

TOWN & COUNTY NEWS.

DALLAS, SATURDAY, SEPT. 16, 1871.

Money Market.

Latest New York Gold Quotations.....111
Legal Tenders in Portland:
Buying.....90 | Selling.....91

Dallas Produce and Commission Market.

Corrected Weekly, by G. B. Stiles, People's
Merchant, Main Street, Dallas, Oregon.
WHEAT—\$1 00 bush.
OATS—50c
BARLEY—\$1
FLOUR—\$1 50 @ \$2 50 per bbl.
CORN MEAL—4c @ 5c
BRANS—4c @ 5c
BACON—Shoulders, 13 @ 15c per lb.
HAMS—14 @ 16c @ lb.
PORK—Dressed, 6 cents.
BUTTER—Pickled, 8c to 10c per lb.
EGGS—25c per doz.
LARD—Bulk, 11c @ 12c, 15
POTATOES—From Wagon, \$1 per bushel.
ONIONS—5 cents per pound.
APPLES—Green, 5c @ 6c per bushel.
CHEESE—New Oregon, 20 @ 25c per lb.
TURKEYS—75 @ \$1 each.
DRIED PLUMS 10c per lb.
WOOL—33c per lb.

Please notice this. Those in arrears,
either for subscription or advertising, will con-
sider a favor by calling and settling. It is a
small amount to each, but in the aggregate
amounts to a handsome sum to us, and will
enable us to make certain improvements
contemplated.

E. A. Graham, of Salt Creek, placed us under
obligations for a lot of fine apples of a
variety unknown to us. Suffice it to say they
were splendid, twenty of them making nearly
half a bushel.

Dr. Jessup informs us that he has located
permanently in Dallas. He has availed him-
self of all facilities, both in San Francisco and
the East for advancement in his profession,
and now comes amongst us as a resident
physician. His card will appear next week.

The advertisement of Anderson & Brown,
well known as a reliable firm, may be found in
another column. They have on hand and are
constantly receiving supplies of stores and tin
ware, which they are selling at prices which
defy competition. Those dealing in Salem
cannot do better than to give them a call when
wishing anything in their line.

We learn by private letter from Portland
that the well known popular merchant at No.
126 First Street, Portland, Me. C. S. Silver,
will soon be en route to the East for a large
stock of new goods. As he is a man of great
experience in his business, and buys for cash,
the public may rest assured that they can ob-
tain good bargains by giving him a call.

Mr. J. W. Gilbert, of Salem, commenced to
write an advertisement for our columns this
week, but finally gave it up as a bad job, as he
had so much in his line that time and space
forbade the mention of the half. Observe the
space he has reserved, and think how many
different varieties of boots and shoes might be
there mentioned, then give him a call, and you
will see that we have not exaggerated.

It is an old maxim that live business men
understand the value of printer's ink as a me-
dium through which to make their business
known to the public. Judging from this
standpoint, it is evident that the proprietors of
the Overland Store are wide awake and mean
business. A visit to their emporium will sat-
isfy anyone that they are up with the times,
and the crowds of people visiting and trading
there show that those who go there trade, and
and those who don't go wish they had. Notice
their different advertisements, and when in
Salem, be sure to call at the Overland Store.

Are we all wormy? It would seem so, when
watching the operations of Dr. van Den Berg,
now in Salem. "We have seen and know
whereof we testify" when we say that the Dr.
has extracted from a man's stomach a tape
worm 565 feet long. From the system of Dr.
Smith, of Salem, he extracted 600; from Mr.
Craig 800; and from Mr. Eaves 1,400 live
worms. Some of these parties had been dying
for years, but are now in good health, to bear
testimony to the efficacy of this treatment. Dr.
van Den Berg intends to remain in Salem but a
short time. Consultations free, at his office,
Opera House Block, Salem.

Elder S. C. Adams gave an exhibition of his
Chronological Chart and interesting lectures
on Sunday and Monday evenings of this week.
He has taken great pains with this chart, and
as an assistant in the study of history, particu-
larly Biblical, it is invaluable. We understand
the elder proposes visiting Dallas again soon,
which we sincerely hope he will do, and give
all an opportunity of hearing him and seeing
his chart. This chart has been so often de-
scribed that it is not worth while for us to enter
into details concerning it, but would advise of
it to avail themselves of the first opportunity of
examining it.

Whitings. Mr. Wortley, of the firm of Bol-
ter, Wortley & Co., has gone below after goods.
—Wm. Pilling, of Salem, gave an Elocutionary
entertainment at the M. E. Church on Tuesday
evening.—Rev. G. W. Branson, of Perrydale,
gave us a call on Thursday. He leaves for
Walla Walla on the 1st of October.—Mat.
Brown has opened a new grocery store on Main
Street.—The District School commenced on
Monday. M. M. Oglesby and Miss Witten are
the teachers.—G. B. Stiles has a fresh lot of
sweet potatoes.—Mr. Baldwin is building a
new house the west end of town.—Wm. Brown
is opening a fine lot of goods.—Subscriptions to
the "REPUBLICAN" are coming in daily, and
everything generally lively.

Telegraphic Summary.

LONDON, September 11.—A meeting
in support of the Newcastle strik-
ers is announced to be held in Trafal-
gar Square on the twenty-fifth instant.
The steamers Spain, Calabria and
City of Paris have arrived.

The Journals of to-day discuss the
success of Chinese labor in America
in its relation to the recent strikes in
England.

The newspapers comment savagely
upon the many disasters which have re-
cently befallen British ships-of-war.

The victory with the Ward crew in
the Saratoga regatta is the general top-
ic of conversation, some journals ex-
press the opinion that the race was
won by Ward's crew because of the
stake boat—an arrangement which has
been discarded in England.

Colonel Rowland, the accredited
American Agent to assist emigration
arrived here. He goes first to Scandi-
navia and Germany.

The American ship Lovello, from
Hamburg, has arrived at Cardiff, with
four of her crew dead from cholera.
The vessel was quarantined.

It is reported that the entire ship-
building port of Hull is transferred to a
company whose leading officers are
Spencer, Robinson and Naval contractor
Reid.

The French and Swiss Governments
will be represented at the formal open-
ing of the Mont Cenis tunnel.

Following are the principal condition
of the treaty made between Russia and
Prussia at Versailles early this year:

Should Austria be involved in a war,
by intervention or otherwise, Russia
will not act with the Germans—furnishing
a specified number of troops and ships.
The contracting Powers were to make
peace on the following terms: Austria
was to renounce, in favor of Germany
all of Bohemia; Moravia, Silesia, and
Duchy of Salsburg. Austria was to
renounce, in favor of Russia, the provinces
of Galicia and Dalmatia. When
these changes became accomplished
Russia was to cede five towns and
harbors on the Baltic Sea and part of
Courland. Prussia was to regard the
Treaty of Paris as null, and pledge
herself to armed participation in con-
junction with the East with a force equal
to Russia, and to a subsequent partition
of the conquered territory. Prussia
was to cede as was France in 1866.

Augusta, Me., September 11.—A
Republican meeting is being held to-
night to rejoice over the victory in the
State, the remarkable triumph in this
city. The Republican majority in the
city is nearly three times as great as
ever was in so full a vote. Thirty
nine towns show a Republican gain of
one thousand.

Portland, Me., September 11.—Re-
turns from one hundred and twenty
eight towns gives Portland 39,427;
Kimball 24,045; making the Republi-
can majority 6,372. Last year these
same towns gave a republican majority
5,382, being a Republican gain of 1,
945. The Legislature will show a
slight Democratic gain over last year—
the Senate stood twenty eight Republi-
cans to three Democrats; The House
stood one hundred and thirteen Republi-
cans to thirty-eight Democrats.

Paris, September 11.—Rentes fifty-
seven francs, seventy five centimes.

London, September 11.—Consols,
ninety three and one fourth and ninety
three and three eighths.

New York, September 11.—The Par-
liamentary Commission says the Govern-
ment is buying five hundred and fifty thousand
Chassepots from the minister of war at
Berlin.

A new election will be held in the
Department of the Seine, General
D'Assy having chosen to sit in the As-
sembly from Le at Villaine, where he
was also elected.

According to the Strasburg Zeitung
the German penal code will be intro-
duced into Alsace and Lorraine before
the 1st of October.

Some continental journals state that
the betrothal of the Princess Mary
Elizabeth of Prussia to the Grand Duke
Alexis of Russia will before long be
officially announced. The Princess is
the eldest daughter of Prince Frederick
Charles.

London, September 10.—The strike
in Newcastle is virtually defeated. At
least half the usual number of opera-
tives are at work, and full compliment
will be obtained within a fortnight.

Napoleon arrived at Torquay this
morning. He was received with much
enthusiasm.

Paris, September 11.—Thiers pro-
poses that the Assembly take a recess
from the 17th instant to the first of
November.

It is now decided that the evacuation
will commence at Fort Charenton,
which will be the first point delivered
to the French by the German Com-
mander.

New York, September 10.—The Ga-
zette says the present situation in France
causes much affliction. Garibaldi
speaks with contempt of Victor Hugo,
Louis Blanc and Jules Favre, and
declares them old and worn out. His
son Ricotti will soon return to Cepera
to be married. Menotti has devoted
himself to the export business, and
seems to have denounced politics.

Madrid, September 11.—King Ama-
leus has recovered.

BINDING GRAIN.

The Chicago Post states that a citizen
of Newcousin has invented an auto-
matic machine that will cut, bind and
deliver grain in a bundle, and that this
problem, which for many years has
excited a deep interest among agricul-
turalists, has at last been solved. The
machine in question was tried last season
at Fond du Lac, Wisconsin, on six
different farms, in order to test its
adaptability to rough, smooth, hill-side
and level ground, and also to different
lengths of grain, whether grassy, tangled,
or well cultivated. The result estab-
lished the fact that the work could
be satisfactorily performed, and the
per cent. of failures averaged five in
the hundred, the machine having cut
and bound one hundred thousand bun-
dles. This year the same machine,
with improvements, has again been on
trial near Waukesha, Wis., and the
results were highly satisfactory. The
machine was put in operation in a field
of oats of about thirty-five acres. The
grain varied in height from six feet in
the most fertile to ten inches in the
poorest parts, and was cut and bound in
bundles from the size of a man's body
to the size of his arm, and in some cases
mere whisks, owing to the shortness of
the straw. The butts were laid as
smoothly as if cut across with a knife,
and the per centage of failures was in-
significant. Subsequently the machine
was placed in a field of wheat, which it
cut and bound at the rate of fourteen
acres a day. The machine, it is stated,
does the work perfectly, and the grain
is harvested, with the exception of put-
ting in shock and stacking. The wire
bands used in tying up the bundles, it
is reported, are efficient, and cost only
30 cents an acre.

H. Kelly has become the editor of the
Jacksonville Sentinel.

AXEMEN.

300 Choppers & Logger-
WANTED.

To do Clearing Work on the Northern Pacific
Railroad, between the Coquille River and
Holtzman.

ALSO,
WELL BROKEN OX TEAMS.

Men apply to C. T. SHREMAN, at Pumphrey's
Landing, on and after Monday Sept. 12th.

Applications for work of OX TEAMS to
E. J. B. PILLINGTON, Resident Engineer,
Kilbuck's Camp, Oregon.

Steady work and good wages.

THOMAS H. MORRIS,
Eng'g. Pac. Div.
28-14

Bargains! Bargains!

HAVING PURCHASED AN ENTIRE
New Stock of Boots, I will call the
attention of the Public to my Old Stand at the
Buck Store. I have a full stock of

Greens, Dry Goods, Boots and Shoes.

And everything found in a first-class Variety
Store. My old customers will find it to their
advantage to renew their acquaintance, and new
ones will be cordially welcomed.

All kinds of Produce taken at the highest
market rates.

Dallas, Aug. 3, 1871. W. C. BROWN.
22-3m

EYE, EAR, THROAT AND LUNGS.

J. B. PILLINGTON, M. D.,
(LATE OF SAN FRANCISCO)

Has established himself in Portland, Oregon,
Office, No. 3 and 4 Holmes' Buildings, First
Street, three doors from Ladd & Tilton's Bank,
where he may be consulted daily, and will
treat all cases of the above-named organs as
his specialties.

All operations on the Eye and Ear made in
the most scientific and careful manner.

Artificial Eyes, having all the beauty and
mobility of the natural eye, inserted.

Refers for his professional standing to L. C.
Lane, M. D., Prof. of Surgery, and Edwin
Bentley, M. D., Prof. of Anatomy, University
of the Pacific, and for his success in treating
patients to over 1,500 cases treated by him in
San Francisco; also to Levi Lewis, Eng.,
Portland, Wm. H. Tilton, Eng., Vancouver,
John Alexander, Eng., Coquille, W. T., and
many others on this North Coast. 23-6m

NEW LIFE!

When the mind and body are tired by over
exertion or by long study, a bath in which
has been mixed a hot bottle of Myer's & Le-
man's Florida Water, will re-invigorate the
physical powers, and impart a delightful buoy-
ancy and clearness to the mind.

To prevent disappointment buyers
should always ask for the Florida water prepared
by Leaman & Kemp New York, there being
worthless counterfeits, possessing none of the
above properties. 561.

SCROFULOUS DISEASES

requires a powerful detergent to remove them
from the system. Bristol's Sarsaparilla possesses
all the necessary properties. Its searching
purifying and healing powers speedily change
the depraved nature of the secretions and the
blood; moderate doses of Bristol's Pills, taken
at same time, purge out the foul humors set
free by the Sarsaparilla, and a cure is effected. 558.

A man's body is a delicate machine, subject
to many ailments, but a woman is subject to
many more. Her little ailments, her nervous-
ness and "notions," and headaches, although
they seem trifling to men, are really disorders.
For constiveness, dyspepsia, general debility,
pain in the back and loins, nervous and sick
headache, impurity of skin, and all troubles
classed as "female complaints," Dr. WALKER'S
CALIFORNIA VINEGAR BITTERS which are purely
vegetable, and may be safely given to the most
delicate, are a sovereign and speedy remedy.
Used in time they avert serious disease, strength-
en the system. 45-1y

Forty Years' Experience have tested
the virtues of Dr. Walker's Balsam of Wild
Cherry, and the result is that it is the best rem-
edy extant for pulmonary and lung diseases,
embracing a whole range from a slight cold to a
settled consumption. Were it not for its
merits, it would long since have "died, and
made no sign." 213-w.

SPECIAL NOTICES.

WILLIAM DAVIDSON,
REAL ESTATE DEALER.

Office, No. 61 Front Street,
PORTLAND OREGON.

REAL ESTATE in this CITY and
EAST PORTLAND in the most desirable lo-
cations, consisting of LOTS, HALF BLOCKS
and BLOCKS, HOUSES and STORES; also,

IMPROVED FARMS, and valuable
unimproved LANDS, located in ALL parts of
the STATE FOR SALE.

REAL ESTATE and other Property
purchased for Correspondents, in this CITY
and throughout the STATES and TERRI-
TORIES, with great care and on the most
ADVANTAGEOUS TERMS.

HOUSES and STORES LEASED,
LOANS NEGOTIATED, and CLAIMS OF
ALL DESCRIPTIONS PROMPTLY COL-
LECTED. And a General FINANCIAL and
AGENCY BUSINESS transacted.

AGENTS of this OFFICE, in all the
CITIES and TOWNS in the STATE, will
receive descriptions of FARM PROPERTY
and forward the same to the above address.

CHOLERA.

HOW TO CURE IT.

At the commencement of the Diarrhoea, which
always precedes an attack of the Cholera, take
a teaspoonful of Pain Killer in sugar and wa-
ter, then if convenient, and then bathe freely
the stomach and bowels with the Pain Killer
fluid. Should the diarrhea or cramps continue
repeat the dose every ten or fifteen minutes
until the patient is relieved. In extreme cases,
two or more teaspoonfuls may be given at a
dose.

The Pain Killer, as a remedy, has no equal.
Dissolves the Cholera, Stomach Complaints, Dys-
pepsia, Diarrhoea, Cholera, Biliousness, Head-
ache, Neuralgia, Rheumatism, Toothache, and
all kinds of Pain. It is a powerful and safe
remedy, and is sold in all the principal cities
of the United States, and is a great relief to
the sufferer. For Sale by Druggists and
Grocers. Price, 25 cents, 50 cent and \$1 per bottle.

Exhausted Health.
Exhausted health is a common complaint, and
is the result of over-exertion, and of the
debility which follows. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in which
the organs are so weak that they are unable
to perform their natural functions. It is a
state of the system in which the organs are
so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are so weak that they are unable to perform
their natural functions. It is a state of the
system in which the organs are so weak that
they are unable to perform their natural
functions. It is a state of the system in
which the organs are so weak that they are
unable to perform their natural functions. It
is a state of the system in which the organs
are