HGB:AER 0-7

(L))!

Publications of the DEPARTMENT OF COMMERCE BUREAU OF STANDARDS WASHINGTON

Letter Circular LC 36

(January 20, 1922)

PUBLIC UT.LLIT, IES

(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.)

Scientific Tapers

Number		Title	Price
* S	130	The determination of the constants of instrument transformers (1909)	5¢
S	147	The temperature coefficient of resistance of copper (1910)	10%
S	148	The electrical conductivity of commercial copper (1910)	10¢
S	163	A comparison of American direct-current switchboard voltmeters and ammeters (1911)	5¢
S	172	Deflection potentiometers for current and voltage measurements (1911)	10¢
S	207	A comparative study of American direct-current watthour meters (1913)	15¢
S	211	Accuracy of the formulas for the ratio, regulation, and phase angle of transformers (1913)	5¢
S	217	Testing potential transformers (1914)	5¢
*S	233	A watthour meter method of testing instrument trans- formers (1914)	5¢
S	252	Effective resistance and inductance of iron and bimetallic wires (1915)	20¢

in the state of t * The second second

Number		Title	Price
S 2	258	A method of measuring earth resistivity (1915)	5¢
S 2	265	Life testing of incandescent lamps at the Bureau of Standards (1916)	10¢
S 3	3 0 9	A method for testing current transformers (1917)	5¢
		Technologic Papers	
Number		Title	Price
T	15 .	Surface insulation of pipes as a means of preventing electrolysis (1914)	15¢
T	18	Electrolysis in concrete (1913)	35¢
T 2	20	Determination of sulphur in illuminating gas (1913)	10¢
T 2	25	Electrolytic corrosion of iron in soils (1913)	15¢
*T ?	26	Earth resistance and its relation to electrolysis of underground structures (1915)	15¢
*T 2	27	Special studies in electrolysis mitigation. I. A preliminary study of conditions in Springfield, Ohio, with recommendations for mitigation and control (1913)	15%
*T :	28	Methods of making electrolysis surveys (1916)	20¢
T :	3 2	Electrolysis from electric railway currents and its pre- vention: Experimental test on a system of insulated negative feeders in St. Louis (1913)	10¢
T 3	 34	Determination of ammonia in illuminating gas (1914)	10\$
T	٠.	Industrial gas calorimetry (1914)	40¢
T 4	4 1	Lead acetate test for hydrogen sulphide in gas (1914)	25¢
T :	52	Electrolysis and its mitigation (1915)	30¢
*T !	54	Special studies in electrolysis mitigation. III. A report on conditions in Springfield, Ohio, with insulated feeder system installed (1916)	25¢

:

rote sedan express of

Total Control of Participal Section 1985 (Participal Section 1985) (Pa

marriage of the property of the second secon

Number	Title	Price
T 55	Special studies in electrolysis mitigation. IV. A preliminary report on electrolysis mitigation in Elyria, Ohio, with recommendations for mitigation (1916)	20¢
T 62	Modern practice in the construction and maintenance of rail joints and bonds in electric railways (1916)	 35¢
Т 63	Leakage of currents from electric railways (1916)	10%
T 72	Influence of frequency of alternating or infrequently reversed current on electrolytic corrosion (1916)	10¢
T 75	Data on electric railway track leakage (1916)	10%
T 99	Gas-mantle lighting conditions in ten large cities in the United States (1917)	18) 309
	efficiency of gas-mantle lamps (1918)	15¢
T 114	A portable cubic-foot standard for gas (1919)	5¢
т 117	Toluol recovery (1918)	10¢
T 127	relation to electrolysis of underground structures (1919) .	10\$
T 133		10%
T 134	Experimental-retort tests of Orient coal (1919)	5¢
T 137	Coking of Illinois coal in Koppers type oven (1919)	10¢
Т 193	Design of atmospheric gas burners (1921)	15¢
	Circulars	
Number	Title	Price
C 6	Fees for electric, ragnetic, and photometric testing	5¢
C 13	Standard specifications for incandescent electric lamps .	10¢
C 20	Electrical measuring instruments	15¢
C 31	Conper Wire tables	208

1 200 ****.:. No. UTI e_{i,j_0} 12 - 23. Page 7.0 Complete States the state of the s Tr. 10 mg 20 mg in the School of the School of the School White the state of the state of

Nur	mber	Title	Price
С	32	Standards for gas service	20%
С	37	Electric wire and cable terminology	54
С	48	Standard methods for gas testing	40¢
С	49	Safety rules to be observed in the operation of electrical equipment and lines	10¢
С	50	National standard hose couplings and fittings for public fire service	5¢
C	55 5 6 65	Measurements for the household	15¢ 45 5¢
С	68	Public utility service standards of quality and safety	5¢
С	72	The scope and application of the national electrical safety code	20¢
Ċ	75	Safety for the household	15\$
C	112	Telephone service	65¢
С	116	How to get better service with less natural gas in domestic gas appliances	5¢
		Miscellaneous Publications	
M	45	Buying commodities by weight and measure	10%
	10	Handbooks	
Н		National electrical safety code	40¢
Н	4	Discussion of the national electrical safety code	40¢

to de pres Resident . PIM CONTRACTOR OF THE ACT eiletun sen $\{g_{ij}: (g_{ij}, g_{ij}) \mid g_{ij} \in G_i\} = \{g_{ij}: g_{ij}: g_{ij} \in G_i\} = \{g_{ij}: g_{ij}: g$ Market to the Market to the Control of the Control 15 July 1988 1884 1884 1885 、 provided American Value Forston (American American Am •a care a

y 3

<. i.

17.5

which is the control for the court for a set of the control of the Lower Company of the State of t

N. Carre

1200

1.

1. 2

3

The state of the s 14. 14. 14. 14. 14. 14. a : 1

the state of the s

Stor Thinks Early Store

The State of the S



