

## TELEGRAPHIC. FROM EASTERN ASIA

Two Millions for Claims Upon  
Protecting Corps.

### IN FAVOR OF AGGRESSIVE RUSSIA.

An Assessment That is Sure to  
Cause a Stir Among the Best  
of the Powers.

New York, Nov. 24.—A special in  
the Herald from Mr. Pacheng says:  
The New Year will be a special  
epoch from Vladivostok, which, it  
is said, will cause a stir in the world.

That Japan necessarily with-  
draws from her continental policy in  
Asia and acknowledges the over-  
all right of Russia to hold Corea  
and Manchuria within her sphere of  
political and commercial influence.

A special sign of the liberal inten-  
tions of the Corean government is the  
appointment of the minister of foreign  
affairs to cut off their virgin.

The Corean troops are to be reorganized  
in two divisions, one to serve as a model  
to replace the peasant guards.

The Corean forces reported in Su-

nam, Korea, two deaths. The num-  
ber of the Chinese has been increased

to 1,000.

Mr. Pacheng, Nov. 24.—Reports

published to the effect that the

Chinese army sent to subdue the re-  
volts in the western part of the Chinese

empire have been entirely defeated and

several of the officers have been killed.

The Chinese are now masters of portions

of several provinces.

Harvest Season.

Washington, Nov. 24.—The Inter-  
national Commission has just issued

a preliminary report on the in-  
crease and decrease of rainfall in

the United States for the year end-

ing June 30, 1895, prepared by the

United States bureau of the re-

port. The report includes the return

of 600 cases whose reports were filed

not before November 9, 1895, and

covers the operations of 304,322 miles

of 30,000 miles of the total

area covered.

The total rainfall was \$1,000,000,

of which \$200,000,000 were from

precipitation, \$200,000,000 from

rains and \$200,000,000 were other

forms of precipitation, covering

surface runoff, snowmelt, etc., and

the average was \$300,000,000.

The total evaporation was \$300,000,000,

of which \$200,000,000 were from

precipitation, \$200,000,000 from

rains and \$200,000,000 were other

forms of precipitation, covering

surface runoff, snowmelt, etc., and

the average was \$300,000,000.

The total evaporation was \$300,000,000,

of which \$200,000,000 were from

precipitation, \$200,000,000 from

rains and \$200,000,000 were other

forms of precipitation, covering

surface runoff, snowmelt, etc., and

the average was \$300,000,000.

The total evaporation was \$300,000,000,

of which \$200,000,000 were from

precipitation, \$200,000,000 from

rains and \$200,000,000 were other

forms of precipitation, covering

surface runoff, snowmelt, etc., and

the average was \$300,000,000.

The total evaporation was \$300,000,000,

of which \$200,000,000 were from

precipitation, \$200,000,000 from

rains and \$200,000,000 were other

forms of precipitation, covering

surface runoff, snowmelt, etc., and

the average was \$300,000,000.

The total evaporation was \$300,000,000,

of which \$200,000,000 were from

precipitation, \$200,000,000 from

rains and \$200,000,000 were other

forms of precipitation, covering

surface runoff, snowmelt, etc., and

the average was \$300,000,000.

The total evaporation was \$300,000,000,

of which \$200,000,000 were from

precipitation, \$200,000,000 from

rains and \$200,000,000 were other

forms of precipitation, covering

surface runoff, snowmelt, etc., and

the average was \$300,000,000.

The total evaporation was \$300,000,000,

of which \$200,000,000 were from

precipitation, \$200,000,000 from

rains and \$200,000,000 were other

forms of precipitation, covering

surface runoff, snowmelt, etc., and

the average was \$300,000,000.

The total evaporation was \$300,000,000,

of which \$200,000,000 were from

precipitation, \$200,000,000 from

rains and \$200,000,000 were other

forms of precipitation, covering

surface runoff, snowmelt, etc., and

the average was \$300,000,000.

The total evaporation was \$300,000,000,

of which \$200,000,000 were from

precipitation, \$200,000,000 from

rains and \$200,000,000 were other

forms of precipitation, covering

surface runoff, snowmelt, etc., and

the average was \$300,000,000.

The total evaporation was \$300,000,000,

of which \$200,000,000 were from

precipitation, \$200,000,000 from

rains and \$200,000,000 were other

forms of precipitation, covering

surface runoff, snowmelt, etc., and

the average was \$300,000,000.

The total evaporation was \$300,000,000,

of which \$200,000,000 were from

precipitation, \$200,000,000 from

rains and \$200,000,000 were other

forms of precipitation, covering

surface runoff, snowmelt, etc., and

the average was \$300,000,000.

The total evaporation was \$300,000,000,

of which \$200,000,000 were from

precipitation, \$200,000,000 from

rains and \$200,000,000 were other

forms of precipitation, covering

surface runoff, snowmelt, etc., and

the average was \$300,000,000.

The total evaporation was \$300,000,000,

of which \$200,000,000 were from

precipitation, \$200,000,000 from

rains and \$200,000,000 were other

forms of precipitation, covering

surface runoff, snowmelt, etc., and

the average was \$300,000,000.

The total evaporation was \$300,000,000,

of which \$200,000,000 were from

precipitation, \$200,000,000 from

rains and \$200,000,000 were other

forms of precipitation, covering

surface runoff, snowmelt, etc., and

the average was \$300,000,000.

The total evaporation was \$300,000,000,

of which \$200,000,000 were from

precipitation, \$200,000,000 from

rains and \$200,000,000 were other

forms of precipitation, covering

surface runoff, snowmelt, etc., and

the average was \$300,000,000.

The total evaporation was \$300,000,000,

of which \$200,000,000 were from

precipitation, \$200,000,000 from

rains and \$200,000,000 were other

forms of precipitation, covering

surface runoff, snowmelt, etc., and

the average was \$300,000,000.

The total evaporation was \$300,000,000,

of which \$200,000,000 were from

precipitation, \$200,000,000 from

rains and \$200,000,000 were other

forms of precipitation, covering

surface runoff, snowmelt, etc., and

the average was \$300,000,000.

The total evaporation was \$300,000,000,

of which \$200,000,000 were from

precipitation, \$200,000,000 from

rains and \$200,000,000 were other

forms of precipitation, covering

surface runoff, snowmelt, etc., and

the average was \$300,000,000.

The total evaporation was \$300,000,000,

of which \$200,000,000 were from

precipitation, \$200,000,000 from

rains and \$200,000,000 were other

forms of precipitation, covering

surface runoff, snowmelt, etc., and

the average was \$300,000,000.

The total evaporation was \$300,000,000,

of which \$200,000,000 were from

precipitation, \$200,000,000 from

rains and \$200,000,000 were other

forms of precipitation, covering

surface runoff, snowmelt, etc., and

the average was \$300,000,000.

The total evaporation was \$300,000,000,

of which \$200,000,000 were from

precipitation, \$200,000,000 from

rains and \$200,000,000 were other

forms of precipitation, covering

surface runoff, snowmelt, etc., and

the average was \$300,000,000.

The total evaporation was \$300,000,000,

of which \$200,000,000 were from

precipitation, \$200,000,000 from

rains and \$200,000,000 were other

forms of precipitation, covering

surface runoff, snowmelt, etc., and

the average was \$300,000,000.

The total evaporation was \$300,000,000,

of which \$200,000,000 were from

precipitation, \$200,000,000 from

rains and \$200,000,000 were other

forms of precipitation, covering

surface runoff, snowmelt, etc., and

the average was \$300,000,000.

The total evaporation was \$300,000,