

Calling all brides... New York's best source for vintage, THE PIER ANTIQUES SHOW & FASHION ALLEY, is also a great

source for beautiful, fun, unique and unusual wedding and bridal. Think outside the big box and go green with vintage items that are all recycled. Below are ideas and items some dealers are bringing to the show on Pier 94, NYC on MARCH 13-14, 2010. This is just a small taste.

Gloria Karp/Glorious Antique Jewelry **Booth 3211**



Natural Seed Pearl Love Knot earrings. c.1880 Victorian \$1700.

Georgian Diamond

Chandelier Earrings



Ring c. 1900. \$5800.



Delicate garland necklace of peridot, Aquamarine and Pearl. English. Art Nouveau. \$5800.



Georgian Garnet Earrings, Gold and Almandine Garnets.



Diamond and Garnet Heart Locket, \$5500.



Victorian. English. Diamonds, Pendant or Brooch. \$7100



A rare georgian garnet and pearl necklace. Earrings not shown. \$11,500.







Wedding cuffs. 14kt and enamel on both sides. American. One is given for engagement. Second given for marriage. Worn on both wrists. c. 1860 \$6400



Georgian Gold Vine Chalcedony Earrings (Vine symbol means two become one).

Lisa Victoria Vintage **Booth 2248 in Fashion Alley**

From Antiques & The Arts Weekly review

most recent Pioer Show:

"High-end vintage dealer Lisa D'Angelo, owner of Lisa Victoria Vintage said she derives "a deep sense of pride in offering, in pristine condition, couture and one-of-a-kind garments from the 1800s to the 1980s. Customers have told me that they were drawn into my booth even though they had never purchased a vintage piece before. It is a wonderful feeling to see how happy they are to leave my booth with their purchases. A special sale was when a young woman came into my booth hoping to find a gown for her wedding. She was delighted that she had found the ideal ART **DECO WEDDING GOWN** of her dreams. She also purchased ART DECO EARRINGS to complement her gown, and JEWELRY FOR

The Missing Link **Booth 2144**



Cufflinks from \$ to \$ Lots of sets, Novelty, formal & more