## University's Role in Exploring New Knowledge in the Global Knowledge Society: Knowledge Ecology Perspective

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## **Abstract**

This chapter discusses ways to explore knowledge in higher education, especially in universities, from a knowledge ecology perspective. Managing knowledge is a challenge, and it is a drastically changing concept. The author contends that knowledge ecology is a good concept to explore knowledge in higher education while working in the knowledge society towards building a secure and stable knowledge environment. Knowledge ecology focuses on identifying valuable knowledge but not managing knowledge. This is very important in the present setting. Hence, the chapter presents how universities meet the knowledge society's demands without any obstacles of knowledge exploration focusing on the elite knowledge of its knowledge ecology.

## References

Brown J. S. (1999). Sustain the ecology of knowledge. Leader to Leader, 1, 28–35.

Chen D. N. Liang T. P. Lin B. (2010). An ecological model for organizational knowledge management. Computer Information System, 50(3), 11–22.

Community Intelligence Lab. (2000). The community intelligence lab. Retrieved June 26, 2012 from http://.www.co-i-l.com

Davenport T. H. Prusak L. (1998). Working knowledge: How organizations manage what they know. Boston: Harvard Business School Press.

Glibbons M. (1994). The new production of Knowledge: The dynamic of science and research in contemporary societies. New Delhi: Sage Publications.

Pickett & Cadenasso . (2002). The ecosystem as a multidimensional concept: Meaning, model, and metaphor. Ecosystems (New York, N.Y.), 5(1).

Por, G. (2000, November/December). The knowledge ecology. BizEd.

Senge P. M. (1997). Communities of leaders and learners. Harvard Business Review, 75(5), 30–32. Sveiby K. E. (1997). The new organizational wealth: Managing and measuring knowledge-based

assets. San Francisco, CA: Berret-Koehler.