



Nr. 2611/22.

Technische Studien

für Pianoforte

von

Franz Liszt.

Unter Redaktion von
Professor A. Winterberger.

Technical Studies

for the Pianoforte

by

Franz Liszt.

With a digest thereof by
Professor A. Winterberger.

Heft } I. II. III. IV. V. VI. VII. VIII. IX. X. XI. XII.
Book }

For the United States, the Copyright has been ceded
to a Citizen of that Country.

Ent. Stationer's Hall. Copyright Registry No. 3170.

Eingetragen in das Vereinsarchiv.

Erfindung des Verlegers!
J. Schuberth & Co
LEIPZIG.

Technische Studien

für Pianoforte

von

Franz Liszt.

Inhaltsverzeichnis.

- HEFT I. Übungen zur Kräftigung und Unabhängigkeit der einzelnen Finger bei stillstehender Hand und Akkordstudien.
- " II. Vorstudien zu den Dur- und Moll-Skalen.
- " III. Skalen in Terzen- und Sexten-Lage. Springende oder durchbrochene Skalen.
- " IV. Chromatische Skalen und Übungen. Skalen in der Gegenbewegung.
- " V. Repetierende Terzen, Quarten und Sexten mit verschiedenem Fingersatz. Skalenartige Terzen-Übungen in gerader Bewegung und in der Gegenbewegung. Quarten- und Sexten-Übungen.
- " VI. Dur-, Moll- und chromatische Skalen in Terzen und Sexten.
- " VII. Sext-Akkord-Skalen mit verschiedenem Fingersatz. Springende oder durchbrochene Skalen in Terzen, Sexten und Sextakkorden. Chromatische Terzen, Quarten und Sexten. Oktaven-Skalen.
- " VIII. Gebrochene Oktaven. Springende oder durchbrochene Oktav-Skalen. Akkord-Studien. Triller in Terzen, Sexten, Quarten und Oktaven.
- " IX. Verminderte Septimen-Akkorde. Übungen bei stillstehender Handhaltung. Arpeggien oder gebrochene Akkorde.
- " X. Gebrochene Akkorde mit verschiedenen Fingersätzen durch alle Dur- und Moll-Skalen.
- " XI. Arpeggien in Terzen und Sexten mit verschiedenem Fingersatz.
- " XII. Oktaven-Übungen mit verschiedenem Fingersatz und Akkord-Übungen.

Technical Studies

for the Pianoforte

by

Franz Liszt.

Contents.

- BOOK I. Exercises for gaining strength and independence of each individual finger with quiet hand, and chord-studies.
- " II. Preparatory studies for the major and minor scales.
- " III. Scales in thirds and sixths. Arpeggios, or broken scales.
- " IV. Chromatic scales and exercises. Scales in contrary motion.
- " V. Repeated thirds, fourths and sixths, with various fingerings. Exercises in thirds (formed from scales) in parallel and contrary motion. Exercises in fourths and sixths.
- " VI. Major, minor and chromatic scales in double-thirds and -sixths.
- " VII. Scales in chords of the sixth with various fingerings. Arpeggios, or broken scales in double-thirds and -sixths, and chords of the sixth. Chromatic thirds, fourths and sixths. Octave scales, major and minor.
- " VIII. Broken octaves. Arpeggiated, or broken octave scales. Chord-studies. Shakes in thirds, sixths, fourths and octaves.
- " IX. Chords of the diminished seventh. Exercises with quiet hand. Arpeggios, or broken chords.
- " X. Broken-chords with various fingerings throughout all major and minor scales.
- " XI. Arpeggios in thirds and in sixths with various fingerings.
- " XII. Octave-studies with various fingerings and chord-studies.

For the United States,
the Copyright has been ceded to a Citizen of that Country.

Ent. Stationer's Hall. London. Copyright Registry No. 3170.

Eingetragen in das Vereinsarchiv.

Technische Studien

für Pianoforte
von

Franz Liszt.

Heft II.

Vorstudien zu den Dur- und Moll-Skalen.

Technical Studies

for the Pianoforte
by

Franz Liszt.

Book II.

Preparatory studies for the major and minor scales.

1 2 1 2 1 2 1 2

2 1 2 1 2 1 2 1

1 2 1 2 1 2 1 2

2 1 2 1 2 1 2 1

1 2 1 2

2 1 2 1

1 2 1 2

2 1 2 1

1 2 1 2

2 1 2 1

1 2 1 2

2 1 2 1

The first system of music consists of two staves. The treble staff begins with a sequence of notes marked with fingerings 2 3 2 3 2 3 2 3. The bass staff begins with a sequence marked 3 2 3 2 3 2 3. Both staves contain intricate sixteenth-note passages with various triplet and sixteenth-note groupings.

The second system continues the musical piece. The treble staff has fingerings 2 3 2 3 2 3 at the beginning. The bass staff has fingerings 3 2 3 2 3 2. The music features complex rhythmic patterns and fingerings throughout.

The third system of music shows the continuation of the piece. The treble staff starts with fingerings 2 3 2 3. The bass staff starts with fingerings 3 2 3 2. The musical texture remains complex with detailed rhythmic notation.

The fourth system of music continues the piece. The treble staff has fingerings 2 3 2 3 at the start. The bass staff has fingerings 3 2 3 2. The notation includes complex rhythmic patterns and fingerings.

The fifth system of music continues the piece. The treble staff has fingerings 2 3 2 3 at the start. The bass staff has fingerings 3 2 3 2. The musical notation is highly detailed with complex rhythmic patterns.

The sixth and final system of music on this page. The treble staff has fingerings 2 3 2 3 at the start. The bass staff has fingerings 3 2 3 2. The piece concludes with complex rhythmic patterns and fingerings.

3 4 3 4 3 4 3 4
4 3 4 3 4 3 4 3
1 3 4 3
4 3 4 3

3 4 3 4
4 3 4 3
1 3 4 3
3 4 3 4

3 4 3 4
4 3 4 3
1 3 4 3
3 4 3 4

3 4 3 4
4 3 4 3
1 3 4 3
3 4 3 4

3 4 3 4
4 3 4 3
1 3 4 3
3 4 3 4

3 4 3 4
4 3 4 3
1 3 4 3
3 4 3 4

4 5 4 5 4 5 4 5

5 4 5 4 5 4 5 4

5 4 5 4 5 4 5 4

4 5 4 5 4 5 4 5

4 5 4 5

4 5 4 5

5 4 5 4

5 4 5 4

4 5 4 5

5 4 5 4

4 5 4 5

5 4 5 4

5 4 5 4

4 5 4 5

5 4 5 4

4 5 4 5

5 4 5 4

5 4 5 4

4 5 4 5

5 4 5 4

4 5 4 5

5 4 5 4

5 4 5 4

4 5 4 5

5 4 5 4

4 5 4 5

5 4 5 4

5 4 5 4

4 5 4 5

5 4 5 4

System 1: Treble clef with notes 4 5 4 5 and bass clef with notes 5 4 5 4. Fingerings 3 4 3 4 and 4 3 4 3 are indicated above the treble staff.

System 2: Treble clef with notes 3 2 3 2 and bass clef with notes 2 3 2 3. Fingerings 2 1 2 1 and 1 2 1 2 are indicated above the treble staff.

System 3: Treble clef with notes 1 2 3 1 2 3 and bass clef with notes 3 2 1 3 2 1. Fingerings 3 2 1 3 2 1 and 1 2 3 1 2 3 are indicated above the treble staff.

System 4: Treble clef with notes 1 2 3 1 2 3 and bass clef with notes 3 2 1 3 2 1. Fingerings 1 2 3 1 2 3 and 3 2 1 3 2 1 are indicated above the treble staff.

System 5: Treble clef with notes 3 2 1 and bass clef with notes 1 2 3. Fingerings 3 2 1 and 1 2 3 are indicated above the treble staff.

System 6: Treble clef with notes 3 2 1 3 2 1 and bass clef with notes 1 2 3 1 2 3. Fingerings 3 2 1 3 2 1 and 1 2 3 1 2 3 are indicated above the treble staff.

1 2 3 1 2 3
3 2 1 3 2 1
8
3 2 1 3 2 1

2 3 4 2 3 4
4 3 2 4 3 2

4 3 2 4 3 2
2 3 4 2 3 4

2 3 4 2 3 4
4 3 2 4 3 2
1 3 2 4 3 2
2 3 4 2 3 4

2 3 4 2 3 4
1 3 2 4 3 2

1 3 2 4 3 2
2 3 4 2 3 4

2 3 4 2 3 4
4 3 2 4 3 2
4 3 2 4 3 2
2 3 4 2 3 4

3 4 5 3 4 5
5 4 3 5 4 3
8

8
5 4 3 5 4 3
3 4 5 3 4 5

3 4 5 3 4 5
5 4 3 5 4 3
8
5 4 3 5 4 3
3 4 5 3 4 5

3 4 5 3 4 5
5 4 3 5 4 3
8

8
5 4 3 5 4 3
3 4 5 3 4 5

3 4 5 3 4 5
5 4 3 5 4 3
3 4 5 3 4 5

3 4 5
5 4 3

1 2 3 4 1 2 3 4
4 3 2 1 4 3 2 1

4 3 2 1 4 3 2 1
1 2 3 4 1 2 3 4

1 2 3 4 1 2 3 4
4 3 2 1 4 3 2 1

4 3 2 1 4 3 2 1
1 2 3 4 1 2 3 4

First system of musical notation. Treble clef, key signature of two sharps (F# and C#). The right hand features a sequence of eighth-note chords with fingerings 1 2 3 4 and 1 2 3 4. The left hand plays a descending eighth-note scale with fingerings 4 3 2 1 and 4 3 2 1.

Second system of musical notation. Treble clef, key signature of two sharps. The right hand continues with eighth-note chords and fingerings 4 3 2 1 and 4 3 2 1. The left hand plays a descending eighth-note scale with fingerings 1 2 3 4 and 1 2 3 4.

Third system of musical notation. Treble clef, key signature of three flats (Bb, Eb, Ab). The right hand features eighth-note chords with fingerings 2 3 4 5 and 2 3 4 5. The left hand plays a descending eighth-note scale with fingerings 5 4 3 2 and 5 4 3 2.

Fourth system of musical notation. Treble clef, key signature of three flats. The right hand continues with eighth-note chords and fingerings 5 4 3 2 and 5 4 3 2. The left hand plays a descending eighth-note scale with fingerings 2 3 4 5 and 2 3 4 5.

Fifth system of musical notation. Treble clef, key signature of three flats. The right hand features eighth-note chords with fingerings 2 3 4 5 and 2 3 4 5. The left hand plays a descending eighth-note scale with fingerings 5 4 3 2 and 5 4 3 2.

Sixth system of musical notation. Treble clef, key signature of three flats. The right hand continues with eighth-note chords and fingerings 5 4 3 2 and 5 4 3 2. The left hand plays a descending eighth-note scale with fingerings 2 3 4 5 and 2 3 4 5.

2 3 4 5 2 3 4 5
5 4 3 2 5 4 3 2
5 4 3 2 5 4 3 2

2 3 4 5 2 3 4 5
5 4 3 2 5 4 3 2
3
1

1 2 3 4 5
5 4 3 2 1

5 4 3 2 1
1 2 3 4 5

1 2 3 4 5
5 4 3 2 1

5 4 3 2 1
1 2 3 4 5

System 1: Treble clef, key signature of two sharps (F# and C#). The right hand plays a sequence of eighth notes with fingerings 1, 2, 3, 4, 5. The left hand plays a sequence of eighth notes with fingerings 5, 4, 3, 2, 1.

System 2: Treble clef, key signature of two sharps. The right hand plays a sequence of eighth notes with fingerings 5, 4, 3, 2, 1. The left hand plays a sequence of eighth notes with fingerings 1, 2, 3, 4, 5.

System 3: Treble clef, key signature of two flats (Bb and Eb). The right hand plays a sequence of eighth notes with fingerings 1, 2, 3, 4, 5. The left hand plays a sequence of eighth notes with fingerings 5, 4, 3, 2, 1.

System 4: Treble clef, key signature of two flats. The right hand plays a sequence of eighth notes with fingerings 5, 4, 3, 2, 1. The left hand plays a sequence of eighth notes with fingerings 1, 2, 3, 4, 5.

System 5: Treble clef, key signature of two flats. The right hand plays a sequence of eighth notes with fingerings 1, 2, 3, 4, 5. The left hand plays a sequence of eighth notes with fingerings 5, 4, 3, 2, 1.

System 6: Treble clef, key signature of two flats. The right hand plays a sequence of eighth notes with fingerings 5, 4, 3, 2, 1. The left hand plays a sequence of eighth notes with fingerings 1, 2, 3, 4, 5.

1 2 3 4 5
5 4 3 2 1

5 4 3 2 1
1 2 3 4 5

1 2 3 4 5
5 4 3 2 1

2 1 2 1 2 1 2 1
2 1 2 1 2 1 2 1

2121

3 1 3 1 3 1 3 1
3 1 3 1 3 1 3 1

3131

4 1 4 1 4 1 4 1
4 1 4 1 4 1 4 1

4141

3 2 3 2 3 2 3 2

3 2 3 2

3 2 3 2

3 2 3 2

4 3 4 3 4 3 4 3

4 3 4 3

4 3 4 3

3 2 1 3 2 1

3 2 1 3 2 1

3 2 1 3 2 1

3 2 1 3 2 1

4 3 2 4 3 2

4 3 2 4 3 2

4 3 2 4 3 2

4 3 2 4 3 2

4 3 2 1 4 3 2 1

4 3 2 1 4 3 2 1

4 3 2 1

4 3 2 1

4 2 4 2 4 2 4 2

4 2 4 2 4 2 4 2

4321

5 4 5 4 5 4 5 4

4321

5 4 5 4 5 4 5 4

5454

5454

5 3 5 3 5 3 5 3

5 3 5 3 5 3 5 3

5252

5252

5 1 5 1 5 1 5 1

5 1 5 1 5 1 5 1

543543

543543

5 4 3 2

5 4 3 2

5 4 3 2 1

5 4 3 2 1

Main droite seule. Mano derecha sola.
Rechte Hand allein. Right hand alone.

The musical score consists of ten staves of music. The first staff begins with a treble clef, a 5/4 time signature, and a key signature of one flat (B-flat). It features a sequence of eighth notes with a rhythmic pattern of 1 1 1 1. The second staff continues with a similar pattern, including a 5/2 time signature. The third staff has a 4/2 time signature. The remaining seven staves feature eighth-note patterns with various key signatures, including B-flat, B-natural, and C major. The notation includes slurs, repeat signs, and dynamic markings.

Main gauche seule. Mano izquierda sola.
Linke Hand allein. Left hand alone.

1 1 1 1

*C major. Do mayor.
Ut majeur. C dur.*

*C minor. Do menor.
Ut mineur. C moll.*

First system of musical notation for C major and C minor scales. The right hand (treble clef) plays the upper octave, and the left hand (bass clef) plays the lower octave. The C major scale is shown in the first two measures, and the C minor scale in the last two measures. Fingerings are indicated by numbers 1-5.

Second system of musical notation for C major and C minor scales. Similar to the first system, it shows the continuation of the scales with various fingering patterns.

*G major. Sol mayor.
Sol majeur. G dur.*

First system of musical notation for G major and G minor scales. The right hand (treble clef) plays the upper octave, and the left hand (bass clef) plays the lower octave. The G major scale is shown in the first two measures, and the G minor scale in the last two measures. Fingerings are indicated by numbers 1-5.

*G minor. Sol menor.
Sol mineur. G moll.*

Second system of musical notation for G major and G minor scales. Similar to the first system, it shows the continuation of the scales with various fingering patterns.

First system of musical notation for D major and D minor scales. The right hand (treble clef) plays the upper octave, and the left hand (bass clef) plays the lower octave. The D major scale is shown in the first two measures, and the D minor scale in the last two measures. Fingerings are indicated by numbers 1-5.

*D major. Re mayor.
Ré majeur. D dur.*

Second system of musical notation for D major and D minor scales. Similar to the first system, it shows the continuation of the scales with various fingering patterns.

D minor. Re menor.
Ré mineur. D moll.

First system of musical notation for D minor. It consists of a treble and bass clef staff. The treble staff contains a melodic line with various fingerings (1, 3, 4, 5) and slurs. The bass staff contains a supporting line with fingerings (3, 4, 1, 5). The key signature has one flat (Bb).

Second system of musical notation for D minor. It continues the melodic and bass lines from the first system, with similar fingerings and slurs.

A major. La mayor.
La majeur. A dur.

A minor. La menor.
La mineur. A moll.

First system of musical notation for A major and A minor. It consists of a treble and bass clef staff. The treble staff contains a melodic line with fingerings (1, 3, 4, 5) and slurs. The bass staff contains a supporting line with fingerings (3, 4, 1, 5). The key signature has three sharps (F#, C#, G#).

Second system of musical notation for A major and A minor. It continues the melodic and bass lines from the first system.

Third system of musical notation for A major and A minor. It continues the melodic and bass lines from the previous systems.

Mi majeur. E dur.

E major. Mi mayor.

First system of musical notation for E major. It consists of a treble and bass clef staff. The treble staff contains a melodic line with fingerings (1, 3, 4, 5) and slurs. The bass staff contains a supporting line with fingerings (3, 4, 1, 5). The key signature has four sharps (F#, C#, G#, D#).

E minor. Mi menor.
Mi mineur. E moli.

First system of musical notation for E minor. It consists of two staves: a treble clef staff and a bass clef staff. The treble staff contains a melodic line with various ornaments and fingerings (1, 3, 4, 5). The bass staff contains a supporting line with fingerings (5, 3, 1). The key signature has one sharp (F#).

Second system of musical notation for E minor. It continues the melodic and bass lines from the first system. The treble staff features more complex ornaments and fingerings (1, 3, 4, 5). The bass staff continues with fingerings (5, 4, 4, 4).

B major. Si mayor.
Si majeur. II dur.

B minor. Si menor.
Si mineur. II moll.

Third system of musical notation, split into two parts. The left part is for B major (Si mayor) and the right part is for B minor (Si menor). Both parts have two staves (treble and bass). The treble staff has fingerings (1, 4, 5, 3, 4, 3) and the bass staff has fingerings (4, 4, 1, 4, 4, 3). The key signature has two sharps (F# and C#).

Fourth system of musical notation, continuing the B major and B minor pieces. The treble staff has fingerings (5, 3, 4, 3, 1, 1, 1) and the bass staff has fingerings (1, 1, 4, 4, 3, 1, 1).

Fifth system of musical notation, continuing the B major and B minor pieces. The treble staff has fingerings (1, 3, 4, 4, 3) and the bass staff has fingerings (1, 5, 4, 4, 4).

*F# major: Fa# mayor.
Fa# maj. Fis dur.*

*F# minor: Fa# menor.
Fa# min. Fis moll.*

The first system of the musical score is divided into two main sections. The left section is for *F# major: Fa# mayor. Fa# maj. Fis dur.* and the right section is for *F# minor: Fa# menor. Fa# min. Fis moll.*. Below these, the *Ossia.* section is provided for *Solb maj. Ges dur.* and *Solb min. Ges moll.*. The score consists of two staves (treble and bass clef) for each key signature. The music features intricate fingerings (1-4, 2-3, 3-4) and articulations (accents, slurs) throughout. The right-hand part of the score includes complex patterns such as triplets and sixteenth-note runs.

The second system continues the technical exercises. It features two systems of two staves each, corresponding to the *F#* and *Solb* key signatures. The music is highly technical, with frequent use of triplets, sixteenth-note runs, and complex fingerings. The notation includes many slurs and accents to guide the performer. The right-hand part of the score shows a sequence of notes with various rhythmic values, including eighth and sixteenth notes.

The third system concludes the technical exercises. It follows the same two-system structure as the previous systems. The music continues to challenge the performer with advanced rhythmic patterns, including sixteenth-note runs and complex fingerings. The notation is dense with slurs and accents. The right-hand part of the score features a sequence of notes with various rhythmic values, including eighth and sixteenth notes, and some triplet patterns.

C# major. Do# mayor.
Ut# maj. Cis dur.

C# minor. Do# menor.
Ut# min. Cis moll.

First system of musical notation. It consists of two systems of staves. The first system has a treble and bass staff for *C# major* (Do# mayor) and *C# minor* (Do# menor). The second system has a treble and bass staff for *Reb major* (Des dur) and *Reb minor* (Des moll). The notation includes various rhythmic values, accidentals, and fingerings (1-4, 3, 2, 1).

Second system of musical notation, continuing the first system. It features more complex rhythmic patterns and fingerings, including triplets and sixteenth notes. The key signatures and time signatures remain consistent with the first system.

Third system of musical notation. It features a treble and bass staff for *Ab major* (Lab mayor) and *Lab major* (As dur). The notation is highly technical, with many sixteenth and thirty-second notes, and includes complex fingerings such as 2 4 5 4 2 1 2 4 and 4 5 4. The system concludes with a double bar line.

A \flat minor. Lab menor.
La \flat min. As moll.

First system of musical notation for A-flat minor. It consists of two staves: a treble clef staff and a bass clef staff. The treble staff contains a melodic line with various ornaments and fingerings (1, 2, 3, 4). The bass staff contains a supporting line with similar ornaments and fingerings. The system is divided into three measures by vertical bar lines.

G \sharp minor. Sol \sharp menor.
Sol \sharp min. Gis moll.

Second system of musical notation for G-sharp minor. It consists of two staves: a treble clef staff and a bass clef staff. The treble staff contains a melodic line with various ornaments and fingerings (1, 2, 3, 4). The bass staff contains a supporting line with similar ornaments and fingerings. The system is divided into three measures by vertical bar lines.

Third system of musical notation for G-sharp minor. It consists of two staves: a treble clef staff and a bass clef staff. The treble staff contains a melodic line with various ornaments and fingerings (1, 2, 3, 4). The bass staff contains a supporting line with similar ornaments and fingerings. The system is divided into three measures by vertical bar lines.

E \flat major. Mi \flat mayor.
Mi \flat maj. Es dur.

Fourth system of musical notation for E-flat major. It consists of two staves: a treble clef staff and a bass clef staff. The treble staff contains a melodic line with various ornaments and fingerings (1, 2, 3, 4). The bass staff contains a supporting line with similar ornaments and fingerings. The system is divided into three measures by vertical bar lines.

E♭ minor: Mi♭ menor.
Mi♭ min. Es moll.

Ré # min. Dis moll.

D# minor: Re# menor.

B♭ major: Sib mayor.
Si♭ maj. B dur.

B♭ minor: Sib menor.
Si♭ min. B moll.

A# minor: La# menor.
La# min. Ais moll.

Two systems of piano exercises. The first system is in F major (one flat) and the second is in F# major (three sharps). Both systems feature treble and bass staves with complex fingering and articulation markings.

F major. Fa mayor.
Fa maj. F dur.

Two systems of piano exercises in F major. The first system continues the exercise with more complex patterns, and the second system is a simplified or alternative version of the same exercise.

F minor. Fa menor.
Fa min. F moll.

Two systems of piano exercises in F minor. Both systems feature treble and bass staves with complex fingering and articulation markings.

Two systems of piano exercises in F major. The first system continues the exercise with more complex patterns, and the second system is a simplified or alternative version of the same exercise.

Neues Studienwerk für Klavier, das sich überall schnell einführte.

Carl Heinrich Döring, Op. 309.

Vier charakteristische und melodische

OKTAVEN-ETÜDEN:

1. Eilende Wolken ----
2. Wandernde Zigeuner
3. Nord und Süd -----
4. Liebesfrühling -----

==== Für jeden vorgeschrittenen Klavierspieler. ====

Text: Deutsch — Englisch — Französisch — Italienisch — Spanisch.

Preis kplt. M. 1.—.



Kritiken von Autoritäten auf dem Gebiete des Klavierspiels:

Herr Professor Josef Stasny (Vorstand der Ed. Horakschen Musikschulen), Wien, schreibt: „Die im Verlage von J. Schuberth & Co. erschienenen Oktavenetüden op. 309 verfolgen nicht nur den eigentlichen rein technischen Zweck, sondern sind als melodische Charakterstücke gedacht und zufolge ihrer reizenden Melodik zum Vortrage sehr geeignet. Ihrer großen Verwendbarkeit im Unterrichte wegen wurden diese Etüden in den Lehrplan der Ed. Horakschen (Franz Brixeschen) Musikschulen in Wien aufgenommen. Zur Popularisierung dieser wirklich schätzenswerten Etüden werde ich kräftigst beitragen.“

Herr Professor Gustav Schumann (Direktor der Rollfusschen Musik-Akademie) schreibt: „Der sehr hübsche poetische Inhalt dieser vier Etüden entspricht vollkommen den von Ihnen gewählten Überschriften: Eilende Wolken, Wandernde Zigeuner, Nord und Süd, Liebesfrühling. Da nun aber auch das Wesentlichste der für den Klavierspielenden so notwendigen Oktaventechnik darin behandelt wird, so eignen sie sich sowohl zum Vortrag, wie auch zu ernstem technischen Studium. Sie bilden somit eine wertvolle Bereicherung der Oktavenliteratur und sind namentlich vorwärtstrebenden Spielern der Mittelstufe aufs wärmste zu empfehlen. Jedenfalls werde ich in meiner Schule reichlichen Gebrauch davon machen.“

Herr Direktor Richard Kaden (Pädagogische Musikschule), Dresden, schreibt: „Prof. Dörings Oktaven-Etüden, Opus 309, sind ausgesprochene Charakterstücke mit ansprechenden harmonischen, melodischen und dynamischen Wendungen, gleich geeignet, die Technik des Oktavenspiels als auch den musikalischen Vortrag zu fördern. Wir können das neue, jugendfrisch geschriebene Werk aus der bewährten Feder des Herrn Professors Hofrat Heinrich Döring, der einst für die Musik-Pädagogik überhaupt grundlegend gewirkt hat, allen Klavierlehrern und -Schülern, die es mit ihrer Kunst ernst nehmen, auf das wärmste empfehlen.“

Herr Professor O. Schmid schreibt im „Dresdner Journal“, Nr. 156: „Wenn der Senior unserer einheimischen Klavierpädagogen, Meister C. H. Döring, mit neuen Werken zu Unterrichtszwecken hervortritt, so wird man immer von neuem wieder Gelegenheit haben, auf die eminente musikpädagogische Begabung hinzuweisen, die ihm eigen ist. Das Lehrhafte in einer nicht nur jeder trocken pedantischen Artung abholden Form, sondern geradezu in einer anregenden und unterhaltenden Gestaltung zu geben, kann man als seine Spezialkunst betrachten. Zeugnis von dieser Sonderbegabung legen auch wieder die Oktaven-Etüden op. 309 ab, die er soeben im Verlag von J. Schuberth & Co., Leipzig, erscheinen ließ. Es sind das Musikstücke, die bereits die Beherrschung der rein technischen Seite des Oktavenspiels bis zu einem gewissen Grade voraussetzen, also das mechanisch-technische

Studium nicht mehr als Hauptzweck ins Auge fassen. „Eilende Wolken“, „Wandernde Zigeuner“, „Nord und Süd“ und „Liebesfrühling“ betitelt, vereinigen sie vielmehr den Etüdencharakter mit dem des musikalischen Charakterstücks in glücklichster Weise, zielen also ganz wesentlich auch dahin, den musikalischen Vortrag zu beleben.“

Herr Professor Julius Epstein, Wien, schreibt: „Die Oktaven-Etüden Opus 309, sind ausgezeichnet, nützlich und schön, wie alles von dem vortrefflichen Pädagogen und Komponisten C. H. Döring.“

Herr Seminarmusiklehrer Emil Petzold, Bautzen, schreibt: „Die Bekanntschaft mit Dörings Oktaven-Etüden mir vermittelt zu haben, bin ich Ihnen besonders dankbar. Bei allem Etüdeninhalte sind doch die 4 Nummern Charakterstücke allerliebsten Genres, und ich werde nie versäumen, gerade auf dieses Werkchen an ganz geeigneter Stelle hinzuweisen.“

Herr Musikdirektor Ed. Steinwarz, Karlsruhe, schreibt: „Döring, Oktaven-Etüden und Erdstein, Valse caprice bedeuten eine wertvolle Bereicherung der Klavierliteratur; ich werde sie jedenfalls beim Unterrichte gebrauchen.“

Herr Direktor M. Kaufmann, Karlsbad, schreibt: „Die Oktaven-Etüden haben so sehr meinen Beifall gefunden, daß ich das ausgezeichnete Werkchen in meiner Musikschule einführen werde. Die überaus glückliche Idee, das Oktavenstudium dem Schüler in Form von reizenden Vortragspielen zu versüßen, ist Herrn Döring so glänzend gelungen, daß man bestimmt annehmen kann, daß diese Form, im Gegensatz zu dem sonst so trockenem Studienmaterial, von den angehenden Klavierspielern mit Vergnügen und gerne geübt werden wird.“

Der große, deutliche Druck und die angenehme Fingersatzbezeichnung, welche dem Lehrer und dem Schüler den Unterricht erleichtert, empfehlen das Werk noch außerdem.

Die Rheinische Musik- und Theaterzeitung schreibt: „Der Verfasser bietet hier bequem ausführbare, melodiose, rhythmisch interessierende Oktavenstudien, die beim Unterrichte auf der Mittelstufe sehr begrüßt werden dürften.“

Die Musikpädagogischen Blätter (Klavierlehrer), Januar 1911, schreiben: „Diese 4 kleinen Oktavenstudien, denen der Autor die Überschriften „Eilende Wolken“, „Wandernde Zigeuner“, „Nord und Süd“ und „Liebesfrühling“ mitgab, sollen weniger dem mechanisch technischen Studium dienen; sie wenden sich an Spieler, die bereits tüchtige Technik im Oktavenspiel besitzen, denen die Studien aber Gelegenheit zur Erlangung eines musikalisch belebten Vortrages in der Oktaventechnik bieten. Sie enthalten bei klarem Aufbau und schlichter Harmonik hübsche melodische Elemente bei lebendiger Rhythmik und können warm empfohlen werden.“



Von demselben Autor erschienen früher folgende Unterrichtswerke:

Op. 42.	2 Sonaten in G- und C-dur	Δ 1.50
Op. 166.	24 Etüden in stufenweiser Folge, zugleich „Vorstudien für C. Czernys Schule der Geläufigkeit“ Heft I	— .75
Op. 166.	Heft II/III	Δ 1.50
Op. 255.	12 melodische Klavier-Etüden in fortschreitender Folge für den Unterrichtsgebrauch auf der Mittelstufe. 3 Hefte	Δ 1.—

Op. 256.	Lenzknospen. Fünf melodische un' instruktive Vortragsstücke mittlerer Schwierigkeit à 2ms: Nr. 1. Jetzt blüht's in allen Wipfeln. Nr. 2. Hinaus in den Wald	Δ —.75
	Nr. 3. Frühlingstraum. Nr. 4. Frühling lockt mit Sonnenschein	Δ —.75
	Nr. 5. Fest in der Waldschenke	— .75



Verlag von J. Schuberth & Co., Leipzig.