

**Name of Scholar:** Mohammad Hassan Mozafari  
**Name of Supervisor:** Prof. Taher Hassan. Khan  
**Name of Faculty:** Faculty of Law  
**Title of Thesis:** Human Environmental Rights under International and Islamic Law With Special Reference to Iran

**Abstract:**

Environment today stands fully exposed to grave dangers, threatening not only human life, but also the life and existence of all flora and fauna. As a result; the focus of the attention at all levels is urgently required to help solve the problem of environmental pollution and degradation through comprehensive rules and regulations, and corrective action not only at international but at national level in particular.

The most important subjects of human environmental rights including right to healthy environment, right of access to information and right to participation in decision making, executing and public supervision are to be addressed within the provisions of international Law, national Legal Systems and Islamic Jurisprudence. This work has also studied in this context the provisions of the Iranian Legal System.

The data for research have been collected by utilizing the services of a number of libraries, Persian and Arabic books, Journals and web-sites on the Internet. Further, the researcher also held discussions with a number of knowledgeable persons. Since the subjects, problems in this regard are new and emerging issues, especially in the field of Islamic Studies, it was necessary to refer to the material in different chapters of the books on Islamic jurisprudence and the original texts, like the Holy Qora'n and the authentic traditions. Clarification of concept, content analysis, interpretation of Qora'nic verses and traditions, classifying them in deferent chapters and effort to produce theories out of them, was an important task which is a new approach. Further, both the Inductive and Deductive methods of research have been used to help complete the work and arrive at conclusions. Problems have been identified, conclusions have been drawn and suggestions have been given for the upkeep and development of environment.