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BIOGRAPHY

Patrick Wilson possesses that rare combination of diverse talent and determination to succeed at any music endeavor. He has won conducting and concerto competitions, scored music for film and TV, composed for concert halls and theaters, and has penned numerous music articles. As a drummer and percussionist, he has worked with an entire spectrum of artists and has played diverse venues such as the Hollywood Bowl and Chicago's Orchestra Hall. For this book, he draws upon years of teaching experience in the Midwest.

This book is dedicated to my parents; I am a musician because of their musical talents.

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And, finally, I am most grateful to best friends Bruce Frausto and Bob Wake.

CD MUSICIANS

Featuring freelance drummer Dave Tull (played with Maynard Ferguson, Jack Sheldon, Buddy Greco among others)

Keyboards: Greg Hilfman Guitar: Steve Hall Bass: Tre Henry Saxophones/Clarinet: Gordon Brisker Trumpet/Flugelhorn: Larry Gillespie Trombone: Rob Wren Fiddle: Dennis Fetchet Pedal Steel Guitar: Jim Eaton

GETTING STARTED (SELECTING YOUR INSTRUMENTS)

ACOUSTIC DRUMS

A drumset consists of four elements: drums, cymbals, hardware (stands, mounting devices and pedals) and a stool or "throne." For your first set, you will need at least the following:

Drums

Snare—a relatively small drum, characterized by snares (almost always wire) stretched across the bottom head. A lever on the side of the drum releases or engage the snares. (Releasing them creates, in effect, a somewhat highpitched tom.)

Tom-tom (or "tom")—a mid-sized drum, pitched somewhere between the snare and bass. It is highly preferable, though not essential, to have at least two toms: one mounted on the bass drum and the other, larger one a "floor tom," which usually has self-contained hardware. (Another practical arrangement for positioning tomtoms includes racks.)

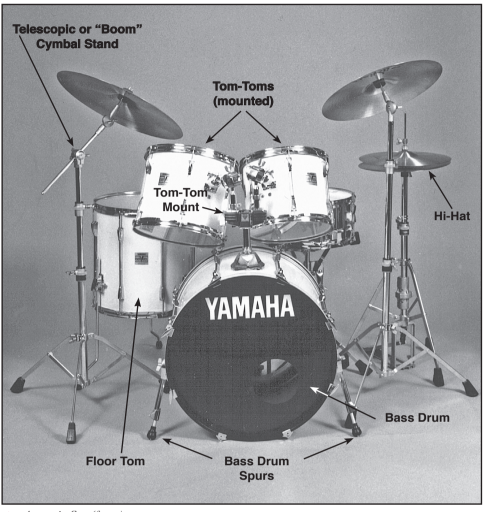
Bass—the largest drum, which sits on the floor and is played with a pedal.

Cymbals

Ride—a large, relatively thick cymbal (19 to 22 inches in diameter).

Crash—a mid-sized cymbal (16 to 18 inches in diameter) with a quick response and often a rather quick decay when struck hard. If your budget does not allow for this cymbal, you may get by without it, but it will be sorely missed and should be added at the first opportunity.

Hi-Hat—a set of two rather small cymbals (13 to 15 inches in diameter) which can vary in weight/thickness, depending on the desired



▲ Acoustic Set (front).

sound. Sometimes the bottom cymbal is slightly thicker than the top.

Hardware

Snare Stand—obviously, to support the snare drum.

Cymbal Stands—one for the ride, the other for the crash. (On some older sets, hardware for a ride-cymbal stand is attached to the bass drum.) Wing nuts, with felt washers placed above and below the cymbal, keep them from flying off the stand. Small plastic sleeves, which fit around the threads at the top of the stand, keep bare metal from touching bare metal, preventing the cymbal from cracking (see page 87 on care and maintenance). Telescopic stands, or "boom" stands, are often used for larger, heavier cymbals and

allow greater flexibility when positioning them.

Hi-Hat Stand—a particular cymbal stand with a tension spring in its shaft (which is usually adjustable) and a foot pedal to lower the top cymbal onto the bottom one. A "clutch" and felt pads hold the top cymbal on a rod which moves with the pedal; the lower cymbal rests on another felt pad and holder. The stand includes an adjustment on the bottom cymbal holder to offset the angle of the lower cymbal. This prevents the two cymbals from locking together in a vacuum (airlock) when they are brought together with the pedal. The bottom cymbal is available with drilled holes to alleviate airlock.