Index for Workbook 16

Alternating harmonic sequence 3		Divergence	4, 15
Alternating harmonic series 7, 14			
•	17, 23	Geometric progression _	5
Alternating series test18		Geometric series	10
Approximations to functions 28-31			2
	39, 51	Harmonic sequence	
Arithmetic progression5		Harmonic series 7, 14, 16	7, 14, 16, 23
Arithmetic series	9	Maclaurin series	41-49
Binomial series	26-31	Power series	32-39
Binomial theorem	28		
		Radius of convergence _	33
Common difference5		Ratio test	20
Common ratio	5		
Convergence 4, 15		Sequence	
Convergence - absolu		Series	•
~	ional 23	Summation notation	7
- power	series 34	Taylor series	49-50
- radius 33		rayler series	5 00
- series	4	EXERCISES	
- tests	18-25	12, 25, 31, 39, 51	