HGB:AER 0-7

210 3

Publications of the DEPARTMENT OF COMMERCE BUREAU OF STANDARDS WASHINGTON Letter Circular LC 8

(January 18, 1922)

BUILDING CONSTRUCTION

(The publications not starred may be purchased from the Superintendent of Documents, Government Printing Office, Washington, D. C., at the prices stated. Those marked with a star are out of print, but may be consulted at leading libraries.)

Technologoic, What Papers

]	Nun	nber	The strength of reinforced congrete heave-reposults of	Price
:	*T	2	The strength of reinforced concrete beamsResults of tests of 333 beams (1911)	50¢
	*T	3	Tests of the absorptive and permeable properties of Portland cement mortars and concrete, together with tests of damp-proofing and waterproofing compounds and materials (1911)	20/
	T	5	The effect of high-pressure steam on the crushing strength of Portland cement mortar and concrete (1911)	10¢
	T	12	Action of the salts in alkali water and sea water on cements (1912)	25¢
	T	47	Value of high-pressure steam test of Portland cement (1915)	15¢
	T	56	Protection of life and property against lightning (1915)	35¢
	T	58	Strength and other properties of concretes affected by materials and methods of preparation (1916)	35≉
	T	70	Durability of stucco and plaster construction (1917)	15¢
	T	85	Manufacture and properties of sand-lime brick (1917)	10\$
	T	95	Durability of cement drain tile and concrete in alkali soils (1917)	35%

The part of the second of the

4 4 5 4 ., ...

:120

CLEAN GLESS CONTRACTOR OF THE STATE OF THE S

 A contract of the y 1 intori. of the original the state of the s · Others

. Fignorit " Asimot. 1.0 cm. -

the contraction of the contracti

and the second of the second o

Price	Title	lumber
30¢	Tests of large bridge columns (1918)	T 101
10%	The compressive strength of large brick piers (1918)	T 111
5¢	Tests of hollow building tiles (1919)	T 120
20%	Strength and other roperties of wire rope (1919)	T 121
1.5¢	Physical and chemical tests of commercial marbles of the United States (1919)	T 123
10\$	A comparison of the heat-insulating properties of some of the materials used in fire-resistive construction (1919).	T 130
10\$	Load strain-gage test of 150-ton floating crane for the Bureau of Yards and Docks, Navy Department (1920)	T 151
10%	Measurement of plasticity of mortars and plasters (1920) .	T 169
25¢	Tests of bond resistance between concrete and steel (1920)	T 173
5¢	The effect of Cal as an accelerator of the hardening of Portland cement mixtures (1920)	T 174
5\$	Pouring and pressure tests of concrete (1920)	T 175
5¢	Colored wall plaster (1920)	T 181
15%	The effect of repeated reversals of stress on double reinforced concrete beams (1920)	T 182
75¢	Fire tests of building columns (1921)	T 184
5¢	A study of test methods for the purpose of developing standard specifications for paper bags for cement and lime (1921)	Т 187
5¢	Results of some tests of manila rope (1921)	T 198

- 1.7%			4.5
9 q	the second of th	•	
	And the second s		
1730		, h.	jî kij F
- C.	to the second se	1.*	
A Comment		•	
	Carlot Ca		
* 72		4.4.1	
1.20		· '	
	en de la companya de		¥ '
	est de la companya d La companya de la co		

.

0) 1

Number

Price

Circulars

Title

С	30	Lime: Its properties and uses	5¢
С	33	United States Government specification for Portland cement	10¢
*C	45	The testing of materials	10\$
C	70	Materials for the household	25¢
С	7 5	Safety for the household	15¢
C	106	Lime: Definitions and specifications	5¢
C	108	Gypsum: Properties, definitions and uses	5¢
С	109	Sand-lime brick: Description and specification	5¢
C	113	Structure and related properties of metals	25¢
C	114	Standard specification for cotton rubber-lined fire hose .	5¢
		Handbooks	
Nui	mber	Title	Price
Н	3	National electrical safety code	40¢
H	4	Discussion of the national electrical safety code	40%

								P 1 1-10			1	- pf - m												
est."	·20]										1 12													Nog p
* B	:	- >								٠.		et. 7	44,		#10 (J 43	gj. P	. 1.		: •				
1.0%	4	~ ;																					3.75	T.E.
2,03		7 1		ė		•	,	**				w		T. G.	~	UV.	77		135	9.1	::			
\$(P)			.)	t w	7			, ,	÷		2	1 · · ·	142	13 7	ad	stN	- 1			E-ga			, s*	٠.
505			,	ş .									1	(eu	. + +2	if L		r es		vý.	Α.	:	••••	
1 13					,	ž 4		٠.	٠.	i tur	:~ <u> </u>	110	y.	: 0	154	1: 1:		:. }	190	: -			70	Ċ.
1,4	v.									:	:	13.1	* f	¥1:ď	. :				:	**,*;*	r, , , ,		573	
30		,	a •	1 1	194	ri e	: :	7	., #			147.5	3.00	1 57	arsi.	: ;	٠	£51) ii	F - :	ara i	ż	F01	
1,07	٠.			4 .		, >	E no			٠.	: .	1. 14.4	٠. ٠	: ;	e de	de o	i 1.;	y 1	urt.		173.		ZI.	F 62
V ₂ S				183			4 7 1	.i.		: - ;	÷.	n v		.".		<i>-</i> .		-4.5	110	2. 2:	ur jr t	•	13.1	٠,,
											3	p-p												

en edite.

* 5	57.33°C	Marin Control
(B)		
¥.75	y the of the tenters of a street of the street	v .



