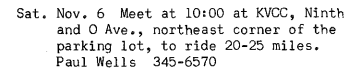
pedal press

ride schedule

NOV 1982



Sun. Nov. 7 2:00 at Lexington Green Elementary School, Milham at Sprinkle, flat terrain. No leader.

Sat. Nov. 13 Meet at 2:00 at KVCC, Ninth and O Ave., northeast corner of the parking lot. 15-30 miles. Sandy 381-1724

Sun. Nov. 14 Green Meadow School, 26th and MN Ave., 1:30 to ride 15-25 miles. If we have snow, ski at Milham Golf Course instead. Call Jan Hageman 382-2656 if weather questionable.

Sat. Nov. 20 Ride from Spring Valley Park, Mt. Olivet Rd by water tower, 10:00, ski if we have snow. Phil Caruso 381-0135

Sun. Nov. 21 Meet at 1:00 at Schrier Park on Osterhout Rd. just west of Westnedge. Ride 25-30 miles or ski, depending on weather. Jan McLain 327-2256

Sat. Nov. 27 Ski, if we have snow, at Al Sabo, park at KVCC lot, 9:00. Sandy 381-1724

Sun. Nov. 29 Ride 15-20 miles or ski, depending on weather. Spring Valley Park on Mt. Olivet 2:00 Al Holmes 349-3546

THANKSGIVING DAY Work up an appetite for that turkey by riding with Virginia Caruso, 381-0135. Lexington Green School, Milham at Sprinkle, 9:30. LAW patches will be available for \$1.25.



NOVEMBER GENERAL MEETING will be on Monday, Nov. 15, 7:30 PM at Kalamazoo Valley Community College, Ninth and O Avenue.

Elections for next years officers will be held at this meeting.

MILIPOOD SCHWINN
OCCEDY, INC.
1015 E. CORK St.







KAL HAVEN TRAIL - The Kal-Haven Trail Association is selling charter memberships for \$10 to raise the funds for development of an action plan. This plan could release \$2,000,000 in funding for developing the trail. The association will be sending an announcement to each KBC member. This is your change to help the trail.



Kalamazoo Bicycle Club

membership form

Name

DUES (check one) Name Adult membership \$6.00 Family membership \$8.00 Youth (17or younger) \$4.00 Senior (60 or older) **\$4.00** Phone Birthdate ____ For family membership, please list entire family:

Birthdate

Signature_ (if under 18) Parent Signature_

Mail to: KBC

Box 527

Kalamazoo, MI 49005