HAWAII!

THE ONLY WAY TO FLY!

Come Fly With Us

Join your colleagues for eight days and seven nights in Hawaii.

1. Round trip air fare non-stop from Minneapolis-St. Paul aboard a Western Airlines Boeing 707 with first-class leg-room for everyone! Of course, the fare includes in-flight meals and an open bar—all with a Hawaiian flair!
2. A lei greeting upon arrival.
3. Transportation between hotels and airports
4. Five nights accommodations on Waikiki.
5. Three tours of the Honolulu area, Mount Tantalus, the Punchbowl, and Waikiki.
6. Round trip air fare to the island of Kauai.
7. Wailua River tour on Kauai, including the Fern Grotto.
8. Two Mai-Tai parties, evenings of arrival and departure.
9. Two nights accommodations on Kauai.
10. All tips, taxes, service and administration charges.

This tour package will depart on February 8th at 8:20 a.m. The total cost of the package is $350 per person for all members, their families, the doctors for whom they work, and their hospital administrators. Send your reservation today!

BOOK REVIEW

ADVANCES IN BIOMEDICAL ENGINEERING
AND MEDICAL PHYSICS, Volume 4
S. N. Levine, Editor


This volume is composed of four monographs: Holography Applied to Biomedical Research by Ernst Feleppa; Orthotopic Cardiac Prosthesis for Two-Stage Cardiac Replacement by Denton A. Cooley, Domingo Liotta, and Bruno J. Messmer; Electrochemical Methods for Analysis of Enzyme Systems; by Gary D. Christian; The Artificial Kidney by Yukihiko Nose'.

Of particular interest are the second and fourth. Dr. Cooley, et al, discuss the problems to be overcome in the development of a total cardiac prosthesis and the indications for its use. In addition, they discuss cardiac transplantation and give the history of a patient who underwent the two-stage procedure for cardiac replacement. Dr. Nose' gives a short history of dialysis then goes on to give a detailed analysis of all present techniques for substituting for renal function. The papers on holography and enzyme analysis are likewise very complete and very well explained. If you have an interest in any of these topics, this volume will be a welcome addition to your library.

FALL/1971

37