

throw a little spider tantrum by thrashing around, and flush out larvae which are hiding there. As the larvae swim away from the disturbed necromass they are captured by the spider.

Female *Misumenops* build an egg sac just above the pitcher's fluid line, and when the baby spiders emerge they disperse around the dry walls inside the pitcher. Just like their parents, the babies also leap into the fluid when disturbed. The sight of 50-odd spiderlings making tiny splashes as they submerge reminds me of an arachnid version of "Titanic"! Because the spiderlings are so small, they can trap an air bubble over their entire abdomen, and will stay submerged for as long as the adults. Ironically, while the lower surface tension makes it more difficult for the adults to trap a bubble of air, the babies actually benefit from the surfactant, as it allows their small bodies to slip underwater more easily. When I saw the babies jump into regular water, a number got stuck on the surface "skin". Eventually the spiderlings leave their nursery to find their own pitchers.

What does the carnivorous plant get out of having a free-loading carnivore living in its insect trap? Well, probably nothing, except the spider at least uses the pitcher as a gigantic toilet and returns some of what it stole from the plant. This makes me feel even less like following Wallace's "line"; but if I ever had to, it would be one cocktail I would neither shake nor stir.

CARNIVOROUS PLANT CULTIVAR NAMES REGISTERED IN 2011

<i>Dionaea</i> 'Fondue' G.Bily, Carniv.Pl.Newslett.40:95 (2011)	20 Oct.
<i>Dionaea</i> 'JA1' J.A.Gonzalez Dominguez, Carniv.Pl.Newslett.40:140 (2011)	30 Dec.
<i>Drosera</i> 'Ambrosia' B.Barnes, Carniv.Pl.Newslett.40:25 (2011)	3 Apr.
<i>Drosera</i> 'Dreamsicle' B.Barnes, Carniv.Pl.Newslett.40:25 (2011)	3 Apr.
<i>Drosera</i> 'Golden Dew' S.Fretwell, G.Bourke & S.Spence, Vic.Carniv.Pl.Soc.101:5 (2011)	20 Oct.
<i>Drosera</i> 'Leo Bourke' G.Bourke, Carniflora Australis 7(3):4 (2010)	29 Jun.
<i>Drosera</i> 'Woolly Beast' B.Barnes, Carniv.Pl.Newslett.40:26 (2011)	3 Apr.
<i>Drosera</i> 'Woolly Red' B.Barnes, Carniv.Pl.Newslett.40:26 (2011)	3 Apr.
<i>Nepenthes</i> 'Fat Boy' G.Bourke, Carniflora Australis 7(3):5 (2010)	29 Jun.
<i>Nepenthes</i> 'Red Rocket' G.Bourke, Carniflora Australis 7(3):5 (2010)	29 Jun.
<i>Sarracenia</i> 'Blood Sweat & Tears' P.Wilson, Carniv.Pl.Soc.J.(UK) 33:52 (2011)	7 Nov.
<i>Sarracenia</i> 'Deep Throat' P.D'Amato, Carniv.Pl.Newslett.40:138 (2011)	30 Dec.
<i>Sarracenia</i> 'Godzuki' P.D'Amato, Carniv.Pl.Newslett.40:96 (2011)	20 Oct.
<i>Sarracenia</i> 'Gorey' J.Lechtman, Carniv.Pl.Newslett.40:136 (2011)	30 Dec.
<i>Sarracenia</i> 'Leo Song' P.D'Amato, Carniv.Pl.Newslett.40:137 (2011)	30 Dec.
<i>Sarracenia</i> 'Red and White' P.D'Amato, Savage Garden:82 (1998)	30 Dec.
<i>Sarracenia</i> 'Seurat' J.Lechtman, Carniv.Pl.Newslett.40:136 (2011)	30 Dec.
<i>Utricularia</i> 'Allure' G.Bourke, Captive Exotics Newslett.1(4):7 (2011)	29 Jun.
<i>Utricularia</i> 'Irene' G.Bourke, Carniflora Australis 7(3):7 (2010)	29 Jun.
<i>Utricularia</i> 'Merrie Heart' P.D'Amato, Carniv.Pl.Newslett.40:97 (2011)	20 Oct.