Photoperiodic response of certain long and short day plants to fil-	
tered radiation applied as a supplement to daylight.	
R. B. WITHROW and J. P. BIEBEL	807-819
Change in activity of enzymes, soluble carbohydrates, and intensity	
of respiration of rice seeds germinating under water.	
P. S. Erygin	821-832
Effects of carbon are light on the chemical composition and vegeta-	
tive propagation of tomato plants grown with a limited supply	
of nitrogenJohn W. Mitchell	833-841
Response of quack grass to defoliation and fertilization.	
S. T. Dexter	843 - 851
Nitrite and formaldehyde formation in certain algae.	
Anna L. Sommer	853 - 861
Influence of chloride ion on the content of carbohydrates in potato	
leavesS. S. Baslavskaja	863-871
Hydration studies in fresh and dried clover roots and shoots with	
reference to physical properties and chemical composition of	
the tissueGlenn A. Greathouse and Neil W. Stuart	873-880
A simple gas analysis apparatus for the measurement of plant	
respiration B. N. Singh and P. B. Mathur	881–883
Notes	
Index to volume 11	889–900
ERRATA	
VOLUME 11	

```
Page 17, table V, column 3, for first leader read 0.32.
```

Page 60, citation 40, for 885 read 855.

Page 82, line 13 from bottom, for "coworkers" read co-workers.

Page 98, citation 15, end of first line, insert "of".

Page 145, line 15, for "27.58" read 26.60.

Page 149, first author's name, for "Basslavskaya" read Baslavskaja.

Page 150, under Experimentation, B, for "NaCl" read NH, Cl.

Page 169, table I, test B, transpose heading of last column.

Page 171, line 11, for "presure" read pressure.

Page 178, table IV, columns 4 and 5, transpose "shoots" and "roots" in headings.

Page 186, last line of text, for "0.385" read 0.395.

Page 205, second line from bottom, for initial "C" read L.

Page, 351, line 12 from bottom, for "response" read responses.

Page 411, citation 6, for "193" read 1933.

Page 436, citation 10, for initial "B" read R.

Page 454, first line, omit "C".

Page 484, table II, experiment B, last line of column 3, for "81.3" read 92.3.

Page 505, citation 15, for "Protoplasm" read Protoplasma.

Page 505, citation 16, for 6: 47-62. read 10: 121-146.

Page 506, citation 28, for "500-526" read 509-534.

Page 661, line 18 from bottom, for "pyhreliometer" read pyrheliometer.