



當代法學

Contemporary Law Review

2022/6

· 习近平法治思想研究 ·

- 习近平法治思想确立了治国理政的法治思维 蒋传光 (3)

· 人权文明的法学视界 ·

- 论中国的人权：“实践-理论-话语”协同进化 何志鹏 (22)

- 国际人权机制的生成逻辑 毛俊响 (42)

· 生态环境损害赔偿专题 ·

- 生态环境损害惩罚性赔偿请求权二元配置论 黄忠顺 (54)

- 生态环境损害赔偿磋商协议之性质厘定与司法效果 陈俊宇 徐澜波 (68)

- 行政授权与行政委托：衍生性权力的法律规制 谭 波 (79)

- 紧急权体系中的正当防卫及其否定 徐万龙 (90)

- 大数据时代企业数据的财产权保护与制度构建 冯晓青 (104)

论公司临近破产时的董事义务及问责制

- 基于公司法与破产法交错视角的思考 解正山 (121)

威慑与不确定性

- 新《反垄断法》法律责任条款评述 李 剑 (133)

- 论留置措施的证明标准 谢登科 (145)

- 《当代法学》2022年总目录 (158)

Contemporary Law Review
Vol. 36 No. 6(Serial No. 216) , Nov. 2022

Main Contents

· Studies on XI Jinping's Thought on Rule of Law ·

- XI Jinping's Thought on Rule of Law Establishes Rule of Law Thought Governing the Country JIANG Chuan-guang (3)

· Jurisprudential Perspective of Human Rights Civilization ·

- On Human Rights in China: Co-evolution of “Practice Theory Discourse” HE Zhi-peng (22)
The Generative Logic of the International Human Rights Mechanism MAO Jun-xiang (42)

· Symposium on Compensation for Ecological Environment Damage ·

- On the Dual Allocation of the Claim Right of Punitive Compensation for Ecological
Environment Damage HUANG Zhong-shun (54)
The Nature and Judicial Effect of Consultation Agreement on Compensation
for Ecological Environmental Damage CHEN Jun-yu and XU Lan-bo (68)

- Administrative Authorization and Administrative Entrustment: Legal Regulation
of Derivative Power TAN Bo (79)
Justifiable Defense and Its Negation in Emergency Power System XU Wan-long (90)
Property Right Protection and System Construction of Enterprise Data in Big Data Era
..... FENG Xiao-qing (104)

- On the Directors' Obligations and Accountability When the Company is Near Bankruptcy:
A Discussion Based on the Interlace of Company Law and Bankruptcy Law
..... XIE Zheng-shan (121)

- Deterrence and Uncertainty: Comment on the Legal Liability Clause of the New
Anti-Monopoly Law LI Jian (133)
On the Proof Standard of Lien Measures XIE Deng-ke (145)
General Contents of Contemporary Law Review in 2022 (158)

(Translated by HE Zhi-peng)