

Fatigue Properties of Nonferrous Alloys for Heat Exchangers, Pumps, and Piping

> Assignment 86 108 MEL R&D Report 232/66 May 1966

> > Ву

M. R. Gross and R. C. Schwab

M. R. GROSS R. C. Schwab-R. C. SCHWAB Approved by WILLIAMS W. L. Naval Alloys

)istribution of this document is unlimited

ABSTRACT

The fatigue behavior of 13 nonferrous alloys used for corrosion-resistant heat exchangers, pumps, and piping systems was investigated over a broad life spectrum of 100 to 100-million cycles. Both cast and wrought copper-base and nickel-base alloys were studied. It is concluded that wrought Monel* and forged Ni-Al bronze have the highest fatigue strengths, whereas gun metal and valve bronze have the lowest. The effect of salt water on fatigue performance was not found to be highly significant. The use of Langer's equation to predict stress-cycle relationships gave satisfactory results for wrought alloys but appeared to be overly conservative for cast alloys.

*Registered trade name of the International Nickel Company, Incorporated.

Page

1

v

TABLE OF CONTENTS

BIBUTION LIST
'RACT
ODUCTION
RIALS INVESTIGATED
IOD OF TEST
JIRE CRITERIA
ILTS OF TESTS
ARISON OF FATTOUE STRENGTHS
TUSTONS
PENCES
Figure 1 Drawing Potating Cantilever Beam
Figure 1 - Drawing, Rocating Cancilever Beam
Facigue Specimen Figure 2 Drawing Low Cycle Patigue Specimen
Figure 2 - Diawing, Low-cycle Facigue Specimen
rigure J - Curve, Flexural Fatigue Curves, Gun Metal
(Cast)
Figure 4 - Curve, Flexural Fatigue Curves, Valve
Bronze (Cast)
Figure 5 - Curve, Flexural Fatigue Curves, Ni-Al
Bronze (Cast)
Figure 0 - Curve, Flexural Facigue Curves, N1-AL
Bronze (Forged)
Figure (- Curve, Flexural Fatigue Curves, Superston
40 (Cast)
Figure 8 - Curve, Flexural Fatigue Curves, (0-30
Cupronickel (Cast)
Figure 9 - Curve, Flexural Fatigue Curves, 70-30
Cupronickel (Wrought)
Figure 10 - Curve, Flexural Fatigue Curves, 90-10
Cupronickel (Hard)
Figure 11 - Curve, Flexural Fatigue Curves, Cufenloy
40 (Annealed)
Figure 12 - Curve, Flexural Fatigue Curves, Cufenloy
40 (DSR)
Figure 13 - Curve, Flexural Fatigue Curves, Cupro-
nickel 707 (Wrought)
Figure 14 - Curve, Flexural Fatigue Curves, Monel
"E" (Cast)
Figure 15 - Curve, Flexural Fatigue Curves, Monel
(Wrought)

Introduction

Many copper-base and nickel-base alloys are used in the construction of heat exchangers, pumps, and piping systems designed to handle fresh or saline water. In the selection of materials for such applications, consideration is given primarily to corrosion resistance, erosion resistance, and heat transfer characteristics. In most applications the applied stress levels are low. Accordingly, the structural strength properties of the materials are relatively unimportant.

In recent years, more and more attention has been given to the structural properties of these alloys because of (1) cost and weight reduction programs, (2) conservation of strategic materials, (3) development of new high-strength alloys, and (4) new applications which impose high stress levels. Typical of the latter are sea-connected cooling systems for hydrospace vehicles.

One of the most likely modes of mechanical failure in systems undergoing cyclic pressurization or thermal shock loading is metal fatigue. The frequency of stress cycling in such systems may vary from that of an occasional start-up and shutdown to vibrational forces developed by the movement of the heat-exchanger fluids. Little or no published information on the alloys used in this type of service was found in reviewing the literature several years ago. Accordingly, tests were conducted at the U. S. Navy Marine Engineering Laboratory to establish the fatigue behavior of

ariety of corrosion-resistant nonferrous alloys. The results these tests are presented in this paper.

.erials Investigated

The 13 alloys investigated are listed in Table 1, together their chemical compositions and tensile properties. Huded are the strength coefficient, K, and strain-hardening conent, n, contained in the true-stress/true-strain relation-

$$\sigma = K \epsilon^{n}$$

ere are some deficiencies in the tensile properties of the cast cerials with respect to the governing specifications. This is be expected inasmuch as the specification requirements are cally based on separately cast test coupons, whereas the values ven in Table 1 were obtained on specimens removed from cast ates.

thod of Test

Two types of flexural fatigue specimens were used in the vestigation. The high-cycle fatigue tests were performed with tating cantilever-beam specimens having the dimensions shown in gure 1. These were constant deadweight load tests with a cycle equency of 1450 cpm. The smooth test lengths were circum-rentially and longitudinally polished to a metallographic nish.

Chemical Composition and Mechanical Properties of Alloys Table 1

14 4

												Γ		Ť	echani	cal l	roper	ties	
													SX			-			
													0.2%		long			Hard-	ы 1
			specifi-		ŀ	5†	emical	Com	bositic	<u>Е</u>			set)	TS	e in	2		ness	× 10 ⁶
A110Y	al v	CONGICION	Cation	3	ĩ	Fe	£	Zn Z	Ā	Sn	Si	Others	ksi	ksi l	2 in.	ж Х	sin	ЪЪ	psi
(Comp G)	ر	As-cast	MIL-M-107 (0)	37.2	2.0	0.02	,	3.5	•	4. 8	1	1	15.6	38.7	3	66	33 0 4	01	15
Valve	υ	As-cast	MIL-B-16541	88.5	0.5	10.0		8.0		3.0	Ţ.	Pb-1.6	15.81	28.0			80.3	30	71
Bronze												P-0.01			;		}	<u>}</u>	†
Comp M)	-		01010 0 01010	ŀ		-										_			
Bronze	ر	AS-C3SL	Alloy 1	30.1	2.5	5.2	2.0	1	10.3	1	1	,	42.1	5.79	14	101	31 0-3	06 j	13
Ni-Al Bronze	64	Annealed	0C-B-679	81.2	4.5	2.8	6.0	ŀ	10.6	11N			51.8	103.3	10	15 20	5.0 30	66 8	14
Superston	le	Ac Cast	MIL D 01040	2	¢		1	Ţ		1	1					-			
40	,	100-C00C	Alloy 2) t	2.0		C. 21	1	.	,	1	•	45.4	d5.4	20 20	1 72	24 0 °5	82	BI
70-30 Cupro-	υ	As-cast	MIL-C-20159	66.3	30.4	6.0	1.25	,	1		0.5	cb 0.5	1.84	2.67	62	162	10.2	173	13
nickel																			
(0-20 Cupro- nickel	3	Annealed	MIL-C-15726	63.6	39.6	0.6	6.0	0.2	•	1	ı	,	20.2	58.5	617	102	16 0.2	1 58	22
90-10	3	llard	MIL-C-15726	88.0	10.01	1.1	0.0	0.04	ŀ	Ţ,	1.	50	49.61	53.81	<u> </u>	t	20.0	2 1.0	20
Cupro- nickel												<0.02			\ \		<u> </u>	<u>}</u>	2
Cufenloy- 40	3	Annealed	•	10.23	Кеш	2.2	1.4	0.06	10.0	10.0		Pb-0.01	22.4	70.3	20	1.87	11 0.4	3 59	54
Cufenloy- 40	3	DSR*	1	55.01	məx	2.2	1.4	0.05	10.0	10.0		Pb-0.01	1.80	0.67	26	1 22	10 0.1	06 .	20
Cupro- nickel - 707	3	Annealed	1	64.1	9.6	5.4	8.0	11.0		<0.05	0.02	C-0.03	51.0	81.6	R	11	18 0.2	83	22
Monel "E"	υ	As-cast	00-N-288 Class "E"	30.3 (1.5	2.2	6.0		,		1.0	C-0.1 Cb-1.6	27.0	5.65	53	24 13	80.3	0/ 9	23
Tanon	3	Annealed	MIL-N-894 Class A	32.77	0.0	6.0	1.0		0.02				33.1	83.6	110	17	202	2 76	26
*Drawn and	1 Stre	ess relieve	ed.		1	1	1	1	1]		1		1	+			

...

C - Cast; F - Forged; W - Wrought YS - Yield Strength TS - Tensile Strength Elong - Elongation RA - Reduction of Area

The low-cycle fatigue tests were performed with equipment ibed previously.¹ Flat flexure-type specimens having the sions shown in Figure 2 were used. The short end of the men was held stationary, while the long end was flexed en mechanical stops by a hydraulic piston. One or more n gages (0.25-inch gage length) were attached to the miniest section to record the longitudinal strain. The applied ng force was measured with a load cell. The total strain , $\Delta \varepsilon_{\rm T}$, was obtained from strain gage readings, and the al bending-stress range was calculated from elastic stress las using the measured load range. Specimens were cycled cpm.

All of the fatigue tests were of the completely reversed (Fatigue ratio = -1). Whereas most of the specimens were d in air, a few were tested with Severn River water conusly wetting the test surface. Severn River water is a ish estuary water containing 1/6 to 1/3 the salt content tural seawater, depending on the season and the tide. ous fatigue tests in both Severn River water and natural ter have shown no significant differences in the effects e two media.

re Criteria

Failure in the high-cycle, rotating cantilever-beam tests sted of complete fracture. Failure in the low-cycle fatigue

tests was defined as one or more surface cracks 3/16 to 1/4 inch in length.

Results of Tests

The results of the tests are plotted in log-log form in Figures 3 through 15. Two methods have been used in analyzing the data. The top graph in each figure is the S_R vs N relationship for the data, where S_R is the nominal reversed bending stress and N is the number of cycles to failure. S_R was calculated from the elastic stress formula

$$S_{R} = \frac{\Delta Mc}{2I}$$

where ΔM = bending moment range, in-lb.

c = distance from neutral axis to outermost fiber at minimum cross section, in.

I = moment of inertia of minimum cross section, in.⁴ The bottom graph in each figure is the S_{pE} vs N relationship for the data, where S_{pE} is the reversed pseudoelastic or apparent elastic stress calculated as follows:

$$S_{PE} = \frac{\Delta \varepsilon_{T} \cdot E}{2} \qquad \dots \qquad (2)$$

where $\Delta \varepsilon_{T}^{}$ = total strain range as determined from strain gages on the test section, in/in.

E = modulus of elasticity (Table 1), psi.

urvilinear relationship between S_{pr} and N was obtained by fitting the following relationship to the data.

$$S_{PE} = \frac{C}{N^{m}} + S_{E} \qquad \dots \qquad (3)$$

C and m = best-fit constants

est-fit equation for the S_{PE} vs N data is given in each a.

Equation (3) is a generalization of the following equation sed by Langer² for predicting the S_{PE} vs N fatigue curve tensile test data.

$$S_{PE} = \frac{E}{4N^{0.5}} \ln \left(\frac{100}{100-RA}\right) + S_{E}$$
 (4)

RA = reduction of area, percent.

The dashed line in each figure is Langer's predicted curve on Equation (4) and the tensile data presented in Table 1. The triangle symbols in graphs represent specimens which been continuously exposed to salt water during the fatigue

cison of Fatigue Strengths

Fable 2 represents an attempt to rationalize the fatigue for the 13 alloys investigated. The S_R and S_{PE} values were from the curves in Figures 3 through 15. The values in column were then ranked in order of decreasing fatigue

strength. An average rank for each material is shown in the

right hand column.

Table 2

		· · · · · · · · · · · · · · · · · · ·	Fatigue Strength At.						
			10 ³ Cycles		105 0	Cycles	10 ⁸ C	ycles	
Alloy	Туре	Condition	S _R ksi	S _{PE} ksi	S _R ksi	S _{PE} ksi	S _R ksi	S _{PE} ksi	Average Rank
Gun Metal	Cast	As-cast	35(12)	96(12)	17(12)	25(12)	6(12.5)	8(12.5)	(12.2)
Valve Bronze	Cast	As-cast	32(13)	52(13)	16(13)	17(13)	6(12.5)	8(12.5)	(12.8)
Ni-Al Bronze	Cast	As-cast	78(6)	210(5)	46(4)	48(7)	29(3)	30(3)	(4.7)
Ni-Al Bronze	Forged	Annealed	110(1)	230(3)	65(1)	64(1)	35(1.5)	37(1)	(1.4)
Superston 40	Cast	As-cast	83(4)	230(3)	44(5)	50(5)	25(5.5)	25(5.5)	(4.7)
70-30 Cupronickel	Cast	As-cast	70(8)	130(11)	32(10)	27(11)	13(11)	14(11)	(10.3)
70-30 Cupronickel	Wrought	Annealed	57(11)	180(7)	29(11)	54(2)	25(5.5)	25(5.5)	(7.0)
90-10 Cupronickel	Wrought	Hard	74(7)	160(8.5)	38(7)	40(8)	21(8)	21(9)	(7.9)
Cufenloy 40	Wrought	Annealed	58(10)	230(3)	35(8)	38(9)	26(4)	26(4)	(6.3)
Cufenloy 40	Wrought	DSR	100(2)	160(8.5)	48(3)	50(5)	20(9)	23(7.5)	(5.8)
Cupronickel-707	Wrought	Annealed	90(3)	190(6)	50(2)	50(5)	22(7)	23(7.5)	(5.1)
Monel "E"	Cast	As-cast	62(9)	155(10)	34(9)	36(10)	16(10)	16(10)	(9.7)
Monel	Wrought	Annealed	80(5)	350(1)	40(6)	52(3)	35(1.5)	33(2)	(3.1)
Cupronickel-707 Monel "E" Monel	Wrought Cast Wrought	Annealed As-cast Annealed	90(3) 62(9) 80(5)	190(6) 155(10) 350(1)	50(2) 34(9) 40(6)	50(5) 36(10) 52(3)	22(7) 16(10) 35(1.5)	23(7.5) 16(10) 33(2)	(5 (9 (3

Comparison of Fatigue Strengths of Alloys Investigated

Note: Numeral in () is rank of value.

Conclusions

From the data and curves presented in Figures 3 through 15, the following conclusions have been reached relative to the unnotched fatigue behavior of the materials investigated.

• Variations in fatigue strength or life are greater for cast alloys than for wrought alloys.

• The fatigue strength of a wrought alloy is superior to t of a cast alloy of comparable chemical composition.

• Wrought Monel and forged Ni-Al bronze have the highest igue strengths, whereas gun metal and valve bronze have the est.

• Stress-cycle relationships predicted by Langer's equation generally satisfactory for wrought alloys but appear to be rly conservative for most cast alloys.

• Salt water does not have a highly significant effect on fatigue behavior of the alloys investigated.

erences

Gross, M. R., "Low-Cycle Fatigue of Materials for Submarine Construction," <u>Naval Engineers Jour</u>, Vol. 75, No. 5, Oct 1963, pp. 783-797

Langer, B. F., "Design of Pressure Vessels for Low-Cycle Fatigue," Jour of Basic Engineering, ASME Trans. Ser. D, Vol. 84, Series D, No. 3, Sep 1962, pp. 389-402





Figure 1



FIGURE 2 - LOW-CYCLE FATIGUE SPECIMEN

Title and Legend for Figures 3 Through 15

Title

Flexural Fatigue Curves

Legend

- O Rotating Cantilever Fatigue Tests, Air
- **Δ** Rotating Cantilever Fatigue Tests, Salt Water

● - Low-Cycle Fatigue Tests, Air

▲ - Low-Cycle Fatigue Tests, Salt Water





·····















Springing 3 -





Ŀ



and the second s



is. P



11

and the state of the





Security Classification	UNCLASSIFIED	
POCU	MENT CONTROL DATA - R	٤D
Security cleasification of title body of abstract	it and indexing annotation must be	entered when the overall report is classified)
S Name Marine Engineer	ing Laboratory	UNCLASSIFIED
apolis, Maryland 21402	Ing Daboracory	26 GROUP
SRT TITLE		
igue Properties of Nonf Piping	errous Alloys for	Heat Exchangers, Pumps,
RIPTIVE NOTES (Type of report and inclusiv	e dates)	
IOR(S) (Lest name, tiret name, initial)	*****	
oss, M. R. and Schwab,	R. C.	
PRT DATE	74. TOTAL NO. OF	PAGES 75. NO. OF REFS
<u>May 1966</u>	23	2
ITRACT OR GRANT NO.	Se. ORIGINATOR'S P	REPORT NUMBER(S)
JECT NO.	232/66	6
SS, M. R. and Schwab, R. C. T DATE May 1966 7* TOTAL NO. OF PAGES 7* TOTAL NO. OF PAGES 23 7* TOTAL NO. OF PAGES 7* TOTAL NO. OF PAGES 7* TOTAL NO. OF PAGES 7* TOTAL NO. 9* ORIGINATOR'S REPORT NUMBER(S) 232/66 9* OTHER REPORT NO(S) (Any other numbers that may be seeigne: MEL Assignment 86 108 -ABILITY/LIMITATION NOTICES Tibution of this document is unlimited. EMENTARY NOTES 12. SPONSORING MILITARY ACTIVITY		
	MEL Assi	ignment 86 108
LABILITY/LIMITATION NOTICES		
tribution of this docume	ent is unlimited.	
PLEMENTARY NOTES	12. SPONSORING NIL	ITARY ACTIVITY
TRACT		
ne fatigue behavior of]	3 nonferrous allo	ys used for corrosion-
esistant heat exchangers	s, pumps, and pipi	ng systems was inves-
igated over a broad life	spectrum of 100	to 100-million cycles.
oth cast and wrought cor	per-base and nick	el-base alloys were
tudied. It is concluded	Î that wrought Mon	el* and forged Ni-Al
conze have the highest f	atique strengths.	whereas gun metal
d valve bronze have the	lowest. The eff	ect of salt water on
atique performance was m	ot found to be hi	ably significant. The
a of Ingeria emistion	to predict stress	-ovole relationships

se of Langer's equation to predict stress-cycle relationships ave satisfactory results for wrought alloys but appeared to be verly conservative for cast alloys.

(Authors)

Registered trade name of the International Nickel Co., Inc.

UNCLASSIFIED

Security Classification UNCLASSI	L TRD			· · · · · · · · · · · · · · · · · · ·		·····			
. KEY WORDS		LIN	KA	LIN	K B	LIN	кс		
Nonferrous alloys Fatigue behavior, strength Piping systems Copper-base alloys Nickel-base alloys Cast and wrought alloys Salt water effect	ROLE	WT	ROLE	WT	ROLE	WT			
INSTR	UCTIONS								
ORIGINATING ACTIVITY: Enter the name and address the contractor, subcontractor, grantee, Department of De- name activity or other organization (corporate author) issuing a report.	imposed by such as: (1) "	y security Qualified port from	classific requester DDC.''	ation, usi s may obt	ing stand	ard states	ments		
E. REPORT SECURITY CLASSIFICATION: Enter the over- l security classification of the report. Indicate whether Restricted Data" is included. Marking is to be in accord-	(2) ") re	Foreign a port by D	nnouncem DC is not	ent and d authorize	issemina ed."	tion of th	is		
A. GROUP: Automatic downgrading is specified in DoD Dictive 5200.10 and Armed Forces Industrial Manual. Enter e group number. Also, when applicable, show that optional arkings have been used for Group 3 and Group 4 as authored. REPORT TITLE: Enter the complete report title in all pital letters. Titles in all cases should be unclassified. a meaningful title cannot be selected without classificarin, show title classification in all capitals in parenthesis mediately following the title.	(4) *** (4) *** (5) **	U. S. mili port direction	directly fi request t tary agent tly from I st through oution of t sers shall	cies may cie	Other q obtain co ler qualif t is conti through	ppies of the lied users			
DESCRIPTIVE NOTES: If appropriate, enter the type of port, e.g., interim, progress, summary, annual, or final. we the inclusive dates when a specific reporting period is vered.	If the r Services, I cate this fi	eport has Departmen act and er	been furn t of Comm iter the pi	ished to the formation of the formation	the Offic sale to t	e of Tech the public	," nical , indi-		
AUTHOR(S): Enter the name(s) of author(s) as shown on in the report. Enter last name, first name, middle initial. military, show rank and branch of service. The name of s principal author is an absolute minimum requirement.	11. SUPPI tory notes. 12. SPONS	SORING N	ARY NOT	ES: Use	for addit	ional expl	lana- ne of		
REPORT DATE: Enter the date of the report as day, inth, year, or month, year. If more than one date appears the report, use date of publication.	ing for) the 13. ABSTI summary of	ing for) the research and development. Include address. 13. ABSTRACT: Enter an abstract giving a brief and factual summary of the document indicative of the report, even though it may also appear in the body of the technical of							
ould follow normal pagination procedures, i.e., enter the mber of pages containing information.	it may also appear elsewhere in the body of the technical re- port. If additional space is required, a continuation sheet shall be attached.								
erences cited in the report. CONTRACT OR GRANT NUMBER: If appropriate, enter papplicable number of the contract or grant under which preport was written.	It is highly desirable that the abstract of classified reports be unclassified. Each paragraph of the abstract shall end with an indication of the military security classification of the in- formation in the paragraph, represented as (TS) , (S) , (C) , or (U) .								
. 8c, & 8d. PROJECT NUMBER: Enter the appropriate litary department identification, such as project number, project number, system numbers, task number, etc.		There is no limitation on the length of the abstract. How- ever, the suggested length is from 150 to 225 words. 14. KEY WORDS: Key words are technically meaningful terms or short phrases that characterize a report and may be used as							
il report number by which the document will be identified i controlled by the originating activity. This number must unique to this report. OTHER REPORT NUMBER(S): If the report has been signed any other report numbers (either by the originator	index entrie selected so fiers, such project code words but w text. The s	that no s as equipm e name, g vill be fol assignmen	ecurity c ecurity c ent mode eographic lowed by t of links	e report. lassificat: l designation, location, an indication, rales, an	Key wor ion is re- tion, trad may be tion of te nd weigh	ds must b quired. Ic le name, r used as k echnical c ts is optic	e Ienti- nilitar ey on- onal.		
by the sponsor), also enter this number(s). AVAILABILITY/LIMITATION NOTICES: Enter any lim- tions on further dissemination of the report, other than those									