Mesozoic fishes live again on the new Mesozoic Fishes Home Page. The World-Wide-Web part of the Net will increasingly be the place for announcements, exchanging data, and generally keeping in touch. Of course, not everyone has WWW access yet, so this newsletter still has an important role.

See the announcement on page 2 of this issue for more details. By all means, try it out if you have World-Wide-Web access, contribute something to its contents, and please bring any problems to our attention.

The address of the home page, to be entered in your Web browser, should be on one line with no spaces between the characters:

http://gause.biology.ualberta.ca/wilson.hp/mesofish.html

---

Mesozoic Fish Tales:

News from Readers

Fishman, Susan E., Dept. of Geosciences, Sternberg Memorial Museum, Fort Hays State University, Hays, Kansas 67601 USA.

Current research: Interested in Cretaceous fishes. Currently working on a project concerning the stratigraphic record of the genus Enchodus.

Kemp, Anne, Dept. of anatomy, University of Queensland, St. Lucia, Queensland 4072, Australia

email: anakemp@dingo.cc.uq.oz.au

Current research: I’ve been busy lately doing lungfish stuff, and working with Bob Nicoll on conodonts. Most of my recent publications have been on Recent matters, or Palaeozoic. I gave a lecture on our conodont work to the Senckenberg Institute in Frankfurt.

Lucas, Spencer, New Mexico Museum of Natural History and Science, 1801 Mountain Rd. NW, Albuquerque, NM 87104 USA.

Phone: 1-505-841-8837
Fax: 1-505-841-8866
E-mail: lucas@darwin.nmmnh-abq.mus.nm.us

Current research: Mesozoic vertebrate paleontology including faunas and stratigraphy.
There is now a **Mesozoic Fishes Home Page** on the World Wide Web!

Its address is:

http://gause.biology.ualberta.ca/wilson.hp/mesofish.html

From there, you can link to other sites related to fossil fishes and vertebrate paleontology, including the Paleozoic Microvertebrates page and various societies and museums.

To have a link to your personal home page or your museum’s home page added to the Mesozoic Fishes page, send us its address.

---

**Order your copy now!**

G. Arratia & G. Viohl, eds.  
**Mesozoic Fishes:** Systematics and Paleoecology  
Proceedings of the First International Meeting, Eichstätt, 1993  
Approx. 700 pp., dealing with systematics, faunal assemblages, and paleoecology of worldwide chondrichthyans, sarcopterygians, primitive actinopterygians, and teleosts.  
Cost: $100 US or DM 150 (Credit cards accepted: Access, Eurocard, American Express, MasterCard, Diners’ Club, VISA)  
Order from:  
Verlag Dr. Friedrich PFEIL  
Postfach 65 00 86  
D-81214 München  
GERMANY

**Mishra, V. P.,** Palaeontology Laboratory, Geological Survey of India, Sector E, Aliganj, Lucknow 226020, INDIA  
**Phone:** 0522-77056  
**Current research:** Mesozoic fishes of India including Triassic fishes from the Himalayas.

**Schultze, Hans-Peter,** (& Gloria Arratia), Institut für Paläontologie, Museum für
Second Meeting:  
Mesozoic Fishes -  
Fossil Record & Systematics  
July 7 - 10, 1997  
Bucknow, near Berlin, Germany

Buckow is a small village outside Berlin. There is a meeting place with inexpensive accommodations. The whole group will be together during the meeting, and people could enjoy the area around (lake and forest). Arrival on July 6, 1997 and departure either on July 10, 1997 at night or July 11, 1997 in the morning. We may also plan a one day trip to Liassic fish localities in Northern Germany before or after the meeting, which is scheduled just before the Vertebrate Morphology meeting in Bristol.

Please respond to these questions:
1. Is the date acceptable: YES NO (WHY?)
2. Have you interest in an excursion to Liassic localities in Northern Germany? YES, NO, AFTER THE MEETING? BEFORE THE MEETING?

Please respond to:
Drs. Gloria Arratia or H.-P. Schultze  
Institut für Paläontologie  
Museum für Naturkunde der H.U.B.  
Invalidenstraße 43  
D-10115 Berlin, Germany

Naturkunde der Humboldt-Universität zu Berlin, Invalidenstraße 43, D-10115 Berlin  
Phone: 030 2897 2864  
Fax: 030 2897 2868. (still no email yet)  

Current research:  
1.) A Vinctifer specimen swam into my office. The collector thought it was a crocodile, a small one of course. It seemed to me that it would not take too much time to describe it on the side, so I did. The specimen is not well preserved. On the other hand, the paleogeography became interesting by discussion with the geologists who found the specimen in Colombia. We prefer a connection of the Brazilian basins with northern South America through the fledgling South Atlantic in contrast to Moody & Maisey (1994) who connect them over the continent. In any case, Vinctifer is not a Gondwana element.

See also announcement on this page about the proposed 1997 meeting.  

da Silva, Valéria G. Departamento de Biologia Animal e Vegetal, Instituto de Biologia, Rua São Francisco Xavier, 524 - 20550-013 Maracana, Rio de Janeiro, RJ, BRASIL  
Phone: (021) 589 9153  
e-mail: gallo@vmesa.verj.br  

Current research: (1.) Mesozoic fishes: systematics and paleoecology; (2.) New Cretaceous/Paleocene fish remains from Pernambuco State, NE Brazil.

Taverne, Louis P., Université Libre de Bruxelles, Faculte des Sciences, Département de Biologie animale, Laboratoire de Morphologie fonctionnelle (C.P. 160/11), Avenue F. D. Roosevelt 50, B-1050 Brussels, BELGIUM  

Current research: (1.) the Lower Cretaceous teleost Pachythrissops vectensis; (2.) the Upper Cretaceous teleost Histiothrissa; (3.) the Upper Cretaceous teleost Idrissia jubae. Publications on these subjects are in progress or already in press.

Tintori, Andrea, Dipartimento di Science Della Terra, Via Mangiangalli, 34, I-20133 Milano, Italy.  
e-mail: palvert@hp825.gp.terra.unimi.it  

Current research: (1.) Recently collected Permo-Carboniferous vertebrates in Sardini and a large reptile at the Endenn (Zogno) site in northern Italy. (2.) Began excavations at the Trebianco lower Paleocene site with colleagues from Monfalcone, finding more than 100 fishes in four or five species.

Turner, Susan, Australian Research Fellow, Co-Leader IGCP 328, Queensland Museum, P.O. Box 3300, South Brisbane, Queensland 4101,  
Phone: 61 7 3840 7677  
Fax: 61 7 3846 1918.  
e-mail: S.Turner@mailbox.uq.oz.au  

Current research: Gave a poster on Triassic marine microvertebrates from the Northwest Shelf of Australia at the 43rd VP & CA meeting in Newcastle upon Tyne. Meeting up with Chris Duffin and Detlev Thies again gave an opportunity to look over SEM photos of
The Compleat Mesoangler is edited and published by Mark V. H. Wilson. It is mailed to 123 People in 20 Countries. To join the list or to update your entry, submit a Mesozoic Fish Tales item:

- research interests, address changes
- news from lab or reports of fieldwork
- meeting announcements
- hints or questions on techniques or specimens
- photos of Mesozoic fish, localities, field parties, meetings, researchers, etc.
- employment & grad school opportunities available or needed
- publications (since 1992, not listed before; reprints are greatly appreciated)

Send to:
- e-mail: mark.wilson@ualberta.ca
- FAX: M.V.H. Wilson: 1-403-492-9234
- post: Dr. M. V. H. Wilson, Dept. of Biological Sciences, University of Alberta, Edmonton, Alberta T6G 2E9, CANADA

Next Deadline March 31/96

Optional Contribution to defray expenses of production and mailing: $5. U.S. per year.

Squish Fisch Fiche: Recent Publications


(Left:) J.D. Stewart (Los Angeles, USA) and Valéria da Silva (Rio de Janeiro, Brazil) at the 1995 SVP meetings in Pittsburgh, PA
Louis Taverne (L) and Dirk Nolf (R) in Brussels


Lambers, P. H., & Boeckschoten, G. J. 1995. Fish remains from the Aptian near Bentheim, Germany. Geologie en Mijnbouw, 74: 35-41.


