

....

-

691 N17tec no.50

4.

TECHNICAL INFORMATION ON BUILDING MATERIALS

FOR USE IN THE DESIGN OF LOW-COST HOUSING

TIBM - 50

\*\*\*\*\*

THE NATIONAL BUREAU OF STANDARDS UNITED STATES DEPARTMENT OF COMMERCE WASHINGTON, D. C.

## July 15, 1937

## CORROSION OF YOFFERROUS METALS UNDERGROUND

The corrosion of ferrous metals underground is discussed in TIBM-29, "Corrosion of Ferrous Metals Underground."1 It describes the investigation of such corrosion by the National Bureau of Standards and is a digest of Research Paper RP883, "Soil-Corrosion Studies, 1934. Rates of Loss of Weight and Pitting of Ferrous Specimens." by Kirk H. Logan.<sup>2</sup> When the work was started in 1922 most of the metals studied were ferrous. As the study progressed, it was found that in certain soils the corrosion of iron and steel was very severe. This suggested the desirability of investigating the durability in these soils of other metals frequently used underground, such as copper and lead alloys, like brass, or metallic coatings for iron and steel, such as lead and zinc. Through the cooperation of manufacturers, representative pipe or sheet materials were obtained, and these were buried in various soils, usually at times when the ferrous metals under test were being removed. A Bureau report, Research Paper RP945, "Soil-Corrosion Studies, 1934, Rates of Loss of Weight and Penetration of MonTerrous Materials." by Kirk H. Logan, <sup>3</sup> showing the behavior of several **no**nferrous materials in various soils after two to ten years exposure, has recently been prepared and the findings of this report are the basis of this TIBM.

<sup>1</sup>May be obtained, free of charge, from the Division of Codes and Specifications, National Bureau of Standards, Washington, D. C.

<sup>2</sup>May be obtained from Superintendent of Documents, Washington, D. C. (Price 5 cents)

<sup>5</sup>May be obtained from Superintendent of Documents, Washington, D. C. (Price 10 cents) The important characteristics of soil corrosion and the features differentiating soil corrosion from atmospheric or submerged water corrosion are given in TIBM-29, previously referred to. Soil charactertistics, such as texture, drainage, salts present, composition of soil atmosphere, acid or alkaline character of soil water, water-holding power, and other factors peculiar to the soil environment, determine the nature and extent of corrosion of ferrous metals.<sup>1</sup> This has been found to be equally true for the corrosion of nonferrous metals. The Bureau investigations have also reached the point where it is possible in certain cases to examine an unknown soil in the laboratory for some of these characteristics and thus predetermine its corrosiveness toward nonferrous metals, as has been done for the ferrous metals.

NRA.

691

NITtec mo.50

All conclusions about the corrosion of nonferrous metals in soil are, at this time, somewhat tentative because; first, not enough samples have been investigated in all soils and because, second, the corrosion period in many cases is too short. With due allowance made for these restrictions, the following conclusions have been expressed on nonferrous metal corrosion in soils:

1. No one metal or alloy has been found superior to all others for all soil conditions, but for each condition some suitable metal is available.

2. With but few exceptions the rates of loss of weight and of penetration by pitting are less for the nonferrous specimens than for ferrous specimens in the same soil environment.

3. Lead in some soils pits badly, as a result of causes not fully known at this time. The presence of chlorides, bicarbonates, and particularly sulphates in soils favors the formation of films or deposits on the lead which tend to retard its corrosion. In such soils the corrosion rate generally decreases with time, but in ther soils, such as marshes, the corrosion rate remains practically constant. Lead-coated steel pipes corrode much faster after penetration of the lead than uncoated steel pipes. (See TIBM-17, "Corrosion of Metals Used in House Construction; Atmospheric Corrosion of Galvanized Werrous Sheet Metals,"<sup>2</sup> for an explanation of this behavior).

<sup>1</sup>The Bureau report, (RP945) before mentioned, on the corrosion of nonferrous metals, contains a table giving numerical data on properties mentioned for several soils that were investigated.

<sup>2</sup>May be obtained, free of charge, from the Division of Codes and Specifications, National Bureau of Standards, Washington, D. C.

- 2 -

- 11

4. Copper and high-copper brasses corrode slowly in most of the soils studied. The corrosion of these metals is more uniform than that of ferrous metals in similar soils, and there is less change in the rates of corrosion than for those of ferrous metals. The soils most destructive to cooper or brass are those containing sulphides.

5. The brasses of lower copper content show a distinct tendency to "dezincify" i.e., a selective dissolving away of zinc. This is shown particularly in Table 2, page 5. Because such corrosion results in porosity and marked reduction in strength, it is to be considered very detrimental for many uses of the pipe (or fittings) such, for instance, as conveying water under high pressure.

6. Comparison of pitting rates, of galvanized as against nongalvanized steel, Table 1, page 4, shows that, in four out of the five soils tabulated, pitting was much less for galvanized steel.

From these conclusions it will be noted that the commonly used nonferrous metals generally corrode differently in the same soil. This is in decided contrast to ferrous metals, all of which corrode similarly in a given soil (See TIBM-29).

Table 1 gives details of the ten-year test, Table 2 of the twoyear test, and Table 3 contains a brief description of the metals included in the tests.

MET YFARLY RATES (Description
ALS BURIED IN SOILS FOR TEN YEARS OF WEIGHT LOSS AND PENETRATION BY PITTING of Materials Listed Below Given in Table 3

TABLE I

Materials	: Thick-	٠ ۲		a	oil Typ	e and Loca	ation				
	ness	Very Finc	) Hanford: Loam. :	Muck, New Orl	eans	: Susquel	hanna. Y	: Tid	lal sh	Alka	ali
	••••	Bakersfie	old, Cal. :	Louisi	ana	:Meridian	, Miss.	:Elizabet	h, N. J.	Casper	r, Wyo.
		Weight Loss <sup>1</sup>	: Pit :Depth <sup>2</sup> :	Weight Loss <sup>1</sup>	Pit Depth2	: Weight : Loss <sup>1</sup>	: Pit :Depth2	Weight Lossl	Pit Depth2	Weight Loss1	Pit Depth2
Lead	Inches	: : 0.037	1.7	0.51	1.3	: : 0.18	₽.5	0.076	1.2	880.0	: 1.8
Copper Sheet	• 050	015	M	.12	ŝ	tho.	ч.		· · · ·	-012	2
Brass Sheet	•050	.077	м, Ю	-15	M	.051		010	M.U	-074	с.».
Steel Sheet		н. Н	• • • • •	•69	ф 4	•54	5 <b>.</b> 9	••••	• •• • •	њ	
Galvanized Steel Sheet	1	.036		<b>1</b> 44	₽	.07	1.2	•58	··· 5.9	.16	
Lead Coated Steel Sneet		064		•69	6 <b>.</b> 3	•09	9.4	73	18.8	•20	
<sup>1</sup> Loss pei	r square	foot <u>per</u>	vear, in c	ounces.							

<sup>2</sup>Penetration <u>per year</u> of the deepest pit in mils. (D) Dezincification; (f) Failure by one or more perforations; (M) Roughening of surface, but no pitting; (R) Rusting; (S) Uniform corrosion of surface rather than pitting.

- 11 - - = ==

CORROSION OF COPPER AND BRASS FIFE BURITD APPROXIMATELY TWO YEARS IN VARIOUS SOILS (Description of Materials Listed below Given in Table 3)

Soil Type	Deoxi	ldized	Red	Brass	Admii	alty tal	ы Ва	ອີ ເວ ເວ	Mun	ltz
and Location	Weight I Lossl 1	tion2	:Weight Lossl	Pcnetra- tion <sup>2</sup>	Weight	Penetra- tion <sup>2</sup>	Weight : Loss <sup>1</sup>	Penetra- tion <sup>2</sup>	Weight Loss <sup>1</sup>	Fenetra- tion <sup>2</sup>
Acadia clay, Spindle-					••••				•••	
top, Texas	: 0.20 .:	М	: 0.17	M	: 0.16	: M d	: 0.17	м, р	: 0,35	M, d
Cecil clay, loam	 			-	••	· ·	••		••	
Atlants, Gr.	: 100.	ካ	. 060	ц.1	: .070	: 6.1. d	. 052	5.1, d	: .097	Р. д
Hagerstown, loam,		I		, ,			•••	1	••	•• 1 1
Baltimore, Md.	.075	'n	. 890	5 • •	670-	: 11.6	.094	ۍ ۲	. 10	5.5. a
El Vista, Toxas	• 051 •	X	•054	X	• 040	M	•042	M A	.072	а 
Merced clay adobe,	•••		••		••		••		••	
Tranquillity, Calif.	: .0062:	đ	: .0054	: با	: .0061	ч д	: .041 :	M, d	: .24	: M, d
Muck, New Orleans, La.		M	: .061	M	.096	ч Р, д	: .11 :	M, d	. 10	h d
Feat, Plymouth, Ohio Sharkev clav.	•76	5.2 s	•76	7.8	• 59	5	•89	9.4	.90	(.8. d
New Orleans, La.	: .062 :	ካ	-12	ы	: 18	P 1 8		10.5 10	. 17	н р
Susquehanna clay,	•••		••		••		•••			
Meridian, Miss.	: .079 :	4.1	: .077	5.2	:11	8.8	.12	Р, д	: .17	ុក្ ក្
Charleston S. C.	•55	×	. 27		. 12	z I	้าง	ਚ		×
Unidentified alkali				•	••	;	•••			••
true The The Chold of the		2	• •• • .		 1	••	••		••	•• •
Alkali Soil,	••••	õ	• + ~			. τ)•τ, α	••••••••••••••••••••••••••••••••••••••	τ, Φ	. 2.11	т. Е
Wilmington, Calif.	. 90	Ś	: .27	5.2	16	18.3	. 72	M, d	: 1.27	. м. р
Phoenix, Ariz.		<b>6.</b> 3	.092	<b>บ</b>	ייי.	 Х	 Q	≼ ຊ	22	т) Съ
Cinders,	••		••	••	••	ډ		•		
Milwaukec, Wis.	: 1.97 :	21.8	: 1.66	: 14.9	: 2.75	: 25.7	: 8.20	13	Des-	
	•••		**		••		••		:troyed	
Loss per square, Penetration mer a	foot per	year, ii	n cunces.	4 do 4 do 4	Pination				(M) Chal	low metal
attack (P) Pits not dé dezincification.	eper than	0.006"	(S) Sever	e uniform	corrosio	n (U) No a	poarent o	orrosion	(Z) Dest	royed by
" a control i i cation"				י רג ו						

.

1 5 1

لى

## TABLE . 3

## DESCRIPTION OF METALS

	: :			
Metal	: Form :	Dimensions	;	Composition
	: :			
· ·	: :	Inches	:	Percent
	: :		:	
Lead	: Cast :	$6 \times 2 \times 0.25$	:	99.9 Pb, .07 Cu, .005 Ag
Copper	: Sheet :	6 x 2 x .05	•	99+ Cu
	: :		.:	
Brass	: Sheet :	6 x 2 x .05		70 Cu, 30 Zn
Steel	: Sheet :	6 x 2 ·		Copper bearing steel,
1	:	*	:	approx. 0.2 Cu
Galvanized.	: Sheet :	6 x 12		Coating of 1.62 oz. zinc
Steel				per sq. ft. of sheet.
218 S. L. S.	: :		:	Base metal: C .07, Mn .37.
•			. :	P.097, S.067, Si.01,
	: :		:	Cu .008
· · ·	:		;	
Lead Coated	: Pipe :	1 1/2 x 6 -		"Pb coating between .001"
Steel	: •:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:	and .002" thick
4	:;			

Metals Shown in Table 2

Metal	Form	:	Dimensions	Composition
-	:	;	Inches	Percent
Deoxidized Copper	Pipe	:	1.7 diam., .144 wall, 13 long	99.94 Cu, .018 P
Red Brass	: Pipe	:	1.7 diam., .143 wall, 13 long	85.18 Cu, 14.8 Zn, 0.01 Fe
Brass	Pipe	:	1.7 diam., .145 wall, 13 long	66.5 Cu, 33.06 Zn, 0.42 Pb 0.02 Fe
Admiralty Metal	Pipe	:	1.7 diam., .143 wall, 12 long	71.28 Cu, 27.39 Zn, 1.3 Sn, 0.01 Pb, 0.02 Fe
Muntz Mețal	Pipe	:	1.7 diam., 0.08 wall, 12 long	60.06 Cu, 39.58 Zn, 0.36 Pt trace Fe

- 6 -