Subantarctic Mode Water and Antarctic Intermediate Water processes from winter observations in the southeast Pacific and from the Southern Ocean State Estimate

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Outline

Background: SE Pacific cruises (2005-2006) and Southern Ocean State Estimate

Antarctic Intermediate Water (AAIW) distribution
Subantarctic Intermediate Water (SAMW) distribution

SAMW and AAIW in the global overturning circulation
Global impacts of SAMW and AAIW

SAMW and AAIW formation
Southeast Pacific SAMW/AAIW cruise results

Formation rates using different approaches
## Background

### Distributions

### Global impact

### Formation

### Formation Rates

## Hydrographic surveys

Southeast Pacific: AAIW and SAMW formation experiment

- 2005 Austral Winter Hydrographic Survey
- 2006 Austral Summer Hydrographic Survey
- Complete CTD/rosette profiles of T, S, oxygen, nutrients, carbon, velocity, CFCs
- XCTD deployments between CTD profiles

Also WOCE Hydrographic Programme Data (1990s)
What is a state estimate?
• Model with initial and boundary conditions, and forcing fields, run for the period of the observations
• Use misfit of model with all data inputs to adjust all ICs, BCs and forcing to better match data.

This provides dynamically consistent analysis (interpolation) of the fields of interest

SOSE:
• MIT ocean general circulation model
• 1/6° horizontal resolution
• Temperature, salinity, wind stress, heat fluxes, circulation
• 2005-2007 and 2008-2010

Matt Mazloff, Scripps Inst. Oceanography
http://sose.ucsd.edu
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Definitions and distributions of SAMW and AAIW

What are mode and intermediate waters?

What is their role in the global circulation?
Surface salinity (psu) in winter (January, February, and March north of the equator; July, August, and September south of the equator) based on averaged (climatological) data from Levitus et al. (1994b).

Talley et al. (2011) Descriptive Physical Oceanography Figure 4.15
Antarctic Intermediate Water (AAIW) distribution

Salinity minimum (blue)

Everywhere in Southern Hemisphere north of the Antarctic Circumpolar Current

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Antarctic Intermediate Water (AAIW) distribution

Location of intermediate waters

Vertical salinity minima – green and blue

Vertical salinity maxima – orange/teal

AAIW (dark green)

Talley (2011) Descriptive Physical Oceanography DPO Fig. 14.13
Spreading of density contours, indicating layer with low stratification.

Low stratification is related to low potential vorticity PV.

\[ PV = \left| \frac{f}{\rho} \frac{\partial \rho}{\partial z} \right| \]
Mode Waters:

Layers of very low PV found over broad regions, on warm side of strong currents.

Originate as thick winter mixed layers that spread into the interior along isopycnals (subduction).

“Subantarctic Mode Water” is the low PV layer north of the Antarctic Circumpolar current.

Hanawa and Talley (2001); DPO 14.12
## SAMW and large mixed layer depths

Mode waters originate where winter mixed layers are very deep.

Thicker (> 500) in some special locations, notably in (1) band in the Southern Ocean and (2) northern North Atlantic.

Data set: all profiles from Argo floats

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Holte et al website

[http://mixedlayer.ucsd.edu](http://mixedlayer.ucsd.edu)
After they form at the sea surface, the low PV water (SAMW) and the low salinity water (AAIW) advect into the ocean interior mostly along isopycnals.
SAMW distribution – PV on isopycnals

Potential vorticity on isopycnal surfaces (SOSE).
Red: Low PV
Black contours: MLD > 300 m

Cerovecki et al. (JPO, 2012)
Initial hypothesis for SAMW and AAIW properties and formation from McCartney (1977, 1982):

1. SAMW cools, freshens and densifies from west to east along its circumpolar pathway, with several major detrainments northward into the subtropical gyres

2. AAIW is the coldest, freshest, densest form of SAMW, which thereby is central to the northward transport of freshwater from the Antarctic
The clear source of low PV on this 27.0 isopycnal in the southeast Pacific, as well as clear indications that lowest salinity, highest oxygen AAIW originates here, led to our winter surveys in search of new SAMW and AAIW.

Cerovecki et al. (JPO, 2012)
Global view of SAMW and AAIW

What are some of their impacts on global property distributions?

What is their role in the global circulation?
Global impact of AAIW on salinity (freshwater export in SH)
Global impact of SAMW on oxygen

Oxygen 26.75 $\gamma_n$ (center of SE Indian SAMW)
Chlorofluorocarbon (CFC) water column inventory (conservative anthropogenic tracer)

Willey et al. (GRL 2004)
Global impact of SAMW on dissolved gases

The Southern Hemisphere absorbs atmospheric gases in the SAMW band (light blue)

Anthropogenic CO2

Khatiwala et al. (Biogeosciences 2013)
The SAMW exports nutrients northward out of the ACC region. The nutrients come from upwelled deep waters (Indian and Pacific DW).

Blue tracer indicates SAMW influence on nutrients within the thermocline (see next slide for why low Si* means high nitrate)

Sarmiento et al. (Nature 2004)
The nutrient distribution in the Southern Hemisphere thermocline suggests a mechanism for SAMW formation and export: upwelling of deep water in the Southern Ocean, northward transport at the surface joined by subtropical surface water, and subduction northward into the Southern Hemisphere gyres.

Sarmiento et al. (Nature 2004)
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### Global impact

**Southern Ocean overturning schematic**

Zonally-averaged: deep waters upwell to sea surface.

The lighter ones are pushed northwards across the ACC. They feed into the deep mixed layers (SAMW) and then ventilate the surface gyres to the north.

Talley adaptation of NRC (2011) figure
SAMW/AAIW outflow arise, at least partially, from deep waters (originating in the Pacific and Indian Oceans) that upwell to the sea surface in the Southern Ocean, and are pushed northward across the ACC and enter the thermocline.

Talley (Oceanography, 2013)
SAMW and AAIW follow the **RED pathways** northward from the Antarctic Circumpolar Current (ACC).

They are the principal connection from the ACC to the Southern Hemisphere thermoclines/gyres.
Formation of SAMW and AAIW

Where do SAMW and AAIW form?

What are the formation processes?
SAMW formation processes

Holte et al. (JPO, 2012)
SAMW formation processes: winds and upwelling

Zonal wind (SOSE): creates mostly northward Ekman transport

Meridional wind (SOSE)

Wind stress curl: red is downwelling, blue is upwelling

SOSE output (Tamsitt, Mazloff & Talley)
SAMW formation processes: air-sea heat and freshwater fluxes

SOSE-adjusted annual mean heat flux. (Starting data set was NCEP, adjusted by the state estimate.)

Robust regions of heat loss (blue) and heat gain (yellow-red). Remarkable since heat flux products tend to be very poor in the Southern Ocean.

Similarly for freshwater and net buoyancy input

Cerovecki et al. (JPO, 2012)
Calculate “transformation”: how much water gets denser (yellow/red) and how much gets lighter (blue), using buoyancy fluxes and the location of the isopycnal outcrops at the sea surface (Walin, 1982 method).

Black contour is the 300 m winter mixed layer depth.

Cerovecki et al. (JPO, 2012)
The Southeast Pacific is a region where water is formed at 27.0, through significant heat loss. This creates the SAMW.

Calculate “formation” from transformation: difference between what enters and leaves at each grid point. Yellow-red is formation of new water. Blue is loss of water. (extension of Walin 1982 method, following Maze et al. 2009)

Black contour is the 300 m winter mixed layer depth.

Cerovecki et al. (JPO, 2012)
Mixed layer depth (Aug-Oct 2005) with mean altimetric EKE (Hormazabal)

Mixed layer depth with Subantarctic Front (black) Aug-Oct 2005

Holte et al. (JPO, 2012)
Southeast Pacific SAMW formation: winter 2005

- SAMW PV minimum (red) originates in higher salinity deepest mixed layers
- AAIW salinity minimum (black) originates at the Subantarctic Front

Salinity
Potential vorticity
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Southeast Pacific SAMW formation: winter 2005

Deep mixed layers formed in 500-600 km region north of SAF
Properties from saltiest water down towards colder, fresher at SAF

High salinity advection from west preconditions for deeper mixed layers

Holte et al. (JPO, 2012)

Journal of Geophysical Research: Oceans
One-dimensional mixed layer model run with NCEP winds and using the observed summer stratification as starting point:

**1-D mixed layer model can account for the observed mixed layer depth distribution; NCEP is best of the 5 products tested.**

But it cannot account for the downstream change in SAMW salinity.

Holte et al. (JPO, 2012)
Winter mixed layer properties: two distinct SAMW pools
Eastern pool (blue) is fresher, cooler, denser

Holte et al. (JPO, 2013)
A formal water mass analysis shows that there is water coming northward across the Subantarctic Front: more PFZ water contribution in the east.

The downstream freshening is due to cross-frontal flux (not local net precipitation).

Cross-frontal flux of 10% Polar Frontal Zone water per every 15° longitude.

Speculation for future work:
Circumpolar pathlength is 360°. If just half of this has such cross-frontal mixing, then most of the AAIW layer north of SAF (27.1 to 27.5σθ) could be refreshed through cross-frontal processes.

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Holte et al. (JPO, 2013)
**Southeast Pacific SAMW formation: winter 2005**

Oxygen saturation is > 95% in deep mixed layers at 300 m depth

Deep mixed layers have ~ low oxygen and high heat loss - hence entraining lower oxygen waters from below mixed layer, but not extremely rapidly

Holte et al. (JPO, 2012)
Southeast Pacific SAMW formation: winter 2005 and summer 2006

Diapycnal mixing within the SAMW and below:

High diffusivity, up to \(10^{-4}\) to \(10^{-3}\) m\(^2\), suggests that the low stratification may be partly maintained by mixing outside the winter.

Use of Thorpe overturn scales to estimate diapycnal diffusivity

Sloyan et al. (JPO, 2010)
Diapycnal mixing within the SAMW and below:

High diffusivity, up to $10^{-4}$ to $10^{-3}$ m$^2$, suggests that the low stratification may be partly maintained by mixing outside the winter.

The high diffusivity may also indicate vigorous cross-frontal mixing in the remnant mixed layer (SAMW), whose signature is obliterated in winter by deep convection.

Sloyan et al. (JPO, 2010)
Formation rates of SAMW and AAIW

What are some estimates of SAMW and AAIW formation rates?
Formation rates from CFC data: 11.7 Sv (SEPSAMW) and > 5.8 Sv (AAIW)

Hartin et al. (DSR, 2011)
SAMW formation rates in SOSE: air-sea fluxes

SEPSAMW density has peak in surface formation, due to the Pacific. Rate is 5 Sv. Lower than Hartin. Interannual? Destruction elsewhere?

Cerovecki et al. (JPO, 2012)
SAMW formation rates in SOSE: air-sea fluxes

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SEPSAMW density has peak in surface formation, due to freshwater gain and heat loss

Cerovecki et al. (JPO, 2012)
Summary 1

• AAIW has a dramatic low salinity signature at the TOP of its layer.

• SEPSAMW has a dramatic low PV signature; ventilation source for entire South Pacific south of 30°S; SAMW is nutrient source for most of globe except N. Pacific.

• SEPSAMW includes (1) subtropical water that is cooled and (2) fresh surface water from south of the Subantarctic Front.

• Southeast Pacific SAMW/AAIW winter survey:
  Very deep mixed layers well north of SAF -> SAMW
  Deep, freshest mixed layers at the SAF -> AAIW salinity minimum
  Air-sea heat loss creates the deep mixed layers
  Cross-frontal mixing freshens the deep mixed layers to east
  Elevated diapycnal mixing at base of mixed layer and through summer may keep layer more stratified

• SEPSAMW formation rate is between 5 and 12 Sv, and likely has large interannual variability (SOSE result, not shown).
• AAIW formation could be > 6 Sv
An observation:
When we proposed the work in the SE Pacific 10 years ago, I was convinced that the most important issue was formation of AAIW, with secondary importance for SEPSAMW.

Now we understand the great importance of SAMW in general, and also specifically the Southeast Indian SAMW in addition to SEPSAMW, for thermocline ventilation processes.

Secondly, I was convinced that the McCartney model for AAIW formation was correct. Now I think it is correct only for the S minimum, but that cross-frontal flux is important for the rest of the layer beneath that. (DIMES work, Naveira-Garabato et al., other SOSE analyses). The lack of high oxygen signature for the “new” AAIW is in keeping with such flux, whose source is upwelled, low-oxygen Indian and Pacific Deep Water.
Initial hypothesis for SAMW and AAIW properties and formation from McCartney (1977, 1982):

1. SAMW cools, freshens and densifies from west to east along its circumpolar pathway, with several major detrainments northward into the subtropical gyres. **OK – GREAT HYPOTHESIS**

2. AAIW is the coldest, freshest, densest form of SAMW, which thereby is central to the northward transport of freshwater from the Antarctic. **NOT QUITE ACCURATE – OK for just the topmost definition of AAIW (S minimum) but not clearly accurate for the remainder of the layer below. Cross-frontal processes could be very important for the full AAIW layer. -> future work/synthesis**
Based on hydrographic surveys:


Based on our own funded SOSE analyses:


Matt Mazloff has many, many more publications, many as collaborations with many different investigators. The SOSE output is freely available and he encourages you to download it and analyze!