PERFORMANCE COMMENTARY

Remarks on the musical text

Variants marked *ossia* were designated as such by Chopin himself or written by him into his pupils' scores; variants without this marking result from discrepancies between authentic sources or from the impossibility of an unambiguous reading of the text.

Minor authentic alternatives (single notes, ornaments, slurs, accents, pedal signs, etc.) which may be regarded as variants are enclosed in parentheses (). Editorial additions are placed in square brackets []. Performers with no interest in source-related problems and wishing to rely on a single text without variants are advised to follow the text given

on the main staffs, whilst taking account of all markings in brackets. Chopin's original fingering is marked in slightly larger digits in Roman type 1 2 3 4 5, as distinct from the editors' fingering, written in smaller digits in italics 1 2 3 4 5. Where the digits of authentic fingering are given in parentheses, this means that they do not appear in the basic sources. Indications concerning the division between the right and left hands, marked with a broken line, come from the editors.

General problems relating to the interpretation of Chopin's works will be discussed in a separate volume entitled *Introduction to the National Edition*, in the section 'Issues related to performance'.

Abbreviations: RH - right hand, LH - left hand.

The performance of concert works

In Chopin's days, concert works were performed in four versions:

1. A version for one piano. The basic editorial form of works for piano and orchestra in those times (solo piano in normal type, tutti and some interjections of orchestral instruments in a smaller type), this was also the form in which a work was presented in salons, and even in concert halls. Such is attested by the printed variants given by Chopin for use in 'performance without accompaniment' that appear in the Variations in Bb, Op. 2 and Krakowiak, Op. 14 and a handwritten entry made by him in a lesson copy of the Concerto in F minor, Op. 21, also containing a variant of this type (harmonic accompaniment to the recitative in movt. II, bars 45-72, played with the left hand). The Concerto in E minor may have been performed publicly in a version for one piano by Chopin himself.

The printed form of this version was complemented by the orchestral parts, which could be purchased for quintet or full orchestra.

- 2. A version with second piano was used for playing in the home, in lessons and occasionally in public concerts. However, piano reductions of the orchestra part of Chopin's concert works were only published from c. 1860. Before that, manuscript reductions were employed (there are extant reductions of movts. II and III of both the *Concertos* produced by Chopin's friends, Julian Fontana and Auguste Franchomme). This version, as it was not published during Chopin's lifetime, is included in series B of the National Edition.
- 3. A version with string quartet (quintet) was used both in concerts and in salons. In 1829 Chopin wrote to Tytus Woyciechowski: 'Kessler gives musical soirées at his home every Friday [...]. Last Friday there was a *Concerto* by Ries in quartet'. This version was performed from the parts of the string instruments, in which the more important entrances of the wind instruments were printed.

4. A version with orchestra was intended by the composer as the basic version. Chopin himself played his concert works many times in this version (see quotations about the Variations, Fantasia and Krakowiak... before the musical text).

Performing the version for one piano

The interpretation of Chopin's own notation of his works for piano and orchestra in a version for one piano presents certain problems. The first of these concerns the sections in which the solo part and the reduction of the orchestra part, notated in smaller notes, occur simultaneously. Analysis of all these places in all six works (Opp. 2, 11, 13, 14, 21 & 22) allows one to distinguish three types of such combinations:

- the reduction of the orchestra part complements the solo part, e.g. *Variations in Bb*, Op. 2, bars 258 & 260-262, *Fantasia in A*, Op. 13, bars 67-68 & 92-94, *Krakowiak*, Op. 14, bars 236-237; this is the most frequent situation, when all the written notes should be played;
- the reduction of the orchestra part replaces the solo part wholly or partially, e.g. *Variations in Вь*, Op. 2, 1st quaver of bar 341, *Krakowiak*, Op. 14, 1st beat of RH in bars 130 & 290; here, the small notes should be played, passing over certain elements of the solo part;
- the small notes are added only as an illustration of the harmonic or melodic course, e.g. *Concerto in F minor*, Op. 21, movt. I, bars 297-298, probably also *Krakowiak*, Op. 14, 1st quaver of bars 226 & 230; here, only the solo part should be played.

In practice, it is not always obvious to which of these groups a particular section should be ascribed, e.g. 1st beat in bar 351 of the *Fantasia in A*, Op. 13 or bar 338 of the *Krakowiak*, Op. 14. In certain situations, it seems desirable to play all the notes written, but in the given rhythm, for various reasons, this is impossible, e.g. *Variations in Bb*, Op. 2, bars 54-55, *Krakowiak*, Op. 14, bar 338. Suggested solutions to all the problematic places are given in the footnotes or the comments to particular bars.

Another, much more difficult, problem concerns sections in which the solo part may be felt - to a greater or lesser degree - to be incomplete, for instance lacking a harmonic foundation or a distinctively shaped melodic phrase, e.g. Variations in Bb, Op. 2, Var. II, Fantasia in A, Op. 13, bars 260-277, Krakowiak, Op. 14, bars 4-37, Concerto in F minor, Op. 21, movt. II, bars 45-72, Concerto in E minor, Op. 11, movt. III, bars 171-205 and Variations in Bb, Op. 2, bar 54, Fantasia in A, Op. 13, bars 216-227, Krakowiak, Op. 14, bars 734-737, Concerto in E minor, Op. 11, movt. III, bars 105-113. In many of these places, suggested changes or additions to the solo part come from Chopin himself, on more than one occasion added during the final stages in the composing of a work (e.g. during the proofreading of one of the editions of the Variations in Bb, Op. 2, bars 258 & 260-262, and Krakowiak, Op. 14, bars 734-737) or even to a composition already published (Concerto in F minor, Op. 21, movt. II, bars 45-72, inscription on lesson copy). The question therefore arises as to whether the lack of this kind of elaboration of other fragments signifies that Chopin regarded their sound as satisfactory when performed without accompaniment as well, or whether the fact that he left them in this form resulted, for example, from a lack of time (all the works in which these problems occur were written between the 17th and 20th years of Chopin's life; extant correspondence attests the great intensity of his life during this period). In the editors' opinion, the latter possibility seems much more likely, and so one may attempt, taking authentic examples as a guideline, to make certain additions or alterations to these places. It is left to the sensibility and skills of the performer as to which fragments to choose and how to go about an elaboration of this kind.

^{*} Wilhelm von Lenz ('Uebersichtliche Beurtheilung der Pianoforte-Kompositionen von Chopin [...]', *Neue Berliner Musikzeitung*, 4 Sept. 1872) describes a performance of movt. I of the *Concerto in E minor*, Op. 11 in Chopin's salon: 'When eventually he allowed Filtsch to play the whole movement [...], the Master declared: "You have done such a beautiful job on this movement that we can perform it: I will be your orchestra". In his peerless accompaniment Chopin recreated the entire cogent, ethereal orchestration of this work. He played from memory. I have never heard anything to compare with the first tutti rendered by him on the piano.'

Variations in B flat major, Op. 2

The tempos of the Tutti after the theme and first 4 variations may raise doubts. The lack of new tempo indications suggests the preserving on each occasion of a tempo in keeping with the authentic metronome marking given at the beginning of the theme or given variation. However, in this way, these sections — in spite of their almost identical texture — would be performed in 3 clearly different tempos (J=58-63 after the theme and J^{rd} variation, J=76 after the J^{st} variation, J=92 after the J^{rd} and J^{rd} variations). In the editors' opinion, it is possible that Chopin intended the metronome tempo markings to relate only to the texturally differentiated fragments with the participation of the solo piano, with the orchestral interludes maintaining a uniform tempo, emphasising their ritornello character. Taking this into account, three groups of solutions may be proposed:

- playing each *Tutti* at the tempo of the theme or variation that precedes it, with a differentiation of the character of particular entrances;
- playing all the *Tutti* at one tempo, maintaining the most uniform character possible; this could be a tempo from the range $\sqrt{=}58.76$ (between the tempo of the theme and the tempo of the 1^{st} variation), e.g. $\sqrt{=}66.69$; 'mixed' playing, e.g. the *Tutti* after the theme with no change in tempo ($\sqrt{=}58$) and the remainder at the tempo of the 1^{st} variation ($\sqrt{=}76$), or the *Tutti* after the theme and after the 3^{rd} variation with no change in tempo ($\sqrt{=}58/63$) and the remainder at the tempo of the 1^{st} variation ($\sqrt{=}76$).

Introduzione

p. 13 Bar 11 RH Beginning of the trill with grace notes:



Bar 14 LH If the hand span makes it impossible to take the 1st chord comfortably, the top note, ab^{1} , can be played with the RH

Bar 15 The groups of small notes in the LH and the first 3 mordents of the RH are best played in an anticipatory manner.

p. 14 Bar 20 RH Proposed rhythmic solution:



Bars 24-28 RH The first notes of the arpeggios should be struck together with the LH minims, irrespective of the way they are notated

- Bars 51-53 RH On the 2nd beat the semiquaver of the upper voice is best played between the 5th and 6th notes of the lower voice, in accordance with its exact rhythmic value and its notation. To facilitate the execution, it might also be played together with the 5th note; however, in the editors' opinion, playing it together with the 6th note is less adroit. See Source Commentary.
- Bar 63 LH The arpeggios written as groups of small notes should be played in an anticipatory manner, so that the main notes delineate the rhythmic skeleton of this cadence. The time needed for playing particular arpeggios should not, in the editors' opinion, exceed a quaver (though perhaps with poco ritenuto in places where the LH has semiquavers).

Bar 63° RH Facilitation of the arpeggio:



Var. I

p. 21 Bar 115 RH Alternative fingering:



Var. IV

One is struck by the two kinds of *staccato* sign consistently used by Chopin. This notation is probably aimed at imparting a distinct sound quality to the three tonal plans:

- the melody comprising the top notes of the RH (every other note),
- $\boldsymbol{-}$ the bass line comprising the bottom notes of the LH struck together with the melody,
- the remaining chords.

Var. V

Bar 258 LH = . In practice the tremolando may be slightly shortened, so as to begin the next phrase after a short breath.

Bar 259 RH
$$\frac{3}{3}$$
 = $\frac{3}{3}$

Bars 265-266 RH The arpeggios should begin at the same time as the corresponding notes of the LH (Db, db^{1}) or Gb.

p. 32 Bar 267 RH The free, quasi-improvisational character of this variation, combined with the unclear rhythmic notation (see Source Commentary), leads to the conclusion that the exact moment of beginning the 20-note run on the 2nd quaver is not particularly important. For the versions given in the footnote, the following executions may be proposed:



The first of these propositions may also be seen as a free realisation of the main text; for this reason, the editors regard it as the most felicitous rhythmic solution of this place.

Alla Polacca

Bar 282 RH The double grace note should be played in an anticipatory manner, such that the quaver bb¹ that ends the phrase be struck together with the third of the LH.

Bars 283-284 RH When playing the theme in octaves, the embellishments – mordent and appoggiatura – should be used in the



p. 36 Bars 319-320 LH The fact that the upper voice of the thirds was written in small notes means that Chopin admitted their possible omission:



Alternative fingering of the full version:



Fantasia on Polish Airs in A major, Op. 13

p. 43 Bar 26 RH Beginning of the trill with grace notes:



 e^2 together with the A_1 of the LH.

Bar 31 RH Beginning of the trill with grace notes:



e#2 together with the d# of the LH.

Bars 37-38 & 41-42 With appropriate acoustic proportions of the various plans (bass, harmonic filling, RH) and a distinctive articulation of the crotchets of the melody, Chopin's pedalling can give a satisfying effect on modern pianos, as well. One can also recommend a quick or partial ('half pedal') change of pedal in mid bar, such that the bass A_1 remains unmuffled.

Bars 37, 39, 41 & 43 RH The grace note $c\#^1$ should be struck simultaneously with the bass note.

Bar 40 RH Start of the trill with grace notes:
c#² together with the B of the LH.



The group of 4 notes that ends the trill can be played in demisemiquavers ($c\#^2$ on the 4^{th} quaver of the bar) or a little quicker.

Bar 49 LH We give the most probable interpretation of Chopin's unclear fingering (see Source Commentary). One alternative:



Another alternative:



Bars 56-81 The rhythm of harmonic changes and the contour of the accompaniment, underscored by the authentic slurring and

pedalling, define a different bar arrangement to that which is written, in which the bar lines fall in the middle of the printed bars (cf. note on the themes of the *Fantasia* in the *Source Commentary*):



This way of hearing the theme is recommended to pianists by the editors.

- Bar 117 RH In the editors' opinion, in the version for one piano it is better to keep to the main text, in which the f#¹ from the previous bar resolves in a natural way on e#¹. In the version with accompaniment (orchestra or second piano), meanwhile, the slightly easier version of the variant may be recommended, since e#¹ is played in the accompaniment part.
- P. 51 Bars 130-148 RH When using octaves in the RH, it is very difficult to obtain what appears to be the intended contrast between the legato cantabile of the melody and the light non legato of the accompaniment. For this reason, the editors recommend playing the melody in single notes (taking account, of course, of the octave sign).
- P. 52 Bar 159 RH When performing the combination of quintuplet and triplet the emphasis should be placed on a smooth and even execution of the quintuplet of the upper voice. The following simplifications give an effect very close to that of a rhythmically



Bars 161, 179 & 181 RH Beginning of the trill with grace notes in

bar 161: d^{*2} simultaneously with c^{*} in the LH. Analogously in bars 179 & 181.

Bar 163 RH The grace notes should be played in an anticipatory manner.

Bars 165-166 RH Each of the groups of grace notes should begin simultaneously with the corresponding semiquaver of the LH: e^{\sharp} at the beginning of bar 165 with the chord c#-g#-b, f#¹ in the 2nd group with the third f#-a, etc.

Bar 166 RH Beginning of the trill with grace notes:



e# simultaneously with the F# of the LH.

Bar 169 RH The accents above the two-note chords in the 1st half of the bar concern above all the top notes, struck as grace notes slightly earlier than the bottom notes.

Bar 175 RH The first of the grace notes, e^1 , should be struck simultaneously with the F# of the LH.

Bar 179 & 181 RH Beginning of the trill with grace notes – as in bar 161.

RH The termination of the trill in bar 181, written in small notes, may be played in the manner which results from the vertical alignment of the notes (cf. bar 161). However, taking into account the *molto rallentando*, this termination may be started later still, together with the last semiquaver of the LH or even after it.

D. 56 Bars 216-227 Alternative fingering for the RH:



The editors recommend trying also combinations of the fingerings given above, e.g. the second in the rising part of the passage (1st and 3rd quavers of the bar) with the first in the falling part (2nd and 4th quavers). Combinations of this sort are also possible for the fingerings given in the main text.

Alternative fingering for the LH:



It should be remembered that passages with different arrangements of white and black keys may be played with the same fingering, but do not have to be played that way.

- p. 58 Bar 237 RH It is more stylish to begin the grace notes on the strong beat (e#² simultaneously with the C# of the LH).
- Bars 262-275 When playing this segment without the accompaniment of orchestra or second piano, one may due to the lack of harmonic foundation gain the impression that something is missing. In the editors' opinion, it is therefore admissible (see 'Performing the version for one piano' in the first part of this commentary) to introduce certain changes or additions, e.g:



The introduction of these or other changes throughout the whole of this section or some part of it (e.g. from bar 267) is left to the taste and skills of the performer.

P. 60 Bar 281 ff. LH For rhythmic reasons it is better to play all the arpeggios in an anticipatory manner.

Bars 295-305 RH The double grace notes may be played either in an anticipatory manner (simultaneously with the LH arpeggio where the LH also has a crotchet) or together with the bottom note of the two-note chord and the top note of the arpeggio of the LH on the $3^{\rm rd}$ beat:



P. 61 Bars 306-310 LH The ties sustaining the pedal point e suggest the switching of fingers, uncomfortable at a quick tempo. This can be avoided, however, since the effect intended by Chopin can be easily achieved by a quick change of pedal.

Bars 310-313 RH Executing the trills as 5-note ornaments enables the pianist to obtain the differentiation of the embellishments in these bars in relation to the previous four-bar unit presumably intended by Chopin. However, since Chopin often used the signs \sim and tr in alternation in quick tempos, one can also forgo such a differentiation and play the trills as mordents.

Bar 321 LH The beginning of the bar in the version for one piano can by played in two ways:

- with trill from the beginning of the bar; in this case, the grace notes in the close of the bassoon motif should be played in an anticipatory manner;
 with trill on the 2nd beat, as is given in the example in the foot-
- with trill on the 2^{nd} beat, as is given in the example in the footnote; the grace notes are then better played as demisemiquavers at the beginning of the bar (g# together with the b^2 - e^3 in the RH).
- Bar 343 LH The grace notes should be played in an anticipatory manner, so as to lead the melody of the theme from the 1st note in octaves.
- P. 63 Bar 351 RH Here the solo part can be comfortably combined with the ending of the orchestra part in the following way:



In the editors' opinion, one may also omit the 3 semiquavers of the RH on the $\mathbf{1}^{\text{st}}$ beat:



Bar 402 One can also play the arpeggios in a continuous way (RH after LH), or arpeggiate the LH only.

Krakowiak in F major, Op. 14

Introduzione

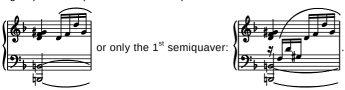
- p. 66 Bars 4, 12 & 20 LH In the version for one piano the quavers on the 3rd beat of these bars should not be played. Cf. note to bars 269 & 593. The chord at the beginning of the bar should be held with the pedal until the end of the bar, even though it has only the value of a minim.
- Bars 40-59 The very quick tempo given here by Chopin serves not only the purpose of virtuosic showmanship. It is strictly related to both the opening tempo and the main tempo of the Rondo: J=69 corresponds to J=207, which in practice is a tempo exactly twice as quick as the J=104 indicated at the beginning of both the Introduction and the Rondo. However, the improvisational character of the solo fragment (bars 45-59) allows for a freedom in the shaping of the musical time that is characteristic of a cadence.

Rondo

Bars 75 & 84-86 RH It may be considered more stylish to begin the double grace notes in accordance with the classic rules, and so simultaneously with the LH quavers.

begin the double grace notes simultaneously with the bottom note of the RH and the chord of the LH () or play them in an anticipatory manner ().

Bar 130 RH In the version for one piano after striking the chord $d^1-f^1-g^{g^1}$ that ends the *Tutti* the pianist may omit either the 1st group of semiquavers of the solo part:



p. 75 Bars 219-230 According to the markings adopted by us, which appear in the basic source (see Source Commentary, bar 222), bars 222-230 should be played in a f-ff dynamic. However, the markings of some of the other sources suggest a different dynamic conception of this fragment:



Bars 222 & 226 LH For holding the octave A_1 -A in the version for one piano the middle (sostenuto) pedal may be used. An alternative is the following:



Bars 226 & 230 RH In the version for one piano the notes a at the beginning of the bar are best omitted. Suggested fingering in bar 230:



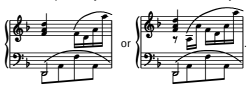
Bars 230-236 Chopin's pedalling applies when performing with the accompaniment of orchestra or second piano. In the version for one piano it is better to change the pedal twice in bar 232, at the beginning and after the ${\rm e}^{\rm 1}$ on the ${\rm 2}^{\rm nd}$ beat.

- P. 76 Bars 269 & 593 In the version for one piano the last quaver of the LH should be omitted.
- p. 77 Bars 286-288 RH Taking the chord at the beginning of bar 286 may be facilitated by playing the last octave of the previous bar (D-d) with the LH alone. In the editors' opinion, this chord may also be omitted (see authentic solution in the analogous bar 610). If the hand span does not allow the tenth chords in these bars to be played comfortably, the editors recommend the following solution:



This whole segment may be executed on a single pedal, from the beginning of bar 286 or even bar 285.

P. 78 Bar 290 RH The combining of the solo part with the end of the orchestra part may be resolved here similarly as in bar 130:



p. 79 Bars 314-316 RH An earlier, slightly different, authentic fingering:



The editors' proposition:



- p. 80

 Bar 338 In the version for one piano the phrase of the flute and bassoon should begin after the striking of the crotchets that conclude the preceding segment of the solo part, after a gap of about a semiquaver (taking account of the rallentando, which in this version is best begun in bar 337). Due to the changing tempo, the strict defining of the rhythm of this connection is not necessary, although two things are important:
 - $\boldsymbol{-}$ the effect of the calming of the music should not be disturbed by an overly hurried shifting of the hands,
 - the notes e^{1} - e^{3} should be clearly longer than the quavers that follow them.

Bars 367 & 370-376 The —— signs repeated every beat should be interpreted as long accents. In bars 370-371 they unquestionably concern the first semiquavers of each grouping; in the remaining bars the pianist may accentuate the first or – especially in bars 367 & 374-376 – second semiquavers.

- P. 83 Bars 426-431 LH The grace notes should be played in an anticipatory manner.
- P. 95 Bars 734-738 RH In the version for one piano the cue of the flute part may replace the figuration of the RH:



In the editors' opinion, the pianist may also play the whole phrase in octaves or attempt to combine it with the RH figuration as freely



Jan Ekier Paweł Kamiński

SOURCE COMMENTARY /ABRIDGED/

Initial remarks

The present commentary concerns the piano part, which besides the solo part also includes Chopin's piano reduction of orchestral fragments. It sets out in abridged form the principles behind the editing of the musical text and discusses the more important discrepancies between sources; in addition, it signals the most frequent departures from the authentic text encountered in collected editions of Chopin's works prepared since his death.

Commentaries concerning the whole orchestra part are appended to the scores of particular works.

A precise characterisation of all the sources, their relations to one another, the justification of the choice of basic sources, a detailed presentation of the differences appearing between them, and also reproductions of characteristic fragments of the different sources are all contained in a separately published *Source Commentary*.

Abbreviations: RH – right hand; LH – left hand. The sign \rightarrow indicates a relationship between sources, and should be read as 'and the source(s) based thereon'.

Variations in B flat major, Op. 2

Sources

- AsI Working autograph of the score (The Morgan Pierpont Library, New York) signed "Variations sur le Theme de Mozart FFCh 1827".. The notation is hurried, at times abbreviated, with numerous corrections made probably at different times (the autograph also contains a note stating "dispatched to Vienna in 1829"). Differs in certain details from the final text.
- [As] Lost autograph of the score, from which parts serving performances of the work and the printing of GE1 were prepared.
- A Fair autograph of the version for one piano (Österreichische Nationalbibliothek, Vienna), serving as the base text for the German first edition. The notation is most meticulous, with very few deletions and corrections; it displays an impressive array of precise performance markings. Despite this, it contains several unquestionable errors and a great many inaccuracies in the notation of accidentals.
- **GE1** First German edition, Tobias Haslinger (T.H.5489.), Vienna, April 1830, containing the version for one piano and orchestral parts. It was prepared from **A**, with the text generally reproduced very carefully and the necessary corrections made to accidentals. In spite of this, an overly mechanical reading of the manuscript led to curved lines, dynamic markings and *staccato* signs being situated inaccurately or erroneously in many places. It seems unlikely that Chopin proofread this edition, although his hand cannot be precluded here and there.
 - There are copies of **GE**1 differing in details on the cover.
- GE2 Corrected impression of GE1 (same firm and number), in which, among other things, fingering has been added in several places. This fingering, although at times correct, as a whole does not seem to come from Chopin (see note to bars 55-58); other alterations, some certainly inauthentic (e.g. in bar 257), also seem rather to indicate that Chopin did not contribute to the editing of GE2. There are copies of GE2 differing in details on the cover.
- **GE**3 Second German edition, Tobias Haslinger (T.H.7714.), Vienna, December 1839, containing, as stipulated on the cover, only the version for one piano. It reproduces the text of **GE**2, correcting some faults and introducing certain arbitrary changes; many new errors and inaccuracies appear.
- **GE** = **GE**1, **GE**2 & **GE**3.
- GE^{piano}, GE^{orch} piano part and orchestral voices of GE; these symbols are used only when the use of 'GE' alone might cause misunderstanding.

- FE1 First French edition, M. Schlesinger (M.S.1312), Paris, beginning of 1833, containing the version for one piano and orchestral parts. The piano part of FE is based on GE1 and was proofread by Chopin.
- **FE2** Second and further impressions of **FE1**, G. Brandus, Paris, from 1845 onwards, with the original plate number retained and no changes made to the musical text.
- FE = FE1 & FE2.
- FE^{piano}, FE^{orch} piano part and orchestral parts of FE; these symbols are used only when the use of 'FE' alone might cause misunder-standing.
- First English edition, Wessel & C° (W & C°. N°. 820; on 2 pages 821), London, spring 1833. Based on a revised **GE**1; Chopin did not participate in its preparation. The NE editors failed to locate a copy of the orchestral parts of **EE**, and so it is most likely as in the case of the *Concerto in F minor*, Op. 21 that the orchestral material was not printed in **EE**.
- Later French edition of the version for one piano, Schonenberger (S. 606.), Paris, beginning of 1840. This edition, certainly produced without Chopin's consent, reproduces, with minor alterations and errors, the text of **GE**2. These differences are not noted in the further part of this commentary.

Editorial principles for the solo part

As the basic text, we adopt **A**, taking account of changes in **FE1** that may come from Chopin. We rectify the uncorrected probable slips in **A** in accordance with **AsI**. The numerous patent inaccuracies in the notation of accidentals are tacitly corrected (the majority were already corrected in the first editions). Chopin's fingering notated in **AsI**, which may be seen as supplementing the fingering written in **A**, is given in parentheses.

We reproduce the notation of dotted rhythms against triplets (this concerns bars 44-48, 104-107 & analog, 111, 259, 268-270 and 316) in accordance with \mathbf{A} (\rightarrow GE). This notation appears throughout Chopin's oeuvre (see chapter devoted to this question in Jan Ekier, *Introduction to the National Edition, Editorial Issues*). In FE, the demisemiquavers (semiquaver in bar 259) were moved arbitrarily to after the 3rd note of the triplets (with the exception of bars 268-270 and 316), whereas Chopin's notation was generally retained in EE (with the exception of bars 47-48 and 259).

Introduzione

Reduction of orchestra part

Bar 4 LH As the bottom note on the 3rd beat A (→GE1→EE) has A. The F of the cellos and double basses that appears in the orchestra part – in all the sources – attests Chopin's error, corrected in the other editions of the version for one piano.

Bar 7 LH We give the semibreve f in accordance with A; it also appears – in all the sources – in the part of the violas. It was omitted in **GE1** and the other editions of the version for one piano.

Bar 8 LH The bottom notes of the octaves were added by Chopin – as the marking $con 8^a$ – when proofreading **FE**1.

Solo part

Bar 11 RH We notate the trill on the 3^{rd} beat, with the grace notes indicating both the way to begin and to end this ornament, in accordance with the notation of **FE** & **GE3**. An identical execution also results from the notation of **AsI**. A (\rightarrow **GE1** \rightarrow **EE**) does not have the termination of the trill (which does not mean that it was not to be played), whereas **GE2** does not have the grace notes beginning the trill, probably due to a misunderstanding (the grace notes were moved instead of being added).

Bar 14 RH In A (\rightarrow GE \rightarrow FE,EE), the note b^2 with the indication ten. is extended to the value of a crotchet. Since such a long value would technically involve holding this note over into the beginning of the 2^{nd} half of the bar, to avoid any doubts we change it to a quaver, much closer to its actual length.

 $Bar\ 15$ RH The slurs in $A\ (\rightarrow GE \rightarrow EE)$ cover the six- or five-note groupings filling successive beats. We give the slurring altered by Chopin when proofreading FE. It is worth adding that this was Chopin's second amendment to the notation of this figure, which in AsI is written as a uniform group of 23 semiquavers covered by a single slur.

RH As the 2^{nd} note on the 4^{th} beat we give d^2 , in accordance with \mathbf{A} ($\rightarrow \mathbf{GE} \rightarrow \mathbf{FE}, \mathbf{EE}$). The equivalent note in \mathbf{AsI} is $d\#^2$, and so one may suspect the omission of a # in \mathbf{A} . However, it seems more likely that Chopin deliberately altered the pitch of this note:

- although Chopin did frequently omit accidentals by notes belonging to the prevailing key, it is very rare that he omitted a sign determining alteration (just a few times in his whole oeuvre);
- Chopin did not correct the possible error when proofreading **FE**, although he did change the slurs in the same bar.
- p. 14 Bar 19 At the beginning of the bar A (→GE→EE) has the marking mezza voce. Chopin most probably removed it when proof-reading FE.

RH There is no accidental by the top note of the last semiquaver in any of the sources. However, in this melodic-harmonic context the use of g^3 is much more likely. The omission of cancelling accidentals in situations of this sort is the most common of Chopin's errors

Bar 20 RH In some later collected editions, the last quaver was arbitrarily changed from c^2 to c^3 .

Bar 25 LH At the beginning of the bar **GE1** (\rightarrow **GE2**,**EE**) does not have the abla raising eb to eb. The error was corrected in **FE** & **GE3**.

Bar 36 RH The crotchet g at the end of the bar (notated on the lower staff) appears in both AsI and A. Its presence here raises no stylistic doubts: cf. the octave progression preceding this place and the g in the chord at the beginning of the following bar. Thus the lack of this note in GE1 and in the remaining editions is certainly an error.

Reduction of orchestra part

Bars 37-38 LH In \mathbf{A} (\rightarrow GE \rightarrow EE) the bass notes, db at the end of bar 37 and c at the beginning of bar 38, are doubled an octave below. Chopin removed the doubling when proofreading **FE**.

Bars 37-38 & 41-42 RH The repeating or sustaining of the top notes of the motifs in these bars raises doubts. In **A** the notes g^1 in bars 37 and 38 are held, and c^2 in bars 41 and 42 are repeated. In **GE**1 and the other editions there are ties in none of these places. There are ties, however, in both pairs of bars in **AsI** (in the piano part) and in all sources of the orchestra part (FI. and CI.). This situation has two possible explanations:

Chopin deliberately relinquished the holding of these notes on account, e.g. of the harmonic accent on the 4th beat of these bars;
 the lack of the ties is due to inattention, on the part of Chopin in A (bars 41-42) and then the engraver of GE1 (bars 37-38).

Solo part

Bar 41 A (→GE→FE,EE) has a pedal release sign before the 1st beat. It is not certain whether Chopin forgot to write in the corresponding ® or left the asterisk here inadvertently when moving the moment of releasing the pedal to the end of bar 39. Considering the latter possibility more plausible, we do not give this sign.

Bar 43 LH In **GE**2 (\rightarrow **GE**3) the digits 1 2 were added above the 2^{nd} and 3^{rd} notes of the first 3 triplets. This fingering, most natural here, could have come from Chopin, yet for the reasons discussed in the characterisation of **GE**2 we do not give it as Chopin's in the musical text.

 $^{0.16}$ Bar 45 RH In **A** and all the editions, the note eb^1 on the 3rd beat has the erroneous value of a crotchet with 2 dots.

Bars 51-53 RH We place the semiquaver of the upper voice between the 5th and 6th notes of the accompaniment, in accordance with the notation of the first editions and the notation of **A** in bars 51 and 53 (in bar 52 the semiquaver of the upper voice is written above the 6th note of the lower voice). The notation of **AsI**:

, regardless of the error (in bars 44-46 Chopin consis-

tently writes ... instead of ...), unquestionably signifies the execution of the semiquaver of the upper voice together with the last note of the triplet accompaniment. However, the changes made to the notation suggest that in A Chopin rejected this kind of execution in favour of a smoother rhythm, clearly emphasising the independence of the solo part and of the orchestra motifs employing the rhythm ... (the notation of bar 52 may be considered imprecise).

Reduction of orchestra part

 $Bar\ 54$ We place the note bb^2 that begins the cue of the flute part above the 2^{nd} semiquaver, in accordance with the notation of **A**. Although over the rest of the cue the distribution of the notes in respect to the figuration of the solo part is not precise in **A**, it seems possible that in the case of this note Chopin's notation indicates the actual moment it is struck. In the first editions it was placed exactly at the beginning of the bar (in **As**I the flute's phrase is not written in the piano part). The entire flute phrase in this bar – unless it was placed here only to signal its existence to the pianist (cf. conclusion of the $Krakowiak\ in\ F$, Op. 14) – may be easily played by the LH, yet Chopin did not mark this.

Solo part

p. 17 Bars 55-58 RH In these bars fingering was added in **GE**2 $(\rightarrow$ **GE**3):

— the digits 5 4 3 2 1 beginning with the top note of each of the four demisemiquaver figures in bars 55-57 (we give the third of these figures by way of example):



The authenticity of this fingering is highly dubious:

— in the figure shown in bar 56 it seems unlikely that Chopin, who marked the execution of successive notes with the same finger on many occasions, would have demanded an uncomfortable wide position instead of repeating the 5th finger after the rest; it should also be pointed out that in the 1st half of this figure **GE**2 has a very serious textual error (a missing note, see commentary to bar 56);

— one could relate to bar 58 the fingering given by Chopin in the symmetrical LH figuration of the *Etude in C minor*, Op. 10 No. 12, bars 17 and 73-74:



As can be seen, this differs fundamentally from the fingering given in ${\bf GE}2$.

Taken separately, none of the above arguments could resolve the question of the authenticity of the fingering under discussion, yet taken together they render it sufficiently improbable for us to omit this fingering (see characterisation of **GE**2). Bar 56 RH Missing in the figure on the 5th quaver of the bar in A and all the editions is a^2 , the 3^{rd} note of the sextuplet. Chopin's mistake is attested by the digit 6 placed above this grouping, the presence of this note in AsI and the structure of analogous figures in bars 55-57.

Bar 58 RH For graphic reasons, in order to fit this bar onto one line we alter here, as an exceptional measure, Chopin's chromatic orthography (over such a long and regular chromatic progression enharmonic changes of notation have practically no effect on understanding the music). In respect to the notation given by us, Chopin wrote 7 notes differently:

- 15. $c \#^4$ instead of db^4 , 18. bb^3 instead of $a\#^3$, 25. $g\#^3$ instead of ab^3 ,

- 29. $f\#^3$ instead of gb^3 ,
- 33. e^3 instead of fb^3 , 39. $c\#^3$ instead of db^3 ,
- 43. b^2 instead of cb^3 .

RH In the sources, there is no accidental before the 31st note, which, due to the f#3 two notes earlier (see comment above), gives f#3. This is certainly a mistake.

Bars 59-62 RH In $\bf A$ only one of the 6 notes e^3 or e^2 has the necessary \(\frac{1}{2} \) (the penultimate note in bar 59). In **GE** (→**FE**,**EE**) \(\frac{1}{2} \) was added only in bar 62. Any possible doubts are dispelled by the notation of AsI, in which the necessary signs appear in bars 59 and 61.

Bar 60 RH In the 2^{nd} half of the bar in **GE**2 (\rightarrow **GE**3) the fingering 1 2 4 was added above the 5th, 6th and 7th notes $(f\#^2-g^2-d^3)$; see characterisation of GE2.

Bar 63° LH The sound of the last crotchet before the closing arpeggio may raise doubts, since Chopin notated it on the upper stave, on which an octave sign is already in operation here. Technically, therefore, it should be read as eb^2 . However, such an understanding of Chopin's notation is clearly at odds with the graphic arrangement of the LH part, in which this note and the preceding 2 rests are written on the same level, falling between the upper notes of the chord $F-c^{1}-a^{1}$. We consider this relationship - retained in our edition - to be crucial to the interpretation of this place, since it proves that when writing the eb^1 in question Chopin filled in the sound of the LH chord and simply failed to notice the incursion into the area governed by the octave sign relating to the RH.

Thema

p. 19 Bar 69 LH In GE2 (→GE3) naturals were added before Eb and eb in the 2nd half of the bar. This is doubtless an arbitrary change made by the editor of this edition, contrary not only to AsI and A (→GE1→FE,EE), but also to Mozart's original. Cf. corresponding fragment of Var. II and finale (bars 141 and 280-281).

Bars 69, 77 & 89 RH Chopin notates the syncopated note on the 2nd quaver of the bar inaccurately as a crotchet with 2 dots. To avoid misunderstanding we alter this to a formally correct notation.

Bars 79 & 95 Before the 4th quaver in these bars A has repeat signs for the $2^{\rm nd}$ part of the theme. This is most probably an error on Chopin's part, since in the remaining sources they appear in neither the piano part nor the orchestra part.

Bars 80 & 84 RH The sources do not have the naturals specifying the sound of the top note of the mordents. However, the notes that appear in the figurations of bars 112-113, and especially in the melody towards the end of bar 188, prove that Chopin heard here the key of F major, and not just a chord of the dominant in the key of Bb major.

Var. I

- Bar 105 RH Added above the first 3 semiguavers in GE2 (→GE3) is the fingering 3 2 1 (see characterisation of GE2).
- Bar 114 RH In AsI & A (\rightarrow GE \rightarrow EE) the note bb^2 on the 2nd beat has the value of a crotchet. We give the guaver that appears in FE, since it is possible that Chopin shortened this note to facilitate the execution. For this reason, we do not give the fingering of AsI matched with the version of the manuscripts (2 3 2 for the last 3 semiquavers).

Reduction of orchestra part

p. 22 Bar 127 & analog. and 131 RH The trill terminations are not written into the sources of the piano part, but they do appear in the part of the violins in GEorch (→FEorch). It seems likely that this is merely a difference in notation, and so we give these terminations in parentheses.

Bar 135 RH In the chord on the 2^{nd} quaver **A** (\rightarrow **GE** \rightarrow **EE**) has an additional note f^2 . Chopin removed it when proofreading **FE**. Interestingly, in AsI this note was also written, and then deleted. This may testify Chopin's hesitation over the sound of this chord or - as we consider more likely (see quotations about the Variations... before the musical text) - a momentary lack of attention due to the composer's haste in writing out A.

Var. II

Solo part

Beginning FE has here only Veloce.

Bars 136, 144 & 160 LH As the 3rd quaver of the additional accompaniment $A (\rightarrow GE \rightarrow EE)$ has the chord F-Bb-d. We give an open sixth, introduced by Chopin when proofreading FE.

Bars 149, 161 & 165 Missing in the sources are some or all of the essential accidentals before the last 2 demisemiquavers: A $(\rightarrow GE \rightarrow EE)$ has only the naturals restoring the c^1 and c^2 in bar 165, whilst in **FE** a ▶ was added in all 3 bars before the last notes.

Bar 150 Before the last demisemiquaver AsI & A (→GE→EE) do not have the b restoring eb^1 and eb^2 .

Bar 154 LH The \$\dagger\$ before the top note of the chord on the 2nd quaver of the additional accompaniment appears only in GE3.

- Bar 162 LH On the 4th quaver of the additional accompaniment we give the chord c-g-b-c¹ appearing in \mathbf{A} ($\rightarrow \mathbf{GE} \rightarrow \mathbf{FE}, \mathbf{EE}$). However, the lack of the third of the chord may be a mistake by the composer, as the following arguments suggest:
 - the analogous bars 138 and 146,
 - the presence of the third in the orchestra part, which in this bar shows no difference from the preceding 2 places (bars 138 and 146).
 - the e that is visible here in the accompaniment sketched in AsI.

Bar 163 LH Missing in A (→GE1→GE2,FE,EE) in the last chord of the additional accompaniment is the note eb^1 . This is most probably due to oversight - cf. analogous bars 139 and 147 both in the version for one piano and in the orchestra part. The note was added in GE3.

Reduction of orchestra part

Bar 173 RH The mordent above the 1st note was added by Chopin when proofreading FE. It also appears in the flute part in AsI.

Bar 175 We give the version introduced by Chopin when proof-reading **FE**. In **A** $(\rightarrow GE \rightarrow EE)$ this bar has the following form:



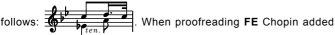
In the corrected version of **FE** doubts are raised by the notation of the last quaver. Three possibilities seem plausible:

- Chopin did indeed wish to strike the bb with both hands or at least accepted such a result of his correction;
- the aim of Chopin's corrections was a version similar to the conclusion of the theme (bar 103), in which each hand strikes only one note of the octave; however, the correction was made imprecisely and was not subsequently checked by the composer;
- Chopin gave bb to the RH, as he was planning to give the LH the octave Bb_1 -Bb, although this did not come about.

We consider the first two possibilities, giving a very similar sound, as much more likely than the third. The leap of 2 octaves that occurs in the third option between the 2^{nd} and 3^{rd} quavers of the bass appears in none of the similar endings (bars 79, 95, 103, 135, 207).

Var. III

 $^{\rm p.~27}$ Bars 182 & 198 RH In ${\bf A}$ the $2^{\rm nd}$ half of the bar is notated as



 eb^1 to the last c^2 and shortened the value of a^1 on the 4^{th} quaver of the bar, connecting it to the d^2 of the upper voice. We give this improved version.

In **GE1** (\rightarrow **EE**) the notation of **A** was reproduced with mistakes: in both bars the ten. was omitted and an erroneous rhythmic value was given to the note eb^1 (\downarrow . in bar 182, \downarrow) in bar 198). These errors went uncorrected in **FE**, as well, whilst in **GE2** (\rightarrow **GE3**) the value of a crotchet was restored to the notes eb^1 .

Bar 183 (2^a volta) & 199 RH In the chord on the 2^{nd} quaver **A** (\rightarrow **GE** \rightarrow **EE**) has an additional note f^2 , and on the 3^{rd} quaver it has f^3 . We give the version of **FE**, corrected by Chopin.

Bar 186 LH The fingering of GE2 (→GE3):



Reduction of orchestra part

P. 28 Bars 205-207 RH We give the version improved by Chopin when proofreading FE. In A (→GE→EE) these bars have the following form:



One's attention is drawn to the raising by an octave of the motif of the Cor. in bar 205, presumably to avoid repeating the identical motif that ends the phrase of the bassoon (rather monotonously sounding on the piano), and a false relation between the f in bar 205 and $f\#^1$ at the beginning of bar 206.

Var. IV

Written in A after Var. III is an earlier version of Var. IV, based on a different textural idea:



After notating the whole work Chopin deleted this variation (without its closing *Tutti*) and added its new, final version at the end of the manuscript, precisely marking the places in which the added text was to be inserted. In **AsI** the version deleted in **A** was preserved in an even earlier form, with traces of certain fragments having been rewritten several times.

There is no doubt that the above-described change made in $\bf A$ is final, and as a result we do not give or discuss the version of this variation rejected by Chopin.

Solo part

p. 29 Bars 208 & 230 RH In GE2 (→GE3) fingering was added: ²₁ above the 1st semiquaver of bar 208 and 5 for the 2nd, 4th, 6th and 8th notes in both bars (see characterisation of GE2).

Bars 208-211 & 224 We give the two kinds of staccato marking after **A**. This subtlety was not noted in **GE** (\rightarrow **FE**,**EE**), where all the semiquavers were given wedges.

Bars 213 & 237 RH In $\bf A$ the 4th pair of semiquavers does not have the flats restoring bb^1 and bb^2 . This obvious inaccuracy was corrected in all the editions. Cf. bars 209 and other analogous bars.

Bar 222 LH The main text is the version appearing in all the sources. However, it seems likely that Chopin altered the chord already on the 2nd quaver of the bar by mistake (possibly by association with bars 211 and 219). In the 3rd bar of each four-bar unit of this variation the harmony changes in a crotchet rhythm or remains constant. It is also difficult to find a musical reason for complicating the execution of bars 214, 222 and 238 with such a slight difference.

^{p. 30} Bar 231 LH As the 7th semiquaver **A** has the triad $c^1-eb^1-f^1$. In **GE** $(\rightarrow FE, EE)$ the note eb^1 was left out, doubtless due to a misreading of the manuscript.

Reduction of orchestra part

Bars 247, 249 & 251 Doubts are raised by the use of dotted rhythms in the bass motifs. Analysis of the corrections in \mathbf{AsI} leads to the conclusion that Chopin began with even semiquavers alone and then added dotted rhythms in bars 247 & 249 and in the piano part on the 2^{nd} quaver of bar 251. This corrected rhythm appears in \mathbf{A} ($\rightarrow \mathbf{GE}^{piano} \rightarrow \mathbf{FE}^{piano}$). However, in further corrections to \mathbf{AsI} Chopin returned to the even semiquavers (with the exception of the part of the violas, which was certainly an oversight) and this version appears in $\mathbf{GE}^{orch} \rightarrow \mathbf{FE}^{orch}$. We give the version of \mathbf{A} , for the following reasons:

- the chronological relationship between the corrections of **AsI** and the notating of **A** is not certain;
- throughout the *Variations* there occur other minor rhythmic differences between the part of the orchestra and Chopin's piano reduction;
- the slur appearing in **A** only above the figure in bar 251 may indicate that Chopin wished to give this last figure a different character.

In **GE**3 & **EE** dotted rhythms also appear in the 2nd half of bar 251, which is certainly an arbitrary change by the editors of these editions.

 $Bar\ 251$ RH In **A** (\rightarrow **GE**1 \rightarrow **EE**) this bar was not filled. The error was corrected in **FE** & **GE**2 (\rightarrow **GE**3). **As**I also has the correct version, concordant with the sound of the orchestra.

Bar 253 RH Missing in **A** (\rightarrow **GE** \rightarrow **EE**) is the \flat lowering g to gb. The sign was added, possibly by Chopin, during the proofreading of **FE**, and it also appears in the parts of the violas and the bassoon in **GE**^{orch} (\rightarrow **FE**^{orch}) and in the parts of both the piano and the orchestra in **As**I.

Var. V

p. 31 Bar 255 Neither in AsI nor in A (→GE1→FE,EE) are there any accidentals before the notes g/g♭ in the different octaves both in the last chord of the LH and in the RH arpeggio on the 4th beat. Although from the harmonic point of view g♭ would be possible, in this context the omission of the naturals is much more likely, since after the change of key signature Chopin was not certain which signature was really in force (this is attested by the numerous unnecessary flats put in AsI in bars 255-259 before d♭, g♭, a♭ and even e♭ and b♭; in A a ♭ remained before the B♭ at the end of bar 255 and before the g♭² in bar 256), and diminished fournote chords were among the young Chopin's favourites. In this case, the matter is decided by the Vni II part, which has g (in AsI without ♭I); of course, the violins could not play g♭ here.

Bar 256 RH In both autographs naturals are written in the arpeggio on the 2^{nd} quaver of the bar only before the 1^{st} and 3^{rd} notes, e & a, and – only in \mathbf{AsI} – before the penultimate note, e^3 . Since the use of notes a throughout the arpeggio is a matter of course, one should assume that the notes e^1 should also be raised, which does not ensue unambiguously from the notation of \mathbf{A} . The need to use notes e in the arpeggio is also indicated by the harmonic context: an F major chord without seventh e^1 appears both in the orchestra part and in the piano chords (on the 3^{rd} quaver and at the end of the bar).

Bar 257 LH In A (\rightarrow GE1 \rightarrow EE) the first and last notes of the group of four small notes that ends the trill are written without accidentals. The use of G at the beginning of this group, natural in this context, is confirmed by the \natural in AsI and the addition of both the signs necessary here during the proofreading of FE.

RH In **AsI** the top note of the chord on the 2^{nd} beat is written as f^3 , and in **A** unclearly as f^3 or eb^3 . **GE1** (\rightarrow **EE**) has eb^3 , altered during the proofreading of **FE** to d^3 (an identical correction was made in **GE2**). In the editors' opinion, the notation of the autographs is wrong, and Chopin intended d^3 here from the beginning, as is suggested by the naturalness of the octave span of the chord and above all the melodic structure (rising sixths db^3 - bb^3 and f^2 - d^3 in bars 255 & 257).

We give the last chord as notated without any doubt in \mathbf{AsI} & \mathbf{A} and restored – most probably by Chopin – in the proofreading of \mathbf{FE} . In $\mathbf{GE1}$ ($\rightarrow \mathbf{EE}$) naturals were added, probably arbitrarily, raising $eb - eb^1$ to $e - e^1$ in the LH, and in $\mathbf{GE2}$ ($\rightarrow \mathbf{GE3}$) also naturals raising $gb^1 - gb^2$ to $g^1 - g^2$ in the RH.

Reduction of orchestra part

 $Bar\ 258$ LH The minim tremolo was added by Chopin when proof-reading **FE**. It does not appear in the remaining sources of the piano part, while in the orchestra part in all the sources it fills the 3^{rd} beat, ending with a single strike on the 4^{th} beat.

Bar 260 LH The octave progression of the bass in the 2nd half of the bar was added by Chopin when proofreading **FE**. It appears in neither the piano nor the orchestra part in any of the remaining sources. It is undoubtedly an improvement, which the composer doubtless meant to concern the full version of the work (with orchestra) as well.

Bars 261-262 RH We give the chords of the orchestra, notated in small notes, added by Chopin when proofreading **FE**. In **A** these additions have a somewhat different form:



In **GE** $(\rightarrow$ **EE**) they were omitted, possibly due to the unclear rhythmic notation at the transition between bars.

AsI has an orchestral interjection only at the end of bar 262 (1^{v}), in a form concordant with the version of **FE**.

Solo part

 $\it Bar~263~{\rm RH}~{\bf A}$ does not have the octave sign. AsI and all the editions have the correct text.

P. 32 Bar 266 RH We give the arpeggio signs according to AsI. In A and the editions they are missing, which – given the span of the chords – is probably due to oversight on Chopin's part.

Bar 267 RH In the sources, the rhythm of the 1st beat is not clear. The notation of **A** (\rightarrow **GE** \rightarrow **FE**,**EE**) is undoubtedly erroneous, but it is not certain which elements are written incorrectly:



Three possibilities present themselves:

— the fault lies in the value of the trilled db^1 and the way the LH is written beneath the RH; this gives the version which we consider the most likely, on account of the real speed (without a clear deformation of the LH rhythm) at which the scale is played, and above all the concordance with the correctly written version of **AsI**; this is our main text;

— the fault lies in the way the LH is written beneath the RH and the number of beams in the group of 20 notes; this gives the first of the versions given in the footnote;

— the fault lies in all the rhythmic values in the RH, and the proper rhythm results from the way the LH is written beneath the right; this gives the second of the versions given in the footnote. The practical aspects of the execution of this place are discussed in the *Performance Commentary*.

RH The main version of the rhythm of the 7th quaver of the bar comes from \mathbf{A} ($\rightarrow \mathbf{GE} \rightarrow \mathbf{EE}$); \mathbf{AsI} also has even semiquavers. The variant is the version of \mathbf{FE} ; it is difficult to state whether it results from Chopin's proofreading or from the interpretation of the engraver or the editor of Chopin's somewhat confusing notation (the extending dot may be associated with the upper voice, which requires the shortening of the value of the next note).

RH In A (\rightarrow GE \rightarrow FE,EE) the penultimate note is extended to the value of a quaver. We correct this obvious inaccuracy.

Bar 268 RH In **A** (\rightarrow **GE**1 \rightarrow **FE**,**EE**) the triplets in the 2nd half of the bar are erroneously written as demisemiquavers.

Alla Polacca

Reduction of orchestra part

Bar 273 LH In all the sources the note *Bb* on the 2^{nd} quaver of the bar has the wrong rhythmic value: dotted quaver in **As**I & **A** (\rightarrow **GE** \rightarrow **FE**) and quaver in **EE**.

Solo part

p. 33 Bar 277 RH Neither AsI nor A (→GE→EE) has the ^{\(\beta\)} before the 7th semiquaver. The error was corrected – probably by Chopin – during the proofreading of FE.

 $Bar\ 282$ RH The main text comes from **FE**, the variant from **A** (\rightarrow **GE** \rightarrow **EE**). The version of **FE** is most probably the result of Chopin's proofreading, although error on the engraver's part is also a possibility, since this type of shifting of a note by a third is the most common error made when copying out notes.

Reduction of orchestra part

Bars 283-290 RH In \mathbf{A} (\rightarrow GE \rightarrow EE) the lines delimiting the scope of the indication $con\ o\ in\ 8^{va}$ finish with the end of the Tutti on the 5^{th} quaver of bar 290. This notation is imprecise, since due to the chordal texture from the 3^{rd} crotchet of bar 287 only the shifting by an octave is possible. In FE Chopin replaced the inexact instruction with an ordinary octave sign. It is not certain, however, whether he was thereby abandoning altogether the octave version of bars 283-287 or only wished to clarify the notation in the simplest way possible. For this reason we retain both possible executions wherever possible. See *Performance Commentary*.

 $\it Bar~283~$ RH The mordent was added by Chopin when proofreading FE and it also appears in $\it AsI.$

Bar 287 LH In \mathbf{A} ($\rightarrow \mathbf{GE} \rightarrow \mathbf{FE}$) the top notes of the chord on the 2^{nd} beat, $d^1 - f^1$, are written on the upper stave, which puts them within the scope of the octave sign. If the octave sign were meant to apply to them, it would be impossible to play them with the LH, as is unquestionably indicated by the fact that they share their stems and beam with the fourths f - bb. The maladroit notation is doubtless an echo of the original version of this Tutti (written in AsI), in which this place was meant to be played without shifting the RH part by an octave.

Bars 289-290 RH A (\rightarrow GE \rightarrow EE) has the following version:



We give the text corrected by Chopin in FE.

Solo part

Bars 290-291 RH In $A (\rightarrow GE \rightarrow EE)$ the semiquavers in bar 290 are notated in single notes, a^2-bb^2 . $GE (\rightarrow EE)$ has a single crotchet c^3 at the beginning of bar 291 as well, undoubtedly due to a misreading of the third a^2-c^3 that appears in A. The thirds given by us were introduced by Chopin when proofreading FE.

P. 34 Bar 294 LH In the last chord GE (→FE,EE) does not have the note c¹. This is most probably due to oversight, since this note appears in both A and AsI.

Bar 301 RH The $\mbox{$^{\natural}$}$ defining the sound of the 2^{nd} note was added during the proofreading of **FE**.

Bar 302 RH At the beginning of the bar \mathbf{GE} ($\rightarrow \mathbf{FE}, \mathbf{EE}$) has only f^4 . The lack of the note a^3 which appears in both \mathbf{A} and \mathbf{AsI} is certainly due to oversight.

p. 35 Bar 305 RH In A (→GE→EE) the rhythmic values of the lower voice are switched in the last 2 figures: the a² on the 5th quaver of the bar is a dotted semiquaver, and the c³ on the 6th quaver is a semiquaver, which is followed by a rest. We give the version of AsI & FE, undoubtedly intended by Chopin.

Bar 308 RH In the chord at the beginning of the bar \mathbf{A} (\rightarrow **GE** \rightarrow **EE**) has also f^1 . This note was removed – certainly at Chopin's behest – during the proofreading of **FE**.

p. 36 Bars 319 & 320 LH The notation of the top notes of the thirds in a smaller font was introduced by Chopin when proofreading FE. Most of the later collected editions omitted this facilitation. RH In most of the later collected editions, naturals raising db^2/db^1 to d^2/d^4 were arbitrarily added before the 14th semiquaver. The progression db-c created in the original notation by this and the subsequent note may be regarded as a complement to the identical progression appearing earlier in the LH (the top notes on the 2^{nd} and 3^{rd} quavers).

Bars 323 & 329 RH We notate the top notes of the thirds on the 3^{rd} and 5^{th} quavers as semiquavers, in accordance with the notation of **A**. In **GE1** (\rightarrow **GE2**,**FE**,**EE**) they erroneously have the value of quavers.

Bar 329 RH As the last note A (→GE→FE,EE) has g#¹. Since there are no obvious musical or pianistic reasons for changing the figuration pattern in relation to the analogous bars 323 & 326, we regard this note as having been placed here by mistake and we give the e¹ written by Chopin in AsI.

Reduction of the orchestra part

p. 38 Bars 337-338 In the main text we give the version of FE, proof-read by Chopin. The variant (in the parts of both hands) comes from A (→GE→EE). We give both versions since the version of FE may be regarded as a facilitation of the version of A, which demands a quite large span. It is interesting that already in AsI Chopin wrote here, one above the other, two versions of the piano reduction (both similar to the version of A), marking the upper version with the word 'albo' (or).

Solo part

Bars 345 & 359 LH In **A** the octave Bb-bb at the beginning of the bar is notated in a small font as belonging to the reduction of the orchestra part. In **GE** (\rightarrow **EE**) it was printed out in normal-size notes, but when proofreading **FE** Chopin restored the correct notation.

- p. 39 Bar 356 RH In A (→GE1→EE) the octave sign is missing here. AsI and the other editions have the correct text.
- Bar 370 RH Missing in A (→GE→EE) before the 12th semiquaver is the ¼ restoring g². The sign was added during the proofreading of FE. The correct text despite of the lack of the ¼ is also given by AsI, since there the 1st note of the bar is written as f#², and not gb².

Fantasia on Polish Airs in A major, Op. 13

The themes of the Fantasia

'Już miesiąc zeszedł' are the first words of the idyll Laura i Filon, widely known and loved in Chopin's days* (it was the favourite song of Chopin's mother). Although the composer of the melody remains unknown, this is not a 'folk product. Its musical structure, particularly its metre and rhythm (6/8 time), is wholly contrary to the properties of Polish melody'.**

Thème de Charles Kurpiński is a 'fragment of Karol Kurpiński's Elegy on the death of Tadeusz Kościuszko; it is not known whether this is a harmonisation of a folk melody or an eminently successful stylisation'.***

^{*} In his foreword to *Dzieła Franciszka Karpińskiego* [The Works of Franciszek Karpiński] (Warsaw, 1830), written in 1827, Kazimierz Brodziński writes: 'who does not know by heart [...] the most beautiful of his idylls, *Laura i Filon*, which in spite of its length was at one time sung in almost every home'.

[&]quot; Jadwiga Sobieska, 'Problem cytatu u Chopina' [Quotation in Chopin], Muzyka, 1959, no. 4.

^{***} Mieczysław Tomaszewski, *Chopin. Człowiek, dzieło, rezonans* [Chopin. The man, his work and its resonance] (Poznań, 1998).

In Chopin's times, the name 'Kujawiak' could denote simply a dance from the region of Kujawy*; it should not be identified with the later name of the most sedate of the family of 3 triple-time dances that also included the mazur and oberek (see *Performance Commentaries* to both volumes of *Mazurkas*, 4 A IV and 25 B I). Chopin himself, in one of his letters, defined this finale – in keeping with its character – as a mazur (see quotations *about the Fantasia*... before the musical text).

Sources

- As Autograph sketch (Bibliotheca Bodmeriana, Geneva), containing the opening fragment of the score (bars 1-20), a fragment of the piano part with a sketch of the harmonic accompaniment (bars 34-35) and a sketch of the harmonic pattern of bars 39-44.
- [A] The autograph Stichvorlage is not extant.
- FE1 First French edition, M. Schlesinger (M.S.1574), Paris, April 1834, containing the version for one piano and orchestral parts (the NE editors could only find a copy of the woodwind parts). The piano part of FE is based on [A] and was proofread by Chopin. In spite of this, it contains a great many inaccuracies in the notation of accidentals and performance markings (curved lines, accents, staccato markings), and also a number of clear errors of pitch.
- FE2 Second impression of FE1, made shortly after the first, with a modified title page. The most glaring errors were corrected here and minor alterations unquestionably made by Chopin were included (e.g. in bar 157).
- FE = FE1 & FE2.
- FE^{piano}, FE^{orch} piano part and orchestral parts of FE; these symbols are only used when the use of 'FE' alone might cause misunder-standing.
- **GE1** First German edition, F. Kistner (1033.1034), Leipzig, July 1834, containing the version for one piano and orchestral parts. **GE1** is based on a proof of **FE** corrected by Chopin. One notes the large number of extra performance markings; in the case of some additions, the hand of the editor cannot be ruled out. Some changes were made during print; Chopin's participation in this process is probable.
- GE2 Second impression of the version for one piano of GE1, made shortly after the first, with minor alterations. There are copies of GE2 differing in the cover price.
- GE = GE1 & GE2. (The NE editors have not noted the existence of different impressions of the orchestral material of GE.)
- GEpiano, GEorch piano part and orchestral parts of GE; these symbols are used only when the use of 'GE' alone might cause misunder-standing.
- First English edition for one piano, Wessel & C° (W & C° N° 1083), London, April 1834, probably based on a proof of **GE**1. During the printing process **EE** was subjected to editorial revision, but there is no evidence of Chopin's participation in its preparation. The NE editors failed to locate a copy of the orchestral parts of **EE**, and so it is most likely as in the case of the *Concerto in F minor*, Op. 21 that the orchestral material was not printed in **EE**.

Editorial principles for the solo part

We adopt as the basic text **GE**, based on a proof of **FE** carefully checked by Chopin. In order to eliminate inaccuracies in the reading of **[A]** not noticed by the composer, we compare it with **FE**, based directly on **[A]**. Wherever the authenticity of the markings in **GE** is not entirely certain, we give them in parentheses. We take account of Chopin's corrections, probably the latest to be made, to the proof of **FE**2.

Introduzione

Reduction of orchestra part

p. 42 Bar 7 RH Missing in GE1 (→EE) at the beginning of the bar is the minim e¹ in the lower voice.

Bar 9 LH The tie sustaining F# appears only in FE.

Solo part

Bars 24 & 40 RH In the sources, the held 1st semiquaver of the 2^{nd} beat of bar 24 has a *staccato* dot, like those that follow it. Likewise the 1st demisemiquaver of the 2^{nd} half of bar 40. These are most probably mistakes. In addition, the tie sustaining $c^{\#^2}$ in bar 24 is absent from **EE**, and the tie sustaining a^1 in bar 40 appears in neither **EE** nor **GE**.

P. 43 Bar 26 RH In some of the later collected editions, the termination of the trill filling the 4th quaver of the bar has an altered

rhythmic structure:

responding to the notation of the sources, this solution sounds natural, and so in the editors' opinion it may be treated as a facilitation of the original version.

Bar 34 LH In **FE** the grace note at the beginning of the bar is notated erroneously as D#. We give the B# appearing in **GE** (\rightarrow **EE**).

Bar 35 The instruction $poco\ ritenuto$ was added by Chopin to the base text of **GE** (\rightarrow **EE**).

Bar 36 The fingering – most likely Chopin's – appears only in GE.

p. 44 Bar 40 RH At the beginning of the bar the sources have a faulty

rhythm to the top voice: . We give the most

likely solution, modelled on similar figures in the *Concerto in E minor*, Op. 11, movt. I, bars 404-405, movt. II, bar 55, and the *Concerto in F minor*, Op. 21, movt. I, bar 97. Cf. similar trill termination in bar 181 of the *Fantasia*.

Bars 40, 42 & 166 RH In some of the later collected editions, the number of beams in the beamings of groups of demisemiquavers was altered to fit the exact calculations of rhythmic values (semi-quavers in bar 40, hemidemisemiquavers in the remainder). We retain the notation of the sources, since Chopin employed this kind of notation many times, probably as a suggestion for a free execution (cf. e.g. Nocturnes in Bb minor, Op. 9 No. 1, bar 73, and Eb, Op. 9 No. 2, bar 16, and Preludes in Db, Op. 28 No. 15, bars 4 & 79, and in F minor, Op. 28 No. 18, bar 17).

Bar 45 LH As the 5th quaver **FE** erroneously has e. Cf. bar 47.

Bar 49 LH Chopin's fingering was most probably added in the base text for GE: it is absent from the remaining sources. The exact allotting of digits to particular notes raises doubts:



We give the most natural solution, assuming that this figure is played by the LH alone. See *Performance Commentary*.

RH In **FE** the first 4 notes of the 2^{nd} half of the bar are demisemiquavers. However, the way in which the LH part is written below the RH part, although generally rather imprecise, suggests the rhythm appearing in **GE** (\rightarrow **EE**), which in this situation we give as the only one.

Bar 53 The hairpins \longrightarrow and dolcissimo were added by Chopin to the base text of **GE** (\rightarrow **EE**).

Bar 55 In the sources, the chord in the 1st half of the bar, played by the flute, violins, cellos and double basses, is notated in normal-size notes, which means that it should be struck by the soloist as well. However, it cannot be ruled out that this is the result of a misunderstanding of the notation of [A], in which this chord may have been written in small notes as belonging to the orchestra part. The doubling of the chord here does not seem necessary for either harmonic or textural reasons.

^{*} Oskar Kolberg wrote of the final theme of the Fantasia: 'Chopin [...] gave the inscription Kujawiak because he heard it (in a folk version) in Kujawy at the Wodzińskis' (Korespondencja, vol. III (Wrocław and Poznań, 1969); comments on the work of Karasowski).

Air 'Już miesiąc zeszedł'

Bar 56 The title of this section, being the incipit of the idyll Laura i Filon by Franciszek Karpiński, was deformed in the foreign-language editions: FE has 'juz miesiąc zaszedł', GE1 'jaż miesiąc zaszedł' (in GE2 'jaż' was changed to 'Jaż') and EE 'JAZ MIESIAC ZASZEDI'.

The metronome tempo was added by Chopin in the base text for \mathbf{GE} ($\rightarrow \mathbf{EE}$).

Bar 70 RH On the 1st quaver of the bar **FE** has the rhythm . We give the version of **GE** (\rightarrow **EE**), which certainly results from Chopin's correction (more than once in analogous situations Chopin wavered over shortening the value of a note before a rest or after; cf. eg. note to *Etude in Gb*, Op. 10 No. 5, bar 65). The mordent on the 2nd note appears only in **GE**.

Bar 73 RH As the last semiquaver of the 1st half of the bar **FE** erroneously has the third $c\#^4e^4$. Cf. analogous bar 77.

P. 47 Bar 79 LH As the 5th quaver FE1 has g#. The error was corrected in both FE2 and GE (in print). EE was given the erroneous version from FE1.

Bar 83 RH In **FE** there is no mordent on the 13th semiguaver.

Bar 84 RH As the 15th semiquaver we give the b^2 that appears in **GE** (\rightarrow **EE**). This is most probably the version to which Chopin altered the original e^3 retained in **FE**.

Bar 87 LH As the 3^{rd} quaver **FE** has $b-d\#^{1}-a^{1}$.

Bar 88 RH As the 7th semiquaver **FE** erroneously has a^2 .

Bar 89 RH The text given in the footnote appears in all the sources. In this context, the note e^3 that opens the 2^{nd} half of the bar does not sound natural as a solution to the seventh d^3 from the preceding triplet. The considerable – in our opinion – likelihood of error is indicated by comparison with the analogous bar 93.

Bar 94 RH As the 11th semiquaver **FE** erroneously has c^4 .

Bar 101 RH As the 13th semiquaver **GE** (\rightarrow **EE**) erroneously has $c\#^{1}$. We give the undoubtedly correct $d\#^{1}$ that appears in **FE**.

Bar 102 The **f**z appears only in **GE**.

Bars 103-105 LH We give the text of **GE**. In **FE** both the notes of the octave are held twice. **EE** does not have the tie in bars 104-105

Bars 104-105 RH In the sources, the section of figuration from the 7th note of bar 104 to the 9th note of bar 105 is written with the use of an octave sign. The correct text, however, appears only in **GE**; in **FE** the sign begins a semiquaver too soon, and in **EE** it is absent altogether.

Bar 105 RH As the 11th semiquaver **GE1** (\rightarrow **EE**) erroneously has $d\#^2$. **FE** & **GE**2 have the correct text.

Bar 106 LH In some later collected editions the lower octave E_1 was added to the 1st note. Although admittedly one cannot exclude the possibility that the digit 8 was mistakenly omitted under this note (some octaves are marked in this way in the sources,

e.g. the octave towards the end of bar 105), it seems equally likely that Chopin wished to immediately introduce a new compass to the sound, developed in the subsequent bars. For this reason, we leave the source version.

^{p. 50} Bar 115 RH As the 4th semiquaver **FE** erroneously has b^2 . We give the $c\#^3$ that appears in **GE** (\rightarrow **EE**).

Bar 117 RH The main text comes from FE2, the variant from GE (\rightarrow EE). Both versions derive from corrections to an error in FE1, which has e^1 as the 1st note. Chopin probably made one of these corrections, and possibly both, yet the error in FE1 is so glaring that it could just as well have been corrected by the editor in each of the editions. In this situation, convinced of the authenticity of at least one of these versions, but without the possibility of indicating which one, we give them both.

Bar 123 RH As the 2^{nd} semiquaver we give the $c\#^2$ that appears in **FE**. The remaining editions erroneously have b^1 (**EE**) or $b\#^1$ (**GE**), most probably due to b^1 being misplaced here by the engraver of **GE** (the # in **GE** was added when the final touches were being made to the text). The correct text is beyond question, due to the $c\#^2$ that appears in the orchestral accompaniment.

Thème de Charles Kurpiński

Reduction of orchestra part

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Bar 139 RH In FE^{piano} (→GE^{piano}→EE) this bar has the following form:

This is certainly a mistake, which we correct according to the parts of the flute and the clarinet FE^{orch} (→GE^{orch}). Cf. bar 143.

Bars 147-148 LH FE is lacking the ties sustaining the chord.

Solo part

Bars 150-151 It is not clear whether Chopin heard the 11th semiquaver, before which the sources have no sign, as b or b#. Both versions seem possible in respect to both sound/style and execution. In the young Chopin's notation, it is a delicate matter as to whether accidentals apply in different octaves: formally speaking, the principle was the same as today, but exceptions/oversight occurred very often (cf. e.g. note to bar 180).

Bar 153 The sources have no accidentals before the 14th semi-quaver. This is certainly due to oversight – cf. identical figures at the beginning of this bar and on the 2nd beat of bar 152.

Bar 154 LH The sources have no accidental in front of the first, highest, semiquaver of the last group. This is certainly due to oversight, since the key of F# minor requires here the use of a, not a#.

Bar 155 The instruction con molta espressione was added by Chopin to the base text for **GE** (→**EE**).

Bar 157 RH In the sources, this bar has the following version:



the RH part in relation to the 4 semiguavers of the LH),



The version of **FE**1 with the clear rhythmic error probably corresponds to the following notation [A]:



Unquestionably Chopin's and most probably the latest is the version of **FE**2, which we give as the main version. The authenticity of the remaining correct versions, however, is not certain:

— in the **GE** version the rhythmic error from **FE**1 was corrected in such a way that the rhythm resulting from the mutual layout of the parts of the two hands is retained and the simplest necessary changes were made to the rhythmic values of the RH; corrections of this sort could have been made by the reviser of **GE**;

— the supposed version of $[{\bf A}]$ is only our reconstruction. We give them as possible variants of the original version with fewer notes.

Bar 159 RH The arpeggio appears only in **GE** (\rightarrow **EE**).

Bars 160-161 RH The slur over these bars, f_{z} and accent on the 2nd quaver of bar 161, and *staccato* dots above the demisemi-quavers were added by Chopin in **GE** (\rightarrow **EE**, except for the dots).

Bar 161 RH In the sources, the note $g\#^2$ on the 2^{nd} quaver of the bar has the erroneous value of a dotted quaver.

RH The accent beneath the 3^{rd} quaver $(e\#^2)$ appears in **FE**. In **GE** $(\rightarrow$ **EE**) the sign is – most probably by mistake – inverted.

Bar 165 RH In the sources the quintuplet on the 3rd quaver of the bar is written erroneously in semiquavers.

Bars 165-167 & 170 RH Some of the articulation markings – ten. in bar 165, staccato dots in the other bars – were added in **GE** (\rightarrow **EE**, only ten.).

Bar 167 RH In some of the later collected editions the group of 18 notes is notated in hemidemisemiquavers. However, the change to Chopin's notation is not justified here, since the motivic design bids us understand this figure as sextuplets of triplets.

RH Before the penultimate note **GE1** (\rightarrow **EE**) erroneously has a abla (e^3). **FE** & **GE2** have the correct version.

P. 53 Bar 168 LH In FE (→GE1→EE) the note beginning the 2nd half of the bar is notated as c##. We adopt d, better suited to this harmonic context and used by Chopin twice before (bars 161 & 164). An identical change was already made in GE2.

Bar 169 RH In **GE** (\rightarrow **EE**) the octave sign wrongly starts from the beginning of the bar.

Bar 176 RH In **FE** the group of 4 notes on the 4th semiquaver of the bar is erroneously notated in demisemiquavers.

Bars 179 & 181 RH At the beginning of bar 179 the sources do not have the # raising d^1 to $d\#^1$. Similarly, in bar 181 there is no # raising d^2 to $d\#^2$.

Bar 180 RH In the 2^{nd} half of the bar the sources do not have the # raising d^2 to $d\#^2$. It is certain, however, that Chopin regarded the # raising from d^1 to $d\#^1$ the 7^{th} note in the group of 21 demisemiquavers as binding.

The instruction $con\ forza$ was added by Chopin in the base text for ${\bf GE}\ (\to {\bf EE}).$

Bar 181 RH In the sources, the small notes that end the bar fill the whole of its 2nd half, which departs considerably from the calmest admissible execution of this figure and was undoubtedly meant to save space. The layout adopted by us corresponds to the rhythm of an analogous figure in bar 161. For other admissible ways of execution, see *Performance Commentary*.

Bars 181-182 RH In **FE** the grace notes at the transition between bars – ending bar 181 and beginning bar 182 – are written as 1 . We give them in the form they appear in **GE** (\rightarrow **EE**).

p. 54 Bar 189 RH As the 5th semiquaver **FE** erroneously has $g\#^1$. We give b^1 , probably introduced by Chopin in the base text for **GE** $(\rightarrow EE)$.

Bar 196 The instructions $a\ tempo$ and risoluto were added by Chopin in the base text for **GE** (\rightarrow **EE**).

p. 55 Bar 198 LH Beneath the 1st quaver the sources have the sign p, certainly erroneous, instead of the ∞ that is need here. Cf. bar 204.

Bar 205 RH As the last 2 notes **FE1** erroneously has c^3 and d^3 . Via a proof of **GE1** this error found its way into **EE**. Both **FE2** and **GE** have the correct version.

Bar 206 RH As the 3^{rd} note FE1 (\rightarrow GE1) has fb^2 . In all 3 editions (FE2, GE2 & EE) the error was subsequently corrected.

Bar 207 LH In the sources, the held chord in the 2nd half of the bar has the wrong value of a crotchet.

Bar 219 RH As the 10th note **FE** erroneously has f#.

Bars 221-222 The lines delimiting the scope of the cresc. and the $f \!\!\!/ p$ that ends it were added by Chopin in the base text for $GE (\rightarrow EE)$.

p. 58 Bar 229 RH In this harmonic context it seems highly likely that the # before the 11th note was omitted by mistake.

Bars 232-237 Most of the dynamic markings – accents in bars 232, 234 and the last in bar 237, $con\ forza$ in bar 233, — in bar 234 and f in bars 236-237 – were added in the base text for **GE** (\rightarrow **EE**).

Bars 235 & 237 RH Missing in **FE** (\rightarrow **GE**1 \rightarrow **EE**) is the # raising d^2 to $d^{\#^2}$. This sign appears in the part of the 1st violins in **GE**orch and was also added in **GE**2.

Bar 244 The instruction marcato was added by Chopin in the base text for **GE** (\rightarrow **EE**).

Kujawiak

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Bar 259 RH On the 1st beat **FE** has an erroneous rhythm to the octave e¹-e². We give the secure rhythm of **GE** (→**EE**), corresponding to all the other occurrences of this motif.

Bar 261 LH On the 1st beat the sources have the rhythm , which is certainly an error (cf. RH rhythm and bars 260 & 248-249)

Bars 262, 276 & 278 We give the signs \sim that appear here in FE. GE (\rightarrow EE) has in these places tr, which can only be an interpretation of the 'stretched out' signs of FE (\sim). In bars 306-313, where the signs tr and \sim appear close to one another, all the editions are in accord in this respect.

Bars 279-291 LH We give the slurs according to GE (→EE), moving the sources' slur between the chords of bars 284-285, which we consider erroneous, to bar 285, in line with the analogous bar 281. The notation of FE does not diverge from that of GE, but it is less precise, such that most of the ties sustaining common chord members look like phrase marks for notes situated above or below.

Bar 288 The instruction $poco\ più\ animato$ was added by Chopin in the base text for **GE** (\rightarrow **EE**).

Bar 289 LH On the 1st beat FE1 (\rightarrow GE1 \rightarrow EE) has an extra note e¹ in the chord. The error was corrected during the proofreading of FE2 & GE2.

Bars 308-309 RH We give the secure text of **GE** (→**EE**). Both impressions of **FE** contain mistakes here: they have d³ as the 2nd quaver in bar 309; **FE**2 also has d#³ on the 2nd quaver of bar 308 (the # added in bar 308 was most probably intended by the editor to apply to that erroneous d³ in bar 309).

 $Bar\ 321$ LH In **FE** the dotted minim b is written beneath the 2^{nd} quaver of the RH part, and in **GE** (\rightarrow **EE**) beneath the 3^{rd} . Both notations presumably result from a misunderstanding of Chopin's notation; the composer often wrote notes filling a whole bar near to its centre (this kind of convention still endures today in relation to whole-bar rests). However, the notation of **GE** may be seen as a graphic suggestion for a rhythm to be employed when playing the *Fantasia* without accompaniment.

Bar 329 RH The main text appears in all the sources. We propose the version given in the footnote in order to take account of the possibility of an error on the part of the engraver of FE (→GE→EE). This possibility is indicated by the tangible disruption to the natural flow of the figuration in the source version, not justified with regard to the sound: the tritone leap of the lower voice g#²-d² and the resulting sudden change to the spread of the hand (cf. bars 329-330 & 333-334).

Bar 333 LH On the 2^{nd} beat **FE1** (\rightarrow **GE** \rightarrow **EE**) has the fifth e^1 - b^1 . We give the third e^1 -g# 1 introduced – probably by Chopin – during the proofreading of **FE2**.

Bar 336 RH As the 7th quaver **FE1** (\rightarrow **GE** \rightarrow **EE**) has b^1 . In the proofreading of **FE2** this note was changed to a^1 . The authenticity of this change is not entirely certain, particularly since in the analogous bar 338 all the sources have e^2 . For this reason in the main text we give b^1 , unquestionably Chopin's.

Bars 337-338 RH As the last quaver of bar 337 **GE** (\rightarrow **EE**) has just $f^{\#}$, and as the 4th quaver in bar 338 just b^2 . As there is no apparent reason for changing the figuration pattern prevailing from bar 322 (cf. analogous bars 335-336), we give the secure text of **FE**. Moreover, it cannot be excluded that the notes d^3 (in bar 337) and g^2 (in bar 338) appearing in **FE** were added in the latest proofreading of **FE**1, after the base text for **GE** had been dispatched (cf. bar 355).

Bars 345-346 The main text comes from **GE** (\rightarrow **EE**), the variant from **FE**. Both versions are musically logical and furnished with characteristic performance markings (diminuendo or staccatos); there is no certainty as to the chronology of Chopin's corrections here.

Reduction of orchestra part

p. 63 Bar 348 The accent appears only in FE.

Solo part

Bar 353 LH Before the 1st semiquaver of the 2nd beat **FE** (\rightarrow **GE**1 \rightarrow **EE**) does not have the \natural lowering $d\#^1$ to d^1 . The sign was added in **GE**2. Cf. bar 357.

RH As the 2^{nd} semiquaver on the 2^{nd} beat **FE1** (\rightarrow **GE** \rightarrow **EE**) erroneously has $b\#^7$. The unnecessary # was removed during the proofreading of **FE**2.

 $Bar~355~{
m RH}$ As the 10^{th} semiquaver ${\bf GE}~(\rightarrow {\bf EE})$ has only e^2 . This error most probably occurred also in ${\bf FE1}$, although there it was corrected during the final revision.

Bar 358 LH Missing in the sources before the 3^{rd} semiquaver is the $\[\downarrow \]$ lowering $g\#^1$ to g^1 .

Bar 360 RH On the 8th semiquaver of the bar **GE** (\rightarrow **EE**) erroneously has $a\#^1$. We give the correct version of **FE**. Cf. analogous bar 370.

Bars 360 & 362-363 The signs $\mathbf{f}_{\mathbf{z}}$ were added in the base text for \mathbf{GE} ($\rightarrow \mathbf{EE}$).

Bar 361 RH On the 6th semiquaver of the bar **FE** has e^{1} . In **GE** (\rightarrow **EE**) the error was corrected. Cf. analogous bar 371.

P. 64 Bar 371 LH On the 3rd beat FE has only f#. We give the octave f#-f#¹ appearing in GE (→EE). This version was most probably introduced by Chopin when proofreading the base text for GE.

Bar 372 RH As the 9th semiquaver **GE** (\rightarrow **EE**) has just $d\#^2$. We give the unquestionably correct sixth $f\#^1$ - $d\#^2$ occurring in **FE**.

Bar 373 RH Missing in **GE** (\rightarrow **EE**) before the 8th semiquaver is the x raising $c\#^2$ to $c\#^2$!

Bar 374 RH In **GE** (\rightarrow **EE**) the last semiquaver is a^1 . We give the e^2 that appears here in **FE** and in the analogous bar 364 in all the sources. Given the identical continuation of the figuration, there is no apparent reason for differentiating the endings of bars 364 & 374.

Bar 376 RH As the 3^{rd} semiquaver **FE** (\rightarrow **GE**) has $f\#^3$. This version contains neither error nor clumsiness, and so in spite of the difference in relation to the analogous bar 366 we give it as the main version. Over the course of this 10-bar section (bars 369-378) there occur several other minor differences compared to bars 359-368 (octaves in the place of single notes in the bass in bars 369 & 371, LH motif shifted up an octave in bars 373-374, extra note on the 2^{nd} beat of bars 374 & 376). However, given the possibility that accidentals may have been mistakenly omitted in bar 376, we sanction the unifying of the figurations in the two analogous bars; this is accounted for in the form of a variant given in a footnote. This version appears in **EE**.

Bar 384 RH In the source version given at the foot of the page the 1st group of semiquavers is the same as the next two. This is most probably a mistake, since the lack of the a³ on the 3rd semi-quaver represents an unjustified deformation of the motif created by the top notes of the figuration in bars 379-386, which is a variant of the motif which opens the *Kujawiak* (we hear this motif again in bars 387-388).

Krakowiak in F major, Op. 14

Sources

AI Autograph of the score in an earlier redaction (Muzeum Czartoryskich, Kraków). In relation to the later, printed, version, the piano part here displays a number of differences (the most occurring in the repeat of the 1st theme, in which the majority of the figurational variations are missing) and contains many more fingerings but fewer performance markings. The notation, particularly towards the end, betrays signs of haste. AI is not free of errors; some, subsequently copied into the autograph *Stichvorlage*, can still be found in the first editions (bars 491, 534, 672).

AI was used for playing, as is attested by the performance markings added in graphite and red pencil, mainly concerning tempo changes and pauses.

Chopin's entry by the corrections in the part of the horns in bars 236-238 ('Elsner's hand') indicates that the manuscript — or at least the orchestra part — was looked over by Joseph Elsner.

[A] The autograph Stichvorlage, undoubtedly produced from AI, is not extant.

- FE First French edition, M. Schlesinger (M.S.1586), Paris, June 1834, containing the version for one piano and orchestral parts (the NE editors could not locate a copy of the parts). The piano part in FE is based on [A] and was proofread by Chopin. Despite this, it contains a great many inaccuracies in the notation of accidentals and performance markings (curved lines, accents, staccato markings), and a number of other errors.
- GE1 First German edition, F. Kistner (1038.1039), Leipzig, July 1834, containing the version for one piano and orchestral parts. GE1 is based on a proof of FE corrected by Chopin. During the printing process it underwent editorial revision; there is nothing to suggest that Chopin participated in this revision. There are copies of GE1 differing in the cover price.
- **GE2** Second impression of the version for one piano of **GE1**, after 1845, with no changes to the musical text.
- **GE3** Second German edition of the version for one piano (same firm and number), after 1874, in which numerous revisions were made (generally the correction of errors, but also arbitrary changes).
- GE = GE1, GE2 & GE3.
- GEpiano, GEorch piano part and orchestral parts of GE; these symbols are used only when the use of 'GE' alone might cause misunder-standing.
- First English edition of the version for one piano, Wessel & C° (W & C° N° 1084), London, May 1834, based on a proof of FE corrected by Chopin. The NE editors could not locate a copy of the orchestral parts of EE, and so it is most likely as in the case of the *Concerto in F minor*, Op. 21 that the orchestral material was not printed in EE. During the printing process EE underwent editorial revision, which included the introduction of several arbitrary changes made as corrections of purported errors.

Editorial principles for the solo part

All three first editions – **FE**, **GE** & **EE** – in their published form are most probably based on proofs of **FE**, made from [A] and corrected by Chopin. As our basic text we adopt **GE**, produced from the base text most meticulously corrected by Chopin, compared with **FE** & **EE**. We amend probably uncorrected errors and inaccuracies on the basis of **AI**. We give the fingering of **AI**, supplementing the fingering of the first editions, in parentheses.

We set in order the inconsistent slurring and other articulation markings, guided by obvious analogies and by two further elements documented in sources of other compositions: knowledge of Chopin's habits and typical alterations in the first editions in this area. To avoid overloading the text, in obvious situations brackets are not used.

Wherever differentiation may correspond to Chopin's intentions, we leave the source versions.

We endeavour to preserve the distinction between long and short accents that is characteristic of Chopin. Due to the lack of an autograph *Stichvorlage* and the clear inaccuracies of the first editions, it is not always possible to precisely reconstruct the composer's intentions (this also applies to the assigning of accents to the right or left hand).

In the reduction of the orchestra part we omit the whole-bar rests of the solo part which appear in few places.

Introduzione

Solo part

p. 68 Bars 53 & 54 RH The pauses were added in pencil in AI, and so they certainly reflect the way Chopin himself played this place.

Bar 55 LH As the last semiquaver both AI and FE (\rightarrow EE, GE1 \rightarrow GE2) have g. Despite this, it seems more likely that Chopin placed this note here by mistake:

- the disruption to the regular progression of the figuration with the compass of a thirteenth (together with the RH) is not justified by the sound – in this context suspending the motion of the bass line sounds unnatural;
- g patently hinders the execution, particularly in the tempo given by Chopin.

For this reason, in the main text we change the note in question to bb. An identical change was made in **GE**3 and in most of the later collected editions.

Bar 56 RH As the 3rd semiquaver we give the g^2 that appears in **AI**. **FE** (\rightarrow **GE**) erroneously has f^2 , which was corrected in **EE**.

Rondo

- $^{p. 69}$ Bar 79 LH As the 2^{nd} quaver **GE** & **EE** have $g ext{-}e^1$. We give the version of **FE**, corrected by Chopin presumably to avoid parallel fifths in the lower voices and to resolve the leading note b from the previous bar. The version of **AI** is not certain: it may be the sixth $g ext{-}e^1$ or the triad $g ext{-}c^1 ext{-}e^1$.
- p. 70 Bar 99 LH As the 1st quaver FE (→GE) erroneously has e. EE has the correct text.

Reduction of orchestra part

Bar 111 LH As the 2^{nd} strike **FE** (\rightarrow **GE**^{piano} \rightarrow **EE**) has the octave c-c¹. This is certainly a mistake, which we correct in accordance with the parts of the cellos, double basses and bassoons from **AI** & **GE**^{orch}. Cf. bar 443.

P. 71 Bar 129 RH On the last quaver FE has the most probably erroneous chord c¹-g¹-bb¹. We give the version of AI, GE & EE, in line with the chord of the orchestra.

Solo part

Bar 137 RH As the last semiquaver FE erroneously has f.

p. 72 Bar 145 RH As the last semiquaver GE1 (→GE2) erroneously has d.

Bar 153 LH As the 1st quaver AI, GE1 (\rightarrow GE2) & EE have e. The b lowering this note to eb was added by Chopin when proofreading FE. Given the numerous similar omissions of accidentals in this work, this is more likely to have been the correction of an error rather than a change of conception. The version with eb was also introduced in GE3.

Bar 156 LH As the last quaver we give the fourth d^1-g^1 that appears in all the sources. In most of the later collected editions bb was arbitrarily added to it.

Bar 162 RH On the 2^{nd} quaver of the bar **FE** has the third d^3-f^3 , most probably erroneously.

Bar 165 RH On the 2^{nd} quaver of the bar **FE** has only eb^3 , most probably erroneously.

Bar 166 RH As the penultimate note **FE** erroneously has bb. 1.

Bar 170 RH The sources do not have the blowering e to ebbefore the 5th semiquaver. Comparison with the analogous bar 174 shows that the sign was mistakenly omitted by Chopin. Cf. following commentary, and also those for bars 153 and 191.

Bar 176 RH Before the 3^{rd} semiquaver AI, GE & EE do not have the \flat lowering e^2 to eb^2 . Chopin added the sign when proofreading FE.

Bars 177-178 RH As the 7th semiquaver of bar 177 **GE** has eb^2 . We give the c^2 that appears in **AI**, **FE** & **EE**. The version of **GE** is most probably due to error on the part of the engraver, who instead of c^2 wrote e^2 , subsequently revised to eb^2 .

In **GE**3 the revision was taken further, with the octave bb^1-bb^2 at the beginning of the following bar arbitrarily changed to the sixth d^2-bb^2 .

 $^{\rm p.~74}$ Bar 190 RH As the last semiquaver in the 1st half of the bar **FE** erroneously has c^2 .

 $Bar\ 191$ LH Before the last octave neither AI nor FE (\rightarrow EE,GE1 \rightarrow GE2) has accidentals, which gives E-e. However, both the structure of the motif, which is an augmentation of the first motif of the theme of the Rondo (cf. bars 64, 80 & analog.), and also the presence of the notes eb in the chords of neighbouring bars make it highly likely that Chopin omitted the flats by mistake (there are quite a number of errors of this sort in AI). GE3 gives Fb-eb

Bar 199 RH As the 2^{nd} note **FE** has the certainly erroneous f^3 .

Bar 205 RH As the 3^{rd} note **FE** has the certainly erroneous f^1 .

Bar 206 In FE (\rightarrow GE,EE) the sign p occurs at the beginning of the bar. In accordance with the musical sense we move it to the $2^{\rm nd}$ quaver of the bar. The probable inaccuracy of notation may reflect Chopin's corrections in [A]: originally (in AI) Chopin wrote f on the $2^{\rm nd}$ quaver; if, having altered his conception, he then replaced it with the sign p, he probably wrote the new marking alongside the previous sign, which could have confused the engrayer.

Bar 208 RH As the penultimate semiquaver all the sources have g^3 . This is probably a mistake by Chopin: throughout the *Krakowiak*, and also other works from this period, there is a clear predominance of schematic figurations. Cf. bar 206.

Bars 208-209 LH In the sources, the bottom notes of the chord, $bb-e^{\uparrow}$, are not held over between bars. However, given the clear syncopations in both the LH part and the orchestra part, we consider it much more likely that the ties were mistakenly omitted than that the composer might have differentiated these bars in relation to bars 206-207.

- Bar 222 At the beginning of the bar we give $f_{a}>$ in accordance with GE (EE has only $f_{a}>$). FE has $f_{a}>$ instead of these markings; this points to a different dynamic conception for this fragment, in keeping with the original diminuendo written in bars 219-221 in AI, but not included in any of the editions. Cf. Performance Commentary.
- Bars 239 & 247 LH The appoggiatura in bar 247 appears only in FE, where it was most probably added by Chopin during the final correction. In this situation the lack of a LH ornament in bar 239 seems to be due to oversight on Chopin's part. Cf. bars 563, 567, 561 & 565, in which the LH plays all the same ornaments as the RH.
- p. 77 Bars 277-278 RH The octave sign is missing in **FE**.

Bar 280 In **FE** the rhythmic values of the first 2 notes are semiquaver and demisemiquaver. We give the rhythm of **GE** & **EE**, most probably corrected by Chopin in the base texts for these editions. This rhythm appears concordantly in all the first editions in the analogous bar 604. (**AI** has even semiquavers in both places.)

Bar 286 RH We give the first chord in the form notated in AI. In **FE** (\rightarrow **GE**,**EE**) it sounds f^1 - bb^1 - f^2 , probably by mistake.

Reduction of orchestra part

 $^{\mathrm{p.~78}}$ Bar 289 RH In the last chord **FE** does not have the note a^{1} .

Solo part

 $Bar\ 293$ RH The main text comes from FE (\rightarrow GE,EE), the variant from AI. It is difficult to conclude whether the version of the editions corresponds to the notation of [A] or is an engraver's error missed during proofreading.

Bar 299 RH As the last semiquaver **FE** (\rightarrow **GE**1 \rightarrow **GE**2) erroneously has a^4 . In **EE** the error was corrected in print; **GE**3 also has the correct version.

Bars 299-300 RH The octave sign is missing in **GE**1 (\rightarrow **GE**2). The error, initially occurring also in **FE**, was corrected both in the final proofreading of this edition and also in **EE** & **GE**3.

Bar 302 RH As the 4th semiquaver **EE** has $c\#^2$. The change from the e^2 that appears in the remaining sources was made in print; this is most probably an arbitrary change.

 $Bar~303~{
m RH}$ FE does not have the crotchet stems extending the 1st and 5th semiquavers. They were added most probably by Chopin in the base texts for **GE** & **EE**.

Bar 305 RH As the 7^{th} semiquaver **FE** erroneously has d^3 .

Bars 312-313 The hairpins — come from **FE**, where they were most probably added by Chopin during proofreading.

P. 79 Bars 314-315 RH Chopin's fingering comes from FE (→GE, EE). In AI Chopin wrote a somewhat different fingering, which we give in the Performance Commentary.

Bar 316 RH The extra quaver stems and flags on the 3rd and 7th semiquavers appear in **AI**, **GE** & **EE**. Their absence in **FE** may be the result of Chopin's proofreading or of oversight on the part of the engraver; not having any certainty in this respect, we give the unquestionably authentic notation of the remaining sources.

Bar 321 RH As the 5th semiquaver **GE**1 (\rightarrow **GE**2) erroneously has c^2 . We give the d^2 that appears in **AI** (as c# # 2) and **FE** (\rightarrow **EE**). The erroneous note was also changed – to c# # 2 in **GE**3. RH Due to an overextended octave sign the 5th and 6th semiquavers are notated in **FE** (\rightarrow **EE**,**GE**1 \rightarrow **GE**2) an octave too high. **GE**3 has the correct text.

Bar 325 LH The use of the notes B and b in the 2^{nd} half of the bar was marked only in **FE** (the abla raising Bb to B, most probably added during the final proofreading).

Bar 326 RH The use of the 3rd finger on the 6th semiquaver of this bar was marked in **A**I. We give this possibility as a variant, since Chopin could have omitted this digit seeing other possible fingerings.

Bar 327 RH In **WF** the \flat at the beginning of the bar is placed erroneously before the b^1 . **GE** & **EE** have the correct text.

Bars 335-337 RH In the editions the notes $c\#^3$, $c\#^2$ and $c\#^1$ at the beginning of these bars have the value of a quaver with the exception of the semiquaver $c\#^1$ in bar 337 in **GE**. The version of **GE** is the original version (**AI** has semiquavers in all 3 places) and is most probably due to oversight during proofreading.

Reduction of orchestra part

Bars 339-340 & 343 The naturals raising bb to b (in various octaves) appear only in FE. These signs did appear also in GE, but were removed in print. It is not clear how this situation came about; it is possible, for example, that Chopin added naturals in a proof of FE and in the base text for GE, but they were removed during the printing of GE, probably as a result of comparison with the orchestral parts, which do not have these signs.

Bar 342 RH The instruction Violini comes from AI.

Bar 347 LH FE has here erroneously the octave G-g.

Solo part

Bar 350 LH Before the 2^{nd} semiquaver **FE** has a # raising e to e#. The erroneous sign was removed during the proofreading of **GE** & **EE**.

LH Erroneously added in **EE** before the last semiquaver was a \sharp raising e^2 to $e\#^2$.

Bar 354 LH Before the 1st semiquaver **FE** has a \sharp raising G to G#. The erroneous sign was altered during the proofreading of **GE** & **EE**.

Bar 360 LH As the last semiquaver **FE** erroneously has g^2 .

Bar 361 RH As the last semiquaver **FE** (\rightarrow **EE**,**GE**) has d^1 . Comparison with the analogous bars 355, 357, 363 & 365 indicates the considerable likelihood of error. **AI** has here b, presumably corrected from d^1 ; the notation is not clearly legible, and so it is possible that Chopin himself miscopied this note in [**A**].

Bar 363 RH As the 2^{nd} semiquaver **FE** erroneously has c^3 .

Bars 367 & 370-376 Here the signs — repeated every crotchet unquestionably denote long accents. However, the lack of [A] does not allow us to state which notes they concern; therefore, we reproduce them in the form they occur in FE (→EE,GE). AI has different dynamic markings throughout this fragment, which Chopin rejected in the final redaction of the work. See Performance Commentary.

Bar 369 RH As the 3rd and 4th semiquavers **GE**1 (\rightarrow **GE**2) erroneously has bb^2 - d^3 . This error originally appeared also in **FE** (\rightarrow **EE**), but was then corrected there (**GE**3 also has the correct version). The instruction cresc. comes from **A**I.

p. 81 Bar 381 RH As the 7th semiquaver **FE** erroneously has ab.

Bars 385-398 LH We give the ties according to AI, where Chopin wrote them very precisely in both the piano part and the orchestra part. The first editions have probably erroneous ties sustaining C in bars 385-386 & 391-392 and c in bars 387-388 (and in **FE** also c in bars 392-393).

Bars 391, 393, 395 & 397 The instruction dim. in bar 393 and the LH accents in the remaining 3 bars were probably added by Chopin in the base texts for **GE** & **EE**.

Bar 396 RH As the 2^{nd} semiquaver **FE** (\rightarrow **GE**1 \rightarrow **GE**2) has c^1 . Since there are no apparent musical or pianistic reasons for disrupting the regularity of the figuration here, we regard this as an error and give the σ^1 that appears in **AI**, **EE** & **GE**3, unquestionably Chopin's.

P. 82 Bar 414 RH In the 1st half of the bar FE has the rhythm which is probably a mistake. We give the concordant version of AI, GE & EE.

Bar 417 LH The version given in the footnote comes from ${\bf A}{\rm I}.$ The version of the first editions is most probably only an inexact

reading of this:

paring the final version of the *Rondo* for print Chopin concentrated in this fragment on varying the RH part (see above, characterisation of the autographs) and did not check the LH part, failing to spot the need here for an analogous correction to that which he made in **FE** in bar 79. For this reason, we give this version of the analogous bar 79, corrected by Chopin, in the main text.

Bar 423 RH In **FE** (\rightarrow **GE**) the fingering digit **1** was erroneously placed one note too early, over the g^3 . In **EE** the error was corrected.

 $Bar\ 437$ RH At the beginning of the bar **FE** has the chord f^1 - bb^1 - d^2 - f^2 . During the proofreading of **GE** the erroneous bb^1 was corrected to a^1 , which also appears in **AI**. A similar correction was made in **EE**, although there – most probably by mistake – the bottom note, f^1 , was removed.

P. 84 Bar 472 RH As the 1st semiquaver FE has d³. This obvious error was corrected in the base texts for GE & EE.

Bar 479 RH As the last semiquaver AI & FE (\rightarrow EE,GE1 \rightarrow GE2) have c^3 . The db^1 that appears in the part of the 2^{nd} violins (in both AI and GE^{orch}) shows that Chopin heard c as a transitional seventh in the bass only. The appearance of this note in a high register is therefore most probably an error; consequently we alter this c^3 to db^3 (an identical change was made in GE3). Cf. analogous bar 471.

P. 85 Bar 491 RH As the 4th semiquaver AI & EE have e³. Comparison with the analogous bars 483, 487 & 495 proves Chopin's mistake. The error was corrected during the proofreading of FE & GE.

Bar 494 RH As the 2^{nd} semiquaver **FE** has a. Chopin corrected this obvious error in the base texts for **GE** & **EE**.

p. 86 Bar 514 RH As the 2nd semiquaver GE1 (→GE2) has c#¹. The error was made in FE, but during the proofreading of FE & EE this note was changed to the correct d#¹. GE3 also has the correct version.

Bar 519 RH As the last semiquaver **FE** has b^1 . We adopt the concordant version of **AI**, **GE** & **EE**. The note b^1 originally appeared in **AI**; similarly in bar 521 the last note was originally $g\#^1$. Chopin subsequently shifted both notes down by a third. Thus the version of **FE** may be either an ordinary engraver's error or an original version written – most probably by mistake – by Chopin himself.

Bars 523-531 The dynamic markings in brackets come from AI.

Bar 525 RH As the 6^{th} semiquaver **FE** has f^{1} . Chopin corrected this obvious error in the base texts for **GE** & **EE**.

Bar 529 RH As the last semiquaver **FE** (\rightarrow **GE**1 \rightarrow **GE**2) has $c\#^2$ (without #). We adopt the concordant version of **AI** & **EE**; the appropriate correction was also made in **GE**3.

 $^{p.~87}$ Bar 534 RH As the 7th semiquaver **FE** (\rightarrow **GE**) has d^3 . This is most probably an error on Chopin's part, made in **AI**. We adopt f^3 , which gives a melodic contour to the figuration in line with the pattern that prevails from bar 502 (see especially bar 526). The appropriate correction was also made in **EE**.

 $Bar\ 535$ LH The main text comes from **FE** (\rightarrow **GE,EE**). In **AI** the chord in this bar is c-f-a-c¹, similarly, in bars 529 & 537 **AI** has the chords e-a-c# 1 -e1 and A-d-f# $^-$ a respectively. Whilst the introduction of a seventh in the last two chords emphasises their modulatory character and adds variety to the whole chordal progression, in the bar in question the virtues of the chord with eb are not so obvious. Taking account of a possible misreading of Chopin's corrections in [**A**], and even the possibility of error on the composer's part, we give as a variant the version of **AI**.

Bars 551-552 The instructions $dimin.\ poco\ ritenuto$ were probably added by Chopin in the base text for **GE**. Similarly, he supplemented the base text for **EE**, which has $Dim.\ Poco\ Rall.$ In **FE** there are no markings here.

 $Bar\ 556$ LH In **FE** (\rightarrow **EE**) the grace note has the form of a small crotchet, and in **GE** of a small quaver crossed through. Taking into account both this discrepancy and the fact that inaccuracies in the notation of grace notes occur in Chopin's first editions quite frequently, we give the grace note in the form notated in Chopin's hand in **AI**.

Reduction of orchestra part

Bars 558-560 The ties sustaining G in the LH in bar 558 and d^1 in the RH in bars 559-560 come from **GE** & **EE**. Most probably Chopin added them in the base texts for these editions.

Solo part

p. 88 Bar 563 LH On the 2^{nd} quaver of the additional accompaniment **FE** erroneously has the chord f-a- d^1 .

Bars 593-597 & 603-604 RH The octave signs are missing in these bars in **FE**. **GE** & **EE** have the correct text.

p. 89 Bar 600 Before the last semiquaver EE has naturals in both hands. This error originally occurred also in FE (→GE), where it was corrected during proofreading.

 $Bar~605~{
m LH}$ As the 1st note of the additional accompaniment ${
m GE}$ erroneously has d.

Bar 607 LH In **FE** the top note of the chord of the additional accompaniment is e^1 . This error was corrected in **GE** & **EE**.

Reduction of orchestra part

Bar 613 ff appears only in GE & EE.

Solo part

p. 90 Bars 615 & 617 At the beginning of these bars FE (→EE,GE) has the signs f. In this context the threefold appearance of this sign is unjustified and is most probably an error. It seems less likely that the engraver repeated a sign twice in places where no marking was intended than that he placed the wrong sign in the right places. Hence our suggestion of replacing the dubious markings with the signs f2. In other Chopin works we encounter many times in FE erroneous signs f, instead of f2, e.g. in Etudes from Op. 10: No. 3 in E, bar 54, No. 4 in C# minor, bars 1, 8, 16, 26 & 54, No. 6 in Eb minor, bars 21 & 32, No. 12 in C minor, bar 37 (cf. note to the above-mentioned bars of the Etude in C# minor, Op. 10 No. 4).

 $\textit{Bar 627}\,$ RH Missing in FE is the octave sign. GE & EE have the correct text.

RH As the 7th semiquaver **GE** erroneously has eb^2 .

 $^{\mathrm{p.~91}}$ Bar 635 LH The third on the 3rd quaver appears in AI, GE & EE. The single c^{1} in FE may be the result of Chopin's correction.

Bar~638 LH In **FE** (\rightarrow **GE,EE**) the 1st note is extended to the value of a crotchet, as in the preceding bars. This is most probably a mistake, and so in line with **A**I we give it a *staccato* dot as in the following, analogous bars.

Bar 639 RH At the beginning of the bar **FE** has – most probably by mistake – the third c^2 -e b^2 . We give the concordant version of **AI**, **GE** & **EE**.

Bar 646 RH As the last note the sources have g^2 . This is most probably the original version of this figure, written here by mistake: AI has g^1 both at the end of bars 638-640 and 646-649 (in AI the figuration from bar 646 is not shifted up an octave as in the final version).

Bar 651 RH As the 2^{nd} semiquaver **FE** (\rightarrow **GE**1 \rightarrow **GE**2) has f^2 . The error was corrected during the proofreading of **EE** & **GE**3. Both the g^1 in the analogous bar 643 of the final version and the g^1 in both places in **A**I indicate g^2 to be the correct note.

 $Bar\ 652$ RH As the 3rd semiquaver **FE** (\rightarrow **EE**) has the third c^3 - $eb\ b^3$. During the proofreading of **GE** eb^3 was removed, which gives a version analogous to bar 651 and concordant with the version of **AI**.

RH As the 4th semiquaver we give eb^3 , which appears in **AI** & **FE** (\rightarrow **GE**). During the proofreading of **EE** it was altered to g^3 , rendering the figure of this bar similar to the figure in bar 644.

Bars 662-667 Missing in this fragment in **FE** are five necessary accidentals, and one of the flats is placed by the wrong note (it

lowers f^1 to fb^1 on the 4th quaver of bar 664 instead of c^1 to cb^1 on the 3rd quaver). In **EE** most of these errors were corrected; in **GE**, all of them.

Bar 672 RH As the 5th semiquaver **FE** (\rightarrow **GE**,**EE**) has a^{\uparrow} , undoubtedly erroneous in this harmonic context. The error probably stems from the inexact notation of **AI**: this note, situated higher than the $a\#^1$ that precedes it, but clearly too low for b^{\uparrow} , can be mistaken for an a^{\uparrow} when read in haste; that is most probably how Chopin wrote it in [**A**].

Reduction of orchestra part

Bar 676 RH As the last semiquaver in the 1st half of the bar **FE** (\rightarrow **GE**) has the third a^2 - c^3 . Comparison with the following, analogous figures shows this to be an error. **EE** has the correct text.

Solo part

p. 93 Bar 680 LH As the last semiquaver **FE** erroneously has a.

Bar 681 RH Missing in **FE** is the crotchet f^3 .

Bar 684 RH On the 4^{th} semiquaver of the bar **FE** erroneously has $g\#^2$ in the lower voice.

Bars 689-690 LH In **FE** the note c^1 is tied over between bars. In **GE** & **EE** there is no tie, and the fifth c^1 - g^1 that begins bar 690 is furnished with a *staccato* dot. The addition of the dot proves that the lack of a tie is no accident and that the version of **GE** & **EE** resulted from Chopin's corrections.

Bar 691 RH At the beginning of the bar **FE** (\rightarrow **EE**) has only e³. We give the unquestionably correct version of **AI** & **GE**.

Bar 692 LH Before the 1st semiquaver in the 2nd half of the bar **FE** (\rightarrow **EE**) erroneously has \flat . The error was corrected during the proofreading of **GE**.

 $\it Bar\,694$ The instruction $\it molto\,legato$ and the accent were added by Chopin in the base texts for $\it GE\ \&\ EE$; they do not appear in $\it FE$.

Bars 700-701 & 708-709 RH It is not clear what Chopin's idea was in relation to the leading of the upper voice at the beginning of bars 701 & 709. Here is the notation of bars 700-701 in the different sources:



In AI the sustaining of the e^2 in bars 700-701 was originally written in the manner generally accepted today, by means of a tie and a note at the beginning of bar 701. Chopin subsequently effaced the tie and the note and wrote in an extending dot. However, the removed elements remained partially visible.

Bars 708-709 are essentially a repeat of bars 700-701 an octave higher; in the place under discussion only minor discrepancies occur:

— in **AI** the notation is clear, without corrections, in the version with the extending dot,

— missing in **FE** in bars 708-709 are the slur over e^3 - f^2 and the dot above f^2 ,

- missing in **EE** is the dot above f^2 in bar 709,
- in **GE** the slur between bars clearly concerns the lower voice, joining g^2 and f^2 .

In the editions, one can recognise in the notation of bars 700-701 the deformed notation of AI; it is likely, therefore, that in [A] Chopin either copied the unclear notation of AI or else hindered a correct reading with deletions. It does not appear, however, that he wished to alter in some essential way the version notated in AI, and so we give this as the only version (in modern rhythmic notation).

Bar 701 LH Before the 1st semiquaver in the 2^{nd} half of the bar **FE** (\rightarrow **EE**) erroneously has \sharp . The error was corrected during the proofreading of **GE**.

Bars 701-702 RH The tie sustaining b^1 is missing in **GE**.

Bar 702 RH In **AI**, **GE** & **EE** the note a^2 at the beginning of the bar has the value of a semiquaver. The quaver that appears in **FE** is probably the result of Chopin's proofreading; cf. bar 337. LH In **FE** (\rightarrow **EE**,**GE**1 \rightarrow **GE**2) the note g^1 in the 2^{nd} half of the bar

LH In FE (\rightarrow EE,GE1 \rightarrow GE2) the note g^1 in the 2^{nd} half of the bar has the value of a dotted quaver and is placed exactly above the g of the lower voice. This is certainly an erroneous notation, which arose as a consequence of Chopin's error in AI, where this quaver is written in the right place (beneath the 6^{th} semiquaver of the RH) but with an erroneously placed extending dot beside it. Cf. analogous bars 694, 696, 698, 704 & 706.

Bar 707 LH Before the 4th quaver of the lower voice **FE** has \flat . This obvious mistake (cf. bar 699) was corrected during the proofreading of **GE** & **EE**.

Bars 710-712 RH Missing in AI & FE (\rightarrow EE) before the 6th semi-quaver of each of these bars is the \flat restoring g^2 . These obvious errors (cf. analogous bars 714-716) were corrected in GE.

Bar 713 RH Before the last semiquaver AI & FE (\rightarrow EE,GE1 \rightarrow GE2) have no accidental, and so it should be read as $g\#^2$. However, it seems much more likely that Chopin mistakenly omitted the \flat :

- throughout the whole of the *Rondo* there are a great many omissions and inaccuracies in the notation of accidentals, and precisely in the preceding bars (cf. note to bars 710-712) Chopin forgot the naturals restoring g^2 three times.
- in AI from the beginning of bar 706 to the middle of bar 713 Chopin used an octave sign; thus the note in question is written an octave higher than the preceding $g\#^2$ and its seems highly unlikely that Chopin, hearing $g\#^2$ here, would have left it without a#;

— also missing in AI in the analogous bar 717 is the \flat before the last note, in spite of the fact that the different continuation renders $g\#^1$ completely impossible there.

P. 95 Bar 718 LH The main text comes from FE & EE, the variant from AI & GE. Most probably Chopin changed the original f to c when correcting FE and the base text for EE, although one cannot exclude the possibility of a correction to the base text for GE, in which Chopin would have altered the c appearing in [A] (→FE →EE) to f. For this reason, we give both versions.

Bars 720 & 724 LH The flats lowering the 4th semiquaver were added during the proofreading of **FE** & **EE**. In **AI** the $^{\flat}$ lowering e^1 to eb^1 is also absent at the beginning of bar 719, seemingly indicative of haste in the writing of this place.

Bar 725 LH AI & GE have the following version:



The version given by us, more natural to play, harmonically more distinctive and analogous to the version of bar 721, was introduced by Chopin during the proofreading of **FE** and the base text for **EE**.

Bar 729 RH As the last two semiquavers **FE** erroneously has d^4 - bb^3 . We give the concordant version of the remaining sources.

Bars 729-730 We give the instruction legatissimo in bar 730 in accordance with AI. In the editions it was placed – probably erroneously – in bar 729.

Reduction of orchestra part

Bars 734-738 RH Chopin added the cue of the flute part in **FE** and in the base text for **EE** (in **EE** it was reproduced with mistakes, giving in bar 736 a^2 instead of c^3 and in bar 738 c^3 instead of a^2). **GE** has here only the solo part, as does **AI** (with different performance markings).

Solo part

Bars 736 & 738 RH We give the instructions dimin. and f2 after GE & EE.

Jan Ekier Paweł Kamiński