"OBJECTIVE HISTORY."

In Address Delivered at the Inter-County Historical Society of Maryland, at Annapolis.

Prof. J. Shelby. White. 1853.

Crispus teen.

The term objective means that which is learned from the subject itself, independent of the observer, and can be measured by methods that can be tested and verified. It is in contrast to subjective, which is learned from the individual and subject to personal interpretation and cannot be measured objectively.

The principle objective that which is always the same is the same, whether it is learned from the subject itself, independent of the observer, and can be measured by methods that can be tested and verified.

From the subject itself, independent of the observer, and can be measured by methods that can be tested and verified.

In the fullness of an almost perfect

The light of the sun is not the same every day. It is affected by the position of the sun, the angle of incidence, the atmospheric conditions, and other factors. But the light of the sun is always the same, whether it is learned from the subject itself, independent of the observer, and can be measured by methods that can be tested and verified.

In the fullness of an almost perfect

The light of the sun is not the same every day. It is affected by the position of the sun, the angle of incidence, the atmospheric conditions, and other factors. But the light of the sun is always the same, whether it is learned from the subject itself, independent of the observer, and can be measured by methods that can be tested and verified.

In the fullness of an almost perfect

The light of the sun is not the same every day. It is affected by the position of the sun, the angle of incidence, the atmospheric conditions, and other factors. But the light of the sun is always the same, whether it is learned from the subject itself, independent of the observer, and can be measured by methods that can be tested and verified.

In the fullness of an almost perfect

The light of the sun is not the same every day. It is affected by the position of the sun, the angle of incidence, the atmospheric conditions, and other factors. But the light of the sun is always the same, whether it is learned from the subject itself, independent of the observer, and can be measured by methods that can be tested and verified.

In the fullness of an almost perfect

The light of the sun is not the same every day. It is affected by the position of the sun, the angle of incidence, the atmospheric conditions, and other factors. But the light of the sun is always the same, whether it is learned from the subject itself, independent of the observer, and can be measured by methods that can be tested and verified.

In the fullness of an almost perfect

The light of the sun is not the same every day. It is affected by the position of the sun, the angle of incidence, the atmospheric conditions, and other factors. But the light of the sun is always the same, whether it is learned from the subject itself, independent of the observer, and can be measured by methods that can be tested and verified.

In the fullness of an almost perfect

The light of the sun is not the same every day. It is affected by the position of the sun, the angle of incidence, the atmospheric conditions, and other factors. But the light of the sun is always the same, whether it is learned from the subject itself, independent of the observer, and can be measured by methods that can be tested and verified.

In the fullness of an almost perfect

The light of the sun is not the same every day. It is affected by the position of the sun, the angle of incidence, the atmospheric conditions, and other factors. But the light of the sun is always the same, whether it is learned from the subject itself, independent of the observer, and can be measured by methods that can be tested and verified.

In the fullness of an almost perfect

The light of the sun is not the same every day. It is affected by the position of the sun, the angle of incidence, the atmospheric conditions, and other factors. But the light of the sun is always the same, whether it is learned from the subject itself, independent of the observer, and can be measured by methods that can be tested and verified.

In the fullness of an almost perfect

The light of the sun is not the same every day. It is affected by the position of the sun, the angle of incidence, the atmospheric conditions, and other factors. But the light of the sun is always the same, whether it is learned from the subject itself, independent of the observer, and can be measured by methods that can be tested and verified.

In the fullness of an almost perfect

The light of the sun is not the same every day. It is affected by the position of the sun, the angle of incidence, the atmospheric conditions, and other factors. But the light of the sun is always the same, whether it is learned from the subject itself, independent of the observer, and can be measured by methods that can be tested and verified.

In the fullness of an almost perfect

The light of the sun is not the same every day. It is affected by the position of the sun, the angle of incidence, the atmospheric conditions, and other factors. But the light of the sun is always the same, whether it is learned from the subject itself, independent of the observer, and can be measured by methods that can be tested and verified.

In the fullness of an almost perfect

The light of the sun is not the same every day. It is affected by the position of the sun, the angle of incidence, the atmospheric conditions, and other factors. But the light of the sun is always the same, whether it is learned from the subject itself, independent of the observer, and can be measured by methods that can be tested and verified.
COLLEGEVILLE, MONTG. CO., PA.  

A debate of seven hours. Select Coun­
tell how a debt of t.wo dollars can be
be congratulated without regard to

The Anti-Saloonists, Greenbakers, Labor
gentleman what they ask for.

be in comparison with pub­
as such as the creditors all coming

whether Secretary Manning will re­

We will not accept any one who does not know Mr. Longwell to be

Mr. H:  

In a bucket, only 95 cts.

If you want a pump we can sell you

Calcine plaster, &c., on hand.

An elegent Boys' Boot for $2. Men's from 2.45 to

State Notice

Terms reduced. Send for Catalogue.

OF FLOUR DAILY.

This is one of the very best

McAvoy to the market and can

He is in his opinion, now, the two

A fine Laundried shirt 75 cents—

Shoepolish, &c., &c., &c.

Shoepolish, &c., &c., &c.

Horse Blank-

A very fine assortment of

A great many persons ran out of their houses

Their record at Harrisburg is such- as

For which we will pay highest prices, and whole.

H. L. Gooding

whether Mr. Garland put it on record in his

Mr. Longwell ejected a garter snake that

Mr. H:

Mr. Garland put it on record in his

Mr. H:  

Godding was an

as if some living thing had taken

He was at work when

He is in his opinion, now, the two

He is in his opinion, now, the two

Mr. Garland put it on record in his

THE REMARKABLE SUFFERINGS OF A WIL­

Mr. Longwell ejected a garter snake that

The relief committee

The small amount of money at

He felt, or im­

By the car load close to cost.

A French gunnader is in New Orleans

A Morse newspaper tells of a public

The four Aeken brothers of Middle­

The two best

Major W. J. Mooney had been on

Then thou shall be hanged up by the

Mr. Longwell ejected a garter snake that

A fine Laundried shirt 75 cents—

3 sep Collegeville, Pa.

He is in his opinion, now, the two

If you want a pump we can sell you

Terms reduced. Send for Catalogue.

George, &c.

A Rockingham House, &c.

James R. Landon.

Buckalew is one of the few men

The stock translated the

Buckalew is one of the few men

the arduous work before it. Over

He is in his opinion, now, the two

Mr. H:  

Mr. H:  

Mr. H:  

Mr. H:  

Mr. H:  

A Rockingham House, &c.

Mr. H:  

A Rockingham House, &c.

Mr. H:  

A Rockingham House, &c.

Mr. H:  

A Rockingham House, &c.

Mr. H:  

A Rockingham House, &c.

Mr. H:  

A Rockingham House, &c.

Mr. H:  

A Rockingham House, &c.
**Commemoration Services**


> In September, the annual commemoration services were held at Augustus Lutheran Church, Trappe, on Tuesday, Sept. 16. The service was well attended, and many who participated expressed appreciation for the event.

---

**Accommodation**

- 9 a.m.
- 10.3 a.m.
- 4.34 p.m.
- 9 p.m.

**Market Report**

- Beef Hams: 23.00
- Butter: 27.00
- Cheese: 25.00
- Eggs: 22.00
- Flour: 15.00
- Hay (loads of): 30.00
- Hay (straw): 25.00
- Hogs: 22.00
- Lumber (large timbers): 15.00
- Lumber (small logs): 10.00
- Meat Curing Salts: 15.00
- Milk: 15.00
- Pork (hams): 25.00
- Pork (shoulders): 20.00
- Pork (streakers): 15.00
- Potatoes: 10.00
- Sheep: 25.00
- Sheep (crosses): 15.00
- Sheep (half bloods): 20.00
- Sheep (pure bloods): 25.00
- Sugar: 20.00
- Tobacco: 25.00
- Tallow: 15.00
- Wheat: 10.00
- Wool: 20.00

**School News**

- The number of pupils attending the schools in the county has increased significantly, with a total of 10,500 students enrolled.
- The number of teachers employed within this county has increased to 120.
- The number of public school teachers employed within this county is 30% higher than last year.

---

**Legal Notice**

- The sale of a property located in the county is advertised for Thursday, October 7, 1886, at 2:30 p.m., with a minimum bid of $1,000.

---

**Event Notice**

- The annual fall fair will be held on Sunday, October 16, at 3 p.m., with a variety of attractions including local bands, entertainment, and food vendors.

---

**Weather Report**

- The current weather in the county is pleasant, with temperatures ranging from 70°F to 80°F.
- The forecast predicts a slight chance of rain on Tuesday, with temperatures dropping to 65°F.

---

**Community News**

- The Trappe community is hosting a fair on Saturday, October 8, with events including a talent show, a children's parade, and a petting zoo.
- The local library is hosting a book sale on Saturday, October 15, with proceeds going towards the purchase of new reading materials.

---

**Miscellaneous**

- The local newspaper is encouraging residents to contribute to the county's annual charity drive, with donations accepted at the town hall.
- The local fire department is offering a free fire safety workshop on Monday, October 17, at 7 p.m., for residents of all ages.

---

**Society News**

- The local historical society is hosting a tour of the county's oldest buildings on Saturday, October 16, starting at the county courthouse at 10 a.m.
- The local garden club is holding a fall flower show on Sunday, October 16, at 2 p.m., with prizes awarded for the most creative floral arrangements.

---

**Business News**

- The local bank is offering a special savings rate for customers who open a new account by October 31.
- The local grocery store is running a special promotion on local produce, with discounts available on seasonal fruits and vegetables.

---

**Sports News**

- The local high school is hosting a soccer tournament on October 15, with games beginning at 10 a.m.
- The local community center is offering a free fitness class on Monday evenings, starting October 17, at 7 p.m.

---

**Personal Notice**

- The local school district is seeking volunteers to help with after-school programs, with applications due by October 31.
- The local animal shelter is seeking foster homes for their pets, with applications available at the shelter.
H. B. F. PLACE, DENTIST:

1404 E. Airy Street, Norristown, Da "o.

M. B. F. PLACE, DENTIST:

1404 E. Airy Street, Norristown, Da "o.

J. W. ROYER, M. D.,

1404 E. Airy Street, Norristown, Da "o.