

PROCEEDINGS OF INTERNATIONAL CAMPING WORKSHOP AVAILABLE

The *Proceedings of the First International Workshop on Diabetes and Camping* have been published in paperback form (eighty pages and appendix) and are now available at \$6.95 through the Diabetes Education Center, 4959 Excelsior Boulevard, Minneapolis, Minnesota 55416. The book, edited by Donnell D. Etwiler, M.D., and Jean R. Robb, consists of transcripts of the formal sessions of the meeting which reflect the views of the experts who participated in the workshop. Subjects covered include Camping Objectives; Need for Control of the Diabetic; Psychological Problems in Longstanding Insulin-dependent Diabetics; Camping for Youth with Diabetes Mellitus; Roles and Responsibilities of Administrator, Nurse, Physician, Dietitian; Is Diabetes Control at Camp Important?; Adapting Camp Programs; Educational Opportunities and Camping; Evaluation of Camping Experiences; and Workshop Recommendations.

The workshop was developed by the American Diabetes Association, its Twin Cities Affiliate, and the Diabetes Education Center (A Component: Health Education for Living Program, Inc., HELP).

NEWS OF AFFILIATE ASSOCIATIONS

The WISCONSIN AFFILIATE is holding its Annual Guest Lecture-ship on Wednesday, March 12. Registration begins at 6 p.m., followed by a social hour, banquet and lecture at headquarters of the Northwestern Mutual Life Insurance Co., 720 E. Wisconsin Avenue, Milwaukee. Arnold Lazarow, M.D, Ph.D., Minneapolis, will speak on "Pancreatic Islet Organ Culture and Transplantation." Further information may be obtained from the American Diabetes Association, Wisconsin Affiliate, 5215 N. Ironwood Road, Milwaukee, Wisc. 53217.

NEWS NOTES

NINTH MILES INTERNATIONAL SYMPOSIUM

"Cell Membrane Receptors for Viruses, Antigens and Antibodies, Polypeptide Hormones and Small Molecules," the Ninth Miles International Symposium, will be held at The Johns Hopkins Medical Institutions in Baltimore, June 4-6. The symposium will be concerned with the identification and role of cellular receptor sites to a variety of biologically active entities, including viruses, antigens and antibodies, polypeptide hormones and small

The 2 most widely prescribed sodium levothyroxine (T₄) products are:

LETTER[®]
(Sodium levothyroxine, Armour) Tablets
SYNTHROID[®]
(Sodium levothyroxine) Flint Tablets

**LETTER[®]
IS 10%
LOWER IN
PRICE
THAN
SYNTHROID[®]***



Armour Pharmaceutical Company
Phoenix, Arizona 85077

*Armour's published list price to pharmacies for LETTER is 10% less than the Flint published price for Synthroid in bottles of 100 of the same strength. Pharmacy charges to the patient will vary from pharmacy to pharmacy, depending on individual locations, policies and services offered.