

PRESIDENT'S LETTER

I'd like to invite all members to participate in the various activities organized by NAMS at the upcoming AAPG/SEPM meeting in New Orleans. Please read further in the NAMS newsletter for details on the NAMS sponsored technical session (T.Dignes and H.C. Olson presiding) on Monday morning, as well as the Marine Micropaleontology Research Group meeting (organized by P. Thompson and T. d'Agostino) with guest speaker Barun Sen Gupta of LSU on Monday evening. Remember, Monday is NAMS - day and night! In addition, there will be a NAMS Board Meeting on Sunday morning (details inside the newsletter) which is open to all current and prospective members.



Let me congratulate our newly elected President-Elect, Garry Jones of Spirit Energy. I would also like to thank David McNeil of the Geological Survey of Canada for accepting the nomination to run for President. Garry will start his service as President-Elect at the AAPG/SEPM meeting in New Orleans. Serving with him for the 2000-2001 term will be Peter Thompson (President), myself (Past-President), Ben Sloan (Newsletter Editor), Tony d'Agostino (Secretary) and Martin Farley (Treasurer). We bid Tom Dignes farewell after 3 years on our executive board (although if you recall, in my last President's letter I tried to re-enlist his services for another 3 years by referring to him as President-Elect!). Tom has given graciously of his time, energy and expertise to NAMS and we are very grateful. Thanks Tom!

Tony d'Agostino reports that our membership currently stands at 202. And, Tony has really cleaned up who "is" and who "is not" a member. If you have not paid your dues, you are not in the total of 202 members. To check on membership status, you will now be able to go to the NAMS website and look at a PDF file of our membership directory. You will be able to browse the directory, print any or all pages (thus, reducing the need to mail out directories), and check your personal information. So, if you have fallen "out of grace" by not paying your dues, time to renew and increase our membership. Thanks to all our current members for keeping us the active group that we are.

Reminder: NAMS now has an endowed fund as part of the SEPM Foundation. The fund, "NAMS Micropaleontology Endowed Fund," has been established and is ready for your donations! The money will be allocated by the NAMS executive board and will be used to promote micropaleontological education and research, with a strong emphasis on student support. Contributions can be sent to NAMS (treasurer) or the SEPM Foundation (please send a copy of your contribution to the NAMS treasurer). This framework will allow us to provide a tax deduction to our members who contribute, and will allow NAMS to reap the benefits of any matching company funds available to our members who donate. Checks should be made out to the SEPM Foundation with a memo noting "NAMS Micropaleontology Endowed Fund." I challenge every NAMS member to contribute at least \$20 to the fund. This would give us a first year start of approximately \$4,000 with perhaps even more in matching funds. It's easy....just send in the check with your NAMS renewal. Help keep micropaleontology alive and well in the future!

All the best to you and I hope to see you at the AAPG/SEPM meeting in New Orleans.

Hilary Clement Olson, NAMS President

JONES ELECTED NAMS PRESIDENT-ELECT Garry Jones will be named President-Elect at the upcoming NAMS Business Meeting at the April AAPG convention. Sitting president Hilary Olson remarked that both Jones and runner-up Dave McNeil are "a tribute to the micropaleontological profession in [their] high standards of professionalism, scientific investigation and enthusiasm for our discipline." Jones' reaction: "I look forward to working with such a talented group of people and together helping raise other geoscientist's awareness of the vital role biostratigraphy can and should play in solving geologic problems." Jones will follow in the footsteps of Peter Thompson, who has served admirably as President-Elect since last year. Thompson is charging into the presidential throne vacated by Olson, who served her term with vigor and will take a much-needed rest in the office of Past-President, displacing Tom Dignes, who fades into obscurity as a Brazil Manager for Exxon (story on page 4).



MEMBER NEWS

NEW DIGS FOR DIGNES

Outgoing Past-President Tom Dignes wishes to advise that he is 'alive and well (?)' with the new ExxonMobil Exploration Company in Houston. After just one month in the Big H, he can barely remember what the Dallas skyline even looks like anymore. Now pushing far too much paper as the Brazil Regional Technical Team Lead. Tom can still be reached, however, at the same tired old e-mail address: tom_w_dignes@email.mobil.com Forget the telephone - he never answers anyway.

JONES PULLED INTO HOUSTON VORTEX

NAMS President-Elect Garry Jones has joined Unocal's Houston-based Deepwater Gulf of Mexico team as of April 10th, 2000. He is in the midst of relocating the family from Lafayette (will they forget the skyline?). His new business address and phone number are:

UNOCAL - Spirit Energy 76
14141 Southwest Freeway
Sugar Land, TX 77478
281-287-7641

Same email: garry.jones@unocal.com

ARMENTROUT WAVES GOODBYE

John Armentrout has concluded his career with Mobil Technology Corporation. Please note the new contact addresses. From today through June 15, 2000:

1122 Dentonshire Drive
Carrollton, Texas 75007
972-242 3273

From June 15, 2000 to mortal infinity:

20060 SE Highway 224
Clackamas, Oregon 97015
503-702 6663

Email JArmenRock@aol.com or
CascadeStrat@aol.com

ELECTRONIC MEMBERSHIP DIRECTORY!

The NAMS membership directory will be made available in PDF form on the NAMS web site in the near future. Members who do not wish to have their vital statistics included, should send a note to the Secretary, otherwise they will be included. It is our hope that the PDF form will discourage misappropriation of email addresses or other information by spammers.

FORAMS 2002: INTERNATIONAL SYMPOSIUM ON FORAMINIFERA

International Symposia on Foraminifera have been held every few years since the first Benthos meeting in 1975 (Halifax). Meetings have been held at Pau (1981), Geneva (1986), Sendai (1990), Berkeley (1994), and Monterrey (1998). At Monterrey, it was decided to hold the next meeting in Perth (Australia) in 2002. The symposium is being co-ordinated by David Haig and Stefan Revets of the Department of Geology & Geophysics at the University of Western Australia. Current info can be found at <http://www.geol.uwa.edu.au/forams/>

Timing of Symposium: Monday 4 February to Friday 8 February, 2002. Call for papers Nov, 2000; response by March 2001. Abstracts due Oct 31, 2001. Venue: The Nedlands campus of the University of Western Australia, Perth.

Oral Presentations: We propose to schedule talks on Monday, Tuesday, Thursday, and Friday of the conference week. The talks will include plenary sessions with each talk of 45 minutes duration, and a number of thematic sessions with talks each of 20 minutes duration. An "editorial board" will be set up to advise on which "keynote" talks should be included in the plenary sessions. The lecture venues will have light and computer projection facilities. We will award "best paper" prizes in each session of the conference.

Poster Presentations: Posters will be invited. We will schedule times free of oral presentations when authors can be present to discuss their posters.

Microfossil viewing and exchange: A laboratory with stereomicroscopes will be set up to allow participants to view and exchange foraminiferal material during the conference. Sediment residues from Western Australian formations and modern marine environments will be available for examination.

Mid-conference field day: We plan to take Wednesday off from the normal conference business in order to catch some forams on Rottnest Island near Perth. The day will include a mixture of sight-seeing, aspects of local geology, and swimming among seagrass and corals and rock platforms in crystal clear waters floored by white carbonate sand. Forams will be everywhere so bring your bathers and join the fun!

Pre- and Post- Conference Field Excursions: Depending on demand, excursions in Western Australia may be offered to Ningaloo Reef and the adjacent Carnarvon Basin (Cretaceous, Paleogene, Neogene); the Geraldton to Shark Bay area in Western Australia (looking at modern environments and Ordovician, Permian, Jurassic, Cretaceous, Paleogene, Neogene deposits); and to estuaries and saline lakes south of Perth to Albany (modern environments; Pleistocene and Eocene). It may also be possible to run excursions to other parts of Australia and the adjacent region (e.g. New Guinea). But remember it will be summer and hot!

Social Program: A cocktail party, barbecue, and dinner will be scheduled during conference week. Time will be available for you to explore the night-life of Perth and Fremantle. Nedlands is situated half-way between central Perth and the port city of Fremantle. Depending on demand, an "accompanying guest program" will be arranged.

Accommodation: Inexpensive accommodation is being arranged at residential colleges on the University Campus. If you would rather stay in hotel accommodation (e.g. in Perth City or in Fremantle), we will provide you with contact addresses. Accommodation will be co-ordinated by St George's College.

Registration fees and other costs

Pre- and post-conference excursions will be expensive and will probably cost (for travel and accommodation) in the order of \$1500-3000 (Australian dollars) for 5-7 day excursions. In Perth, university college accommodation will probably cost Aust.\$40-\$70 per night for bed and breakfast depending on type of room. Single room accommodation at city hotels in Perth will probably cost about Aust.\$150-\$300 per night. The conference-organization group our University (UWA Extension) is helping us organize registration and other logistics.

CONTACT: Send your information and suggestions to:

FORAMS 2002
DEPARTMENT OF GEOLOGY & GEOPHYSICS, THE UNIVERSITY OF WESTERN AUSTRALIA
NEDLANDS 6907, AUSTRALIA
Email forams@geol.uwa.edu.au

Table of Contents

President's Letter	1
Member News	2
FORAMS2002	2
Treasurer's Report	3
Meeting Calendar	4
2000 AAPG Meeting	5
Publications	6
Ocean Drilling Program Calendar	7
Membership Renewal	7

TREASURER'S REPORT

As of 15 March 2000, the NAMS treasury contained about \$8900. From 1 October 1999 to 15 March, NAMS received \$1760 from member dues and interest. Expenditures totaled \$1060 for newsletter expenses, a contribution to support INTERRAD, and postage. For the last 12 months, expenditures totaled \$1606 and receipts \$2879.



© 1994 Deneba Systems, Inc.

Note that NAMS treasury correspondence should now be directed to:

Martin Farley
6102 Winsome Lane, Apt. 33
Houston, TX 77057
mbfarley@hal-pc.org

--Martin Farley, NAMS Treasurer

www.bugware.com



BugWare, Inc.

Nannofossil Biostratigraphy
Paleontological Software

Data Management s Data Conversion
Hard Copy Range Chart Input
Range Chart Generation and Plotting

(850) 668-3894
mitch@bugware.com

NAMS/SEPM OFFICERS

President
Hilary Clement Olson
University of Texas at Austin
Institute for Geophysics
4412 Spicewood Springs, Bldg. 600, Austin, Texas 78759
Tel. 512-471-0455 olson@utig.ig.utexas.edu

President-Elect
Peter Thompson
Computational Biochronology
PO Box 1039, Plano, TX 75026
Tel. 972-867-5744 prthomps@flash.net



Secretary
Tony D'Agostino
PGS Reservoirs
10550 Richmond Ave, Suite 250, Houston, TX 77042
Tel. 713-706-0590 tonyd@hstn.res.pgs.com

Treasurer
Martin B. Farley
6102 Winsome Lane, Apt. 33
Houston, TX 77057
mbfarley@hal-pc.org

Newsletter Editor
Ben Sloan
Texaco Exploration
4800 Fournace Place, Bellaire, Texas 77401
Tel. 713-432-3808 sloanbj@texaco.com



Past-President
Tom Dignes
ExxonMobil Exploration Company
Americas/Ventures/Brazil - GP3/Rm 761
P. O. Box 4778
233 Benmar
Houston, TX 77210-4778
Tel. 281-423-7882 tom_w_dignes@email.mobil.com



Visit NAMS online at:
<http://www.ig.utexas.edu/nams/nams.html>

NAMS NEWSLETTER ADVISORS

John Van Couvering	212-769-5657
Ken Finger	909-597-6662
Mervin Kontrovitz	318-342-1878
Annika Sanfilippo	619-534-2049
Patricia Whalen	501-253-5011
Fay Woodruff	213-831-3487

NAMS NEWS is published two times a year, just before the GSA meeting in the fall and AAPG meeting in the spring, by NAMS. Submissions are always welcome. Copyright 2000.

MEETING CALENDAR

GSA Rocky Mountain Section
April 16-18, Missoula, MT
contact: GSA Meetings Dept.
P.O. Box 9140
Boulder, CO 80301-9140
www.geosociety.org/meetings/00

The Palaeontological Association
Symposium G200018: Palaeoclimate
Reconstructions from Fossils
Geoscience 2000
April 17-20, 2000
University of Manchester
Manchester, UK

British Micropaleo Society's
Foraminifera Group (BMS-FG)
5 May 2000
Palaeontological Demonstrations
Room, Natural History Museum, London, England
contact: Norm MacLeod
Email N.MacLeod@nhm.ac.uk
www.nhm.ac.uk/hosted_sites/bms/

Permo-Carboniferous Carbonate
Platforms & Reefs
A Research and Field Conference
Jointly Sponsored by SEPM and IAS
May 12-19, 2000
El Paso, Texas and surrounding area
contact: Wayne Ahr, Geology Dept.
Texas A&M University
College Station, Texas 77843-5309
Email ahr@tamu.edu
www.sepm.org/research/conferences/perm
carb2000.html

10th International Palynological
Congress
June 24-30, 2000
Nanjing, China
contact: Secretary of the Organizing
Committee for 10th International
Palynological Conference
Nanjing Institute of Geology and
Palaeontology
Academis Sinica
39 East Beijing Road
Nanjing, 210008 China
Email: gwliu@jlonline.com
members.spree.com/sip/spore/index.htm

Paleontology Down Under 2000
beginning July 8, 2000
3 conferences, 2 IGCP meetings and
associated excursions have been pro-
grammed to follow on from the
Australian Geological Congress (3-
7 July, 2000, University of Technol-
ogy, Sydney.)
contact: George Wilson
Dept. of Earth & Planetary Sciences
Macquarie Univ, NSW 2109 AUST.
www.es.mq.edu.au/MUCEP/auscos/secondcircular.htm

Catastrophic Events & Mass
Extinctions
July 9-12, 2000
Institute of Geochemistry
University of Vienna, Austria

6th Quadrennial Conference of the
International Organisation
of Palaeobotany (IOPC-VI)

July 30-August 3, 2000
Qinhuangdao City, China
contact: Prof. Lujun Liu
Secretary-General of IOPC-VI
Nanjing Institute of Geology
Academia Sinica
39 East Beijing Road
Nanjing 210008 China
Tel 86-25-6637 208
Fax 86-25-3357 026
Email: paleobot@public1.ptt.js.cn
www.geocities.com/CollegePark/Gym
/7213/iopcvi.htm

8th International Nannoplankton
Association Conference (INA8)
September 11-15, 2000
Bremen, Germany
contact: Professor Helmut Willems
Fachbereich 5 - Geowissenschaften
Klagenfurter Straße, 28359
Bremen, Germany
Tel 49 421 2182198
Fax 49 421 2184451
Email: willems@micropal.uni-bremen.de
alf.zfn.uni-bremen.de/~micropal/ina8.html

14th International Symposium on
Ostracoda
August 1-4, 2001
Shizuoka University, Japan
contact: ISO2001
Dept. of Biology and Geosciences
Shizuoka University
Oya 836, Shizuoka 422-8529 Japan
Fax: (81) 54 238 0491
Email: iso2001@se-geomail.sci.shizuoka.ac.jp

Agustin Ayala Castanares: Reminis-
cences of a Field Geologist in the Repub-
lic of Mexico: 1960-2000

Martha Gamper and Jose Longoria, Florida
International University, Miami, are orga-
nizing a Festschrift to honor Agustin
Castanares. This conference will be held
in Cuernavaca, Morelos, Mexico July 7-9,
2000. Abstracts will be publish-ed at the
Conference. Abstract deadline is April 15,
2000. Papers submitted for the Conference
will be published in a special memoir of
the Revista de la Sociedad Mexicana de
Historia Natural. Instruct-ions for
Abstract submission may be found at:
www.fiu.edu/~longoria/ayala Send all
correspondence concerning the meeting to
Martha Gamper, Research Associate, Flor-
ida International University, email:
gamperma@fiu.edu. -Paul R. Krutak

INTERRAD 2000



As mentioned previously in these pages,
the ninth international meeting of radio-
larian paleontologists, will be held Sept-
ember 17-22, 2000 at the Feather River
Inn, Blairsden, California. The theme of
the meeting is "Applications of radio-
larian paleontology to geology and ocean-
ography". Proposed pre-meeting and
post-meeting field trips will visit classic
Paleozoic, Mesozoic, and Cenozoic
radiolarian localities in Nevada, Califor-
nia, and Oregon. For more information,
including the 3rd circular, visit: www.
mines.unr.edu/geology/grad/paulahom
e/INTERRAD.html or Email Paul
Noble, noblepj@unr.edu.

-Paula Noble
University of Nevada Reno

ULM MASTER IN PALEO

The Department of Geosciences at The
University of Louisiana at Monroe offers a
Master of Science in Geosciences. There
are four major emphasis areas available for
study, and one of those is paleontology/
biostratigraphy. The department has three
paleontologists, and all of them have expe-
rience in various aspects of micro-
paleontology (foraminifera, ostracodes,
etc.). For more information about the
paleontology/biostratigraphy emphasis for
the Master of Science, visit: hurricane.
net2.ulm.edu/~geos/grad/paleo.htm
If you have specific questions regarding
graduate assistantships, course offerings,
etc., contact Dr. Gary L. Stringer (318 342-
1893 or gestringer@ulm.edu).

-Gary Stringer



2000 AAPG Annual Meeting
 April 16-19
 New Orleans, Louisiana



9:30-11:30 am Sunday, April 16
 New Orleans Marriott Hotel
N A M S Business Meeting
 ALL MEMBERS WELCOME!

9:00 am - 3:00 pm Sunday, April 16
 Short Course

Applied Biostratigraphy for Geologists, Geological Engineers, and Geophysicists
 Constans and others, New Orleans Geological Society

8:15 - 11:55 am Monday April 17
 Room 291-292 Oral Session
NAMS-SEPM: Testing and Calibrating the Sequence Stratigraphic Model
 Dignes and Olson, chairs

4:00-6:00 pm Monday April 17

New Orleans Marriott Hotel Balcony Room

National Science Town Hall Meeting focusing on the Geology and Paleontology (GE) Program and including the scientific areas of Geomorphology, Sedimentology, Stratigraphy, Low-Temperature Geochemistry, Coastal Geology, and Paleontology. H. Richard Lane and Enriqueta Barrera will present an up to date overview of the program, discuss future directions, and open the floor for questions and answers. Room and hotel to be published in the AAPG Abstract Volume.



7:00-9:00 pm Monday, April 17
 New Orleans Marriott Hotel
 Marine Micropaleontology Research Group
 Dr. Barun Sen Gupta, Louisiana State University
 Microfaunas near hydrocarbon seeps in the GOM
 refreshments courtesy of **ExxonMobil**

8:15-11:45 am Tuesday, April 18
 Room 288-290 Oral Session

Advances in Shallow Water Sequence Stratigraphy, Lithostratigraphy and Biostratigraphy
 J. Crews and A. R. Thomas, chairs

8:00 am-5:00 pm, Tuesday April 18
 Room Hall G Poster Session

Advances in Deep-Water Sequence Stratigraphy, Lithostratigraphy and Biostratigraphy
 J. M. Armentrout and D. Ying, chairs

8:15 am - 11:30 am Wednesday April 19
 Room 394-396 Oral Session

Advances in Deep-Water Sequence Stratigraphy, Lithostratigraphy and Biostratigraphy
 D. Ying and J.M. Armentrout, chairs

8:30 am - 5:00 pm Wednesday April 19
 Room Hall G Poster Session

Advances in Shallow Water Sequence Stratigraphy, Lithostratigraphy and Biostratigraphy
 J. Crews and A. R. Thomas, chairs

PUBLICATIONS

ITALIAN PALEO ONLINE

The Rivista Italiana di Paleontologia e Stratigrafia is a centennial old journal (founded in 1895), that publishes original papers dealing with all fields of paleontology and micropaleontology, stratigraphy, biostratigraphy and sedimentology, mostly from the Italian and Mediterranean region, but also of Central Asia and Himalayas. All papers are written in English, and peer reviewed by international experts. A section is devoted to books review. Abstracts of the papers which published in each issue of the trimesterly RIVISTA ITALIANA DI PALEONTOLOGIA ESTRATIGRAFIA can be browsed freely at <http://www.gp.terra.unimi.it/rivista.html>.

WYLIE'S HAMMER

Chesapeake Invader: Discovering America's Giant Meteorite Crater
C. Wylie Poag

Thirty-five million years ago, a meteorite three miles wide and moving sixty times faster than a bullet slammed into the sea bed near what is now Chesapeake Bay. The impact, more powerful than the combined explosion of every nuclear bomb on Earth, blasted out a crater fifty miles wide and one mile deep. Shock waves radiated through the Earth for thousands of miles, shaking the foundations of the Appalachians, as gigantic waves and winds of white-hot debris transformed the eastern seaboard into a lifeless wasteland. Chesapeake Invader is the story of this cataclysm, told by the man who discovered it happened. Wylie Poag, a senior scientist with the U.S. Geological Survey, explains when and why the catastrophe occurred, what destruction it caused, how scientists unearthed evidence of the impact, and how the meteorite's effects are felt even today.

-Princeton University Press Excerpt

GLAMOUR OF PALEO

Advance orders are now being taken for the book *Travels with the Fossil Hunters* (ed. P.J. Whybrow: 240 pp., 103 color plates, hardback) on web sites of Cambridge University Press in the USA and UK, as well as USA book web sites. About \$25 or 19.95GBP depending on discounts. Publication date April 13th. Published by CUP in association with The Natural History Museum, London. Contributors: Sir David Attenborough, Richard Fortey, Andrew Smith, Alison Longbottom, Angela Milner, Chris Stringer, Per Erik Ahlberg, Peter J. Whybrow, Steve Culver, Paul D. Taylor, Peter Andrews, Jerry Hooker.

-Cambridge Univ. Press

PARKS SERVICE PUBLISHING

The National Park Service (NPS), through its Geological Resources Division, has instituted a publication series: National Park Service Paleontological Research, devoted to studies of such material. Volume 4 of this series has just appeared (with 20 papers on 12 different NPS areas). Below, see the call for

papers for the next volume, from the editor Vincent Santucci.

-John Repetski, USGS

BATE CRACKS OSTRACODES

Ray Bates' research interest (both commercial and academic) concerns the application of non-marine ostracods to the dating, sequence stratigraphy and environmental interpretation of fossil lake systems. He would be pleased to discuss his work with other ostracod workers. Current publication is:

Non-marine ostracod assemblages of the Pre-Salt Rift Basins of West Africa and their role in sequence stratigraphy, p.283 -292. In: *The Oil and Gas Habitats of the South Atlantic*. Eds. N R Cameron, R H Bate & V S Clure. Spec.pub.Geol.Soc. 153. London.

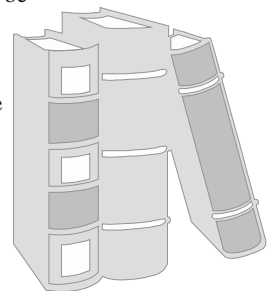
-Ray Bate [ray_bate@compuserve .com]

SEM FACILITY

The Geosciences Department at the University of Texas at Dallas is proud to announce the availability of their Electronic Microscopy Facility as a way to get SEM pictures of microfossil specimens. The pricing will be considerably lower for NAMS members than for the general industry related work. If members are far from the Richardson- Dallas area is always possible to receive and process the samples following instructions and mail back the negatives prints or electronic files. Their web page is www.utdallas.edu/~pujana/sem/default.html or e-mail facility manager and UTD Lecturer Ignacio Pujana at pujana@utdallas.edu

TEXAS CURATOR OF PALEO POSITION

The Houston Museum of Natural Science seeks an energetic and creative paleontologist with a minimum of three years experience with museum collections, exhibits and public programs. The successful applicant will be an organized team player, with excellent people skills and an enthusiastic willingness to regularly interact with school groups, museum docents, members and the general public. Responsibilities will include temporary and permanent exhibits development, curation, and the development of public education programs for students of all ages. Applicants must be self-motivated and capable of creating opportunities to pursue collection-based research as well as spearhead self-directed field work, particularly in the state of Texas. Ph.D. preferred, but will consider all qualified candidates. Please send a letter of application, CV, and reprints of professional and popular writings, and 3 references. Applications must be received by August 1, 2000, and be sent to L. Rebori, Houston Museum of Natural Science, #1 Hermann Circle Drive, Houston, Texas 77030-1799.



ODP CALENDAR



JOIDES Resolution Legs 189-193

<http://www-odp.tamu.edu>

Leg	Region	Co-Chiefs	Dep. Port	Date	Objectives
189	Tasman Sea	Exon/Kennett	Hobart	March 12	Document development of circum-Antarctic cryosphere by drilling Eocene strata in the Tasmanian Seaway.
190	Nankai Trough	Moore/Taira	Guam	May 24	Sample thick accretionary wedge in Nankai Trough.
191	W. Pacific	TBA	Yokohama	July 17	Engineering mission to install downhole seismometer in Western Pacific plate to study subduction.
192	Ontong Java	TBA	Guam	Sept 13	Initial series of holes to document the age and style of emplacement of the world's largest igneous province.
193	Manus Basin	TBA	Guam	Nov 13	Study the magmatic-fluid interactions in a felsic volcanic-hosted hydrothermal system in the Manus back-arc basin.

NAMS Renewal Information

Your official NAMS address label on this newsletter is the key to your dues responsibility. Please note the code and/or date after your name on the mailing label. The date tells you the year through which your dues are paid.

2000 or later - dues are paid up
 1999 - please pay \$10.00 for 2000 dues
 1998 - please pay \$10.00 for 2000 dues, \$10.00 for 1999 dues, and \$.50 late fee.
 1997 - you must pay \$27.50 this fall or you will be dropped from membership!!

**PLEASE RENEW NOW
BEFORE YOU FORGET!**

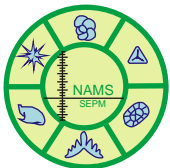
remit to:
 NAMS, SEPM
 Martin Farley, Treasurer
 6102 Winsome Lane, Apt.
 33
 Houston, TX 77057
mbfarley@hal-pc.org

If you are a Micropaleontology subscriber you are entitled to free NAMS membership. Send us a copy of your 1999 JM renewal so we can credit your account.

NAME _____	IS THIS A RENEWAL? _____	Y N
AFFILIATION _____	YEARS YOU ARE PAYING FOR _____	
ADDRESS _____	NEW APPLICATION? _____	Y N
CITY _____	MICROPALEONTOLOGY SUBSCRIBER? _____	(enclose JM renewal) Y N
STATE _____ ZIP _____	WOULD YOU LIKE A NAMS DIRECTORY? (\$3.00)	Y N
COUNTRY _____	PLEASE INDICATE YOUR STATUS	
PHONE _____	a) student b) academic/government professional	
FAX _____	c) industry professional	
EMAIL _____	d) retired/consultant/self-employed/other	
SPECIALIZATIONS _____	ENCLOSE A CHECK PAYABLE TO NAMS, SEPM FOR	
	\$10.00 each year of membership (\$7.00 pre-1999)	
	\$0.50 each late penalty	
	\$3.00 each directory	Thanks!
	AMOUNT ENCLOSED \$ _____	

The next issue of NAMS News will be published before the 2000 GSA Annual Meeting. Please send news to the Editor through October 15, 2000. News regarding meetings, symposia, people, books, internet information, software, new journal articles, and just about anything else regarding micropaleontology is welcome. Submit your news by email (preferred), FAX, letter, or phone to the Editor:

Benjamin Sloan
NAMS News Editor
Texaco Exploration
4800 Fournace Place
Bellaire, Texas 77401
Tel. 713.432.3808
Fax 713.432.2832
Email sloanbj@texaco.com
<http://www.ig.utexas.edu/nams/nams.html>



Benjamin J. Sloan, *NAMS News* Editor
Texaco Exploration
4800 Fournace Place
Bellaire, Texas 77401

FIRST CLASS

ADDRESS CORRECTION REQUESTED
PLEASE FORWARD