

THE JARVIS RECORD

Telephone 37, Jarvis, Ontario
Published Every Thursday Morning
Winner of the Charter's Trophy in 1927, emblematic of the best Weekly Newspaper in Canada in Class D.



A weekly devoted to the interests of the Village of Jarvis and the Township of Walpole as well as neighboring townships in the County of Norfolk

Advertising rates upon request.

Subscription Rates
To all points in Canada, \$1.50 per year in advance. To the United States 50c additional for postage.

Papers are sent to all subscribers until definite instructions are received to discontinue and all arrears of same are paid. The date at which subscription is paid is indicated on address label.

A. L. MILLER, Editor

THE ONTARIO EDUCATIONAL ASSOCIATION

In 1866 a number of teachers in the Province of Ontario, realizing the value of co-operative effort in advancing the ideals of education, organized the Teachers' Association. Each August members of this group met in the Normal School at Toronto. By 1878 the name of the organization had changed to "The Ontario Association for the Advancement of Education" and it is worthy of note that in 1878 Egerton Ryerson was the President. In 1881 upon the name was again changed to the Ontario Teachers' Association and so continued until 1894 when the Trustees of the Province joined with the teachers to form the Ontario Educational Association, now com-

monly called the O.E.A. The Minister of Education at that time was Hon. George Ross. He rightly estimated the possibilities of the O.E.A. as annual meetings and made provision for an extension of the Eastern Section to include one whole week in order that meetings might be held at a time convenient to rural and urban dwellers alike.

Since that time the O.E.A. has held its annual meeting in Toronto and each year has seen an influx of Inspectors, teachers, trustees and representatives into the Provincial capital, all of whom were and are anxious to sit in conference and assist in forwarding the cause of our greatest public service—Education.

From a small group the O.E.A. has grown to a great organization consisting of four Departments embracing, Elementary teachers, Secondary teachers, Inspectors and Trustees. Such is the scope of the present-day organization that it really includes over forty thousand teachers and trustees and has a potential membership of well over a million because provision is made that anyone in Ontario may become a member.

In 1920 the teachers of the province felt that their professional interests would best be served by separate organizations, so there came into being three Federations of Teachers, namely "The Women's Teachers' Federation," "The Public School Teachers' Federation" and the "Secondary Teachers' Federation." These three groups have functioned for the past eighteen years as independent bodies with the great part of their effort directed toward teacher welfare, while the O.E.A. has centralized its efforts on questions of an academic nature.

Looking back over the years the Directors of the O.E.A. have contented themselves with the achievement of the past. Besides providing for the normal school at Toronto, the O.E.A. has developed a common front with the Ontario Educational Association and it is worthy of note that in 1928 Egerton Ryerson was the President. In 1931 upon the name was again changed to the Ontario Teachers' Association and so continued until 1934 when the Trustees of the Province joined with the teachers to form the Ontario Educational Association, now com-

monly called the O.E.A. The Minister of Education at that time was Hon. George Ross. He rightly estimated the possibilities of the O.E.A. as annual meetings and made provision for an extension of the Eastern Section to include one whole week in order that meetings might be held at a time convenient to rural and urban dwellers alike.

Since that time the O.E.A. has held its annual meeting in Toronto and each year has seen an influx of Inspectors, teachers, trustees and representatives into the Provincial capital, all of whom were and are anxious to sit in conference and assist in forwarding the cause of our greatest public service—Education.

From a small group the O.E.A. has grown to a great organization consisting of four Departments embracing, Elementary teachers, Secondary teachers, Inspectors and Trustees. Such is the scope of the present-day organization that it really includes over forty thousand teachers and trustees and has a potential membership of well over a million because provision is made that anyone in Ontario may become a member.

In 1920 the teachers of the province felt that their professional interests would best be served by separate organizations, so there came into being three Federations of Teachers, namely "The Women's Teachers' Federation," "The Public School Teachers' Federation" and the "Secondary Teachers' Federation." These three groups have functioned for the past eighteen years as independent bodies with the great part of their effort directed toward teacher welfare, while the O.E.A. has centralized its efforts on questions of an academic nature.

Looking back over the years the Directors of the O.E.A. have contented themselves with the achievement of the past. Besides providing for the normal school at Toronto, the O.E.A. has developed a common front with the Ontario Educational Association and it is worthy of note that in 1928 Egerton Ryerson was the President. In 1931 upon the name was again changed to the Ontario Teachers' Association and so continued until 1934 when the Trustees of the Province joined with the teachers to form the Ontario Educational Association, now com-

monly called the O.E.A. The Minister of Education at that time was Hon. George Ross. He rightly estimated the possibilities of the O.E.A. as annual meetings and made provision for an extension of the Eastern Section to include one whole week in order that meetings might be held at a time convenient to rural and urban dwellers alike.

Since that time the O.E.A. has held its annual meeting in Toronto and each year has seen an influx of Inspectors, teachers, trustees and representatives into the Provincial capital, all of whom were and are anxious to sit in conference and assist in forwarding the cause of our greatest public service—Education.

From a small group the O.E.A. has grown to a great organization consisting of four Departments embracing, Elementary teachers, Secondary teachers, Inspectors and Trustees. Such is the scope of the present-day organization that it really includes over forty thousand teachers and trustees and has a potential membership of well over a million because provision is made that anyone in Ontario may become a member.

In 1920 the teachers of the province felt that their professional interests would best be served by separate organizations, so there came into being three Federations of Teachers, namely "The Women's Teachers' Federation," "The Public School Teachers' Federation" and the "Secondary Teachers' Federation." These three groups have functioned for the past eighteen years as independent bodies with the great part of their effort directed toward teacher welfare, while the O.E.A. has centralized its efforts on questions of an academic nature.

Looking back over the years the Directors of the O.E.A. have contented themselves with the achievement of the past. Besides providing for the normal school at Toronto, the O.E.A. has developed a common front with the Ontario Educational Association and it is worthy of note that in 1928 Egerton Ryerson was the President. In 1931 upon the name was again changed to the Ontario Teachers' Association and so continued until 1934 when the Trustees of the Province joined with the teachers to form the Ontario Educational Association, now com-

SPEEDING DOWN THE SPORTS TRAIL

By A.R.P.

Hockey on its last legs and baseball just around the corner it is interesting to note the frequent ups and downs in winter sport. The sports trail a beating in the 38 season and the underdog emerged with the hose.

When the Leafs eliminated Boston in three straight no one was more surprised than I was, and when Bill Stewart's Hawks placed themselves as contestants for the Stanley Cup by knocking the Canadians and Americans for a loop, we were even more deceived. The Ranger's failure to make a better showing than they did, not only gave us something to think about but also disappointed Lester Patrick's Black Hawks.

When the Leafs eliminated Boston in three straight no one was more surprised than I was, and when Bill Stewart's Hawks placed themselves as contestants for the Stanley Cup by knocking the Canadians and Americans for a loop, we were even more deceived. The Ranger's failure to make a better showing than they did, not only gave us something to think about but also disappointed Lester Patrick's Black Hawks.

When the Leafs eliminated Boston in three straight no one was more surprised than I was, and when Bill Stewart's Hawks placed themselves as contestants for the Stanley Cup by knocking the Canadians and Americans for a loop, we were even more deceived. The Ranger's failure to make a better showing than they did, not only gave us something to think about but also disappointed Lester Patrick's Black Hawks.

When the Leafs eliminated Boston in three straight no one was more surprised than I was, and when Bill Stewart's Hawks placed themselves as contestants for the Stanley Cup by knocking the Canadians and Americans for a loop, we were even more deceived. The Ranger's failure to make a better showing than they did, not only gave us something to think about but also disappointed Lester Patrick's Black Hawks.

NEWS OF THE COUNTRYSIDE

From The Record's Correspondents

SUSKIRK
Mrs. Robinson and her daughter, Mrs. Gravel, were in Jarvis on Sunday.

ST. PATRICK
The annual meeting of the St. Patrick's Society was held in Jarvis on Sunday.

AT THE CHURCH
The annual meeting of the United Church was held in Jarvis on Sunday.

WATERLOO
The annual meeting of the Waterloo Agricultural Society was held in Waterloo on Sunday.

WESLEY UNIT
The annual meeting of the Wesleyan Unit was held in Jarvis on Sunday.

WATERLOO
The annual meeting of the Waterloo Agricultural Society was held in Waterloo on Sunday.

WESLEY UNIT
The annual meeting of the Wesleyan Unit was held in Jarvis on Sunday.

WATERLOO
The annual meeting of the Waterloo Agricultural Society was held in Waterloo on Sunday.

WESLEY UNIT
The annual meeting of the Wesleyan Unit was held in Jarvis on Sunday.

WATERLOO
The annual meeting of the Waterloo Agricultural Society was held in Waterloo on Sunday.

WESLEY UNIT
The annual meeting of the Wesleyan Unit was held in Jarvis on Sunday.

WATERLOO
The annual meeting of the Waterloo Agricultural Society was held in Waterloo on Sunday.

WESLEY UNIT
The annual meeting of the Wesleyan Unit was held in Jarvis on Sunday.

WATERLOO
The annual meeting of the Waterloo Agricultural Society was held in Waterloo on Sunday.

WESLEY UNIT
The annual meeting of the Wesleyan Unit was held in Jarvis on Sunday.

WATERLOO
The annual meeting of the Waterloo Agricultural Society was held in Waterloo on Sunday.

WESLEY UNIT
The annual meeting of the Wesleyan Unit was held in Jarvis on Sunday.

WATERLOO
The annual meeting of the Waterloo Agricultural Society was held in Waterloo on Sunday.

WESLEY UNIT
The annual meeting of the Wesleyan Unit was held in Jarvis on Sunday.

WATERLOO
The annual meeting of the Waterloo Agricultural Society was held in Waterloo on Sunday.

WESLEY UNIT
The annual meeting of the Wesleyan Unit was held in Jarvis on Sunday.

NEWS OF THE COUNTRYSIDE

From The Record's Correspondents

SUSKIRK
Mrs. Robinson and her daughter, Mrs. Gravel, were in Jarvis on Sunday.

ST. PATRICK
The annual meeting of the St. Patrick's Society was held in Jarvis on Sunday.

AT THE CHURCH
The annual meeting of the United Church was held in Jarvis on Sunday.

WATERLOO
The annual meeting of the Waterloo Agricultural Society was held in Waterloo on Sunday.

WESLEY UNIT
The annual meeting of the Wesleyan Unit was held in Jarvis on Sunday.

WATERLOO
The annual meeting of the Waterloo Agricultural Society was held in Waterloo on Sunday.

WESLEY UNIT
The annual meeting of the Wesleyan Unit was held in Jarvis on Sunday.

WATERLOO
The annual meeting of the Waterloo Agricultural Society was held in Waterloo on Sunday.

WESLEY UNIT
The annual meeting of the Wesleyan Unit was held in Jarvis on Sunday.

WATERLOO
The annual meeting of the Waterloo Agricultural Society was held in Waterloo on Sunday.

WESLEY UNIT
The annual meeting of the Wesleyan Unit was held in Jarvis on Sunday.

WATERLOO
The annual meeting of the Waterloo Agricultural Society was held in Waterloo on Sunday.

WESLEY UNIT
The annual meeting of the Wesleyan Unit was held in Jarvis on Sunday.

WATERLOO
The annual meeting of the Waterloo Agricultural Society was held in Waterloo on Sunday.

WESLEY UNIT
The annual meeting of the Wesleyan Unit was held in Jarvis on Sunday.

WATERLOO
The annual meeting of the Waterloo Agricultural Society was held in Waterloo on Sunday.

WESLEY UNIT
The annual meeting of the Wesleyan Unit was held in Jarvis on Sunday.

WATERLOO
The annual meeting of the Waterloo Agricultural Society was held in Waterloo on Sunday.

WESLEY UNIT
The annual meeting of the Wesleyan Unit was held in Jarvis on Sunday.

WATERLOO
The annual meeting of the Waterloo Agricultural Society was held in Waterloo on Sunday.

WESLEY UNIT
The annual meeting of the Wesleyan Unit was held in Jarvis on Sunday.

A Weekly Review Of National Affairs

(By "Buckeye")

Ottawa, April 6th—On April 6th forthcoming budget. There seems little likelihood of any other material change in taxation.

The statement of the Canadian National for last year, presented to the Commons by the Transport Minister Mr. Howe, shows the cash deficit for the year at slightly over \$2 million dollars.

The statement of the Canadian National for last year, presented to the Commons by the Transport Minister Mr. Howe, shows the cash deficit for the year at slightly over \$2 million dollars.

The statement of the Canadian National for last year, presented to the Commons by the Transport Minister Mr. Howe, shows the cash deficit for the year at slightly over \$2 million dollars.

The statement of the Canadian National for last year, presented to the Commons by the Transport Minister Mr. Howe, shows the cash deficit for the year at slightly over \$2 million dollars.

The statement of the Canadian National for last year, presented to the Commons by the Transport Minister Mr. Howe, shows the cash deficit for the year at slightly over \$2 million dollars.

The statement of the Canadian National for last year, presented to the Commons by the Transport Minister Mr. Howe, shows the cash deficit for the year at slightly over \$2 million dollars.

The statement of the Canadian National for last year, presented to the Commons by the Transport Minister Mr. Howe, shows the cash deficit for the year at slightly over \$2 million dollars.

The statement of the Canadian National for last year, presented to the Commons by the Transport Minister Mr. Howe, shows the cash deficit for the year at slightly over \$2 million dollars.

The statement of the Canadian National for last year, presented to the Commons by the Transport Minister Mr. Howe, shows the cash deficit for the year at slightly over \$2 million dollars.

The statement of the Canadian National for last year, presented to the Commons by the Transport Minister Mr. Howe, shows the cash deficit for the year at slightly over \$2 million dollars.

The statement of the Canadian National for last year, presented to the Commons by the Transport Minister Mr. Howe, shows the cash deficit for the year at slightly over \$2 million dollars.

The statement of the Canadian National for last year, presented to the Commons by the Transport Minister Mr. Howe, shows the cash deficit for the year at slightly over \$2 million dollars.

The statement of the Canadian National for last year, presented to the Commons by the Transport Minister Mr. Howe, shows the cash deficit for the year at slightly over \$2 million dollars.

The statement of the Canadian National for last year, presented to the Commons by the Transport Minister Mr. Howe, shows the cash deficit for the year at slightly over \$2 million dollars.

The statement of the Canadian National for last year, presented to the Commons by the Transport Minister Mr. Howe, shows the cash deficit for the year at slightly over \$2 million dollars.

The statement of the Canadian National for last year, presented to the Commons by the Transport Minister Mr. Howe, shows the cash deficit for the year at slightly over \$2 million dollars.

The statement of the Canadian National for last year, presented to the Commons by the Transport Minister Mr. Howe, shows the cash deficit for the year at slightly over \$2 million dollars.

The statement of the Canadian National for last year, presented to the Commons by the Transport Minister Mr. Howe, shows the cash deficit for the year at slightly over \$2 million dollars.

The statement of the Canadian National for last year, presented to the Commons by the Transport Minister Mr. Howe, shows the cash deficit for the year at slightly over \$2 million dollars.

The statement of the Canadian National for last year, presented to the Commons by the Transport Minister Mr. Howe, shows the cash deficit for the year at slightly over \$2 million dollars.

THE VALUE OF POETRY

By Greville Kleiser

The practical value of poetry has been largely disregarded. Few persons realize how the reading of a good poem may entirely change one's outlook on life.

Oliver Wendell Holmes said: "The red would be poets to the dictionary where they could draw out words like fish from a pool—and

"Just so with your verse— 'Tis as easy as sketching. You an' red off a song. Without knitting your brow. As lightly as Eriksheim! A drawing or etching. It is nothing at all. If you only know how."

Ventilating and illuminating the mind with cleansing drafts of poetry will give one an increased sense of courage and contentment. To read aloud from a great poet for a few minutes every day is to sit for a while with the gods on high Olympus.

Saturate your mind with poetry of aspiration, and your doubts and discouragements will automatically disappear. A floodtide of optimistic constructive poetry could sweep away a national depression.

In the senate a committee of members is making a study of the present problem of Canada's railway problem.

In the first annual statement of the Trans-Canada Air Lines it is stated that the services in the province of Ontario would begin operating before the end of this year.

The prize winner at the Eucharist and Dance on Friday night were Mrs. Bruce Hord, Miss Eva Shoup, Mrs. O. A. Wade, Mrs. L. Anguish, Mrs. J. C. Clark and Mr. Wm. Best.

The prize winner at the Eucharist and Dance on Friday night were Mrs. Bruce Hord, Miss Eva Shoup, Mrs. O. A. Wade, Mrs. L. Anguish, Mrs. J. C. Clark and Mr. Wm. Best.

The prize winner at the Eucharist and Dance on Friday night were Mrs. Bruce Hord, Miss Eva Shoup, Mrs. O. A. Wade, Mrs. L. Anguish, Mrs. J. C. Clark and Mr. Wm. Best.

The prize winner at the Eucharist and Dance on Friday night were Mrs. Bruce Hord, Miss Eva Shoup, Mrs. O. A. Wade, Mrs. L. Anguish, Mrs. J. C. Clark and Mr. Wm. Best.

The prize winner at the Eucharist and Dance on Friday night were Mrs. Bruce Hord, Miss Eva Shoup, Mrs. O. A. Wade, Mrs. L. Anguish, Mrs. J. C. Clark and Mr. Wm. Best.

The prize winner at the Eucharist and Dance on Friday night were Mrs. Bruce Hord, Miss Eva Shoup, Mrs. O. A. Wade, Mrs. L. Anguish, Mrs. J. C. Clark and Mr. Wm. Best.

The prize winner at the Eucharist and Dance on Friday night were Mrs. Bruce Hord, Miss Eva Shoup, Mrs. O. A. Wade, Mrs. L. Anguish, Mrs. J. C. Clark and Mr. Wm. Best.

The prize winner at the Eucharist and Dance on Friday night were Mrs. Bruce Hord, Miss Eva Shoup, Mrs. O. A. Wade, Mrs. L. Anguish, Mrs. J. C. Clark and Mr. Wm. Best.

The prize winner at the Eucharist and Dance on Friday night were Mrs. Bruce Hord, Miss Eva Shoup, Mrs. O. A. Wade, Mrs. L. Anguish, Mrs. J. C. Clark and Mr. Wm. Best.

The prize winner at the Eucharist and Dance on Friday night were Mrs. Bruce Hord, Miss Eva Shoup, Mrs. O. A. Wade, Mrs. L. Anguish, Mrs. J. C. Clark and Mr. Wm. Best.

The prize winner at the Eucharist and Dance on Friday night were Mrs. Bruce Hord, Miss Eva Shoup, Mrs. O. A. Wade, Mrs. L. Anguish, Mrs. J. C. Clark and Mr. Wm. Best.

The prize winner at the Eucharist and Dance on Friday night were Mrs. Bruce Hord, Miss Eva Shoup, Mrs. O. A. Wade, Mrs. L. Anguish, Mrs. J. C. Clark and Mr. Wm. Best.

The prize winner at the Eucharist and Dance on Friday night were Mrs. Bruce Hord, Miss Eva Shoup, Mrs. O. A. Wade, Mrs. L. Anguish, Mrs. J. C. Clark and Mr. Wm. Best.

The prize winner at the Eucharist and Dance on Friday night were Mrs. Bruce Hord, Miss Eva Shoup, Mrs. O. A. Wade, Mrs. L. Anguish, Mrs. J. C. Clark and Mr. Wm. Best.

THE WORLD'S GOOD NEWS

will come to your home every day through

THE CHRISTIAN SCIENCE MONITOR
It reads for the world's clear thinking. The Monitor reports clear news; neither does it ignore them. The Monitor is the best source of information.

Subscribe now to The Christian Science Monitor for 1938. 1 Year \$2.00 6 Months \$1.25 3 Months \$0.75. Write for your copy.

Name _____
Address _____

THE SNAPSHOT GUILD

VACATION PICTURES

Land and sea offers unlimited opportunities for snapshotting.

With the arrival of a really warm summer weather, beautiful trees and flowers, we begin to think in terms of about outdoor life and vacations.

I suppose one could go on a vacation without a camera but that would be like trying to sail a boat without a rudder. To say the least it would seem that something important was missing.

When planning a vacation you should look forward to the snapshots you are going to get, for on your return to home and work, and in later years when your trip becomes fond memories, you can always turn to your snapshots and enjoy your vacations over and over again. Snapshots pay dividends on your vacation investments in continued pleasure long after your return.

There is one important thing to keep in mind in vacation snapshotting and that is the variety of light conditions you may encounter in your travels. Pictures taken in bright light will be classified in four groups, according to the exposure they need, and by adapting a standard exposure for each group, one that is intermediate between the shortest and longest that will make a satisfactory exposure, there will be only four exposures to consider and these can be memorized.

These four groups are as follows: Number one—Marine and beach scenes and extreme distant landscapes. Number two—Ordinary landscapes showing the sky with the principal subject of your picture in the foreground. Number three—Nearby portraits in the open shade.

By that I mean not under trees or the roof of a porch and last—shaded nearby scenes. These four groups, or classes, just about cover the different types of pictures you will want to take on your vacation. With modern-day film and cameras, exposure problems have been greatly simplified but it is still necessary to use a little good judgment and not expect the impossible from your camera.

There are many types of cameras to meet every requirement of the photographer, whether he is an amateur or professional, but no camera is capable of taking all types of pictures under all conditions. It is true that some cameras are more versatile than others. One may have an extremely fast lens which permits the taking of snapshots under adverse lighting conditions and it also has a flash shutter you can take pictures of subjects moving at extreme speeds. Other cameras have built-in flash shutters and are capable of taking all types of pictures under all conditions. It is true that some cameras are more versatile than others. One may have an extremely fast lens which permits the taking of snapshots under adverse lighting conditions and it also has a flash shutter you can take pictures of subjects moving at extreme speeds. Other cameras have built-in flash shutters and are capable of taking all types of pictures under all conditions. It is true that some cameras are more versatile than others. One may have an extremely fast lens which permits the taking of snapshots under adverse lighting conditions and it also has a flash shutter you can take pictures of subjects moving at extreme speeds. Other cameras have built-in flash shutters and are capable of taking all types of pictures under all conditions. It is true that some cameras are more versatile than others. One may have an extremely fast lens which permits the taking of snapshots under adverse lighting conditions and it also has a flash shutter you can take pictures of subjects moving at extreme speeds. Other cameras have built-in flash shutters and are capable of taking all types of pictures under all conditions. It is true that some cameras are more versatile than others. One may have an extremely fast lens which permits the taking of snapshots under adverse lighting conditions and it also has a flash shutter you can take pictures of subjects moving at extreme speeds. Other cameras have built-in flash shutters and are capable of taking all types of pictures under all conditions. It is true that some cameras are more versatile than others. One may have an extremely fast lens which permits the taking of snapshots under adverse lighting conditions and it also has a flash shutter you can take pictures of subjects moving at extreme speeds. Other cameras have built-in flash shutters and are capable of taking all types of pictures under all conditions. It is true that some cameras are more versatile than others. One may have an extremely fast lens which permits the taking of snapshots under adverse lighting conditions and it also has a flash shutter you can take pictures of subjects moving at extreme speeds. Other cameras have built-in flash shutters and are capable of taking all types of pictures under all conditions. It is true that some cameras are more versatile than others. One may have an extremely fast lens which permits the taking of snapshots under adverse lighting conditions and it also has a flash shutter you can take pictures of subjects moving at extreme speeds. Other cameras have built-in flash shutters and are capable of taking all types of pictures under all conditions. It is true that some cameras are more versatile than others. One may have an extremely fast lens which permits the taking of snapshots under adverse lighting conditions and it also has a flash shutter you can take pictures of subjects moving at extreme speeds. Other cameras have built-in flash shutters and are capable of taking all types of pictures under all conditions. It is true that some cameras are more versatile than others. One may have an extremely fast lens which permits the taking of snapshots under adverse lighting conditions and it also has a flash shutter you can take pictures of subjects moving at extreme speeds. Other cameras have built-in flash shutters and are capable of taking all types of pictures under all conditions. It is true that some cameras are more versatile than others. One may have an extremely fast lens which permits the taking of snapshots under adverse lighting conditions and it also has a flash shutter you can take pictures of subjects moving at extreme speeds. Other cameras have built-in flash shutters and are capable of taking all types of pictures under all conditions. It is true that some cameras are more versatile than others. One may have an extremely fast lens which permits the taking of snapshots under adverse lighting conditions and it also has a flash shutter you can take pictures of subjects moving at extreme speeds. Other cameras have built-in flash shutters and are capable of taking all types of pictures under all conditions. It is true that some cameras are more versatile than others. One may have an extremely fast lens which permits the taking of snapshots under adverse lighting conditions and it also has a flash shutter you can take pictures of subjects moving at extreme speeds. Other cameras have built-in flash shutters and are capable of taking all types of pictures under all conditions. It is true that some cameras are more versatile than others. One may have an extremely fast lens which permits the taking of snapshots under adverse lighting conditions and it also has a flash shutter you can take pictures of subjects moving at extreme speeds. Other cameras have built-in flash shutters and are capable of taking all types of pictures under all conditions. It is true that some cameras are more versatile than others. One may have an extremely fast lens which permits the taking of snapshots under adverse lighting conditions and it also has a flash shutter you can take pictures of subjects moving at extreme speeds. Other cameras have built-in flash shutters and are capable of taking all types of pictures under all conditions. It is true that some cameras are more versatile than others. One may have an extremely fast lens which permits the taking of snapshots under adverse lighting conditions and it also has a flash shutter you can take pictures of subjects moving at extreme speeds. Other cameras have built-in flash shutters and are capable of taking all types of pictures under all conditions. It is true that some cameras are more versatile than others. One may have an extremely fast lens which permits the taking of snapshots under adverse lighting conditions and it also has a flash shutter you can take pictures of subjects moving at extreme speeds. Other cameras have built-in flash shutters and are capable of taking all types of pictures under all conditions. It is true that some cameras are more versatile than others. One may have an extremely fast lens which permits the taking of snapshots under adverse lighting conditions and it also has a flash shutter you can take pictures of subjects moving at extreme speeds. Other cameras have built-in flash shutters and are capable of taking all types of pictures under all conditions. It is true that some cameras are more versatile than others. One may have an extremely fast lens which permits the taking of snapshots under adverse lighting conditions and it also has a flash shutter you can take pictures of subjects moving at extreme speeds. Other cameras have built-in flash shutters and are capable of taking all types of pictures under all conditions. It is true that some cameras are more versatile than others. One may have an extremely fast lens which permits the taking of snapshots under adverse lighting conditions and it also has a flash shutter you can take pictures of subjects moving at extreme speeds. Other cameras have built-in flash shutters and are capable of taking all types of pictures under all conditions. It is true that some cameras are more versatile than others. One may have an extremely fast lens which permits the taking of snapshots under adverse lighting conditions and it also has a flash shutter you can take pictures of subjects moving at extreme speeds. Other cameras have built-in flash shutters and are capable of taking all types of pictures under all conditions. It is true that some cameras are more versatile than others. One may have an extremely fast lens which permits the taking of snapshots under adverse lighting conditions and it also has a flash shutter you can take pictures of subjects moving at extreme speeds. Other cameras have built-in flash shutters and are capable of taking all types of pictures under all conditions. It is true that some cameras are more versatile than others. One may have an extremely fast lens which permits the taking of snapshots under adverse lighting conditions and it also has a flash shutter you can take pictures of subjects moving at extreme speeds. Other cameras have built-in flash shutters and are capable of taking all types of pictures under all conditions. It is true that some cameras are more versatile than others. One may have an extremely fast lens which permits the taking of snapshots under adverse lighting conditions and it also has a flash shutter you can take pictures of subjects moving at extreme speeds. Other cameras have built-in flash shutters and are capable of taking all types of pictures under all conditions. It is true that some cameras are more versatile than others. One may have an extremely fast lens which permits the taking of snapshots under adverse lighting conditions and it also has a flash shutter you can take pictures of subjects moving at extreme speeds. Other cameras have built-in flash shutters and are capable of taking all types of pictures under all conditions. It is true that some cameras are more versatile than others. One may have an extremely fast lens which permits the taking of snapshots under adverse lighting conditions and it also has a flash shutter you can take pictures of subjects moving at extreme speeds. Other cameras have built-in flash shutters and are capable of taking all types of pictures under all conditions. It is true that some cameras are more versatile than others. One may have an extremely fast lens which permits the taking of snapshots under adverse lighting conditions and it also has a flash shutter you can take pictures of subjects moving at extreme speeds. Other cameras have built-in flash shutters and are capable of taking all types of pictures under all conditions. It is true that some cameras are more versatile than others. One may have an extremely fast lens which permits the taking of snapshots under adverse lighting conditions and it also has a flash shutter you can take pictures of subjects moving at extreme speeds. Other cameras have built-in flash shutters and are capable of taking all types of pictures under all conditions. It is true that some cameras are more versatile than others. One may have an extremely fast lens which permits the taking of snapshots under adverse lighting conditions and it also has a flash shutter you can take pictures of subjects moving at extreme speeds. Other cameras have built-in flash shutters and are capable of taking all types of pictures under all conditions. It is true that some cameras are more versatile than others. One may have an extremely fast lens which permits the taking of snapshots under adverse lighting conditions and it also has a flash shutter you can take pictures of subjects moving at extreme speeds. Other cameras have built-in flash shutters and are capable of taking all types of pictures under all conditions. It is true that some cameras are more versatile than others. One may have an extremely fast lens which permits the taking of snapshots under adverse lighting conditions and it also has a flash shutter you can take pictures of subjects moving at extreme speeds. Other cameras have built-in flash shutters and are capable of taking all types of pictures under all conditions. It is true that some cameras are more versatile than others. One may have an extremely fast lens which permits the taking of snapshots under adverse lighting conditions and it also has a flash shutter you can take pictures of subjects moving at extreme speeds. Other cameras have built-in flash shutters and are capable of taking all types of pictures under all conditions. It is true that some cameras are more versatile than others. One may have an extremely fast lens which permits the taking of snapshots under adverse lighting conditions and it also has a flash shutter you can take pictures of subjects moving at extreme speeds. Other cameras have built-in flash shutters and are capable of taking all types of pictures under all conditions. It is true that some cameras are more versatile than others. One may have an extremely fast lens which permits the taking of snapshots under adverse lighting conditions and it also has a flash shutter you can take pictures of subjects moving at extreme speeds. Other cameras have built-in flash shutters and are capable of taking all types of pictures under all conditions. It is true that some cameras are more versatile than others. One may have an extremely fast lens which permits the taking of snapshots under adverse lighting conditions and it also has a flash shutter you can take pictures of subjects moving at extreme speeds. Other cameras have built-in flash shutters and are capable of taking all types of pictures under all conditions. It is true that some cameras are more versatile than others. One may have an extremely fast lens which permits the taking of snapshots under adverse lighting conditions and it also has a flash shutter you can take pictures of subjects moving at extreme speeds. Other cameras have built-in flash shutters and are capable of taking all types of pictures under all conditions. It is true that some cameras are more versatile than others. One may have an extremely fast lens which permits the taking of snapshots under adverse lighting conditions and it also has a flash shutter you can take pictures of subjects moving at extreme speeds. Other cameras have built-in flash shutters and are capable of taking all types of pictures under all conditions. It is true that some cameras are more versatile than others. One may have an extremely fast lens which permits the taking of snapshots under adverse lighting conditions and it also has a flash shutter you can take pictures of subjects moving at extreme speeds.