

Gazette of the United States

A N D

DAILY EVENING ADVERTISER.

[No. 103 of Vol. VII.]

FRIDAY, MAY 1, 1795.

[Whole No. 826.]

For SALE or CHARTER,
THE SLOOP
ABBY
OBADIAH DOANE,
Master.

When about 900 barrels. For terms apply to
JOSEPH ANTHONY & SON.
Who have now landing from on board said
sloop, MALAGA WINE, in Quarter Cases,
PRIME BEER, SPERMACEA CANDLES, and
WALKE OIL.
April 28.

For PORTLAND,
Massachusetts.
and from thence to CAPE NICHOLAS MOLE,
The Ship **BETSEY**,
Pearson Freeman, Master.

THIS ship is now getting a thorough repair
at Mr. George Lyre's ship-yard, and will
fall for Portland in about ten days; in about
four or five days after her arrival there, she
will fall for the Mole, she has uncommon
accommodations for passengers; a number of
them may be received either here by applying
to the Subscriber, or at Portland, by apply-
ing to Wm. Cobb Esquire, or to the Captain.

LOUIS OSMONT.
April 28.

For Hamburg,
THE SHIP
STARR,
JOHN VANNEMAN,
Master.

NOW lying at Walnut street wharf, and
will fall early in next month, having part
of her cargo already engaged. For freight or
passage, apply to the Captain on board, or
to

Thomas & John Ketland,
Who have for Sale, received per the above vessel,
Duck, Russia, Ravens and Hollands,
Lead, English and German in bars,
Anchors, from 8 to 14 cwt.
Tin, in boxes,
Bagging, No's. 5, 6, 8, 11, &c.
Sheeting, white and brown, Hollands,
Muffles Royal, Diaper,
Steel, Ruying Pans, Mill Saws,
Cables, Junk, Window Glass 10 by 12, &
9 by 11.

ALSO ON HAND,
A few pipes best Holland Gin,
Do. London particular Madeira Wine,
Claret in cases, of superior quality,
Sheeting Paper, and an assortment of
Glass Ware, consisting of Tumblers, De-
canters, Chalice, &c. &c. plain, flower-
ed and cut.
Cheese, noble Gloucester, in whole and
half hampers.
March 19.

Wanted to Purchase
A SHIP or BRIG
Of about 1200 or 1500 Bar-
rels Burthen.
also

To Charter
A SHIP or BRIG of the
Burthen of 1500 to 2000 Barrels to load at
Norfolk for the West Indies.
Apply to **GEORGE SIBBALD**, No 18
Penn Street.
April 21.

NOW LANDING,
For sale by the Subscribers, from the ship *Theresa*,
from St. Maria,
15 hhd's & 3 tierces SUGAR
And 1200 lbs. St. Domingo Indigo,
From the *Briantine Sally*, from *Jamaica*,
200 Bags PIMENTO,
They have also on hand,
150 gr. casks of rich Mountain Wine,
White Wine in pipes and bagheads,
Distillations in roll and cake,
An invoice of Saddles and Harness,
New Castle Crown Glass 8 by 10
Liquorice Ball in boxes of 2 cwt. each,
One 12 inch new Cable,
150 crates of Que n Ware assorted
And 25 pieces of Mahogany.
Philip Nicklin & Co.
March 16.

Advertisement.
Take notice that on the third
Day of March, the Copartnership of the
Subscribers was dissolved by mutual consent.
All persons indebted to the said Company
are requested to make speedy Payment, and
all persons having demands against said Com-
pany are requested to exhibit them for settle-
ment.
Levius Deblois,
Samuel Brsck, jun.
Philad. March 2d. 1795. 2aw3m

THIS DAY IS PUBLISHED,
[Price 25 Cents]
THIRTEEN LETTERS
On Democratic Societies;
By **GERMANICUS.**
Sold by Thomas Dobson, No. 41
Second Street, John Ormrod 41 Che-
nut Street, Benjamin Davies 68 High
Street and by the Editor, 119 Chefnut
Street.
April 13.

City of Washington.

SCHEME
OF THE
LOTTERY, No. II.
FOR THE
IMPROVEMENT
OF THE
FEDERAL CITY.

1 magnificent dwelling house, 20,000 Dollars, and 35,000 cash	50,000
1 ditto 15,000 & cash 25,000	40,000
1 ditto 15,000 & cash 15,000	30,000
1 ditto 12,000 & cash 10,000	20,000
1 ditto 5,000 & cash 5,000	10,000
1 ditto 5,000 & cash 5,000	10,000
1 Cash prize of 1,000	10,000
2 ditto 500 each, are	10,000
10 ditto 1,000	10,000
20 ditto 500	10,000
100 ditto 100	10,000
200 ditto 50	10,000
400 ditto 25	10,000
1,000 ditto 10	10,000
15,000 ditto 10	150,000

16,739 Prizes
33,261 Blanks
50,000 Tickets at 8 dollars 400,000

This Lottery will afford an elegant spec-
imen of the private buildings to be used in
the City of Washington—Two beautiful de-
signs are already selected for the entire fronts
on two of the public squares; from these
drawings, it is proposed to erect two centre
and four corner buildings, as soon as possi-
ble after this Lottery is sold, and to convey them
when complete, to the fortunate adventurers,
in the manner described in the scheme for
the Hotel Lottery. A net deduction of five
per cent. will be made to defray the neces-
sary expenses of printing, &c. and the sur-
plus will be made a part of the fund intend-
ed for the National University, to be erected
within the City of Washington.

The drawing will commence at noon
on the Tickets are sold off—The
money prizes will be payable in thirty days
after it is finished, and any prizes for which
fortunate numbers are not produced within
twelve months after the drawing is closed are
to be considered as given towards the fund
for the University, it being determined to
lettle the whole business in a year from the
ending of the drawing and to take up the
bonds given as security.

The real securities given for the payment
of the Prizes, are held by the President and
two Trustees of the University, who are
to be valued at more than half the amount of
the Lottery.

The twenty-four gentlemen who by ap-
pointment of the late Commissioners assisted
in the management of the Hotel Lottery are
requested to undertake this arduous task a se-
cond time on behalf of the public; a sufficient
number of these having kindly accepted, it
is hoped that the friends to a National Uni-
versity and the other federal objects may con-
tinue to favor the design. The synopsis of
one of the Colleges, to form a branch of the
National Institution, is already in the press,
and will be speedily published, together with
its constitution.

A complete PLAN of the whole of this
important Institution, compiled from a se-
lection of the best materials, ancient and mod-
ern, will be submitted to the public when-
ever the same may have gone through such
revisions as may be necessary to establish the
perfect confidence and general approbation,
so essential to its present and future exist-
ence for the general good of America.

By accounts received from the different
parts of the Continent as well as from Eu-
rope, where the tickets have been sent for
sale, the public are assured that the drawing
will speedily commence, and that the care
and caution unavoidably necessary to insure a
safe disposal of the tickets, has rendered the
short suspension indispensable.
February 24, 1795.

SAMUEL BLODGET.
Tickets may be had at the Bank of
Columbia; at James Well & Co. Baltimore;
of Gideon Denton, Savannah; of Peter
Gibson, Boston; of John Hopkins, Rich-
mond; and of Richard Wells, Cooper's fer-
ry.
Aug 30 codtf

Philadelphia & Lancaster
Turnpike Company.
April 2d, 1795.

Notice is hereby Given,
That agreeably to a by-law of the Stock-
holders, subscriptions will be opened at the
company's office in Philadelphia, on the 4th
day of May next, for one hundred additional
shares of Capital stock in the Philadelphia
and Lancaster Turnpike road company. The
sum to be demanded for each share will be
three hundred dollars, and a sum equal to legal
interest upon the several instalments called
for from the original stockholders, to be
calculated from the times the said instalments
became severally due. One hundred dollars
thereof to be paid at the time of subscribing
and the remainder in three equal payments
at 30, 60, and 90 days.
No person to be permitted to subscribe
more than one share on the same day.
By order of the board,
WM. MOORE SMITH, Sec'y.
April 14 codt4M

Treasury Department

Revenue Office, April 14, 1795
PROPOSALS

Will be received at the Office of the
Commissioner of the Revenue,
For Building a
LIGHT HOUSE,

On Seguin Island, near the mouth of Kenne-
beck river, on the coast of the District of
Maine; of the following Materials, Dimen-
sions and Description.
The form is to be an Octagon. The founda-
tion is to be of stone, to be sunk, if prac-
ticable, thirteen feet below the bottom of the
wooden work, or twelve feet and an half be-
low the surface of the earth; and to be com-
menced of the diameter of twenty seven feet.
It is to be laid solidly to the height of two
feet. From thence to the bottom of the wood-
en work, the foundation wall is to be eleven
feet high, and six feet thick.

As it is intended that the above described
stone foundation shall only be carried six
inches higher than the crown level of the knoll
or rock on which the Light-house is to be er-
ected, and it may be found impossible, on
account of the rock, to sink the same to the
depth of twelve feet and an half below the
earth, or thirteen feet below the wooden
work, it is necessary that the propositions for
the said stone foundation be made by the perch
to include all costs, charges and expenses of
materials, workmanship and labor.

The octagonal pyramid is to be well fram-
ed, and of four heart pine timber. It is to
be twenty six feet in diameter at the base, there-
of where it will rest on the top of the stone
foundation, to which it is to be well secured
by sixteen stout iron straps built therein and
otherwise. The height of the wooden build-
ing from the bottom of the water table and
from the surface of the earth, is to be forty
feet to the top of the wooden work, under the
floor of the lantern; where the diameter is to
be fifteen feet. The foundation is to be cap-
t with sawed stone at least eight inches
wide, and sloped at sept to turn off the wa-
ter.

The frame of the pyramid is to be cover-
ed with boards of one inch and one half in
thickness, over which is to be laid a good &
complete covering of shingles, and well pain-
ted with three coats. The light house is to
have two windows in the East, and two win-
dows in the West. The sashes are to be hung
with hinges, and each sash is to have eight
panes of glass, eight by ten inches.

On the top of the wooden work of the
pyramid is to be a strong framed tier of
joists, bedded therein, planked over with oak
plank extending one foot beyond the sides of
the pyramid, thereby forming an eave, which
is to be finished by a cornice, the whole hav-
ing a descent from the center, sufficient to
throw off the water, and to be covered with
copper.

A complete and sufficient iron Lantern in
the octagonal form is to rest thereon; the
eight corner pieces or stanchions of which
are to be well secured to the upright timbers
of the pyramid, or to the tier of joists, or
both. These stanchions are to be very strong
and stout in the lower ten feet, and three
and one-half inches by two and one-half inches
above. The Lantern is to be ten feet high,
from the floor to the bottom of the dome or
roof, and to have a dome or roof of five feet
in height. The whole space between the
poles to be occupied by the sashes, which are
to be moulded on the inside and truck solid.
Each sash is to have twenty-eight large panes
of glass; a part of the sash on the fourth-
well side is to be hung with hinges for a door
to go out on the platform. The iron rafters of
the lantern are to be framed into an iron
hoop, over which is to be a copper funnel
thro' which the smoke may pass into a large
copper ventilator in the form of a man's head;
capable of containing one hundred gallons.
This head is to be turned by a large vane, so
that the hole for venting the smoke may be
always to leeward. Eight dormant ventila-
tors are to be fixed in the roof, a large car-
ved air pipe is to be passed thro' the floor and
a close stove is to be provided and fixed in the
lantern. There are to be a pair of stairs to ascend
to the lantern, the entrance to which is to be by
a trap door covered with copper. The
building is to be furnished with two complete
electrical conductors or rods with points.
The floors are to be laid with plank. The
entrance into the light house is to be well
secured by a strong door hung upon hinges
with a strong lock and latch complete.

Also a frame Dwelling House of one story
and the roof, to be twenty six feet or there-
about in front, and twenty five feet deep, with
a cellar, under it, if it shall be found prac-
ticable to dig it. The cellar walls to be eight
inches thick, and seven feet high. The
story of the House to be seven feet and one
half in the clear. The roof to have a rectan-
gular pitch. The floors to be laid in whole
lengths nailed through. The House is to con-
tain a Kitchen of thirteen feet, a
fitting room adjoining lengthwise of twelve
by sixteen feet, two small chambers of eight
by nine feet joint to the ends of the Kitchen
and fitting room, with a passage to those two
rooms between the bed rooms. The stack of
chimneys to be between the Kitchen and fit-
ting room and is to have two plain fire places,
one of them large for a kitchen; to which is
to be joined an Oven. There is to be an out-
er door to the passage and an outer door also
to the Kitchen. There are to be two win-
dows in each of the large rooms, and one in
each bed room.

Each sash is to have twelve panes of glass
eight by ten inches. Each window is to have
a strong plain shutter, with fastenings and

hinges. The doors are to be hung and furnish-
ed completely. The ceiling and inner sides
of the House are to be plaitered with two
coats. All the wood work inside and out is
to be well painted, and the whole is to be
finished in a plain and decent manner.

An oil vault is to be built in the clear
feet in the clear, arched over, and to be
earth or sand, over which a strong
It is to be furnished with nine strong
Cisterns with covers, each capable of contain-
ing two hundred Gallons. The entrance to
the vault is to be secured by a strong door.
A well is to be sunk at a convenient distance,
and furnished with a curb, bucket and rope
completely. The builder is to procure and
pay, for all materials, labor, workmanship,
provisions and other objects of cost charge or
expense for a sum to be proposed and agreed
upon, and to execute the before described
work, and every part thereof in a good and
workman like manner.

Convenient payments or advances, on secu-
rity, will be made. t&tf.
April 17.

Treasury Department

Revenue Office, April 10, 1795.

PROPOSALS

Will be received at the Office of the
Commissioner of the Revenue,
FOR BUILDING A

LIGHT HOUSE,

On Long Island, at MONTAUK POINT
in the County of Suffolk, and State
of New York, of the following Ma-
terials, Dimensions and Description.

The form is to be Octagonal. The founda-
tion is to be of Stone, to be sunk thirteen
feet below the bottom of the Water table,
or the surface of the Earth, and to be com-
menced of the Diameter of twenty nine feet.
From such commencement to the bottom of
the Water Table, the foundation wall is to be
thirteen feet high, and nine feet thick.

The Diameter of the base from the bot-
tom of the Water Table to the top thereof,
(where the Octagonal pyramid is to com-
mence) is to be twenty eight feet, and the
wall is there to be seven feet thick. The
wall of the Octagonal pyramid is to be six
feet thick at the base thereof, on the top of
the Water Table.

The Height of the building, from the bot-
tom of the Water Table and from the sur-
face of the Earth, is to be eighty feet to
the top of the stone work, under the floor
of the Lantern; where the Diameter is to
be sixteen feet six inches, and the wall three
feet thick. The whole is to be built of Stone;
the Water Table is to be cap with sawed
stone, at least eight inches wide, and sloped
at top to turn off the water.

The outside of the walls is to be faced with
hewn or hammer dressed stone, having four
windows in the East, and three in the West.
The Sashes to be hung with hinges, and each
sash to have twelve panes of glass, eight by
ten inches.

On the top of the Stone work is to be a
framed tier of joists, bedded therein, planked
over with Oak plank, extending three feet
beyond the wall, thereby forming an eave,
which is to be finished with a Cornice, the
whole having a descent from the Centre,
sufficient to throw off the water, and to be
covered with Copper. A complete and suffi-
cient iron lantern, in the Octagonal form
is to rest thereon, the eight corner pieces or
stanchions of which, are to be built in the
wall to the depth of ten feet. These Stanch-
ions are to be nearly 3 inches square in the
lower ten feet, and 3 1-2 by 2 1-2 inches
above. The lantern is to be ten feet and
nine inches in diameter. It is also to be ten
feet high, from the floor to the bottom of
the dome or roof, and to have a dome or
roof of five feet and nine inches in height.
The whole space between the posts or up-
right pieces at the angles is to be occupied
by the Sashes, which are to be moulded on
the inside and truck Solid. Each sash is to
have twenty eight panes of glass, fourteen by
twelve inches, a part of the sash on the South
well side is to be hung with hinges for a
convenient door to go out on the platform.

The rafters of the Lantern are to be fram-
ed into an iron hoop, over which is to be a
copper funnel thro' which the smoke may
pass into a large Copper Ventilator in the
form of a man's head; capable of contain-
ing 100 Gallons. This head is to be turned
by a large vane; so that the hole, for ven-
ting the smoke, may be always to Leeward.

Eight dormant Ventilators are to be fixed
in the roof, a large curved air pipe is to be
passed thro' the floor, and a close Stove is
to be provided and fixed in the Lantern.

There are to be seven pair of Stairs to
ascend to the Lantern, the entrance to which
is to be by a trap door covered with copper.
The building is to be furnished with two
complete electrical Conductors, or rods with
points. The floors are to be laid with plank,
of at least one inch and one half in thick-
ness. The entrance to the Light-House to be well
secured by a strong door hung upon hinges,
with a strong lock and latch complete.

Also a Frame house to be thirty four feet
in front and sixteen feet deep, with a cel-
lar under it. The cellar walls to be eight
inches thick, and seven feet high.—
The first story of the house is to be eight
feet, and the second, seven feet six inches
high, the floors to be laid in whole length
nailed through. The stack of Chimneys
with two plain fire places on each floor,

one of them large for a kitchen; two
windows below, and three above in front
and rear, each sash to have eighteen panes
of glass ten by eight inches. The doors
are to be hung and furnished completely.—
The ceilings and sides of the house to be
plaitered with two coats, all the wood
work inside & out to be well painted & the
whole to be finished in a plain decent
manner.

An oil vault to be built twenty by
twelve feet in the clear; arched over and
covered with earth or sand over which a
shed is to be built—It is to be furnished
with nine strong cedar cisterns, with cov-
ers, each capable of containing two hun-
dred gallons.

The entrance to the vault is to be secu-
red by a strong door. A well is to be sunk
at a convenient distance, and furnished
with a curb, bucket and rope completely.
The builder to find and pay for all the ma-
terials, labor, workmanship, provisions,
and other objects of cost, charge or ex-
pense for a sum to be agreed upon and to
execute the before described work and
every part thereof in a good and workman
like manner.

Convenient payments or advances, on secu-
rity will be made. t&tf.

American Landscapes.

PROPOSALS

FOR PUBLISHING IN AQUATINTA
TWENTY-FOUR
VIEWS.

Selected from the most striking and inter-
esting Prospects in the United States;
each of which VIEWS will be accom-
panied with a descriptive account of its
Local, Historical, and other Incidental
Particularities.

By **G. I. PARKYNS,**
Author of the "Mansfield Remains and Ancient
Castles in Great Britain."

CONDITIONS.

- I. That the work shall be published by Sub-
scription; and that each Subscriber shall
engage to take the whole set of Views,
and shall pay for each engraving, if black
or brown, 2 Dollars; and if coloured 5
Dollars.
- II. That the dimensions of each engrav-
ing shall be 24 by 17 inches, executed in
aquatinta, and published upon paper of a
superior quality. The publication to com-
mence immediately; and one engraving to
be delivered to the Subscribers, on the first
Monday of each succeeding month, until
the proposed series shall be finally comple-
ted.
- III. That with the last View of the series,
shall be delivered an engraved title-page;
an elegant characteristic vignette; a map
of the route, connected with the Prospects
exhibited in the course of the Work;
and an Alphabetical list of the Subscribers.

Subscriptions are received by Mr. Harri-
son, at his Print-shop, Maiden Lane, New-York
by Mr. Carey, Book-seller, No. 118, Market
street, Philadelphia, and by all the principal
Book-sellers in the United States.
February 28.

110,000 weight of
Green Coffee,
in 87 hhd's, 40 barrels, and 200 bags, entir-
ly to be drawback, stored on Messrs.
Willing & Francis's wharf.
\$1 2d 3/4 per lb

Bourdeaux Brandy,
30 pipes of London particular T. netiff,
and London particular Madeira WINES,
in hhd's, pipes and quarter casks,
Malaga Do. in quarter casks,
Antigua and other RUM in hhd's,
St. Croix SUGAR of the first quality,
St. Marks MOLASSES,
Hyson TEA,
Jamaica SPIRITS,
Holland GIN, in pipes,
LOAF SUGAR, in hhd's.
PEPPER, &c. &c.

FOR SALE BY
Levinus Clarkson,
No. 216, north Water Street.
D. c. 4

Fresh Teas,

Of SUPERIOR QUALITY, viz.
Imperial, or Gunpowder
Hyson Gomee,
1st quality Hyson,
2d. do. do.
Young Hyson,
Hyson Skin, and
Souchong.

A few Boxes of each, for sale at
No. 19, Third street south.
Dec. 10 codtf

The highest price
in Cash, will be given for
EMPTY BOTTLES,
A preference will be given to Claret Bottles.
Apply at
No. 187, south Third street.
April 10