## How to Become Quick at Figures.

IT is not a se-called "Lightning Calculator," made up of improbable examples with figures to fit, but containing, without pretense to authorship, a valuable collection of rules and suggestions giving the shortest, quickest and best methods of every-day business transactions. Just such information as a few accountants possess, but not found in text-books of to-day.

Incredulous as it may seem, our largest sales are to the largest concerns, who inform us that they cannot let a single new idea pass by that helps to shorten office labor.

Teachers will find many valuable suggestions how to teach the Quick Methods of addition and multiplication, which are of more importance than all other operations combined.

It is not in our province to condem the text-books on arithmetic of to-day. But the boys and girls fresh from school find themselves poorly prepared for the requirements of the merchant, the manufacturer or the banker, in the simple calculations of every-day business transactions. Simple as it is, and startling as the announcement may seem, scarcely one in ten can add a column of figures correctly, or compute the simplest questions in multiplication without many trials, and they never heard of such a thing as short methods.

Many readers of this circular have undoubtedly often been amazed at the rapidity with which the experienced business accountant makes his calculations, and there must be some rule by which it is done.

## CONDENSED TABLE OF CONTENTS.

. PAGE	1 PAGE	. Page
	Fractions	Marking Goods 123 Masonry 13
Addition	Practions	Marking Concession
Drill table11-17	Addition57	MASONIY
From left to right 17	Contractions	Multiplication
General rules	Division 58	Aliquet Paris 41-44
	Mixed Numbers	Contractions
Grouping 10 Lodger columns 22	Multiplication	Cr as Method 47
Louger columns accessed	Relation to	Silding Method 3 -33
Lightning method19-21		Sq. aring 48-52
Results only 8		Squaring.
The easy method23-26	: To a Common Denominator . 56	When the tensare alike SS
With periods 25	To Lower Terms 56	Multiples, Table of
2 and 3 columns at once	Freight, R. R 102	•
Aliquot Parts, application of 45		
American tolkhoustin 321 346	Interest, Bankors' Method 85	Nalla 119
Amusing Arithmetic		Calculating Rates 119
		Length of 1.9
Banke, transactions with121-122	Common Method	Meaning of Penny 119
Bills of Exchange 70	For Days only 84	Number in a Pound 119
Brokers' Tochnicalities 192	More or less than 60 Days 89	Notes, Description of 75
	Partial Payments	week permitton or
Carpenters Estimates 115	To find the Principal 91	
	. To find the Rate	U. S. Money 09
Check, How to Endorso 77		C. S. Money
Cisterns, round and squarp, 104-1 5		
	Vermont Rule 94	Valuable Information 75
Drafts and Acceptances	6 per cent. Method 87	
	Siz Rule, or Lightning Me-	1
Fuelish and II S Money 80		Weights and Moasures 85

## FROM THE PRESS.

Accountants and business men generally will find this neat and well-arranged little volume an invaluable aid in all that pertains to the rapid calculations so inseparable from modern business methods. Many pers in who "think they know at about figures" will find some revelations in this book that they never treamed of. The rules and examples for the quick and accurate casums up of a long column of figures are especially simple and effective. The nethods of computing interest are also most valuable. To the regular contents have been added several features in the line of amusement. Instruction, making the book one for the fireside as well as the counting room.—Iron Irade Review.

"How to Become Quick at Figures." is the title of a little volume published by the Woo'bury Company of this city. In it is detailed with commondable cleames, the methors by which accountants and others acquire woodesful facility in calculation. It does not describe a series of clever tricks, but gives a response method of surv, which, suithfully pursued and mastered, cannot fall to effect great im, we rement in all kinds of mathematical recknowing.—

Eastern Post.

"It contains a great number of ingraious rules for facilitating mathematical processes, and in the saving of time and labor, which it makes possible, would easily pay for its slight cost a good many times over. - Itsel-st Jeurnal.

Price \$1, Post Paid. For Sale by all Dealers.

THE WOODBURY COMPANY,

.... 105 SUMMER ST., BOSTON, MASS.