

IN THE TWILIGHT.  
As we grow old, our yesterday  
Seem very dim and distant;  
We grope, as those in darkness ways,  
Through all that is bright;  
Yet far off days shine bright and clear  
With suns that long have faded,  
And faces dead seem strangely near  
To those that life has shaded.

As we grow old our tears are few  
For friends most lately taken,  
But fall—alas the summer dew  
From roses lightly shaken  
When some one passes by in the strain,  
The chords of memory sweeping,  
Unlocks the flood-gates of our pain  
For those who taught us weeping.

As we grow old our smiles are rare  
To those who greet us daily,  
Or, if some living face we smile  
The looks that gleamed so gaily  
From eyes long closed—and we should  
Smile  
In answer to their wooing,  
'Tis but the Past that shines the while  
Our power to smile renewing.

As we grow old our dreams at night  
Are never of the morrow;  
They come with vanished pleasure bright,  
Or dark with olden sorrow  
And when we wake the dream we say  
Are not of any mortal,  
But of those in some long dead day  
Passed through life's misty portals.  
(W. E. Cameron.)

KANGAROO HUNTING.  
Chasing the Animals with Fleet Horses  
Through Australian Woods.

From the San Francisco Chronicle.  
The kangaroo, as is well known, is  
found only in Australia and Tasmania.  
Its means of locomotion and defense are  
so peculiar, and its swiftness so great,  
that the chase of it is attended with  
excitement and dangers wholly unique.  
The hunting fox in England is over-  
comparatively smooth ground, and the  
trained hounds, while the kangaroo has  
to be chased over new country, full of holes  
covered with wild grass, over ditches,  
fallen trees, among trees and their  
branches, on horses that have no superi-  
or in the world in speed. Then the  
dangers that you are to encounter when  
you overtake the kangaroo, though not  
in the reality extreme, are as great as  
those met in the tiger hunt as usually  
conducted, while in the latter you have  
not the excitement and danger of the  
chase. The place where I write is about  
200 miles from the ocean shore, on the  
banks of a beautiful river, shaded with  
eucalyptus trees, and the kangaroo is  
natural growth of the country, cover a  
large part of it, and are believed, both  
here and in Europe, to destroy malaria  
as to be a sure guarantee against fevers  
of all kinds. The couches are examined  
before retiring at night to see if there  
are any snakes in them, and natives re-  
sist the kangaroo, which is found  
on the shore near by. Their camp is a  
half circle of piled up logs, three feet  
high, while on the open side toward the  
water, glares a brilliant fire, lighting up  
the darkness with a lurid, fan-  
tastic savageness. The kangaroo is  
not a native of the country, but was  
brought about three and a half years  
ago, and having the weapon return to  
the feet of the sender. I have seen it  
thrown that distance and return to the  
person who threw it. The full-grown  
male kangaroo is called "boomer," and  
is about seven and a half feet long,  
his nose to the end of his tail, the tail  
being about three and a half feet in  
length, and one foot in diameter at its base.  
He has on grass, sometimes invading the  
frontier, and eating up all the  
grass. He stands on four legs when  
feeding, and at no other time. His tail  
is full of powerful sinews, but in  
his equilibrium while only on his two  
hind legs, and in a sitting posture he is about  
four and a half feet high; but when he  
stands on his toes to survey the country  
or an enemy, he is taller than a man.  
He has a soft, gazelle-like expression,  
but the white teeth gleam between the  
open lips. His color is brown, tending  
open lips. In a sitting posture he is about  
four and a half feet high; but when he  
stands on his toes to survey the country  
or an enemy, he is taller than a man.  
He has a soft, gazelle-like expression,  
but the white teeth gleam between the  
open lips. His color is brown, tending  
open lips.

near the kangaroo the animal would  
make a jump at right angles and change  
his course, while the dog would shoot on  
a distance before turning.  
After a run of this kind for some dis-  
tance, the kangaroo would stop for a swim.  
After reaching that, and going in a dis-  
tance, he turned his face toward us,  
standing up on his hind paws to a height  
of seven feet, and prepared for battle.  
The dog went for him, and the fight com-  
menced. The dog succeeded in getting  
hold of his tail, and was carried in the  
air some distance, and made jumps.  
The dog then lost his hold, and was  
seized and put under the water. Owing  
to my having the best horse, I was first  
to come to the dog's aid. I was warned to  
shout not to approach the animal, but  
disregarded them and showed myself a  
good kangaroo hunter. The animal  
proved to be eight feet long. The rest  
of the party killed two smaller ones, and  
later in the day, at another chase, an-  
other large one was killed. The females  
do not fight, but run so swiftly that they  
are rarely overtaken.

Rice Planting in Up-Country.  
We have always held that rice can be  
made a profitable crop in the up-country,  
and we are glad to know that the many  
experiments that have been made have  
shown that we are correct.  
In Pickens County we are informed of  
two trials that have proven very suc-  
cessful. Mr. J. T. Hunt, of that county,  
planted last year a small patch of land  
along the Buford Road, and after  
succeeding in some of his neighbors with  
seed therefrom, shipped the remainder  
to Charleston and realized a net sum of  
over \$67.  
Capt. Kirk, engineer of the projected  
Easton and French Broad Railroad,  
living several miles from Greenville City,  
and who is a native of the up-country,  
has several spots of land about his place,  
and he informs us that the result was all  
he could expect, and he expects to plant  
two acres of rice on his farm this year.  
He has now on hand a lot of fine seed and  
to spare.  
Mr. Stoney was a rice planter in the  
low-country, and he has not the least  
doubt that rice planting in our immedi-  
ate section can be made very profitable.  
Most up-country people labor under  
the mistaken idea that rice requires a  
low, marshy soil, and must be watered  
regularly at intervals to ever mature,  
and that the rice must be planted in  
upland rice—the sweet white rice—  
the rice that is much sweeter and more  
nutritious than that raised on the im-  
mediate saltwater coast, can be grown  
and matured as successfully on high  
dry land as corn or any other grain,  
with anything like good season.  
The rice of the low-country of the State,  
a hundred miles from the coast, it is a  
profitable crop, and farmers plant it  
in many of its preference to cotton,  
for market; and that, too, on the high  
and dry soil in the same field with  
cotton or corn.  
For the benefit of those who may  
wish to give it a trial, we will state  
how it is done. Lay off your rows three  
feet apart; plough the first three fur-  
rows ordinarily deep, and split out the  
middle shallow, avoiding throwing up  
a high bed. Plant in rows, say 12  
inches apart, dropping about 12  
inches to the hill. In low land it is  
much easier to keep clean grass by  
planting in hills far enough apart to  
admit of a hoe between them. The  
process of cultivating is almost the  
same as that of cotton, with the excep-  
tion that too much dirt must not be  
turned over, and that the hoeing must  
be done with a block attached to the  
rough foot.  
Young rice is very tender and if cov-  
ered too deep will not come up. In grassy  
land it is tedious to work until it has  
grown to some size, and is easily kept  
down if the grass gets a good start.  
It will "come up," however, after it  
has been mowed by the grass, and will  
freshen out and grow off quicker,  
after it has been well worked, than either  
cotton or corn.  
It must be ploughed with the regular  
cotton sweep, but does not require  
ploughing as often as cotton. It  
must be kept clean, and if hard  
plowing caused by breaking rains, is allow-  
ed to remain unworked.  
The middle of April is a good time to  
plant, and it will ripen by the middle of  
August. It must be cut with reaper hooks,  
and handled with more care than wheat  
or oats, or such of the grain as are  
planted in the up-country. It falls off  
easily, and it is convenient size  
sheaves, and in hauling use a tight wagon  
body to save the loose rice that will fall  
off in hauling.  
Rice is more easily threshed than  
wheat or oats. Whole crops are often  
threshed by hand. Another way is to  
make rail sheaves and use frails—placing  
cloths on the ground to prevent sand get-  
ting in the rice. The regular threshing  
machine is often used. When threshed  
it must be fanned or winnowed, as there  
are always more or less "chaff" in it  
than in wheat or oats. If you then  
press the rice, you will find that it  
is not so "rough" as wheat or oats.  
In the low-country where rice is uni-  
versally planted by farmers, great and small,  
a mortar and pestle will be found in every  
man's premises, and "Dind" B. will  
"beat" all the rice that is raised for family  
use, and it is profitable work for the  
other hands on a rainy day.  
As to cost of planting rice for market  
it does not take the price of a cotton field  
to put up a "rice beater." Small water-  
power will run it, and all you've got to  
do is to get your water, or to dig it, or  
to pump it, by burning or chiseling out  
one end of blocks from the trunk of any  
tough tree, to the depth of about two feet  
deep, and bowl fashion; station them  
in a row—have the shaft of your water-  
wheel of sufficient length; with arms to  
lift the pestles as the wheel turns and  
drop them into the rice mortars at every  
turn, and the pounding process is very  
simple.  
At a cost of not more than \$100 to \$150  
any one who has the dam and water-  
power and a fanner can soon fix up a  
perpetual rice beater.—Greenville Chronicle.

TRAVEL BY RAIL IN MEXICO.  
An Ascent of Nearly 5,000 Feet Made in  
Three Hours.

The railway from Vera Cruz to the  
city of Mexico in many respects one of  
the most remarkable pieces of engineer-  
ing of its kind in the world. The cost  
was very great, taking into account the  
cheapness of labor in this country; but  
the mountains should not be  
considered the most skeptical that not much  
of the \$27,000,000 that it cost to build  
263 miles of road was mispent. Between  
Orizaba and Esperanza the rise is nearly  
5,000 feet, and this journey is accomplished  
in three hours. The track is around the  
hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temperate zone appear only to  
change season for season. Far down on  
the hillsides at one moment crossing an  
almost bottomless chasm and at another  
darting through a short tunnel, only to  
come out at the other side of the hill  
with greater heights beyond. The tropi-  
cal vegetation ceases; trees and flowers  
of the temper