# ZIRCONIUM IN NUCLEAR APPLICATIONS

STP 551



AMERICAN SOCIETY FOR TESTING AND MATERIALS

# ZIRCONIUM IN NUCLEAR APPLICATIONS

A symposium co-sponsored by the American Society for Testing and Materials and the American Institute of Mining, Metallurgical, and Petroleum Engineers, 21-24 August 1973, Portland, Ore.

### **ASTM SPECIAL TECHNICAL PUBLICATION 551**

- J. H. Schemel, symposium chairman H. S. Rosenbaum, symposium co-chairman
- List price \$44.50 04-551000-35



### **©BY AMERICAN SOCIETY FOR TESTING AND MATERIALS 1974**

Library of Congress Catalog Card Number: 73-91253

### NOTE

The Society is not responsible, as a body, for the statements and opinions advanced in this publication.

Printed in Harrisburg, Pa.
August 1974

## **Foreword**

The Symposium on Zirconium in Nuclear Applications was held 21-24 August 1973 in Portland, Ore., and was co-sponsored by the American Society for Testing and Materials (ASTM) Committee B-10 on Refractory Metals and Alloys and by the Institute of Metals Division, The Metallurgical Society of the American Institute of Mining, Metallurgical, and Petroleum Engineers (AIME). Program planning was done jointly by representatives of the ASTM Subcommittee B10.02 on Zirconium and Hafnium and by the TMS-IMD Nuclear Metallurgy Committee of AIME. J.H. Schemel, AMAX Specialty Metals Corp., presided as the symposium chairman, and H.S. Rosenbaum, General Electric Co., served as the symposium co-chairman. The session chairman and co-chairman included: A.L. Bement, Jr., Massachusetts Institute of Technology; A. Lowe, Jr., Babcock & Wilcox Company; M.L. Picklesimer, National Bureau of Standards; P.L. Rittenhouse, Union Carbide Corporation; D.E. Thomas, Westinghouse Electric Company; J. Wahler, Combustion Engineering, Inc.; and C.D. Williams, General Electric Company.

# Related ASTM Publications

Analysis of Reactor Vessel Radiation Effects Surveillance Programs, STP 481 (1970), \$26.00, 04-481000-35

Irradiation Effects on Structural Alloys for Nuclear Reactor Applications, STP 484 (1971), \$49.25, 04-484000-35

Effects of Radiation on Substructure and Mechanical Properties of Metals and Alloys (1973), \$49.50, 04-529000-35

# Contents

Introduction	1
Test Methods and Specifications	
Zirconium for Nuclear Primary Steam Systems— R. T. WEBSTER	5
Zirconium Nuclear Structural Application	6
Zirconium Specification Establishment	7
Summary	13
Development of a Closed-End Burst Test Procedure for Zircaloy Tubing-	
D. G. HARDY, J. R. STEWART, AND A. L. LOWE, JR.	14
Material	15
Experimental	16
Results	21
Discussion	24
Comments on the Design of Burst Test Systems	27
Conclusions and Recommendations	28
Uniform Ultrasonic Inspection of Fuel Sheath Tubing—B. T. CROSS AND	
D. J. ABBOTT	31
Parameter Identification	32
Sound Beam Configuration	32
Spectral Compatibility of the System	32
Mechanical Transport System	34
Calibration Procedures and Standards	3:
Conclusions	30
Defect Sensitivity in "Lamb Wave" Testing of Thin-Walled Tubing—	
JORGEN WIKLUND	39
Practical Lamb Wave Testing	40
Generation of Waves	4
Wave Attenuation	45
Energy Reflection from Defects	4.5
Mixed Wave Modes	4.
Sensitivity to Natural Defects	49
Conclusions	5(

Improved Metallography of Zirconium Alloys— P. D. KAUFMANN,	
PAUL DANIELSON, AND E. F. BAROCH	52
Anodizing	53
Heat Tinting	59
Summary	61
Discussion	62
Determination of Solid Solubility Limit of Hydrogen in Alpha	
Zirconium by Internal Friction Measurements—S. MISHRA,	
AND M. K. ASUNDI	63
Experimental	64
Results	66
Discussion	68
Plastic Deformation	
Dual Analysis of Longitudinal and Transverse Zirconium Tensile	
Stress-Strain Data— A. M. GARDE AND R. E. REED-HILL	75
Experimental Procedures	77
Experimental Results	77
Discussion	83
Conclusions	90
Determination of Complete Plane-Stress Yield Loci of Zircaloy	, ,
Tubing— G. DRESSLER, K. DREFAHL, KH. MATUCHA,	
AND P. WINCIERZ	92
Experimental	93
Equipment	94
Results	96
Discussion of Results	99
Effect of Thermomechanical Processing and Heat Treatment on	,,
the Properties of Zr-3Nb-1Sn Strip and Tubing—	
R. E. CURTIS AND G. DRESSLER	104
Procedure	106
Results	107
Discussion	125
Conclusions	127
Discussion	128
Potential for Improvement of Mechanical Properties in Zircaloy	
Cold-Rolled Strip and Sheet—P. D. KAUFMANN	
AND E. F. BAROCH	129
Current Alpha-Rolled Zr-4 Channel Properties	130
Influence of Chemistry on Mechanical Property Variation	131
Test Methods	132
Processing	133
Beta-Rolled Zr-4 Channel Material	133
Results	135
Discussion	138

Summary	139
Effect of the Annealing Temperature on the Creep Strength of	
Cold-Worked Zircaloy-4 Cladding- J. M. FRENKEL	
AND M. WEISZ	140
Experimental	140
Results	141
Discussion	142
Conclusion	143
Texture Phenomena	
Thermomechanical Control of Texture and Tensile Properties of	
Zircaloy-4 Plate— J. M. DAHL, R. W. MCKENZIE, AND	
J. H. SCHEMEL	147
Laboratory Procedures and Results	149
Discussion	153
Summary and Conclusions	158
Creep Strength of Zircaloy Tubing at 400° C as Dependent on	
Metallurgical Structure and Texture— K. KÄLLSTROM,	
T. ANDERSSON, AND A. HOFVENSTAM	160
Tube Manufacture	161
Texture Determination	162
Mechanical Properties and Annealing Temperature	163
The Cold-Work Effect	164
Creep Anisotropy	166
The Texture Effect	168
General Conclusions	168
Pilger Tooling Design for Texture Control— J. H. SCHEMEL AND R. W. MCKENZIE	160
	169 174
Tool Design Experimental Work	174
Summary	175
Discussion	170
	177
Operable Deformation Systems and Mechanical Behavior of Textured Zircaloy Tubing— E. TENCKHOFF	179
The Deformation Systems Operable in the $\alpha$ -Structure of	179
Zirconium and Zircaloy	179
The Influence of Deformation Mechanisms on the Mechan-	177
ical Anisotropy of Textured Zircaloy Tubing	182
Results and Discussion	184
Effects of Creep and Irradiation on the Operable Deforma-	101
tion Systems	194
Conclusions	196
Discussion	199
	.,,,
Directionality of the Grain Boundary Hydride in Zircaloy-2— HIROSHI KAWANISHI, SHIORI ISHINO, AND	
YOSHITSUGU MISHIMA	201
1 0011110000 111101111111	

Crystallographic Approach to the Directionality of Grain	
Boundary Hydride Precipitates	202
Results	204
Discussion	207
Conclusions	211
Irradiation Effects on Structure and Creep	
Use of Ion Bombardment to Study Irradiation Damage in Zir-	
conium Alloys R. B. ADAMSON, W. L. BELL, AND D. LEE	215
Experimental	216
Results	218
Discussion	223
Conclusions	227
Mechanisms of Irradiation Creep in Zirconium-Base Alloys-	
C. C. DOLLINS AND F. A. NICHOLS	229
Effect of Radiation on Diffusion-Controlled Creep	231
Depleted Zones	232
Dislocation Climb Velocity	235
Intermediate Stress Creep	241
Low Stress Creep	245
Summary	247
In-Reactor Creep of Zr-2.5Nb Tubes at 570 K— E. F. IBRAHIM	249
Equipment	250
Materials Tested	251
Results	252
Discussion	258
Conclusions	261
In-Reactor Stress Relaxation of Zirconium Alloys— A. R. CAUSEY	263
Experimental Details	264
Results	267
Discussion	269
Conclusions	272
High Deformation Creep Behavior of 0.6-inDiameter Zirco-	
nium Alloy Tubes Under Irradiation— D. S. WOOD	274
Materials	275
Specimens	275
Laboratory Tests	277
DFR Experiment	278
DMTR Experiment	283
PLUTO Experiment	285
Conclusions	289
Discussion	290
Suppression of Void Formation in Zirconium— M. H. YOO	292
Internal Stress and Strain	293

Void Formation	295
Discussion	304
Conclusions	306
Irradiation Effects on Strength and Fracture Behavior	
Deformation of Irradiated Zirconium-Niobium Alloys— C. E. ELLS	311
The Zr-2.5Nb Alloy	312
The Zr-2.5Nb-0.5Cu Alloy	319
The Zr-1.0Nb Alloy	320
The Source of the Strength After Irradiation	323
The Source of the Ductility After Irradiation	324
Conclusions	326
Variation of Zircaloy Fracture Toughness in Irradiation—	
T. J. WALKER AND J. N. KASS	328
Test Program	329
Test Results from Unirradiated Specimens	332
Irradiation Effects	335
Fractography	344
Summary	354
Strength and Ductility of Neutron Irradiated and Textured	
Zircaloy-2—G. F. RIEGER AND D. LEE	355
Experimental Procedure	356
Results and Discussion	359
Conclusions	366
Plastic Instability in Irradiated Zr-Sn and Zr-Nb Alloys—	
B. A. CHEADLE, C. E. ELLS, AND J. VAN DER KUUR	370
Experimental	370
Experimental Results	372
Discussion	378
Implications to Fuel Sheathing Behavior	383
Conclusions	383
Assessment of Fracture Studies on Zircaloy-2 Pressure Tubes—	
B. W. PICKLES, A. COWAN, AND E. R. JOHNSON	385
Pressure Tube Integrity	386
Overpressure Tests	393
Conclusions	398
Irradiation Damage Recovery in Some Zirconium Alloys—	
G. J. C. CARPENTER AND J. F. WATTERS	400
Experimental Procedure	401
Results	404
Discussion	410
General Remarks	414
Corrosion	

Stress Corrosion Cracking of Zircaloys in Iodine Containing

Environments— B. COX	419
Experimental	420
Results	422
Discussion	425
Microstructure of the Oxide Films Formed on Zirconium-Based	
Alloys—G. P. SABOL, S. G. MCDONALD, AND G. P. AIREY	435
Procedure	436
Results	436
Discussion	444
Conclusions	447
Corrosion and Hydriding Performance of Zircaloy Tubing After	
Extended Exposure in the Shippingport Pressurized Water	
Reactor— E. HILLNER	449
Nondestructive MELBA Bundle Inspection	450
Destructive Cladding Evaluation	451
Discussion and Conclusions	459
Discussion	461
Characterization of Zircaloy Oxidation Films— A. W. URQUHART	
AND D. A. VERMILYEA	463
Experimental Techniques	464
Results and Discussion	466
Conclusions	476
Discussion	478
Fracture of Zircaloy-2 in an Environment Containing Iodine—	
BOB VAN DER SCHAAF	479
Experimental Procedure	480
Results	485
Discussion	489
Conclusions	493
Study of Zirconium Alloy Corrosion Parameters in the Advanced	
Test Reactor—A.B. JOHNSON, JR., J. E. LESURF, AND	
R. A. PROEBSTLE	495
Experimental	496
Results	498
Discussion	508
General Conclusions	512
Effect of Surface Treatment on the Irradiation Enhancement of	
Corrosion of Zircaloy-2 in HBWR—LIV LUNDE AND	
KETIL VIDEM	514
Experimental	515
Results	517
Discussion	519
Conclusions	525

