

## I Am A Candidate



For Re-election  
**District 2  
Commissioner**  
On The Re-  
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**Your Support  
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**ROYCE  
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### HEALTH TIPS

## Too much sun can be harmful to skin

Frank Chappell  
Science News Editor  
AMA

Does soaking up the rays of a blazing sun make you feel healthy, young and full of vitality?

Are you a sun worshiper who regards bronzed skin as a status symbol of the leisure life?

We have an endless number of reasons for exposing ourselves to the sun. Some of us even must do it as a part of our job.

Few of us consider that in the long run our health — and appearance — are likely to suffer from excessive sun exposure, says a pamphlet from the American Medical Association.

Know the facts before you go into the sun and decide just how much is best for you. Too much sun can mean anything from sunburn to rapidly aging skin to skin cancer.

How much you tan or burn depends, in large part, on how much ultraviolet radiation gets to your skin.

Amount of ultraviolet light is greatest at the equator and decreases as you travel north or south.

Seasonal changes also are important. Intensity of solar radiation reaches a maximum on June 21. In winter many of the rays in the sunburn range do not reach the northern part of the United States.

The time of day is important. The sun's rays are most potent between 10 a.m. and 2 p.m. standard time. These are the hours when you are most likely to tan or burn.

Cloudy days aren't necessarily safe. Sky radiation can burn without apparent bright sunlight. Dirt particles and smoke that contaminate the air may provide considerable protection against sunburn by absorbing sunburn-producing rays.

Altitude is another factor. Skiers high in the mountains find that there is less atmosphere to filter the ultraviolet rays. And snow reflects the sunburn rays right into your face.

Beach umbrellas can give a false sense of protection. Radiation waves radiate from all sides, penetrating under the umbrellas. Sand on the beach will reflect the sun's burning rays.

## Vegas-style party to raise funds

Caro Area Services for the Handicapped, Inc. is having its third annual Las Vegas party to raise money to support its rehabilitation program.

The event starts Saturday at 4 p.m. at the facility, 1186 Cleaver Road, Caro. Featured will be an auction of new, used and antique items, bingo and the party.

Live Mexican music with authentic Mexican food and a beverage concession will be available.

Caro Area Services for the Handicapped is a non-profit organization.

## Women's classes in Sandusky

The Sanilac County Extension Service is sponsoring the "Women Unlimited" enrichment series Aug. 13, 20, and 27 in its Conference Room, 37 Austin Street, Sandusky, from 7-9 p.m.

Women can attend one session for \$1 or all for \$2.50. It is important that all interested persons register by Aug. 5, states Peg Houck, extension home economist, since space is limited.

The three class sessions will focus on women's health. The first session will feature Dr. Shim Keun Kim, obstetrician - gynecologist; the second, self-defense for women with demonstration by Bill Sendzik, and the third, a fall fashion preview by Winkleman's of Port Huron with Ruth Simmons, manager.

## Lighthouse open house August 3

Sunday, Aug. 3, the U.S. Coast Guard Station located at the old lighthouse on the west side of the Saginaw River will have an open house from 1-8 p.m. in observance of their 190th year of organization.

The public will be given an opportunity to tour the lighthouse structure that was built around 1885 replacing an earlier tower erected in 1839-42.

Various water-craft attached to the rescue unit will be on display.

When the new station located across the river on the east bank is completed later this year, the public will be invited to inspect the up-to-date facility.

Historical data and pictures will be available for the formal ceremonies involving the dedication.

## Delta graduates 5 from area

Delta College near Bay City has released its list of graduates who completed their requirements for an associate degree within the past year, including five from this area.

Ellen F. Toner of 4117 Doerr Road, Cass City, received her degree in liberal arts.

She attended Delta part-time since spring, 1973, and since finishing there last December, has been attending Saginaw Valley State College. She will be a senior in the fall. She is majoring in history and psychology and hopes to teach in adult education.

She and her husband Dan have two children, Todd and Danielle.

Ellen M. Trischler of Hurds Corner Road, Cass City, received her degree in nursing, completing her requirements in April, and is now employed at Hills and Dales General Hospital as a nurse. She took her examinations for registered nursing earlier this month.

She was previously employed for five years at Hills and Dales as a laboratory technician, having started her nursing studies part-time at Delta in 1974. She is a 1972 graduate of Owendale-Gagetown High School.

Duane E. Grifka of 4517 Sebawaing Road, Owendale, received his degree in residential construction technology and now has his own

## Hobart on dean's list

Ann Hobart, daughter of Mr. and Mrs. Ben Hobart, 2558 Hobart Road, Gagetown, was named to the dean's list for the spring quarter at Kalamazoo College.

She graduated from the college at the end of the term.

Students named to the dean's list must achieve a 3.5 grade point average or better.

Reduce tractor speed when turning, crossing slopes and on rough, muddy or slippery surfaces.



## Maple tree problems

By Don Kebler

There seems to be a lot of confusion regarding maple tree problems. Television, newspapers and other news media has developed some real concerns unnecessarily. First of all, a one year intensity of prevailing problems does not constitute an epidemic. So let's see if I can clarify a few things. Here are the problems maples can have:

In years of prolonged cool, wet, damp, rainy, heavy dew weather, maples can be infected with three leaf fungus diseases. These disease areas can be found in no specific pattern on any two leaves. Dry air and low rainfall retard the spread and in some years no disease will occur. Therefore in some years these diseases can be real heavy and in

other years practically non-existent.

If you have a maple tree and the leaves are drying up from the margins inward on the green leaf blade, and all the leaves have this same pattern, the problem is leaf scorch. Leaf scorch is not a disease but a plant physical problem. Leaf scorch most commonly occurs during or after hot dry periods. Trees of poor vigor or in times of excessive soil moisture conditions can develop leaf scorch. Trees in poor condition tend to develop leaf scorch and these trees are mostly old trees.

When you have leaves on entire branches wilt all at once in early June or late summer, die and turn brown within a few days, the cause may be a result of storm damage, or the tree has the disease called verticillium wilt. This disease is internal and once a tree has it the tree will die. Older trees die over a period of years. Young trees can die in one year after being infected by this fungus. There is no control. Removing dead branches and fertilizing the tree will delay its death.

Slime flux and wetwood occur when you see moisture oozing from the tree trunk. The ooze material attracts insects, rots sapwood and kills the bark it touches. Don't confuse this with winter or mechanical bark splits that run normal sap until healed over.

This year, the insect called cottony scale is in larger populations than usually found. These little white fluffy scale cups cover the female mite. These cups protect the female from predators, weather and spray. She sucks juices from the tree bark. Her young emerge from the cups about late June or early July and crawl along the underside of the branches. This is the only time that spray will kill them.

I have never seen a tree that has died because of any leaf disease or cottony scale infestation problems; I have on those that have verticillium wilt, poor vigor, slime flux and wetwood.

## Singles dance on Saturday

The YMCA Thumb Singles Club of Sandusky will conduct a dance Saturday at Sandusky High School starting at 8:30 p.m. Music will be provided by Harley Scott. It will be guest night and everyone is invited.

Advertise it in the Chronicle

### Notice Of

## PRIMARY ELECTION For EVERGREEN TOWNSHIP

Tuesday, Aug. 5, 1980

Shall the township of Evergreen levy 1 mill for the purpose of road construction of one mile on Decker Road between Shabbona and Severance Road for a period of two years.

Polls will be open at the township hall from 7 a.m. - 8 p.m. said day of election.

Otis Dorland  
Township Clerk

### Notice Of

## PRIMARY ELECTION For ELLINGTON TOWNSHIP

Tuesday, Aug. 5, 1980

Shall the township of Ellington levy ¾ mill for fire protection to be spread on the tax rolls for the years 1980 thru 1984.

Polls will be open at the township hall from 7 a.m. - 8 p.m. said day of election.

Clayton Turner  
Township Clerk

### Notice Of

## Primary Election

For

## Greenleaf Township

Tuesday, Aug. 5, 1980

Polls will be open at the township hall from 7 a.m. - 8 p.m. said day of election.

Clare Brown  
Township Clerk

### Notice Of

## PRIMARY ELECTION

For

## GRANT TOWNSHIP

Tuesday, Aug. 5, 1980

Shall the township of Grant levy 1 mill for road maintenance for a period of five years.

Shall the township of Grant levy 1 mill for fire & ambulance protection for a period of three years.

Polls will be open at the township hall from 7 a.m. - 8 p.m. said day of election.

Don Reid  
Township Clerk

### Notice Of

## PRIMARY ELECTION

For

## NOVESTA TOWNSHIP

Tuesday, Aug. 5, 1980

Shall the township of Novesta levy 1½ mills for road construction for a period of two years.

Polls will be open at the township hall from 7 a.m. - 8 p.m. said day of election.

Nursie Kloc  
Township Clerk

### Notice Of

## Primary Election

For

## Elkland Township

Tuesday, Aug. 5, 1980

Polls will be open at the township hall from 7 a.m. - 8 p.m. said day of election.

Carolyn Ware  
Township Clerk

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