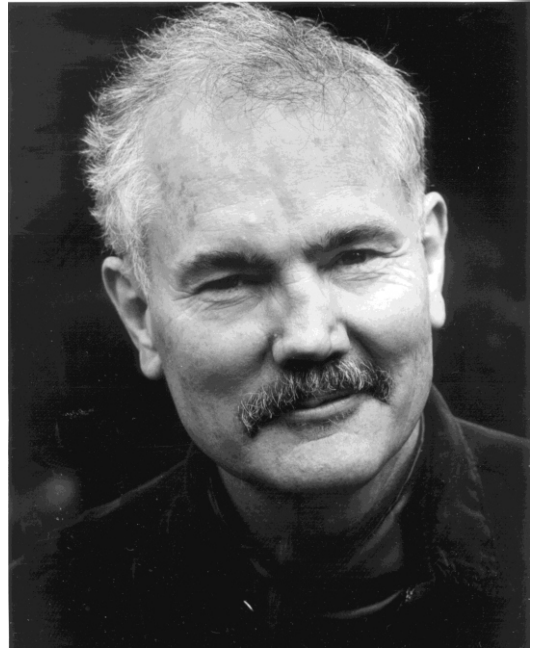


The John Ulrich Piano Series

Presents Frank French
for a return engagement

Sunday, August 22 at 2:00PM



Advanced reservations required @ \$20.00 per person

Frank French takes us on a musical journey through this boldly colorful musical montage, interweaving rhythms from Brazil, Cuba, New Orleans and Missouri with influences from Africa and Europe"

-The Rag Times

With a repertoire ranging from Bach's Well-Tempered Clavier to the Brazilian tangos and choros of Ernesto Nazareth, Frank French brings a diverse musical repertoire to ragtime.

He formed one of the earliest salsa bands in Central Europe, while living in Vienna in the late 70's. Back in the USA in the 80's, he composed Belle of Louisville, one of the most frequently played rags by newer composer. In the 90's, he founded and directed the Rocky Mountain Ragtime Festival and Institute.

Frank is active as both a composer and pianist and performs in venues locally, across the country and worldwide.

Please register promptly, as seating is limited. Tickets will be held at the door. The concert begins at 2PM.

The Packard Showroom will be open for viewing, along with a modest Petroliana Collection and other items of (neat old stuff)- all survivors of a simpler time.

Light refreshments will be served at intermission

directions and reservation form on next page

Driving directions from the Bay Bridge:

- # •
- # Take highway 80 East/580 West-go 3.8miles •
- # Continue on 80 East towards Vallejo-go 6 miles •
- # Take the El Portal Drive exit-go 0.2 miles •
- # Turn right onto El Portal drive-go 0.3 miles •
- # Turn left onto San Pablo Dam Road-go 0.5 miles •
- # Turn left onto Appian Way-go 0.1 miles •
- # Turn right onto Garden Road-go 0.1 miles •
- Turn right onto Garden Lane to 4184 Garden Lane

To register, send check payable to: John Ulrich

4184 Garden Lane

El Sobrante, Ca. 94803

Phone/fax (510) 223-9587 Julrich2847@ATT.net

_____ tickets @ \$20.00 each Name _____

Address _____

City/Zip _____

Phone _____

E-mail _____