

SUSAN HOEPPNER, flute

REPERTOIRE (highlights)

CONCERTI:

Nielsen
Ibert
Rodrigo
Jolivet
Reinecke
Mozart G+, D+, C+ (with harp)
CPE Bach D –
Quantz G+
Vivaldi D+
Michael C. Baker #1, #2
Devienne No.7 E-
Blavet A-
Bach Suite No.2 B-
Telemann Suite A-

SONATAS:

Prokofiev
Liebermann
Reinecke
J.S. Bach (B-,E-,A+,Eb+,E+,C+,G-)
Poulenc
Dutilleux
Sancan
Muczynski
Jolivet
Glick
Schulhoff
Hindemith
Feld
Martinu
Morawetz
Burton

FLUTE/PIANO:

Jolivet – Chant de Linos
Copland – Duo
Schubert – Introduction & Variations
Messiaen – Le Merle Noir
Schubert – 6 Lieder (arr.Boehm)
Bartòk – Suite Paysanne Hongroise
Martin - Ballade
Chaminade - Concertino
François – Divertimento
Boehm – Grand Polonaise
Borne – Fantasia “Carmen”
Taffanel – Fantaisie “Der Freischütz”
Widor – Suite
Bolling – Suite for Flute/Jazz Piano

SOLO:

J.S.Bach – Partita A-
Telemann – 12 Fantasias
CPE Bach – Sonata A-
Piazzolla – Tangos (#1-6)
Hindemith – Eight Pieces
La Montaine - Sonata
Muczynski – Three Preludes
Karg-Elert - Sonata Appassionata F#-
Ibert - Pièce
Berio - Sequenza
Takemitsu - Air
Bozza - Image
Marais – Les Folies d’Espagne
Ferroud – Trois Pieces

CHAMBER MUSIC (cont’d next page)

CHAMBER MUSIC:

- Crumb - Vox Balaenae (Electric Flute, Electric Cello, Electric Piano)
- An Idyll for the Misbegotten (Flutes and 3 Percussion)
- Jolivet - Chant de Linos (string trio, harp)
- Debussy - Sonata (viola, harp)
- Schulhoff - Concertino (viola, double bass)
- J.S.Bach - Triosonata in G+ (violin, piano)
- Sonata in G+ (violin, piano)
- Hatzis - Nadir (viola, tape)
- Arctic Dreams (vibraphone, tape)
- Piazzolla - Histoire du Tango (guitar)
- Persichetti - Serenade No.10 (harp)
- Baker - Three Plus One (string trio)
- Mozart - Quartets in D+, A+, G+ (string trio)
- Beethoven - Trio X in G+ (cello, piano)
- Serenade (violin, viola)
- Parker - Beneath the Canopy (flutes, percussion)
- "Impressions of a Rainforest"
- Mozetich - Sonata in tre movimenti (harp)
- Martini - Trio (cello, piano)
- Farr - Kembang Suling (marimba)
- Hummel - Trio (cello, piano)