CONT	EN	TS
------	----	----

Fage 1	CONTENTS.	XVII
313	In a generalization 1 to a second	Page
313	in a geometrical series, given the extremes and	
315	number of terms—to find the common ratio,	335
316	to find any number of geometrical means between	
316	two quantities,	336
317	to find any particular term of a geometrical series,	336
	in a geometrical series, given the extremes and	•
318	common ratio-to find the number of terms, .	337
319	In a geometrical series, given the common ratio,	
	the number of terms, and one extreme-to find	
321	the other	338
323	Annuities,	340
323	To find the amount of a certain number of pay-	
040	ments in arrears, and the interest due on them,	340
394	To find the present value of an annuity,	342
394	— When it is in perpetuity,	343
024	To find the value of an annuity in reversion,	344
3.05	Position,	345
206	Single Position,	346
020	Double Position, .	347
207	Miscellaneous exercises,	355
207	Table of Logarithms,	361
321	Table of squares and cubes, and of square and	001
329	cube roots,	377
	Table of the amounts of £1, at compound interest	205
329	Table of the amounts of an annuity of £1	202
	Table of the present values of an appuity of £1	202
	Irish converted into British acres	200
330	Value of foreign money in British	200
		066
91		

30

326

327

.

.