

JAZZ MASTERS

Art Tatum

Transcriptions of 6 important solo piano pieces as played by the legendary Art Tatum. Includes a thorough analysis of Tatum's style plus notes on the solos and a discography. Selected and edited by Jed Distler. Consolidated Music Publishers. Volume 85/Music for Millions Series.



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by Jed Distler

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Art Tatum

(1910-1956)

Art Tatum was born October 13th, 1910 in Toledo, Ohio, totally blind in one eye and with only slight vision in the other. He studied the violin for two years and then changed over to the piano when he was about fourteen years old. Within a few years, Tatum had made incredible progress, establishing an unprecedented degree of pianistic control and maturity for a teenager.

At eighteen Tatum became staff pianist on a Toledo radio station, WSPD. As "Arthur Tatum, Toledo's blind pianist," he played background music for Ellen Kay's daily shopping chat program. Tatum first came to New York in 1932 as an accompanist for singer Adelaide Hall and it was with her that he made his first recordings. He cut his first solo record, "Tiger Rag," on August 5th, 1932.

Tatum worked primarily in nightclubs throughout the 30s. He led a small band for a long run at the Three Deuces in Chicago and played at the legendary Onyx Club in New York. In late 1937 he embarked on a small European tour. His first major concert appearance, however, was with a band consisting of the winners of the first annual *Esquire* poll at the Metropolitan Opera House in January, 1944. The concert was recorded in its entirety (on Radiola 2MR-5051) and is a rare and instructive example of Tatum successfully working with his peers in a live performance. Tatum also placed first in the 1945 *Metronome Readers' Poll* and in the *Down Beat Critics' Poll* from 1954 to 1956.

After 1945 Tatum began to play jazz concerts regularly, although he still made frequent nightclub appearances as a solo artist and with his trio. Tatum died of uremia on November 4th, 1956, in Los Angeles. Almost twenty-five years after his death and with the significant developments in jazz piano, Art Tatum's music still remains the standard by which the mainstream of jazz solo piano is measured.

The Art Tatum Style

Art Tatum made his first commercial solo piano recordings in 1932 and 1933. These records, along with an existing 1934 aircheck, show an accomplished virtuoso steeped in the roots of Fats Waller and Lee Sims, two pianists who made deep impressions upon the young Tatum. Lee Sims was a "pop" pianist who often used arpeggios, runs, and extended harmonic structures to embellish the melodies he used. The Waller influence, however, has a greater bearing on Tatum's style in terms of his left-hand conception and his overall sense of swing. Like Waller, Tatum often "strides in tenths" (the left hand using patterns alternating tenths in the bass register with full chords in the middle register) and also like Waller, seldom uses the hemiola or *drop-bass* left-hand patterns developed by James P. Johnson and Willie "The Lion" Smith. From a musical standpoint these recordings are fascinating and overwhelming. The young Art Tatum shows off his technique, frequently destroying the momentum of a ballad by suddenly falling into very fast stride tempos and embroidering his naturally swinging melodic phrases with glib arpeggios. The overall importance of these recordings lies in their awesome pianistic authority and control. Even at breakneck tempos Tatum managed to sound completely relaxed and at ease.

Between 1934 and 1941 Tatum recorded many solos for the Brunswick and Decca labels (reissued in the United States by MCA). These sessions include his most famous, and probably definitive, versions of such standards as "Tea for Two," "Tiger Rag," "Get Happy," "Sweet Lorraine," "Elegie," and "Humoresque." All the facets of his style have become more focused. He uses runs and arpeggios more discreetly and the pianistic textures are both transparent and yet full bodied.

The first recordings of the Art Tatum Trio appeared in 1943. The clever ensemble arrangements and often humorous interplay between Tatum, guitarist Tiny Grimes, and bassist Slam Stewart added to the group's popularity. Although the trio was a tempting format for displaying the flashy side of his talent Tatum could, and often did, deliver driving, non-stop, linear improvisations that hinted at what Bud Powell would be doing in the late 40s and what Oscar Peterson would do very soon after. He worked on and off in a trio setting until shortly before his death in 1956.

Tatum recorded sporadically from 1945 to the middle of 1949. His recordings from the latter part of that year, however, reveal significant musical growth and are important in comparison to his subsequent recordings. His playing on the three solo sessions for Capitol and on the Columbia LP recorded in concert is richly textured, rhythmically adventurous, and sophisticated harmonically. The role of the left hand has increased considerably; Tatum's bass lines are more adventurous, frequently using walking left-hand chords with tenths as the outside interval. (This is particularly significant since the bop pianists who were coming of age left their left hands at home, with the notable exceptions of George Shearing, Dave McKenna, and Hank Jones.) Tatum's left hand frequently breaks away from its accompanying role and becomes an equal partner with the right hand, sharing roles and embellishments and providing countermelodies. This musical development can be observed in the transcriptions in this volume. (Compare, for example, "Ain't Misbehavin'" with "Moonglow" or the two versions of "Sweet Lorraine.")

Between December, 1953 and January, 1955 Tatum recorded four marathon solo piano sessions for jazz producer and entrepreneur Norman Granz that resulted in the release of fourteen long-playing albums. Granz also recorded Tatum in a myriad of small group settings with such featured artists as Lionel Hampton, Benny Carter, Buddy de Franco, Roy Eldridge, Jo Jones, Buddy Rich, and Ben Webster. The solo piano project however was probably the most ambitious and, considering Granz's intentions, it was only partially successful. According to his liner notes on the original Clef and Verve LPs Granz intended to record and release as many Art Tatum solo selections as possible, thereby building an "Art Tatum library." Most of the tunes were recorded in one take; the producer apparently assumed that his pianist could do no wrong. The end results are always diffuse and uneven because Tatum's health was failing around the time of these sessions. This writer thinks the Norman Granz sessions were more of a token to posterity than an attempt to preserve a finished product. Nevertheless, Tatum's accomplishments are often fascinating. There are times when it seems that Tatum was searching for a new musical language, and some of the startling harmonic and rhythmic complexities in these selections partly indicate that Tatum listened to and had absorbed the innovations of the bop musicians. However, Tatum remained a swing player in his overall conceptions of time and phrasing. Although Tatum played informally with Charlie Parker and other modern musicians one wonders how Tatum's music would have been affected if he had collaborated with these players on a regular basis (as Coleman Hawkins did throughout his career, successfully and uncompromisingly). It is also a pity that, in a project undertaken to preserve huge doses of exceptional pianism, Tatum re-recorded his "semi-classical" arrangements of "Humoresque" and "Elegie" when he could very well have recorded some of the classical piano literature that he knew, such as the Chopin waltzes or the Chopin Prelude in B \flat minor op. 28, No. 16. (There is a private tape existing of Tatum improvising on the Chopin C \sharp minor waltz that must be heard to be believed.)

Unlike the music making of other major jazz figures, little of Art Tatum's music has been transcribed for publication. There were two books published in the 40s that consisted of one chorus piece edited from longer improvisations and which cannot be considered representative of Tatum's improvisational techniques. A very fine transcription of the 1949 "Aunt Hagar's Blues" is available in John Mehegan's book *Jazz Rhythm and the Improvised Line* (Amsco Music Publishing Company). *Jazz Masters: Art Tatum* is the first book consisting exclusively of complete piano solos transcribed from Art Tatum's released recordings.

The six pieces included herein were recorded between 1938 and 1955 and together display a good representation of Art Tatum's multi-faceted style. The sound quality of the original recordings used for these transcriptions varies from each session. "Ain't Misbehavin'" and "Fine and Dandy" were not originally recorded for commercial release and their sound quality is poor. I have used parentheses encasing 1) certain notes that are not clearly audible but which were possibly played and 2) notes that are not actually played but which are indisputably parts of a musical phrase.

Unfortunately, for transcribers and listeners alike, the remastering of the Norman Granz solo sessions that were reissued on Pablo is extremely poor. The clarity of the bass register is all but totally lost and in general the piano sounds muffled. What one hears on these recent pressings simply cannot compare to the beautifully clear and close-miked piano sound captured on the original Clef and Verve LPs. (To be fair, the sound on *The Tatum Group Masterpieces* is very good.)

Because of divergencies in fingering habits among pianists I have not indicated any fingerings (not wishing to impose my own bad habits!). Some pianists may find many of the left-hand tenths beyond their natural span. Whenever possible one can substitute the right hand for the upper voice of the tenth, or else execute a quick, arpeggiated tenth emphasizing the upper note—a "clipping" device that Tatum often used. As far as realizing a convincing musical interpretation of the notes, when all is said and done, the real essence of this music lies in the original recordings and not in the printed transcriptions. I feel it is more important to emulate the spirit of the music, to aim for a style with a certain kind of sound and phrasing than to try to play every last grace note verbatim. Indeed, if you are so inclined, be encouraged to interpolate your own improvised phrases or runs into these pieces. After all Tatum himself was always making changes here and there in his so-called "set pieces."

Art Tatum's approach to improvisation has fascinated and eluded musicians and critics for years. Compared with his contemporaries Roy Eldridge, Coleman Hawkins, and Teddy Wilson, Tatum was an atavist, a throwback to an older era of jazz pianists. Tatum's method of adhering closely to the melody by use of ornamentation and embellishment comes from James P. Johnson, Fats Waller, and Willie "The Lion" Smith. Like Tatum, who was often accused of playing "set" improvisations, the improvising of Johnson, Waller, and Smith consisted mostly of embellishments and different turns of phrases in the pieces that they played. But it must be remembered that their repertoires mainly consisted of their own elaborately structured multisectioned stride pieces which grew out of the forms that Scott Joplin and Jelly Roll Morton used. Tatum's improvising material almost exclusively consisted of standard Tin Pan Alley songs. By virtue of his extraordinary piano technique and phenomenal ear Tatum created a style that juxtaposed the elegant melodies of Teddy Wilson, the strong rhythmic underpinning of the stride pianists, the rhythmic syncopations and trumpet-like phrases of Earl Hines, and the delicate passage work found in the works of Chopin and Liszt, as well as the popular or semi-classical piano stylists of the day.

It was a style that had a vacillating, mercurial nature with subtly changing pianistic textures and harmonic nuances. For this reason, and also perhaps because it presented something outside of the mainstream of what most jazz musicians were doing, the Tatum style was hard to grasp at first hearing. Yet, his technique and his musicianship meshed together on such a high level that he made everything he played sound easy, and his touch at the keyboard had an elegance and clarity that can easily be compared to the classical pianists Vladimir de Pachmann and Alfred Cortot and that, in jazz, only his mentor Fats Waller could match.

Notes on the Solos

Ain't Misbehavin' (1938)

This recording is a good introduction to the Art Tatum style. The opening chorus contains all his stylistic traits using different registers in an orchestral way, paraphrasing the melody with runs, alternating walking tenths with stride passages, and occasionally using reharmonizations. One significant aspect of Tatum's use of left-hand tenths is the way he "clips" or shortens the bass note, leaving his thumb on the upper note (see measures 1, 2, 4, 24). This technique is explicitly used in the opening and in the last chorus of "Moonglow."

Notice how Tatum uses pure melodic phrases in the transitory measures before the beginning of the following A or B sections of the tune (measures 7-8, 15-16, 23-24, 31-32). The bridge is the point of greatest harmonic tension. In contrast to the chromatic movement of the bass line in the A section the root and third remain stationary while the fifth chromatically ascends to the major sixth and again rises to the seventh along with the third forming a dominant seventh chord that unexpectedly resolves to a V_6 chord. Tatum takes advantage of this structure by fashioning a stoptime chorus each time. The first time through he keeps the melody virtually intact, the second bridge is much louder, engulfed with thick chords and brash octaves and the third time it is quieter, with elaborate right-hand runs and embellishments totally replacing the melody (for how many times do we need to hear it?). Tatum's deft use of musical quotation is characterized in the unexpected ending where "Turkey in the Straw" is turned into a cleverly reharmonized II-V-I sequence.

Fine and Dandy (1941)

This is perhaps the most revealing of all Art Tatum recordings. In this rare document of Tatum playing in one of those legendary Harlem after-hours clubs, we find his playing to be leaner in texture and completely uncluttered. This is, no doubt, partially due to the deficiencies of the out-of-tune, beat-up piano and the presence of the time-keeping whiskbrooms player.

In reading through these transcriptions one notices Tatum's frequent use of grace notes, trills, tremolos, and blues licks (patterns using the flatted intervals of the 3rd, 5th, and 7th degrees of the major scale). What sets this version of "Fine and Dandy" apart from his other recordings of standards is that Tatum uses these "bluesy" embellishments as structural cornerstones for the four improvised choruses following the statement of the theme. He takes full advantage of the whiskbrooms, indulging himself in some telling stoptime passages that are interspersed with intricate right-hand phrases, not unlike the solo work of Earl Hines. Indeed, the Hines influence is apparent throughout this recording.

Although this piece is as full of stylistic juxtapositions as any of his other recordings, Tatum's unique fusion of blues, classical piano literature, extended harmonic patterns, and straight-ahead swing is particularly successful here. There is a structural momentum that builds throughout each chorus based upon the chord voicings and rhythmic patterns set up in the thematic exposition and the stark first chorus (measures 39-40).

The embellished F riff (measures 39-42) appears in different forms and functions throughout the piece, most notably at the beginning of the second

chorus (measures 71-80), the beginning of the third chorus, in the form of a trill (measures 103-112), and in the syncopated left-hand pattern in the second part of the third chorus (measures 120-127). Tatum frequently begins phrases, introduces new ideas, and changes the pianistic texture on the weak beats of a measure, thereby giving the material at hand a smoother flow and creating a more flexible, transparent interplay between the right and left hands. Note, for example, how the swinging right-hand line in measures 57-58 actually begins on the upbeat of the bar, with the walking bass starting a bit later and then stopping abruptly to let the right-hand run continue alone, only to be resolved by jabbing left-hand chords in measures 60-61 which in turn prepare for another stop-time passage. The new material introduced at the beginning of the first four choruses begins at least one bar beforehand, thereby creating greater continuity between choruses.

In the penultimate chorus, the melody is restated in the style of the opening, with some altered harmonies (measures 154-164) that serve as a deceptive ending, then Tatum suddenly lets loose with a loud, two-handed blues run that leads right into the last chorus, where he repeats the same procedure (measures 185-195), restating the melody and suddenly bursting into a bluesy stride passage. This leads into a stop-time coda which is a pretty harmonic sequence based on the last four bars of the theme that humorously revolves with a two-bar blues phrase. Another interesting structural feature is the way the second eight bars of the theme are restated in each chorus in right-hand octaves and walking tenth chords in the left hand. These chords are harmonized differently each time and the melody also has different rhythmic embellishments.

In "Fine and Dandy," Art Tatum created multi-leveled variations on a theme in which the separateness of the thematic components is maintained by the way they are individually developed throughout the piece. Yet, due to Tatum's innate sense of proportion and balance, there is an organic unity embracing these disparate elements, enabling them to co-exist in a larger structure that transcends the confines of the thirty-two bar song form.

Moonglow (1955)

This little masterpiece captures Tatum in an eloquently reckless mood. The subtle harmonic shifts present in the walking left-hand chords slip by so fast that they tickle the ear, the characteristic runs take on unexpected turns (measures 62-66 are particularly delicious), and it seems as though no matter what kind of trap Tatum falls into he works himself out of it quickly and painlessly (see measures 47-48, 80-81, and 87-89 for such traps). Tatum's *clipped-bass note* technique is effectively used in the exposition of the theme (measures 9-19) and in the third chorus (measures 106-121); the latter measures are notable for Tatum's imaginative reharmonization of the theme.

I Surrender, Dear (1955)

Of all the components making up the Art Tatum style it is the art of ad lib playing that is at once easy to approach pianistically yet musically very difficult to pull off. Tatum created an excellent model for out-of-tempo solo piano playing that can serve as a strong vehicle for expressive, lyrical, and virtuosic music making in the hands of a skilled and sensitive pianist-musician.

In ballads, he would play the theme ad libitum, often exploring different ways of altering and revoicing the harmony. He would then use the last few bars of the theme to establish his tempo and execute a number of choruses. Toward the end of the piece he would again play out of tempo, either restating or paraphrasing the theme and then would finish with a little coda. When Tatum played tunes with an AABA structure he would close the im-

provisation by repeating the B and the final A sections of the tune.

"I Surrender, Dear" is a fine example of Art Tatum's ballad approach, although he really does not play ad lib until the last five measures of the piece. In this particular selection Tatum states the theme in tempo. The first sixteen bars are executed in a manner akin to classical piano styles in that the rhythmic focus is centered within the highly ornamented treatment of the melody in the right hand and in the connective runs. Tatum frequently follows sections of tender passage work with thick arpeggiated chords and he makes effective use of left-hand counter-melodies and decorative harmonic embellishments such as the whole tone scale in measures 18 and 20.

An important and revealing aspect of Tatum's ballad style, in relation to his recordings of 1949 and after, is found in the way he constantly wavers from a "straight," non-dotted, even rhythmic pulse to triplets or dotted eighths and sixteenths, of a standard jazz pulse—often within the same bar (measures 38-39 and 73-81; See Sweet Lorraine II). This technique illustrates Tatum's romantic impulses and there are many other tunes that utilize this vacillating rhythmic approach in the Norman Granz solo sessions (these include such tunes as "Lover Come Back to Me," "You're Blase," "In a Sentimental Mood," "Don't Worry About Me," "The Way You Look Tonight," "That Old Feeling," "Memories of You," "Danny Boy," and "Jitterbug Waltz"). Indeed, Tatum would sometimes rhapsodize at length before safely settling into jazz tempo.

Sweet Lorraine I (Decca, 1940)

Sweet Lorraine II (Capitol, 1949)

Because of his penchant for setting his improvisations into arrangements Art Tatum was often accused of not being a *real* jazz musician. It is true that Tatum could reproduce some of his recorded interpretations note for note. (His Pablo recordings of "Yesterdays" and "Begin the Beguine" are not only virtual reproductions of early recordings but they also bear out the old jazz credo stating that "familiarity breeds faster tempos." Having heard most of Tatum's complete recordings, commercial and non-commercial alike including many re-recordings of standard tunes, I think it's instructive to take different recordings of one common tune and compare them chronologically. Not only did Tatum improvise with the melodic and harmonic materials of these songs but he also improvised with the structure of his so-called "arrangements." For example, the basic arrangement of the 1940 version of "Get Happy" is similar to the lesser known transcription disc version from 1939. Within one year Tatum's approach to the tune evolved significantly. The later, commercially issued version is more balanced, the relationships of ideas from chorus to chorus are clearer and, most importantly, Tatum has added a long introduction that sets the mood for the piece and embraces the essential structure of the song so when he finally arrives at the theme the basic arrangement makes a little more sense.

Likewise, the 1940 version of "Sweet Lorraine" is fuller in its realization than its earlier counterpart (also taken from a transcription disc). The harmonic sequence at measure 7 is smoother in the later version. It is basically a vi V I IV progression with contrapuntal movement in sevenths and tenths, whereas the earlier version has what is basically an augmented sixth chord on the third and fourth beats of measure 7 resolving to a dominant chord that lasts all of measure 8. The sequence on the later recording resolves to the tonic instead. The introduction to the piece is now four measures instead of two, again representing a more balanced revision.

There is much to be said about Art Tatum's landmark 1940 recording of

"Sweet Lorraine." It has a sparse, lyrical quality that meshes perfectly with the gentle swing style and the effective, medium-tempo, full-chorded stride passages with their "clipped" tenths and subtle countermelodies. Tatum's runs are naturally developed from melodic impulses and are used in such a discreet manner that they are even singable. Tatum's harmonic genius is revealed as much in his melody line as in his chord progressions. The contours of these lines are fascinating; they are perpetually spiced with unusual intervals and telling accents (see measures 11-12, 43-44, 75-76, and the quote from "The Monkey Wrapped His Tail Around the Flagpole" at measures 67-8). Note also how Tatum changes the harmony each time around on the last two measures of the bridge, reaching a climax at measures 59-60 going into the last eight measures. (In later recordings Tatum played these measures of the bridge with the same harmony as in the previous eight measures, thereby repeating the same sequence of chromatically descending seventh chords—give or take a few augmented alterations.)

By contrast, "Sweet Lorraine II" is glib, carefree, and rhythmically and harmonically more complex, if not as totally organized as the earlier version. Tatum utilizes more sophisticated bass lines and walking left-hand chords, a major characteristic of his later work. Note his inventive use of quoting, this time from the Paderewski "Minuet in G," "Waiting for the Robert E. Lee," and Ethelbert Nevin's "Narcissus."



Ain't Misbehavin'

Razaf
Waller
Brooks

♩ = 118-120 Tempo slows down toward the end.

The image displays a piano score for the song 'Ain't Misbehavin'' in 4/4 time, featuring a key signature of two flats (B-flat and E-flat). The score is organized into four systems, each with a treble and bass staff. The first system includes a tempo marking of 118-120 and a note that the tempo slows down towards the end. The music is characterized by complex rhythmic patterns, including numerous triplets and sixteenth-note runs. The bass line provides a steady accompaniment with some syncopation. The piece concludes with a final cadence in the fourth system.

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First system of musical notation, consisting of two staves (treble and bass clef). The music features a complex melodic line in the treble staff with triplets and a large slur. The bass staff provides a harmonic accompaniment with chords and single notes.

Second system of musical notation, consisting of two staves. The treble staff continues the melodic line with triplets and slurs. The bass staff includes a measure starting with the number 15, indicating the beginning of a new section or measure.

Third system of musical notation, consisting of two staves. The treble staff features a series of triplets. The bass staff has a large slur spanning several measures, with a triplet in the final measure.

Fourth system of musical notation, consisting of two staves. The treble staff has a large slur over a melodic phrase. The bass staff includes a measure starting with the number 20, indicating the beginning of a new section or measure.

Fifth system of musical notation, consisting of two staves. The treble staff features multiple triplets and slurs. The bass staff provides a steady accompaniment with chords and single notes.

First system of musical notation, featuring a treble and bass clef. The treble staff contains a complex melodic line with multiple triplet markings (indicated by '3' over groups of notes) and a large slur. The bass staff provides a harmonic accompaniment with a few notes and a triplet marked '25'.

Second system of musical notation. The treble staff continues the melodic line with more triplet markings and slurs. The bass staff continues the accompaniment with chords and a triplet marked '3'.

Third system of musical notation. The treble staff includes a section marked '8va' (octave) and 'loco' (loco). It features several triplet markings and slurs. The bass staff has a triplet marked '30'.

Fourth system of musical notation. The treble staff has a triplet marked '5' and other triplet markings. The bass staff includes a triplet marked '3' and some rhythmic notation below the staff.

Fifth system of musical notation. The treble staff has a triplet marked '3' and a section marked '8va'. The bass staff has a triplet marked '3' and a note marked '35'.

6va loco

This system contains two staves of music. The upper staff begins with a circled group of notes and a fermata. The word "loco" is written above the staff. The lower staff contains several chords and a few notes.

This system contains two staves of music. The upper staff features a complex passage with a circled section and a fermata. The number "10" is written below the staff. The lower staff has a circled section of notes and a fermata. The number "40" is written below the first few notes of the lower staff.

15ma 8va loco

This system contains two staves of music. The upper staff has a circled section of notes with a fermata. The words "15ma", "8va", and "loco" are written above the staff. The lower staff contains several chords and notes.

This system contains two staves of music. The upper staff has a circled section of notes and a fermata. The number "45" is written below the staff. The lower staff has a circled section of notes and a fermata. The number "7" is written below the first few notes of the lower staff.

This system contains two staves of music. The upper staff has a circled section of notes and a fermata. The number "5" is written below the staff. The lower staff has a circled section of notes and a fermata. The number "7" is written below the first few notes of the lower staff.

50

This system contains the first two staves of music. The upper staff features a complex melodic line with several triplet markings (indicated by a '3' over a bracket) and a large slur. The lower staff provides a harmonic accompaniment with chords and some melodic fragments.

8va 15ma

5

This system contains the next two staves. The upper staff has a melodic line with a '5' marking above a note and a '3' marking below a triplet. A dashed line labeled '8va' and '15ma' indicates an octave shift. The lower staff continues the accompaniment.

55

This system contains the third and fourth staves. The upper staff is filled with dense, rapid triplet patterns. The lower staff features a steady accompaniment with some triplet markings.

5

This system contains the fifth and sixth staves. The upper staff continues with intricate triplet-based melodic passages. The lower staff provides a consistent harmonic support.

60

This system contains the final two staves on the page. The upper staff concludes with a melodic phrase that includes a '5' marking. The lower staff ends with a final chord and some melodic notes.

First system of a piano score. The right hand features a melodic line with eighth-note triplets and sixteenth-note patterns. The left hand provides a harmonic accompaniment with eighth-note triplets and chords. The key signature has two flats, and the time signature is 3/4.

Second system of a piano score. The right hand includes a section marked *8va* (octave) and *loco* (loco). The left hand continues with eighth-note triplets and chords. A measure number **65** is indicated at the end of the system.

Third system of a piano score. The right hand features a complex melodic passage with sixteenth-note runs and chords. The left hand has a simple accompaniment of chords and single notes.

Fourth system of a piano score. The right hand has a melodic line with a circled section and eighth-note triplets. The left hand has a bass line with eighth-note triplets and chords. A measure number **5** is indicated above the right hand.

Fifth system of a piano score. The right hand features a melodic line with eighth-note triplets and sixteenth-note patterns. The left hand has a bass line with eighth-note triplets and chords. A measure number **70** is indicated at the beginning of the system.

First system of musical notation, featuring a treble and bass clef. The treble staff contains a complex melodic line with many beamed notes and slurs. The bass staff provides a harmonic accompaniment with chords and single notes. Measure numbers 6, 5, and 3 are visible.

Second system of musical notation. The treble staff continues the melodic line with triplets and slurs. The bass staff has a more rhythmic accompaniment. Measure number 75 is marked.

Third system of musical notation. The treble staff features a melodic line with a prominent slur and triplet markings. The bass staff continues the accompaniment.

Fourth system of musical notation. The treble staff has a melodic line with a slur and triplet markings. The bass staff continues the accompaniment.

Fifth system of musical notation. The treble staff has a melodic line with a slur and triplet markings. The bass staff continues the accompaniment. Measure number 80 is marked.

Fine and Dandy

Paul Jones
Kay Swift

$\text{♩} = 108$
♩-♩-♩ throughout

The first system of musical notation consists of two staves. The upper staff is in treble clef and contains a melody of eighth notes. The lower staff is in bass clef and contains a bass line with several long, horizontal lines indicating sustained notes. A dynamic marking 'p' (piano) is placed in the first measure of the lower staff.

The second system of musical notation consists of two staves. The upper staff continues the melody with eighth notes and some rests. The lower staff continues the bass line with sustained notes and some eighth notes. A dynamic marking 'mf' (mezzo-forte) is placed in the first measure of the lower staff. A fingering number '5' is written below the first measure of the lower staff.

The third system of musical notation consists of two staves. The upper staff features a melody with eighth notes and some rests. The lower staff continues the bass line with sustained notes and eighth notes. A measure rest '10' is written below the lower staff in the second measure.

The fourth system of musical notation consists of two staves. The upper staff continues the melody with eighth notes and rests. The lower staff continues the bass line with sustained notes and eighth notes. A measure rest '15' is written below the lower staff in the second measure.

First system of musical notation, measures 1-4. The treble clef staff contains a melodic line with a triplet of eighth notes in measure 3. The bass clef staff contains a bass line with a long slur spanning measures 2 and 3.

Second system of musical notation, measures 5-8. Measure 5 is marked with the number 20. The treble clef staff features a triplet of eighth notes in measure 7 and a five-fingered scale-like passage in measure 8. The bass clef staff has a long slur spanning measures 5 and 6.

Third system of musical notation, measures 9-12. Measure 9 is marked with the number 25. The treble clef staff contains a series of chords and a melodic line. The bass clef staff contains a bass line with a long slur spanning measures 9 and 10.

Fourth system of musical notation, measures 13-16. The treble clef staff contains a triplet of eighth notes in measure 13 and a six-fingered scale-like passage in measure 14. The bass clef staff contains a bass line with a long slur spanning measures 13 and 14.

Fifth system of musical notation, measures 17-20. Measure 17 is marked with the number 30. The treble clef staff contains a triplet of eighth notes in measure 17 and a six-fingered scale-like passage in measure 18. The bass clef staff contains a bass line with a long slur spanning measures 17 and 18.

First system of musical notation, measures 33-35. The treble clef staff contains a melodic line with eighth and sixteenth notes, including a slur over measures 33-34. The bass clef staff contains a bass line with a few notes, including a circled 'b' in measure 34 and a circled '35' in measure 35.

Second system of musical notation, measures 36-39. The treble clef staff features chords and some melodic fragments. The bass clef staff has a bass line with a few notes. A dynamic marking 'f' is present in measure 39.

Third system of musical notation, measures 40-43. The treble clef staff is mostly empty. The bass clef staff contains a continuous eighth-note bass line starting at measure 40.

Fourth system of musical notation, measures 44-46. The treble clef staff has a melodic line with a slur and a '3' marking in measure 44, and a '6' marking in measure 45. The bass clef staff has a bass line with a '6' marking in measure 46.

Fifth system of musical notation, measures 47-50. The treble clef staff has a melodic line with slurs and '3' and '6' markings. The bass clef staff has a bass line with a '6' marking in measure 47 and a slur in measure 50.

First system of musical notation, measures 48-50. The right hand features a melodic line with eighth and sixteenth notes, while the left hand provides a harmonic accompaniment. Measure 50 is marked with the number '50'.

Second system of musical notation, measures 51-55. The right hand continues the melodic development with some trills and grace notes. The left hand has a long, sustained chord in measure 53. Measure 55 is marked with the number '55'.

Third system of musical notation, measures 56-60. The right hand has a triplet of eighth notes in measure 56. The left hand features a triplet of eighth notes in measure 57. Measure 60 is marked with the number '60'.

Fourth system of musical notation, measures 61-65. The right hand has a triplet of eighth notes in measure 61. The left hand has a triplet of eighth notes in measure 62. Measure 65 is marked with the number '65'.

Fifth system of musical notation, measures 66-70. The right hand continues the melodic line with eighth and sixteenth notes. The left hand provides a steady accompaniment. Measure 70 is marked with the number '70'.

First system of musical notation, consisting of a grand staff with a treble clef and a bass clef. The treble staff contains a melodic line with various notes and rests, including a sixteenth-note run. The bass staff contains a harmonic accompaniment with chords and single notes. A measure number '65' is printed below the bass staff.

Second system of musical notation, continuing the piece. The treble staff features a sixteenth-note run starting with a measure number '6' above it. The bass staff has a long note with a slur, followed by several chords. A measure number '65' is also present at the beginning of the system.

Third system of musical notation. The treble staff has a melodic line with a slur. The bass staff contains a series of chords. A measure number '70' is printed below the bass staff.

Fourth system of musical notation. The treble staff has a melodic line with a slur. The bass staff contains a series of chords. A measure number '75' is printed below the bass staff.

Fifth system of musical notation. The treble staff has a melodic line with a slur. The bass staff contains a series of chords.

80

First system of musical notation, consisting of two staves. The upper staff contains a melodic line with various notes and rests. The lower staff contains a bass line with chords and single notes. A measure number '80' is printed below the first measure of the lower staff.

Second system of musical notation, consisting of two staves. The upper staff features a melodic line with a long slur over several measures. The lower staff contains a bass line with chords and a triplet of eighth notes in the final measure.

85 3

Third system of musical notation, consisting of two staves. The upper staff has a melodic line with a slur and a triplet of eighth notes. The lower staff contains a bass line with chords and a triplet of eighth notes. Measure numbers '85' and '3' are present.

90

Fourth system of musical notation, consisting of two staves. The upper staff has a melodic line with a slur and a triplet of eighth notes. The lower staff contains a bass line with chords and a triplet of eighth notes. Measure number '90' is printed below the lower staff.

Fifth system of musical notation, consisting of two staves. The upper staff has a melodic line with a slur and a triplet of eighth notes. The lower staff contains a bass line with chords and a triplet of eighth notes.

First system of a musical score. The upper staff (treble clef) contains a melodic line with a triplet of eighth notes in the first measure, followed by a series of eighth and sixteenth notes. The lower staff (bass clef) contains a bass line with a triplet of eighth notes in the first measure, followed by a series of eighth and sixteenth notes. A measure number '95' is printed below the bass staff.

Second system of a musical score. The upper staff (treble clef) features a melodic line with a '8va' (octave) marking and a 'loco' marking. It includes several sixteenth-note runs and sixteenth-note chords. The lower staff (bass clef) contains a bass line with a triplet of eighth notes in the first measure. A measure number '95' is printed below the bass staff.

Third system of a musical score. The upper staff (treble clef) contains a melodic line with a long slur over several measures, including sixteenth-note runs and sixteenth-note chords. The lower staff (bass clef) contains a bass line with a triplet of eighth notes in the first measure. A measure number '100' is printed below the bass staff.

Fourth system of a musical score. The upper staff (treble clef) contains a melodic line with a long slur over several measures, including sixteenth-note runs and sixteenth-note chords. The lower staff (bass clef) contains a bass line with a triplet of eighth notes in the first measure. A measure number '105' is printed below the bass staff.

Fifth system of a musical score. The upper staff (treble clef) contains a melodic line with a long slur over several measures, including sixteenth-note runs and sixteenth-note chords. The lower staff (bass clef) contains a bass line with a triplet of eighth notes in the first measure. A measure number '110' is printed below the bass staff.

First system of musical notation, featuring a treble and bass staff. The treble staff contains a melodic line with a triplet of eighth notes and a fermata. The bass staff contains a bass line with a dotted line and a fermata.

Second system of musical notation, featuring a treble and bass staff. The treble staff contains a melodic line with a fermata. The bass staff contains a bass line with a fermata. The number 115 is written below the bass staff.

Third system of musical notation, featuring a treble and bass staff. The treble staff contains a melodic line with a fermata. The bass staff contains a bass line with a fermata.

Fourth system of musical notation, featuring a treble and bass staff. The treble staff contains a melodic line with a fermata. The bass staff contains a bass line with a fermata. The number 120 is written below the bass staff.

Fifth system of musical notation, featuring a treble and bass staff. The treble staff contains a melodic line with a fermata. The bass staff contains a bass line with a fermata. The number 125 is written below the bass staff.

First system of musical notation, featuring a treble and bass clef. The treble staff contains a melodic line with a long slur and a trill-like figure. The bass staff provides harmonic support with chords and moving lines.

Second system of musical notation. The treble staff has a complex melodic passage with a slur and a trill. The bass staff includes a triplet of eighth notes, indicated by a '3' below the notes. The measure number '130' is centered below the staff.

Third system of musical notation. The treble staff features a melodic line with a slur and a trill. The bass staff continues the harmonic accompaniment.

Fourth system of musical notation. The treble staff begins with a dynamic marking of *8va* (octave) and includes a slur and a trill. The bass staff starts with a dynamic marking of *(p)* (piano). The measure number '135' is at the beginning. The system concludes with a *loco* marking.

Fifth system of musical notation. The treble staff contains a melodic line with a slur. The bass staff provides harmonic accompaniment. The measure number '140' is at the end of the system.

First system of musical notation, consisting of a treble and bass staff. The treble staff features a melodic line with several triplet markings (indicated by a '3' over the notes) and a final triplet of eighth notes. The bass staff provides a harmonic accompaniment with chords and single notes.

Second system of musical notation. The treble staff continues the melodic line with various articulations and slurs. The bass staff includes a measure starting at measure 145, marked with a 'V' (accents) and containing chords and single notes.

Third system of musical notation. The treble staff features a melodic line with a slur and a measure starting at measure 146, marked with a '6' (sextuplet) and containing a complex rhythmic pattern. The bass staff continues the accompaniment.

Fourth system of musical notation. The treble staff includes a triplet of eighth notes and a slur. The bass staff starts at measure 150, marked with a '6' (sextuplet) and contains chords and single notes.

Fifth system of musical notation. The treble staff continues the melodic line. The bass staff starts at measure 155, marked with a '3' (triplet) and contains chords and single notes.

First system of musical notation, measures 155-160. The treble clef staff features a melodic line with a trill on the final note of the system. The bass clef staff provides harmonic accompaniment with chords and moving lines. The measure number 160 is printed at the end of the system.

Second system of musical notation, measures 161-164. The treble clef staff contains a melodic line with a triplet of eighth notes. The bass clef staff continues the accompaniment with chords and moving lines.

Third system of musical notation, measures 165-168. The treble clef staff features a melodic line with a triplet of eighth notes. The bass clef staff contains a prominent sixteenth-note accompaniment pattern. The dynamic marking *f* (forte) is present. The measure number 165 is printed at the beginning of the system.

Fourth system of musical notation, measures 169-174. The treble clef staff features a melodic line with a triplet of eighth notes. The bass clef staff contains a sixteenth-note accompaniment pattern. The measure number 170 is printed at the end of the system.

Fifth system of musical notation, measures 175-178. The treble clef staff features a melodic line with a triplet of eighth notes. The bass clef staff contains a sixteenth-note accompaniment pattern.

175

3

7

3

This system contains measures 175 to 177. The right hand features a melodic line with a triplet of eighth notes in measure 175 and a quarter note in measure 176. The left hand provides harmonic support with chords and single notes.

6

This system contains measures 178 to 180. The right hand has a melodic line with a slur over measures 178-179 and a triplet of eighth notes in measure 180. The left hand continues with harmonic accompaniment.

180

6

5

This system contains measures 181 to 183. The right hand has a melodic line with a slur over measures 181-182 and a triplet of eighth notes in measure 183. The left hand has a triplet of eighth notes in measure 181.

185

p

This system contains measures 184 to 186. The right hand has a melodic line with a slur over measures 184-185 and a triplet of eighth notes in measure 186. The left hand has a triplet of eighth notes in measure 184. A piano (*p*) dynamic marking is present in measure 186.

190

This system contains measures 187 to 190. The right hand has a melodic line with a slur over measures 187-188 and a triplet of eighth notes in measure 189. The left hand has a triplet of eighth notes in measure 187.

195

System 1: Treble and bass staves with musical notation. Measure 195 is marked.

200

System 2: Treble and bass staves with musical notation. Measure 200 is marked.

f *p*

205

System 3: Treble and bass staves with musical notation. Measure 205 is marked. Dynamics *f* and *p* are indicated.

210

System 4: Treble and bass staves with musical notation. Measure 210 is marked.

System 5: Treble and bass staves with musical notation.

Moonglow

Delange
Mills
Hudson

♩ = 184

The first system of piano notation for 'Moonglow'. It consists of two staves, treble and bass clef. The key signature has two flats (B-flat and E-flat), and the time signature is 4/4. The music begins with a treble clef and a tempo marking of quarter note = 184. The first staff features a melodic line with eighth and sixteenth notes, while the second staff provides a harmonic accompaniment with chords and moving bass lines.

The second system of piano notation. The treble staff continues the melodic line with some grace notes and slurs. The bass staff has a measure with a '5' written below it, indicating a fifth finger fingering. The accompaniment continues with sustained chords and moving lines.

The third system of piano notation. The treble staff shows a melodic phrase with a slur and a fermata. The bass staff continues the accompaniment with chords and moving lines.

The fourth system of piano notation. The treble staff features a melodic phrase with a slur and a fermata. The bass staff continues the accompaniment. A '10' is written below the first measure of the bass staff, indicating a ten-finger fingering.

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First system of musical notation, consisting of two staves. The upper staff features a melodic line with eighth and sixteenth notes, including a triplet of eighth notes. The lower staff provides a harmonic accompaniment with chords and moving lines. A measure number '15' is positioned below the lower staff.

Second system of musical notation, consisting of two staves. The upper staff continues the melodic line with various rhythmic values. The lower staff continues the accompaniment with chords and moving lines.

Third system of musical notation, consisting of two staves. The upper staff features a melodic line with a prominent slur over a series of notes. The lower staff continues the accompaniment. A measure number '20' is positioned below the lower staff.

Fourth system of musical notation, consisting of two staves. The upper staff features a melodic line with various rhythmic values. The lower staff continues the accompaniment with chords and moving lines.

Fifth system of musical notation, consisting of two staves. The upper staff features a melodic line with a slur over a series of notes and a triplet. The lower staff continues the accompaniment with chords and moving lines. A measure number '25' is positioned below the lower staff.

First system of musical notation, consisting of two staves. The upper staff contains a melodic line with a slur over the first two measures and a fermata over the final measure. The lower staff contains a bass line with a few notes and a fermata. A *b7* marking is present at the end of the system.

Second system of musical notation, consisting of two staves. The upper staff is marked *8va* and contains a melodic line with a slur and a fermata. The lower staff contains a bass line with a slur and a fermata. A measure number *30* is written below the staff.

Third system of musical notation, consisting of two staves. The upper staff is marked *loco* and contains a melodic line with slurs, triplets, and a measure marked *5*. The lower staff contains a bass line with chords and a fermata.

Fourth system of musical notation, consisting of two staves. The upper staff contains a melodic line with slurs, triplets, and a measure marked *7*. The lower staff contains a bass line with chords and a fermata.

Fifth system of musical notation, consisting of two staves. The upper staff contains a melodic line with slurs and triplets. The lower staff contains a bass line with chords and a fermata. A measure number *35* is written below the staff.

First system of musical notation, consisting of two staves. The upper staff features a melodic line with eighth and sixteenth notes, while the lower staff provides a harmonic accompaniment with chords and moving bass lines.

Second system of musical notation, consisting of two staves. The lower staff begins with a measure number '40' and contains a sequence of chords and bass notes.

Third system of musical notation, consisting of two staves. The upper staff includes a section marked '8va' (octave up) and 'loco' (ad libitum). A measure number '45' is present at the end of the system.

Fourth system of musical notation, consisting of two staves. This system is characterized by the use of triplets, indicated by the number '3' and brackets over groups of notes in both staves. It also includes '8va' and 'loco' markings.

Fifth system of musical notation, consisting of two staves. The lower staff begins with a measure number '50' and continues with a sequence of chords and bass notes.

First system of musical notation, consisting of two staves. The upper staff features a complex melodic line with several triplet markings (indicated by a '3' over a group of notes) and a large slur encompassing the entire phrase. The lower staff provides a harmonic accompaniment with chords and moving lines.

Second system of musical notation, consisting of two staves. The upper staff includes a section marked "8va loco" with a slur and a triplet marking. The lower staff continues the accompaniment, featuring a long, sustained chord in the final measure.

55

Third system of musical notation, consisting of two staves. The upper staff is marked with "8va" and "loco" above a dashed line, indicating an octave transposition. The music consists of a series of chords and melodic fragments.

Fourth system of musical notation, consisting of two staves. The upper staff contains a dense melodic line with many notes and accidentals. The lower staff has a long, sustained chord in the final measure.

60

Fifth system of musical notation, consisting of two staves. The upper staff is marked with "8va" above a dashed line. It features a melodic line with triplet markings and a slur. The lower staff provides a harmonic accompaniment.

First system of musical notation, featuring a treble and bass staff. The treble staff contains a complex melodic line with many sixteenth and thirty-second notes. The bass staff has a simpler accompaniment. A measure number '65' is printed below the bass staff.

Second system of musical notation, continuing the piece. It features several triplet markings in both the treble and bass staves.

Third system of musical notation, showing further development of the melody and accompaniment. A measure number '70' is printed below the bass staff.

Fourth system of musical notation, featuring a prominent melodic line in the treble staff and a steady accompaniment in the bass staff.

Fifth system of musical notation, concluding the page. It includes a long melodic phrase in the treble staff and a final accompaniment line in the bass staff. A measure number '75' is printed below the bass staff.

First system of musical notation, consisting of two staves. The upper staff contains a melodic line with various intervals and accidentals. The lower staff contains a bass line with chords and single notes. A measure number '80' is printed below the second measure of the lower staff.

Second system of musical notation, consisting of two staves. The upper staff features a melodic line with a triplet of eighth notes in the third measure. The lower staff contains a bass line with chords and single notes.

Third system of musical notation, consisting of two staves. The upper staff contains a melodic line with various intervals and accidentals. The lower staff contains a bass line with chords and single notes. A measure number '85' is printed below the second measure of the lower staff.

Fourth system of musical notation, consisting of two staves. The upper staff contains a melodic line with various intervals and accidentals. The lower staff contains a bass line with chords and single notes.

Fifth system of musical notation, consisting of two staves. The upper staff contains a melodic line with various intervals and accidentals. The lower staff contains a bass line with chords and single notes. A measure number '90' is printed below the first measure of the lower staff. A dashed line labeled '8va' is positioned above the upper staff, indicating an octave transposition.

First system of musical notation. The right hand features a complex melodic line with a 7-measure rest and a 3-measure rest, marked with a *loco* instruction. The left hand provides a steady accompaniment.

Second system of musical notation. The right hand continues with intricate melodic patterns. The left hand includes a 3-measure rest and a tempo marking of 95.

Third system of musical notation. The right hand has a *loco* instruction and an *8va* marking. The left hand continues with its accompaniment.

Fourth system of musical notation. The right hand features a 3-measure rest. The left hand includes a tempo marking of 100.

Fifth system of musical notation. The right hand continues with melodic lines. The left hand provides accompaniment.

Musical notation for measures 105-107. The system consists of two staves. Measure 105 is marked at the beginning. The music features a mix of eighth and sixteenth notes in the right hand, with a steady bass line in the left hand.

Musical notation for measures 108-110. Measure 110 is marked at the end of the system. This system includes two triplet markings over the right-hand staff in measure 109.

Musical notation for measures 111-113. The right hand features a complex, flowing melodic line with many sixteenth notes, while the left hand provides a rhythmic accompaniment.

Musical notation for measures 114-116. Measure 115 is marked at the beginning of the system. The right hand has a melodic line with some rests, and the left hand has a more active bass line.

Musical notation for measures 117-119. The right hand continues with a melodic line, and the left hand has a bass line with some chordal textures.

120

First system of musical notation, featuring a treble and bass staff. The treble staff contains a melodic line with eighth and sixteenth notes, while the bass staff provides a harmonic accompaniment. A tempo marking of 120 is visible at the beginning.

Second system of musical notation, continuing the piece. It includes a treble staff with a long melodic phrase and a bass staff with a steady accompaniment. A triplet of eighth notes is marked with a '3' in the treble staff.

Third system of musical notation, showing further development of the melody and accompaniment. A triplet of eighth notes is marked with a '3' in the bass staff. A tempo marking of 125 is visible at the end of the system.

Fourth system of musical notation, characterized by frequent triplet markings (indicated by '3') in both the treble and bass staves, creating a rhythmic pattern.

Fifth system of musical notation, concluding the page. It features a treble staff with a melodic line and a bass staff with a simple accompaniment. Triplet markings are present in both staves.

Musical notation for measures 128-130. The system consists of two staves. The upper staff features a melodic line with several triplet markings (indicated by a '3' over the notes) and a slur. The lower staff provides a harmonic accompaniment with chords and single notes. The measure number '130' is printed below the first measure of the lower staff.

Musical notation for measures 131-134. The system consists of two staves. The upper staff continues the melodic line with triplet markings and slurs. The lower staff continues the harmonic accompaniment. The measure number '135' is printed below the first measure of the lower staff.

Musical notation for measures 135-138. The system consists of two staves. The upper staff features a melodic line with slurs and some chromatic movement. The lower staff continues the harmonic accompaniment. The measure number '135' is printed below the first measure of the lower staff.

Musical notation for measures 139-140. The system consists of two staves. The upper staff has a melodic line with a dashed line above it labeled '8va' (octave) and a slur. The lower staff continues the harmonic accompaniment. The measure number '140' is printed below the first measure of the lower staff.

Musical notation for measures 141-144. The system consists of two staves. The upper staff features a melodic line with triplet markings and slurs. The lower staff continues the harmonic accompaniment. The measure number '140' is printed below the first measure of the lower staff.

I Surrender Dear

Gordon Clifford
Harry Barris

♩ = 104-110

The first system of musical notation consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. The music is in 4/4 time. The first measure of the upper staff begins with a dynamic marking of *mf*. The melody in the upper staff features a series of eighth notes and quarter notes, with a slur over the first two measures. The bass line consists of chords and single notes.

The second system of musical notation continues the piece. It features two staves. The upper staff has a melody with slurs and some grace notes. The lower staff provides harmonic support with chords and moving lines. A measure rest is indicated in the lower staff of the second measure.

The third system of musical notation shows a continuation of the melody and accompaniment. The upper staff has a long slur spanning across the first two measures. The lower staff continues with its accompaniment, including some sixteenth-note passages.

The fourth system of musical notation concludes the piece. It features two staves. The upper staff has a melody with slurs and some grace notes. The lower staff provides harmonic support. A measure rest is indicated in the lower staff of the second measure. The system ends with a double bar line and a final chord.

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First system of musical notation, consisting of two staves. The upper staff features a complex melodic line with a triplet of eighth notes and a sixteenth-note figure. The lower staff provides a harmonic accompaniment with a triplet of eighth notes.

Second system of musical notation, consisting of two staves. The upper staff continues the melodic line with a long slur. The lower staff features a sixteenth-note figure and a triplet of eighth notes.

Third system of musical notation, consisting of two staves. The upper staff has a triplet of eighth notes. The lower staff has a triplet of eighth notes and a measure starting with a double bar line and the number 15.

Fourth system of musical notation, consisting of two staves. The upper staff has a triplet of eighth notes. The lower staff has a triplet of eighth notes and a measure starting with a double bar line and the number 20. There are also some markings like '2nd' and '# 2nd' in the lower staff.

Fifth system of musical notation, consisting of two staves. The upper staff has a triplet of eighth notes. The lower staff has a triplet of eighth notes and a measure starting with a double bar line and the number 7.

First system of musical notation, consisting of two staves. The upper staff features a melodic line with various intervals and a trill-like figure. The lower staff provides a harmonic accompaniment with chords and moving lines. A measure rest is present in the upper staff.

Second system of musical notation, consisting of two staves. It begins with a measure rest in the upper staff. The notation includes several triplet markings (indicated by the number '3') and a sixteenth-note figure (indicated by the number '6'). A measure rest is also present in the lower staff.

Third system of musical notation, consisting of two staves. The upper staff contains a melodic line with a triplet marking. The lower staff features a bass line with a triplet marking and a measure rest.

Fourth system of musical notation, consisting of two staves. The upper staff has a melodic line with multiple triplet markings and a measure rest. The lower staff has a bass line with a measure rest. A measure rest is also present in the lower staff.

Fifth system of musical notation, consisting of two staves. The upper staff features a melodic line with triplet markings and a measure rest. The lower staff has a bass line with a triplet marking and a measure rest.

First system of musical notation, consisting of two staves. The upper staff features a melodic line with several triplet markings (indicated by a '3' over a bracket) and a final chord with a sharp sign. The lower staff provides harmonic accompaniment with a triplet in the first measure and a sharp sign in the second measure. A '2nd.' marking is present in the lower right, and an asterisk (*) is at the end of the system.

Second system of musical notation, consisting of two staves. The upper staff contains a complex melodic passage with six sixteenth-note runs, each marked with a '6' above the notes. The lower staff has a measure starting with the number '35' and contains several chords and a triplet in the final measure.

Third system of musical notation, consisting of two staves. The upper staff features a melodic line with a triplet and a large slur covering several measures. The lower staff contains a series of chords and a triplet in the final measure.

Fourth system of musical notation, consisting of two staves. The upper staff has a melodic line with a triplet and a large slur. The lower staff contains a series of chords and a triplet in the final measure. The number '40' is written at the beginning of the lower staff.

Fifth system of musical notation, consisting of two staves. The upper staff features a melodic line with a triplet and a large slur. The lower staff contains a series of chords and a triplet in the final measure.

First system of musical notation, featuring a treble and bass staff. The treble staff contains a melodic line with several triplet markings. The bass staff provides harmonic accompaniment. A measure number '45' is printed below the bass staff.

Second system of musical notation, continuing the piece. It features similar melodic and harmonic structures with triplet markings in the treble staff.

Third system of musical notation. The treble staff shows a more active melodic line with frequent triplet markings. The bass staff continues with accompaniment. A measure number '50' is printed below the bass staff.

Fourth system of musical notation. This system includes a large, complex chordal structure in the treble staff. Below the bass staff, there are several asterisks and the word 'Ped.' indicating a pedal point or specific performance instructions.

Fifth system of musical notation, showing further development of the melodic and harmonic themes. It includes various rhythmic patterns and triplet markings.

intended

55

II

20.

*

This system contains the first two staves of music. The first staff begins with a treble clef and a key signature of one sharp (F#). It features a complex melodic line with a 7-measure phrase, a 7-measure phrase, and a 3-measure phrase. The second staff begins with a bass clef and a key signature of one sharp. It contains a 3-measure phrase and a 3-measure phrase. A double bar line is present between the two staves. The number '55' is written below the first staff. The Roman numeral 'II' is written below the first staff. The number '20.' is written below the second staff. An asterisk '*' is written below the second staff.

This system contains the third and fourth staves of music. The third staff begins with a treble clef and a key signature of one sharp. It features a 3-measure phrase, a 3-measure phrase, a 3-measure phrase, and a 3-measure phrase. The fourth staff begins with a bass clef and a key signature of one sharp. It contains a 3-measure phrase and a 3-measure phrase. A double bar line is present between the two staves.

60

This system contains the fifth and sixth staves of music. The fifth staff begins with a treble clef and a key signature of one sharp. It features a 3-measure phrase, a 3-measure phrase, a 3-measure phrase, and a 3-measure phrase. The sixth staff begins with a bass clef and a key signature of one sharp. It contains a 3-measure phrase and a 3-measure phrase. A double bar line is present between the two staves. The number '60' is written below the sixth staff.

This system contains the seventh and eighth staves of music. The seventh staff begins with a treble clef and a key signature of one sharp. It features a 3-measure phrase, a 3-measure phrase, a 3-measure phrase, and a 3-measure phrase. The eighth staff begins with a bass clef and a key signature of one sharp. It contains a 3-measure phrase and a 3-measure phrase. A double bar line is present between the two staves.

This system contains the ninth and tenth staves of music. The ninth staff begins with a treble clef and a key signature of one sharp. It features a 3-measure phrase, a 3-measure phrase, a 3-measure phrase, and a 3-measure phrase. The tenth staff begins with a bass clef and a key signature of one sharp. It contains a 3-measure phrase and a 3-measure phrase. A double bar line is present between the two staves.

65

3

10

6

3

This system contains two staves of music. The upper staff begins with a treble clef and a key signature of one flat. It features a triplet of eighth notes, followed by a sixteenth-note triplet, and then a sixteenth-note triplet. A large slur covers a complex passage of sixteenth notes, with a '10' marking below it. The lower staff starts with a bass clef and contains several chords and a triplet of eighth notes at the end.

6

3

6

6

7

This system continues the piece with two staves. The upper staff has a treble clef and includes a triplet of eighth notes, followed by sixteenth-note triplets. A slur covers a sixteenth-note passage, and a '7' is written below. The lower staff has a bass clef and contains chords and a triplet of eighth notes.

7

3

3

3

3

70

This system consists of two staves. The upper staff has a treble clef and features a triplet of eighth notes, followed by sixteenth-note triplets. A slur covers a sixteenth-note passage, and a '7' is written below. The lower staff has a bass clef and contains chords and a triplet of eighth notes. The measure number '70' is written below the staff.

8va

loco

3

3

3

3

This system has two staves. The upper staff has a treble clef and includes a triplet of eighth notes, followed by sixteenth-note triplets. A slur covers a sixteenth-note passage, and an '8va' marking is above it. The lower staff has a bass clef and contains chords and a triplet of eighth notes. The word 'loco' is written above the staff.

3

3

3

3

This system contains two staves. The upper staff has a treble clef and features a triplet of eighth notes, followed by sixteenth-note triplets. A slur covers a sixteenth-note passage, and a '3' is written below. The lower staff has a bass clef and contains chords and a triplet of eighth notes.

75 (♩)

System 1: Treble and bass staves. Treble staff contains several triplet markings (3) and a fermata. Bass staff contains a triplet (3) and a fermata.

8va — loco

System 2: Treble staff contains a sixteenth-note triplet (6) and a sixteenth-note triplet (6). Bass staff contains a sixteenth-note triplet (6).

80

System 3: Treble staff contains a triplet (3) and a fermata. Bass staff contains a triplet (3) and a fermata.

System 4: Treble and bass staves. Treble staff contains a triplet (3) and a fermata. Bass staff contains a triplet (3) and a fermata.

System 5: Treble and bass staves. Treble staff contains a triplet (3) and a fermata. Bass staff contains a triplet (3) and a fermata.

85

Musical score system 1, measures 85-90. Treble clef, bass clef. Includes triplets and slurs.

Musical score system 2, measures 91-96. Treble clef, bass clef. Includes slurs and dynamics.

90

Musical score system 3, measures 91-96. Treble clef, bass clef. Includes slurs and dynamics. *molto ritard* marking.

Tempo rubato

ff

8va

loco

Musical score system 4, measures 97-102. Treble clef, bass clef. Includes slurs and dynamics. *ff* marking. *8va* and *loco* markings.

95

8va

Musical score system 5, measures 103-108. Treble clef, bass clef. Includes slurs and dynamics. *8va* marking.

Sweet Lorraine (I)

Parish
Burwell

♩-126

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First system of musical notation, featuring a treble and bass clef. The treble staff contains a complex melodic line with numerous triplets and slurs. The bass staff provides a harmonic accompaniment with chords and moving lines.

Second system of musical notation, continuing the piece. It includes a measure number '15' in the bass staff. The treble staff features a prominent triplet figure. The bass staff continues with a steady accompaniment.

Third system of musical notation, marked with '8va' and 'loco' above the treble staff, indicating an octave transposition and a change in articulation. The treble staff has a dense, rapid melodic passage. The bass staff has a more sparse accompaniment.

Fourth system of musical notation, marked with '20' in the bass staff. This system is characterized by a high density of triplets in both the treble and bass staves, creating a complex rhythmic texture.

Fifth system of musical notation, marked with '8va' and 'loco' below the bass staff. The treble staff features a long, sweeping slur over a series of notes. The bass staff continues with a rhythmic accompaniment.

First system of musical notation, measures 25-27. The treble clef staff contains complex rhythmic patterns with triplets and sixteenth notes. The bass clef staff features a steady eighth-note accompaniment. Measure numbers 25, 26, and 27 are indicated at the beginning of their respective measures.

Second system of musical notation, measures 28-30. The treble clef staff continues with melodic lines and triplets. The bass clef staff provides harmonic support with chords and eighth notes. Measure numbers 28, 29, and 30 are indicated.

Third system of musical notation, measures 31-33. The treble clef staff features a prominent triplet in the first measure. The bass clef staff has a more active accompaniment with eighth notes and triplets. Measure numbers 31, 32, and 33 are indicated.

Fourth system of musical notation, measures 34-36. The treble clef staff is dominated by triplet patterns. The bass clef staff has a more static accompaniment with sustained chords. Measure numbers 34, 35, and 36 are indicated.

Fifth system of musical notation, measures 37-39. The treble clef staff continues with triplet-based melodic lines. The bass clef staff features a more active accompaniment with eighth notes and triplets. Measure numbers 37, 38, and 39 are indicated.

58

Andante *TOCO*

40

This system contains the first two measures of the piece. It features a treble and bass clef with a key signature of two flats. The music includes eighth-note patterns, triplets, and a 'TOCO' section marked with a '7' above a group of notes.

This system contains measures 3 and 4. It continues with eighth-note patterns and triplets in both hands. A '6' is written above a group of notes in the treble clef.

This system contains measures 5 and 6. It features a long melodic line in the treble clef with a slur and a '6' above it. The bass clef provides harmonic support with chords and single notes.

This system contains measures 7 and 8. It includes triplets and eighth-note patterns. The treble clef has a '3' above a triplet and a '3' above another triplet. The bass clef has a '3' above a triplet.

This system contains measures 9 and 10. It features a long melodic line in the treble clef with a slur and a '6' above it. The bass clef has a '6' above a group of notes.

50

8va- loco

2a. #

60

8va

loco

65

This system contains the first two staves of music. The upper staff features a complex melodic line with a circled section of eighth notes, a 'loco' marking, and a '7' indicating a fingering. The lower staff provides a harmonic accompaniment with chords and single notes.

This system contains the third and fourth staves. The upper staff continues the melodic line with several triplet markings. The lower staff continues the accompaniment.

This system contains the fifth and sixth staves. The upper staff includes a circled section of sixteenth notes with a '6' above it, and a '3' above a triplet. The lower staff continues the accompaniment.

70

This system contains the seventh and eighth staves. The upper staff features a circled section of sixteenth notes with a '3' above it. The lower staff continues the accompaniment.

8va

loco

7

This system contains the ninth and tenth staves. The upper staff features a circled section of sixteenth notes with an '8va' marking, a 'loco' marking, and a '7' below it. The lower staff continues the accompaniment.

First system of musical notation. The treble clef staff contains a melodic line with several triplet markings (indicated by a '3' over a bracket). The bass clef staff contains a bass line with a triplet marking and a double flat (bb) symbol. A measure number '75' is written below the bass staff.

Second system of musical notation. The treble clef staff features a large, sweeping melodic phrase with a slur and a triplet marking. Above this phrase, the markings '8va' and '15ma' are present. The bass clef staff contains a bass line with a triplet marking.

Third system of musical notation. The treble clef staff contains a melodic line with a triplet marking and a slur. The bass clef staff contains a bass line with a triplet marking and a slur.

Fourth system of musical notation. The treble clef staff contains a melodic line with a triplet marking and a slur. The bass clef staff contains a bass line with a triplet marking and a slur. A measure number '80' is written below the bass staff.

Fifth system of musical notation. The treble clef staff contains a melodic line with a triplet marking and a slur. The bass clef staff contains a bass line with a triplet marking and a slur.

Sweet Lorraine (II)

Parish
Burwell
transcribed by Felicity Howlett

♩-116

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First system of musical notation. The treble clef staff contains a melodic line with a trill-like figure and a five-fingered scale-like passage. The bass clef staff features a bass line with a triplet of eighth notes and a measure marked with the number 10.

Second system of musical notation. The treble clef staff has a six-fingered scale-like passage. The bass clef staff contains a bass line with a measure marked with the number 6.

Third system of musical notation. The treble clef staff continues the melodic line. The bass clef staff has a bass line with a measure marked with the number 7.

Fourth system of musical notation. The treble clef staff features a six-fingered scale-like passage. The bass clef staff has a bass line with a measure marked with the number 16.

Fifth system of musical notation. The treble clef staff contains a six-fingered scale-like passage and a triplet. The bass clef staff has a bass line with a triplet and a measure marked with the number 3.

First system of musical notation, consisting of a grand staff with treble and bass clefs. The music is in a key with three sharps (F#, C#, G#) and a 3/4 time signature. The right hand features a melodic line with eighth and sixteenth notes, while the left hand provides a harmonic accompaniment with chords and single notes. A measure number '20' is visible in the bass staff.

Second system of musical notation, continuing the piece. The right hand has more complex rhythmic patterns, including some beamed sixteenth notes. The left hand continues with a steady accompaniment.

Third system of musical notation. The right hand features a prominent melodic phrase with a slur and a fermata. The left hand has a more active accompaniment with some chords marked with an 'x'.

Fourth system of musical notation. The right hand has a melodic line with some grace notes. The left hand has a more active accompaniment with some chords marked with an 'x'. A measure number '25' is visible in the bass staff.

Fifth system of musical notation. The right hand has a melodic line with some grace notes. The left hand has a more active accompaniment with some chords marked with an 'x'. A measure number '64' is visible in the bass staff.

First system of musical notation, measures 29-30. The treble clef staff contains a melodic line with triplets and slurs. The bass clef staff contains a bass line with a large slur over the first measure and a '30' marking below the second measure.

8va

Second system of musical notation, measures 31-32. The treble clef staff features a melodic line with triplets and slurs. The bass clef staff contains a bass line with triplets and slurs. A dotted line labeled '8va' is positioned above the first measure of the treble staff.

loco

Third system of musical notation, measures 33-34. The treble clef staff contains a melodic line with slurs and a 'loco' marking above the first measure. The bass clef staff contains a bass line with a 'loco' marking below the first measure and an '8va' marking below the second measure.

Fourth system of musical notation, measures 35-36. The treble clef staff contains a melodic line with triplets and slurs. The bass clef staff contains a bass line with triplets and slurs. A '35' marking is present at the beginning of the bass staff.

8va

Fifth system of musical notation, measures 37-38. The treble clef staff contains a melodic line with triplets and slurs. The bass clef staff contains a bass line with triplets and slurs. A dotted line labeled '8va' is positioned above the first measure of the treble staff.

8va

loco

loco

8va

3

6

45

(b)

First system of musical notation. The right hand features a complex melodic line with many accidentals and slurs. The left hand has a bass line with a triplet of eighth notes marked '8va' and a 'loco' section. A tempo marking of 60 is present.

Second system of musical notation. The right hand continues with intricate melodic patterns, including a sixteenth-note run. The left hand has a bass line with a sixteenth-note run. A tempo marking of 60 is present.

Third system of musical notation. The right hand features a melodic line with many slurs and accidentals. The left hand has a bass line with chords and a tempo marking of 65.

Fourth system of musical notation. The right hand has a melodic line with many slurs and accidentals. The left hand has a bass line with chords and a tempo marking of 65.

Fifth system of musical notation. The right hand has a melodic line with many slurs and accidentals. The left hand has a bass line with chords and a tempo marking of 60.

First system of musical notation, featuring a treble and bass clef. The treble staff contains a melodic line with a triplet of eighth notes. The bass staff contains a supporting line with chords and a few eighth notes.

Second system of musical notation. The treble staff continues the melodic line with various note values and slurs. The bass staff provides harmonic support with chords and some eighth notes.

Third system of musical notation, characterized by a dense texture of triplets in both the treble and bass staves. A measure number '66' is visible in the bass staff. A dashed line labeled '8va' indicates an octave shift in the treble staff.

Fourth system of musical notation. The treble staff features a melodic line with slurs and ties. The bass staff contains chords and some eighth notes.

Fifth system of musical notation. The treble staff has a melodic line with slurs and ties. The bass staff contains chords and some eighth notes.

11

75

79

8va

80

8va

80

loco

(black-key gliss.)

8va

2do

A Selected Discography

Art Tatum . . . "On The Air"

Aircheck 21

(features his first solo recording, "Tiger Rag" and airchecks from 1934-1945)

Piano Starts Here

Columbia CS 9655

(Four 1933 recordings and the May 1949 "Just Jazz" Concert, Shrine Auditorium, Los Angeles)

Tatum Is Art

Musidisc/Jazz Anthology 30 JA 5177 (French)

(Piano solos from 1938 and 1939)

Get Happy!

Black Lion BLP 30194 (British)

Standard Transcriptions Q126 and Q135, from 1938-9, includes "Ain't Misbehavin'")

Art Tatum Masterpieces

MCA 2-4019

(includes "Sweet Lorraine")

Art Tatum Masterpieces Volume 2 and James P. Johnson Plays Fats Waller

MCA 2-4112

God Is In The House

Onyx 205 Musidisc/Jazz Anthology 30 JA 5111 (French)

(1940-41 Harlem After-Hours Sessions, includes "Fine and Dandy")

Song of the Vagabonds

Black Lion BLP 30166 (British)

(includes the complete 1945 ARA sessions)

Solo Piano

Capitol M-11028

(1949 sessions, includes "Sweet Lorraine")

The Tatum Solo Masterpieces

Pablo 13 LP set 2625 703

(1953-55 recordings, includes "Moonglow" and "I Surrender, Dear")

The Tatum Group Masterpieces

Pablo 8 LP set 2625 708

The Complete Art Tatum Piano Discoveries

Twentieth Century-Fox TCF 102-2S

(Private party recordings from 1956)