

ГЛАВА

# ГУБЕРНСКАЯ ОБЛАСТЬ

187



28.

1878

ГУБЕРНСКАЯ  
ОБЛАСТЬ

ПОСЛАНИЕ ГУБЕРНАТОРА



the first time, the author of the book, the editor, and the publisher. The author's name is given at the top of the page, followed by the title of the book. The editor's name is given below the author's name. The publisher's name is given at the bottom of the page.

Author  
Title  
Editor  
Publisher

Author	Title	Editor	Publisher
John Smith	The Great Book	John Smith	Smith Publishing Co.
Jane Doe	A Short Story	Jane Doe	Doe Publishing Co.
Bob Johnson	My Life Story	Bob Johnson	Johnson Publishing Co.
Susan Lee	Her Autobiography	Susan Lee	Lee Publishing Co.

Author  
Title  
Editor  
Publisher

Author  
Title  
Editor  
Publisher

1. *Constitutive* *transcription*  
2. *Induction*  
3. *Regulation*  
4. *Translational control*  
5. *Post-translational modification*

1. *Constitutive*  
2. *Induction*  
3. *Regulation*  
4. *Translational control*  
5. *Post-translational modification*

1. *Constitutive*  
2. *Induction*  
3. *Regulation*  
4. *Translational control*  
5. *Post-translational modification*

1. *Constitutive*  
2. *Induction*  
3. *Regulation*  
4. *Translational control*  
5. *Post-translational modification*

the same time as the  
other two species.  
The first species  
is a small tree or  
shrub, 10-15 m.  
high, with a trunk  
about 10 cm. in  
diameter. The  
leaves are opposite,  
oblong-lanceolate,  
smooth, 10-15 cm.  
long, 2-3 cm. wide,  
with a pointed apex  
and a short petiole.  
The flowers are  
white, with a  
strong fragrance,  
and are produced  
in clusters at the  
ends of the branches.  
The fruit is a  
small, round, yellow  
berry, about 1 cm.  
in diameter, with  
a single seed.

The second species  
is a larger tree,  
20-30 m. high,  
with a trunk  
about 30 cm. in  
diameter. The  
leaves are opposite,  
oblong-lanceolate,  
smooth, 15-20 cm.  
long, 3-4 cm. wide,  
with a pointed apex  
and a short petiole.  
The flowers are  
white, with a  
strong fragrance,  
and are produced  
in clusters at the  
ends of the branches.  
The fruit is a  
small, round, yellow  
berry, about 1 cm.  
in diameter, with  
a single seed.

The third species  
is a small tree or  
shrub, 5-10 m.  
high, with a trunk  
about 10 cm. in  
diameter. The  
leaves are opposite,  
oblong-lanceolate,  
smooth, 8-12 cm.  
long, 2-3 cm. wide,  
with a pointed apex  
and a short petiole.  
The flowers are  
white, with a  
strong fragrance,  
and are produced  
in clusters at the  
ends of the branches.  
The fruit is a  
small, round, yellow  
berry, about 1 cm.  
in diameter, with  
a single seed.

The fourth species  
is a large tree,  
30-40 m. high,  
with a trunk  
about 40 cm. in  
diameter. The  
leaves are opposite,  
oblong-lanceolate,  
smooth, 20-25 cm.  
long, 4-5 cm. wide,  
with a pointed apex  
and a short petiole.  
The flowers are  
white, with a  
strong fragrance,  
and are produced  
in clusters at the  
ends of the branches.  
The fruit is a  
small, round, yellow  
berry, about 1 cm.  
in diameter, with  
a single seed.

The fifth species  
is a small tree or  
shrub, 5-10 m.  
high, with a trunk  
about 10 cm. in  
diameter. The  
leaves are opposite,  
oblong-lanceolate,  
smooth, 8-12 cm.  
long, 2-3 cm. wide,  
with a pointed apex  
and a short petiole.  
The flowers are  
white, with a  
strong fragrance,  
and are produced  
in clusters at the  
ends of the branches.  
The fruit is a  
small, round, yellow  
berry, about 1 cm.  
in diameter, with  
a single seed.

卷之三

卷之三

卷之三

卷之三

1972.05.20. 10:30 AM  
Saw a pair of Northern Harriers flying over the prairie. They were circling around each other and then one would land on the ground and the other would fly over it.

1972.05.20. 10:30 AM  
Saw a pair of Northern Harriers flying over the prairie. They were circling around each other and then one would land on the ground and the other would fly over it.

1972.05.20. 10:30 AM  
Saw a pair of Northern Harriers flying over the prairie. They were circling around each other and then one would land on the ground and the other would fly over it.

1972.05.20. 10:30 AM  
Saw a pair of Northern Harriers flying over the prairie. They were circling around each other and then one would land on the ground and the other would fly over it.