Contents

Author's Apology		v
Acknowledgments		ix
Lecture 0.	Introduction	1
Lecture 1.	Tamagawa Numbers	9
Lecture 2.	Tamagawa Numbers. Continued	15
Lecture 3.	Continuous Cohomology	23
Lecture 4.	A Theorem of Borel and its Reformulation	29
Lecture 5.	The Regulator Map. I	35
Lecture 6.	The Dilogarithm Function	43
Lecture 7.	The Regulator Map. II	51
Lecture 8.	The Regulator Map and Elliptic Curves. I	61
Lecture 9.	The Regulator Map and Elliptic Curves. II	69
Lecture 10.	Elements in $K_2(E)$ of an Elliptic Curve E	75
Lecture 11.	. A Regulator Formula	87
Bibliography		95
Index		97