

Hans-Peter Blaser

# BAND-COACHING

Band2

Intonationstraining



band-coach.ch

die top-tools für stimmige musik

## Inhaltsverzeichnis

Kapitel 1: Reine Intervalle	
unit 1 - 4	4
unit 5 - 8	5
unit 9 - 11	6
unit 12 - 13	7
unit 14	8
Kapitel 2: Terzen, Sexten	
unit 15 - 16	8
unit 17 - 19	9
unit 20 - 22	10
unit 23 - 24	11
unit 25 - 26	12
Kapitel 3: Dissonante Intervalle	
unit 27	12
unit 28 - 31	13
unit 32 - 35	14
unit 36 - 38	15
unit 39	16
Kapitel 4: Dreiklänge	
unit 40 - 41	16
unit 42 - 43	17
unit 44 - 46	18
unit 47 - 49	19
unit 50	20
Kapitel 5: Vierklänge	
unit 51 - 52	20
unit 53 - 54	21
Kapitel 6: Choräle und Spirituals	
unit 55: So gehst du nun, mein Jesu, hin	22
unit 56: Seelen-Bräutigam	22
unit 57: Salve Regina	23
unit 58: Preis und Anbetung sei unserm Gott	24
unit 59: Steal away to Jesus	25
Wissenswertes über mein Instrument	26

unit 1

First system of musical notation for unit 1, featuring a six-measure rest followed by a melodic line in 2/4 time.

Second system of musical notation for unit 1, continuing the melodic line.

unit 2

First system of musical notation for unit 2, featuring a melodic line with a sharp sign on the second measure.

Second system of musical notation for unit 2, continuing the melodic line.

unit 3

First system of musical notation for unit 3, featuring a three-measure rest followed by a melodic line in 3/4 time.

Second system of musical notation for unit 3, continuing the melodic line.

unit 4: Kanon zu 4 Stimmen

First system of musical notation for unit 4, featuring a four-measure rest followed by a melodic line with a first ending bracket.

Second system of musical notation for unit 4, continuing the melodic line with a second ending bracket.

First system of musical notation for unit 5, featuring a melodic line with a three-measure rest.

Second system of musical notation for unit 5, continuing the melodic line with a four-measure rest.

unit 5

Third system of musical notation for unit 5, featuring a melodic line with a six-measure rest.

Fourth system of musical notation for unit 5, continuing the melodic line in 3/4 time.

unit 7

First system of musical notation for unit 7, featuring a melodic line in 2/4 time.

Second system of musical notation for unit 7, continuing the melodic line.

unit 8

First system of musical notation for unit 8, featuring a melodic line in 2/4 time.

Second system of musical notation for unit 8, continuing the melodic line.

Third system of musical notation for unit 8, featuring a melodic line with a six-measure rest.

# 1./2. Flöte

**unit 9**

**unit 10**

**unit 11**

# 1. Klarinette

**unit 12**

**unit 13**

**unit 14**

Musical notation for unit 14, consisting of four staves of music in 3/4 time with a key signature of one sharp (F#). The notation includes various note values, rests, and slurs.

**unit 15**

Musical notation for unit 15, consisting of two staves of music in 3/4 time with a key signature of one sharp (F#). The notation includes various note values and rests.

**unit 16**

Musical notation for unit 16, consisting of three staves of music in 3/4 time with a key signature of two sharps (F# and C#). The notation includes various note values, rests, and slurs.

**unit 17**

Musical notation for unit 17, consisting of four staves of music in 3/4 time with a key signature of one flat (Bb). The notation includes various note values, rests, and slurs.

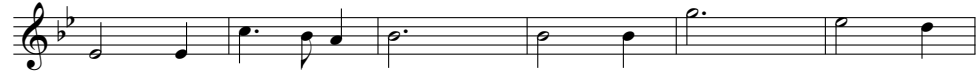
Musical notation for unit 17, consisting of two staves of music in 3/4 time with a key signature of one sharp (F#). The notation includes various note values and rests.

**unit 19**

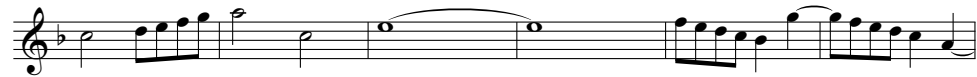
Musical notation for unit 19, consisting of two staves of music in 3/4 time with a key signature of one sharp (F#). The notation includes various note values and rests.

# 1./2. Alt-Saxophon

**unit 20**



**unit 21**



**unit 22**



**unit 23**



**unit 24**



# 1. Trompete

**unit 25**

Musical notation for unit 25, consisting of four staves of music in G major. The first staff contains five whole notes. The second staff contains five quarter notes. The third and fourth staves contain eighth and sixteenth note patterns.

**unit 26**

Musical notation for unit 26, consisting of three staves of music in B-flat major. Each staff contains eighth and sixteenth note patterns.

**unit 27**

Musical notation for unit 27, consisting of two staves of music in B-flat major. The first staff contains a sequence of eighth notes, and the second staff contains a sequence of quarter notes.

**unit 28**

Musical notation for unit 28, consisting of two staves of music in G major. The first staff contains a sequence of quarter notes, and the second staff contains a sequence of eighth notes.

**unit 29**

Musical notation for unit 29, consisting of two staves of music in B-flat major. The first staff contains a sequence of quarter notes, and the second staff contains a sequence of eighth notes.

**unit 30**

Musical notation for unit 30, consisting of two staves of music in B-flat major. The first staff contains a sequence of quarter notes, and the second staff contains a sequence of eighth notes.

**unit 31**

Musical notation for unit 31, consisting of three staves of music in B-flat major. Each staff contains eighth and sixteenth note patterns.

1./3. Horn in F

**unit 32**

First system of musical notation for unit 32, featuring a bass clef, a key signature of two flats (B-flat and E-flat), and a 4-measure rest followed by a melodic line.

Second system of musical notation for unit 32, continuing the melodic line with a 6-measure rest.

**unit 33**

First system of musical notation for unit 33, featuring a bass clef, a key signature of two flats, and a 3/4 time signature.

Second system of musical notation for unit 33, continuing the melodic line.

Third system of musical notation for unit 33, continuing the melodic line.

**unit 34**

First system of musical notation for unit 34, featuring a bass clef and a key signature of two flats.

Second system of musical notation for unit 34, continuing the melodic line.

Third system of musical notation for unit 34, continuing the melodic line.

**unit 35**

Musical notation for unit 35, featuring a bass clef, a key signature of two flats, and a common time signature.

First system of musical notation for unit 36, featuring a bass clef, a key signature of two flats, and a 3/4 time signature.

Second system of musical notation for unit 36, continuing the melodic line.

**unit 36**

First system of musical notation for unit 36, featuring a bass clef and a key signature of two flats.

Second system of musical notation for unit 36, continuing the melodic line.

Third system of musical notation for unit 36, continuing the melodic line.

**unit 37**

First system of musical notation for unit 37, featuring a bass clef and a key signature of two flats.

Second system of musical notation for unit 37, continuing the melodic line.

**unit 38**

First system of musical notation for unit 38, featuring a bass clef, a key signature of two flats, and a 3/4 time signature.

Second system of musical notation for unit 38, continuing the melodic line.

# 1./2. Posaune

**unit 39**

Musical notation for unit 39, consisting of four staves of music in treble clef with a key signature of one flat and a common time signature.

**unit 40**

Musical notation for unit 40, consisting of three staves of music in treble clef with a key signature of one flat and a common time signature.

**unit 41**

Musical notation for unit 41, consisting of two staves of music in treble clef with a key signature of two sharps and a common time signature.

**unit 42**

Musical notation for unit 42, consisting of four staves of music in treble clef with a key signature of two flats and a common time signature.

**unit 43**

Musical notation for unit 43, consisting of three staves of music in treble clef with a key signature of one sharp and a 3/4 time signature.

# Euphonium in B



**unit 44**

**unit 45**

**unit 46**

**unit 47**

**unit 48**

**unit 49**

Bässe in C

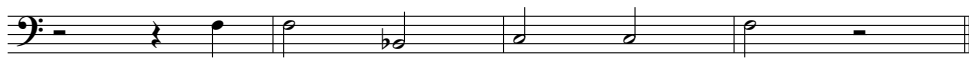
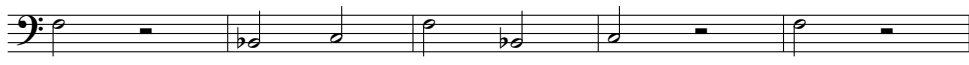
unit 50



unit 51



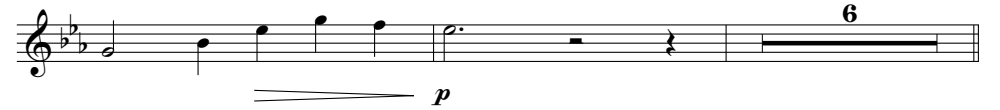
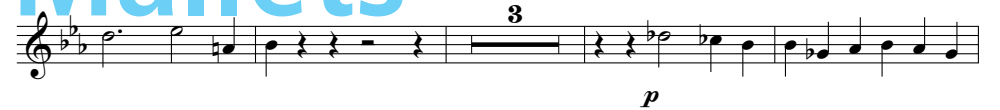
unit 52



Pauken / Mallets

unit 57: Salve Regina von J.G. Rheinberger

Andante ♩ = 80

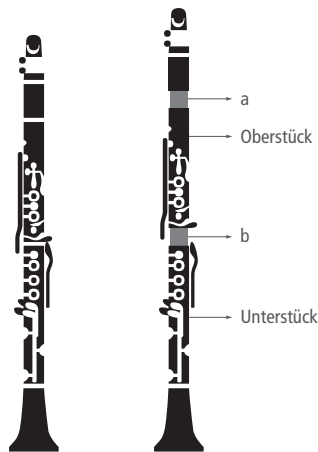


## Wissenswertes über mein Instrument

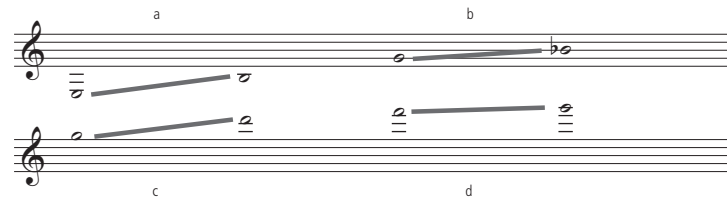
### a) Die günstigen Stimmtöne der Klarinette



- I Stimmen und mit dem Oberstück korrigieren (a)
- II Mit dem Oberstück korrigieren (a)
- III Sind die Töne g' und c' richtig eingestimmt und das c'' ist dennoch zu hoch, so wird das Unterstück ausgezogen (b)



### b) Intonationstendenzen der Klarinette



Legende:

- a) zu tief
  - b) zu hoch
  - c) zu hoch
  - d) tendenziell zu tief, ist aber individuell sehr unterschiedlich
- Die Mittellage der Klarinette klingt in der Regel etwas dünner und schwächer.

In der hohen Lage (von a'' aufwärts) sind die Intonationsprobleme meist sehr individuell. Viele dieser hohen Töne können mit verschiedenen Griffen gespielt werden. Jeder dieser Griffen erzielt eine individuelle Tonhöhe. Folglich muss jeder Bläser in jeder Situation den Griff wählen, der das beste Resultat ergibt.

Korrekturmöglichkeiten:

- Verändern der Lippenspannung und des Atemdruckes
- Hilfsgriffe benutzen
- Dynamik variieren

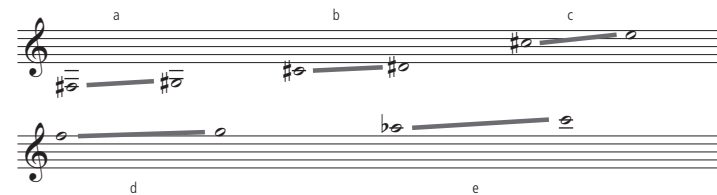
## Wissenswertes über mein Instrument

### a) Die günstigen Stimmtöne der Trompete



- I gut zentriert einstimmen
- II darf ein bisschen zu hoch sein (+4 Cent)
- III zur Kontrolle: gut zentriert einstimmen

### b) Intonationstendenzen der Trompete



Legende:

- a) zu hoch; durch ausziehen der Kulissee korrigieren  
Ansatzbedingt können die Töne der tiefen Lage bereits etwas tief sein, so dass nur wenig oder überhaupt nicht korrigiert werden muss.
- b) zu hoch, durch ausziehen der Kulissee korrigieren
- c) Diese Töne werden von der Naturterz abgeleitet. Je nach Funktion sind sie richtig oder zu tief. Haben die Töne innerhalb des Akkords die Funktion der Durterz, so stimmt die Intonation. Haben sie aber andere Funktionen, so sind sie tendenziell zu tief.
- d) Diese Töne liegen im Bereich der Quinte und sind tendenziell zu hoch.
- e) Diese Töne können unter Umständen zu hoch klingen, je nach Ansatz.

Korrekturmöglichkeiten:

- Veränderung der Lippenspannung und des Atemdruckes
- Hilfsgriffe verwenden
- Kulissee benutzen

