This essay addresses changes in perspectives, research, theories, and practices in educational administration. The first part discusses theories and studies of educational administration, taking the position that educational administration is an applied science. That is, most theories in the social sciences, like educational administration, require a process of refinement through revision and extension. This section discusses the development of thought in and research on educational administration, highlighting the differences between four major developments in administrative thought: (1) classical-organizational theory; (2) the human-relations model; (3) the behavioral-science approach; and (4) the post-behavioral-science era. The second part of the paper examines the paradigm shifts in educational administration through the lens of two academic publications, "Educational Leadership Review" and "National Council of Professors of Educational Administration Yearbook." This section examines the goals, styles, editorial philosophy, and editorial requirements of these publications, and the topics of recent editions to show the shifts in approaches to educational administration. Included is a table presenting an overview of the four major developments in administrative thought, and a list of topics in eight issues of "Educational Leadership Review" for 2002 and 2003. (Contain 14 references.) (WFA)
Paradigm Shifts in Educational Administration: A View from the Editor’s Desk of

*Education Leadership Review* and *NCPEA Yearbook*

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Introduction

I found Fenwick English's (2003) distinction between Kuhn's (1962) modernistic paradigmatic theory and Feyerabend's (1995) and Lakatos's (1999) postmodern paradigmatic theory quite interesting and thought provoking. I place myself within both paradigmatic theories. I take the position that educational administration is an applied science. That is, most theories in the social sciences, like educational administration, require a process of refinement through revision and extension (Lunenburg & Ornstein, 2004).

Several such efforts to refine and extend the scientific theory movement deserve mention. To begin with, Griffiths (1995, 1997) proposes "theoretical pluralism" that is linked to problems of practice. Willower (1998) suggests philosophical naturalism and pragmatism, variously called scientific methods, inquiry, or reflective methods. These philosophies rely on logic and evidence, consistent with such definitions of truth as Dewey's (1938) warranted assertibility. Hoy (1996) provides a pragmatic perspective on science and theory in the practice of educational administration. He suggests the heuristic value of social science research and theory. He argues that research and theory building can serve as useful frames of reference for practitioners as they engage in real-world problem solving. Evers and Lakomski (1996) provide a postpositivist conception of science in educational administration that they call "naturalistic coherentism". This view contends that knowledge generation should be assessed on the basis of its testability, simplicity, consistency, comprehensiveness, fecundity, familiarity of principle, and
explanatory power. Bridges and Hallinger (1992, 1995) espouse a problem-based learning model, which simulates the world of practice. Donmoyer (1999) introduces the concept of "utilitarianism", sometimes called the "big tent" approach. This perspective takes the form of expanding the definition of knowledge to include nontraditional along with more traditional methods of inquiry, which resembles Feyerabend's (1995) and Lakatos's (1999) postmodern paradigmatic theory. He sees the resulting fusion of quantitative and qualitative methods of inquiry as valuable to both the researcher and the practitioner. Finally, Murphy (1992, 2002) discuss a "dialectic" strategy and later offers some unifying concepts – a "synthesizing paradigm" – to aid in the preparation and practice of school administrators. Murphy’s approach resembles somewhat Kuhn’s (1962) modernistic mindset but does not negate postmodernistic perspectives, particularly his concept of social justice, which has a distinctly postmodern flavor.

Development of Thought in Educational Administration

My (Lunenburg & Ornstein, 2004) framework employs a variation of the Kuhnian (1962) approach in that it provides a schematic of periods in the development of administrative thought, which are un-dated, fluid, and re-visited periodically. In addition, my framework includes a postmodern mindset in that it embraces subjectivist and interpretivist approaches to the study of educational administration (variously labeled neo-Marxist/critical theory and postmodernism), which emerged in the late 1970s and has continued to the present. The scholars in this tradition have attempted to expand the traditional knowledge domains that define educational administration. These alternative, nontraditional perspectives have spawned scholarship on ethics and values, gender, race/ethnicity, and class; and critical theory and postmodernism.
I have attempted to place the development of administrative thought into a loose historical framework (Lunenburg & Ornstein, 2004). In general, four models emerge: classical organizational theory, the human relations model, the behavioral science approach, and the post-behavioral science era. The classical "rational" model evolved around the ideas of scientific and administrative management, including the study of administrative processes and managerial functions. The human relations "social" model was spurred by some early seminal social science research, including experimentation and analysis of the social and psychological aspects of people in the workplace and the study of group behavior. The behavioral science approach was an attempt to reconcile the basic incongruency between the rational-economic model and the social model. The more recent post-behavioral science era includes the interrelated concepts of school improvement, democratic community, and social injustice, as well as subjectivist and interpretivist approaches to the study and practice of educational administration variously labeled neo-Marxist/critical theory and postmodernism. Table 1 briefly summarizes the major differences among the four approaches to administrative thought.

As shown in Table 1, differences in leadership, organization, production, process, power, administration, reward, and structure are important distinguishing characteristics of the four approaches to administrative thought. We can see how the evolution of organization and administrative theory has developed from a concern for efficiency theory and the basic principles of management to an emphasis on human and
psychological factors to social systems and contingency theory and, finally, to a concern for school improvement, democratic community, and social justice, as well as subjectivist and interpretivist approaches to the study and practice of educational administration, including Neo-Marxism, critical theory, and postmodernism. While I have not included all people who have made contributions in the evolution of administrative thought, major contributors and basic concepts are noted and primary eras in the evolution are highlighted. Furthermore, no attempt is made to date the eras precisely. In fact, if we view the sequence of developments in organizational and administrative theory, we notice a correlational rather than a compensatory tendency. Traces of the past coexist with modern approaches to administration. For example, while the classical "rational" model has been modified somewhat since its emergence during the 1900s, views of the school as a rational-technical system remain firmly embedded in the minds of policymakers and pervade most educational reforms proposed since the publication of A Nation at Risk (National Commission on Excellence in Education, 1983) and the many reports that followed. Indeed, this view of schooling is in place today with current accountability policy to assess student, teacher, and school performance. Implicit in the No Child Left Behind Act of 2001 is the concomitant expectation that school administrators and teachers will adjust instructional strategies to yield more effective learning outcomes for all children.

Emergent Perspectives

Positivism was the dominant orthodoxy in educational administration until the late 1970s. Positivism is a view of knowledge as objective, absolutely true, and independent of other conditions such as time, circumstances, societies, cultures,
communities, and geography. Another tradition of positivism is “empiricism.” Empiricism maintains that knowledge of the world can only be acquired through the senses and through experience. This view of science came to be known as “logical empiricism” or “logical positivism.” From these philosophies there developed “positivism” - the view that any investigation in the natural or social sciences must be derived from empiricist postulates in order to be considered academically acceptable. Simply stated, positivism is a world view that all knowledge of the world comes to us from sense experience and observation.

The positivist approach to research consists of several functions: (a) the observation and description of perceptual data coming to us from the world through our senses, (b) the development of theories inferred from such observations and descriptions of perceptual data, (c) the testing of hypotheses derived from the theories, and (d) the verification of hypotheses that are then used to verify the theories derived from the observation and description of perceptual data. The approach evolved from an empiricist model of science that involves observation and description, theory building, and hypothesis testing verification. Quantitative methods using large samples with the objective of statistical inferences was the predominant tool used. The positivist approach to the generation of knowledge dominated research in educational administration until the late 1970s.

In the late 1970s, objections began to surface regarding the dominant (positivist) orthodoxy. Alternative paradigms began to appear and continued to be refined through the 1980s. These emerging, nontraditional perspectives came under the general heading of subjectivist and interpretivist approaches. Subjectivist and interpretivist views refer to
perspectives that look inward to the mind rather than outward to experience and that connect to philosophical idealism and, more recently, to phenomenology and existentialism. Subjectivist and interpretivist perspectives are illustrated by the early work of scholars such as T.B. Greenfield in Canada; by the work of neo-Marxist and critical theorists such as Bates and others; and by the early work of postmodernists such as Derrida, Foucault, and Lyotard. These alternate nontraditional approaches spawned scholarship on ethics and values; gender, race/ethnicity, and class; and critical theory and postmodernism as mentioned previously.

The subjectivist and interpretivist perspectives led to the increased popularity of qualitative research methods under various labels: qualitative methods, ethnography, participant observation, case studies, fieldwork, and naturalistic inquiry. These approaches are attempts to understand educational processes within local situations. Societies; cultures; communities; unique circumstances; gender, race, and class; and geography serve as important analytical categories in such inquiry. There seems to be an increasing interest in bringing together positivist and interpretive paradigms that may prove valuable to both the researcher and practitioner (Lunenburg & Ornstein, 2004).

Irrespective of the theoretical perspective of the editor of Educational Leadership Review and the editing of the National Council of Professors of Educational Administration (NCPEA) 2002 and 2003 Yearbooks, I view the eight issues of ELR and the last 11 volumes of the NCPEA Yearbook as providing an open playing field for a variety of approaches to the study and practice of educational administration. The range of topics in ELR and the yearbooks attest to that fact.
A View from the Editor’s Desk

*Education Leadership Review*

NCPEA’s two major goals in sponsoring *ELR* are: (1) to refine the knowledge base for preparing administrator’s and professors of educational administration and (2) to promote the application of theory and research in the field to the practice of educational administration. Both quantitative and qualitative studies are of interest, though the editors will seek a 50/50 balance of the two research methods. Other styles of writing will be considered; however, an interest of the editors is to connect the application of research to the practice of educational administration.

The NCPEA-ELR Editorial Advisory Board and the NCPEA Publications Committee seek a “Guest Editor” for each issue. This provides the experience of journal editing for members, especially those who may want to expand their professional activities. The guest editor helps to select/solicit and coordinate the approved articles for publication. In addition, the guest editor is responsible for final editing and copy, and sending page proofs to individual authors for final editing.

Submissions are typically 2,000 to 3,000 words in length, excluding references. A 100 word abstract precedes the article. Articles, references, and abstracts must follow the guidelines in the Fifth Edition of the *American Psychological Association Publication Manual*. Submissions written in different formats are automatically rejected. Articles are typed in Microsoft Word, Times or Times New Roman, size 12 font. Submissions can be emailed directly to the publication office at: creitheo@shsu.edu or sent to the publication office address above. Reviewers are nationally recognized education researchers and
practitioners representing universities across the country. Each submission is blind-reviewed by members of the Editorial Review Board.

*Kuhnian Paradigmatic Theory Q & A*

1. How would you characterize the nature of the submission to your journal in the last 3-5 years in terms of Kuhnian paradigmatic theory? Is there a dominant paradigm and if so, how would you characterize it?

   *ELR* is sponsored by NCPEA and published at Sam Houston State University. Since its publication in 2000, there is no dominant paradigmatic theory. Articles tend to have a balance among quantitative and qualitative methods, as well as expository pieces.

2. Do the nature of these submissions suggest a paradigm change? If so, in what direction or in what way?

   I see no particular trends in the published manuscripts.

3. What are the common kinds of discursive conflicts at work in your publication? Here we are asking if the "normal friction" of the review process reveals shifts in foundational beliefs that might be considered "non normal."

   *ELR* experiences few discursive conflicts. Consultant reviewers are carefully selected and matched with the content of the manuscripts submitted. *ELR*, as do other journals, suffers from quick submissions-to-print timelines. When manuscripts are accepted within the journal’s timeframe, they are published rather than being stockpiled for publication in a subsequent issue.

*Feyerabendian/Lakatosian Q & A*

1. Do the nature of the submissions for your journal suggest the presence of a multiparadigmatic focus at work in educational administration?
Yes.

2. If yes to #1, in what ways or in what manner are these multiple foci manifest?

Multiple foci are manifest in the variety of topics addressed in each issue of *ELR*. (See Table 2.)

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Insert Table 2 about here.

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3. What issues/problems do you confront as an editor working with reviewers to deal with the “publication/review” friction of resolving multiple paradigmatic differences?

*ELR* is a “refereed” publication. That is, reviewers decide which manuscripts will be published in each issue of *ELR*. The key to the success of this endeavor is to facilitate an appropriate match between the expertise of the consultant reviewers and the content of the manuscript submitted. For those manuscripts that are not published (rejected), a letter is sent to the submitter. All of the consultant reviewers’ comments are gathered and incorporated into the letter, which, in essence, provides the researchers with suggestions for improving the paper and sending it elsewhere if they so desire.

*NCPEA Yearbook*

The purpose of the NCPEA Yearbook is to provide professors of educational administration and practicing administrator with a scholarly, yet practical distillation of the current year’s research and thought in educational administration. The Yearbook serves as a major resource for updating knowledge in educational administration.
Kuhnian Paradigmatic Theory Q & A

1. How would you characterize the nature of the submissions to your yearbook in the last 3-5 years in terms of Kuhnian paradigmatic theory? Is there a dominant paradigm and if so, how would you characterize it?

Chapters in the yearbook have included quantitative, qualitative, and expository pieces. There has not been a dominant paradigm in the last five years.

2. Do the nature of these submissions suggest a paradigm change? If so, in what direction or in what way?

I have not seen any particular trends in the published manuscripts.

3. What are the common kinds of discursive conflicts at work in your publication? Here we are asking if the "normal friction" of the review process reveals shifts in foundational beliefs that might be considered "non-normal."

There is nothing deemed "non-normal." The manuscript review process was structured to include four reviewers for each manuscript submitted. Two established scholars were assigned as consultant reviewers for each manuscript. In seeking these analysts, I looked primarily at expertise but also weighted heavily diversity of perspectives. In addition, each of the two editors read each manuscript that was submitted. Furthermore, one member of the Executive Board read several manuscripts when questions arose. While the overall review process could be deemed adequate, it was far from perfect. A number of colleagues who had volunteered as consultant reviewers initially disappeared in the heat of battle.
Feyerbendian/Lakatosian: Q & A

1. Do the nature of the submissions for your yearbook suggest the presence of a multiparadigmatic focus at work in educational administration?

   Yes.

2. If yes to #1, in what ways or in what manner are these multiple foci manifest?

   Developing a yearbook that reveals the full range of current issues in educational leadership is not an easy task. The first decision centered on the selection of contributors to the volume. Another decision dealt with providing an organizing framework for the volume. I treat those two issues in the paragraph below. A third decision had to do with the question of the target audience. As was the case with previous yearbooks, the audience for this volume is practicing school leaders in PK-12 schools and university faculty who prepare leaders for work in PK-12 schools.

3. What issues/problems do you confront as an editor working with reviewers to deal with the “publication/review” friction of resolving multiple paradigmatic differences?

   My initial ideas about the matter of contributors to the volume had taken shape when I was second editor of the 2002 NCPEA Yearbook, and I was also influenced by my earlier experience on editorial boards of several refereed journals. I decided that the author roster should include a mix of invited senior scholars as well as contributors who responded to a call for manuscripts. As an official publication of the National Council of Professors of Educational Administration, a call for manuscripts was sent to the entire membership. In addition, I personally contacted senior scholars. Moreover, it is traditional to include in the annual NCPEA Yearbook, both the Cocking Lecture and the Corwin Lecture. John Hoyle and Jeffrey Glanz, respectively contributed their work to the
Yearbook. Thus, the framework for organizing the chapters consisted of three parts: (1) invited chapters, (2) leadership preparation, and (3) leadership in practice.
References


Table 1: Overview of the Four Major Developments in Administrative Thought

<table>
<thead>
<tr>
<th>Period</th>
<th>Management Elements</th>
<th>Procedures</th>
<th>Contributors and Basic Concepts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Classical organizational theory</td>
<td>Leadership Organization Production Process Authority Administration Reward Structure</td>
<td>Top to bottom Machine Individual Anticipated consequences Rules;coercive Leader separate</td>
<td>Taylor (time-and-motion study, functional supervisor, piecemeate) Fayol (five basic functions, fourteen principles of management) Gulick (POSCoRB) Weber (ideal bureaucracy)</td>
</tr>
<tr>
<td>Human relations approach</td>
<td>Leadership Organization Production Process Authority Administration Reward Structure</td>
<td>All directions Organism Group Unanticipated consequences Group Norms Participative Social and psychological</td>
<td>Mayo, Roethlisberger, and Dickson (Hawthorne studies); intellectual undercurrents: Lewin (group dynamics); Lewin, Lippitt, and White (leadership studies); Rogers (client-centered therapy); Moreno (sociometric technique); Whyte (human relations in the restaurant industry); Homans (small groups)</td>
</tr>
<tr>
<td>Behavioral science approach</td>
<td>Consideration of all major elements with heavy emphasis on contingency leadership, culture, transformational leadership, and systems theory</td>
<td>Barnard (cooperative systems); Bakke (fusion process); Argyris (optimal actualization-organization and individual); Getzels and Guba (social systems theory-nomothetic and idiographic); Maslow (need hierarchy); Herzberg (hygiene-motivation); McGregor (Theory X and Y); Likert (Systems 1-4); Halpin and Croft (open-closed climates); Blake and Mouton (leadership grid); Fiedler (contingency theory); Vroom (expectancy theory); Reddin (3-D leadership), Etzioni (compliance theory), Mintzberg (structure of organizations); Hersey and Blanchard (situational leadership); Bennis (leadership-unconscious conspiracy)</td>
<td></td>
</tr>
<tr>
<td>Post-Behavioral Science Era</td>
<td>Interrelated concepts of school improvement democratic community, and social justice including leadership; and emergent nontraditional perspectives</td>
<td>School improvement, democratic community, and social justice (Murphy); transformational leadership (Bass, Leithwood); learning organizations (Senge); reframing organizations (Bolman and Deal); TQM (Deming); synergistic leadership theory (Irby, Brown, Duffy, and Trautman); instructional leadership, transformational leadership moral leadership, participative leadership, contingency leadership (Leithwood and Duke); values and ethics (Hodgkinson, Stevkovich, Shapiro, Beck, and Starratt); gender, race/ethnicity, and class (Shakeshaft, Grogan, Brunner, Tailerico, Irby, Brown, Skrla, Johnson, Ortiz, Marshall, Lomotey, Jackson, Pounder, Mertz, Dillard Rossman); critical theory and postmodernism (T.B. Greenfield, Derrida, Foucault, Lyotard, Giroux, Bates, McLaren, Foster, English, Capper, Maxey, Scheurich, Danley, West, Young, Larson, Furman, Anderson, Shields, Lather, Freire, and Murtadha)</td>
<td></td>
</tr>
</tbody>
</table>


Table 2 Topics in ELR 2000-2003

- School Law
- School Finance
- Instructional Television
- Gender and Race
- Student Outcomes
- High Stakes Testing
- University-School District Partnerships
- Principal Internships
- School-Based Counseling
- High School Restructuring
- Teacher Evolution
- Distance Learning
- Mentoring
- Professional Development
- ISLLC Standards
- Parental Aggression
- Stresses of Superintendent Spouses
- Reform of Principal Preparation Programs
- Multicultural Education and School Leadership
- Socialization of New Principals
- Career Paths of Female Superintendents
- Student Achievement and School Funding
- Community Input and Superintendent Selection
- Leadership and Cultural Values
- Spiritual School Leaders
- Collaboration in Preparing School Leaders
- Leadership and Special Education
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