

Owner: Paper of the Rocky Mountain Region.

THE EVENING NEWS.

Published every evening except Sunday.

Subscription prices:

One year, \$10.00

Six months, \$5.00

Three months, \$2.50

THE DESERET NEWS:

SEMI-WEEKLY.

Published every Tuesday and Saturday.

Subscription prices:

One year, \$5.00

Six months, \$2.50

Three months, \$1.25

THE DESERET NEWS: WEEKLY.

Published every Wednesday.

Subscription prices:

One year, \$5.00

Six months, \$2.50

Three months, \$1.25

For the South and East Temper.

W. M. CANNON, General Business Agent.

PRINTING AND JOB PRINTING OFFICE.

Facilities for the execution of all

work of Book and Job Printing.

GEORGE Q. CANNON,

EDITOR & PUBLISHER.

CLOSING LECTURE

OF THE

UNIVERSITY SERIES.

BY

PROF. ORSON PRATT, SEN.

NEW THEORY

OF THE

ORIGIN OF THE SOLAR SYSTEM

from the Result of Laws—Laws of Pro-

cess—Balancing Orbits—Original

Condition of Solar and Planetary Mat-

ter—A Nebulous World first formed—

How Rotation was impressed upon it—

Consequences of the Expansion

of the System—No Momentum Lost or Gained—

Period of Rotation—Period of Expansion—

How a Nebulous Ring might Originate—

Stable and Unstable Rings—Projection

of Saturn's Rings—Plural Rings—

How Rings—Orbits formed of

matter must Rush to Destruction—

How Rings of La Place are Im-

posed—How Planetary Bodies Ori-

ginated—How Inclined Orbits

are formed—Table of Inclinations to the

Equatorial Plane—Localities of Projections

of the Primary World—Times of Pro-

jections within the Reach of Mathemat-

ical Computation—Mathematical Discus-

sion of the Theory in 1861.

The solar system in every department is

governed by law. He who with wisdom to

organize worlds by law, certainly

will also control the materials before

he organizes them. Some laws are

characteristic in their character, and un-

derstandable in their operations, being the same

in all matter, whether organized or un-

organized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the form of worlds. Among

these are general and universal laws may be

characterized. Some laws are characteristic

in the