improved. The broader social problem of a population trying to deal with shortages of things only recently taken for granted must also be addressed. Second, and even more problematical, is the effect of previous Cold War alliances. As trade relations have normalized with the former Soviet Union and China, the maintenance of an embargo against Cuba seems exceedingly anachronistic.

Notes

 For the structural changes in Cuban agricultural production on the State Farms (81% landholdings), cooperatives (8% landholdings), and private farms (11% landholdings), see Granma International, Sept. 29, 1993.

References

- Altieri, M. 1987. Agroecology: The Scientific Basis of Alternative Agriculture. Boulder: Westview.
- Altieri, M. and S. Hecht. 1990. Agroecology and small farm development. Boca Raton, FL: CRC Press.
- Anonymous, 1993. "Major Innovations in State Agriculture," *Granma International*, Sept. 29, p. 4.
- Carroll, C. R., J. Vandermeer, and P. Rosset. 1990. Agroecology. New York: McGraw-Hill.
- Carson, R. 1962. Silent Spring. Boston, MA: Houghton Mifflin.
- Chambers, R., A. Pacey, and L. A. Thrupp. 1990. Farmer First: Farmer Innovation and Agricul-

- tural Research. London: Intermediate Technology Publications.
- Deere, C. D. "Cuba's National Food Program And Its Prospects For Food Security," *Agriculture and Human Values* 10, 3 (Summer, 1993), pp. 35-51.
- Gersper, P., C. Rodríguez-Barbosa, and L. Orlando. 1993. "Soil Conservation in Cuba: A Key to the New Model for Agriculture," Agriculture and Human Values 10, 3 (Summer, 1993), pp. 16-22.
- Lage, C. 1992. "Interview with Carlos Lage," Granma International, Nov 6.
- Levins, R. 1990. "The struggle for ecological agriculture in Cuba," Capitalism Nature and Socialism, 5:121-141.
- Levins, R. 1993. "The Ecological Transformation of Cuba." *Agriculture and Human Values* 10, 3 (Summer, 1993), pp. 52-60.
- National Academy of Sciences (NAS). 1989. Alternative Agriculture. National Research Council. Washington, DC: National Academy Press.
- Oramas, J. 1993. "New approach to Cuba's Foreign Trade," Granma International, Sept. 29, p. 4.
- Soule, J. and J. Piper. 1992. Farming in Nature's image: An Ecological Approach to Agriculture. Washington, DC: Island Press.
- Thrupp, L. A. 1989. "Breaking Chemical Dependency in Agriculture: The Remarkable Case of Cuba." Unpublished manuscript, Energy and Resources Group, University of California Berkeley, March.

Errata

Editorial errors occured in two tables published in Vol. 10, No. 1, on page 29. The corrected tables appear below.

Table 1. Collective Farms in German Democratic Republic, 1988.

| | | | Percent |
|-----------------------------|--------|-----------|--------------|
| Farm | Number | Size (ha) | Agricultural |
| LPG (Cooperative Farms) | | | Land |
| Grain | 1,159 | 5,259,908 | 85.0 |
| VEG (State Farms) Grain | 79 | 396,044 | 6.4 |
| LPG (Cooperative Farms) | | | |
| Livestock | 2,696 | 83,807 | 1.3 |
| VEG (State Farms) | | | |
| Livestock | 311 | 52,854 | 0.8 |
| KAP (Cooperative Councils | | | |
| and ZBE (Interexter- | | | |
| prise Groups) Grain | 4 | 20,019 | 0.3 |
| Livestock | 177 | | 0.7 |
| GPG (Garden Cooperatives) | 199 | 14,676 | 0.2 |
| | | | |
| Total Socialist Agriculture | 4,625 | 5,848,696 | 94.6 |
| Non-Socialist Agriculture | | 333,182 | 5.4 |

Table 2. 1989 Producer Prices for Selected Agricultural Products

| West German Price Dm/ton=1000 kg | | East German Price Mark/ton=1000 Kg | |
|-------------------------------------|-------|---------------------------------------|--|
| | | | |
| Feed Barley | 33.15 | 60.30 | |
| Rapeseed | 89.00 | 149.00 | |
| Potatoes | 26.00 | 48.68 | |
| Milk (3.5% fat) | 69.35 | 163.03 | |