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Autore	Driesen David M.
Titolo	The specter of dictatorship : judicial enabling of presidential power // David M. Driesen
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ISBN	1-5036-2862-0
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Lingua di pubblicazione	Inglese
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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Frontmatter -- CONTENTS -- PREFACE -- INTRODUCTION -- 1 AVOIDING TYRANNY AT THE FOUNDING -- 2 THE RISE OF PRESIDENTIAL POWER -- 3 DECLINING TO ADJUDICATE CLAIMS AGAINST THE PRESIDENT -- 4 IMPLIED PRESIDENTIAL AND CONGRESSIONAL POWER -- 5 THE SPECTER OF DICTATORSHIP: Poland, Hungary, and Turkey -- 6 PARALLELS TO AMERICA'S DEMOCRATIC EROSION -- 7 JUDICIAL TREATMENT OF PRESIDENTIAL POWER IN AN AGE OF DEMOCRATIC DECLINE -- CONCLUSION -- NOTES -- BIBLIOGRAPHY -- INDEX
Sommario/riassunto	Reveals how the U.S. Supreme Court's presidentialism threatens our democracy and what to do about it. Donald Trump's presidency made many Americans wonder whether our system of checks and balances would prove robust enough to withstand an onslaught from a despotic chief executive. In <i>The Specter of Dictatorship</i> , David Driesen analyzes the chief executive's role in the democratic decline of Hungary, Poland, and Turkey and argues that an insufficiently constrained presidency is one of the most important systemic threats to democracy. Driesen urges the U.S. to learn from the mistakes of these failing democracies. Their experiences suggest, Driesen shows, that the Court must eschew its reliance on and expansion of the "unitary executive theory" recently endorsed by the Court and apply a less deferential approach to presidential authority, invoked to protect national security and combat emergencies, than it has in recent years. Ultimately, Driesen argues that concern about loss of democracy should play a major role in the

Court's jurisprudence, because loss of democracy can prove irreversible. As autocracy spreads throughout the world, maintaining our democracy has become an urgent matter.

2. Record Nr.	UNINA9910865258903321
Autore	Menozzi Stéphane
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Nota di contenuto	Chapter 1. Local Regularity for the Landau Equation (with Coulomb Interaction Potential) -- Chapter 2. L 2 Hypocoercivity methods for kinetic Fokker-Planck equations with factorised Gibbs states -- Chapter 3. New Perspectives on recent trends for Kolmogorov operators -- Chapter 4. Schauder estimates for Kolmogorov-Fokker-Planck operators with coefficients measurable in time and Holder continuous in space.-Chapter 5. A new proof of the geometric Soboleva embedding for generalised Kolmogorov operators -- Chapter 6. Intrinsic Taylor formula for non-homogeneous Kolmogorov-type Lie groups -- Chapter 7. Form-boundedness and sdes with singular drift -- Chapter 8. About the regularity of degenerate non-local Kolmogorov operators under diffusive perturbations -- Chapter 9. Integration by parts formula for exit times of one dimensional diffusions -- Chapter 10. On

averaged control and iteration improvement for a class of multidimensional ergodic diffusions.

Sommario/riassunto

Kolmogorov equations are a fundamental bridge between the theory of partial differential equations and that of stochastic differential equations that arise in several research fields. This volume collects a selection of the talks given at the Cortona meeting by experts in both fields, who presented the most recent developments of the theory. Particular emphasis has been given to degenerate partial differential equations, Itô processes, applications to kinetic theory and to finance.