

The Pittsburgh Post.

Volume XX.

PITTSBURGH, MONDAY MORNING, MARCH 31, 1862.

Established 1842.

THE PITTSBURGH POST.
Published every morning, (Sundays excepted),
Corner Fifth and Wood Streets.
TERMS 86 PER ANNUM IN ADVANCE.

RATES OF ADVERTISING.
Delivered by carriers 12 cents per week.
Squares, one time..... 50
" three times..... 150
" one month..... 500
" three months..... 1500
" six months..... 3000
" one year..... 6000
TEN LINES make a square. About eight words
average a line.
Business notices inserted on the local page, ten
cents a line each insertion.

The Saturday Morning Post
Issued from the same office every Saturday
morning.
Single copies, ready for mailing, five cents.
Address: **JAMES P. BARR,**
Editor and Proprietor.

DRY GOODS, TRIMMINGS, &c.
HANSON LOVE, DEALER IN
Simple and Fancy Dry Goods, sign of the
original live lion, No. 4 Market street.

JOSEPH HORNE, DEALER IN
Laces, Handkerchiefs and Straw Goods,
Market street.

EATON, MACRUM & CO., DEALERS
in Family Groceries, No. 17 and 19 Fifth street.

H. J. LYNCH, DEALER IN DRY
GOODS, No. 31 Market street.

W. & H. HIGGINS, DEALERS IN DRY
GOODS, corner Fifth and Market streets.

WHITE, ORR & CO., DEALERS IN
DRUGS, Fifth street.

DRUGGISTS.
SIEMON JOHNSON, DEALER IN
Prescriptions compounded at all hours.

A. FAHNESTOCK & CO., WHOLE-
SALE DRUGGISTS, corner of Fourth and
Front streets.

G. GEORGE H. MEYER, DRUGGIST
No. 10 Wood street, corner of Wood and
Vine streets.

B. L. FAHNESTOCK, WHOLESALE
DRUGGIST, corner of Fourth and
Front streets.

C. H. SUPER, DEALER IN DRUGS,
No. 10 Wood street, corner of Wood and
Vine streets.

JOSEPH FLEMING, DRUGGIST,
corner of Diamond and Market streets.

INSURANCE AGENTS.
J. HARRISON COFFIN, AGENT FOR
Franklin, Philadelphia and Baltimore
Companies, North-east corner Wood and
Third streets.

SAMUEL REA, SECRETARY CITY
ZEN'S Insurance Company, corner Market
and Water streets.

R. M. GORDON, SECRETARY WIL-
SON'S Insurance Company, No. 22 Water
street.

D. M. BARK, SECRETARY AL-
LEGHENY Insurance Company, No. 37 Fifth
street.

P. A. MADRIDA, AGENT FOR DE-
LAW'S Mutual Safety Insurance Com-
pany, No. 47 Market street.

A. A. CARRIERS & CO., GENERAL
Luggage agents, No. 63 Fourth street.

GROCERS AND COMMISSION.
JAMES A. FELMER, FORWARDING
and Commission Merchant, for the sale of
Four, Grain, Bacon, Lard, Butter, Sugar,
Fruit and other generally, No. 12 Market
street, corner of Fifth, Pittsburgh.

JAMES DAZELL & SON, COMMISSION
Merchants, for the sale of Fruit and
other goods, No. 10 and 12 Water street,
Pittsburgh.

REYMER & BROTHERS, DEALERS
in Foreign Fruits, Nuts and Spices, Con-
fectionery, No. 15 and 17 Wood street,
Pittsburgh.

WILLIAM BAGALEY, WHOLE-
SALE Grocer, Nos. 18 and 20 Wood street,
Pittsburgh.

W. M. SMITH & CO., WHOLE-
SALE Grocers, Nos. 63 Second and 41 First
streets.

DAILY POST.
LOCAL AND GENERAL NEWS.

"List to the Mocking-Bird."
A story is related by the Scott Le-
gion boys at the expense of one of the
captains attached to their regiment. The
story is brief as follows:
Shortly after the arrival of the regiment at
our quarters, while passing near a
handsome dwelling, were listeners to
most beautiful music. The unknown vo-
calist sang in tones so soft, so tremulous
and melodious, that they strained their
ears to drink in every note of the air. In
the day time they went by squads past the
dwelling, but saw no soul. One they pur-
sued a sly-like figure to the very gate,
but she was not the lady sought for,
and they lived on, each night hearing
the music repeated; and when it ceased,
audition and worldly interest went out
with them, so that their dreams were filled
with fancies of the unknown face. One
night when gathered together, the voice
struck up again.
"By Jove," said one, "this is agoniz-
ing. I can't stand it. She must be dis-
covered."
Larger voices took up the remark, and
W. determined to reconnoiter the place.
He crept on tip-toe toward the dwelling,
and in the garden pales, and finally dis-
covered, but very faint and unrecog-
nized the casement.
Softly raising his head he peeped within.
The room was full of music, and he seemed
to grow blind for the moment.
"Lo! prone upon the kitchen hearth, sat
a mysterious stranger—an ebony-skinned
negress, scouring the tin kettles."
"A limb sank beneath him, when the
discovered, looking up, shouted:
"Up way, you sinner man, or I'll fly
to the frying pan at your heels. Don't stand
staring at me like that."
"I left instantly, and the boys who had
followed close in the rear, entered the kitchen
with peals of laughter.

Education.
Everything is education; the trains of
thoughts you are indulging in this hour,
the society in which you spend the
hours of tomorrow. And it is to be
said. We may thank the world for its
infinite means of impression and excitement
which keep our faculties awake and in ac-
tion, while it is our important duty to pre-
side over that action and guide it to some
divine result.

What is now called the "Illinois coffee
tree" was imported by the Agricultural
Bureau at Washington in 1851, under the
name of "carob-tree" or "chick-pea" from
Spain. The famous Parisian dish, "pigeon
and carob," is composed of this tree. There
is nothing to show how far the article may
be valuable as a substitute for coffee.

It has been proposed that Congress shall
place a stamp tax of five dollars on every
letter of recommendation for office, and
an additional cent for every dollar. There
is nothing to show how far the article may
be valuable as a substitute for coffee.

The New York *Economist* says: "A
merchant in Nashville, Tennessee, has sold
six thousand dollars in gold to a Broadway
house to pay its indebtedness to them, and
the balance to pay other creditors. An-
other merchant in the same city, in a week's
time he is prepared to pay all his indebted-
ness in gold. We could give the names
if sufficient to interest you in the fact."

The Prince of Wales, at latest dates,
arrived at Alexandria, Egypt, and left
for Cairo and the Upper Nile. He will
remain in Egypt about a month. By the
time he succeeds to the English throne he
will be quite an extensive traveler, and
know more of the topography of the world
than any of the preceding monarchs of
England. Indeed, it is doubtful whether any
king who has reigned has traveled as much
as the Prince of Wales.

The Cincinnati *Enquirer* says that rela-
tives in that city of the Confederate Gen-
eral M. Intosh, who was reported killed at
Pea Ridge, have received direct informa-
tion from Fort Smith that he was not killed,
but severely wounded in the side.

The Houston *Telegraph* of the 28th ult.
says: "We notice Gen. Houston has been
in town for a day or two. Although not
in robust health, yet we are pleased to see
him so far recovered from his recent illness
as to walk about the streets."

It was hardly secret to give Fremont
command of the mountain ranges, because
he, like them, was piqued.
In Congress, as it proposes, shall by a
heavy tax on hoops, many of the women
will collapse.
They have had sixteen weeks' sleighing in
the neighborhood of Boston during the
season now passing; by the prospect is
said to be fair that the snowy term may
last till the 1st of April.

MILLINERY GOODS
AT
WHOLESALE.
WE HAVE JUST RECEIVED DI-
RECT FROM THE MANUFACTURERS,
the largest and best selected Stock of
Bonnets and Hats, Ribbons and French
Flowers, Shaker Hoods and
Hosiery, Balmalines,
English Crespes,
Bonnets,
Silks, Malines,
And all kinds of
Which we have offered to our Customers.
As we now sell FOR CASH, we are enabled to
offer goods just as they come from the
Manufactory, and at
JOSEPH HORNE, 77 Market St.

WATTS,
WITH
TERRY, PRICE & CO.,
IMPORTERS AND DEALERS IN
Cloths, Cassimers, Sattinets, Vest-
ings, Tailors' Trimmings, &c., &c.
225 MARKET STREET,
NORTH SIDE, PHILADELPHIA,
delcyl

JAMES MILLINGAR, MONGER
of the PLAINING MILL, would respectfully
inform the public that he has recently
and having the colored his establishment, and filled
it with the newest and most approved machinery,
is now prepared to furnish flooring and planing
boards, scroll work, and re-sawing doors, sash
and shutters, kiln dried, frames, mouldings, box
making, &c.
No. 12 South Pittsburg, Sept. 7, 1857. J20

S H I R T S
FINE White, Plain and Fancy Flannel Ja-
cets and Overalls on hand, and made to order,
at shortest notice.

R. WILLIAMSON'S
SHIRT FACTORY,
No. 47 St. Clair Street.

JOS. H. THOMPSON,
GENERAL AGENT
AND
COMMISSION MERCHANT
No. 4 North Fifth Street,
PHILADELPHIA, PA.
delcyl

EATON, MACRUM & CO.,
JOBBERS AND RETAILERS
—OF—
Trimmings, Embroideries, Hosiery, Cloves, Shirts,
Cravats, Undershirts, Skirts, Yarns,
Ribbons, Ketchup, Flowers,
Zephyrus Wax,
All the LINE SMALL WARES always on hand.
22 City and Country Merchants supplied at
lowest prices. EATON, MACRUM & CO.,
No. 77 Fifth street.

EAGLE OIL WORKS,
WIGHTMAN & ANDERSON,
REFINERS AND DEALERS IN PURE
Cotton Oil, quality guaranteed, Pittsburgh,
No. 12 Wood street, corner of Wood and
Vine streets, will be promptly filled,
on application.

JAMES H. CHILDS,
HOPE COTTON MILLS,
Allegheny City, Pa.

SEAMLESS BAGS,
AND OF
OSNABURGS,
12 Inches to 40 Inches wide,
120 Yards may be left at H. CHILDS'S,
120 Wood street, corner of Wood and
Vine streets.

S. B. & C. P. MARBLE,
Manufacturers and Dealers in
BOOK, CAP, LETTER,
and all kinds of
WRITING PAPERS, No. 120 Wood street,
Pittsburgh.

W. H. SMITH & CO.,
WHOLESALE GROCERS,
Nos. 12 Second and 147 First streets,
Pittsburgh.

JESSE JOHNSON,
GENERAL COMMISSION MERCHANT,
AND DEALER IN
Flour, Grain and all kinds of Country
Produce, Wines and Liquors,
Cigars, Tobacco, &c.
No. 120 Wood street, Pittsburgh.

W. H. SMITH & CO.,
WHOLESALE GROCERS,
Nos. 12 Second and 147 First streets,
Pittsburgh.

JESSE JOHNSON,
GENERAL COMMISSION MERCHANT,
AND DEALER IN
Flour, Grain and all kinds of Country
Produce, Wines and Liquors,
Cigars, Tobacco, &c.
No. 120 Wood street, Pittsburgh.

C. WEST & CO.,
MANUFACTURERS OF
CARRIAGES, BUGGIES,
ROCKAWAYS, SULKIES AND SLEIGHS.
No. 187 Penn Street, Pittsburgh.

APOLLO HALL BILLSARD SALOON,
APOLLO HALL BILLSARD SALOON,
No. 120 Wood street, Pittsburgh.

SARDINES, PICKLES, &c.
No. 120 Wood street, Pittsburgh.

LANDREY'S
GARDEN AND FIELD SEED,
WARRANTED PURE AND GENUINE.
Also a general assortment of
Agricultural Implements, Fruit,
Shade and Ornamental Trees,
and all kinds of
For sale by
BECKHAM & LONG,
No. 127 Liberty street,
Pittsburgh.

First Edition.
LATEST NEWS BY TELEGRAPH.

Latest from Winchester—Secretary
Seward Visits the late
Battle-field.
WINCHESTER, March 28.—Secretary
Seward and friends arrived here at nine
o'clock last night, and were escorted to
General Shields' quarters by the 110th
Pennsylvania, Ohio and a troop of
cavalry, with a band. This morning the
party, including General Shields, Assis-
tant Adjutant General Armstrong, and
Colonel Clark, of General Banks' staff,
visited the late battle-field. Secretary
Seward and friends left, on their return,
on the cars at eleven o'clock a. m.

Latest from Island No. 10.
St. Louis, March 28.—The Democrat's
Cairo dispatch says: "The rebel army
went down to the foot yesterday heav-
ily laden with ordnance and commissary
stores. A four hundred and fifty pound
cannon was taken down for the gun-
boat Benton; also hand-grenades, to re-
board the parties."
The rebel army, Madrid report, re-
ceived several transports and gunboats can-
nying within range of our Riddle Point bat-
tery, on Wednesday, and opened fire, but
were compelled to retreat after a short en-
gagement. The Grampus is the only re-
mained above our blockade, which is con-
stantly on the alert for any movement
of the rebel army. It is also said that
rebels have erected batteries on the oppo-
site side of the river to prevent General
Grant's command from crossing to attack
their rear.

Explosion and Loss of Life.
Pittsburgh, Pa., March 28.—The pro-
fane factory of Professor Jackson, Fourth
and Reed streets, was totally demolished
by an explosion this morning. Five or six
of the employees were killed, and a large
number were injured. The explosion was
caused by a quantity of dynamite which
was exploded in the factory. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory. The explosion
was so violent that it was heard for
miles around. The loss of life was
heavy. Five or six were killed, and a
large number were injured. The dynamite
was used for the purpose of blowing up
the walls of the factory