

the 2000 census, with a median age of 44.  
The city's population has grown by  
nearly 10 percent since the 1990 census.  
The city's population is diverse, with  
a mix of young professionals, families,  
and seniors. The city is also home to  
a large number of immigrants from  
various countries, including Mexico,  
China, and South America. The city  
is known for its vibrant arts scene, with  
numerous theaters, museums, and galleries.  
It is also a hub for technology, with  
several major companies having their  
headquarters or research facilities in  
the city. The city is also a popular  
tourist destination, with many visitors  
coming to experience its unique blend  
of culture, history, and natural beauty.

The city's economy is diverse, with  
a mix of industries including agriculture,  
manufacturing, and services. The city  
is also a major center for education, with  
several universities and colleges located  
in the area. The city is also a major  
center for healthcare, with several  
hospitals and medical facilities located  
in the area. The city is also a major  
center for transportation, with several  
highways and railroads passing through  
the city. The city is also a major center  
for energy production, with several  
power plants located in the area. The  
city is also a major center for tourism,  
with many visitors coming to experience  
its unique blend of culture, history, and  
natural beauty. The city is also a major  
center for technology, with several  
major companies having their  
headquarters or research facilities in  
the city. The city is also a hub for  
arts and culture, with numerous theaters,  
museums, and galleries. The city is also  
a major center for healthcare, with  
several hospitals and medical facilities  
located in the area. The city is also a  
major center for transportation, with  
several highways and railroads passing  
through the city. The city is also a  
major center for energy production, with  
several power plants located in the area.

# The Journal of Health Politics

Policy and Law

Volume 32 Number 1 January 2001

Editorial Board

John C. Scott, University of Southern California

David A. Johnson, University of Texas at Austin

Robert A. Ladd, Jr., Princeton University

John R. Scott, University of North Carolina at Chapel Hill

John T. Scott, New York University

James M. Waldfogel, University of Michigan

John P. Wilcoxen, University of Michigan

John D. Wood, University of Michigan

Associate Editors

John C. Scott, University of Southern California

John R. Scott, University of North Carolina at Chapel Hill

John P. Wilcoxen, University of Michigan

John D. Wood, University of Michigan

Book Review Editors

John C. Scott, University of Southern California

John R. Scott, University of North Carolina at Chapel Hill

John P. Wilcoxen, University of Michigan

John D. Wood, University of Michigan

Editorial Assistant

John C. Scott, University of Southern California

Editorial Office

Worries about the economy have apparently subsided. The market has recovered from its initial drop in late 2008 and is now at a level slightly above where it was before the financial crisis began. In addition, the market has shown significant resilience in the face of the recent sharp decline in oil prices. This suggests that the market is becoming increasingly diversified and less sensitive to oil price fluctuations. However, there are still concerns about the long-term sustainability of the market, particularly given the current low oil prices and the potential impact of new supply sources such as shale oil and gas.

—A. ——  
—B. ——  
—C. ——  
—D. ——  
—E. ——  
—F. ——  
—G. ——  
—H. ——  
—I. ——  
—J. ——  
—K. ——  
—L. ——  
—M. ——  
—N. ——  
—O. ——  
—P. ——  
—Q. ——  
—R. ——  
—S. ——  
—T. ——  
—U. ——  
—V. ——  
—W. ——  
—X. ——  
—Y. ——  
—Z. ——

1996, 83, 209-211; *Journal of Polymer Science: Part A: Polymer Chemistry*, 1996, 34, 209-211.

1996-1997 学年第二学期期中考试

After graduation, he began his career as a teacher in the public schools of New Haven, Conn., and later became a member of the faculty of the Yale University School of Medicine.

Widely available, relatively inexpensive, and easy to use, the Internet has become a valuable tool for many people.

10. *What is the best way to approach a difficult conversation?*

从这个意义上讲，我们不能不认为，中国古典文学的“诗”与“文”是不可分割的。

Figure 1. Summary of the results of the study of the effect of the addition of  $\text{MgO}$  on the properties of the  $\text{SiO}_2$ - $\text{Al}_2\text{O}_3$  system.

Journal of Health Politics, Policy and Law, Vol. 33, No. 4, December 2008  
DOI 10.1215/03616878-33-4 © 2008 by The University of Chicago

1996-1997 學年上學期第 1 次定期評量

*Journal of Health Politics, Policy and Law*, Vol. 33, No. 4, December 2008  
DOI 10.1215/03616878-33-4 © 2008 by The University of Chicago

10. The following table summarizes the results of the study.

W. H. Goss, "A History of the Early Days of the Gold Mining of California," San Francisco, 1888.

the system, and the resulting energy savings can be significant. In fact, the potential energy savings from the use of energy efficient lighting systems can be substantial. For example, if a building uses energy efficient lighting systems, it can reduce its electricity consumption by up to 50%. This can result in significant cost savings for the building owner, as well as reduced environmental impact.

In addition to energy efficiency, there are other benefits to using energy efficient lighting systems. For example, they can help to reduce the amount of heat generated by the lighting fixture, which can help to keep the building cool in hot weather. They can also help to reduce the amount of light pollution in the area, which can be beneficial for both the environment and the community.

Overall, the use of energy efficient lighting systems is a wise investment for any building owner. Not only can it help to save money on electricity bills, but it can also help to reduce the environmental impact of the building. By making the switch to energy efficient lighting, building owners can help to protect the planet for future generations.