. See *Rahmstorf* [2000] for the heuristic interpretation of the solid and dotted segments, various types of arrows, and other symbols. From *Rahmstorf* [2000, Figure 2], republished with kind permission of Springer Science and Business Media.

1795 circulation is quite the same; it is only the Atlantic's THC
1796 that is comparable to that observed, weaker or stronger.
1797 They found no northern sinking nor an inverse-conveyor
1798 solution, probably because of a more limited northward
1799 extension of their Pacific basin.

1800 [133] *Rahmstorf* [1995a] used a global version of the
1801 MOM model, with realistic continental outlines and ba-
1802 thymetry, to study the stability of the global THC. In his
1803 work the circulation is driven by a prescribed freshwater
1804 flux and wind stress; instead of a prescribed surface air
1805 temperature a simple model of ocean-atmosphere interac-
1806 tion [*Rahmstorf*, 1995b] was used. The freshwater forcing
1807 was changed by adding slowly varying perturbations at
1808 different locations, and the response of the overturning flow
1809 to these perturbations in forcing was monitored. *Rahmstorf*
1810 [2000] interpreted the response to a perturbation in the
1811 northern North Atlantic with an inflow of 0.05 Sv per
1812 1000 years with the help of the diagram shown in Figure 14.
1813 With increasing freshwater forcing the strength of the
1814 overturning circulation decreases, and at some point
1815 (indicated by S in Figure 14) the overturning collapses. When
1816 the freshwater input is reversed, hysteresis occurs, and it takes
1817 a negative freshwater input to start the overturning again
1818 (shown by the light arrow labeled d in Figure 14).

1819 [134] *Manabe and Stouffer* [1988] first used the coupled
1820 ocean-atmosphere model of NOAA's Geophysical Fluid
1821 Dynamics Laboratory (GFDL) for climate studies. The
1822 global coupled model was further improved by *Manabe*

and *Stouffer* [1993, 1995], who reported and analyzed long- 1823
time integrations of this model. While the spatial resolution 1824
used in the early climate studies was still quite low ($4^\circ \times 4^\circ$ 1825
horizontally), the model's water mass formation and distri- 1826
bution was fairly realistic [*England*, 1992, 1993]. *Manabe* 1827
and *Stouffer* found two different equilibrium states; they 1828
differ considerably in the amount of northern overturning, 1829
which is about 12 Sv for one of the states but nearly zero for 1830
the other. As expected, the two states also display a very 1831
substantial difference in surface temperature and salinity 1832
patterns, with the weak overturning state having a smaller 1833
surface density in the North Atlantic. *Tziperman* [1997] 1834
showed that this coupled model has, in fact, a wide range of 1835
equilibria with weak THC; any of these equilibria may 1836
rapidly change, because of finite-amplitude perturbations, to 1837
either collapse entirely or undergo rapid oscillations. 1838

[135] In summary, the appearance of multiple equilibria is 1839
pervasive in models ranging from simple box models to 1840
complex coupled ocean-atmosphere models. As we know 1841
already from section 2, multiple equilibria are but the first 1842
step in describing and understanding the effects of nonlin- 1843
earity on the ocean's variability. 1844

3.4.2. Temporal Variability 1845

[136] To understand in depth the variability of THC 1846
flows, 3-D model configurations that correspond to a single, 1847
more or less idealized basin have been extensively analyzed 1848
using the MOM model [*Marotzke*, 1991; *Weaver and* 1849
Sarachik, 1991]. *Weaver et al.* [1993] found signatures of 1850
decadal-to-interdecadal variability in their simulations; its 1851
mechanism is associated with large changes in convective 1852
activity in the model's Labrador Sea region, which leads to 1853
changes in the meridional heat transport near the basin's 1854
western boundary [*Weaver et al.*, 1994]. This model vari- 1855
ability is insensitive to the freshwater flux and wind stress 1856
forcing and seems to be caused by processes involving the 1857
surface heat flux, regional convection, and the large-scale 1858
overturning circulation; the details, however, remain to be 1859
clarified. 1860

[137] *Greatbatch and Zhang* [1995] described a similar 1861
type of oscillation in an FGM; they found a slightly longer 1862
period of 50 years, versus the 22-year periodicity found by 1863
Weaver et al. [1993, 1994]. *Chen and Ghil* [1995] analyzed 1864
in detail the physical mechanisms of variability in their 1865
15-level MOM ocean model with rectangular basin geometry. 1866
They showed that a robust interdecadal oscillation occurs 1867
when higher-density water is generated in high latitudes, 1868
either by cooling or by salinity increase. They emphasized 1869
that the net salt flux in the subpolar North Atlantic is positive, 1870
as brine rejection by sea ice formation overcomes the 1871
freshening by precipitation. *Colin de Verdière and Huck* 1872
[1999] and *Huck et al.* [1999] showed that this oscillatory 1873
behavior occurs through an instability of the steady single- 1874
basin flow when the horizontal heat diffusivity is decreased. 1875
These authors attributed the propagation of the temperature 1876
anomalies to traveling baroclinic waves. 1877

[138] *Te Raa and Dijkstra* [2002] performed a systematic 1878
study of THC stability in a single basin. Two types of 1879
oscillatory modes can destabilize the steady buoyancy- 1880

1881 driven flows in such a basin. One class of modes has an
 1882 interdecadal timescale, and the other has a centennial
 1883 timescale; both modes are damped when restoring rather
 1884 than mixed boundary conditions are applied. Subject to
 1885 prescribed surface buoyancy flux conditions, the interdeca-
 1886 dal modes are destabilized through a Hopf bifurcation, as
 1887 suggested by *Chen and Ghil's* [1995] results, when the
 1888 horizontal mixing of heat becomes small enough. *Te Raa*
 1889 *and Dijkstra* [2002] showed that the destabilization mech-
 1890 anism is related to an out-of-phase response of the zonal and
 1891 meridional overturning to propagating temperature anoma-
 1892 lies [see also *Colin de Verdière and Huck*, 1999].

1893 [139] *Chen and Ghil* [1996] used a hybrid coupled model
 1894 to clarify further whether the interdecadal climate oscillation
 1895 that appears to be mainly driven by THC variability in the
 1896 North Atlantic is of predominantly oceanic origin or truly
 1897 involves both atmosphere and ocean as coequal partners. As
 1898 mentioned in section 1.3, such models play an important
 1899 role in bridging the gap between simple box and 2-D
 1900 models on the one hand and fully coupled GCMs on the
 1901 other. The hybrid model of these authors couples a hori-
 1902 zontally 2-D atmospheric energy balance model (EBM)
 1903 with the low-resolution ocean GCM already used by *Chen*
 1904 *and Ghil* [1995] to model the North Atlantic in a simplified,
 1905 rectangular geometry.

1906 [140] This hybrid model's regime diagram is shown in
 1907 Figure 15a. A steady state is stable for high values of the
 1908 air-sea coupling parameter λ_{ao} or of the EBM's diffusion
 1909 parameter d . Interdecadal oscillations with a period of 40–
 1910 50 years are self-sustained and stable for low values of these
 1911 two parameters. The transition from a stable equilibrium to
 1912 a stable limit cycle via Hopf bifurcation was computed by
 1913 “poor-man's continuation.” The hybrid coupled model's
 1914 self-sustained oscillations are characterized by a pair of
 1915 vortices of opposite sign that grow and decay in quadrature
 1916 with each other in the ocean's upper layers. The evolution of
 1917 this pattern in SST anomalies is shown in Figures 15b–15e,
 1918 where four stages of the oscillation, each 5.5 years apart, are
 1919 plotted; they cover about one half of the oscillation's period,
 1920 while the other half period corresponds to an approximate
 1921 inversion of the anomalies' sign. The centers of the anoma-
 1922 lies follow each other anticlockwise through the northwest-
 1923 ern quadrant of the model domain.

1924 [141] *Delworth et al.* [1993] focused on interdecadal
 1925 variability within the global coupled GFDL model. Starting
 1926 from a quasi-equilibrium state, determined as in the work of
 1927 *Manabe and Stouffer* [1988], the model was integrated
 1928 for 600 “upper ocean” years. In this model version the
 1929 200-year mean of the overturning stream function attained
 1930 about 18 Sv. The model variability was monitored by a
 1931 THC index that equals the annual mean of the meridional
 1932 overturning stream function's maximum value in the North
 1933 Atlantic. *Delworth et al.* [1993] found pronounced variabil-
 1934 ity in this THC index, with an average period of about
 1935 50 years; see Figure 16a. The difference in annual mean
 1936 model SSTs between 4 decades of high THC index and 4 of
 1937 low THC index is shown in Figure 16b. This pattern has
 1938 a dipole-like appearance, with maxima off the North

American coast. It resembles the SST pattern obtained from
 observations [*Kushnir*, 1994] as the difference between 1939
 relatively warm years (1970–1984) and relatively cold ones 1940
 (1950–1964), which is plotted here in Figure 16c [see also 1941
Moron et al., 1998, Figure 3]. 1942
 1943

[142] Relations between the different atmospheric and 1944
 oceanic fields and the heat and salt budgets point to the 1945
 oscillation's being mainly of an oceanic origin: It appears to 1946
 be driven by density anomalies in the sinking region of the 1947
 subpolar North Atlantic, combined with smaller density 1948
 anomalies of the opposite sign in the broad, rising region. 1949
Delworth and Greatbatch [2000] attributed this variability 1950
 to a stable oscillatory THC mode, which is excited by noise 1951
 in the GFDL model [see *Griffies and Tziperman*, 1995]. 1952
 Both the period and the spatiotemporal characteristics of 1953
Chen and Ghil's [1996] interdecadal oscillation are thus 1954
 rather similar to those seen in *Delworth et al.'s* [1993] fully 1955
 coupled GCM with realistic geometry. They resemble, in 1956
 turn, quite closely those found by *Chen and Ghil* [1995] in 1957
 their purely oceanic, single-basin model, as well as the 1958
 patterns of the interdecadal modes in the single-basin ocean 1959
 models of *Colin de Verdière and Huck* [1999] and *Te Raa* 1960
and Dijkstra [2002]. 1961

[143] The LSG model's variability was investigated by 1962
Mikolajewicz and Maier-Reimer [1990]. The model was 1963
 spun up using restoring conditions on the surface salinity 1964
 and temperature and momentum forcing by the annual mean 1965
 wind stress. The freshwater flux was derived from the 1966
 situation after 3800 years of spin-up, and the simulation 1967
 was continued using mixed boundary conditions from that 1968
 point on. The model's circulation is stable for this experi- 1969
 mental setup. Subsequently, a stochastic component was 1970
 added to the freshwater flux, and the response of the 1971
 NADW outflow at 30°S was monitored. Low-frequency 1972
 variability is then present in the model and was attributed to 1973
 the integration of the stochastic component in the surface 1974
 forcing by the ocean [*Hasselmann*, 1976]. However, at a 1975
 timescale of about 300 years, there is more energy in the 1976
 spectrum than can be expected from pure low-pass filtering 1977
 of noise. The salinity anomalies associated with this vari- 1978
 ability show a dipole pattern that is advected with the 1979
 Atlantic's THC. 1980

3.5. Relevance to the North Atlantic and Global THC 1981

[144] Here we compare the results from bifurcation 1982
 studies of 2-D and 3-D models of the oceans' THC with 1983
 those of more traditional GCM studies. The phenomenon of 1984
 multiple equilibria found in GCMs appears to be either 1985
 related to equatorial symmetry breaking or to saddle-node 1986
 bifurcations. 1987

[145] The equatorially symmetric setup is the clearest 1988
 case: The emergence of asymmetric pole-to-pole solutions 1989
 is due to symmetry breaking, which occurs across the entire 1990
 hierarchy of models [*Rooth*, 1982; *Bryan*, 1986; *Welander*, 1991
 1986; *Quon and Ghil*, 1992; *Thual and McWilliams*, 1992; 1992
Weiher and Dijkstra, 2001]. The associated physical 1993
 mechanism is the salt-advection feedback; this mechanism 1994
 only requires that there exist a meridional velocity response 1995

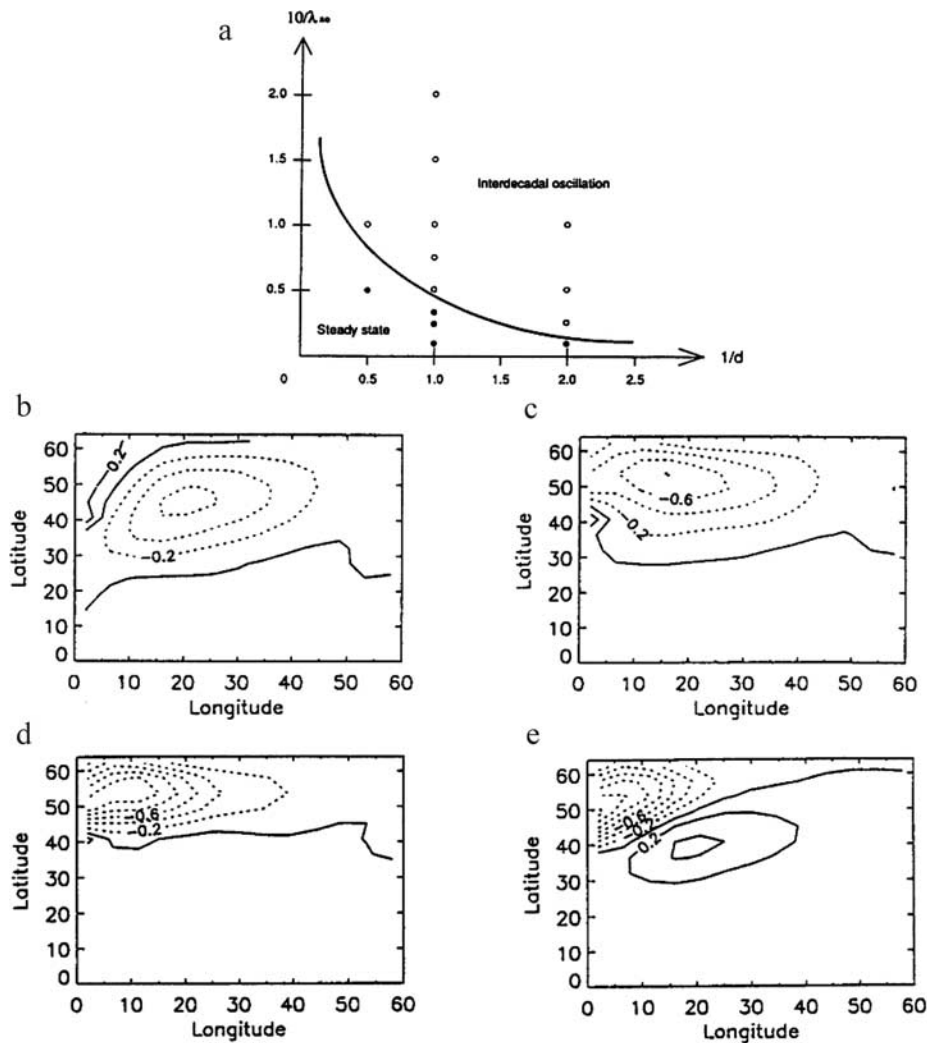


Figure 15. (a) Regime for a hybrid coupled model. The parameters d and λ_{0a} are the atmospheric EBM's thermal diffusivity and the proportionality constant for the air-sea heat flux, respectively. Solid circles in both diagrams indicate numerically computed steady states; open circles indicate periodic solutions. From *Chen and Ghil* [1996]. (b–e) Interdecadal oscillation in the hybrid coupled model. SST anomaly patterns are shown at intervals of about 5.5 years to cover roughly half the period of the 44-year oscillation.

1996 to a change in the meridional density profile, given a strong
 1997 enough meridional salinity gradient. Imperfections of the
 1998 equatorially symmetric situation, due to either asymmetric
 1999 freshwater forcing or continental asymmetry, lead to dis-
 2000 connected branches of equilibria. These asymmetries may
 2001 explain the multiple equilibria, or lack thereof, in more
 2002 realistic situations [*Weijer et al.*, 1999; *Dijkstra and Neelin*,
 2003 2000].

2004 [146] *Ganopolsky et al.* [2001] carried out climate model
 2005 simulations in which the ocean circulation is represented by
 2006 a zonally averaged flow in each basin in order to examine
 2007 the mechanism of Dansgaard-Oeschger cycles. In their
 2008 model, two stable steady states exist for the modern climate,
 2009 one with high and the other with nearly zero meridional
 2010 overturning, while in the glacial climate there is only one
 2011 stable circulation pattern. A time-dependent variation in the
 2012 freshwater flux forcing can, however, induce rapid transi-

tions between this cold state and an unstable warm state. 2013
 Hence the loss of stability of the THC equilibrium, combin- 2014
 ed with variable surface fluxes, can lead to oscillations 2015
 that resemble Dansgaard-Oeschger cycles. 2016

[147] Overturning mean flows in the oceans seem to be 2017
 subject to several modes of oscillatory instability; see 2018
 Table 4. These range from relaxation oscillations, charac- 2019
 terized by millennial periodicities with long intervals of 2020
 weak THC that alternate with sudden flushes, through 2021
 centennial oscillations, which correspond to the loop 2022
 advection of density anomalies, all the way to decadal 2023
 and interdecadal oscillations. It is the latter that are of the 2024
 greatest interest in distinguishing natural from anthropo- 2025
 genic variability on the timescale of human life [, ,]. 2026
 What role, if any, do the interdecadal oscillatory modes 2027
 described in this section play in the ocean's observed 2028
 interdecadal variability? 2029

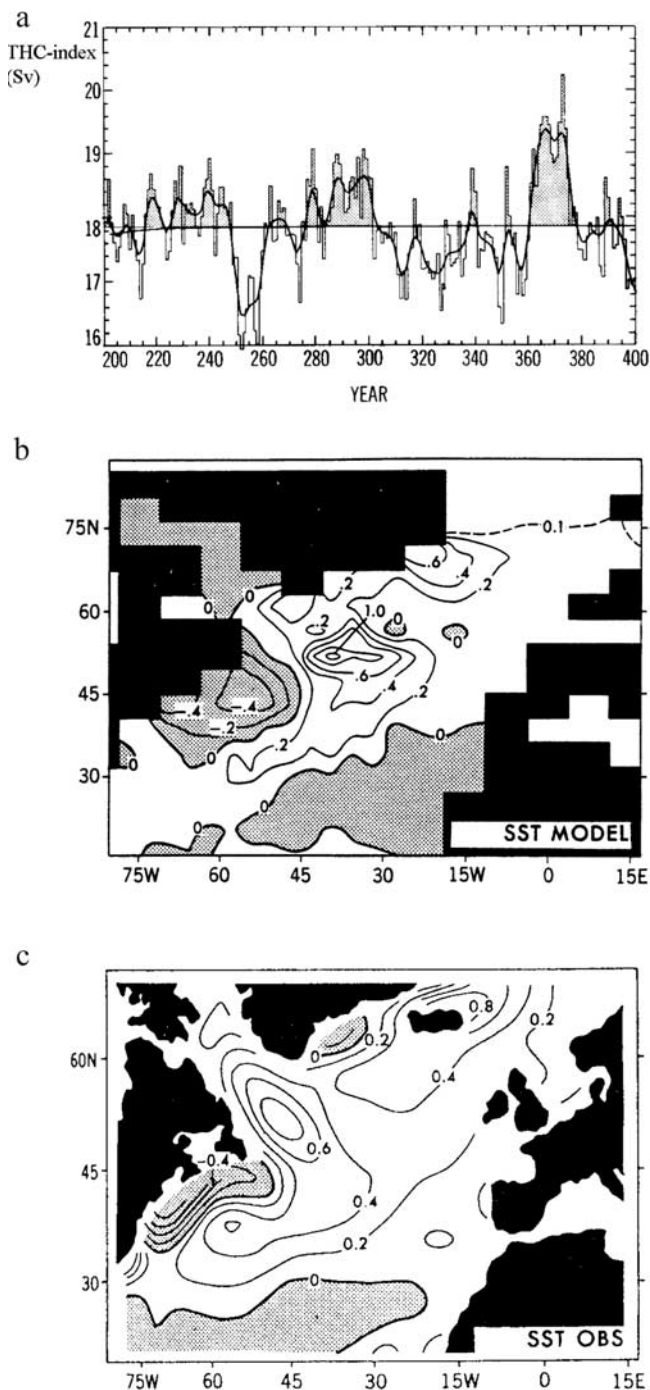


Figure 16. Interdecadal variability in the Geophysical Fluid Dynamics Laboratory coupled ocean-atmosphere model. From *Delworth et al.* [1993]. (a) Time series of annual mean THC index over 200 years of integration. (b) SST pattern obtained as the difference of four model-simulated decades of high-THC-index states and four model-simulated low-THC-index states. (c) Pattern of interdecadal SST anomalies obtained as the difference between two 15-year long intervals: the relatively warm interval 1950–1964 and the relatively cold interval 1970–1984 (last panel from *Kushnir* [1994]).

[148] A similar question was discussed, with respect to 2030 the wind-driven circulation and interannual variability, in 2031 section 2.6. The answer, again, can only be given by 2032 studying the spatiotemporal patterns and physical mech- 2033 anisms of these interdecadal modes across a hierarchy of 2034 models and the various, albeit incomplete, observational 2035 data sets [*Ghil and Robertson*, 2000; *Ghil*, 2001]. Evi- 2036 dence is mounting that the 14- to 15-year and 25- to 2037 27-year peaks in temperature spectra (see *Ghil and Vautard* 2038 [1991] and Figure 1b) are indeed due to THC modes, as 2039 conjectured by *Plaut et al.* [1995]. This evidence includes 2040 the similarity between the interdecadal mode of *Chen and* 2041 *Ghil's* [1996] simplified hybrid coupled model and that of 2042 *Delworth et al.'s* [1993] fully coupled global GCM, as well 2043 as that between the latter and the observational results of 2044 *Kushnir* [1994] and *Moron et al.* [1998]. 2045

[149] It does not matter in this context whether these THC 2046 modes are due to damped or self-sustained instabilities, 2047 since the modes can always be excited by stochastic noise 2048 [*Griffies and Tziperman*, 1995; *Rivin and Tziperman*, 2049 1997]. The forcing of the ocean by atmospheric variability 2050 has a wide range of timescales. High-frequency forcing may 2051 lead to low-frequency response in the coupled system, 2052 according to the scenario of *Hasselmann* [1976] and 2053 *Mitchell* [1976], while low-frequency forcing can lead to 2054 direct changes in the ocean circulation. The latter may be 2055 resonantly amplified by the presence of an oscillatory 2056 instability, even if this mode is damped, in the absence of 2057 atmospheric “noise.” Moreover, coupled modes of variabil- 2058 ity may also exist, where feedbacks between the ocean and 2059 atmosphere act in concert to amplify perturbations [*Latif* 2060 *and Barnett*, 1994, 1996]. The ocean’s interactions with sea 2061 ice may contribute to even richer types of variability [*Yang* 2062 *and Neelin*, 1993; *Kravtsov and Ghil*, 2004]. 2063

[150] It thus appears that an understanding of elementary 2064 bifurcations does help explain the changes in the oceans’ 2065 THC on timescales of decades and longer. The results are, 2066 however, less conclusive than those in section 2. 2067

4. OUTLOOK

[151] Until about 2 decades ago the tools of analytical and 2070 numerical bifurcation theory could be applied only to 0-D 2071 THC models [*Stommel*, 1961; *Rooth*, 1982] or to 0-D and 2072 1-D climate models [*Held and Suarez*, 1974; *Ghil*, 1976; 2073 *North et al.*, 1981]. We have illustrated in this review, by 2074 considering a few oceanic flow problems on different time- 2075 scales, that the general theory can be combined with powerful 2076 numerical tools to study successive bifurcations across the 2077 hierarchy of climate models, all the way from 0-D global or 2078 box models (see section 3.2) to 2-D and 3-D models: 2079 atmospheric [*Legras and Ghil*, 1985; *Strong et al.*, 1995], 2080 oceanic [*Quon and Ghil*, 1992, 1995; *Thual and McWilliams*, 2081 1992; *Dijkstra and Molemaker*, 1997], and coupled [*Chen* 2082 *and Ghil*, 1996; *Te Raa and Dijkstra*, 2003]. 2083

[152] Each bifurcation is associated with a specific linear 2084 instability of a relatively simple climate state: oscillatory in 2085 the case of Hopf bifurcations and purely exponential in the 2086

t4.1 **TABLE 4. Oscillations in the Oceans' Thermohaline Circulation: Timescales and Mechanisms^a**

t4.2	Timescale	Phenomena	Mechanism	Reference
t4.3	Decadal	local migration of surface anomalies due to surface cooling	localized surface-density anomalies due to surface coupling	<i>Chen and Ghil</i> [1995]
t4.4	Decadal	advection of density anomalies at midlatitudes	gyre advection	<i>Weaver et al.</i> [1991]
t4.5	Interdecadal	westward propagation of temperature anomalies	generalized baroclinic instability	<i>Colin de Verdière and Huck</i> [1999] and <i>Delworth et al.</i> [1993],
t4.6	Interdecadal	advection of density anomalies and convection changes	combined gyre and overturning advection	<i>Delworth and Greatbatch</i> [2000] and <i>Te Raa and Dijkstra</i> [2002]
t4.7	Centennial	loop-type, meridional circulation	conveyor belt advection of density anomalies	<i>Mikolajewicz and Maier-Reimer</i> [1990] and <i>Winton and Sarachik</i> [1993]
t4.8	Millennial	flushes and superimposed decadal fluctuations	bottom water warming	<i>Chen and Ghil</i> [1995] and <i>Weaver et al.</i> [1993]
t4.9	^a After <i>Ghil</i> [1994].			

2087 case of saddle-node or pitchfork bifurcations. The nonlinear
 2088 saturation of each instability leads to more complicated
 2089 spatiotemporal patterns. Following the bifurcation tree,
 2090 from one rung of the modeling hierarchy to the next,
 2091 permits us therefore to study with increasing detail and
 2092 realism the basic physical mechanisms that lead to low-
 2093 frequency variability of the ocean circulation.

2094 [153] Typically, the first one or two bifurcations [will be
 2095 captured fairly well by a lower-order or otherwise very
 2096 simple model of the ocean circulation problem of interest.
 2097 As the model's number of degrees of freedom or other
 2098 aspects of its complexity increase, more complicated and
 2099 realistic regimes of behavior will appear. These regimes can
 2100 be reached by studying the additional bifurcations that
 2101 intervene. The task of following bifurcations numerically
 2102 off solution branches with greater and greater complexity
 2103 becomes more and more challenging. Continuation methods
 2104 [Keller, 1977; Seydel, 1994; Doedel and Tuckermann, 2000]
 2105 are now applied to follow steady state and periodic solution
 2106 branches of more and more highly resolved atmospheric
 2107 [Legras and Ghil, 1985; Strong et al., 1995; Keppene et al.,
 2108 2000], 2-D oceanic [Speich et al., 1995; Dijkstra and
 2109 Molemaker, 1997; Simonnet et al., 2003a, 2003b], and
 2110 3-D oceanic [Te Raa and Dijkstra, 2002] models. Projected
 2111 increase of computer power and developments in numerical
 2112 algorithms should make it possible to apply such methods
 2113 to currently available GCMs in the near future.

2114 [154] Results from GCMs, atmospheric, oceanic, and
 2115 coupled, provide solutions to ocean circulation and climate
 2116 dynamical problems that have the greatest spatiotemporal
 2117 detail and, one hopes, the greatest degree of physical
 2118 realism. These solutions provide, in turn, the best opportu-
 2119 nity for evaluating our theories of low-frequency variability
 2120 of the ocean circulation, developed by climbing the lower
 2121 rungs of the modeling hierarchy, against the observational
 2122 evidence, to the extent that the latter is available.

2123 [155] Such an evaluation, given the irregular character of
 2124 the observed oceanic variability, needs to be informed by
 2125 the ergodic theory of dynamical systems [Eckmann and
 2126 Ruelle, 1985], which can describe this irregular behavior in

a consistent way. The basic ideas of the latter theory have
 led, in the climate context, to the development of advanced
 statistical tools, such as clustering methods [Ghil and
 Robertson, 2002], as well as singular-spectrum analysis
 [Ghil and Vautard, 1991; Plaut and Vautard, 1994] and
 other advanced spectral methods [Ghil et al., 2002b]. These
 tools have to be applied in parallel to the GCMs' simula-
 tions and to the relevant observational data sets.

[156] Studying the observed and simulated ocean vari-
 ability with the same sophisticated tools can help pinpoint
 the aspects of this variability that we have understood, and
 can therefore predict with confidence, and those that we
 have not. Fortunately, there are many more of the latter, and
 much work remains to be done. It is the authors' hope that
 the tools and points of view presented here will help to
 solve certain ocean-related climate-variability problems, as
 well as possibly suggest some new ones.

APPENDIX A

A1. Intended Audience and Corresponding Reading Routes

[157] The material covered by this review has attracted
 increasing interest from a broad audience. This audience
 includes, of course, oceanographers but also atmospheric
 and other geoscientists and climate change researchers, as
 well as fluid dynamicists and applied mathematicians. The
 purpose of the review is therefore to satisfy the curiosity of
 and provide a research tool to this broad audience to the
 extent possible within the space allowed.

[158] Obviously, some parts of the material will be more
 familiar to certain readers than to others. Much of sections
 1.2, 2.1, 2.2, and 3.1 can be skipped by all oceanographers,
 as well as by many of the other geoscientists. Likewise, Box
 2/Appendix A2, on elementary bifurcation theory, will be
 well known to all applied mathematicians and to many
 interested fluid dynamicists and geoscientists but not to all.

[159] The methods of bifurcation theory are applied in
 section 2 to the wind-driven circulation and in section 3 to

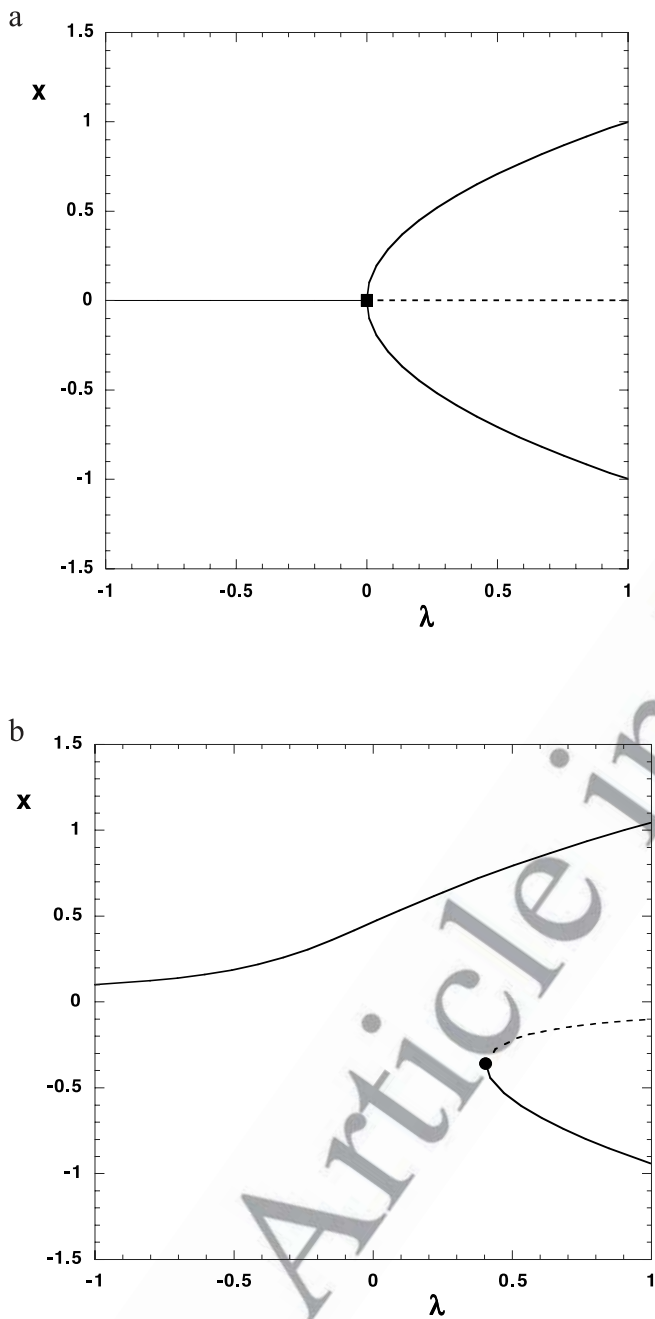


Figure A1. (a) Bifurcation diagram of the pitchfork bifurcation in the system $f(x, \lambda) = \lambda x - x^3$. (b) Perturbed pitchfork bifurcation diagrams for the system $f(x, \lambda) = \epsilon + \lambda x - x^3$ for $\epsilon = 0.1$. Solid lines indicate stable solutions, and dashed lines indicate unstable ones. The bifurcation points are marked by a circle and square.

2165 the thermohaline circulation. These two sections are fairly
 2166 self-contained. An outlook on the future of this approach in
 2167 oceanographic and climate studies concludes the paper.
 2168 Therefore, depending on the reader's interest and back-
 2169 ground, they can skip either section 2 or 3 in proceeding
 2170 from section 1 to section 4. The principal results of section 2
 2171 appear in Table 3, and those of section 3 are shown in the
 2172 corresponding Table 4.

A2. Elementary Bifurcations

2173

[160] The simplest, most robust, and oft encountered
 2174 bifurcations occur when a single parameter, say λ , is varied.
 2175 The type of bifurcation depends on how the eigenvalues σ
 2176 of the Jacobian matrix \mathbf{J} in (5) cross the imaginary axis.
 2177 Since \mathbf{J} has real coefficients, it is either a real eigenvalue or
 2178 a complex conjugate pair of eigenvalues that crosses this
 2179 axis.
 2180

A2.1. A Single Zero Eigenvalue

2181

[161] The first example is that of the saddle-node
 2182 bifurcation, also called limit point or turning point. The
 2183 simplest dynamical system in which this bifurcation
 2184 occurs has
 2185

$$f(x, \lambda) = \lambda - x^2. \quad (\text{A1})$$

Fixed points $\bar{x} = \pm\sqrt{\lambda}$ exist when $\lambda > 0$, and no solutions
 2187 exist for $\lambda < 0$. The stability of these states is determined by
 2188 the sign of the unique eigenvalue $\sigma = -2\bar{x}$ of the Jacobian
 2189 matrix. Hence the solution $\bar{x} = \sqrt{\lambda}$ is stable, while the
 2190 solution $\bar{x} = -\sqrt{\lambda}$ is unstable. The saddle-node bifurcation
 2191 is characterized by a sudden appearance or disappearance of
 2192 solutions in the parameter space. Well-known examples in
 2193 atmospheric and climate dynamics include energy balance
 2194 models [Ghil, 1976; North et al., 1983] and the Charney
 2195 and DeVore [1979] model of bistability of blocked and
 2196 zonal flows.
 2197

[162] A second important example, a so-called pitchfork
 2198 bifurcation, arises in the presence of mirror symmetry; such
 2199 a symmetry can be written in general, see equation (1), as
 2200 $\mathbf{f}(-\mathbf{x}) = -\mathbf{f}(\mathbf{x})$. The simplest system in which this bifurca-
 2201 tion occurs has
 2202

$$f(x, \lambda) = \lambda x - x^3. \quad (\text{A2})$$

For $\lambda < 0$, there is only one steady solution (or fixed point)
 2204 $\bar{x} = 0$, but for $\lambda > 0$, three fixed points exist: $\bar{x} = 0$ and
 2205 $\bar{x} = \pm\sqrt{\lambda}$. Hence the number of fixed points changes from one to
 2206 three as λ crosses zero. Since $J = \lambda - 3\bar{x}^2$, $\sigma = \lambda$ for $\bar{x} = 0$
 2207 and hence $\bar{x} = 0$ is stable for $\lambda < 0$ but unstable for $\lambda > 0$.
 2208 The two additional fixed points that exist for $\lambda > 0$ have $\sigma =$
 2209 -2λ , so that these are both stable (Figure A1a). This
 2210 bifurcation is actually called a supercritical pitchfork bifurca-
 2211 tion, since the two mirror-symmetrical nonzero solutions
 2212 exist for $\lambda > 0$. For the system $f(x, \lambda) = \lambda x + x^3$, three
 2213 solutions coexist for negative λ and a subcritical pitchfork
 2214 bifurcation occurs. The latter type arises, for example, in the
 2215 Lorenz [1963a] system.
 2216

[163] What happens when the mirror symmetry of $f(x, \lambda)$
 2217 in the bifurcation equation (A2) is slightly perturbed: Does
 2218 the solution structure change, and if so, can one determine a
 2219 priori how? Slight perturbations from the symmetry can be
 2220 represented as
 2221

$$f(x, \lambda) = \epsilon + \lambda x - x^3 \quad (\text{A3})$$

for some (small) ϵ . When $\epsilon = 0$, a pitchfork bifurcation
 2222 occurs at $(\bar{x} = 0, \lambda = 0)$, but for $\epsilon \neq 0$, the pitchfork
 2224

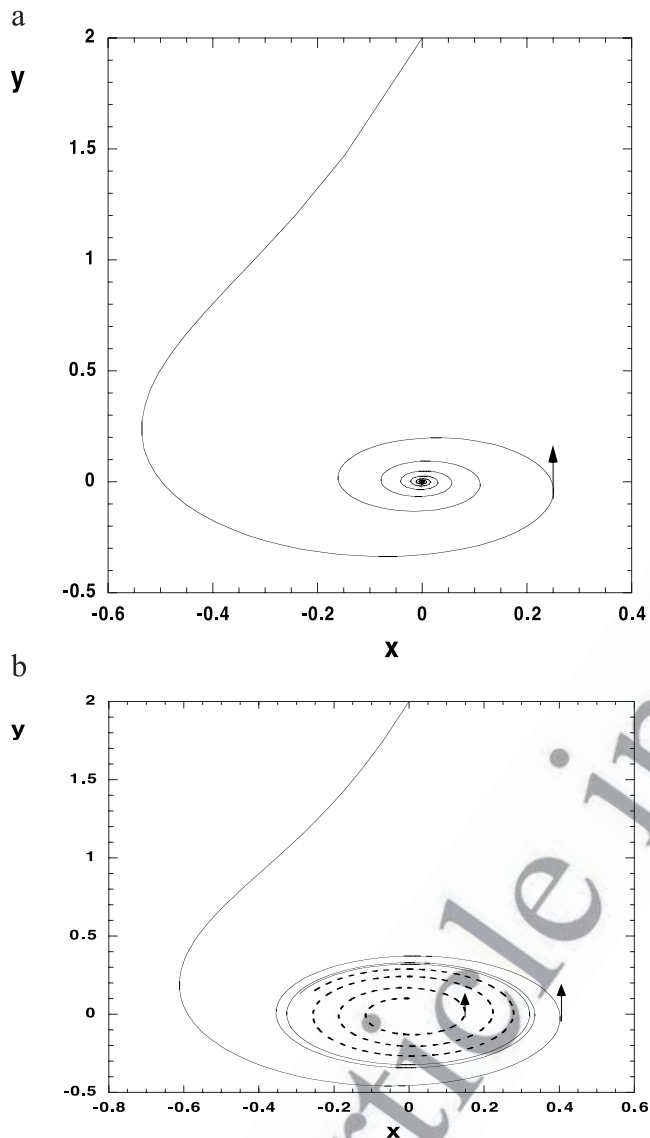


Figure A2. Trajectories of the reduced equations (A4) for the Hopf bifurcation: (a) before the bifurcation at $\lambda = 0$ ($\lambda = -0.1$) and (b) after the bifurcation ($\lambda = 0.1$). The secondary parameter value is $\omega = 1.0$, and both graphs show a trajectory that starts at the point $(0, 2)$. In Figure A2b an additional trajectory starting at $(0, 0.1)$ is shown as the dashed curve. Arrows indicate the tangent at that point in the direction of evolution along the given curve.

2225 bifurcation is no longer present because the reflection
 2226 symmetry is broken: $f(-x, \lambda) \neq -f(x, \lambda)$. The bifurcation
 2227 diagram for $\epsilon \neq 0$ is referred to as an imperfect pitchfork
 2228 bifurcation. Such a diagram has a connected branch, which
 2229 is present over the entire parameter range, and a
 2230 disconnected branch, which exhibits a saddle-node bifurca-
 2231 tion (see Figure A1b for $\epsilon > 0.1$).

2232 A2.2. A Single Complex Conjugate Pair of Eigenvalues

2233 [164] In the saddle-node and pitchfork bifurcations, the
 2234 number of fixed points changes as a parameter is varied. We
 2235 now consider a bifurcation in which the character of the
 2236 unique solution changes from steady to oscillatory. The

simplest example of this type of bifurcation, called Hopf 2237
 bifurcation, is given by 2238

$$\begin{aligned} \frac{dx}{dt} &= \lambda x - \omega y - x(x^2 + y^2) \\ \frac{dy}{dt} &= \lambda y + \omega x - y(x^2 + y^2). \end{aligned} \quad (\text{A4})$$

It can be easily checked that, at $\lambda = 0$, the Jacobian matrix \mathbf{J} 2240
 associated with the trivial solution $\bar{x} = \bar{y} = 0$ has a complex 2241
 conjugate pair of eigenvalues $\sigma = \pm i\omega$. 2242

[165] Transformation of (A4) to polar coordinates $x = r$ 2243
 $\cos \theta$, $y = r \sin \theta$ yields the more transparent form 2244

$$\begin{aligned} \frac{dr}{dt} &= \lambda r - r^3 \\ \frac{d\theta}{dt} &= \omega. \end{aligned} \quad (\text{A5})$$

Comparing (A5) with (A2), it can be seen that a pitchfork 2246
 bifurcation occurs at $\lambda = 0$ in the (r, λ) plane. For $\lambda < 0$, 2247
 only one stable fixed point, $\bar{r} = 0$, exists; it corresponds to a 2248
 steady solution of the original equations. For $\lambda > 0$, 2249
 however, the nontrivial stable fixed points given by $r = \pm\sqrt{\lambda}$ 2250
 now represent a periodic solution of the original equations, 2251
 with a period of $2\pi/\omega$. Hence a transition from steady to 2252
 periodic behavior occurs as λ crosses zero. 2253

[166] The emergence of the periodic orbit can be seen 2254
 explicitly by computing trajectories of the equations (A4) 2255
 for a subcritical value of $\lambda = -0.1$ and a supercritical value 2256
 of $\lambda = 0.1$. In the subcritical case (Figure A2a), the 2257
 trajectory spirals in and finally ends up at the stable fixed 2258
 point $(0, 0)$. In the supercritical case (Figure A2b), however, 2259
 it spirals onto the periodic orbit with $\bar{r} = 1.0/\sqrt{10}$ that arises 2260
 through the Hopf bifurcation. 2261

[167] A trajectory starting at $(0, 0.1)$ is also plotted as the 2262
 dashed curve in Figure A2b and demonstrates that the origin 2263
 has become an unstable fixed point; this trajectory spirals 2264
 out to approach asymptotically the periodic orbit from 2265
 within. 2266

[168] The stable periodic orbits that arise by a Hopf 2267
 bifurcation are called limit cycles. They represent the 2268
 nonlinear saturation of a linear oscillatory instability. 2269
 Well-known examples of Hopf bifurcations in atmo- 2270
 spheric dynamics include baroclinic instability [Lorenz, 2271
 1963b; Pedlosky, 1987] and oscillatory topographic 2272
 instability [Legras and Ghil, 1985; Ghil and Vautard, 2273
 1991]. 2274

A3. The 1.5-Layer Shallow Water Model 2276

[169] Consider a rectangular ocean basin of dimensions 2277
 $L \times L$ on a midlatitude β plane with Coriolis parameter $f =$ 2278
 $f_0 + \beta_0 y$; x and y are eastward and northward pointing 2279
 Cartesian coordinates. An active layer of mean depth D with 2280
 density ρ_0 is situated above a slightly heavier layer that has a 2281
 density $\rho_0 + \Delta\rho$ and is supposed to be motionless. The 2282
 interface between the two layers is conceptually identified 2283
 with the permanent thermocline. It is able to deform, and 2284
 the reduced gravity g' that acts on the upper layer is given 2285

2286 by $g' = g\Delta\rho/\rho_0$. Such a shallow water model is commonly
2287 referred to as a 1.5-layer model.

2288 [170] The flow is driven by a wind stress $\tau(x, y) = \tau_0(\tau^x,$
2289 $\tau^y)$ with amplitude τ_0 , assumed to be constant in time, and
2290 spatial pattern (τ^x, τ^y) . Lateral friction, with coefficient A_H ,
2291 and bottom friction, with coefficient R , are the only dissi-
2292 pative mechanisms. The stratification, i.e., the vertical
2293 structure of the density and flow fields and the description
2294 of subgrid-scale mixing processes are thus highly
2295 simplified.

2296 [171] The velocities in the eastward and northward direc-
2297 tions are denoted by $\mathbf{v} = (u, v)$, and $h = h(x, y, t)$ is the
2298 thickness of the upper layer, which takes the equilibrium
2299 value D in the absence of forcing. The upper layer mass flux
2300 vector \mathbf{V} is given by $\mathbf{V} = (U, V) = (hu, hv)$, and the equations
2301 describing the flow are [Jiang *et al.*, 1995]

$$\begin{aligned} \frac{\partial U}{\partial t} + \nabla \cdot (\mathbf{v}U) - fV &= -g'h \frac{\partial h}{\partial x} + A_H \nabla^2 U - RU + \alpha_\tau \frac{\tau_0 \tau^x}{\rho_0}, \\ \frac{\partial V}{\partial t} + \nabla \cdot (\mathbf{v}V) + fU &= -g'h \frac{\partial h}{\partial y} + A_H \nabla^2 V - RV + \alpha_\tau \frac{\tau_0 \tau^y}{\rho_0}, \\ \frac{\partial h}{\partial t} &= -\frac{\partial U}{\partial x} - \frac{\partial V}{\partial y}. \end{aligned} \quad (\text{A6})$$

2303 No-slip conditions are specified on the boundary, and an
2304 idealized wind stress, given by

$$\tau^x(y) = -\cos\left(\frac{k\pi y}{2L}\right) \quad \tau^y = 0, \quad 0 \leq y \leq 2L, \quad (\text{A7})$$

2306 forces the circulation within the basin. Double-gyre forcing
2307 studies use a wind forcing with $k = 2$, whereas single-gyre
2308 studies have used $k = 1$. The double-gyre forcing, as well as
2309 the boundary conditions, have mirror symmetry about the
2310 mid-axis of the basin, located at $y = L$.

2311 [172] To help understand the bifurcation behavior of the
2312 shallow water model, Jiang *et al.* [1995] introduced a
2313 highly truncated QG model, with only two modes:

$$\begin{aligned} \frac{dA}{dt} - \mu AB + \nu A &= \eta_1 \\ \frac{dB}{dt} + \mu A^2 + \nu B &= \eta_2. \end{aligned} \quad (\text{A8})$$

2315 Here A and B are the symmetric and antisymmetric
2316 components, respectively, of the flow, while μ and ν are
2317 positive constants, with μ proportional to the Rossby
2318 number and ν proportional to the characteristic width of
2319 the western boundary layer. The wind stress forcing is
2320 represented by its antisymmetric and symmetric parts, η_1
2321 and η_2 .

2322 [173] In fact, there are two distinct boundary layer thick-
2323 nesses, the Munk thickness $\delta_M = (A_H/\beta_0)^{1/3}$ and the inertial
2324 boundary layer thickness $\delta_I = (\bar{U}/\beta_0)^{1/2}$; here is a character-
2325 istic depth-averaged horizontal velocity. Two important
2326 nondimensional numbers that characterize the flow are the
2327 Rossby number $\epsilon = \bar{U}/(f_0 L)$ and the Reynolds number $Re =$
2328 $(\delta_I/\delta_M)^3$.

A4. The 2-D Boussinesq Equations

2329

[174] The simplest 2-D model employs a Cartesian coord- 2330
inate system, with meridional coordinate $0 \leq y \leq L$ and 2331
vertical coordinate $0 \leq z \leq H$, where H and L are the depth 2332
of the fluid and the meridional extent of the basin, respec- 2333
tively. For 2-D flow fields, which do not depend on the 2334
zonal coordinate, the equations governing the meridional 2335
velocity v , vertical velocity w , pressure p , density ρ , tem- 2336
perature T , and salinity S are 2337

$$\begin{aligned} \frac{\partial u}{\partial t} + v \frac{\partial u}{\partial y} + w \frac{\partial u}{\partial z} + \frac{1}{\rho_0} \frac{\partial p}{\partial y} &= A_H \frac{\partial^2 v}{\partial y^2} + A_V \frac{\partial^2 v}{\partial z^2}, \\ \frac{\partial w}{\partial t} + v \frac{\partial w}{\partial y} + w \frac{\partial w}{\partial z} + \frac{1}{\rho_0} \frac{\partial p}{\partial z} + \frac{\rho}{\rho_0} g &= A_H \frac{\partial^2 w}{\partial y^2} + A_V \frac{\partial^2 w}{\partial z^2}, \\ 0 &= \frac{\partial v}{\partial y} + \frac{\partial w}{\partial z}, \end{aligned} \quad (\text{A9})$$

$$\begin{aligned} \frac{\partial T}{\partial t} + v \frac{\partial T}{\partial y} + w \frac{\partial T}{\partial z} &= K_H \frac{\partial^2 T}{\partial y^2} + K_V \frac{\partial^2 T}{\partial z^2}, \\ \frac{\partial S}{\partial t} + v \frac{\partial S}{\partial y} + w \frac{\partial S}{\partial z} &= K_H \frac{\partial^2 S}{\partial y^2} + K_V \frac{\partial^2 S}{\partial z^2}. \end{aligned}$$

[175] The simplest equation of state is a linear depen- 2340
dence of density on temperature and salinity, i.e., $\rho =$ 2341
 $\rho_0[1 - \alpha_T(T - T_0) + \alpha_S(S - S_0)]$, while the Boussinesq 2342
approximation for thermosolutal convection allows the 2343
density to vary only in the buoyancy term of (A9). Here 2344
 $A_{H/V}$ and $K_{H/V}$ are the diffusivities of momentum and of 2345
heat and salt, respectively. Since we are interested in a 2346
thin layer, $H/L \ll 1$, we consider eddy diffusivities that 2347
may take very different values in the vertical and hori- 2348
zonal directions [Quon and Ghil, 1995]. The rectangular 2349
flow domain is typically assumed to be symmetric about 2350
the equator. 2351

[176] The boundary conditions for temperature and salin- 2352
ity at the ocean surface $z = H$ become, in the limit of 2353
restoring temperature conditions and prescribed freshwater 2354
flux, 2355

$$\begin{aligned} T(y, H) &= T_S(y)\Delta T, \\ K_V \frac{\partial S}{\partial z}(y, H) &= F_0 F_S(y), \end{aligned} \quad (\text{A10})$$

where both T_S and F_S are prescribed dimensionless 2357
functions and ΔT is a typical meridional temperature 2358
difference. The freshwater flux has again been converted 2359
into an equivalent salt flux [Huang, 1993]. Salinity and heat 2360
fluxes are assumed to be zero at the bottom, and lateral 2361
boundaries and free-slip conditions are applied at all 2362
boundaries. 2363

[177] When these equations are nondimensionalized, a 2364
number of parameters appear that depend on the type of 2365
scaling. For example, scales L^* , K_H/L^* , $\rho_0 K_H A_H/H^2$, ΔT , 2366
and ΔS for length, velocity, pressure, temperature and 2367
salinity can be used, with ΔS being a characteristic merid- 2368
ional salinity difference. In this case the Prandtl number Pr , 2369
the thermal Rayleigh number Ra , the buoyancy ratio $\bar{\lambda}$, the 2370
aspect ratio A , the salt flux strength γ , the ratios of vertical 2371
and horizontal diffusivities for momentum $R_{H/V}^M$ and for heat 2372

2373 and salt R_{HV}^T appear. These nondimensional parameters are
2374 defined as

$$Pr = \frac{A_H}{K_H}, \quad Ra = \frac{g\alpha_T \Delta T L_*^3}{A_H K_H}, \quad A = \frac{H}{L_*}, \quad \gamma = \frac{F_0 H}{K_V},$$

$$R_{HV}^M = \frac{A_V}{A_H}, \quad R_{HV}^T = \frac{K_V}{K_H}, \quad \bar{\lambda} = \frac{\alpha_S \Delta S}{\alpha_T \Delta T}.$$

2377 [178] The system of dimensionless equations thus con-
2378 tains seven parameters. However, if the salinity is rescaled
2379 with $\bar{\lambda}$, only six of the original seven parameters remain.
2380 Usually, the product $\gamma\bar{\lambda}$ is taken as the parameter that
2381 measures the strength of the freshwater flux. The scale
2382 invariance of physical laws permits one to determine
2383 rigorously the number of independent parameters in a
2384 fluid-dynamical problem. This result is often called Buck-
2385 ingham's Π -theorem [Barenblatt, 1987; Ghil et al., 2002a]
2386 and its application to the 2-D THC does yield the number
2387 six above.

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