

CONTENTS

2. Electrostatics	1
3. Poisson's Equation	11
4. Fundamental Solutions	17
5. Capacity	26
6. Energy	34
7. Existence of the Equilibrium Potential	41
8. Maximum Principle for Potentials	50
9. Uniqueness of the Equilibrium Potential	56
10. The Cone Condition	60
11. Singularities of Bounded Harmonic Functions	66
12. Green's Function	74
13. The Kelvin Transform	84
14. Perron's Method	91
15. Barriers	100
16. Kellogg's Theorem	108
17. The Riesz Decomposition Theorem	114
18. Applications of the Riesz Decomposition	129
19. Appendix	138
20. References	141
21. Bibliography	144
22. Index	146