INDEX

. A	PAGI
Acceleration, angular	214
enect of	115
eneet of speed on	209
enect on erank enort.	225
eneet on torque	219
forces due to	211
in machines	212
in steam engine	220
in actual engine	231
normal, in machines	213
of piston. of piston, approximate method.	223
results, table of	224
stresses in links due to	231
tangential.	219
Addendum circle	
AIR CRaimper	68
ANGLE OF ODDIGUITY	46 70
ANOULAR ACCURTATION	214
variation of ny-wheel	107
velocity	6 21
ANACEAR geal	71
Arke of approach in gears	68
of recess in gears	68
contract in gears	68
	OC,
RASE circle	
BASE circle	70
BEAM engine, crank effort. BEARINGS, forces at, due to acceleration of parts	117
outboard	230
outboard roller and ball.	18
BELL trank lever, efficiency of	17
BELLISS and Morcom governor.	149
Bevel gears.	1/2
sizes of	75 77
	11
C	
CAMS	105
for stamp inn	107
for shear	109
for gas engine.	111
general problem in design of	112
in proceedings of the contract	108
CENTRE fixed.	32
instantaneous permanent	30
theorem of three virtual.	31
virtual	32
determination of	30
III Slider crank chain	33
Chain, closure,	15
compound	21
mversion of	21
Kinematic	20
Shiple	21
slider crank CHARACTERISTIC curve for governors	21