

## Comments on the Electroetch Process

Pam Longobardi (*Associate Professor of Art, Georgia State University of Atlanta, Georgia*):, excited by what I saw. It has all the flexibility of acids and eliminates the ecological problems.

George Klenk (*NJ Dept of Environmental Protection and Energy*): The materials in current use would be considered hazardous waste. ... This is certainly a big step in the right direction

Mohammad Khalil (*Master Printer, New York NY*): ..for future printmakers, there will be sharp line drawn between what methods were available, and what methods will be present.

Dr Isaac Gotlieb (*Professor, NJ Institute of Technology, Newark NJ*):.. etching may now be performed with zero toxic wastes.....the new process offers improved operator safety as well as eliminating potential environmental damage...

Monona Rossol (*Author, "The Artists complete Health and Safety Guide", New York NY*): I am excited by., anodic etching to create\_ artistically valid etchings in an environmentally and occupationally safer way.

Irwin Touster (*Chairman (rid), Art Dept., Parsons School of Design, New York, NY*): ... The practical effects of this process made me sit up and take notice. Besides the ecological advantages, the beauty of the artistic results has been impressive.

Enrique Chagoya (*Associate Professor of Printmaking, Stanford University, Palo Alto CA*) ..."Thank you so much for your wonderful invention, we love it".

Holly Greenberg (*Professor of printmaking, Syracuse University, Syracuse NY*) Goodbye fumes, hazards of acids, frequent mixing of new baths, fluctuations in strength!! Individual printmakers, like me, who don't want to have acid in their studios should really consider the Electro-Etch alternative.

Bill Simpson (*Manager Holman Island Coop, North West Territories, Canada*): "Its really impressive stuff that they (Holman printmakers) have done now, with the ElectroEtch system

Sara Tabbert (*Printmaker, University of Alaska at Fairbanks*). " The undergraduate and graduate students in our studio are all using the process to learn and do etching"