Corrections

Vol. 81: 625-629, 1986

- Rajeev Arora and Jiwan P. Palta, Protoplasmic Swelling as a Symptom of Freezing Injury in Onion Bulb Cells
- Page 625, column 1, line 7, should read: ... we were able to simulate the irreversible freezing injury symptoms, ...
- Page 626, column 2, line 14, should read: Simulation of Freezing Injury with Extracellular...
- Page 627, legend to Figure 1, line 4, should read: ... bathing control cells in 50 mM KCl for 1 h (compare c with e); ...

Vol. 82: 724-728, 1986

- Judy D. Timpa, John J. Burke, Jerry E. Quisenberry, and Charles W. Wendt, Effects of Water Stress on the Organic Acid and Carbohydrate Compositions of Cotton Plants
- On page 727, connecting lines were inadvertently omitted from Table IV. The table is reprinted here with the lines included.

TABLE IV. Statistical Analysis of Organic Acid and Carbohydrate Levels by Duncan's Procedure

Means not significantly different are connected by a straight line ($\alpha = 0.05$). Designation by strain which are ranked by level from high to low (left to right).

	Dry Weight Basis			
	High	×= * · · · · · · · · · · · · · · · · · ·		Low
Irrigated				
Sucrose	<u>T466</u>	<u>T185</u>	T25	T256
Glucose	<u>T185</u>	T25	<u>T256</u>	T466
Citric acid	<u>T25</u>	T185	T256	T466
Malic acid	<u>T185</u>	<u>T466</u>	<u>T25</u>	<u>T256</u>
Total carbohydrates	<u>T466</u>	T185		T256
Total organic acids	<u>T185</u>	<u>T466</u>	T256	T25
Total	<u>T185</u>	T466	T25	T256
Dryland				
Sucrose	<u>T466</u>	<u>T185</u>	<u>T25</u>	T256
Glucose	<u>T256</u>	T25	<u>T185</u>	<u>T466</u>
Citric acid	<u>T256</u>	T25	<u>T185</u>	T466
Malic acid	<u>T466</u>	<u>T185</u>	T256	T25
"Oxalic" acid	T25	T185	T256	T466
Total carbohydrates	T185	T466	T256	T25
Total organic acids	T25	T256	T185	T466
Total	T25	T256	T185	T466