Ouachita Baptist University

Scholarly Commons @ Ouachita

Honors Theses

Carl Goodson Honors Program

12-1973

The Pipe Organ: An Honors Special Study

Mary DeArmond *Ouachita Baptist University*

Follow this and additional works at: https://scholarlycommons.obu.edu/honors_theses

Part of the Music Commons

Recommended Citation

DeArmond, Mary, "The Pipe Organ: An Honors Special Study" (1973). *Honors Theses*. 552. https://scholarlycommons.obu.edu/honors_theses/552

This Thesis is brought to you for free and open access by the Carl Goodson Honors Program at Scholarly Commons @ Ouachita. It has been accepted for inclusion in Honors Theses by an authorized administrator of Scholarly Commons @ Ouachita. For more information, please contact mortensona@obu.edu.



HAUPTWERK

- 16' Quintadena
- 8' Principal
- 8' Rohrflöte
- 4' Oktav
- 4' Nachthorn
- 2³' Quinte
- 2' Oktav
- 2' Hohlflöte
- VI-VIII Mixtur
 - IV Scharff
 - 16' Trompete
 - 8' Trompete

OBERWERK

- 8' Principal
- 8' Koppelflöte
- 4' Violflöte
- 4' Blockflöte
- 2²/₃ Nasat
- 2' Nachthorn
- $l_{\frac{1}{3}}^{\frac{1}{3}}$ Quinte
- 1³/₅ / Terz
- 1' Sifflöte
- III Rauschflöte
- IV-VI Mixtur
 - III Terzzimbel
 - 8' Trompete
 - 4' Holzregal Tremulant

RÜCKPOSITIV

- 8' Gedackt
- 8' Quintadena
- 4' Principal
- 4' Rohrflöte
- 2' Oktav
- 2' Gemshorn
- 1¹/₃' Quinte
- 11 Sesquialtera
- V-VI Scharff
 - 16' Bärpfeife
 - 8' Schalmei

BRUSTWERK

- 8' Gedackt
- 4' Gedacktflöte
- 2' Principal
- 11 Terzian
- III Zimbel
- 8' Krummhorn Tremulant

PEDAL

- 16' Principal
- 16' Subbass
- 8' Oktav
- 8' Gedacktpommer
- 4' Metallflöte
- 2' Nachthorn
- III Hintersatz
- VI Mixtur
- 32' Kontrafagott
- 16' Posaune
- 16' Dulzian
- 8' Trompete
- 4' Trompete
- 2' Kornett

COUPLERS

Růckpositiv – Hauptwerk Brustwerk – Hauptwerk

Mechanical key and stop actions.

H 786.5 DeA

THE PIPE ORGAN

An Heners Special Study

Mary DeArmend

Ouachita Baptist University

December 17, 1973

Mrs. Frances Scott, Advisor

CONTENTS

This is the information I used in teaching Park and Goldstein elementary scheels in Het Springs on November 29 and November 30 at Park Blace Baptist Church and St. Lukes Episcopal Church.

THE PIPE ORGAN

Largest and mest complex of musidal instruments, the pipe organ is fundamentally a wind instrument. The average modern grand organ consists not of one organ but of three or more, arranged so that the player can operate them all at once. Each of these organs has its own set of pipes and its own keybeard. The keybeards, called manuals, have a stairlike arrangement but overlap into the playing unit, called the console, and a special pedal keybeard operated by the player's foot is placed on the floor underneath the manuals. Each organ in the instrument serves a particular purpose and has its own name; the great, swell, cheir and pedal organs are the mest common. The great



Three manual draw knob console. Recessed rectangular panel case.

ergan is generally the largest and centains the fundamental pipes of the instrument. The cheir organ is like the great organ but smaller and Softer and may centain some sole offects offects. The outstanding characteristic of the small organ is its function of supplying sole and imitative colors to the ensemble, while the pedal organ provides pipes of low pitch to strengthen the bass parts. The pipes of some of these organs, notably the swell and cheir, may be enclosed in semisoundposef bexes which can be opened or closed by means of louvers at the player's will to produce variations in the volume of sound.

In medern ergans, wind is supplied to the pipes by a power driven fan connected to large metal tubes which carry the wind to obleng airtight bexes called wind chests. In the



A section of the wind chest department.

top of the wind chest is a series of heles, each filled with a valve, which can be epened or closed by means of a small electromagnet inside the chest; the feet of each organ pipe rests in such a hele and when the valve is epen, receives the impulse of air from the chest and sends it to the soundproducing pertion of the pipe. The electromagnet is activated by the player pressing down a key.

In an organ, the pipes are organized by ranks, that is, full sets of pipes of the same type covering all notes from the lewest to the highest. Apart from the tene quality, ranks are also distinguished by the pitch level at which their pipes sound. That is to say, a rank in which the pipes all sound at normal pitch (with respect to the keybeard) is said to be an 8' pitch, so called because the length of a pipe sounding the C two ectaves below middle C is about eight feet. Let us assume an organist playing one note, middle C. When the 8' rank is used, middle C will sound. But there would also be another rank of the same kind of pipes at 4' pitch sounding an ectave higher, and the erganist could, if he wished, employ both ranks at the same time, so that pressing the key midde C would produce two notes, middle C and the C an ectave above it. A rank at 2' pitch would produce the C two ectaves above middle C while one at 16' pitch would sound the C an ectave lewer than middle C. Thus, by merely playing middle C, the erganist, by allowing additional registers at 4", 2", and 16" pitch to sound, could produce four C's, each in a different

3

octave.

Also to be mentioned are two kinds of stops that are never used by themselves, but only in conjunction with others, mutation and mixture stops. The mutation stop is the simpler of the two, since it sounds the fifth or twelfth above the fundamental note. The mixture stop on the other hand, is "compound" in that it doesn't present a continuous scale from the bettem to the top of its range, but rather shifts its relation to the fundamental note; the first twelfth of its range is two octaves above the fundamental, the next octave is a twelfth higher, the third octave is one octave higher, and the last octave is in unison. These stops are employed te strengthen the partial tenes and thus previde an enrichment of tone color. When one takes into account this aspect of the various pitch levels and adds to it the various different kinds of pipe, along with the possibility of ranks of open and stopped pipes, it is easy to appreciate the countless combinations that are possible on this instrument.

A rank, then, is a set of pipes of the same kind. A stop, strictly speaking, is the lever or control by which the organist causes a certain rank to sound or not to sound; but the term "stop" is loosely used to mean the same as register or rank. Originally, particular manuals controlled certain registers, but most later organs are made so that all registers are available from any one manual.

The number of types of pipes used to produce the various

tonal affects is very large. Mest of these pipes are made of tin, lead, copper, and antimeny, or mixtures of two or more of these, but in some cases wood is used. The pipes range from



A view of a portion of the metal pipe shop.



A section of the wood pipe shop.



Rolling up a sheet of newly cast pipe metal.

thirty-two foot to less than an inch in longth and their diameters vary according to their pitch and timbro. Organ pipes fall into two classifications according to method of tone production and into four according to tone color. In a flue pipe, tone is produced by the forcing of air across an opening known as the mouth, while the tone of a rood pipe is produced by a small, vibrating brass rood fixed in the foot of the pipe.



One of the flue voicing rooms. Pipes are shown in the process of preparation and voicing.

The four tonal classifications are as follows: diapasen tone, the characteristic organ color; flute tone, smeether and softer than diapasen tone and approximately resembling the orchestral flute; string tone, sharper and thinner than either flute or diapasen tone; and reed tone, metallic and imitative of various orchestral wind instruments. Some organs, particularly these used in the theater also contain percussion attachments such as chimes and drums.

The erigins of the organ are lost in antiquity, but it is reasonably surmised that the panpipe, a type of syrinx, is its remote ancestor. The invention of the hydraulis, or water organ, is attributed to an Alexandrian engineer, Ctesibius, who fluerished between 246 and 221 B.C. The hydraulis was a powerful instrument, with wind pressure supplied by a water compressor, while the various pipes were made to sound by the manipulation of slide valves. It was used by the Groeks and Remans at festivals and games, and during the rites of the mystery cults. The tone was bembastic and piercing and could be heard for great distances. During the early Christian conturies, bellows replaced the eld water compressors, and the size and number of pipes was greatly increased.

The ergan was used in churches in Spain as early as the middle of the fifth century, and since it was still an instrument of almost everpewering sound, was reserved mostly for high festivals. By the eleventh century, large ergans were in general use all ever Europe, an unusually large one for the time being the organ built in 980 in the monastery at Winchester in England. Keys gradually replaced the awkward slides, the pitch and tenal ranges were enlarged, and in the fourteenth century pedals were invented. During this same period, a miniature pertable ergan, the pertative, and a small stationery ergan, the pesitive, were used extensively.

The "gelden age" of organ building and organ music began

around 1600 and continued well into the eighteenth century. The organ of this period was distinguished for great brilliance and variety of tone, and its extreme clarity provided a perfect medium for the performance of contrapuntal music. Almost all of the truly great ergan composers wrote for this "bareque ergan," which enjeyed a popularity greater than the ergans of any other period before or since. The nineteeth century remantic mevement, with its emphasis on expressive erchestral sound, brought with it a general deterioration in organ building and in organ music; however, builders attempted to create a oneman orchestra and the attempt resulted only in a poor imitation. In addition to the vast number of tenal effects introduced in te the nineteenth and twentieth centuries, great advances in meghanical construction were made. The tendancy toward increasingly bigger instruments culminated in the huge, 33,113-pipe Atlantic City Auditorium organ, equipped with two consoled, one having seven keybeards. Early in the present century, hewever, erganists and builders began a movement toward simplification.



Studio Teaching Organ, University of Michigan, Ann Arbor, Michigan



A view of the erecting room. The instrument shown is assembled for final testing before shipment to the site of installation.

RICKLINGEN CASTLE

RICKLINGEN GERMANY





PETER-PAULS CHURCH

HERMANNSBURG GERMANY



BIBLIOGRAPHY

- "The Organ," <u>Comptons Encyclopedia</u>, Chicago, F. E. Compton Co., 1970.
- Kirby, F. E., <u>A Short History of Keyboard Music</u>, New York, The Free Press, 1966.
- Grout, Donald Jay, <u>A History of Western Music</u>, New York, W. W. Norton & Co., 1973.