

NEWSLETTER OF THE PUGET SOUND CHAPTER
OF THE AMERICAN CETACEAN SOCIETY

VOLUME 7, ISSUE 1

WINTER 2006

Next Meeting:

Wednesday - March 15th—7:30 pm

Michael Parfit Saving Luna:

We all want to, but how? See inside (page 5) for more information—or see www.acspugetsound.org/speakers/

Event Information

All speaker series events meet on the 3rd Wednesday of the month at the Phinney Neighborhood Center, Room 6, 6532 Phinney Ave. N., Seattle, (just north of the Woodland Park Zoo).

Doors open at 7pm and the program starts at 7:30pm. Plenty of free parking is available in the upper and lower parking lots. Admission is free—donations to offset the room rental costs are gratefully appreciated of course as we operate on a shoestring like almost all nonprofits.

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Chapter Currents

by Uko Gorter, ACS/PS President

On behalf of the entire board of the Puget Sound Chapter of the American Cetacean Society, I would like to wish all our members and friends a Happy New Year. We'd also like to thank all of you who have answered the call for year-end donations. Your contributions will help us to continue our Research Grant Award program as well as our Vashon Hydrophone Project. We hope we can count on your continued support in the future.

With the start of this year, we would like to invite our members to become more involved. There are many ways to do so. Come to our general meetings and Speaker Series, they are fun and insightful. Write something for our newsletter or send in your favorite cetacean photo. Maybe, you would like to volunteer to participate in an activity, such as one of the science fairs we attend. We would love

(Continued on page 4)

**Vashon Hydrophone Project (VHP) Update:
Best SRKW Recordings Yet!**

By Ann Stateler, VHP Coordinator

With substantial help from J and K Pods, the Vashon Hydrophone Project (VHP) got its best recordings yet this fall/winter season. On November 9, 2005, K Pod slipped into Central Puget Sound under the radar and treated the VHP to a nighttime sonic masterpiece. We listened to the orcas on the hydrophone from 6:30 to 8:30 PM as they journeyed south in Colvos Pass. They were extremely vocal and used a greater variety of calls than we have detected previously. We heard their blows when they cruised by the VHP site.

In addition, we recorded many echolocation clicks and buzz trains, which sound like a bug zapper.

Perhaps salmon are getting zapped when we hear that buzz. Gillnetters were working off the Kitsap shore, and we recorded a few clanking sounds from their boats as well.

For twenty minutes, a power boat and a tug and barge completely drowned out the killer whales on the hydrophone. I wonder how orcas perceive such noise with their considerably more sensitive hearing.

(Continued on page 4)



With Heartfelt Gratitude to Our Donors

From Ann Stateler, VHP Coordinator

ACS/PS is deeply honored that the Vashon Hydrophone Project (VHP) was selected to receive memorial donations for long-time Vashon resident Mr. Peter Bailey, 1931 -- 2006. We are grateful to Pam Ingalls and the Bailey, Binuya, and Kuperberg families. The Southern Resident killer whales are fortunate to have supporters like Mr. Bailey and his thoughtful friends and relatives.

The VHP is also thankful for recent donations from the Gross Shader, Ripley, and Timken families. Budding whale conservationists Max and Stella, ages 4 and 6, warrant special mention for their efforts to beautify Vashon-Maury Island beaches by picking up trash.

Office of Governor Christine Gregoire
Excerpts from press release - December 19, 2005

Gov. Gregoire: Restore and Protect Puget Sound

SEATTLE – Governor Chris Gregoire said she will designate \$42 million to restore and protect Puget Sound. She also named a panel of Washingtonians to study clean-up efforts across the country and make recommendations about further clean-up efforts.

[..]

The Governor's legislative package provides \$42 million from existing, and available revenue sources to: clean up toxic sites; prevent oil spills and continuing toxic contamination; restore near-shore, estuary and salmon habitats; help homeowners with Sound clean-up; make state parks and other state facilities more environmentally sound, beginning with wastewater and sewer projects at six marine state parks.

[..]

"I am charging the Puget Sound Partnership with engaging a broad cross-section of agencies, tribes and citizens to develop recommendations for me, the Legislature, and Congress for preserving the health and ecosystem of Puget Sound, and to help educate and enlist the public in

(Continued on page 9)

Whulj
"the saltwater we know"

The Newsletter of
the Puget Sound Chapter
of the American Cetacean Society



P.O. Box 17136
Seattle, WA 98127-0836
206-734-4737
info@acspugetsound.org

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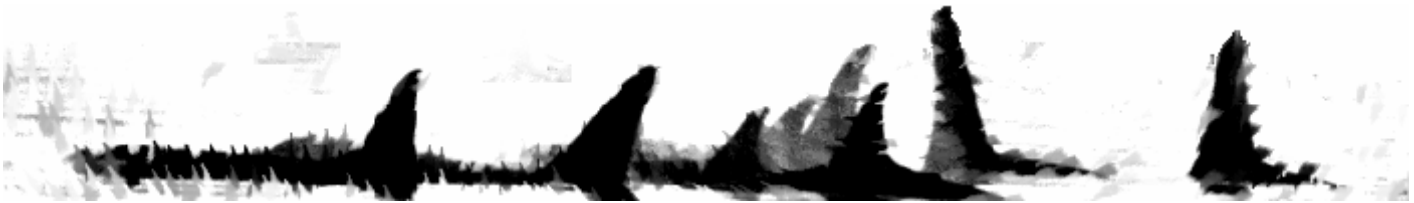
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uko.susan@verizon.net
Conservation: Ann Stateler,
reletats@aol.com
Education: Peggy Foreman,
peggy.foreman@shoreschools.org
Fundraising: Darcie Larson,
darcielarson@yahoo.com
General Meetings: Joe Olson,
joe@acspugetsound.org
Grants: Stephanie Norman,
whaledoc@verizon.net
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joe@acspugetsound.org
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Dr. David Bain, Dr. Robin Baird, John Calambokidis,
Dr. Marilyn Dahlheim, Dr. John Ford,
Dr. Richard Osborne, Dr. Adam Pack,
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Whulj publication schedule: February, May, August, November
Editor - Diane Allen, diane@artemisComputing.com - 360-437-1303
46 Village Way, suite 171, Port Ludlow WA 98365



Marine Mammal Conference in San Diego

A look back at the 16th Biennial Conference on the Biology of Marine Mammals, in San Diego on December 12-16, 2005.

By Uko Gorter

It has already been two years ago since we reported on the last Biennial Conference on the Biology of Marine Mammals. While that conference took place in freezing Greensboro, North Carolina, this year's event was located in sunny San Diego. Instead of looking out on a dreary shopping mall, this time conference attendees were treated to a waterfront view from the Manchester Grand Hyatt. And, with temperatures hovering around 70 degrees, the outdoors was a constant lure.

As one of the conference sponsors, Sea World hosted the "ice breaker" reception. As this aquarium keeps many captive cetaceans, including Corky (36 years!), it was no surprise that some boycotted this reception. However, the unimaginative dinner spread alone should have turned away most attendees. The exclusive orca show in front of the world's most leading marine mammal researchers felt awkward.

This year's venue location helped bring the conference attendance to an all time record. At last count over 2000 marine mammal scientists, researchers, and students from all over the world registered to this important biennial event. While, by all accounts this year's conference was a huge success, some wondered if it has become too big. It is simply impossible to take in all workshops and presentations, and find time to read all the research posters as well. It took careful planning to get in as much as one could. As a result, many were seen running from session to session throughout the day. It seemed that coffee was consumed in quantities large enough to fill Shamu Stadium.

This year's conference theme, "Hands Across the Borders" focused on the biology and management of the critically endangered vaquita. A showcase of collaboration between scientists from Mexico and the U.S. to protect this enigmatic porpoise in the upper reaches of the Gulf of California. An entire evening was dedicated to the vaquita and a panel of experts from both sides of the border was assembled to present their findings and answer questions from the audience. However, the low turnout surely dampened the spirit of this wonderful evening.

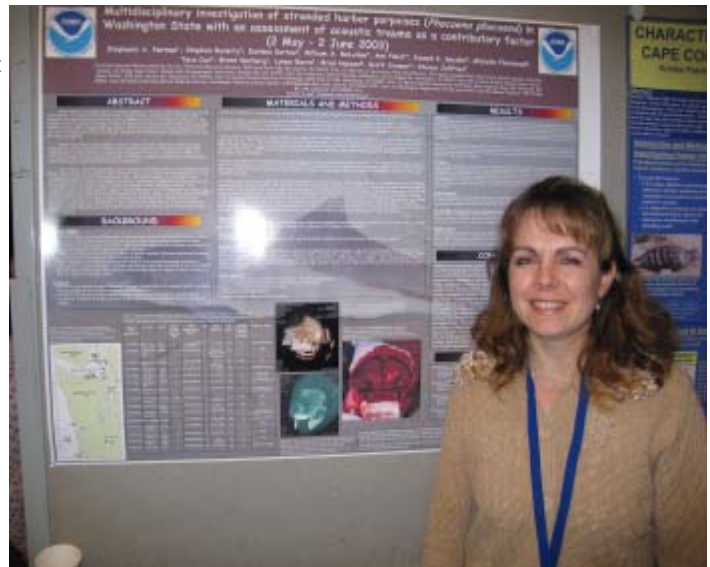
As with previous conferences, workshops dealing with issues related to marine mammals were offered prior to the start of the conference. One such workshop on "Research and Management of Solitary Sociable Odontocetes" was lead by Dr. Toni Frohoff. As part of this workshop, Donna Sandstrom of Orca Alliance did a presentation on the

successful reintroduction of Springer (A73), the Northern Resident orphan orca who sometimes snuggled up to the Vashon ferry. Donna was instrumental in forming the Orphan Orca Fund, which helped with vital logistics and

(Continued on page 8)



A fleeting photo op !



Stephanie Norman at the December 2005 Conference on the Biology of Marine Mammals with one of the poster presentations she was involved with.



VHP Update continued

(Continued from page 1)

K Pod vocalizations from November 9 are now posted on the VHP page at www.acspugetsound.org.

Not to be outdone by K Pod, J Pod circumnavigated Vashon-Maury Island and delivered a stirring VHP “podcast” at dusk on November 27, 2005. Late in the afternoon, the J’s traveled north in Colvos Pass, foraging and socializing. We listened to them on the hydrophone for more than an hour, along with the occasional sounds of a commercial fishing boat and the ferries to Southworth and Bremerton.

J Pod’s lively vocalizations might have been commentary on the waves of chum salmon coursing through Colvos Pass at the time. From his research boat, VHP associate Mark Sears counted five schools. The chums were finning and porpoising at the surface.

J Pod graced us with another remarkable visit on December 16, 2005. As the pod approached Point Robinson on Maury Island, a few whales spyhopped and breached, others slapped tail flukes or pec flippers. With their oval eye patches above water, they undoubtedly saw their adoring audience on the beach.

I imagine those killer whales thinking, “Let’s make the humans squeal!” The lead group, comprised of Granny (J2) and the families of Slick (J16) and Princess Angeline (J17), brushed past the point, porpoising. Princess Angeline’s daughter Polaris (J28) has a distinctive tear in the trailing edge of her dorsal fin. You could almost reach out and touch it.

The humans expressed the requisite delight. One observer, a lifelong resident of Puget Sound, saw orcas for the first time, including Mike (J26), who shares his name. What a memorable first encounter with our endangered killer whales!

The second cluster of orcas, with Spieden (J8) and the families of Blossom (J11) and Samish (J14), lagged several minutes behind. By then, a recreational boater was on these whales, and I believe his presence affected their behavior. They swam farther offshore and shifted direction three times before passing Point Robinson.

Ruffles (J1) was on the perimeter to the east, but he rejoined his mum, Granny, in the lead group when the

whales assumed a resting formation near Glacier Northwest’s Maury Island gravel mine and pier. The same two groups of J’s stayed together for the next five hours as they slowly rounded the south end of Vashon-Maury Island and entered Colvos Pass.

At times, the orcas made long soundings, especially in Dalco Pass between Vashon and Tacoma, when several recreational boaters converged on them. Resting whales are more vulnerable to disturbance. Boaters, be polite and stay a minimum of 200 yards away from resting orcas.

J Pod, still resting, glided quietly over the hydrophone at 5:45 PM, clicking faintly. The whales swam so close to our beach, I could see fins in reflected light and fluke prints on the water’s dark surface. Their blows were resonant and impressive. The orcas often travel closer to the Kitsap shore, so this was an intimate and rare moment. It was also the last time Southern Residents visited Vashon-Maury waters in 2005.

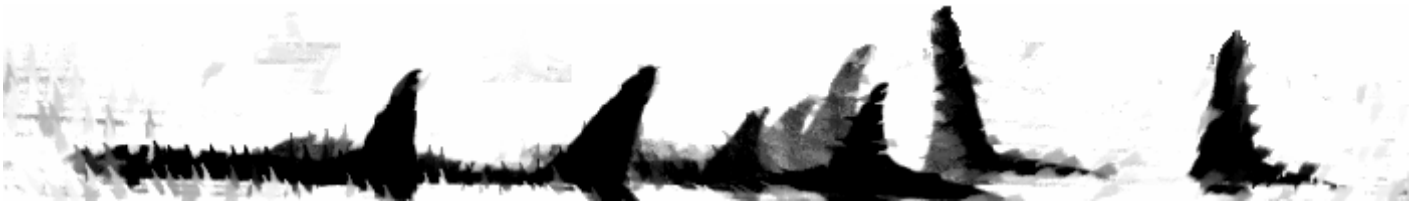
Mark Sears saw J Pod on December 23 between Alki and Restoration Point on Bainbridge Island. Since then, the Southern Residents have been conspicuously absent. The orcas’ early departure from Central Puget Sound is unprecedented in the last fifteen years. I can only speculate why they left so soon: better fishing or, perhaps, more peace and quiet elsewhere. The Southern Residents are undoubtedly responding to environmental conditions that we do not yet comprehend.

Chapter Currents continued

(Continued from page 1)

to get your feedback on how we can improve our organization. Simply put, we want to hear from you!

To quote our ACS National president, Patricia Geary, “ACS is in a rebuilding year”. With the absence of a national publications chair, we have not been able to print our beloved journal “Whale Watcher” for some time. However, we are committed to bring you two issues this year. A “stranding issue” will hopefully make it to our members by March this year. The second issue is due in December. As an all-volunteer organization, ACS is completely dependent on committed individuals with a passion for whales to continue to deliver what our members expect from us. Only then can we continue to build a strong organization. Next year, ACS will be in its 40th year. Won’t you help us reach 80?



Upcoming Events

ACS Puget Sound Speaker Series

15 March 2006 - **Michael Parfit**

Saving Luna: We all want to, but how?

Luna, also known as Tsu'xiit and L-98, is a Southern Resident orca who was born in September 1999, and turned up alone in Nootka Sound in July, 2001. In June, 2004, the Canadian Department of Fisheries and Oceans (DFO) attempted to move Luna south in hopes of encouraging a reunion. The Mowachaht/Muchalalt First Nation, which believes for spiritual reasons that Luna should not be captured, took to the waters of Nootka Sound in canoes, and stopped the move. Luna became famous worldwide.

Today Luna remains in Nootka Sound, and controversy continues. Luna has damaged a few fishing boats and sail boats. Aquariums want to add him to their shows. If Luna continues to be seen as a threat, DFO may send him to a tank, or fishermen may kill him.

Mike Parfit will show video of Luna's history, will discuss options, and will seek your input about what should happen to this magnificent solitary orca now.

Michael Parfit was the script writer for the IMAX film Ocean Oasis, which premiered at the Smithsonian Museum of Natural History in September, 2000, was awarded Best of Category at the 2001 Jackson Hole Wildlife Film Festival, and earned a "Panda" at Wildscreen 2002. He was the final author of the narration script for the IMAX film Antarctica, which played to over seven million people worldwide between 1992 and 1995. He is the author of four books: Last Stand at Rosebud Creek: Coal, Power and People, published by E.P. Dutton in 1980, The Boys Behind the Bombs, published by Little, Brown, Inc. in 1983, South Light: A Journey to the Last Continent, published by Macmillan, Inc. in 1986; and Chasing the Glory: Travels Across America, published by Macmillan, Inc. in 1988. South Light and Chasing the Glory were both published in paperback. South Light was a New York Times Notable Book of the Year in 1986. He is also the author of numerous articles for National Geographic and Smithsonian magazines, and his magazine work has been honoured by several major awards. He has co-produced and filmed documentaries for the National Geographic Channel, PBS and CNN, and has written about Antarctica for the PBS series "Nature."

Also see mountainsidefilms.com/

17 May 2006 - **Peter Ross**

Fireproof killer whales: Icons of the Northeastern Pacific Ocean are at risk from chemical exposure

Long-lived and high trophic level marine mammals are vulnerable to accumulating often very high concentrations of persistent chemicals, including pesticides, industrial by-products and flame-retardants. In the case of killer whales (*Orcinus orca*), some of the older individuals currently frequenting the coastal waters of British Columbia and Washington State were born during the First World War, well before the advent of widespread chemical manufacture and use. These killer whales are now among the most polychlorinated biphenyl (PCB)-contaminated marine mammals in the world. While the 'legacy' PCBs have been banned from use, polybrominated diphenyl ethers (PBDEs) have recently emerged as a major concern. The endocrine-disrupting nature of these two persistent fire retardants in biota spells trouble at the top of the food chain, with increasing evidence of effects on reproductive health, the immune system, and development in exposed mammals. The heavy contamination of killer whales, coupled with their long lifespan and high trophic level, highlights the need for a 'weight of evidence' approach in research, conservation planning and regulatory decisions. Given the nature of contaminant dispersion, such approaches can only be effective when carried out on regional, national and international scales.

21 June 2006 - **Chris Huss**

A celebration of cetacean encounters

Chris is preparing a show of some of his favorite whale and dolphin photos that he has taken during the last 20 years from his travels around the globe. Highlighted animals and locations will include humpback whales in both Alaska and Hawaii, pacific white-sided dolphins visiting North Vancouver Island in the Fall, spotted dolphins that seek out human interaction on the Bahamas Banks, gray whales that migrate to the protected waters of San Ignacio Lagoon in Baja California, several different species of dolphins in the Azores and photos taken from sunrise to sunset of our very own special resident orca whales.

19 April 2006—tba—see www.acspugetsound.org/speakers/ for more info on our upcoming speakers.



Upcoming Events

Toxics in Puget Sound Forum

Connecting the Marine Environment to Human Health and the Economy

A one-day Toxics in Puget Sound Forum will focus on the hot topics of toxic contamination and its effects in Puget Sound, featuring current research by the top scientists and researchers. Topics include

- stormwater and air contributions
- levels of contamination in the food web of Puget Sound from plankton to the orca
- environmental justice considerations
- economic and industry implications (see program for specific titles and speakers <http://pugetsound.org/toxics-forum.html>)

Keynote Program - Toxics in the Mammals of Puget Sound: Orcas, Seals and Humans

Dr. Peter Ross, Institute of Ocean Sciences
(Fisheries and Oceans Canada)
Robert Duff, WA Department of Health

Wednesday, April 5, 2006, 9:00 am – 8:30 pm
Town Hall, Seattle

Register now and save—Fee (\$45—\$20) covers forum materials, continental breakfast, lunch, and dinner.

For more information go to: www.pugetsound.org (Click on April 5th Forum at bottom center) or contact Heather Trim at (206) 382-7007X215 or htrim@pugetsound.org

Summit for Salmon Climb

The third annual Summit for Salmon climb of Mt. Rainier is looking for team members! Climb one of the most exciting peaks in North America while helping to restore wild Northwest salmon - the favorite food of our Southern Resident orcas. Climbers commit to raise money to benefit Save Our Wild Salmon, and in return get the opportunity of a lifetime to climb Mt. Rainier this July (28th-30th). For details contact Darcie Larson, (206) 286-4455 ext 12, or darcie@wildsalmon.org.

Announcing the 10th American Cetacean Society Conference



When: November 10, 11-12, 2006
Where: Ventura California

ACS Conferences have a long tradition of presenting the latest findings and news about whales and other marine life. We also work to promote discussion and thought about the role and conservation of whales in an ever-changing world, and leave attendees motivated to work together for the good of the whales.

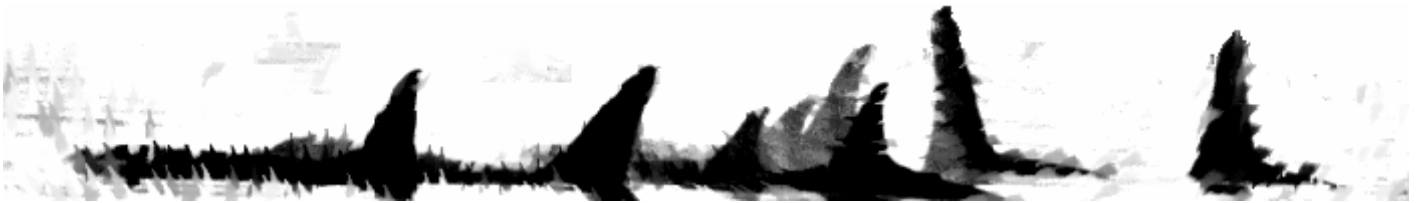
ACS Conferences are open to everyone –you don't need to be in the field to benefit from the conference. So come, be energized and enlightened, and immerse yourself in the world of "Whales Without Borders".

- **Fantastic Field Trips**, Friday Nov. 10, 2006
- **Call for Abstracts!** Submit your abstract for a poster presentation for August 1, 2006
- **Enter our photo contest!** Entries must be received by October 6, 2006

Ventura Beach Marriott
2055 Harbor Boulevard
Ventura, California 93001 USA

The hotel web site is http://marriott.com/property/propertypage/oxrvb?WT_Ref=mi_left

Conference Logo by Uko Gorter



Book review:

Entanglements, The Intertwined Fates of Whales and Fishermen

by Tora Johnson—Review by Uko Gorter

Very little has been written about the never-ending confrontation between the oceans leviathans and the men who struggle to eek out a living on dwindling fish stocks. The media too, has mostly ignored this pressing issue. Only when a critically endangered North Atlantic right whale becomes ensnared in fishing lines and a few brave individuals put their lives on the line to disentangle it, does the press take notice. Such was the case with a right whale named “Churchill” in the summer of 2001. This high profile rescue effort seemed to have been followed by everyone in the world. But, after unsuccessful attempts and a fatal outcome, public interest waned predictably and the larger problem was again forgotten.

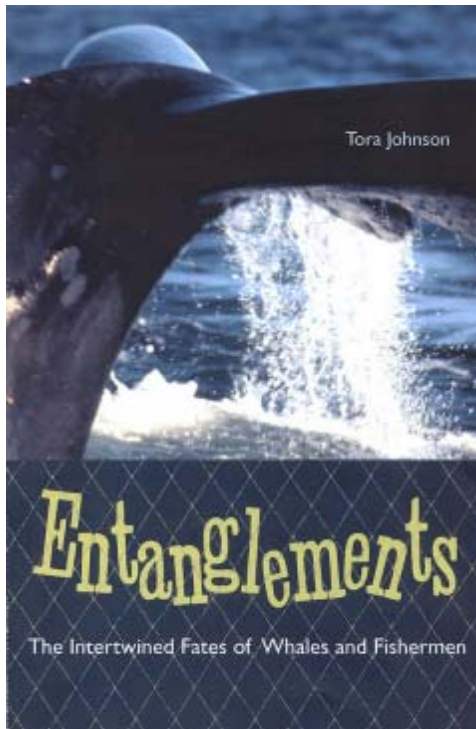
Finally a book has been written giving us a full account of this continuing conflict. Tora Johnson has done an extraordinary job highlighting the problems facing both whales and fishermen. It is a sensitive look into a vanishing way of life and frantic efforts to save the North Atlantic right whale from extinction.

Tora takes us through the process of political sparring between government agencies, fishermen, and environ-

mental activists, as well as explaining the endless array of acronyms of regulatory measures and governmental laws. She introduces the reader to the pioneering heroes, like Jon Lien and Charles “Stormy” Mayo, who started the disentanglement network with a balanced respect for both whales and fishermen. Tora also delves into the struggling

live of the fishermen, caught between saving their livelihood and ever increasing regulations to save whales.

With her background in marine environment and commercial fishing, Tora is in a unique position to give us her unbiased look at this conflict. This book is a must for anyone who is interested in, or has direct dealings with, cetacean entanglements in general, be it the large right whale or the tiny harbor porpoise.



Entanglements, The Intertwined Fates of Whales and Fishermen

By Tora Johnson
2005
University Press of Florida
pp. 289
hardcover, \$29.95
ISBN: 0-8130-2797-7

Water Festivals

ACS/PS was once again present at the Seattle Ocean Career Day in February. We will be at the Kitsap Water Festival March 22nd and in Coupeville in May—look for our booth!

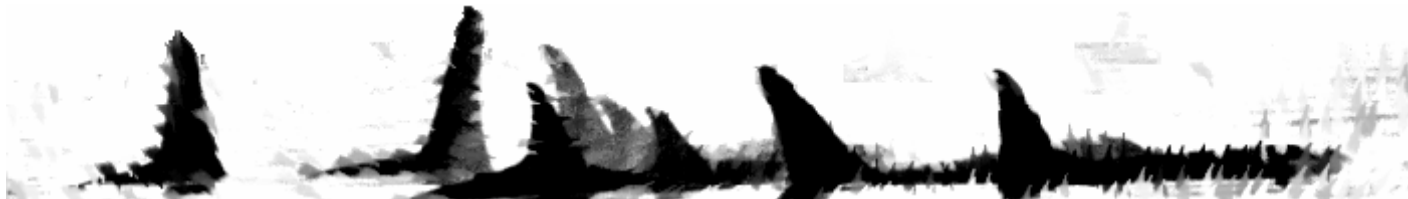
Research Grant Fund

The ACS/PS Research Grant Fund is drying up. We'd love to issue a Request for Proposals for 2006 but we simply don't have the funds available at this time.

If you can help, please send your tax deductible donation to ACS/PS Research Grants Fund
PO Box 17136
Seattle WA 98127



Minke whale courtesy Uko Gorter, copyright © 2006



Marine Mammal Conference continued

(Continued from page 3)

fundraising for Springer's reintroduction. ACS/PS is proud we were part of this coalition of NGOs. We are extremely pleased that Donna's presentation highlighted the unique cooperation between conservation groups and NMFS, and told the story of Springer's return home.

We are equally proud that three Puget Sound Chapter board members authored and/or co-authored research papers that were presented in the poster sessions. First of all, Stephanie Norman our grants chair, was the lead author of "Porpoises (*Phocoena phocoena*) in Washington State with an assessment of Acoustic Trauma as a Contributory Factor", and co-authored a paper on, "Overview of Small Cetacean Stranding in the Pacific Northwest, 1999-2004". Secondly, Joe Olson, our past president and technology chair, co-authored a paper with Dr. Adam Pack, one of our chapter's scientific advisors. Their paper was on the "First Report of Sounds Recorded from Individual Humpback Whale Calves on the Hawaiian Wintering Grounds". Lastly, yours truly co-authored as an illustrator in Keiko Sekiguchi's paper, "The Spectacled Porpoise *Phocoena dioptrica* in Antarctic Waters".

New this year was the awarding of the Kenneth S. Norris award, named after the virtual founder of modern cetology. The award was given to Dr. Gerald L. Kooyman, a marine mammal research pioneer in his own right. I was privileged to meet him at my booth.

The ever popular video night, a feature that dates back to at least the 9th biennial in Chicago, was again on the agenda. This time the organizers reformatted the evening and tried to keep the video clips short. However, the event still managed take four hours. Some interesting video footage of extremely rare Arnoux' beaked whales, and disturbing pictures of the trapped orcas near Hokkaido were shown.

This year's record number of exhibitors lined the Douglas pavilion, while research posters were displayed in the center. Again this year, ACS National was present with their booth and announced our conference for 2006 [ed. See related story on page 7]. ACS/PS board members, Joe Olson and Uko Gorter, both were present as vendors for Cetacean Research Technology and Natural History Illus-

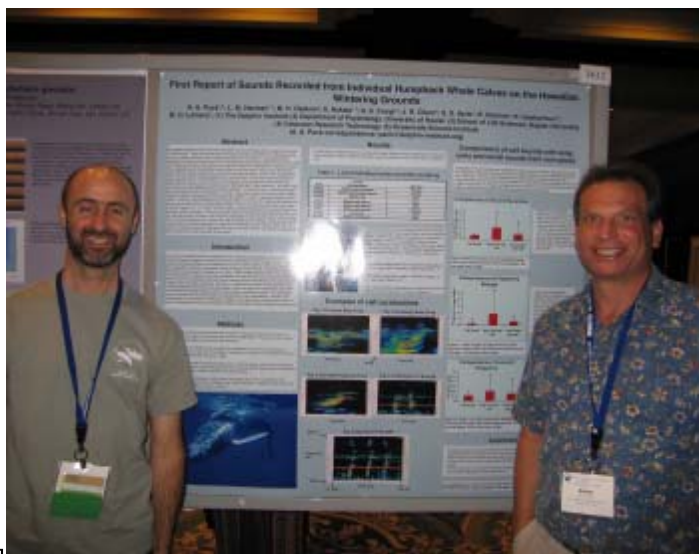
tration, respectively.

All in all, it was an amazing experience. Exciting presentations made by a veritable line up of who-is-who of marine mammal research. It is great to see these pioneers, like

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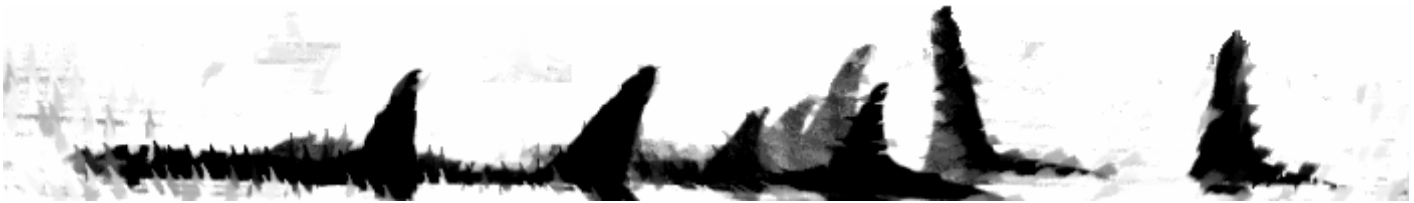


Joe with his exhibit for Cetacean Research Technology



Joe Olson and Adam Pack with the poster of the paper they co-authored

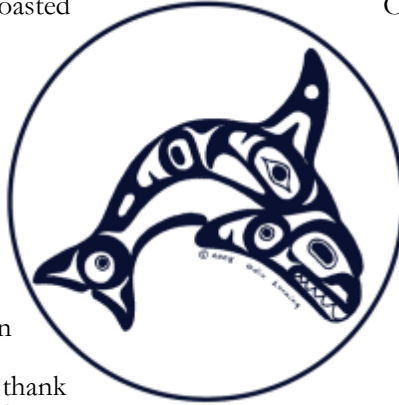
ACS Puget Sound has a new phone number: 206-734-4737



Drink Great Coffee and Help Endangered Orcas!

If we had tail flukes, we would be slapping them in praise of the tasty Orca Blend coffee we have been drinking lately. The Vashon Island Coffee Roasterie (TVICR) produces this sumptuous, medium dark roasted blend from beans that are shade grown, bird-friendly, organic, fair trade, and sustainably harvested by Mayan descendants. Orca Blend is extremely smooth. We have received uniformly positive reviews on it.

ACS/PS member and Tlingit artist Odin Lonning donated a killer whale design for the Orca Blend label. A portion of Orca Blend retail sales will benefit the Vashon Hydrophone Project (VHP). We thank TVICR owner Eva DeLoach and her kind, generous staff for considering the orcas.



You can help the VHP and endangered Southern Resident killer whales by purchasing Orca Blend:

Order Orca Blend online at www.tvicr.com (or visit www.acspugetsound.org to find the link)

Order Orca Blend by mail from the Vashon Island Coffee Roasterie, P.O. Box 554, Vashon, WA 98070

Visit the historic Roasterie on Vashon Island at 19529 Vashon Highway SW, Vashon, WA 98070. 206-567-0071

Preserve/Protect Puget Sound continued

(Continued from page 2)

achieving recovery of the Sound by 2020,” the Governor said. Governor Gregoire said that the effort will also depend on the help of the federal government.

[..]

PUGET SOUND PARTNERSHIP

Serving with Governor Gregoire on the Puget Sound Partnership are: Salmon Recovery Funding Board Chair William Ruckelshaus; U.S. Rep. Dicks; Northwest Indian Fisheries Commission Chairman Billy Frank, Jr.; Colin Moseley, President, Green Diamond Company and Chairman, Simpson Resource Company; King County Executive Ron Sims; University of Washington President Mark Emmert, Ph.D.; Western Washington Agricultural Association Executive Director Mike Shelby; Taylor Shellfish Farms Vice President Bill Taylor; and People for Puget Sound Executive Director Kathy Fletcher.

Marine Mammal Conference continued

(Continued from page 8)

James Mead and Bill Perrin, mix with young students – one even 15 years old!

It remains to be seen if the next biennial in 2007 will be as well attended, as it will be held in Capetown, South Africa.



Uko Gorter with his exhibit for Natural History Illustrations

AMERICAN CETACEAN SOCIETY



Puget Sound Chapter
P.O. Box 17136
Seattle, WA 98127-0836

www.acspugetsound.org
info@acspugetsound.org
206-734-4737

address label

address correction requested

SAVE THE DATE—Wednesday March 15, 2006

Phinney Neighborhood Center, Room 6, 6532 Phinney Ave. N., Seattle, 7-9 pm, (just north of the Woodland Park Zoo)

Michael Parfit Saving Luna: We all want to, but how?

Luna, also known as Tsu'xiit and L-98, is a Southern Resident orca who was born in September 1999, and turned up alone in Nootka Sound in July, 2001.... Mike Parfit will show video of Luna's history, will discuss options, and will seek your input about what should happen to this magnificent solitary orca now....

Michael Parfit was the script writer for the IMAX film Ocean Oasis, which premiered at the Smithsonian Museum of Natural History in September, 2000....

—for more info see www.acspugetsound.org and come to the meeting!

PLEASE JOIN US — SAY “YES!” — ENROLL ME AS A MEMBER OF THE PUGET SOUND CHAPTER OF THE AMERICAN CETACEAN SOCIETY!”

Name: _____	<input type="checkbox"/> \$500	Patron
Address: _____	<input type="checkbox"/> \$250	Contributing
City: _____	<input type="checkbox"/> \$75	Supporting
State: _____ Zip: _____ Phone: (____) _____	<input type="checkbox"/> \$45	Family
E-mail: _____	<input type="checkbox"/> \$35	Active
	<input type="checkbox"/> \$25	Student/Teacher/Senior

Please make check payable to ACS and mail to: ACS/Puget Sound Chapter, P.O. Box 17136, Seattle, WA 98127-0836