Index Term	Links				173
	00				
acceleration	88				
accuracy	143				
Alexandria, Egypt	11				
amplitude					
of a pendulum	97				
of oscillations (see oscillations)					
angle	7				
angular velocity. See velocity					
approximation	142				
arc	11				
area					
of the surface of a sphere	42				
arithmetic mean (AM). See value, average					
automatic controller. See controller					
auxiliary equation	82-83				
average value. See value					
axis	13				
behavior					
dynamic	31	74-75	82	131	
of a control system component	120				
best straight line. See equation					
block					
comparison	123				
control valve	125				
sensor	125				
boiler	112				
budget	165				
calculators	154				
calculus	166				
integral	46				
capacity	132				
center(s) of gravity. See gravity					
City of Edmonton	154				
closed loop diagram	127				
coefficient(s)					
constant	91				
of a term or terms	50	54-55			
complex numbers. See numbers	50	5.55			
complex numbers, see numbers					

				174
Index Term	Links			
component initial value	120			
	120			
computer(s)	1.40			
program(s)	142			
conjugate pairs. See pairs	40			
constant(s)	48			
of Integration	84			
control				
(See also control system)				
closed loop	124			
theorists	109			
control system experts (or theorists)	109	113	117	
control system(s)				
automatic	74			
behavior	107			
component(s)	93			
engineer	131			
mathematics of	133			
process	95			
control valve	144			
signal to	144			
controlled variable. See variable				
controller (automatic)	123	134		
analog	146			
digital	146			
tuning	113			
controlling device	123			
converge(s)	51			
See also Series				
convergent. See series				
conversion factor(s)	157			
converting				
formulas	157			
measurements	155			
correction factor	153			
corrective action	123			
cosecant	3			
cosine (or cos)	7-8	10		
V/				

Index Term	Links				17:
	400				
of a function	102				
of a sum of 2 angles	9	36			
cotangent	3				
criteria					
of control system behavior	107				
curve fitting	169				
program	171				
cycle(s)					
per minute	109				
damping effect	100-102				
degrees	14	108			
denominator	129				
derivative					
as a term in an equation	71				
of a term in a series	58				
second order	104				
deviation(s)					
standard	168				
differential					
exact (see exact differential)					
of a variable	29				
dispersion	168				
displacement of a mass. See mass					
divergent. See series					
dynamic behavior	31	74-75	82	131	
Egypt, Alexandria	11				
element(al)					
ring	33				
equation(s)					
auxiliary (see auxiliary equation)					
differential (see differential equation)					
for a curve fit	169				
of the best straight line	166-167				
Erathosthenes	11-12				
error					
fractional	153				
percentage	153				
escape velocity. See velocity					
1					

17

T 1 m					177
Index Term	Links	8			
gravitational pull. See force					
gravity	26	39	44	97	
head of liquid	161				
heat transfer	91				
increment of a variable	17				
indicator	146				
infinite series. See series					
infinity	148				
input					
See also signal					
signal	118				
to a closed loop diagram	127				
to a control system component	107	114			
integral	37				
integration(s), Integrating					
over a specified range	31				
ISA	131				
kilograms	155				
laboratory	151				
Laplace transforms	118				
table of	99	101-102	104	106	
lawn	156				
laws of nature	167				
limit(s)					
finite	58				
limits	39	43	94		
linear scales. See scales					
logarithmic scales. See scales					
loudspeaker	113				
Maclaurin's series. See series					
magnitude					
of a parameter	100				
of a term in a series	53				
of a vector	13	64	129		
of a wave	91				
of the output wave	107				
ratio	108	120-123			
mass					

						178
Index Term	Links					
of a pendulum	97					
suspended on a spring	72	86-88				
mass flow rate. See flow						
mathematics, mathematical						
law	169					
measurement(s)						
range of	170					
readings (see readings)						
numbers	50	62-64	68	83	85	
	121	134	153			
numerator	16	129				
of time	21					
on control	123					
open loop	128					
operator (plant, process)	131					
optimum settings. See controller						
orifice metres	152					
oscillate, oscillation(s), oscillatory						
first peak						
amplitude of	113					
of a weight on a spring	100					
out of phase	107					
output						
of a closed loop diagram	124					
of a control system component	107	117				
pairs	63	83				
parabolic. See function						
part(s) (of a complex number)						
separating the	67					
pattern	55					
peak. See oscillation						
pendulum(s)						
amplitude of	104					
performance criteria. See control systems						
period of. See period of oscillation						
Peter Harriott	127					
phase						
angle						

Index Term	Links	S			179
of a vector	13				
phase lag	13				
frequency response	127				
of a control system component	127				
physical properties. See properties	120				
	154				
population					
pounds	155				
power(s)	50	5.5	50	61	
of a term in a series	50	55	58	61	
of a variable	31				
pressure	138	151			
process control system. See control system					
process reaction curve(s)					
dynamic properties	136				
S shape	132-133	136	171		
process(es)					
non self regulating	147				
variable(s) (see variales)					
quadrant	128				
quantities					
complex	66				
radian	11	14			
radius	11-12				
range of measurement. See measurement					
ratio					
of terms in a series	52-53				
rational. See function					
reaction					
time (see time)					
to an input	109				
readings		167-169			
recorder	146				
recovery time. See time					
recovery. See control system					
representative value					
true. See true value					
unit	119				
response	11)				
response					

Index Term	Links				100
	100				
dynamics	122				
reynolds number (re)	159				
roots of an equation. See equation					
scales	400				
logarithmic	109				
scaling	155				
secant	3				
self regulating	146				
sensor. See measurement					
series					
convergent	53				
infinite	65				
MacLaurin's series	65				
power	58				
shorthand. See mathematics					
sign					
of a term	51	53			
signal	95	107 118-119	125	143	
	145				
input	80				
sine or sin					
of a sum of 2 angles	7				
slope					
of a graph	17				
of a tangent	24				
spring					
constant	91				
standard deviation. See deviation					
steady state	134				
student	83				
substitution (substituting)					
of terms	52				
of variables	77				
table					
of common derivatives	27				
of Laplace transforms	106				
tangent or tan					
of a phase angle	121				

Index Term	Links	s			181
of an angle	3-5	7	36	65	
slope of	134				
Taylor Instrument Companies	131				
Taylor's series. See series					
term(s)					
consecutive	57				
of a series	50				
test					
Frequency Response	107				
of a control system component	107				
signal	107				
time					
base	165				
interval	134				
of recovery	113-114				
triangle	7	9			
right angled	7				
true value	141	151-153			
tuning. See automatic controller					
value(s)					
average	41				
desired	113				
most representative. See most					
vapor pressure (of water)	169-170				
variable(s)					
complex					
component of	64				
dependent	21				
process	95				
vector	128				
(See also magnitude)					
velocity					
of escape	44				
wandering river, village of	154				
weighted average. See value, weighted average					
Ziegler-Nichols approximation	131	136			