

CONTENTS

Lecture I:	What Is a Curve and How Explicitly Can We Describe Them?	1
Lecture II:	The Moduli Space of Curves: Definition, Coordinatization, and Some Properties.	22
Lecture III:	How Jacobians and Theta Functions Arise	44
Lecture IV:	The Torelli Theorem and the Schottky Problem.	68
	Guide to the Literature and References.	95