Index for Workbook 23

Amplitude 4	Odd function 31, 34
Angular frequency 5	Orthogonality properties 13, 16
Argument54	
	Parseval's theorem 64
Complex form of Fourier series _ 53-67	Periodic functions 3, 9-29
Convergence of Fourier series 40-45	Phase 54
•	Pi 43-45
Differential equation69	
Dirichlet conditions 41	Saw-tooth wave 6, 25, 31, 60
	Square wave 6, 11, 20, 22, 29, 31
Euler's relation 54, 56	37, 42, 70
Even function 31, 34	, ,
	Triangular wave 7, 38, 39, 65
Fourier coefficients 10, 14, 18, 24	
Frequency5	Vibration 69
Function - odd 31	
- even 31	Waves - saw-tooth $\underline{}$ 6, 25, 31, 60
	- square 6, 11, 20, 22, 29
Half-range Fourier series 46-52	31, 37, 42, 70
Harmonic oscillator69	- triangular 7, 38, 39, 65
Harmonics6	
	EXERCISES
Modelling vibrating system 68	29, 45, 52, 67