1967

Aion (Researches Into the Phenomenology of the Self)

Daniel Keith Conner

The University of Montana

Let us know how access to this document benefits you.
Follow this and additional works at: https://scholarworks.umt.edu/etd

Recommended Citation

Conner, Daniel Keith, "Aion (Researches Into the Phenomenology of the Self)" (1967). Graduate Student Theses, Dissertations, & Professional Papers. 9347.
https://scholarworks.umt.edu/etd/9347

This Thesis is brought to you for free and open access by the Graduate School at ScholarWorks at University of Montana. It has been accepted for inclusion in Graduate Student Theses, Dissertations, & Professional Papers by an authorized administrator of ScholarWorks at University of Montana. For more information, please contact scholarworks@mail.lib.umt.edu.
TIGN

(ASSOCIATIONS INTO THE PHENOMENOLOGY OF THE SELF)

A Musical Composition

By

Daniel Keith Conner

B.S., University of Chicago, 1966

Presented in partial fulfillment of the requirement for the degree of

Master of Arts

UNIVERSITY OF IOWA

1967

Approved by:

Chairman, Board of Instructors

Dean, Graduate School

Date
Aion

RESEARCHES INTO THE PHENOMENOLOGY OF THE SELF

BY

DANIEL CONNER

1967

DEDICATED TO THE MEMORY OF

CARL GUSTAV JUNG

FOR

2 H Horns in F
2 Trumpets in C
2 Trombones
Bass Trombone
Bass Tuba
Timpani
Vibraphone
Gong
Sitar
Organ
A composition submitted
in partial requirement
for the Master of Music
Degree, University of
Montana, September, 1907.

The title of this work is taken from a psychological treatise on the nature of mysticism by C.G. Jung. Aion was the name of a Mithraic god whose cult flourished about 200-300 A.D. The three movements of the piece are subtitled "Samsara," "Vedic Chant," and "Satori" respectively. Samsara is a Sanskrit word that denotes the "wheel of life," the various circle of worldly existence in Hindu and Buddhist philosophy. A Vedic chant is a chant on a text selected from the Vedas, the most ancient holy scriptures of India. Satori is a Japanese word that refers to the "sudden enlightenment" of Zen Buddhist philosophy.

It is the belief of the composer that the enlightened musician of today should draw upon music of all cultures for ideas and inspiration. Hence, several melodies that the composer heard on a recent trip to India are incorporated into the work.

The most prominent theme is the karuna (compassion) theme that dominates the second movement. Another theme borrowed from Indian sources is heard in the scherzo-like section of the second movement:

This theme is the basis of a well-known evening raga. The perceptive listener will also notice quotations from Bartok, Hindemith, and Ginastera, as well as a paraphrase of part of a Bruckner symphony.

The three-movement form of the work (fast-slow-fast) corresponds most closely with that of the sonata, although the traditional sonata form is not strictly observed in any movement. The work opens with a slow, ponderous introduction based on the following motif:

This is immediately followed by the samsara theme treated canonically at tritone intervals. The samsara theme is developed until new material is introduced in 9/8 time in the pastoral-like section. The finale of the first movement, which utilizes both the introductory motif and the samsara theme, follows the pastorale.

The second movement opens with the karuna theme played by the organ alone and is developed with the aid of a solo horn and the sitar. A brief scherzo-like section follows in which the theme alternates between the sitar, the organ and the brass. At the close of the movement the karuna theme is heard once again played by muted brass.

The third movement is introduced by a solo organ passage, against which the satori theme is gradually introduced in the brass.

The satori theme is then stated in full in march-like rhythm by both organ and brass, after which it is developed fugally. At the close of the development of the satori theme the karuna theme of the second movement is heard once again, played as muted organ against the organ figure that opened the movement. This is followed by the finale in which the principal themes of all three movements are heard.

To the ear accustomed only to Western music, it will no doubt seem strange to hear an Indian instrument combined with the traditional Western medium of organ and brass. Nevertheless, Western audiences have recently been introduced to the subtleties of Indian music and Indian musical instruments, and there is no valid reason why widely diverse musical traditions should not profit by borrowing heavily from each other.
Like most musical instruments, the sitar is easy to play but extremely difficult to play well. Since Indian music is largely improvisatory, the sitar player is invited to improvise freely on the melodic basis provided in the second movement. For the inexact performer, however, the part as written can be mastered with a minimum of difficulty. A few comments on notation for the sitar: whenever a slur is seen in the sitar part, this indicates that the portamento effect peculiar to the instrument should be employed. The melody on a sitar is always accompanied by a drone on strings tuned in open fifths. This effect is not notated in the score but should be freely used. If a sitar or sitar player is unavailable for performance, any melodic percussion instrument such as a xylophone may be used.

The organist will notice that occasionally notes are called for that are below the range of the organ keyboard. This will be found only where full organ is demanded however, and the organist will ordinarily play full organ passages with both hands an octave higher than notated, unless the organ being used is sufficiently bright even with the 16' couplers.

Horns in the bass clef sound a fifth lower than written.

The organist will pre-set the following pistons:

1. Gt. 8', 4', 2', mixtures
   Full organ, all manuals, coupled to Gt.
   Sw. 8', a 1/3' or similar reed stop, coupled to Gt.
   Ped. 16', 8', 4', 8', Gt. to Fed.

2. Full organ, all manuals.

3. Ch. celeste or other soft 8' string.
   Ped. soft 16', 8'

4. Gt. 8', 4', 2', mixtures
   Sw. 8', 4', 2', coupled to Gt.
   Sw. 8', 4', 1 1/3' or similar reed stop, coupled to Gt.
   Ped. 16', 8', 4', Gt. to Fed.
VIVACE (d=126)

- p sempre

- flutter

- p sempre

- D

- Sw.

- p sempre

- p sempre

- BASS TROMB. TUBA

- pp
MAESTOSO (D:403) STRICT TEMPO UNTIL THE END

TROMPETTE

BASSE TROMPETTE

TUBA

TUBA SOLO

TIMPANI

MAESTOSO (D:403) STRICT TEMPO UNTIL THE END

ORGAN

CORNE

TÊTE

BASSE TROMPE

TUBA

TIMPANI

ORGAN
II

VEDIC CHANT

ADAGIO (L = 100)

HORNS I

TRUMPETS I

TROMPONES II

BASS TROMBONE

BASS TUBA

TIMPANI

GLOCKEN

VIBRAPHONE

SITAR

ORGAN

TIP PANI

SITAR

ORGAN

see sostenuto

barely audible

ppp sempre

ADAGIO (L = 100)