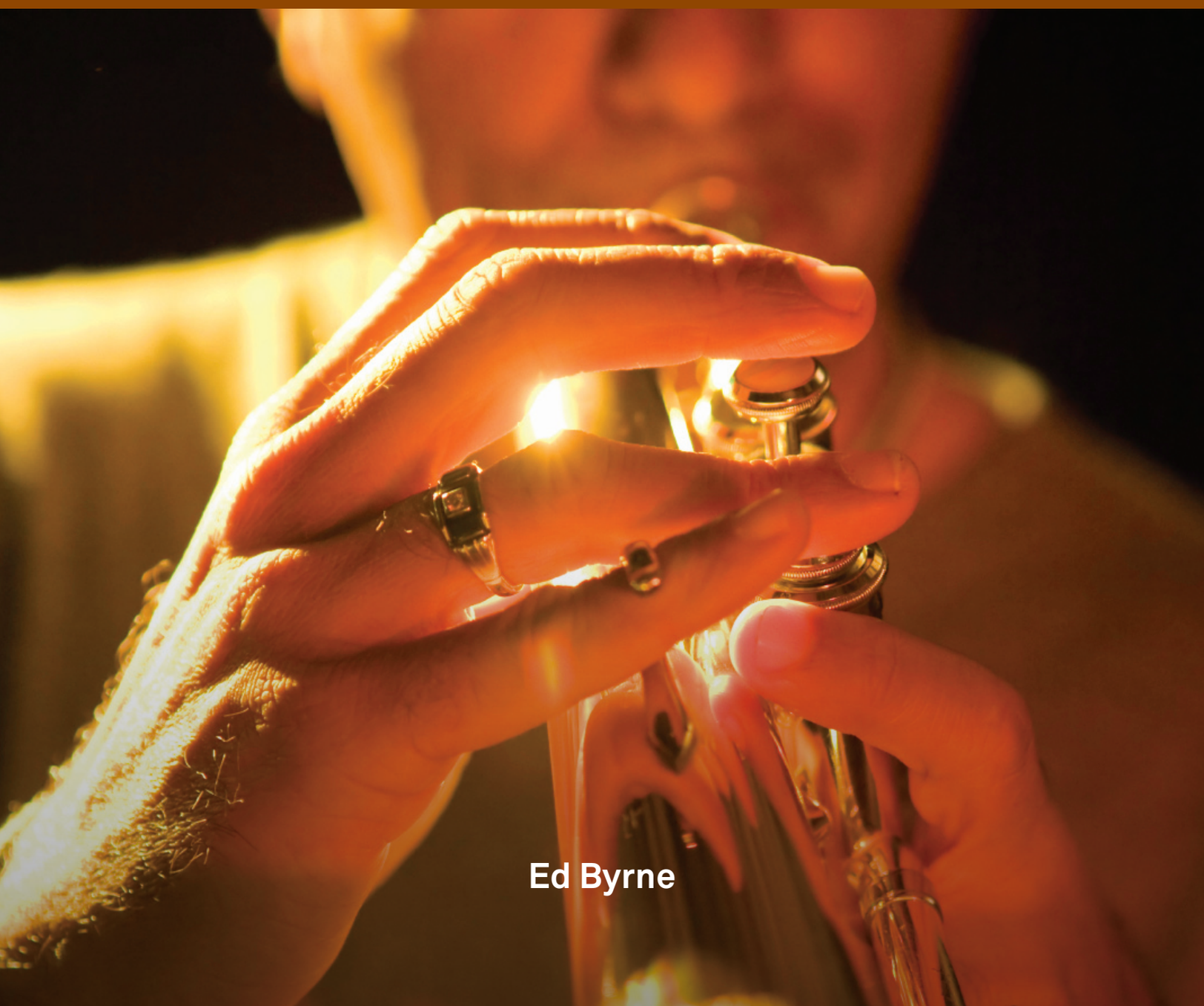


LINEAR JAZZ IMPROVISATION

Songbook Series: Blue Rendezvous



Ed Byrne

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INTRODUCTION

Blue Rendezvous is comprised of exercises and etudes intended to apply Chromatic Targeting to specific tunes, as prescribed in *Linear Jazz Improvisation, Book I*. It is recommended that you study that first—or along with—this book, which applies the *Ten Chromatic Targeting Groups* of LJI (see the chart below) to *Blue Rendezvous*, a original composition of mine. In these exercises we target the Reduced Melody, Guide Tone Line, and Root Progression in a variety of ways. Although arranged in order, feel free to mix and match these exercizes and etudes at will.

All *Linear Jazz Improvisation* exercise books include state of the art Playback Files with which to practice. Sing all of these exercises. Read each exercise or etude at first if you must, but only as a starting point, since our goal is to make these patterns part of your vocabulary. Eventually you will be able to play them in any given tempo with the aid of a metronome alone. Play these exercises straight at first, without vibrato and inflection.

1. Play and Sing each exercise as written.
2. Play and Sing by rote (without reading).
3. Improvise on each; experiment with different jazz articulations, inflections, vibratos, tempos, and rhythmic styles.
4. Play back one exercise type, such as the reduced melody, while practicing another (guide tone line or root progression).
5. While this book is programmed to play back at q.n. = 80, you can set the document for any tempo in the tempo menu at the top.
6. Measure numbers are supplied, since you will need to type that number into the measure box at the top in order to return to a specific measure.
7. For best results, keyboard players should do all of these exercises in octaves with both hands, not looking at your keyboard or fingers.

TEN CHROMATIC TARGETING GROUPS

TYPE 1a



TYPE 1b



TYPE 2a



TYPE 2b



TYPE 3a



TYPE 3b



TYPE 4a



TYPE 4b



TYPE 5a



TYPE 5b



EXCERPT BELOW:

TYPE 2B 16TH-NOTE ETUDE

TYPE 2B

The musical score consists of eight staves of music. The first staff begins with a treble clef, a common time signature (C), and a key signature of one flat (Bb). The piece is a 16th-note etude, characterized by continuous sixteenth-note patterns. The notation includes various rhythmic values such as eighth and sixteenth notes, rests, and accidentals (sharps, flats, and naturals). The piece concludes with a double bar line and repeat dots.

