

Buddy Rich and his Big Band held a fabulous concert this week in Erie Hall. Such great classics as West Side Story and Channel One Suite were performed.

Rich's Incredible 'Soul' Captivates Behrend Audience

by Jeff Wearer **Guest Critic**

One of the truly great events in Behrend College's cultural history occurred last Monday night at 8 p.m. when Buddy Rich and his Big Band performed an awe-inspiring concert in Erie Hall. Buddy and his sixteen man band drove the crowd wild with his supercharged interpretations of such great classics of the Rich library as, Channel One Suite, West Side Story, and Love For Sale. They also performed many tremendous contemporary selections as Dancing Men, (from Buddy's "Rich in London" album,) What Are You Doing the Rest of Your Life, and Norwegian

But the real generator of excitement in the band was Buddy himself. The incredible feeling, energy, and drive he puts into his drumming and the band is beyond belief. It is this drive and energy, combined with phenominal technique, speed, and exacting control of time and tempo that makes Rich so great. To simply look at his speed and technique alone is incorrect. You must also account for his "soul", the real heart of any jazz artist.

Buddy's Soul

That soul was quite apparent last Monday night. Buddy continuously amazed and enthralled the audience during the concert. Rich was a definite standout on West Side Story and Channel One Suite. His solos were model examples of what can be done on the drums. The speed and technique were indescribable and his feeling and control were truly beautiful.

Buddy's band was also in top form. The brass section was really great. No matter how difficult or high the music became, they handled it with ease. The saxes were truly excellent. One of the great highlights of the concert was the sax solo in Channel One Suite. It must go down on record as one of the really fine performances in jazz history. The piano and base were also excellent. They filled out the rhythm section quite well.

In addition to seeing the concert, I was able to meet Buddy and talk with him about drumming and music in general. I also had the enjoyable task of helping him set up. I learned a lot about Buddy, and his band from

"Imitators and Innovators"

playing at Behrend, and finally commented that possibly will return in the reading drum music is future. He commented that essential intoday's jazz. one drawback in the colleges and schools today is that the seeing Buddy Rich and His music departments don't Band in concert, Behrend present students with enough College has not just seen a variety of music. He also said good jazz band, but has been that there is too much copying part of the "Buddy Rich of musical styles and not Experience". We have seen e no u g h performer just a little bit of the magic of enough performer origionality and that "imitators hurt innovators".

today's rock is good, but some great art of jazz drumming, is very bad. He feels that two Buddy Rich is the ultimate. of the best groups going are Blood, Sweat & Tears, and Chicago, and that they have helped cause a resurgance of big band jazz because of the horn influence in its structure.

As far as young drummers go, Buddy said that too many over-emphasize technique and speed. He feels technique and speed are necessary only in their relation to the control of a drummer's playing ability. He also said that too many of the drummers concentrate on just one part of the drum set. Buddy feels that the drums should be an integrated instrument, in that holiday in which no classes each drum should be played will be held; Thursday Aug. other drums. The drummer should be well-rounded and be equally effective on all the drums as a unit. Buddy stressed that the drummer

Behrend News

A list of Behrend June graduates has been compiled which indicates there are 28 Ph.Ed. 1-25 (1) Erie Hall students in the Baccalaureate Lauffer program who will graduate on Econ. 14 (3) B120 Weller Sunday, June 10. Also 50 students Hum. 1 (3) N110 Small from the Associate Degree G.Sci. 303 (3) B123 Tucker programs will graduate.

In comparing figures on the incoming freshman students for Fall 1973 to last year's report of the same time, we are 66 students ahead (paid accepts), or a total of 513 to 447 in the Baccalaureate Ed. Psy. 14 (3) N109 Tauber program. The Associate Degree program reveals we are 4 students ahead-59 to 55. This comparison is for the first week in April. Looks good doesn't it?

Dr. Parco has announced that his Soc. 450 (Community Organization) class will devote the third week of classes to a general orientation to the central City NATO. From the fourth Math 35 (3) B120 Larson through the eigth week of class, students will devote their time to field work in Central City NATO area. At the conclusion of their work with NATO, there will be a presentation of field reports, to be published at a later date.

should take command of the band, and not let the band Buddy generally enjoyed control the drummer. He

So, in the final analysis, in that this great man, who has been playing the drums all his life. Rich stated that most of One can be thankful for, in the

Behrend College Institutes 400 Level Course Offerings

status as a Commonwealth College, the Office of Academic Affairs projects the following 400 level course offerings at Behrend for next year (1973-74)

Literature English 432-Fall Term-

Shakespeare

English 450-Every Term- Sociology 424-Fall Term-Readings in English Social Change

History 410-Spring Term-

History 411-Winter Term-Reformation

History 434-Fall Term-U.S. in Civil War & Reconstruction

Emergence of Modern Biology 422-Winter Term-America

America Between the WWars

Ages

Philosophy 419-Spring Termof American Thought. SOCIAL SCIENCES:

C&S473-Spring Term-Secondary Education in

HUMANITIES: American Studies 402-Winter Political Science 441-Winter Term-Seminar American Studies

American Art English 422-Winter Term-Masters of British

English 444-Winter Term

English 564-Spring Term- Sociology 450-Spring Term-Victorian Novel Community Organizations

Renaissance

History 435-Winter Term-

History 439-Spring Term- Problems
England in the Middle Biology 496-Spring Term

Philosophical Background

Daytime Resident Instruction Schedule for Summer Term '73

The following courses will be offered during the Daytime Resident Instruction program at Behrend College during Summer Term 1973. The courses below will meet four times weekly (Monday through Thursday) for one hour and fifteen minutes at the times indicated commencing Monday, June 25 and ending August 20, 1973. Wednesday July 4 will be a 21 will be reserved for final examinations. Registration 1973. will be held from 6-8 p.m., June 18, 1973.

Period 1 (8-9:15 a.m.) Soc. 1 (3) B101 Parco Hist. 20 (3) N112 Peightal Eng. 3 (3) N109 Freed

Period2 (9:25-10:40 a.m.) Period3 (10:40-12:05 p.m.)

Cmp. Sci. 101 (3) T206 Counteermine Cmp. Sci. 1 (1) T206 Countermine

Pst. 2 (3) B120 Tomsic Period 4 (12:15-1:30 p.m.) Cmp. Sci. 491 (3) T206-207

Countermine Pl. Sci. 1 (3) N112 Deutsch Soc. 15 (3) N109 Parco Ph. Sci. 7 (3) B123 Scott Period 5 (1:40-2:55 p.m.)

Speech 200 (3) Weckesser Phil. 4 (3) N113 Iobst English (3) N109 Simmons As Arranged:

Soc. 321 (3-6) Parco Soc. 456 (3-6) Parco Physics 470 (3) Scott The following courses are

being offered for the benefit of those students intending to pursue their baccalaureate degree in science of engineering and who feel their backgrounds in Chemistry and Mathematics are not sufficiently strong at this time. Successful completion of these courses should enable a student to maintain the proper course sequence throughout his academic career. Registration for these courses (without late fee) will be accepted through July 23,

Chemistry 11 Lecture: Monday through Math 420-Winter Term-Intro Friday, 9:30 - 10:45 a.m. Chisholm

Laboratory: Tuesday and Chisholm

Mathematics Friday, 8-9:15 a.m. Patterson

Section 2: Monday through Thursday, 7-9 p.m. Patterson

Note to Veterans:

For purposes of determining V.A. benefits under the GI Bill, six credits in either the eight or five week session will be regarded as full time. Under no circumstances may a student Physics 470-Every Termschedule more than ten credits (including Continuing Education credits).

Note: The Office of Continuing Education at the Behrend College will also offer a selection of courses in the evening during the summer. Interested students are encouraged to stop at the Continuing Education Office in Turnbull Hall for further information.

In line with Behrend's new D.R.R. 442-Spring Term atus as a Commonwealth Reading Problems in the Secondary School

Economics 450-Spring Term The Business Cycle Political Science 411-Spring

Term-American Politica Theory

Term-Anglo-American Legal System

Art History 307-Winter Term- Psychology 404-Fall Term-Learning and Motivation Psychology 408-Winter Term-Comparative Psychology Psychology 417-Spring Term-Social Psychology

Masters of American Psychology 431-Spring Term-Literature Industrial Psychology Psychology 437-Winter Term-

Psychology of Adjustment English 445-Spring Term- Sociology 401-Winter Term-Chaucer Social Institutions

Sociology 456-Every Term-Readings in Sociology
MATH & SCIENCES
Biology 410-Fall TermGeneral Limnology

Bilogy 421-Spring Term-

Comparative Vertebrate Anatomy

Advanced Genetics History 436-Spring Term- Biology 437-Winter Term-

Histology Biology 444-Every Term-Problems

Current Topics

Applied Math 409m-Fall Term Intro to Math Statistics

Applied Math 451-Fall Term-Functions of Several Variables

Applied Math 453-Spring Term Numerical Computations

Chemistry 410-Fall Term-Inorganic Chemistry Chemistry 431-Spring Term-Advanced Organic Chem. Lab

Chemistry 439-Fall Term-Structural Analysis of

Organic Compounds
Chemistry 451-Fall TermPhysical Chemistry Chemistry 452-Winter Term-Physical Chemistry

Chemistry 453-Fall Term-Advanced Physical Chem. Chemistry 454-Spring Term-Advanced Physical Chem. Chemistry 457-Winter Term-

Experimental Physical Chem. Chemistry 458-Spring Term-Experimental Physical

Chem. Math 409 (see A.M. 409)

to Analysis Math 421-Spring Term-Intro to Analysis

Thursday, 12-2:45 p.m. Math 431-Summer Term-Ordinary Differential **Equations**

Section 1: Monday through Math 441-Spring Term-Matrix Algebra

Math 452-Winter Term-Functions of Complex Variable

Math 453 (see A.M. 453) 472-Fall Math Foundations of Geometry

Physics 410-Winter Termto Quantum Intro Mechanics Physics 419-Fall Term-

Theoretical Mechanics **Special Topics**

Explanation of Fed. Aid

Cyntia Krishna, Assistant to the Dean of Student Affairs, plans to hold a meeting with those students who are recipients of Federal Aid on April 30 at 7 p.m. in the Reed Lecture discuss on will be he tentative status of Fed