

Standard Federal Savings At High

The increase in the flow of savings reached record highs for Standard Federal Savings and Loan Association during the first six months of 1971, according to its president, Robert J. Hutton.

Hutton reported that savings accounts reached more than \$633.5 million on June 30 for a gain of \$83 million in the first six months of 1971, to place savings at the highest total in Standard Federal's 76-year history.

"Standard Federal numbered among the fastest growing financial institutions last year and this pace continued through the first half of 1971," stated Hutton. Standard Federal's policy of paying five per cent daily interest, the highest legal rate permitted on insured, regular passbook savings accounts in Michigan, is a factor responsible for the institution's growth during the past six months, according to Hutton.

Mortgage lending for the rest of 1971 should increase. More money will be channeled into the housing market during 1971 by savings and loan associations, Hutton predicted.



MAD SCIENTISTS — Two of the scientist-students that are spending their summer in the lab at Orchard Ridge are David Lichterman, center, and Jane Darga, right. Lab technician Pete Luchinski, left, is giving a demonstration to a group of the 32 students.

32 Scholars Are 'Mad' On Science

By KATHY MORAN

Thirty-two mad scientists were set loose in Orchard Ridge's science labs this summer.

Some of their peers would say they have to be mad to spend three bright summer days a week measuring red light waves and studying solid matter.

Actually, they share two air conditioned labs and seem to enjoy the experiments.

THE HIGH school juniors and seniors volunteered for the eight-week course which meets from 10 a.m. until 5 p.m. Mondays and Wednesdays and on Friday from 10 a.m. until 3 p.m.

The only requirement is an interest in science and successful completion of an algebra class. The only cost is the textbook. At the conclusion of the science institute,

students will be given certificates.

The class is being taught by Al Varone and Richard Wells, both of whom are full time OCC faculty members and who are trying to "cut" to each student's individual learning patterns.

"We are essentially looking at the nature of solid matter," Varone explained, saying that the class is starting with a study of light and building up to studying X-Rays, forces of energy and crystallography.

"We are really making an attempt to hang it all together," he said.

WELLS VIEWS the class in much the same way but compares it to writing a "complicated Russian novel."

"We have a story line and are adding characters and developing their qualities along the way," he said.

The students are getting a "first class" treatment, he said, including some "subplots" along the way.

Trips to Cranbrook, Ethyl Corp. and Lawrence Institute of Technology are the subplots he refers to and a trip to Kensington Park is also included in the itinerary.

The student's day begins with a lecture on the subject matter. Then everyone goes his own way. Some students may work together on experiments while others may prefer to work on their own. Seminars are held with each of the teachers for those interested. Some, however, may prefer discussing the subject

with their peers or studying alone.

THEY TAKE a break for lunch, but as Varone says, the students are back about as fast as they can be, and return to discussion or experiments. Each day ends with a general session in which both teachers try to tie together their pursuits.

Among the 32 students participating are seven from Farmington and Southfield. Farmington students are: Lynn Collins, Shady Lane Drive; Kenneth Gordon, 28457 Westerleigh; David Lichterman, 32451 Briarcrest Knoll; Mary Peau, 22843 Manning; and Dwayne Sherry, 28196 Shawwassee.

Kevin Beard, 17106 Magnolia; and Jane Darga, 23290 Strawberry Lane, are the participants from Southfield.

Northland Presents . . .

DEE STOCK'S FASHION SHOWS

Saturday, July 17th • 12 Noon & 3 P.M.
IN THE FOUNTAIN COURT

Finalists in
MISS MICHIGAN
WORLD 1971-1972
BEAUTY PAGEANT
Will Act as Models



NORTHLAND CENTER
MERCHANTS ASSOCIATION
Northwestern at Eight Mile & Greenfield

10% off
on carpet
cleaning in your home
20% off cash and carry

HAGOPIAN
your neighborhood Armenian carpet experts

14000 W. 8 Mile Rd. • Oak Park • 399-2323

Don't clip along dotted line. Hagopian trusts you.



For Boys and Girls 8-14

NOW HUGE NEW 3 STORY BARN FOR ALL-AROUND ACTIVITIES

Horse Back Riding, Army Tanks, Hay Wagon Rides, Swimming in our near Olympic size pool, plus camp crafts, character development, boating, group games, handcrafts, story hour, movies, more (and more). Greenfield Village, Museum, Zoo, Ball Game, Canoeing and Fire Engine Rides. We have 60 acres of rugged wooded land. Big red barn and underground roller rink. Children may be picked up at their homes at 9 a.m. and returned at 5 p.m.

Enroll Now
TO SEPT. 4

JIM FRASER, Director
M.S. in Physical Education, U. of M.
26300 FORD RD. L'Ogan
A Wading Pool for the pre-schoolers 1-6700
Year around Nursery School & Kindergarten — 2 1/2 to 6 years

Year around Nursery School & Kindergarten — 2 1/2 to 6 years

Year around Nursery School & Kindergarten — 2 1/2 to 6 years

Year around Nursery School & Kindergarten — 2 1/2 to 6 years

Year around Nursery School & Kindergarten — 2 1/2 to 6 years

Year around Nursery School & Kindergarten — 2 1/2 to 6 years

Year around Nursery School & Kindergarten — 2 1/2 to 6 years

Year around Nursery School & Kindergarten — 2 1/2 to 6 years

Year around Nursery School & Kindergarten — 2 1/2 to 6 years

Year around Nursery School & Kindergarten — 2 1/2 to 6 years

Year around Nursery School & Kindergarten — 2 1/2 to 6 years

Year around Nursery School & Kindergarten — 2 1/2 to 6 years

Year around Nursery School & Kindergarten — 2 1/2 to 6 years

Year around Nursery School & Kindergarten — 2 1/2 to 6 years

Year around Nursery School & Kindergarten — 2 1/2 to 6 years

Year around Nursery School & Kindergarten — 2 1/2 to 6 years

Year around Nursery School & Kindergarten — 2 1/2 to 6 years

Year around Nursery School & Kindergarten — 2 1/2 to 6 years

Year around Nursery School & Kindergarten — 2 1/2 to 6 years

Year around Nursery School & Kindergarten — 2 1/2 to 6 years

Year around Nursery School & Kindergarten — 2 1/2 to 6 years

Year around Nursery School & Kindergarten — 2 1/2 to 6 years

Year around Nursery School & Kindergarten — 2 1/2 to 6 years

Year around Nursery School & Kindergarten — 2 1/2 to 6 years

Year around Nursery School & Kindergarten — 2 1/2 to 6 years

WORLD FAMOUS

DUNLOP

TIRES

Your 2nd Set Is Your 1st REAL CHOICE!

... and Dunlop Quality Costs NO MORE

DUNLOP GOLD SEAL

"78" TWIN BELT

1. POLYESTER BIAS-PLY TIRE BODY. Two-ply of heavy gauge polyester give strength plus resistance and flexibility in the side walls for an ideal combination of comfort and safety.

2. TWIN RUBBER-GLASS BELTS. For strength and safety in the tread area where it is needed. For stability, control, and longer tread life.

3. TREAD. Wider, flatter, 7-rib design that is 27% deeper than conventional tires.

4. SAFETY SHOULDERS. Patented by Dunlop. For steady, sure control over ruts and ridges... and in cornering.

5. TWIN-WHITEWALLS. Same as the tires on most 1970 cars.

BUT THE REAL EXCITEMENT IS IN HOW IT PERFORMS!

• FLAT • RUGGED

• SHARP

23.90

C78-14 F.E.T. 2.15

OTHER SIZES AT SAME DISCOUNT

SENG TIRE CO.

30397 8 MILE (3 Blks. west of Middlebelt)

Phone 474-6060

Phone 474-6060

Phone 474-6060

Phone 474-6060

WORLD FAMOUS

DUNLOP

TIRES

Your 2nd Set Is Your 1st REAL CHOICE!

... and Dunlop Quality Costs NO MORE

DUNLOP GOLD SEAL

"78" TWIN BELT

1. POLYESTER BIAS-PLY TIRE BODY. Two-ply of heavy gauge polyester give strength plus resistance and flexibility in the side walls for an ideal combination of comfort and safety.

2. TWIN RUBBER-GLASS BELTS. For strength and safety in the tread area where it is needed. For stability, control, and longer tread life.

3. TREAD. Wider, flatter, 7-rib design that is 27% deeper than conventional tires.

4. SAFETY SHOULDERS. Patented by Dunlop. For steady, sure control over ruts and ridges... and in cornering.

5. TWIN-WHITEWALLS. Same as the tires on most 1970 cars.

BUT THE REAL EXCITEMENT IS IN HOW IT PERFORMS!

• FLAT • RUGGED

• SHARP

23.90

C78-14 F.E.T. 2.15

OTHER SIZES AT SAME DISCOUNT

SENG TIRE CO.

30397 8 MILE (3 Blks. west of Middlebelt)

Phone 474-6060

Phone 474-6060

Phone 474-6060

Phone 474-6060

WORLD FAMOUS

DUNLOP

TIRES

Your 2nd Set Is Your 1st REAL CHOICE!

... and Dunlop Quality Costs NO MORE

DUNLOP GOLD SEAL

"78" TWIN BELT

1. POLYESTER BIAS-PLY TIRE BODY. Two-ply of heavy gauge polyester give strength plus resistance and flexibility in the side walls for an ideal combination of comfort and safety.

2. TWIN RUBBER-GLASS BELTS. For strength and safety in the tread area where it is needed. For stability, control, and longer tread life.

3. TREAD. Wider, flatter, 7-rib design that is 27% deeper than conventional tires.

4. SAFETY SHOULDERS. Patented by Dunlop. For steady, sure control over ruts and ridges... and in cornering.

5. TWIN-WHITEWALLS. Same as the tires on most 1970 cars.

BUT THE REAL EXCITEMENT IS IN HOW IT PERFORMS!

• FLAT • RUGGED

• SHARP

23.90

C78-14 F.E.T. 2.15

OTHER SIZES AT SAME DISCOUNT

SENG TIRE CO.

30397 8 MILE (3 Blks. west of Middlebelt)

Phone 474-6060

Phone 474-6060

Phone 474-6060

Phone 474-6060

WORLD FAMOUS

DUNLOP

TIRES

Your 2nd Set Is Your 1st REAL CHOICE!

... and Dunlop Quality Costs NO MORE

DUNLOP GOLD SEAL

"78" TWIN BELT

1. POLYESTER BIAS-PLY TIRE BODY. Two-ply of heavy gauge polyester give strength plus resistance and flexibility in the side walls for an ideal combination of comfort and safety.

2. TWIN RUBBER-GLASS BELTS. For strength and safety in the tread area where it is needed. For stability, control, and longer tread life.

3. TREAD. Wider, flatter, 7-rib design that is 27% deeper than conventional tires.

4. SAFETY SHOULDERS. Patented by Dunlop. For steady, sure control over ruts and ridges... and in cornering.

5. TWIN-WHITEWALLS. Same as the tires on most 1970 cars.

BUT THE REAL EXCITEMENT IS IN HOW IT PERFORMS!

• FLAT • RUGGED

• SHARP

23.90

C78-14 F.E.T. 2.15

OTHER SIZES AT SAME DISCOUNT

SENG TIRE CO.

30397 8 MILE (3 Blks. west of Middlebelt)

Phone 474-6060

Phone 474-6060

Phone 474-6060

Phone 474-6060

WORLD FAMOUS

DUNLOP

TIRES

Your 2nd Set Is Your 1st REAL CHOICE!

... and Dunlop Quality Costs NO MORE

DUNLOP GOLD SEAL

"78" TWIN BELT

1. POLYESTER BIAS-PLY TIRE BODY. Two-ply of heavy gauge polyester give strength plus resistance and flexibility in the side walls for an ideal combination of comfort and safety.

2. TWIN RUBBER-GLASS BELTS. For strength and safety in the tread area where it is needed. For stability, control, and longer tread life.

3. TREAD. Wider, flatter, 7-rib design that is 27% deeper than conventional tires.

4. SAFETY SHOULDERS. Patented by Dunlop. For steady, sure control over ruts and ridges... and in cornering.

5. TWIN-WHITEWALLS. Same as the tires on most 1970 cars.

BUT THE REAL EXCITEMENT IS IN HOW IT PERFORMS!

• FLAT • RUGGED

• SHARP

23.90

C78-14 F.E.T. 2.15

OTHER SIZES AT SAME DISCOUNT

SENG TIRE CO.

30397 8 MILE (3 Blks. west of Middlebelt)

Phone 474-6060

Phone 474-6060

Phone 474-6060

Phone 474-6060

WORLD FAMOUS

DUNLOP

TIRES

Your 2nd Set Is Your 1st REAL CHOICE!

... and Dunlop Quality Costs NO MORE

DUNLOP GOLD SEAL

"78" TWIN BELT

1. POLYESTER BIAS-PLY TIRE BODY. Two-ply of heavy gauge polyester give strength plus resistance and flexibility in the side walls for an ideal combination of comfort and safety.

2. TWIN RUBBER-GLASS BELTS. For strength and safety in the tread area where it is needed. For stability, control, and longer tread life.

3. TREAD. Wider, flatter, 7-rib design that is 27% deeper than conventional tires.

4. SAFETY SHOULDERS. Patented by Dunlop. For steady, sure control over ruts and ridges... and in cornering.

5. TWIN-WHITEWALLS. Same as the tires on most 1970 cars.

BUT THE REAL EXCITEMENT IS IN HOW IT PERFORMS!

• FLAT • RUGGED

• SHARP

23.90

C78-14 F.E.T. 2.15

OTHER SIZES AT SAME DISCOUNT

SENG TIRE CO.

30397 8 MILE (3 Blks. west of Middlebelt)

Phone 474-6060

Phone 474-6060

Phone 474-6060

Phone 474-6060

WORLD FAMOUS

DUNLOP

TIRES

Your 2nd Set Is Your 1st REAL CHOICE!

... and Dunlop Quality Costs NO MORE

DUNLOP GOLD SEAL

"78" TWIN BELT

1. POLYESTER BIAS-PLY TIRE BODY. Two-ply of heavy gauge polyester give strength plus resistance and flexibility in the side walls for an ideal combination of comfort and safety.

2. TWIN RUBBER-GLASS BELTS. For strength and safety in the tread area where it is needed. For stability, control, and longer tread life.

3. TREAD. Wider, flatter, 7-rib design that is 27% deeper than conventional tires.

4. SAFETY SHOULDERS. Patented by Dunlop. For steady, sure control over ruts and ridges... and in cornering.

5. TWIN-WHITEWALLS. Same as the tires on most 1970 cars.

BUT THE REAL EXCITEMENT IS IN HOW IT PERFORMS!

• FLAT • RUGGED

• SHARP

23.90

C78-14 F.E.T. 2.15