

NON-REGULAR MEETINGS (from Scrapbooks in computer)

Special Meeting - A Day in Historic New Bedford. 17 September 1994
"Late summer outing"
[Min5, p115]

Showing of the IMAX movie "Everest" preceded by dinner at Davio's restaurant.
Letter announcing special meeting, 9 June 1998. [Min5 p200]

GEORGE B. WENCKEBACH D.M.D.
309 Marlborough Street
Boston, MA 02116
(617) 266-1551
President

April 25, 1998



ROBERT O. BOARDMAN
15 University Road 163 Cottage Street
P. O. Box H New Bedford, MA 02740-3650
Canton, MA 02021 (508) 993-3046
Secretary-Treasurer

Tel: 781-821-0400 (Days)
Tel: 617-332-0020 (Evenings)

[Signature]
Dear Fellow Traveler,

The Harvard Travellers' Club has made arrangements with the Boston Museum of Science to attend a showing of the much heralded and highly acclaimed "Everest" presentation in the Mugar Omni Theater. This IMAX presentation was directed and co-produced by Club member, David Breashears, who was also the expedition leader on Mt. Everest as well as the film's cinematographer. This is a follow-up to David's remarkable presentation to our Club at our October, 1997 meeting. In conjunction with this Omni event, the Club has also made reservations for dinner at nearby Davio's Restaurant. This Club program will take place on Tuesday, June 9, 1998. Dinner will be at 6:00 p.m. and will be followed by the show at 8:00 p.m.

Davio's is located along the banks of the Charles River in the Hotel Sonesta at 5 Cambridge Parkway in Cambridge. We have reserved a dining room that overlooks the Charles and the city of Boston beyond in that award winning restaurant. Dinner will include an entree choice of either chicken or salmon. Your selection should be made directly to your waiter at dinner time.

You have previously indicated your intention to join us for this event. The price for both the dinner and the show is just \$33.00 per person. To guarantee your place(s), I will need to receive a check from you made payable to "Harvard Travellers' Club" in the amount of \$33.00 for each person attending, whether Club member or guest, \$15.00 of which will be non-refundable. Your check should be mailed to me at my address typed above and must be received by May 15 in order to guarantee your reservation.

Directions to Davio's are enclosed. Davio's is about a 10 minute walk from the Museum of Science. There is parking at the Hotel Sonesta that can be validated at Davio's, but only for up to 3 hours at a cost of \$6.00. After that, the more expensive normal rates will be added. Parking is also available at the Museum of Science at a rate of \$2.00 per hour up to a maximum charge of \$10.00. There is also public parking in the Parking Garage at the Galleria. I was told that the charge for parking in the Galleria Parking Garage is just \$1.00 per hour. The entrance to that garage is directly across Cambridge Parkway from the entrance to Davio's.

We are excited about this June program, and hope to see you there. In order for us all to be at the show on time, dinner will begin promptly at 6:00 p.m. You should plan your arrival at Davio's accordingly. There are several lounges and bars adjoining the restaurant on the ground floor to accommodate you prior to dinner. There is also an outside dining area where refreshments might be taken if the weather is pleasant and if the tables are not yet occupied by other dinner guests. In any event, we look forward to enjoying this promising evening together as a fitting conclusion to the Club's activities for the year.

Please drop me a note or give me a call with Keira Mason's address. She's moved to Wellesley and I can't seem to locate her. Thanks.

Yours sincerely,

[Signature]
Louis A. Sgarzi
Vice President

*pd 33
ch 3644
8 May 98*



HARVARD TRAVELLERS CLUB

A CHINESE BANQUET

Saturday, March 19, 2016
Commencing at 6 pm
and held at

JOYFUL GARDEN

1234 Soldiers Field Road, Brighton

China has been the subject of talks at no fewer than 59 meetings of the Harvard Travellers Club, beginning in 1904 (see over).

Among the speakers (in chronological order):

Ellsworth Huntington • Joseph Linden Smith

Harvard President Charles W. Elliot • Frederick Wulsin

Kermit Roosevelt • Terris Moore • Sir A. Frederick Whyte

Roy Chapman Andrews • Quentin Roosevelt • Owen Lattimore

H. Bradford Washburn, Jr. • Robert H. Bates

H. Adams Carter • Farouk El-Baz.



BANQUET MENU

Cold Cut Appetizers (mixed meats, jellyfish & pickled vegetables)

Salt and Pepper Tofu

Pineapple and Walnut Shrimp

Seafood and Vegetables in Nest

Seafood & Fish Maw Soup

Braised Black Mushroom with Vegetables

Mao Tai Liquor Toast

Peking Duck

Lobster Sautéed with Ginger and Scallion

Steak with Chinese Greens

Steamed Fish with Soy Sauce

House Special Fried Rice

Braised Noodles

House Special Cake

Coffee

Pinot Noir & Châteauneuf-du-Pape wines courtesy of Peter Lou
Cash Bar Available



THE FIRST TALK at a Harvard Travellers Club meeting to focus on China was the 13th, held on May 27, 1904. It was given by Professor Edward S. Morse, was entitled "A Glimpse of China," and was held at the Harvard Union in Cambridge. His knowledge of and association with Japan was what he was known for. Perhaps "his glimpse" was a brief stop going to or from Japan.

Morse was born in Portland, Maine. An unruly student, he was expelled from every school he attended in his youth—the Portland village school, the academy at Conway, New Hampshire, and Bridgton Academy (for carving on desks). He also attended Gould Academy in Bethel, Maine. At Gould Academy, Morse came under the influence of Dr. Nathaniel True who encouraged Morse to pursue his interest in the study of nature.

He preferred to explore the Atlantic coast in search of shells and snails, or go to the field to study the fauna and flora. However, despite his lack of formal education, the collections formed during adolescence soon earned him the visit of eminent scientists from Boston, Washington and even the United Kingdom. He was noted for his work with land snails, and before the age of twelve when he had discovered two new species: *Helix Milium* and *H. astericus*.

Morse was recommended by Philip Pearsall Carpenter to Louis Agassiz (1807–1873) at the Museum of Comparative Zoology at Harvard University for his intellectual qualities and talent at drawing, and served as his assistant in charge of conservation, documentation and drawing collections of mollusks and brachiopods until 1861.

Morse rapidly became successful in the field of zoology, specializing in malacology or the study of mollusks. In March 1863, along with three other students of Agassiz, Morse co-founded the scientific journal *The American Naturalist*, and he became one of its editors. The journal included a large number of his drawings. In 1870 he published *The Brachiopods, a Division of the Annelida* wherein he reclassified brachiopods as worms rather than mollusks. The work attracted the attention of Charles Darwin. In 1876, Morse was named a fellow of the National Academy of Science.

In June 1877 Morse first visited Japan in search of coastal brachiopods. His visit turned into a three-year stay when he was offered a post as the first professor of Zoology at the Tokyo Imperial University. He went on to recommend several fellow Americans as *o-yatoi gaikokujin* (foreign advisors) to support the modernization of Japan in the Meiji Era. To collect specimens, he established a marine biological laboratory at Enoshima in Kanagawa Prefecture.

While in Japan, he authored a book *Japanese Homes and Their Surroundings* illustrated with his own line drawings. He also made a collection of over 5,000 pieces of Japanese pottery. He devised the term "cord-marked" for the sherds of Stone Age pottery, decorated by impressing cords into the wet clay.

He returned on a third visit to Japan in 1882, during which he collected clay samples as well as finished ceramics. He brought back to Boston a collection amassed by government minister and amateur art collector Okuma Shigenobu, who donated it to Morse in recognition of his services to Japan. These now form part of the "Morse Collection" of Museum of Fine Arts in Boston. His collection of daily artifacts of the Japanese people is kept at the Peabody Essex Museum in Salem.

After leaving Japan, Morse traveled to Southeast Asia and Europe. In 1884, he was elected a vice president of the American Association for the Advancement of Science, and became president of that association in 1886, 1887, 1888, 1889. During this period, he returned to Europe, and Japan in quest of pottery.

Morse became Keeper of Pottery at the Museum of Fine Arts, Boston in 1890. He was also a director of the Peabody Museum of Archaeology and Ethnology in Salem from 1880 to 1914. In 1898, he was awarded the Order of the Rising Sun (3rd class) by the Japanese government. He became chairman of the Boston Museum in 1914, and chairman of the Peabody Museum in 1915. He was awarded the Order of the Sacred Treasures (2nd class) by the Japanese government in 1922.

Morse died at his home in Salem in 1925 of cerebral hemorrhage and was buried at the Harmony Grove Cemetery.

I just love Chinese food.
My favourite dish is number 27.

Major The Right Honourable

The Earl Atlee EG, OM, CH, PC, FRS

(1882-1967)

Prime Minister of the United Kingdom 1945-1951