

4-25-2006

# Saxophone Ensemble

Chapman Saxophone Ensemble

Follow this and additional works at: [http://digitalcommons.chapman.edu/music\\_programs](http://digitalcommons.chapman.edu/music_programs)

---

## Recommended Citation

Chapman Saxophone Ensemble, "Saxophone Ensemble" (2006). *Printed Performance Programs (PDF Format)*. Paper 1236.  
[http://digitalcommons.chapman.edu/music\\_programs/1236](http://digitalcommons.chapman.edu/music_programs/1236)

This Ensemble Performance is brought to you for free and open access by the Music Performances at Chapman University Digital Commons. It has been accepted for inclusion in Printed Performance Programs (PDF Format) by an authorized administrator of Chapman University Digital Commons. For more information, please contact [laughtin@chapman.edu](mailto:laughtin@chapman.edu).

CHAPMAN UNIVERSITY  
*School of Music*

*presents the*

Saxophone Ensemble

Gary Matsuura, director

April 25, 2006 • 8pm  
Salmon Recital Hall

## Program

“Italian” Concerto, Allegro (I), BWV 971 J.S. Bach  
Arranged for saxophone quartet by David Camwell (1685-1750)

Joseph Zamudio, soprano saxophone  
Teren Shaffer, alto saxophone  
Gary Matsuura, tenor saxophone  
Billy Gutaskus, baritone saxophone

Adagio, Op. 11 Samuel Barber  
Arranged for saxophone quartet by Michael Warner (1910-1981)

Teren Shaffer, soprano saxophone  
Joseph Zamudio, alto saxophone  
Gary Matsuura, tenor saxophone  
Billy Gutaskus, baritone saxophone

Awful Lonely Al Cohn  
Arranged for saxophone quartet by Albert Alva (1925-1988)

Joseph Zamudio, alto saxophone I  
Teren Shaffer, alto saxophone II  
Gary Matsuura, tenor saxophone  
Billy Gutaskus, baritone saxophone

Quartette (Allegro de Concert) Caryl Florio  
(1843-1920)

Quatour pour Saxophones, Ouverture (I) Pierre Max Dubois  
(1930-1995)

Acapulco Princess Bob Wilber  
Arranged for saxophone quartet by Albert Alva (b. 1928)

Billy Gutaskus, soprano saxophone  
Jack Scholz, alto saxophone  
Eric Schnell, tenor saxophone  
Patrick Shiroishi, baritone saxophone