Contents

Lecture	1	Moduli theory of algebraic varieties and classification theory of compact complex spaces.	1
Lecture	2	Moduli spaces for polarized algebraic varieties.	18
Lecture	3	Group quotients in the category of analytic spaces and the category of algebraic spaces.	32
Lecture	4	Applications of the quotient theorems to moduli of algebraic varieties.	44
Lecture	5	Quotients for affine schemes by reductive algebraic groups.	55
Lecture	6	Quotients in the category of schemes.	68
Lecture	7	Mumford's construction of the moduli variety for curves and polarized abelian varieties. Other applications of Mumford's quotient theory.	7 9
Lecture	8	Other methods of treating moduli problems. Artin's method of algebraic stacks. Griffiths's method of period maps.	93
Lecture	9	Compactification of moduli spaces.	117
Lecture	10	Fine moduli spaces. The universal families for stable curves with level n-structure.	129
Lecture	11	Applications of moduli theory to fibre spaces and the additivity formula for the Kodaira dimension of fibre spaces. Open problems.	144
Appendix		Classical invariant theory	159