Tennis Shoes $1.50 to $3.00

White Duck Pats, $2.00 and $2.50

A FAMOUS CHAMPIONSHIP

Tennis Racket

"THE BAT"

VINCENT RICHARDS

Regular Price $1.50 and $1.75

Other Rackets At

White Ducks $2.00 and $2.50—White Flannels $7.50

FINETRE HIDE AND LEATHER CO.

343 M. A. S.

FINETRE STUDIO

333 M. A. S.

HARVARD UNIVERSITY

F. M. CO.

HARVARD COLLEGIATE COOPERATIVE

TECHNOLOGY BRANCH

HARVARD COOPERATIVE

Good Food and a Good Atmosphere

Lydia Lee—Lanchcomb

26 Massachusetts Ave.

DANIEL'S

Dancing

6:30 until 2 a.m.

ONE OF NEW ENGLAND'S FINE HOTELS EXTENDS ITS WELCOME

Publics and Private—

Right in the heart of Boston's end-

venient entertainment district, The Bradford has on its varied menu facilities for separate, dining, luncheon, private dining rooms, etc. The combination of quaint and formal is sure to be to your taste.

The Bradford

301 Devonshire St., Boston

TOURING CABLES CO.

EOBERS-CABLES—Designed for use between power stations or substations. Twisted wires are insulated with rubber, and with resistance to shock and mechanical wear, and with resistance to abrasion and corrosion.

Simplistic trenching cables—cable for telegraph or telephone use. Can be bent into any shape, and can be laid directly on the ground, or in pipes or conduits. twist wires, and with resistance to shock and mechanical wear. Can be bent into any shape, and can be laid directly on the ground, or in pipes or conduits.

Cable for telephone use. Can be bent into any shape, and can be laid directly on the ground, or in pipes or conduits. twist wires, and with resistance to shock and mechanical wear. Can be bent into any shape, and can be laid directly on the ground, or in pipes or conduits.

Simplistic trenching cables—cable for telegraph or telephone use. Can be bent into any shape, and can be laid directly on the ground, or in pipes or conduits. twist wires, and with resistance to shock and mechanical wear. Can be bent into any shape, and can be laid directly on the ground, or in pipes or conduits.

Cable for telephone use. Can be bent into any shape, and can be laid directly on the ground, or in pipes or conduits. twist wires, and with resistance to shock and mechanical wear. Can be bent into any shape, and can be laid directly on the ground, or in pipes or conduits.

Simplistic trenching cables—cable for telegraph or telephone use. Can be bent into any shape, and can be laid directly on the ground, or in pipes or conduits. twist wires, and with resistance to shock and mechanical wear. Can be bent into any shape, and can be laid directly on the ground, or in pipes or conduits.

Cable for telephone use. Can be bent into any shape, and can be laid directly on the ground, or in pipes or conduits. twist wires, and with resistance to shock and mechanical wear. Can be bent into any shape, and can be laid directly on the ground, or in pipes or conduits.

Simplistic trenching cables—cable for telegraph or telephone use. Can be bent into any shape, and can be laid directly on the ground, or in pipes or conduits. twist wires, and with resistance to shock and mechanical wear. Can be bent into any shape, and can be laid directly on the ground, or in pipes or conduits.

Cable for telephone use. Can be bent into any shape, and can be laid directly on the ground, or in pipes or conduits. twist wires, and with resistance to shock and mechanical wear. Can be bent into any shape, and can be laid directly on the ground, or in pipes or conduits.

Simplistic trenching cables—cable for telegraph or telephone use. Can be bent into any shape, and can be laid directly on the ground, or in pipes or conduits. twist wires, and with resistance to shock and mechanical wear. Can be bent into any shape, and can be laid directly on the ground, or in pipes or conduits.

Cable for telephone use. Can be bent into any shape, and can be laid directly on the ground, or in pipes or conduits. twist wires, and with resistance to shock and mechanical wear. Can be bent into any shape, and can be laid directly on the ground, or in pipes or conduits.

Simplistic trenching cables—cable for telegraph or telephone use. Can be bent into any shape, and can be laid directly on the ground, or in pipes or conduits. twist wires, and with resistance to shock and mechanical wear. Can be bent into any shape, and can be laid directly on the ground, or in pipes or conduits.

Cable for telephone use. Can be bent into any shape, and can be laid directly on the ground, or in pipes or conduits. twist wires, and with resistance to shock and mechanical wear. Can be bent into any shape, and can be laid directly on the ground, or in pipes or conduits.