Taking part in Entomological History!

Some background and Dispatches from the front regarding efforts to advocate for entomophagy.





Nutritional Value of Various Insects per 100 grams

Data collected from *The Food Insects Newsletter*, July 1996 (Vol. 9, No. 2, ed. by <u>Florence V. Dunkel</u>, Montana State University) and *Bugs In the System*, by <u>May Berenbaum</u>

Insect	Protein (g)	Fat (g)	Carbohydrate	Calcium (mg)	Iron (mg)
Giant Water Beetle	19.8	8.3	2.1	43.5	13.6
Red Ant	13.9	3.5	2.9	47.8	5.7
Silk Worm Pupae	9.6	5.6	2.3	41.7	1.8
Dung Beetle	17.2	4.3	.2	30.9	7.7
Cricket	12.9	5.5	5.1	75.8	9.5
Small Grasshopper	20.6	6.1	3.9	35.2	5.0
Large Grasshopper	14.3	3.3	2.2	27.5	3.0
June Beetle	13.4	1.4	2.9	22.6	6.0
Caterpillar	6.7	N/A	N/A	N/A	13.1
Termite	14.2	N/A	N/A	N/A	35.5
Weevil	6.7	N/A	N/A	N/A	13.1
Beef (Lean Ground)	27.4	N/A	N/A	N/A	3.5
Fish (Broiled Cod)	28.5	N/A	N/A	N/A	1.0







Owne



South Attest



Internetia



whereas a state of the



Caribothi



Chinlar



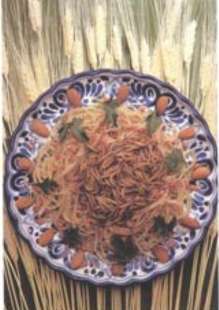
14pm



Linded States



Libratory.



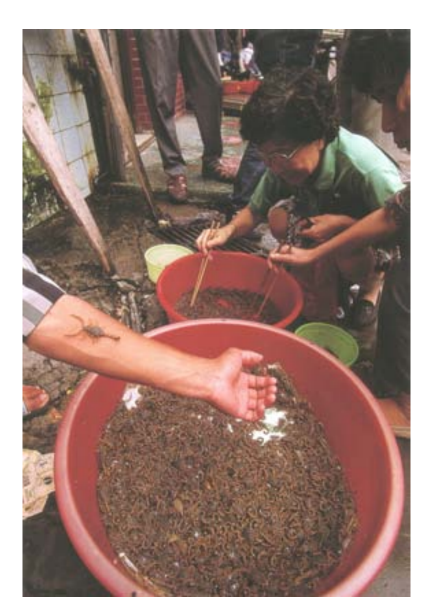


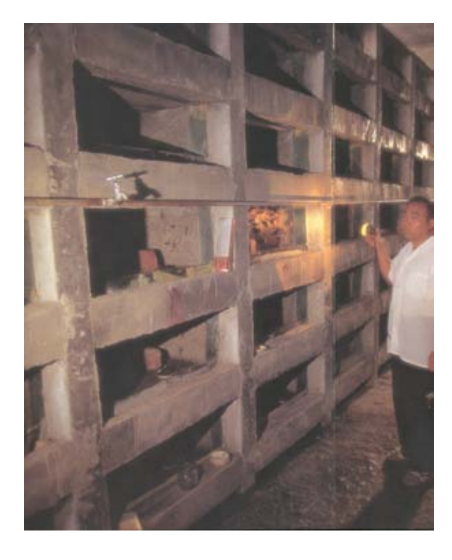
Thaland



triberria.

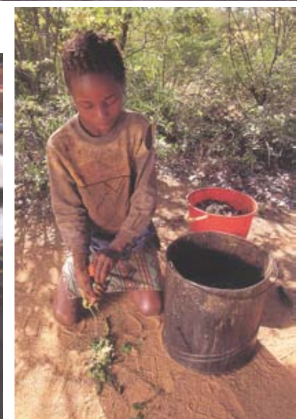
Scorpion farming in China











Feeding the public

• ESA Eastern Branch Conference, March 2004, New Haven CT







A Key Question: Can insects be prepared so as to be DELICIOUS?

























To some, it's newsworthy...



'All That Buggy Goodness'

Las rooks a booanta of march-sorra rood for tasts

initiand.

The second secon





Sunrise Land Shrimp Providence, R.I. www.SLShrimp.com (401) 272-1165

Some Potential New Projects in Entomophagy

Because there's more out there than just crickets and mealworms

Some Coreids

• The question of Thasus and Acanthocephala









And other Hemipterans



The Power of the grasshopper







And let's not forget beetles













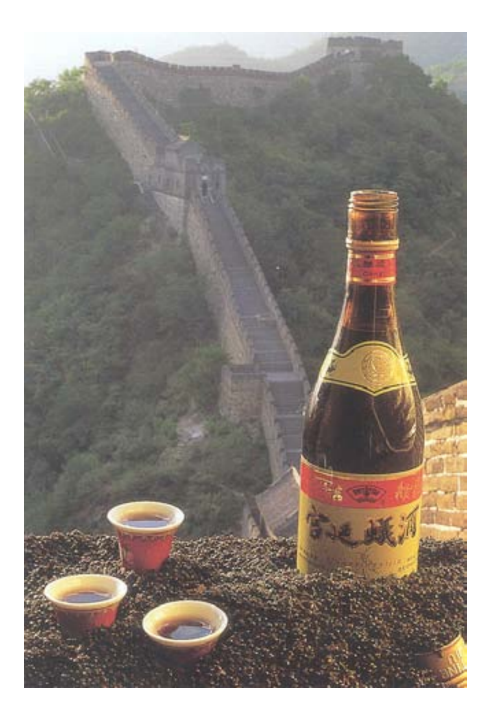
Hormigas Culonas [and a controversy]

In Mexico



In Texas







Polyrhachis

