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Virginia, 1979
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Two Anniversaries, Many Celebrations

This is certainly a year for celebration. The 200th anniversary of the Constitution is an important event in such a young country as ours. We as citizens of the United States of America can be proud that the document written by our forefathers has achieved the honor of being the longest existing Constitution in effect.

However, it can be easy for us to feel dwarfed by the greater and richer history of other countries. Even so, we are now coming more into our own. As time has progressed, Americans have realized better that we have much heritage of which to be proud. How to preserve this heritage for generations to come was learned along the way, not always well, or uniformly, but nevertheless there was always some effort.

Preservation is, of course, a primary reason for our organization. And yet, we are a young organization ourselves. We have had only 30 years in which to pursue our work. In spite of this short time, instruments of great merit and age are extant. In this issue we celebrate the 200th anniversary of an organ built by David Tannenberg. Obviously, we as the OHS cannot take full credit for its longevity. Even considering the enduring craftsmanship of its builder, others before us must have understood and appreciated the worth of such an instrument.

Without their interest and care, the instrument would not likely have had the opportunity to serve so long.

Along the same lines, until recently, it was deemed unfashionable and unworthy for academia to be interested in American music history topics; instead it focused on that of other countries. We can celebrate that there are now publications in the field of great merit, but we must continue to urge more study of American organ history as well.

We should be thankful to all those preservationists and researchers who preceded our more current work in the OHS. Many times they must have felt like “voices crying in the wilderness.” Few of these people and the work they did will be given fame outside a small circle; indeed it is typical of all organizations that many members fade into obscurity as new “stars” continue to appear for their turn on the horizon. Our founding members were as important to the OHS as the founding fathers were to our country. It is easy to forget who dug the well from which we now drink.

Our Constitution survives to this day because of the interest and care of those who followed its writers. The amendments to this document, and the checks and balances within it, have served to keep it alive and to strengthen or clarify laws for the generations that followed.

The calls for replacing or ruining organs in the name of progress will surely continue. It is our duty as the present preservationists to maintain interest and care, to thoroughly study each situation, and to show meritorious organs as being musically alive, not just as museum pieces. Of course, no decisions can be made without careful evaluations of all the facts and circumstances, but every decision will affect the generations that follow.

AN EDITORIAL

SRWF
**A Maine Hutchings-Plaisted Returned to the Fold**

by David E. Wallace

The 1883 Hutchings-Plaisted organ at the First Parish Church, Congregational, in Brunswick, Maine has been returned to the Maine extant tracker organ list after a hiatus of 16 years. The first organ in Maine to be retrakcerized, the 103-year-old Hutchings-Plaisted remains tonally unchanged since its installation.

The First Parish Society in Brunswick traces its origins to the time of the first settlements in the Brunswick-New Meadows area. The present building is the fourth to be occupied by the First Parish congregation and was completed in 1846 to a design by architect Richard Upjohn of New York City. Two well-known writers have associations here. It was in the Stowe family pew, number 23, on March 2, 1851, that Harriet Beecher Stowe received the inspiration for her novel *Uncle Tom's Cabin* during a scripture reading by Pastor George Adams. Poet Henry Wadsworth Longfellow read his poem “Morituri Salutem,” written for the fiftieth anniversary of his graduation from Bowdoin College, from the pulpit at First Parish.

The Hutchings-Plaisted organ is the second pipe organ owned by the First Parish Society. The first organ, purchased in 1825, went to another Brunswick church after leaving the First Parish Society’s building. In 1880, the Ladies’ Organ Society began raising money for the present organ through teas, suppers, and entertainments. Hutchings, Plaisted and Company of Boston was commissioned as the builder and the two-manual, 21-stop organ was completed as their opus 112.

The organ arrived in Brunswick on January 29, 1883. A little over two weeks later, on February 16th, the dedication concert was played by Professor R. C. Ford of Old South Church in Boston. On November 23 of that same year a second recital was played by Mr. H. S. Murray of the Williston-West Congregational Church in Portland. A reporter for the *Brunswick Telegraph* critiqued the concert as follows:

It was an *organ concert*, and the instrument was shown in all its best moods, under the skilful handling of Mr. H. S. Murray of Portland, a young man of twenty-one years of age, of course not having the experience and drill of older organists, but still a real lover of the art, with a touch of great delicacy in all softer strains, not wanting in power in full chorus, and exhibiting a taste in selection quite remarkable. He had two selections from Buck, Rondo-Caprice and Wedding March, a double movement from Scotson-Clark and E. M. Lecott, the Priests’ March from Mendelssohn, the Offertoire being by Lefebure-Wely. There was variety enough surely to display the powers and good points of the organ, and to give the organist an opportunity to show his own skill in handling keys, and to bring out whatever there is in him of the artists. He exhibited fine taste in his selected pieces, and a very delicate appreciation of his work in his accompaniments to Mr. Pennell’s songs. As we have before said, many of the stops in the organ are very sweet, and nothing could have been purer and more liquid, than the tones which were drawn therefrom in the passages of music played by Mr. Murray; but there is a wild element in that organ, a reedy, brassy tone when in full chorus which is exceedingly offensive to our ear; it will tone down with time, we know, but whether it will ever come to “standard” is what we hardly believe. The break in the organ was of no importance in itself, an accident likely to happen to any instrument. It was merely the snapping of the lever (probably a defective part) from the treadle to the swell organ. Luckily a workman was present, who had, during the day, been tuning and easing the stops, these swelling and not moving readily, and he quickly repaired the break. Had he not been here, we should have had no more organ music, as the break occurred during Mr. Pennell's first song.”

---

**Stencilling the Facade**

by Hadi Modr

The original paint and stencils on the organ’s 27 facade pipes were in such poor condition that they could not be preserved. It was decided that the original colors of gray-green and maroon should be changed to suit the current decoration for the sanctuary of First Parish. The colors in the lovely wall stenciling above the wainscoting, a border about 15” wide around the sanctuary, was chosen as the base for the new colors of the facade pipes.

The shade of the colors on the pipes is now more blue-green, and after experimenting with the stencil motifs on the green, it was decided to add a cream background color behind the stenciling. The stenciling of dark brown, crimson and green on the cream base color are more pronounced and provide an interesting visual effect across the face of the organ. There is also a visual “widening” of the organ case.

It appeared that a 3½” band of gold leaf had been applied to the top of the original work on the pipes. However, the mouths of the pipes had been painted with gold paint. The top bands of gold leaf on each pipe were widened to 6” which puts the band in better proportion to the height of the pipes. All other gold painted surfaces and designs were recovered with gold leaf. A stenciling had ebbed by the time the First Parish organ was designated on the pipes. The top bands of gold leaf on each pipe were widened to 6” which puts the band in better proportion to the height of the pipes. All other gold painted surfaces and designs were recovered with gold leaf. A one inch stripe of crimson was added to the design at the edge of the gold bands, both to conceal the edge of the gold leaf and to add a finishing touch. The pink colored paint, which was hidden by the casework, along with the gold band below in the design was changed to crimson.

The stencils themselves are quite Victorian in character, and not at all primitive. They are beautifully balanced and varied, which shows that the original designer had much artistic experience. The quality is quite high compared to any wall stenciling of the same period in Maine. The popularity of wall stenciling had ebbed by the time the First Parish organ was dedicated.
The organ was hand pumped by students from Bowdoin College for twenty years until a water motor was given to the church. The water motor pumped the organ for another nineteen years with some noted problems, the least of which was that it froze solid during the winter months. An electric blower was installed in 1922, ending almost 40 years of carving graffiti and initials on the organ chamber walls.

In 1969, the church underwent a large number of structural repairs. Included with that capital improvement project was a modernization of the organ. The Hutchings-Plaisted tracker mechanisms were discarded, as was the double-rise reservoir and feeder bellows. Supply house pneumatic pull-downs, stop actions, regulators, duct work and console were installed by Ray Douglas of South Harpswell Maine. There were no changes made to the pipework other than removing the Swell 16" Bourdon to a small offset chest to become the Pedal Lieblich Gedeckt. A second-hand string stop was put in place of the Bourdon in the Swell.

By the 1980s, the "modernized" parts of the organ were having significant difficulties with electrical contact and pneumatic malfunctions. There had also been some water damage to the pedal chests and pipes after a serious leak in the tower roof during a hurricane. The music committee of First Parish interviewed a number of organ builders, technicians, and organists in order to fully consider what should be done to the organ. The decision was made to return the organ to its former configuration and to retrackerize it. The committee chose the firm of David E. Wallace, Inc. of Portland, Maine to carry out the work.

The rear gallery organ loft, which prior to 1969 had only been wide enough for the pedal keyboard and bench, was widened to accommodate the parish choir. The deeper gallery installed in 1883. The workmanship in application of the stencils however, seemed more crude, as it appears that a one-piece stencil was used with sponges of different colors to apply the paint. The resulting finish was rather pebbly. However, striping around the mouths of the pipes was carefully and beautifully executed.

The pipes were removed from the organ loft and transported to the workshop via a specially designed cradle on Mrs. Modr's trailer. The work began with the left and right flats. These pipes had matching designs, and could be restored more quickly by making two like stencils. With succeeding pipes toward the center of the organ, the stencils change slightly both in design and size. The designs on the seven pipes of the center flat are entirely different and also change with pipe size.

The designs of each pipe were carefully traced and catalogued with the corresponding pipe numbers. Even after the old paint was stripped, a faint trace of the original design was etched into the zinc pipe metal. Twenty different stencils were cut to reproduce the designs, as a separate stencil was prepared for each color within a particular design. A traditional technique was then used to reproduce the designs on each pipe. Each design is carefully shaded to keep the appearance from looking flat. The restoration of the facade pipes took 6 months to complete and was done in conjunction with the restoration of the entire organ.

1883 Hutchings-Plaisted
First Parish Church, Congregational Brunswick, Maine
GREAT 61 notes
8' Open Diapason
8' Melodia
8' Dolcissimo
4' Octave
4' Flute d'Amour
2 1/5 Twelfth
2' Fifteenth
III Mixture
8' Trumpet
8' Cornopean
PEDAL 30 notes
16' Double Open Diapason
16' Bourdon
8' Violoncello
COUPLERS
Great to Great Octaves
Swell to Great
Great to Pedal
Swell to Pedaliamo
presented a problem for the restorers in that, if the keydesk was once again placed in the organ case, the organist would no longer be able to see the chancel and would also be behind the choir. A reasonable compromise was installation of a detached console in the style of those done by Hutchings. This allows the organist to have a clear view of the chancel as well as the choir and be in full view of the choir director.

The new console was designed and built duplicating the materials and the details of the case. The stop knobs, labels and keyboards used in the Brunswick restoration were from Hutchings-Plaisted opus 81 which had been an installation in Dover, New Hampshire, in which Hutchings had incorporated the parts of an older instrument. The cabinet work, including details in the Brunswick console and replacements for case panels that were removed in 1969, was done by cabinetmaker Stan Griskivich of Yarmouth, Maine.

The key action is constructed in a similar manner to that which Hutchings used in the original installation with wooden squares and tracker stock with allowances for the now-detached console. The couplers in the console are replacements for those that were originally installed in the opus 81 console. Aluminum rollers and arms have been used on all of the organ's rollerboards. A thirty-note concave radiating pedal keyboard was installed in lieu of the original 27-note flat board. The regulators installed in 1969 have been replaced with a new double-rise reservoir and new wind system throughout the organ.

The pipework remains unchanged. The 16' Bourdon is now home again in the Swell and the off-scale string pipes were sold at a church fair as souvenirs. The Swell Bourdon and Oboe, both divided stops that were changed to draw under a single tablet for each stop on the electric console, have now been returned to their original format on the drawknobs as Bourdon Treble, Bourdon Bass, Oboe, and Bassoon. The water-damaged pipes in the Pedal Double Open and the Pedal Bourdon have been repaired and returned to proper speech.

The facade pipes of the case were also a big and very prominent part of the restoration project. The colors used on the 27 case pipes had faded into a nondescript collection of flat greens and faded maroons. Brunswick artist and First Parish member, Hati Modr, copied the original stencil patterns and selected colors for the new stenciling that were complimentary to the organ and to the decor of the sanctuary. The stencil patterns change in hue and colors as the patterns unfold upwards across each pipe. The patterns and portions of the pipes originally done in gold leaf have been redone with the same material.

The organ was rededicated in a special service and recital on December 8, 1985, with recitalist Victoria Sirota. Dr. Sirota's program included pieces by Bach, D'Aquin, Felix Mendelssohn and Fanny Mendelssohn Hensel. The First Parish commissioned Dr Robert Sirota to compose Festival Prelude on "Now Thank We All Our God," which was premiered at the dedicatory service by Victoria Sirota.

In addition to David E. Wallace and his crew, numerous volunteers from First Parish assisted in countless ways during the project, not the least of which were music committee chairs David Widmer and Mildred Jones, and organist Zona King. Special rigging to raise and lower the large components to and from the gallery was provided by choir director and lobster fisherman Albert Packard.

To the disappointment of the reporter from the Brunswick Telegraph in 1883, the brassy sound of the reeds has not toned down with time. However, all the sweet and fluid stops remain as they were heard in that recital 104 years ago. The sound intended for the organ by George Hutchings and his shop still remains as it was, a tribute to that builder's art, which was not lost to the scrap pile thanks to careful reconsideration by a sensitive First Parish music committee.
A bit of further clarification needs yet to be made regarding the facade of the 1883 Moline in St. Mary's Church in Iowa City, Iowa, heard during the 1986 National Convention. It was during the most recent renovation of the church interior that the pipes were painted gold, and not previously. At the time of the organ restoration in 1981, the facade was still decorated in what is believed to be a second pattern, a design of tan, coral, and gold which matched the interior design of the church dating from the early 1940s. Although the facade needed restoration, the work was left for a later time; unfortunately, the design was lost when the interior contractors spray-painted the facade the present gold color. At the time I was one of three organists at the parish, had assisted with the organ restoration, and performed routine servicing of the organ until I left Iowa City last August. There are a number of photographs documenting the above information.

Joseph Adam

Editor:

Upon reading Bob Reich's letter in 30:4:6, it occurs to me that the organ in "Cedar Rapids Methodist" looks like a Marshall or Moline creation. An entry for that church appears on the Cesander version of the Moline et.al. opus list, but without a date. The Muscatine organ looks like a Pfeffer.

John Panning

Editor:

In the Archivist's Report, 30:4:19, the unidentified organ on the lower left is Hook & Hastings Op. 1689, still in the Federated Church of Orleans, East Orleans, Massachusetts.

Robert Newton, Andover Organ Co.


Ewald Kooiman, a major figure in today's concert organ world, here takes us on a thorough and thoroughly satisfying tour of the two marvelous organs in the Jacobikirche in Lubeck.
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Utilizing works from Marchand to Langlais, Kooiman unfolds the glories of the great West End organ, a recent Schuke rebuild which still contains 22 stops of “historic material” within an eclectic design of 62 stops. Midway during the tour a side trip is made to the justly famous Stellwagen organ (1636–37) of 3 manuals and pedals in the front of the church. Pieces by Sweelinck, Bennett, and Buxtehude aptly demonstrate this historic treasure. A sympathetic restoration by Hillebrand in 1977–78 rectified past mistakes and rendered the organ as authentic as possible in its specification, voicing, temperament (Werckmeister I), and pitch (a whole tone higher than modern pitch).

Herr Kooiman opens the program with Reger’s Toccata in D minor from Op. 59. His playing is at once electrifying and grandly expansive, fully in the intense spirit of German High Romanticism. A contemplative Reger chorale prelude on “Oh God, do not leave me” receives a most sensitive performance defined by an exquisite rubato. The organ seems particularly right for this repertoire, certainly more so for Reger than for all the French music which follows.

And what follows is a riveting and emotionally satisfying performance of the opening Allegro of Widor’s Sixth Symphony. No matter that the full organ sound is a bit too brittle, with somewhat glittery mixtures and buzzy reeds, to be convincingly French. Truly masterful playing, the massive 16’ and 8’ tone of the instrument, the generous acoustics, and the impressive capturing of all of this through excellent digital recording, editing, and encoding processes make for a thrilling listening experience. Kooiman combines energy, rubato, and control in just the right amounts to end up with a stunning creation. The same result is then heard in the Franck Pièce Héroïque. Utterly compelling playing, grand and glorious, really makes one forget to long for the sound of a Cavaille-Coll organ.

Sweelinck’s Balletto del Granduca takes us up to the smaller organ in the front of the church. Thankfully, Kooiman’s approach to early music avoids the fulsome thump-and-bump rhythmic style while still making use of subtle note articulations and accentuations which so enliven the music. The grand duke is allowed to dance without constantly tripping over himself. The Bennett Voluntary in F major, another highlight of this fine recording, is noteworthy for the sheer beauty of the three sounds featured: exceedingly warm 8’ foundation tone, a quaint small reed, and the most intense and singing 4’ flute imaginable. Kooiman’s performance of Buxtehude’s Prelude in D major, BuxWV 139, has a spontaneity and imaginative fantasy still too rarely heard in performances of 17th-century German music. A distressing feature, however, is that the recording technique used for this smaller organ does not give a realistic impression of the plenum, but in fact gives such a sensation of over-closeness to the pipes that some harshness and lack of blend result. The vastness of the church is lost, and one feels that one is listening to the organ in a very intimate space—not the best setting for bright mixtures.

Aside from there being no written notes about the music and only sketchy notes about the organs, this production is first rate. If you’re after definitive performances of these works or simply a very grand 66-minute listening experience, you won’t be disappointed with this one. Bravi Kooiman, Schuke, Hillbrand, and Coronata!

Félix-Alexandre Guilmant (1837–1911) has been enjoying increased exposure in recent times, in recitals, recordings, and print. This is due in part to the celebration of the 150th an-
however, that it does not become a habit to give their composer and works, despite the tiny package of the cassette. I hope, many-sided, certainly worthy of our attention. Pro Organo does an admirable job in presenting these kinds of works and always provides the listener with organ specifications and notes on the composer and works, despite the tiny package of the cassette. I hope, however, that it does not become a habit to give their releases "cutesy" titles (i.e. Guilmant Garnishes and Lemare Affair). Regardless of my reservations of Mr. Callahan's playing, it is a rewarding, and moreover, entertaining offering. Regardless of my reservations of Mr. Callahan's playing, it is a rewarding, and moreover, entertaining offering.

In a recent article by Rollin Smith (The American Organist, 21:3, March 1987), these opinions were amply expressed. It might have been interesting if Mr. Smith had given his own opinion, rather than to repeat the thoughts of Guilmant's contemporaries or near contemporaries. If we always took the word of a composer's contemporaries, most of what we consider masterworks today would be lost to obscurity. I suggest that readers take time to form their own judgments.

Many of the works presented on this release are of the sugar-coated variety. It is not this reviewer's intention to convince the reader that Guilmant was a great composer. He was inventive and many-sided, certainly worthy of our attention. Pro Organo does an admirable job in presenting these kinds of works and always provides the listener with organ specifications and notes on the composer and works, despite the tiny package of the cassette. I hope, however, that it does not become a habit to give their releases "cutesy" titles (i.e. Guilmant Garnishes and Lemare Affair). Regardless of my reservations of Mr. Callahan's playing, it is a rewarding, and moreover, entertaining offering.

George Ritchie demonstrates on this disc why he has become one of America's most respected players and teachers. His formidable technique, delightful imagination, informed sense of style, and sure taste are in evidence throughout this 72-minute program of eleven Bach works. His extensive notes on the music inform both casual listener and expert alike and are a valued aid to appreciating these performances. Ritchie combines intense yet controlled energy, perfection of touch and articulation, and total mastery of Baroque performance styles as we know them. He thereby infuses these all too familiar pieces with excitement and freshness, a monumental accomplishment indeed.

The "Wedge" Prelude and Fugue, a piece that often tires this writer with its great length and repetitions, is given a performance where virtuoso speed, integrity of each note, forward drive, and expressive nuances of articulation and stress are integrated into a perfect balance. It's too bad that the tuning system of the organ, which is nowhere identified, destroys the much needed sense of rest on the ultimate E major chord of the fugue. Ouch! The Prelude and Fugue in A major fares much better as it is played throughout quite simply and gently on the 8' Principal. Ritchie uses a lovely combination of lyricism and violin-like articulations to make this a real highlight of the disc. The timbre of the Principal is ingratiating in spite of some obvious speech problems with a few pipes in the rank. All the touted "antique" qualities of this instrument come to the fore in the famous Toccata and Fugue in D minor, BWV 565. Gently flexing wind is an elusive accomplishment in our Niehoff-Scherer school of modern organ construction; it sometimes happens just right, but not always. It did not happen here.

niversary of his birth. Guilmant Garnishes serves as a rightful tribute to this important master of the organ. The pieces included, while all of the "characteristic" type, are varied and interesting. Mr. Callahan does an adequate job for the greater part of the tape.

Callahan is obviously an accomplished player, but often fails to follow Guilmant's registrational indications which are clearly in the score. This can be dismissed as artistic license, but certainly shouldn't be. The performances are not always as clean as one might like, nor are they articulate in every instance. Mr. Callahan seems most clumsy at points of transition and at the execution of ritards. The performances seem un-seasoned, and some selections have the feeling of competent sight-reading, rather than the diligent work of a thorough and dedicated performer. Perhaps they were a little premature for immortality.

There has been some renewed clamor over the value of Guilmant's music of late. Many authors during the earlier part of this century had a rather low opinion of his compositions. Regardless of my reservations of Mr. Callahan's playing, it is a rewarding, and moreover, entertaining offering. Regardless of my reservations of Mr. Callahan's playing, it is a rewarding, and moreover, entertaining offering.

Organ Works of J. S. Bach. George Robert Ritchie performs on the Bedient organ at Cornerstone, Lincoln, Nebraska. CD No. TI-158, Titanic Records, P.O. Box 204, Somerville, MA 02144-0204. George Ritchie demonstrates on this disc why he has become one of America's most respected players and teachers. His formidable technique, delightful imagination, informed sense of style, and sure taste are in evidence throughout this 72-minute program of eleven Bach works. His extensive notes on the music inform both casual listener and expert alike and are a valued aid to appreciating these performances. Ritchie combines intense yet controlled energy, perfection of touch and articulation, and total mastery of Baroque performance styles as we know them. He thereby infuses these all too familiar pieces with excitement and freshness, a monumental accomplishment indeed.

The "Wedge" Prelude and Fugue, a piece that often tires this writer with its great length and repetitions, is given a performance where virtuoso speed, integrity of each note, forward drive, and expressive nuances of articulation and stress are integrated into a perfect balance. It's too bad that the tuning system of the organ, which is nowhere identified, destroys the much needed sense of rest on the ultimate E major chord of the fugue. Ouch! The Prelude and Fugue in A major fares much better as it is played throughout quite simply and gently on the 8' Principal. Ritchie uses a lovely combination of lyricism and violin-like articulations to make this a real highlight of the disc. The timbre of the Principal is ingratiating in spite of some obvious speech problems with a few pipes in the rank. All the touted "antique" qualities of this instrument come to the fore in the famous Toccata and Fugue in D minor, BWV 565. Gently flexing wind is an elusive accomplishment in our Niehoff-Scherer school of modern organ construction; it sometimes happens just right, but not always. It did not happen here.
This Bedient organ shakes and gulps enough to make Bach himself despair. The effect this has on the strongly unequal temperament, together with some seemingly very out-of-tune pipes, is most distressing, to say the least. The toccata is built up with appropriately dramatic gestures, while the fugue drives ahead, occasionally even falling forward just a little, all with utmost energy, excitement, and good taste.

Even Ritchie’s sensitive playing cannot transform a very unlovely 8’ Dulciaan into an appropriate stop for the lovely soprano and alto canon in Liebster Jesu, BWV 633. Lyric this reed decidedly is not, and the inherent lyricism of the duet remains unrealized. Jesu Christus, unser Heiland, BWV 666, fares much better on some sweet and intense flutes which serve to present the flowing lines quite beautifully indeed. The Prelude and Fugue in G major, BWV 541, is slightly marred by too much in the way of agogic accents in the prelude. The exuberant dance is halted too often and too forcefully. Then follows a most curious event: the over-all pitch noticeably drops in the joint between prelude and fugue. Did the temperature change significantly between takes? Once one makes this adjustment, however, the fugue absolutely charges ahead with grace and aplomb.

The high point of the whole recording for this writer is Ritchie’s straightforward, deliberate, and almost profound performance of the “Little” G minor Fugue. The Principal 8’ and 4’ sound is warm and cooperative, and the piece fairly radiates sincerity and perfection. Among the final four works, the Ricercar a 6 from the Musical Offering, Schmücke dich, BWV 654, Vater unser, BWV 682, and the “Jig” Fugue, the performance of Schmücke dich is a model of expressive playing and of begging added ornamentations, especially in the long repeat of the first section.

One does wonder at the reason for selecting an all-Bach program to record on this particular organ. It is no more an ideal Bach organ than is an E. & G. G. Hook or a Cavaillé-Coll. True, it does play the music clearly, but the expressive demands are hardly met in a number of instances, and the peculiar antique personality of the instrument at times interferes with full concentration on Bach’s complex textures and architecture. Gothic and Renaissance music would be much more at home here, where the “lack of refinement” pointed out by the organ builder himself would charm rather than disturb.

The disc is digitally recorded, edited, and encoded but still has a canned or nasal quality that is not clean. Neither do the dry acoustics help matters. If you’re looking for some up-to-the-minute, superb Bach performances, do hear Ritchie. If you’re anxious to hear this organ do what it wants to do best, hope for a future disc from Ritchie playing older repertoire.

Vivid is the recollection of a story told during my first year of undergraduate organ literature at Westminster Choir College in 1976. It was recounted by Eugene Roan, and went...
something like this: an American organ student posed this question to Gustav Leonhardt, "Herr Leonhardt, which contemporary European organ builder is the greatest organ builder in the world?" The student automatically assumed this maker must be European! Leonhardt retorted, "He is not European, he comes from the United States . . . Gloucester, Massachusetts . . . and his name is Charles Fisk!"

I recall watching Charles Fisk sit on the walkboard, voicing the Westminster Choir College organ, Opus 76A (1978), while Joan Lippincott held keys. I stayed for about an hour, in which time he finished two pipes of the four-foot principal. It was "too loud . . . , too soft . . . , too fast . . . , too much chiff . . . " Whatever it was, it was just too much. While it confirmed my own decision never to build organs, I was astonished at his extraordinary perseverance.

What was there about the personality of Charles Fisk that was so charismatic? There are many American organbuilders who produce fine instruments, and a few who probably better him. However, the sound of a Fisk organ is unique: that "all out" boldness, almost throatiness, that total abandon which leaves you on the fence. At once you are offended by the sometime coarseness and overwhelming volume of the sound, while being thrilled by the exuberance and excitement of it.

Charles Fisk had an uncanny ability to bring music and organbuilding together in a collaborative art. Based on an encyclopedic knowledge, he was able to capture the true essence of period musical style. Few contemporary builders, would attempt a project like the Stanford University organ which plays in two temperaments or the Wellesley mean-tone instrument. What other builder worked in sympathy with a generation of organists to rethink entire periods of performance practice? It was this constant striving for a deeper and more artistic understanding of the organ and its music that made Charles Fisk stand apart from the other makers of his generation.

In this spirit, The Westfield Center for Early Keyboard Studies published Charles Brenton Fisk: Organ Builder. This superb reference work, issued in honor of his life and work, is surely among the more important English language organ publications in recent years. Comprised of two volumes, the first is a festschrift including articles by 17 distinguished authors. Volume two is a collection of primary and secondary source documents relating to the organbuilding career of Charles Fisk. The books are attractively bound in cloth covers, and one may opt for the "deluxe version" which includes a matching traycase.

The contents of volume one include, in addition to subjects ranging from the 15th century to the present day, articles on organs of diverse national styles. Among them are German, Dutch, French, English, Italian, Mexican, and yes, even American related subjects. This is perhaps the first organ festschrift of its type to include any writings on American topics. Particularly, David Fuller's "Commander-in-Chief of the American Revolution in Organbuilding: Emerson Richards," is an eye-opening account of this man's involvement in the organ reform movement in this country. Beautifully researched and well documented, it is certain to change a few false notions which many of us have regarding who did what, when. Moreover, it covers a greatly neglected period of organ history. John Fesperman's "Smaller Organs: Evolving American Attitudes Since 1933," Owen Jander's "The Wellesley Organ's 'Breath of Life;','" and Susan Tattershall's "A Chronicle of the Restoration of a Mexican Colonial Organ," all cover significant subject matter on this side of the Atlantic!

Of interest to mainstream European scholarship will be Kurt Lueders' "Reflections on the Esthetic Evolution of the Cavaille-Coll Organ," Kerala Snyder's "Bach and Buxtehude at the Large Organ of St. Mary's in Lübeck," and Luigi F. Tagliavini's "Notes on Tuning Methods in Fifteenth-Century Italy." Fenner Douglass' superb "Toward the Restoration of Grace in Early French Organ Ornamentation" brings into
sharp focus the reason ornamentation was so fluid on certain manuals of the French Classical organ. Other authors include William Porter, Barbara Owen, Peter Williams, Christoph Wolff, Klaas Bolt, Harald Vogel, R. Lawrence & Dana Kirkgaard, and George Taylor and John Boody. All the essays maintain an exceptional level of quality, and all of them have much to teach current students, performers, scholars, and teachers. Authors chose their topics and the results are impressive.

Volume two will probably be of greater general interest to the membership of our Society. Compiled by OHS member and founding President Barbara Owen, it is a documentary of the career of Charles Fisk. The major portion of the volume consists of a lengthy annotated opus list, often with photographs and stoplists. Additionally, Barbara has excerpted commentary on each instrument from many sources, including unpublished materials, such as letters, and more commonly available sources, such as dedication programs, reviews, and articles.

The next section gathers all of Charles Fisk’s previously published articles into one place. Then follows a selection of previously unpublished materials, and finally, a compendium of miscellany, including a discography. A useful bibliography lists numerous articles from newspapers and professional journals about Fisk and his instruments which would be nearly impossible to reconstruct thirty years hence.

Regrettably, the volume does not include much in the way of biographical material on Charles Fisk. This is not the source, for instance, to find his exact date of birth, which seems odd. Nor is it the place to find much else about his family, up-bringing, or education. But then, in all honesty, the book states forthrightly, “The purpose of the volume is not to provide a biography of Charles Fisk . . .” Some basic facts can be gleaned from the article “Charles Brenton Fisk,” in The New Grove Dictionary of Musical Instruments, 1984, pp. 762–763, and a similar article in The New Grove Dictionary of American Music, 1986, v. II, p. 133, both by the same author, Barbara Owen.

When readers arrive at page 77, they can’t help but wonder what happened to opus 1 through 23, which are omitted from the published opus list. Confusion is understandable, since the explanation regarding those instruments is found on page 1. It could have been better organized in the following order: the commentary, now on page 1 and 2; the list, now on pages 77–82; and then the annotations, now on pages 3–75. These problems are small, however, considering the wealth of information the volume puts before us. If only we knew much about some of our nineteenth-century makers how fortunate we would be.

Helpful is the list of contracts in hand but uncompleted, opus 86 through 101, at the time of publication. Now, also two years removed, many of the instruments have been finished: opus 92 for the Church of the Transfiguration, New York City, is due to be installed during the Fall of 1987. Charles Brenton Fisk: Organ Builder stands as a fine example of what can be done to document the work of current organ builders.

I really have only one reservation about this publication, the price! At $100 per set, it is just too steep for all but the wealthy among us. I paid $100 for the books, and after reading and studying the contents, I would probably buy the set again. Those of you who recommend books to libraries, please include this set. Almost two-thirds of the one thousand copies printed has been sold. Charles Brenton Fisk: Organbuilder, will probably be regarded as a classic by future generations. I recommend these books without reservation, and they should be in the working library of every organ scholar.

And finally, hearty thanks to Lynn Edwards and Ed Pepe for contributing review copies of this important publication to the Archives of the Organ Historical Society.

Stephen L. Pinel
ARCHIVIST’S REPORT

The J. H. & C. S. Odell Company

The archives contains a substantial collection of documents relating to J. H. & C. S. Odell, the New York organbuilding firm which remained in business longer than any of their contemporaries and which supplied organs throughout the United States. Thus, the firm is of interest to a wide group of organ scholars. The company was established when John H. (1830–1899) and Caleb S. Odell (1827–1899) left Ferris & Stuart following the death of Richard M. Ferris on 6 December 1858. They set up shop in rented quarters at No. 168 South Avenue and, by 1868, could boast a larger shop at 407–9 West Forty-Second Street. According to the 1870 industrial census they had grown to 20 employees building 15 instruments annually at a total value of $48,000.

Their earliest contract was signed in 1859 and the organ was delivered in 1860 to the First Baptist Church of Stamford, Connecticut. Within ten years, organs had been shipped from coast to coast and from Maine to Texas. By the turn of the century, operation of the business rested in the hands of a second generation comprising George W. Odell and William H. Odell.

During a century of constructing new organs from 1859 to about 1960, the firm manufactured about 625 instruments. They were known for their reasonable price, sturdy construction, and for being tonally concurrent with the times. The following list of materials, by opus number, indicates our archival holdings as of July, 1987.

Stephen L. Pinel

1899 Odell Op. 277, Corpus Christi Church, Baltimore
Great Trumpet into the bass. No voicing or other tonal changes are planned, though the Great Mixture, earlier raised in pitch by moving all pipes down an octave, may be retained. An earlier edifice has been saved from a slow torture through adaptive re-use of a very large art-deco trun station. The Museum Center Foundation of Cincinnati has converted the organ as originally built, including the hand pumping mechanism. The 18-note Pedal was extended to 24 notes and slide tuners were fitted to repair damaged pipe ends. The case is painted in imitation of wood grain and the keydesk is of black walnut with cherry drawer knobs.

The 1929 E. M. Skinner 4-47 op. 660 built for Immaculate Conception Church in Philadelphia and still in entirely original condition has been saved from a slow death by abandonment and water torture through adaptive re-use of a very large art-deco trun station. The Museum Center Foundation of Cincinnati has converted the organ as originally built, including the hand pumping mechanism. The 18-note Pedal was extended to 24 notes and slide tuners were fitted to repair damaged pipe ends. The case is painted in imitation of wood grain and the keydesk is of black walnut with cherry drawer knobs.

The 1921 E. M. Skinner op. 319 for which a buyer had been sought by the First United Methodist Church of Fort Smith, AR, has been relocated for that church by Quimby Pipe Organs, Inc., of Warrensburg, MO. The original 3-19 organ was expanded to 42 ranks, retaining little more than the mechanism of the original. Mentioned in this column in 29:3:12, the organ was later found to have been built in the J. W. Walker Sons plant after its acquisition by the Skinner firm.

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**1916 Eatey Op. 1446**

Estey op. 1446 of 1916 has been served by the Masonic Temple of the Vermont Consistory in Burlington to Faith United Methodist Church in South Burlington. The 2-11 features three 8' stops in the Great, five 8' stops and one 4' stop in the Swell, and two stopped 16' flutes in the Pedal, with no unification or duplexing. A reedless 8' "Horne" is in the Swell.

Samuel Koontz & Co. of Ann Arbor, MI, received a contract in August to perform restorative repairs on the 1930 E. M. Skinner op. 820, a splendid and entirely original 4-77 at Holy Rosary Cathedral in Toledo, OH. Work will include restoration of the exposed Great division, the enclosed Great and Choir divisions, and the console. The cathedral, in public use since 1931, featured an unusual arrangement whereby the organ was installed entirely in a chancel chamber, and the console, organist, and the choir occupied a twin chancel chamber behind matching grillework. The choir and organ console were moved to the chancel floor in June, 1980, when restoration work was begun by Kenneth Holden of Ferndale, MI.

**1884 Hook & Hastings**

Phil and Sharon Hoening of Fort Madison, IA, have restored the 1884 Hook & Hastings op. 1238 at St. Ignatius R. C. in Hickory, MO. A re-dedication recital was played in March by Dennis Stewart on the colorfully-banded 2-9. The 1830 Thomas Appleton organ at the Metropolitan Museum of Art in New York, featured in 27:4, will be protected with an "organ house" construction of wood and will be inaccessible December through April while new climate control equipment is installed in the musical instruments department, which also will be closed to the public.

The 4m console of E. M. Skinner op. 876 at the Hershey (PA) Theatre has been restored by A. Thompson-Allen Co. of New Haven, CT, using all-original mechanisms.
Minneapolis Works to “Keep a Vital Organ Alive” by David P. Engen

“Organ at Auditorium, in Full Song for First Time, Hailed Supreme in Western World.” “Too Good to Be True Says Dunstedter, After Playing ‘Premiere.’” “Immensity Is Overwhelming Says Critic, and Tone Exceptional.” So read the headlines in a Minneapolis newspaper on 31 May 1928, just days before Lynnwood Farnam and Eddie Dunstedter played three nights of dedicatory concerts on the 123-rank W. W. Kimball organ before crowds of 9,000 in the Minneapolis Auditorium. The “Voice of Minneapolis” with its 5-manual concert console and 4-manual theater console was said to be the second largest organ in the country at the time, and its purchase and installation were supported by virtually the entire populace of Minneapolis. The $100,000 organ was dedicated on 4 June 1928, one year to the day after the $3 million building was dedicated. In 1988, the 61-year-old building will be razed to make way for a new Convention Center which will cover some seven city blocks and seat up to 30,000.

The organ’s future is bright—but not secure. Several years ago a similar instrument, built by E. M. Skinner, in Minneapolis’s sister city of St. Paul was lost to the community when its building was torn down to make way for another new Convention Center. Happily, that instrument has found a new home in Boston, but its loss to a cultural area rich in pipe organs was a blow to the organ community. When a similar fate threatened the Minneapolis Kimball, a small group (most notably Mike Rider, who maintains the organ voluntarily, and Michael Barone, Music Director of Minneapolis Public Radio and producer of the Pipedreams program) rallied to save the instrument. The Minneapolis City Council was convinced that the organ should be saved, and to that end pledged one quarter of the estimated $1 million removal and renovation costs. The remaining $750,000 is to be raised from private sources. It is hoped that the organ will be restored and installed in the new Convention Center by 1991. The City of Minneapolis has appointed a coordinator for the project who has assembled a Steering Committee to Save the Kimball Organ, “The Great Minnesota Organ Transplant.”

The organ-related events have occurred since 1987, concluding with a gala concert by the Minnesota Orchestra just days before the organ was removed November 1.

The Building
Everything about the Minneapolis Auditorium is monumental. Situated at the southern edge of the downtown area, the massive terra-cotta-adorned building stands at the intersection of two major freeways and can be easily seen by thousands of commuters every day. It is seven stories high and covers half a city block. The original steel and stone structure provided seating for 10,000. Raked seating on three sides faces a tremendous proscenium arch and stage at the east end. The organ is located in chambers on either side of the stage and originally spoke through intricately designed plaster grills. In the early 1960s, a convention center was added on the southern half-block. At that time the interior of the 1928 building was renovated and the main floor was raised, increasing ceiling height in the basement exhibition space but reducing seating in the auditorium to about 8,000. The proscenium proportions are now distorted, the stage area having been raised. Fortunately for the organ, the tone openings started high off the arena floor, so tonal egress was maintained. The elaborate plaster grill that framed the stage and through which the organ spoke, was replaced with plain grill-cloth. The two consoles were moved from their elevators in the orchestra pit to side locations under the grill, the concert console to the left of the stage and the theater console to the right. A restoration of the concert console was begun before the new Convention Center project was initiated, and at that time a four-manual console was substituted until the original could be returned. When the future of the building and the organ came into question, the restoration of the console was stopped.

The Organ
A July 3, 1927 article in the Minneapolis Journal quoted A. E. Benson, chairman of the organ selection committee, the day after Kimball was selected to build the organ: “When the Municipal Auditorium Organ Committee was appointed, it was felt that a large number of Minneapolis citizens would like to participate in this move. We felt that $30,000 could be raised by contributions of one dollar and under. This goal has been reached, due largely to the splendid support of the newspapers. The committee is confident that with this fine showing of popular interest larger contributions will be forthcoming. To that end the committee will direct its effort, starting this week, to assure to Minneapolis this great addition to the life and development of the city.” Later in the same article, the author quoted Benson’s description of the proposed instrument: “We feel very keenly the responsibility resting upon us in selecting the builder, for the money comes from citizens in every section of the city,” Benson said. “This installation is meant for all time and every safeguard will be thrown around the placing of the order and of the actual installation.” An instrument of gigantic proportions, the organ will be both a concert and theater organ, built to serve two types of players. It will take approximately 12 months to complete construction and installation of the instrument. “The organ itself will be inclosed [sic] in the huge chambers on either side of the stage, and all pipes will be concealed. Each of the two organ chambers measure 42 feet in height, 17 feet in width and 60 feet in depth, which provides ample capacity for an instrument even of the size of the one to be installed. . . .” The organ will be so constructed that both consoles may be played at the same time, without the playing of one organist interfering, mechanically, with the playing of the other. It will be one of the few organs of the world to be equipped with this feature.”

The 42’ high chambers were subdivided by the addition of wood flooring into two chambers on the left and three on the right. On the left are the enclosed Great/Pedal chamber and the Bombarde chamber above. The unenclosed part of the Great stands in front of the Great/Pedal chamber, immediately behind the stage grill. On the right of the stage, the Swell is on the bottom, the Solo above it, and the Choir on the top. The 32’ Double Open Diapason, made of 2½’ thick virgin timber, stands unmitered in front of the shutters of these three divisions, right behind the grill, and in the same area which origi-
A “Religious Rally” photographed in 1949 shows the auditorium before the stage and floor were raised.

nally held the Kimball grand piano which played from the pedal, choir and bombardé keyboards. The piano was removed in the 1960s renovation and its present location is unknown.

Like the building, the organ is monumental and the sound is, as stated in the headlines from 1928, overwhelming. The Great consists of some 28 stops of which three are of 16’ pitch. There are three mixtures, four reeds, and four mutations sounding fifth, third and seventh. The Pedal includes three full-length 32’ stops a 64’ resultant (which was disconnected at some point because it shook the building and some found it offensive), fifth and third-sounding mutations, and eight reeds. Included is a 16’ Diaphone. The Bombardé chamber is the smallest division, consisting of four reeds and a cornet (labeled ‘Mixture’).

On the right side, the Swell includes three 16’ stops (two of them full-length), two mixtures, six reeds, and four celestes at 8’ pitch and one at 4’. The Solo includes many of the theater organ stops and a set of ten highly distinctive reeds. The Choir division includes a number of softer solo stops and combinations. There are percussions throughout the divisions, and the toy counter is located in the Great/Pedal. Wind pressures range from 7½” to 30” with 10” being quite common.

The Concert Organ consists of a grand 122 ranks. The Theater Organ plays 22 unit ranks from the Concert Organ, and has one rank of its own, the Kinura.

Sesquicentennial Organ
There were four newspapers publishing information about the organ in 1927 and 1928. Dozens and dozens of articles refer to the organ almost daily and the massive fund-drive held for it. Much of the information cited here is taken from those articles.

In mid-March, 1927, Austin Opus 1416, the Sesqui-Centennial Exposition Organ built in 1926 for the Philadelphia world’s fair was available for purchase. The organ was designed by a committee of organists and totalled 162 ranks. A March 15 article in the Evening Tribune stated that “Minneapolis must fight the competition of theater owners and junk dealers if it wants to obtain the sesquicentennial grand organ for its new municipal auditorium. According to press dispatches from Philadelphia Thursday night, several offers ranging from $1,250 to $50,000 have been made to Mayor Kendrick of Philadelphia. The lowest offer of $1,250 was made by a junk dealer . . . while the other offers came from theater owners and private persons. They were all rejected.” Minneapolis sent A. E. Zonne to Philadelphia to inspect the organ. Henri Verbrugghen conductor of the Minneapolis Symphony (later the Minnesota Orchestra) sent a wire to French organist Charles Courboin to ascertain his opinion of the instrument. James Gillette of the music department of Carleton College, Northfield, Minnesota, had given recitals on it and considered it the “outstanding organ in America.” Minneapolis was not to have the Austin organ, however. Publisher Cyrus H. K. Curtis finally purchased the organ and donated it to the University of Pennsylvania where it was installed in Irvine Auditorium. That organ has recently been restored and its building saved by the Curtis Organ Restoration Society.

War Memorial
The Morning Tribune reported on 11 March 1927 that Mayor Leach had been authorized by the auditorium organ committee to present a proposal to the war memorial committee to make the auditorium organ a memorial to the “soldier dead of
Minneapolis, Minnesota

Note: Numbers placed after the names of stops show unification, of which there are two separate systems, one for each of the two consoles. The correspondence of Theater ranks to Concert ranks is shown by placing the number given to the Theater rank in parenthesis after the corresponding Concert rank. An example taken from the Concert Great:

16' Bourdon (2/8) indicates that, in the Concert Pedal, the 16' Second Bourdon, 8' Flute, 4' Octave Flute, and 3½' 'Tierce' are derived from this rank, all of them being succeeded by a number "2." The same rank also appears in the Theater organ with various names and pitches all succeeded by a number "8."

**Horse Show**

On 18 May 1997 the *Daily Star* announced that at a meeting of the equestrians it was decided to hold a Twin City horse show for the benefit of the municipal auditorium organ fund. The idea took hold, and a week later there were numerous articles about the desire to make the indoor horse show an annual event on a scale with horse shows in Chicago, St. Louis, Kansas City and Los Angeles. The horse show committee sent a letter to the *Evening Tribune* the same day reported that the committee had decided against the memorial idea and that the original plans for the erection of a cenotaph on Victory Memorial Drive should be carried out. The war memorial committee, however, enthusiastically endorsed the organ project.

This endorsement was one of hundreds received for the project from throughout the Minneapolis community. The primary fund-raising device was the sale of one-dollar "stock" certificates, with a special emphasis on raising funds from school children. The mayor recalled an earlier fund drive among children which provided some of the bells which still ring daily at the Minneapolis court house. The slogan suggested for the campaign was "organize for an organ." Among those subscribing to the campaign were the Rainbow Division Veterans, the municipal pension and retirement board, labor unions, the Elks, the Professional Men’s Club, the YMCA, the newspapers, city employees, the PTA, local choruses, and some 90,000 school children. Individual names of subscribers were listed daily in the four newspapers, and the sheer number of articles and names of organizations and individuals in those papers attests to the popular nature of the fund drive.
Harry Wilbern, secretary of the organ committee, to Chicago to attempt to set a date with horsemen there. By June 7, Wilbern had returned and had made his report. The setting of dates was the most difficult problem, and evidently was never resolved, for there was never an announced date for the horse show and reference to it mysteriously disappeared from the newspapers.

**Fund Drive Falters**

Money kept coming in for many months, and the order for the organ was placed when the fund had reached $30,000 in mid-1927. The following year the newspapers reported a loose dollar bill had been received which was attached by string to a card bearing the address “Miss Minneapolis, care of the Municipal Organ Fund,” with a return address of F. C. Augustine, 3725 29th Ave. S.

The fund drive ran into trouble, however. Flooding in the lower Mississippi valley in the spring of 1928 required massive public relief, so the push for organ funds was relaxed and never regained momentum. Following the June 1928 dedication, the state of the fund drive was reported in detail: the organ itself cost $100,000, and with building modifications and other incidental expenses, the total project cost $128,591.48; the entire organ was built and installed based on an initial down payment of $10,750; a payment of $15,000 was due 1 June 1928, and payments of $25,000 were due 1 September 1928, 1 January 1929 and 1 June 1929; as of 15 June 1928, $26,492.51 had been paid out of the grand total, leaving $102,098.97 left to pay; unpaid pledges amounted to $4,372.28. The fund drive faltered and the City never paid the remaining total. A settlement was finally made for $50,000 in the 1930s.

**Building Dedication**

The building was officially opened on 4 June 1927. The festivities marked the opening of an industrial exposition, a “Made in Minneapolis” week celebration. The dedicatory program included the following events, reported in the *Daily Star* on 23 April: “Niagara Falls will roar-in a silver cascade of fire from the roof of the new municipal auditorium, all streets leading to the new convention center will be illumined in a blaze of rainbow colors [flares], and hundreds of aerial bombs [fireworks] will spray showers of golden and colored stars over the city as a feature spectacle of the first night’s opening program.” Performances included operatic stars Florence Macbeth and Lawrence Tibbett, the Minneapolis Symphony, a pageant by the children of the city as directed by Mrs. Alice Dietz, and following the fireworks display there was a “living flag” chorus of 500 women’s voices under the direction of Mrs. Lucille Halliday Swain, followed by a “Ball of All Nations.” Hundreds of manufacturers exhibited in the basement exhibition hall, including some companies still active 60 years later: Creamette Company, First National Bank, Munsingwear Corporation, Northern States Power, Northwestern National Bank, Old Home Creameries, Pillsbury Flour Mills Company, and Toro Manufacturing Company. At the same time it was announced that a number of organizations had selected Minneapolis as their convention city: International Society for Crippled School Children, National Education Society, American Dental Association and American Medical Association.

The dedication program lists events from Saturday June 4 through Sunday June 12. Many of the weekdays repeated the same events, but the following are of interest.

**Saturday, June 4th**

1:30 pm. Minneapolis Boy Scout Drum Corps escorts Mayor and City Council from City Hall to the New Auditorium.
2:00 pm. Formal Opening Ceremonies of New Auditorium outside main entrance. Music by Luther College Concert Band of Decorah, Iowa.
3:00 pm. Children’s Pageant “The Fairy’s Gift” in the Arena, directed by Alice Dietz.
8:00 pm. Grand Pyrotechnic Display.
8:15 pm. Women’s Auditorium Federated Chorus (500 voices), directed by Mrs. Lucille Halliday Swain.
20

**ORCHESTRAL**

16 Tuba 1  
16 Contra Tibia Clausa 2  
16 Post Horn 3  
16 Diaphonic Diapason TC 4  
16 Bass Viole TC 5  
16 Bass Viola TC 6  
16 Contra Viole TC 7  
16 Bourdon 8  
16 Bussoon TC 9  
16 Bass Clarinet TC 10  
16 Vox Humana TC 11  
8 Trumpet 12  
8 Diaphonic Diapason 13  
8 Tube 14  
8 Tibia Clausa 2  
8 Post Horn 3  
8 Horn Diapason 4  
8 Saxophone 15  
8 Violoncello 5  
8 Viols II 6  
8 Violin 7  
8 Tibia Minor 8  
8 Oboe Horn 9  
8 Clarinet 10  
8 English Horn 16  
8 Oboe 17  
8 Vox Humana 11  
8 Kinura 18  
8 Open Flute 19  
8 Muted Violina II 20  
4 Cornet 4  
4 Violin Flute 2  
4 Octave 4  
4 Octave Viola 5  
4 Viols II 6  
4 Octave Violin 7  
4 Flute d’Amour 8  
4 Octave Oboe 9  
4 Clarinet 10  
4 Forest Flute 19  
4 Muted Violina II 20  
2 Nazard 2

**ACCOMPANIMENT**

8 Tuba 14  
8 Bourdon TC 19  
8 Trumpet 12  
8 Diaphonic Diapason 13  
8 Tibia Clausa 2  
8 Horn Diapason 4  
8 Violoncello 5  
8 Viols II 6  
8 Violin 7  
8 Tibia Minor 8  
8 Oboe Horn 9  
8 Clarinet 10  
8 English Horn 16  
8 Vox Humana 11  
8 Open Flute 19  
8 Muted Violins II 20  
4 Cornet 4  
4 Violin Flute 2  
4 Octave 4  
4 Octave Viola 5  
4 Viola II 6  
4 Octave Violin 7  
4 Flute d’Amour 8  
4 Octave Oboe 9  
4 Vox Humana 11  
4 Forest Flute 19  
4 Muted Violins II 20  
2 Nazard 2

**WINDPRESSURES**

- Bombarde Reeds 30", Pedal Double Diapason 10" or 12"  
- Pedal Contra Viole 10", Pedal Diapason 10", 25"  
- Pedal First Bourdon 15", Pedal Contra Bombarde 25"

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A year earlier, on 28 March 1927, workmen in the auditorium were treated to the first concert and acoustical test of the hall when Swedish-born contralto Sigrid Onegin, who had been scheduled to try out the new room, was on a tour in America and performed in Minneapolis just before returning to London to sing at Covent Garden. In June, certain organ builders studying the building declared the room was one of the finest in the country for organ music. Two days later, several men conducted the famous “carpet tack test” which earned the Mormon Tabernacle the reputation of the most acoustically perfect structure in the world. A carpet tack was dropped on the Minneapolis stage, and two men at the opposite end of the auditorium (nearly a city block away) heard it. The room was therefore declared “acoustically perfect.” On June 25, the Swedish National Chorus performed in the Auditorium and declared the acoustics to be among the best they had ever encountered.

Director Emil Carcarius stated, “It is very well suited to choral singing.” A year later, however, on 30 May 1928 (days before the organ dedication), an editorial stated, “In view of the unmitigated praise which has been bestowed on the $3,000,000 building, it may be here to breathe any insinuation of insufficiency. Yet the problem of acoustics is such an all-encompassing one and is so inextricably tied up with the auditorium’s future role as a house of music and dramatic art, that it can no longer be ignored or set aside. . . . The fact remains that sound does not carry, that much of it is lost in transit to the hearers. . . . When patrons of operatic and musical attractions leave the auditorium grumbling that they ‘could not hear,' it

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**Music in the Auditorium**

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Jinx Ring, foreground, coordinator of the Minneapolis Convention Center; Michael Barone, center, host of *Pipe Dreams*; and David Engen, left, formed a "pipe band" to play a part of the little g-minor fugue of Bach as they marched in a summer parade to promote the organ move.

bodes ill for the future of the building, so splendid in other respects." That reviewer predicted the future, for the building has not been much used for concerts, and the organ has been heard only rarely in solo. The 1987 fund-raising efforts may in fact represent the greatest and most concentrated use of the organ in its history.

**The Organ Purchase Committee**

On 27 April 1927, the *Evening Tribune* announced the formation of an organ purchase committee. Members were: A. F. Benson, chairman; E. L. Carpenter, president of the Orchestral Association of Minneapolis; A. B. Fruen, chairman of the city council auditorium committee; Mrs. H. S. Godfrey, president of the Thursday Musical; E. A. Purdy, who acted as chairman of the citizens' auditorium committee; Henri Verbrughen, conductor of the Minneapolis Symphony orchestra; and Miss Elizabeth Quinlan, president of the Young-Quinlan company. An editorial written two days later stated that "A competent committee has been chosen to investigate the organ question and select an instrument suitable for auditorium purposes . . . The auditorium itself sets a standard in form and spaciousness which should be matched in an organ. A mansion is not made the setting for the furnishing of a peasant home."

That same week, the committee sent letters "to all organ makers in the country asking their advice as to the instrument best adapted for the auditorium." At the same time, a benefit concert was being planned for the following Sunday to be given by the Carleton College band from Northfield. The committee finally solicited bids from several companies, among them E. M. Skinner and W. W. Kimball.

The organ was to include a number of design features never before tried. Original building plans called for the construction of a theater east of the auditorium behind the stage. "The organ is to be so designed that it will be available for use in either hall. This will be the first time that such a plan has been tried in the United States." As it turned out, the Great Depression shattered those plans, and the theater was never built. There is space behind the chambers suitable for the construction of several more chambers which would have spoken directly into the proposed theater behind the stage.

The Civic Music League was invited by the Purchase Committee to assist with the organ specification. On 16 June 1927, an article reported that a special committee of the Music
League would meet in the Mayor’s office to study the specifications submitted by various organ builders. “The committee is headed by Hamlin Hunt and includes in its personnel the outstanding organists of Minneapolis.” Hamlin Hunt was one of the founding members in 1910 of the Twin Cities Chapter of the American Guild of Organists and was for many years the organist/choirmaster at Plymouth Congregational Church, today home of a Holtkamp organ and the Philip Brunelle Plymouth Music Series. Hunt had graduated from Carleton College and had studied with Wilhelm Middelschulte in Berlin and Alexandre Guilmant in Paris. We can assume that the “outstanding organists” also included the other founding members of the AGO chapter: George H. Fairclough, first AGO dean, head of the piano, organ and theory department at Macalester College and organist at St. John the Evangelist Episcopal Church in St. Paul for over 40 years; Stanley Avery, organist at St. Mark’s Episcopal Church (later Cathedral) in Minneapolis, teacher at MacPhail school, in the first class at the American Conservatory in Fontainebleau, student of Isidor Philipp and Charles-Marie Widor in Paris; J. Victor Bergquist, graduate of Gustavus Adolphus College in St. Peter, student of Guilmant in Paris, assistant music supervisor of the Minneapolis Public Schools, organist at Augustana Lutheran and Central Lutheran Churches, and a contributor to the 1925 Augustana Synod hymnal.

The Journal reported on 28 June 1927 that the “Municipal Auditorium was called ‘unequaled’ by Earl M. Skinner [sic], Boston, Mass., head of one of the largest organ manufacturing concerns in America, as he inspected the building’s facilities for installing an organ . . . You have in the Minneapolis auditorium,’ Mr. Skinner said, ‘facilities for installing the finest pipe organ in the world. I have studied auditoriums for many years, and I have never seen anything to equal your building. The placing of the organ chambers as to size and location is ideal. With the amount of money that your committee is planning on spending you should have an organ that will attract worldwide attention.’”

On 3 July 1927, the Journal announced: “From a field of a dozen bidders, the organ purchase group of the Municipal Organ Committee last night selected the W. W. Kimball Company of Chicago to make the $100,000 pipe organ for the Municipal Auditorium.”

W. W. Kimball

William Wallace Kimball, born in Maine, was a real estate agent in Decorah, Iowa until he moved to Chicago in 1857 to sell real estate. As he did in decorah, he sold pianos, opened a music shop. He started building reed organs in 1880, pianos in 1888, and pipe organs in 1891. Frederick W. Hedge- land, age 23, applied for work with Kimball in the 1890s, and already successfully built organs in St. Paul. He was hired and charged with developing a portable pipe organ. Such instruments were successfully marketed in the 1890s. Stationary pipe organs followed in 1894. In 1896, Kimball assumed a national position as one of the largest and finest musical instrument manufacturers in the country. By 1942, when they stopped making pipe organs, the company had built 7,326 organs. W. W. Kimball died in 1904. A Kimball descendant, also named W. W. Kimball, is retired and lives in Florida today.

An article appearing in a music magazine on 19 August 1927 described the design of the Kimball:

The instrument is to be the latest and one of the largest of the great municipal organs of the world, and is to be the feature of the new municipal auditorium. It is to have five manuals, with a stop knob console of the English type. Supplementary to this is to be a four-manual unit console, controlling a number of the stops and perceptions of the main organ and having certain special stops commonly used in theatre organs, including traps and drums. This will make it possible to use the instrument for theatrical performances to advantage.

The unit console will have second touch and various accessories that are not required in the concert instrument and birds, sleigh-bells, fire gong, automobile horn, etc., will be provided to make the percussion features complete. Twenty stops of the main organ will be used as units in the tonal scheme of the theatre organ.

The list of accessories for the five-manual concert console shows ten double-touch pistons for each of the four principal manuals and five affecting the bombards-percussion manual. On second touch these pistons will draw pedal stops. There will also be twelve universal pistons and ten toe pistons affecting pedal stops and couplers.

Installation was underway by 15 April 1928 (during the Chicago opera performances). A photograph in the Journal shows workmen outside the building with low C of the 32’ Double Open Diapason, about to hoist it through a hole made in the back of the stage to get the organ parts into the building. A crew of five was sent from Chicago under the direction of Emil Hagstrom.

Organ Dedication

In late April 1928 the dedicatory series was announced for June 4–6. It was reported on 19 April that a committee of 100 had identified 600 individuals to be targeted for major donations. That same day the organ made its first sounds—an unmusical roar, according to the news report, since it was only a blower test.

Lynnwood Farnam was engaged to play programs on Monday and Tuesday, June 4 and 5, and Eddie Dunstedter on Wednesday. In addition, Edward Benedict and Allen W. Bogen, both of Chicago, gave a demonstration of the organ using both consoles, playing “March Slav” at all three programs. On the eve of the dedication, organ chairman Benson said “While there is one larger instrument in existence . . . the committee determined to attempt to draw the ideal specification, one that includes everything and everything that either theater or concert organist could wish for. I believe we have it. With the magnificent acoustics of the auditorium, this dedication marks the dawn of a new era in organ music in the northwest.” As we will see, he could not have been more wrong, at least in regard to the Auditorium organ. In 1949, it was reported that there had not been a single recital on the organ since 1928. Nine thousand people attended each of the three dedicatory programs, each one different:

**Monday, Lynnwood Farnam**

Sketch in C major

Sketch in D-flat

Largo Appassionata from Sonata in A

Toccata, Adagio and Fugue

Cortège et Litanie

March Slav (Benedict/Bogen)

The Legend of the Mountain

Allegro Moderato (Concerto 4)

Divertissement

Reverie on “University”

Intermezzo (Symphony 6)

**Tuesday, Lynnwood Farnam**

Dorian Prelude “Dies Irae”

Prelude in C-sharp minor

A Gig

Concerto No. 5 in F

Robert Schumann

Schumann

Beethoven

J. S. Bach

Marcel Dupré

Tschaikovsky

Karg-Elert

Handel

H. L. Baumgartner

Harvey Grace

Charles-Marie Widor

Bruce Simonds

Arthur Honegger

William Byrd

Handel
Carillon
To Shepherds As They Watched  
Vivace (Trio Sonata 6)  
Tumult in the Praetorium  
The Mirrored Moon  
Carillon-Sortie in D  
Wednesday, Eddie Dunstedter
Hail, Hail the Gang's All Here  
March of the Priests (The Prophet)  
Dancing Tambourine  
Pilgrim Chorus (Tannahaeuer)  
Serenade  
Rhapsodie in Blue  
“Little Bit of Everything”  

The dedication program commentary was unequalled in the praise heaped upon the instrument:

“In this magnificent instrument, Minneapolis, the Musical Capitol of the Northwest, boasts the largest and most complete pipe organ in any Municipal Auditorium in the World.

In the organization, there are the maximum resources of the art of organ building. It has the total equipment of a magnificent concert organ, possibly without equal anywhere, together with a theater organ which includes the latest developments in that field.

Every musical tone known to the human ear is to be found in this organ, including the voices of a Symphony Orchestra and the instruments of a modern “Jazz Band.” A Concert Grand piano is even included.

By the installation of the two consoles, Minneapolis is assured of the most efficient and frequent use of the organ, it being adapted to the use of either concert or organ performers. Again, both consoles may be played simultaneously with an organist at each console, thus gaining effects heretofore unheard of, and opening a new field of development in organ music.

“The Voice of Minneapolis” will cost $123,000.00, including installation. It will be a credit to its makers, an instrument in which the artists of the world may revel in bringing enjoyment to countless thousands of listeners at home and abroad and to generations still unborn.

‘Of the people, for the people and by the people,’ the fame of Minneapolis will be spread abroad by “The Voice of Minneapolis.”

The concerts were preceded on Saturday by a parade which included an elephant and an old organ from 1868 belonging to Mrs. Carlyle Scott, a local impresario and wife of the chairman of the music department at the University of Minnesota (after whom was named the music building Scott Hall.) The committee sought both the oldest organ and the oldest organist in the city to sit in a truck and lead the parade down Nicollet Avenue.

Eddie Dunstedter stopped a riot at a boxing meet by pulling on all of the stops and laying his arms on the keyboards. The organ has been used when the union requirement was waived for religious events. Otherwise, the organ sat in the Auditorium, virtually unused and virtually forgotten.

In June, 1949, the American Guild of Organists Twin Cities Chapter hosted a regional convention and Virgil Fox, then of Riverside Church in New York, played the organ as the only major recitalist since 1928.

Lutheran World Assembly

In the late 1950s, the organ had fallen into serious disrepair. The third Lutheran World Assembly was held in Minneapolis in August of 1957 with an estimated 100,000 in attendance, including “famous church musicians from Europe.” But, as Dr. Paul Ensrud, chairman of the music department at St. Olaf College, reported, every rank had dead notes and the organ had a number of ciphers. The City Council’s Ways and Means Committee suggested that if the Lutherans would contribute $8,000, they would throw in $2,000 towards repairs. The Lutherans rejected this idea and, in fact, suggested they had made a mistake in choosing Minneapolis for their convention. The old Met Stadium had been promised for their use and later was re-scheduled for the baseball season. Memorial Stadium at the University was not available to them because of University rules. They found obstacles at every turn, and the state of the organ was very nearly the last straw. The City finally agreed to spend $13,000 on repairs, including additions of the 2-rank and 3-rank mixtures by M. P. Moller.

The Great Minnesota Organ Transplant

The “Voice of Minneapolis” was again resurrected through private contributions and donation of 3,000 man-hours during 1985–86. It was in no way “restored,” but it was made usable again for a series of fund-raising programs in 1987 in the attempt to raise public awareness and the $750,000 necessary to restore and move the organ into the new Convention Center — the “Great Minnesota Organ Transplant.” A minimally-advertised concert held 24 October 1986 drew a crowd of 1,800 to hear a thrilling concert given by Dr. Edward Berryman and Robert Vickery. Except for occasional organists’ conventions, this was the largest crowd this writer has seen at an organ recital in thirty years. There is growing interest in the salvation of a piece of Minneapolis history which may find a better future than it has had a past.

The Steering Committee has set two goals for itself: (1) restore the organ and place it in the new building; (2) ensure that it is used and properly maintained. It is the second goal which is the most ambitious. Many civic and community groups are kindling interest in the great instrument, as is the AGO, ATOS, and OHS. The organ itself has done the greatest job of conversion, for nearly all who have heard it come away enthralled. The 1928 headlines did not exaggerate when they stated: “Immensity is overwhelming . . . and tone exceptional.”

Contributions are sought, in any amount. Tax deductible donations may be sent to:

The Minneapolis Organ Trust Fund
Minneapolis Convention Center Project
315 E. Grant Street
Minneapolis, MN 55404
612-348-8300

Audio and video tapes are available, as are T-shirts with a picture of the 5-manual console on the front and “I helped keep a vital organ alive” on the back. All concerts have been recorded by Minnesota Public Radio.

NOTES

The Kimball Concert Grand Piano is removed from the organ chambers and stored backstage. The Rauschquinte II and Cymbal III on the Great were added by Moller in 1957. All mutations above 2’ pitch in the Concert organ, with the exception of the Tierce on the Choir, break back an octave at #3. The Tierces in the Swell Dolce Cornet IV and the Bombarde Mixture V break back an octave at #3. The three-rank string stops in the Theater organ are derived from the Gross Gamba 8 and the Violes Celeste II 8 in the Solo. On the Theater console, any set of Swell shades, excluding those of the Bombarde, can be switched to any of the four Expression pedals. The Kimura is enclosed in the Choir.
A Double Tannenberg Legacy

Restoration of the 1787 and 1793 Organs in Lititz, Pennsylvania

by John L. Speller

Comparatively few organs in this country date from the eighteenth century, whether American- or foreign-built. Those that do survive are of great importance and have earned considerable esteem. Among the most revered early American organs are those of David Tannenberg, (1728-1804), the great Pennsylvania German organbuilder who had his workshop in Lititz, an original Moravian settlement. It is fitting that here may be found two Tannenberg organs, both located in the Single Brethren's House. One was built in 1787 and is currently celebrating its bicentennial; the other was built in 1793. Both have very interesting histories, and both have recently been restored by James R. McFarland & Company of Millersville, Pennsylvania.

The 1787 Tannenberg

The 1787 Tannenberg was originally built for the Moravian Church in Lititz. This is the building next to the Single Brethren's House where the organ is now housed. Lititz Moravian Church was Tannenberg's own church; he himself was responsible for the design of the steeple, and he doubtless took particular pride in designing and building its organ. The dedication took place on 13 August 1787, and the Lancaster newspaper of 15 August 1787 stated that it was attended by "the most prominent people of all religious denominations of Lancaster borough and county far and wide. The instrumental music, as well as the excellent and harmonious organ manufactured by Mr. David Tannenberger [sic], in addition to the devout singing of the entire congregation, made one's heart feel sublime."

The organ served the Lititz congregation faithfully for 92 years. In 1879 it was replaced by a two-manual E. & G.G. Hook & Hastings (Opus 945), but the organist of Lititz, Fred Van Vleck, thought highly enough of the Tannenberg organ not only to find it a new home, but also to undertake the work of relocating it himself. Van Vleck was the assistant postmaster in Lititz, and worked as organist of the Lititz congregation and of the_vian Church in Bethlehem during the summer of 1880, and the opening concert was held on Saturday, 24 July 1880. The Bethlehem paper of 26 July 1880 described the concert in the following terms:

The organ concert given on last Saturday evening in the Moravian Church, South Bethlehem, was a success in every respect; and even the weather, which is usually of the most dismal, rainy character when any concert or sociable is undertaken in this church, put on the best behavior of this occasion. The work of reerecting the Tannenberg organ after its transportation from Lititz, where it had done good service for nearly 100 years, was successfully accomplished by Prof. S. V. Van Vleck, and to him was accorded the first place on the programme. He opened the concert with a short voluntary, from which he glided into a Rink concerto. A portion of the Bethlem [Central] Moravian Church choir, under the direction of Prof. Theo. F. Wolle, rendered three anthems during the concert: first, "Incline thine Ear, O Lord," by Himmel, in which Prof. Klose's bass voice was heard to good advantage in the opening solo; second, "Lamm und Heupt, es sei geglaubt," by Reissinger; third, the "Gloria" from Haydn's first mass. It may be needless to remark that these anthems were given in the artistic style characteristic of Prof. Wolle's choir. Two German solos were admirably sung by Mrs. Collasius, a lady from New York, at present here on a visit to a sister, and who very generously volunteered her services in the good cause. Mrs. Col­lasius played her own accompaniment on the organ whilst she sang, in true German style, "Das bettelnde Kind," and "War weiss ob wir uns wieder sehen."

The second organ voluntary was performed by Prof. Wolle in his customary smooth and flowing style. He developed all the resources of the instrument and demonstrated very plainly that there is still "any quantity" of music in the old organ. Prof. Wolle has told us that he entertains a feeling of regard for the old organ, as upon it he took his first lesson when a boy, and his first performance in a public service was given on this same organ when he was but nine years of age. In the third voluntary Prof. James N. Beck of Philadelphia rendered selections from Reissinger, Rossini, Verdi and other eminent composers of the German and Italian schools. Prof. Beck ranks high as an organist in the city, and he fairly sustained his reputation on Saturday night by his skillful manipulation at the keyboard. The fourth and last voluntary was accorded Prof. Warner of Philadelphia, who, like Prof. Beck, is well known in this community. Prof. Warner opened with an original fantasia, an "impromptu," as musicians call it; and after modulating and harmonizing to develop the qualities of the organ he closed with a brilliant wedding march. The concert was brought to a close by the entire audience rising and singing the usual long metre doxology. We congratulate the members of the South Beth­lehem Moravian Church on their acquisition, and hope that the sounds of this organ may long be heard in their beautiful house of worship.

It had long been thought that the 1787 Tannenberg organ from Lititz was the first organ in the South Side Moravian Church, Bethlehem, but this writer happened quite by chance on information which shows that it in fact replaced an earlier organ by Klemm and Tannenberg. In 1759 Klemm and Tannenberg had built an organ for the Old Moravian Chapel in Bethle­hem. While this was largely superseded by the 1806 Geib organ when the new Central Moravian Church was built, it was not removed until 1872, when its transfer to the South Bethlehem Moravian Church is recorded in the Bethlehem Daily Times of 13 May 1872:

The organ in the [old] Moravian Chapel, Bethlehem, which is somewhat over a hundred years old ... was removed on Saturday evening to the Moravian Church, South Bethlehem ... where it will still send forth hallowed music.

It is also interesting to discover that even after its displacement at the South Bethlehem Moravian Church just eight years later by the 1787 Tannenberg from Lititz, the 1759 Klemm-Tannenberg organ was again relocated to the Y.M.C.A. Hall of Main and Market Streets in Bethlehem. This is reported in the Bethlehem Daily Times for 27 July 1880:

The organ which was formerly in use in the Moravian Church, [South Bethlehem], was yesterday taken to Bethlehem, and placed
Technical Appendix

1787 LITITZ ORGAN

Dimensions of case
Width of outside towers: 20 1/4 in.
Width of center tower: 25 1/8 in.
Width of flats: 12 3/8 in.
Depth from front of pillars in facade to back of case: 42 3/8 in.
Chest: 82 3/4 in. x 33 3/4 in.
Height from floor to top of center tower, without carving: 13 ft. 3 in.
Height from floor to impost: 65 in.

Metal composition

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8' Principal Descant metal (p^2 * g^# in facade)

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4' Principal metal (C,d\^0 in facade)

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<th>Nicks/cm.</th>
</tr>
</thead>
<tbody>
<tr>
<td>c_,d_</td>
<td>51.2</td>
<td>38</td>
<td>8</td>
<td>5</td>
</tr>
<tr>
<td>c,</td>
<td>29</td>
<td>22.5</td>
<td>5.5</td>
<td>3.7</td>
</tr>
<tr>
<td>C</td>
<td>17.5</td>
<td>13</td>
<td>2.5</td>
<td>2.8</td>
</tr>
<tr>
<td>c,</td>
<td>10</td>
<td>7.5</td>
<td>1.7</td>
<td>2</td>
</tr>
<tr>
<td>C</td>
<td>5.5</td>
<td>4</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

2' Sub / sic. / Octav metal

<table>
<thead>
<tr>
<th>Diameter</th>
<th>Mouth Width</th>
<th>cut-up</th>
<th>Toe-hole Dia.</th>
<th>Nicks/cm.</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>48</td>
<td>38</td>
<td>8</td>
<td>5</td>
</tr>
<tr>
<td>c,</td>
<td>29</td>
<td>22.5</td>
<td>5.5</td>
<td>3.7</td>
</tr>
<tr>
<td>C</td>
<td>17.5</td>
<td>13</td>
<td>2.5</td>
<td>2.8</td>
</tr>
<tr>
<td>c,</td>
<td>10</td>
<td>7.5</td>
<td>1.7</td>
<td>2</td>
</tr>
<tr>
<td>C</td>
<td>5.5</td>
<td>4</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

8 Gamba C-H grooved from 8' Flute c\,d\^2 metal, box mouths

<table>
<thead>
<tr>
<th>Diameter</th>
<th>Mouth width</th>
<th>cut-up</th>
<th>metal thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>c,</td>
<td>47</td>
<td>30</td>
<td>10</td>
</tr>
<tr>
<td>c,</td>
<td>27</td>
<td>18</td>
<td>6</td>
</tr>
<tr>
<td>c,</td>
<td>17</td>
<td>11</td>
<td>3.5</td>
</tr>
<tr>
<td>c,</td>
<td>11</td>
<td>6</td>
<td>2.5</td>
</tr>
</tbody>
</table>

4 Flute C-d\^0 stopped wood c\,d\^2 open wood

<table>
<thead>
<tr>
<th>Diameter</th>
<th>cut-up</th>
<th>wood thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>89 x 69</td>
<td>23</td>
</tr>
<tr>
<td>c,</td>
<td>50 x 39</td>
<td>17</td>
</tr>
<tr>
<td>C</td>
<td>14</td>
<td>11</td>
</tr>
<tr>
<td>c,</td>
<td>9.5</td>
<td>6</td>
</tr>
<tr>
<td>C</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>c,</td>
<td>3</td>
<td>4</td>
</tr>
</tbody>
</table>

5. A new keyboard and drawknobs were provided.
6. The tower finials were removed (they apparently never left Lititz).

In 1910, the South Bethlehem Moravian congregation purchased a new two-manual tracker organ built by Charles F. Durner of Quakertown, Pennsylvania, and the 1787 Tannenberg organ was returned to the Moravian congregation in Lititz, where it was placed disassembled in storage in the attic of the Single Brethren's House. In 1957 the interior of the Moravian Church in Lititz was destroyed by fire. It is fortunate that the 1787 Tannenberg was no longer in the Church building, but safely stored in the Single Brethren's House next door! Tannenberg's steeple, however, was destroyed, and so too was the original attic bellows belonging to 1787 Tannenberg organ. The church was rebuilt according to the original designs, including Tannenberg's steeple, and now has a two-manual electropneumatic M.P. Möller organ.

Photographed in 1977 with the haphazardly-stored 1787 Tannenberg in its attic room, James R. McFarland, right, inventoried the organ and examined all of the extant Tannenburgs in preparation for the restoration, sometimes assisted by former employee J. Bryan Dyker, left.

At the time of its move from Lititz to the South Bethlehem Moravian Church, a number of changes were made to the 1787 Tannenberg organ:
1. A "modern" wind system was constructed and placed within the case. The original bellows had been located above the organ in the attic of Lititz Moravian Church, and would have been almost impossible to remove. The original attic bellows remained at the Lititz church until it was destroyed by fire in 1957.
2. The layout of the stop action within the case was altered in order to accommodate the new wind system.
3. A swell box was fashioned within the case and a balanced swell pedal was provided to operate it.
4. The pedal action was extended to accommodate a pedal chest location somewhat remote from the case.
5. A new keyboard and drawknobs were provided.
6. The tower finials were removed (they apparently never left Lititz).
ranging from an almost string-like “Principal Dulcis” to some organ parts in storage were not from the Tannenberg organ as had originally been thought, and twice as many new parts had which perhaps the most interesting is that Tannenberg used Tannenberg’s organ-building techniques. Jim McFarland agreed. Between 1976 and 1983 more than ten thousand man-hours were expended on research and re-creation of David Tannenberg’s organ-building techniques. Jim McFarland made an extensive examination of the eight other extant Tannenberg organs, and also made a thorough search of all relevant documentary sources. A number of facts emerged from this, of which perhaps the most interesting is that Tannenberg used constant scaling for the principal stops in all his organs. Thus, for example, a 2’ pipe in any principal rank (e.g. 4’ Octave, 2’ Quinte, 2’ Super Octave, etc.) will always have the same scale. Indeed, even the cut-ups and mouth-widths are constant for a pipe of given length. The one exception to this is the 8’ Principal stop, where Tannenberg appears to have done a great deal of experimentation, and where various scales are to be found, ranging from an almost string-like “Principal Dulcis” to some quite substantial Principals. That Tannenberg was an early adherent of equal temperament, is an interesting characteristic that is seen in all of his instruments. In the restoration of the 1787 Tannenberg organ every effort was made to discover and adopt the methods that David Tannenberg originally used. For example, all new wooden parts were hand planed and all pipe metal was reduced in thickness and polished with hand tools.

After the project began it was discovered that many of the organ parts in storage were not from the Tannenberg organ as had originally been thought, and twice as many new parts had been made.

---

PIPESCALES All dimensions in mm.
(Note that Tannenberg, following Sorge, made all his wooden pipes with ¾ mouths. This means that there is necessarily a constant ratio width and depth in wooden Tannenberg pipework.)

**MOSELEM SPRINGS, 1770**

8’ Principal C-G⁰ stopped pine with walnut mouths
A-H open pine with walnut mouths
D-d⁰ metal (C⁰-c² in facade)

<table>
<thead>
<tr>
<th>Diameter</th>
<th>mouth width</th>
<th>cut-up</th>
<th>wall thickness</th>
<th>nicks/cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>C⁰ 40 x 65</td>
<td>53</td>
<td>11</td>
<td>1.0</td>
<td>none</td>
</tr>
<tr>
<td>C 36 x 55</td>
<td>33</td>
<td>10</td>
<td>1.0</td>
<td>none</td>
</tr>
<tr>
<td>c⁰ 27 x 30</td>
<td>18</td>
<td>6</td>
<td>0.7</td>
<td>none</td>
</tr>
<tr>
<td>c 20 x 20</td>
<td>16</td>
<td>5</td>
<td>0.5</td>
<td>none</td>
</tr>
<tr>
<td>c¹ 15 x 15</td>
<td>11</td>
<td>3</td>
<td>0.5</td>
<td>none</td>
</tr>
<tr>
<td>c² 10 x 10</td>
<td>7</td>
<td>2</td>
<td>0.5</td>
<td>none</td>
</tr>
<tr>
<td>c³ 6 x 6</td>
<td>5</td>
<td>2</td>
<td>0.5</td>
<td>none</td>
</tr>
</tbody>
</table>

2’ Sub (sic.) Octav metal

<table>
<thead>
<tr>
<th>Diameter</th>
<th>mouth width</th>
<th>cut-up</th>
<th>wall thickness</th>
<th>nicks/cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>C 53</td>
<td>42</td>
<td>11</td>
<td>1.0</td>
<td>none</td>
</tr>
<tr>
<td>c⁰ 30</td>
<td>24</td>
<td>6</td>
<td>0.7</td>
<td>none</td>
</tr>
<tr>
<td>c¹ 16.5</td>
<td>13</td>
<td>4</td>
<td>0.7</td>
<td>none</td>
</tr>
<tr>
<td>c² 10</td>
<td>7.5</td>
<td>3</td>
<td>0.5</td>
<td>none</td>
</tr>
<tr>
<td>c³ 6</td>
<td>5</td>
<td>2</td>
<td>0.5</td>
<td>none</td>
</tr>
</tbody>
</table>

8’ Flute Major C-G⁰ stopped pine with walnut mouths
A-d⁰ open pine with walnut mouths
D-d⁰ open walnut

<table>
<thead>
<tr>
<th>Diameter</th>
<th>mouth width</th>
<th>cut-up</th>
<th>wall thickness</th>
<th>nicks/cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>C 64 x 45</td>
<td>54</td>
<td>15</td>
<td>1.0</td>
<td>none</td>
</tr>
<tr>
<td>c⁰ 36 x 31</td>
<td>9</td>
<td>6</td>
<td>0.7</td>
<td>none</td>
</tr>
<tr>
<td>c¹ 20 x 16</td>
<td>5</td>
<td>4</td>
<td>0.5</td>
<td>none</td>
</tr>
<tr>
<td>c² 11 x 9</td>
<td>3</td>
<td>3</td>
<td>0.5</td>
<td>none</td>
</tr>
</tbody>
</table>

**WHITEFIELD HOUSE, NAZARETH 1776 (?)**

2’ Principal metal (C-d⁰ in facade)

<table>
<thead>
<tr>
<th>Diameter</th>
<th>Mouth width</th>
<th>cut-up</th>
<th>metal thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>C 50</td>
<td>33</td>
<td>9</td>
<td>0.6</td>
</tr>
<tr>
<td>c⁰ 28</td>
<td>21</td>
<td>7</td>
<td>0.5</td>
</tr>
<tr>
<td>c¹ 16</td>
<td>12</td>
<td>4</td>
<td>0.5</td>
</tr>
<tr>
<td>c² 10</td>
<td>7</td>
<td>3</td>
<td>0.5</td>
</tr>
<tr>
<td>c³ 7</td>
<td>4.5</td>
<td>2</td>
<td>0.5</td>
</tr>
</tbody>
</table>

8’ Viol del Gambe C-E stopped wood
F-e⁰ metal
1st. extant pipe g⁰

<table>
<thead>
<tr>
<th>Diameter</th>
<th>Mth. width.</th>
<th>Cut-up</th>
<th>Toe hole dia.</th>
<th>Nicks/cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>g⁰ 36</td>
<td>22</td>
<td>6.5</td>
<td>3</td>
<td>11</td>
</tr>
<tr>
<td>c⁰ 29.5</td>
<td>19</td>
<td>4</td>
<td>2.8</td>
<td>11</td>
</tr>
<tr>
<td>c¹ 18</td>
<td>12</td>
<td>3</td>
<td>2.5</td>
<td>6</td>
</tr>
<tr>
<td>c² 10</td>
<td>6.5</td>
<td>1</td>
<td>1.5</td>
<td>4</td>
</tr>
</tbody>
</table>

---
8' Quint:Dehn C-E stopped wood
F-e" capped metal
1st. extant pipe H

<table>
<thead>
<tr>
<th>Diam.</th>
<th>Mth. wdth.</th>
<th>Cut-up</th>
<th>Toe hole dia.</th>
<th>Nick/s/cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>50</td>
<td>40</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>c&quot;</td>
<td>28.5</td>
<td>23</td>
<td>10</td>
<td>15</td>
</tr>
<tr>
<td>c'</td>
<td>17</td>
<td>13.5</td>
<td>5</td>
<td>7</td>
</tr>
<tr>
<td>c</td>
<td>9</td>
<td>8</td>
<td>3</td>
<td>5</td>
</tr>
</tbody>
</table>

Metal thickness 0.6 mm. at c" pipe

8' Flaut Amabile C-E stopped pine
F-f# & G mitered to 64°

g"-e" open walnut with tuning shades and metal strip across mouth at flue

<table>
<thead>
<tr>
<th>Diam.</th>
<th>Cut-up</th>
<th>Toe hole dia.</th>
<th>Wd.thckn.</th>
<th>Nick/s/cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>49</td>
<td>38</td>
<td>22.7</td>
<td>20</td>
</tr>
<tr>
<td>c&quot;</td>
<td>28.5</td>
<td>23</td>
<td>10</td>
<td>15</td>
</tr>
<tr>
<td>c'</td>
<td>17</td>
<td>13.5</td>
<td>5</td>
<td>7</td>
</tr>
<tr>
<td>c</td>
<td>9</td>
<td>8</td>
<td>3</td>
<td>5</td>
</tr>
</tbody>
</table>

8' Principal Dulcis metal
c"-d" metal

<table>
<thead>
<tr>
<th>Diam.</th>
<th>Mth. wdth.</th>
<th>Cut-up</th>
<th>Thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>64</td>
<td>49</td>
<td>12</td>
</tr>
<tr>
<td>c&quot;</td>
<td>39</td>
<td>30</td>
<td>8</td>
</tr>
<tr>
<td>c'</td>
<td>22.5</td>
<td>18</td>
<td>4.25</td>
</tr>
<tr>
<td>c</td>
<td>13</td>
<td>10.25</td>
<td>3</td>
</tr>
</tbody>
</table>

5' Tubal Octave metal (F, F# and G mitered to 64°)
open pine with oak blocks

<table>
<thead>
<tr>
<th>Diam.</th>
<th>Mth. wdth.</th>
<th>Cut-up</th>
<th>Toe hole dia.</th>
<th>Wd.thckn.</th>
<th>Nick/s/cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>54 x 48.5</td>
<td>14</td>
<td></td>
<td>8</td>
<td>11</td>
</tr>
<tr>
<td>c&quot;</td>
<td>73 x 65</td>
<td>23.5</td>
<td>10</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>c'</td>
<td>54</td>
<td>19</td>
<td>10</td>
<td>12</td>
<td></td>
</tr>
</tbody>
</table>

Pedal 16' Sub Bass open pine with oak blocks

<table>
<thead>
<tr>
<th>Diam.</th>
<th>Mth. wdth.</th>
<th>Cut-up</th>
<th>Toe hole dia.</th>
<th>Wd.thckn.</th>
<th>Nick/s/cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>121 x 109</td>
<td>30</td>
<td>18</td>
<td></td>
<td></td>
</tr>
<tr>
<td>c&quot;</td>
<td>73</td>
<td>23.5</td>
<td>10</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>c'</td>
<td>54</td>
<td>19</td>
<td>10</td>
<td>12</td>
<td></td>
</tr>
</tbody>
</table>

SPRING CITY, 1791

4' Octave metal (c-e" in facade)
many pipes marked "Pr."

<table>
<thead>
<tr>
<th>Diam.</th>
<th>Mth. wdth.</th>
<th>Cut-up</th>
<th>Metal thckn.</th>
<th>Nick/s/cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>87</td>
<td>64</td>
<td>15</td>
<td>1.0</td>
</tr>
<tr>
<td>c&quot;</td>
<td>49</td>
<td>38.5</td>
<td>9.5</td>
<td>0.8</td>
</tr>
<tr>
<td>c'</td>
<td>28.5</td>
<td>22.5</td>
<td>6</td>
<td>0.75</td>
</tr>
<tr>
<td>c</td>
<td>17</td>
<td>13.5</td>
<td>4.5</td>
<td>0.5</td>
</tr>
<tr>
<td>c&quot;</td>
<td>8</td>
<td>2.5</td>
<td>2</td>
<td>0.6</td>
</tr>
</tbody>
</table>

3' Quinta metal
moved 20 notes with wood bass added as 8' Diapason

<table>
<thead>
<tr>
<th>Diam.</th>
<th>Mth. wdth.</th>
<th>Cut-up</th>
<th>Metal thckn.</th>
<th>Nick/s/cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>64</td>
<td>41.5</td>
<td>12</td>
<td>0.75</td>
</tr>
<tr>
<td>c&quot;</td>
<td>36.5</td>
<td>28</td>
<td>8</td>
<td>0.5</td>
</tr>
<tr>
<td>c'</td>
<td>22.75</td>
<td>16.5</td>
<td>5</td>
<td></td>
</tr>
</tbody>
</table>

2' Sub (sic.) Octave metal
pipes badly ovalized—measurements approximate

<table>
<thead>
<tr>
<th>Diam.</th>
<th>Mth. wdth.</th>
<th>Cut-up</th>
<th>Metal thckn.</th>
<th>Nick/s/cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>49</td>
<td>38</td>
<td>9.75</td>
<td>0.75</td>
</tr>
<tr>
<td>c&quot;</td>
<td>29</td>
<td>22</td>
<td>7</td>
<td>0.5</td>
</tr>
<tr>
<td>c'</td>
<td>17.25</td>
<td>13.25</td>
<td>3.75</td>
<td>0.5</td>
</tr>
<tr>
<td>c&quot;</td>
<td>10.25</td>
<td>8</td>
<td>1.75</td>
<td></td>
</tr>
<tr>
<td>c'</td>
<td>5.5</td>
<td>4.5</td>
<td>1.5</td>
<td></td>
</tr>
</tbody>
</table>

8' Principal Dulcis metal
c"-d" metal

<table>
<thead>
<tr>
<th>Diam.</th>
<th>Mth. wdth.</th>
<th>Cut-up</th>
<th>Thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>64</td>
<td>49</td>
<td>12</td>
</tr>
<tr>
<td>c&quot;</td>
<td>39</td>
<td>30</td>
<td>8</td>
</tr>
<tr>
<td>c'</td>
<td>22.5</td>
<td>18</td>
<td>4.25</td>
</tr>
<tr>
<td>c</td>
<td>13</td>
<td>10.25</td>
<td>3</td>
</tr>
</tbody>
</table>

to be constructed as had been anticipated. (The various origins of all the other part is obscure.) The following parts are thus reproductions:

1. The entire winding system is new. The bellows were proportioned by studying extant Tannenberg examples, and also by studying the remains of one rib of the original bellows, saved from the fire debris in 1957 by some thoughtful individual, probably because the newspaper sizing on the back bore the date 1776. Wind is raised by pulling on two ropes connected to the bellows in the attic above the organ. They hang down to one side of the organ case through holes in the ceiling. The sensitivity of a Tannenberg-style winding system is remarkable, especially when the person pulling on the ropes is experienced. More expressiveness is possible than with any swellbox, particularly on long-held chords where the sound seems to grow and blossom. Even tremolo effects can be engineered by skillful operation of the ropes. (An electric blower was added during the restoration for alternate use.)

2. The original pedal rollerboard exists, and the new pedal chest was proportioned in reference to it, and also by comparison with the extant chest from the 1800 Tannenberg in storage at Old Salem, North Carolina.

3. The keyboard is new and is patterned after extant Tannenberg examples. The keys of walnut and pear are covered with ebony and bone.

4. Although some original Tannenberg drawknobs exist in other instruments, none of the designs seemed to fit with the console of the 1787 organ; the new turned walnut drawknobs are thus purely conjectural.

5. The original layout of the stop action was extrapolated from the case, chest and keyboard of the Tannenberg organ.

6. Although most of the upper part of the three-tower case had survived, the entire lower half of the case from the impost down had to be reconstructed from Tannenberg's original drawing, and from other similar Tannenberg cases. A couple of photographs from the instrument's time in South Bethlehem, although somewhat indistinct, also proved useful.

7. The C# side tower crown, parts of the upper case and all the upper pipe shades, as well as the C# side tower finials had to be extrapolated from the C side of the case and other extant Tannenberg examples. All three gold leafed balls which crown the towers, however, are original; they appear to have remained in Lititz while the rest of the organ was in South Bethlehem. They have been carefully regilded using the traditional gold-leafting process.

8. The new bench is based on extant Tannenberg examples.

9. The pedal keyboard frame and rails are entirely conjectural since no other Tannenberg examples are known. The original pedal keys are the only surviving examples.7

10. All 29 case pipes were missing and had to be extrapolated from other existing examples and by studying the drawing and photographs mentioned above.

11. Of the 207 interior metal pipes, only 27 are new, though considerable modification was required to bring some of the Tannenberg pipework back to its original form. Non-destructive spectrographic analysis determined that Tannenberg's pipe metal was 60.4% tin, 33% lead, 1.1% antimony, .34% copper, plus trace contaminants. The composition and scaling of the new pipes was matched with the old.

12. Of the 156 wood pipes of oak, pine and walnut, 35 are of new construction, with like materials and matching scaling.

13. The organ was built with a detached, reversed, console. All that remained of the original console shell was the lid and the C side panel. The rest had to be reconstructed by studying photographs and extrapolation from existing parts.

14. Small numbers of other parts required replacement and were extrapolated from existing examples.

15. The original colors of the organ case and console shell were determined by sending parts of them for laboratory analysis. It was determined that the case, like most Tannenberg examples, was originally painted a greyish white. It came as something of a surprise, however, to discover that the detached console was
originally a light turquoise color. Moravian church decoration schemes in the eighteenth-century apparently consisted of various pastel shades and the console was painted turquoise to fit in with this scheme. The old layers of paint were preserved, sanded smooth, as a permanent record of the instrument’s visual history, and new paint in the same colors as the original scheme was applied on top.

1787 David Tannenberg
Single Brethren’s House
Lititz, Pennsylvania

MANUAL C-e³, 53 notes
8' Principal Discant TG, metal, 14 in case
8' Viol del Gambe open metal, 5 swb
8' Flaut Amabile open wood, 5 swb
8' Quint: Dehn (sic) capped metal, 5 swb
4' Principal metal, 15 in case
4' Floth open wood
2' Sub (sic) Octav metal
PEDAL C-g⁰, 20 notes
16' Sub Bass stopped wood
8' Octav Bass open wood

Koppel manual to pedal coupler utilizing a separate set of pallets.

The stop names are hand-written on paper labels in a script imitative of Tannenberg’s own hand. The spellings are taken from a letter from Tannenberg to Brother Marshall of Salem, North Carolina, written in December 1797. There is a total of 392 pipes, voiced on 1/2 inch wind. The “Quint: Dehn” or Quintadena stop is the only known playing Tannenberg example and was apparently not designed to be used by itself; it has a very soft, extremely quinty character, and it would seem that it is intended to be drawn together with the Flaut Amabile to add harmonic development to it. In common with other organs which Tannenberg built for Moravian churches, and in contrast with more forthright instruments which he built for Lutheran churches, the organ was primarily intended for use in an en-

<table>
<thead>
<tr>
<th>8' Gedackt C–h⁰ stopped pine</th>
</tr>
</thead>
<tbody>
<tr>
<td>C 82.5 x 63.5</td>
</tr>
<tr>
<td>c⁰ 50 x 39.5</td>
</tr>
<tr>
<td>c¹ 29 x 23.5</td>
</tr>
<tr>
<td>c² 17 x 14</td>
</tr>
<tr>
<td>c³ 10 x 8.5</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>4' Flute C–H open pine</td>
</tr>
<tr>
<td>C 60 x 50</td>
</tr>
<tr>
<td>c⁰ 37 x 30.5</td>
</tr>
<tr>
<td>c¹ 22.5 x 19</td>
</tr>
<tr>
<td>c² 13 x 10.5</td>
</tr>
<tr>
<td>c³ 9 x 7.5</td>
</tr>
</tbody>
</table>

*altered

<table>
<thead>
<tr>
<th>NAZARETH MORAVIAN CHURCH, 1793</th>
</tr>
</thead>
<tbody>
<tr>
<td>8' Grob Gedackt Currently 16' Lieblich Gedackt; cut-ups raised, flues nicked, lead toes added</td>
</tr>
<tr>
<td>Diam. Cut-up Wood thckn.</td>
</tr>
<tr>
<td>C 54.5 x 44 — 11.5</td>
</tr>
<tr>
<td>c⁰ 33 x 25 — 7.5</td>
</tr>
<tr>
<td>c¹ 20.5 x 15.5 — 7.5</td>
</tr>
<tr>
<td>c² 12 x 10 — 7.5</td>
</tr>
</tbody>
</table>

| 8' Flot Amabile Some stopped bass; open wood; pine to walnut at g⁰; currently labelled “Dolce Flute”; cut-ups raised, flues nicked, lead toes added |
| Diam. Cut-up |
| C 33 x 27.5 |
| c⁰ 19.5 x 16.5 |
| c¹ 12 x 9.5 |

<table>
<thead>
<tr>
<th>4' Principal in facade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diam. Mouth width Cut-up</td>
</tr>
<tr>
<td>C 88 64 15</td>
</tr>
</tbody>
</table>

Pedal 16' Sub Bass

<table>
<thead>
<tr>
<th>LITITZ, 1793 (formerly at Graceham)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2' Principal metal (C–g⁰ in facade)</td>
</tr>
<tr>
<td>Diam. Mouth width Cut-up</td>
</tr>
<tr>
<td>C 47 36 10</td>
</tr>
<tr>
<td>c⁰ 28 21.5 6</td>
</tr>
<tr>
<td>c¹ 17.5 13 4</td>
</tr>
<tr>
<td>c² 10 7.5 2</td>
</tr>
<tr>
<td>c³ 7 5 1.5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>8' Gambe C-e⁰ from Gedackt</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diam. Mouth width Cut-up Toe hole dia. Metal thckn.</td>
</tr>
<tr>
<td>C 81 x 65 35 25 12.5</td>
</tr>
<tr>
<td>c⁰ 49 x 41.5 15 9</td>
</tr>
<tr>
<td>c¹ 30 x 23.5 9 5</td>
</tr>
<tr>
<td>c² 18.5 x 15 4.5 4.5</td>
</tr>
<tr>
<td>c³ 12 x 9 2.3 3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>8' Gedackt C–f⁰ stopped pine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diam. Cut-up Wood thckn.</td>
</tr>
<tr>
<td>C 51 x 40 14 9</td>
</tr>
<tr>
<td>c⁰ 30.5 x 25.5 8 6.5</td>
</tr>
<tr>
<td>c¹ 18 x 14 5 3.5</td>
</tr>
<tr>
<td>c² 10 x 8 3 2.5</td>
</tr>
<tr>
<td>c³ 7 x 5.5 2 2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>4' Floet C–f⁰ stopped pine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diam. Cut-up Wood thckn.</td>
</tr>
<tr>
<td>C 51 x 40 14 9</td>
</tr>
</tbody>
</table>
### MADISON, 1802

#### 8' Principal Duleis C-H capped metal

<table>
<thead>
<tr>
<th></th>
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<tbody>
<tr>
<td>C</td>
<td>85.1</td>
<td>65</td>
<td>16</td>
<td>1.0</td>
<td>10</td>
</tr>
<tr>
<td>C₂</td>
<td>69.5</td>
<td>55.1</td>
<td>13</td>
<td>7</td>
<td>0.55</td>
</tr>
<tr>
<td>C₃</td>
<td>40.5</td>
<td>30.5</td>
<td>8</td>
<td>6.5</td>
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</tr>
<tr>
<td>C₄</td>
<td>24</td>
<td>18</td>
<td>5.5</td>
<td>5</td>
<td>0.5</td>
</tr>
<tr>
<td>C₅</td>
<td>13.5</td>
<td>10.25</td>
<td>3</td>
<td>3.5</td>
<td>0.5</td>
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#### 4' Octav metal (C-d₃ in facade)

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<tbody>
<tr>
<td>C</td>
<td>82.0</td>
<td>60</td>
<td>15</td>
<td>10</td>
<td>20</td>
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<tr>
<td>C₂</td>
<td>62.0</td>
<td>40.5</td>
<td>13.5</td>
<td>7</td>
<td>10</td>
</tr>
<tr>
<td>C₃</td>
<td>30.5</td>
<td>20.5</td>
<td>5</td>
<td>4.5</td>
<td>0.75</td>
</tr>
<tr>
<td>C₄</td>
<td>17.5</td>
<td>12.5</td>
<td>3.5</td>
<td>4</td>
<td>0.5</td>
</tr>
<tr>
<td>C₅</td>
<td>10</td>
<td>7.5</td>
<td>2.5</td>
<td>3.75</td>
<td>0.5</td>
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#### 3' Quinta metal

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<tbody>
<tr>
<td>C</td>
<td>58.0</td>
<td>41.5</td>
<td>10.5</td>
<td>6</td>
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<tr>
<td>C₂</td>
<td>35.5</td>
<td>26.5</td>
<td>6.5</td>
<td>5.5</td>
<td>0.5</td>
</tr>
<tr>
<td>C₃</td>
<td>20.5</td>
<td>13.5</td>
<td>4</td>
<td>4</td>
<td>0.5</td>
</tr>
<tr>
<td>C₄</td>
<td>12.0</td>
<td>8.5</td>
<td>3</td>
<td>5</td>
<td>0.5</td>
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<tr>
<td>C₅</td>
<td>7.75</td>
<td>5</td>
<td>2</td>
<td>4.5</td>
<td>0.5</td>
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#### 2' Sub (sic./ Octav metal)

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>C</td>
<td>47.5</td>
<td>35.5</td>
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<td>8</td>
<td>0.75</td>
</tr>
<tr>
<td>C₂</td>
<td>28</td>
<td>20</td>
<td>5</td>
<td>5</td>
<td>0.5</td>
</tr>
<tr>
<td>C₃</td>
<td>16.5</td>
<td>11.5</td>
<td>3</td>
<td>3.5</td>
<td>0.5</td>
</tr>
<tr>
<td>C₄</td>
<td>10.0</td>
<td>7</td>
<td>2.25</td>
<td>4.75</td>
<td>0.4</td>
</tr>
<tr>
<td>C₅</td>
<td>6.5</td>
<td>4.5</td>
<td>1.5</td>
<td>3.75</td>
<td>0.4</td>
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</table>

#### 1½' Terz metal

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<tr>
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<tbody>
<tr>
<td>C</td>
<td>39.5</td>
<td>29</td>
<td>7.5</td>
<td>6</td>
<td>0.75</td>
</tr>
<tr>
<td>C₂</td>
<td>23.5</td>
<td>17</td>
<td>4.5</td>
<td>4</td>
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<tr>
<td>C₃</td>
<td>23.5</td>
<td>17</td>
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<td>C₄</td>
<td>13.5</td>
<td>10</td>
<td>3</td>
<td>4</td>
<td>0.6</td>
</tr>
<tr>
<td>C₅</td>
<td>8.5</td>
<td>5.5</td>
<td>2</td>
<td>2.5</td>
<td>0.4</td>
</tr>
</tbody>
</table>

##### Mixtur II metal

| C₃     | 24.5 | 8.5 | 7.5 | 1.0 | 10    |
| C₂₈    | 16   | 5   | 5   | 0.5 | none  |
| C₂₃    | 20   | 6   | 7   | 0.5 | none  |
| C₂₄    | 16.5 | 12  | 3.5 | 5.5 | 0.4   |
| C₂₅    | 10   | 7.5 | 2.5 | 5   | 0.4   |

### Lower Rank

<table>
<thead>
<tr>
<th>C</th>
<th>86 × 69</th>
<th>53 × 41</th>
<th>31 × 25</th>
<th>19 × 14</th>
<th>15 × 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>C₂</td>
<td>56</td>
<td>34</td>
<td>12</td>
<td>8</td>
<td>6</td>
</tr>
<tr>
<td>C₃</td>
<td>40.5 × 32</td>
<td>9.5</td>
<td>8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C₄</td>
<td>24 × 20</td>
<td>5</td>
<td>5.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C₅</td>
<td>14.5 × 10.5</td>
<td>3.5</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

### Upper Rank

<table>
<thead>
<tr>
<th>C</th>
<th>66 × 53.5</th>
<th>18</th>
<th>11.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>C₂</td>
<td>45</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>C₃</td>
<td>24 × 20</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>C₄</td>
<td>14.5 × 10.5</td>
<td>3.5</td>
<td></td>
</tr>
</tbody>
</table>

### 4' Floete C-c⁰ open pine

<table>
<thead>
<tr>
<th>Diam.</th>
<th>Cut-up</th>
<th>Wood thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>10</td>
<td>3</td>
</tr>
</tbody>
</table>

### The 1793 Tannenberg

The 1793 Tannenberg organ was built for the Moravian congregation in Graceham, Maryland. According to Armstrong, members of the congregation held a subscription on Sunday, 27 May 1792, which raised sixty-five pounds, and on the following day Johannes Weller left Graceham for Lititz to negotiate the contract with David Tannenberg. Tannenberg arrived in person to install the organ on 25 April 1793, and the instrument was played for the first time on 4 May 1793, at a communion service in which Tannenberg sang one of the solos. The organ was used in Graceham well into the twentieth century, and was acquired by the Lititz Moravian Church in 1957 through a donation from Curtis Hensel in memory of his wife and daughter. The instrument received minor repairs and was installed by M. P. Möller, Inc. of Hagerstown, Maryland. The Möller firm seems to have done little to the organ apart from stripping and repainting the casework and providing new folding doors to the attractive Chippendale-style case. Further restoration has been conducted under a number of contracts by James R. McFarland & Company of Millersville, Pennsylvania, between 1974 and 1986. Members of the firm involved in the work were Jim McFarland, Larry Pruett, Paul Maye, Ruth Brunner, Fred Zander, Richard Alford, Alan Heller, and Brian Dyker.

Remarkably little has been done to the 1793 organ during the two centuries of its existence, and the instrument exists in a fine state of preservation. The organ possesses its original winding system, and can be pumped either by the organist with a pedal at the player’s right, or by a calcant pulling on a leather strap situated on the C side of the case. All the pipework is intact and has required little in the way of regulation.

#### 1793 David Tannenberg

**Single Brethren’s House**

Lititz, Pennsylvania

**MANUAL** C-c⁰, 54 notes

8 Gedackt stopped wood
8 Gambe 17 basses grooved to Gedackt
4 Floete open wood, 7 basses stopped wood
2 Principal metal, 19 in facade

There are no stop labels and it appears there never were.

The keyboard is of ivory, walnut and pear. The missing finials on the broken pediment at the top of the casework were replaced according to the design of extant examples, but otherwise, apart from the doors, most parts of the 1793 organ are original. Like the 1787 Tannenberg, the organ has a gentle, sweet tone. Most organists who have heard both instruments consider the tonal qualities of the 1793 organ to be finer than those of the 1787 organ. The McFarland pipemaker, OHS member Paul Maye, commented that the 1793 organ is so beautiful that it “transcends the concept of a musical instrument.” Experiments were tried with swapping ranks of pipes from one instrument to the other; these experiments demonstrated that there is no discernible difference between the sound of the pipework of the two organs. It must therefore be that the intimate layout of the chest of the 1793 organ, or its winding system, or the acoustics of the room in which it is placed, or
some combination of these factors, rather than the voicing itself, is responsible for the difference in sound of the two organs.

The most recent restoration work carried out on the 1793 Tannenberg organ, completed in 1986, was replacement of the folding doors. The decision to replace the doors involved considerable agonizing. It was eventually decided, however, that the doors provided by M. P. Möller, Inc. in 1957, although beautifully made, were not entirely in keeping with the original design of the organ, and that it would be better to replace them with some of slightly different proportions. The mortices from the original hinges were found in the case, and from these it proved possible to reconstruct the design of the original hinges. These proved to have been curiously unlike the extant hinges on the organ, attributed to Tannenberg, at Whitefield House, Nazareth, Pennsylvania. (The present author suggests this instrument to be the David Tannenberg organ originally built for the Single Brethren's House, Bethlehem, in 1776.) The Whitefield House hinges are three times the size of those on the 1793 Tannenberg at Lititz. The replica hinges for the 1793 Tannenberg were made by Tom Tyson of Tyson's Forge, Fritztown, Pennsylvania, using traditional tools and techniques.

So effectively was the casework of the 1793 Tannenberg stripped in 1957 that it has proved impossible to determine with certainty the color of the original paint. Once scrap of paint was found on one pipeshade which may conceivably be original; both this and conjecture suggest that the organ was originally painted the same color as the 1787 Tannenberg, so the 1793 organ has been painted this color also.

The 1793 Tannenberg organ will be familiar to OHS members who attended the 1976 Convention, when Timothy Brandt gave a demonstration on it. Part of this is heard on the record, OHS-3 (now out-of-print) of the 1976 Convention, which also includes a recording of the Lititz Moravian Church Trombone Choir.

NOTES
6. Georg Andreas Sorge’s treatise, *Kunst der Mensuration der Orgelpfeifen* (1764), passim, recommends the adoption of equal temperament. That Tannenberg followed Sorge’s advice on this point is clear from a letter he wrote to Brother Marshall of Salem on 11 December 1797.
7. The pedals of the 1800 Tannenberg organ built for the “Home Church” in Salem and now in storage at Winston-Salem are not by Tannenberg but by Henry Erben. Henry Erben was also responsible for adding the swellbox to this organ.
Program No. 8801 1 / 4 / 88
On-going Record... a collection of new recordings to be broadcast in the New Year, selected with an ear for good sound and impressive playing.

Program No. 8802 11 / 11 / 88
Jean Guillou on Tour. concert performances by the astounding French virtuoso

Program No. 8803 1 / 18 / 88
Music from Saint Mark’s in performance with and performances by Cathedral organist Howard Small and his choir.

Program No. 8804 1 / 25 / 88
Spots and Places... musical impressions of personalities and locales and the mystic music.

Program No. 8805 2 / 1 / 88
Gay Boat in Concert... conversation with the broadcast personalities by the unconventional Swiss artist, heard on the C.F. Kink at House of Hope Presbyterian Church in St. Paul, MN.

Program No. 8806 2 / 8 / 88
Program No. 8807 2 / 15 / 88
Amaze to please performances from inaugural concerts on the new John Breck organ at Iowa State University.

Program No. 8808 2 / 22 / 88
The Heroic Mr. Handel... jubilant and enticing original scores and arrangement on the “inventor” of the organ concerto.

Program No. 8809 2 / 29 / 88
An American Anthology... works by numerous American composers selected from the new A.G.O. 90th Anniversary Anthology of American Music.

Program No. 8810 3 / 7 / 88
Recital at Riverside Church... a concert with Walmsley Jenkins with encores by Virgil Foss and Wilma R. Dvorak played at the famous New York City landmark.

Program No. 8811 3 / 14 / 88
Bach on Campus... some college and university instruments display a diversity of Bach’s works.

Program No. 8812 3 / 21 / 88
John Scott and the Choir of St. Paul’s... concert and recorded performances by the young British organists and the famous voices of London’s historic Cathedral.

Program No. 8813 3 / 28 / 88
Of Passion and Rebirth... music on the themes of Holst, Weill, and Poulenc.

Program No. 8814 4 / 4 / 88
Bach: Prelude & Fugue in e, S. 548 (Wedg) - Manzanita Webb (Reuter organ / Southwestern Illinois University, Carbondale).

Bach: Capriccio on the departure of his most beloved brother, Op. 1, No. 9 – Peter Williams (Brombaugh organ / Iowa State University, Ames)

Bach: Organ Concerto for Solo Organist, Op. 5 – E. M. Skinner and Aeolian organist (Boston, MA)


Dates indicate days on which PIPEDEMS programs are made available at stations. All broadcast dates may vary for complete scheduling information, consult local program listings.