



MARINE
OPERATIONS
DEPARTMENT

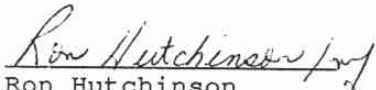
January 17, 1992

Anna Flak
Agriculture University in Szczecin
Sea Meteorology and Climatology
Research Unit
ul. Kazimierza Krolewicza 3
71-550 Szczecin
Poland

Dear Ms. Flak:

Your letter has been forwarded to me for consideration. I have included a schedule for our vessel the R/V COLUMBUS ISELIN. Please note the cruises which I have highlighted. There will be an open berth for you on these cruises and you will be welcome to join the ship at the port call in Barbados on 16/17 Sept.

Sincerely,


Ron Hutchinson
Manager Marine Operations

cc: E. Dieter
Dr. G. Kirkpatrick

[MARDEP.MD.RON.SEND]ANNA_FLAK_SPACE_ON_VESSEL

Rosenstiel School of Marine and Atmospheric Science
Marine Department
Collier Building
4600 Rickenbacker Causeway
Miami, Florida 33149
(305) 361-4880 Fax (305) 365-0840



September 3, 1992

Ms. Anna Flak
Agriculture University in Szczecin
Sea Meteorology and Climatology
Research Unit
ul. Kazimierza Krolewicza 3
71-550 Szczecin
Poland

Dear Ms. Flak:

This correspondence is being sent in reference to your upcoming cruise aboard the University of Miami's R/V Columbus Iselin. In order for you to be able to join the cruise at the port call in Barbados on September 16-17, 1992, we will need you to add your name to the attached passenger list.

Please complete this form and forward it back to my attention, at the below listed address; or if you care to respond via phone with the information call (305) 361-4175, extension 7130, or via facsimile (305) 361-4174.

It is imperative that I receive this information prior to you boarding the vessel. If I can be of assistance, please feel free to contact me.

Sincerely,

A handwritten signature in cursive script that reads "Terri R. Hernandez".

Terri R. Hernandez
Oceanographic Operations Coordinator

1 Attachment

CC: Dr. Richardson CI9209

[TERRI.WP]FLAK_IMMI_CI9209

Rosenstiel School of Marine and Atmospheric Science
Marine Department, Marine Technology Group
4600 Rickenbacker Causeway
Miami, Florida 33149
(305) 361-4758 Fax (305) 361-4174

Woods Hole Oceanographic Institution
Woods Hole, MA 02543
Phone: (508) 548-1400
Telex: 951679



May 13, 1992

Anna Flak
Agriculture University in Szczecin
Sea Meteorology and Climatology
Research Unit
ul. Kazimierza Krolewicza 3
71-550 Szczecin
POLAND

Dear Ms. Flak,

I am sorry that I did not check the dates of your cruise with Miami University before I sent off my last letter. Yes, it would be difficult to be on both cruises at the same time.

We have another cruise coming up in 1993. It will be the final cruise of the Subduction experiment that is now going on in the eastern Atlantic. Because it is so far in the future, I can only give you approximate dates now. We will be sailing from the Azores (Ponta Delgada, San Michael) on June 1, 1993 and returning to the Azores on July 1, 1993. There is always the chance that the time will slide a week or so, and maybe the port calls would be Madeira or the Canaries. We certainly would let you know if something changed.

Please check your schedule and let us know if you would like to participate on this cruise. Enclosed is a brochure with a picture of the Knorr, which is the ship we'll sail on in June 1993.

Sincerely,

A handwritten signature in cursive script that reads "Nancy Pennington".

Nancy Pennington
Physical Oceanography Dept.
FAX: (508) 457-2181

Woods Hole Oceanographic Institution
Woods Hole, MA 02543
Phone: (508) 548-1400
Telex: 951679



March 20, 1992

Anna Flak
Agriculture University in Szczecin
Sea Meteorology and Climatology
Research Unit
ul. Kazimierza Krolewicza 3
71-550 Szczecin
POLAND

Dear Ms. Flak:

Dr. Robert Weller asked me to respond to your letter of February 12, 1992. He will be chief scientist on an upcoming cruise on H.M.S. Darwin from October 2 through October 25, 1992, sailing from Funchal, Madeira to Ponta Delgada, Azores. You are welcome to join the cruise. Please note, you will be responsible for your own expenses to and from the ship and in port. Please let me know if you plan to join the cruise. If you need any other information, please contact me.

Sincerely,

A handwritten signature in cursive script that reads "Nancy Pennington".

Nancy Pennington
Physical Oceanography Dept.
(508) 548-1400, ext. 2779
FAX: (508) 457-2181

NJP:mal

GOVERNMENT OF CANADA / GOVERNEMENT DU CANADA
Fisheries and Oceans / Pêches et Océans
CENTRE FOR OCEAN CLIMATIC CHEMISTRY
INSTITUTE OF OCEAN SCIENCES

P.O. BOX 8000
9800 WEST SAANICH ROAD
SIDNEY, BRITISH COLUMBIA
CANADA V8L 4B2

Anna Flak
Agriculture University in Szczecin
Szczecin, Poland

June 10, 1992

Dear Anna Flak:

The Institute of Ocean Sciences (IOS) is within 2 km of the Victoria Airport. Sidney is about 5 km away, and has a few hotels. From March 1 until the cruise ends, you are invited to stay onboard the Tully. I expect we will sail on March 2, although I will confirm that with you this winter, when we will know our ship schedule better.


While you are onboard ship, you will have no expenses unless you wish to buy a t-shirt or wine and beer.

I expect that other cruises would invite you. Until we know next year's programs, we cannot discuss this. I suggest you write to Ray MacKenzie again early in 1993 to make this request. Generally speaking, we have extra space on our cruises, and we do welcome people who are doing some relevant research.

Sincerely,



Frank Whitney

 GOVERNMENT OF CANADA GOUVERNEMENT du CANADA
Fisheries and Oceans Pêches et Océans
CENTRE FOR OCEAN CLIMATIC CHEMISTRY
INSTITUTE OF OCEAN SCIENCES
P.O. BOX 6000
2860 WEST SAANICH ROAD
SIDNEY, BRITISH COLUMBIA
CANADA V8L 4B2

Anna Flak
Agriculture University in Szczecin
Sea Meteorological and Climatology Research Unit
ul. Kazimierza Krolewicza 3
71-550 SZCZECIN
POLAND

January 4, 1993

Dear Ms. Flak:

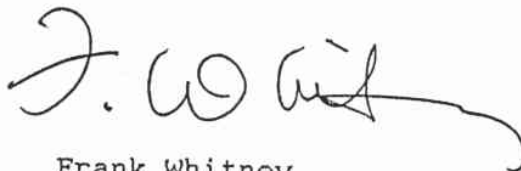
Greetings for the new year.

I now have some more details for our coming cruise. We will begin our loading on February 26, spend a day in local waters on Feb. 27, finish loading on February 28 and sail for Station Papa at 0030 h March 1 at the earliest. The cruise will spend about 5 days heading out to Station P, 5 days at station doing experiments to measure growth rate of plankton, and 5 days returning. We must offload our vessel by March 17.

We anticipate a busy cruise, with upto 15 scientists and 16 crew onboard. The John P. Tully is a modern ship, built in the early 1980's. Scientific accommodation is 2 to a cabin. Generally, the Canadian Government insists on no smoking in public space and most of our scientists do not indulge. We are fed well onboard, my only complaint being that there is too much to eat. Video taped movies are commonly shown in the officer's and crew's lounges. There is a small exercise room near the bow. Otherwise, we mostly supply our own entertainment (books, taped music, hobbies).

Please confirm that you still plan to join us on this cruise.

Sincerely,



Frank Whitney
WOCE Coordinator

COLLEGE OF OCEANIC AND ATMOSPHERIC SCIENCES
Ship Operations



OREGON STATE UNIVERSITY
Ship Operations P.O. Box 429 · South Beach, Oregon 97366
Telephone 503 · 867 · 0295 FAX 503 · 867 · 0294
TDD 503 · 867 · 0339

15 September 1993

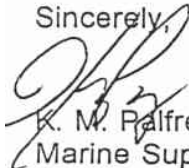
Ms. Anna Flak
P. O. Box 1546
Key West, FL 33040

Dear Ms. Flak:

Oregon State University's Research Vessel WECOMA will be out of service from 9 October 1993 through 7 April 1994 for a major refit and overhaul. The last scheduled research cruise before that event will leave Newport, Oregon on 1 October. This 8-day voyage off the Washington coast will search for direct evidence of sulfur quenching of biomarkers during early diagenesis in marine sediments using samples extracted by box cores. There is a possibility of an open berth on this cruise. You should contact me quickly by telephone if you wish to participate in this cruise.

If October will be too soon for you I suggest you contact me again during March to see what opportunities might be available to you in WECOMA during 1994.

Sincerely,


K. M. Palfrey
Marine Superintendent

COLLEGE OF OCEANIC AND ATMOSPHERIC SCIENCES
Ship Operations



OREGON STATE UNIVERSITY
Ship Operations P.O. Box 429 · South Beach, Oregon 97366
Telephone 503 · 867 · 0295 FAX 503 · 867 · 0294
TDD 503 · 867 · 0339

Anna Flak
P.O. Box 1546
Key West, FL 33040

Anna,

I received permission yesterday from Dr. Allan Devol allowing your participation in the cruise designated W9407A Benthic Fluxes. This letter is to confirm berthing space aboard the vessel allowing your participation on that cruise. The vessel is scheduled to depart from Newport, Oregon USA on Wednesday July 20, 1994 at 10AM and return to Newport on Friday August 20, 1994 for a total of 30 days. The chief scientist has notified me of his intent to have a mid-cruise break in Aberdeen, Washington about August 3rd.

I would advise you to make plans to arrive in Portland, Oregon on the Tuesday prior to departure and take the bus from Portland airport to Newport. I need to caution you that bus service to Newport runs only twice daily, so please let us know as soon as possible as to what time you will be arriving at the bus depot in Newport.

If you have any questions or need any other information please call me at your convenience. We will need you to bring you passport and can sign a release form on arrival. I look forward to meeting you and have a safe trip to Oregon.

sincerely,

David A. McWilliams
Marine Operations Coordinator