# **Journal of Testing and Evaluation** Index to Volume 3 1975

| Number   | Month of Issue | Pages   |
|----------|----------------|---------|
| 1        | January        | 1-84    |
| <b>2</b> | March          | 85-156  |
| 3        | May            | 157-248 |
| 4        | July           | 249-332 |
| 5        | September      | 333-404 |
| 6        | November       | 405-500 |
|          | _              |         |

Abrasion tests, Martian sandstorms and their effects on the 1975 Viking lander system (Maegley and Diederich), Sept., 380

Accelerated tests

life testing of enclosed heating elements (Starr), July, 278

simple accelerated strength test for portland cements (Halsted), July, 271 Accelerating (chemistry)

effect of various accelerating chemical admixtures on setting and strength development of concrete (Rosskopf, Linton, and Peppler), July, 322

mechanisms of acceleration by calcium chloride: a review (Skalny and Maycock), July, 303

tricalcium silicate hydration in the presence of various salts (Kantro), July, 312

Acceptability, contamination control during acceptance testing of Mariner class spacecraft propulsion hardware (Nenno and Oldland), Sept., 392

Acoustics

acoustic emission produced during heating of tin and zinc single crystals (Papa, Sette, Stagni, and Congiu Castellano), Jan., 48

acoustic emission testing of unflawed 7075-T6 aluminum (Hamstad and Mukherjee), May, 167

Adepegba, Dotun: Effect of water content on the compressive strength of laterized concrete, Nov., 449.

Admixtures, effect of various accelerating chemical admixtures on setting and strength development of concrete (Rosskopf, Linton, and Peppler), July, 322

Aggregates

discussion of "The Effect of Cement Properties and the Thermal Compatibility of Aggregates on the Strength of Accelerated Cured Concrete" by Orchard, Jones, and Al-Rawi (Mather and Mather), Jan., 79

simple technique for determining relative strength of aggregates (Rad),

Nov., 477

Albright, D. L.: see Kargol, J. A. and Albright, D. L.

Aluminum

acoustic emission testing of unflawed 7075-T6 aluminum (Hamstad and Mukherjee), May, 167

fracture mechanics method for determining the crack propagation resistance of embrittled aluminum bicrystals (Kargol and Albright), May, 173

Aluminum alloys

analysis of the influence of mean stress intensity and environment on fatigue crack growth in a new high strength aluminum alloy (Branco, Radon, and Culver), Nov., 407

effect of specimen thickness on delay in fatigue crack growth (Shih and Wei), Jan., 46

evaluation of fracture energy of aluminum alloys (Johnson and Radon), Sept., 364

note on performance of tapered grip tensile loading devices (Jones and Brown), May, 179

Autoclaving, simple accelerated strength test for portland cements (Halsted), July, 271

# В

Batra, R., Wilber, G. A., Breit, H. F., and Childs, W. J.: Programmed in situ melting, freezing, and tensile testing for laboratory study of high temperature properties of as-cast metals, Jan.,

Beeler, J. R., Jr.: Radiation damage units for steel, May, 230

Berenbaum, L.: Technique for examining submicron particulate matter on semiconductor device wafers, Sept., 389

Berman, H. A.: Determination of low levels of chloride in hardened portland cement paste, mortar, and concrete, May, 208

Beryllium, study of crack tip plastic zone topography in beryllium (Cooper), March, 87

Bhattacharya, S. and Schroder, K.: New method of detecting fatigue crack propagation in ferromagnetic specimens, July, 289

Bituminous concretes, nonlinear viscoelastic properties of bituminous concretes (Sharma and Kim), May, 182

Blachere, J. R. and Young, J. E.: Freezing and thawing tests and theories of frost damage, July, 273

Branco, C. M., Radon, J. C., and Culver, L. E.: Analysis of the influence of mean stress intensity on fatigue crack growth in a new high strength aluminum alloy Nov., 407

Breit, H. F.: see Batra, R., Wilber, G. A.,

Breit, H. F., and Childs, W. J. Brown, W. F., Jr.: see Jones, M. H. and Brown, W. F., Jr.

# $\mathbf{C}$

Calcium chlorides, mechanisms of acceleration by calcium chloride: a review (Skalny and Maycock), July, 303

Calcium silicates, tricalcium silicate hydration in the presence of various salts (Kantro), July, 312

Calorimeters, tricalcium silicate hydration in the presence of various salts (Kantro), July, 312

Carpets, interlaboratory evaluation of ASTM E 84-70 tunnel test applied to floor coverings (Lee and Huggett), Jan., 3

Cements, polymeric materials for concrete (Idorn), Sept., 355

Childs, W. J.: see Batra, R., Wilber, G. A., Breit, H. F., and Childs, W. J.

Chlorides, determination of low levels of chloride in hardened portland cement paste, mortar, and concrete (Berman), May, 208

Cho, M. M.: see Ratz, G. A. and Cho,

Chwirut, D. J.: Tensile creep of angleplied boron/epoxy laminates, Nov., 442 Clark, W. G., Jr. and Hudak, S. J., Jr.: Variability in fatigue crack growth rate testing, Nov., 454

Cleaning, automatic particle measurement systems and liquid-handling techniques for clean liquids (Lieberman), Sept., 398

Clough, R. B.: New method for determination of proportional limit and machine stiffness, March, 143

Composite materials

comparison of the elevated temperature strength loss in high tensile strength graphite/epoxy composite laminates due to ambient and accelerated aging (Hofer, Stander, and Rao), Nov., 423

fatigue of ferrocement (McKinnon and Simpson), Sept., 359

Compressive strength

discussion of "The Effect of Cement Properties and the Thermal Compatibility of Aggregates on the Strength of Accelerated Cured Concrete" by Orchard, Jones, and Al-Rawi (Mather and Mather), Jan., 79

early assessment of concrete quality by accelerating compressive strength development with heat (results of ASTM's cooperative test program) (Wills), July, 251

a simple technique for determining relative strength of aggregates (Rad), Nov., 477

## Computers

interlaboratory test for wool fineness using the PiMc particle measurement computer system (Pohle), May, 159

system for computer analysis of stressstrain curves (Olshausen and Larsen), March, 137

## Concretes

analysis of the design of beam testing apparatus (Ducker, Vallabhan, and McMullin), May, 163

determination of low levels of chloride in hardened portland cement paste, mortar, and concrete (Berman), May, 208

discussion of "The Effect of Cement Properties and the Thermal Compatibility of Aggregates on the Strength of Accelerated Cured Concrete" by Orchard, Jones, and Al-Rawi (Mather and Mather), Jan., 79

early assessment of concrete quality by accelerating compressive strength development with heat (results of ASTM's cooperative test program)

(Wills), July, 251

effect of various accelerating chemical admixtures on setting and strength development of concrete (Rosskopf, Linton, and Peppler), July, 322

effect of water content on the compressive strength of laterized concrete

(Adepegba), Nov., 449

- holographic interferometry for measuring swelling of hardened concrete (Goldberg, O'Toole, and Roper), July, 263
- mechanisms of acceleration by calcium chloride: a review (Skalny and Maycock), July, 303

polymeric materials for concrete (Idorn), Sept., 355

- strength of concrete subjected to compression-compression-tension stress systems (Mahmood and Hannant), March, 107
- Congiu Castellano, A.: see Papa, T., Sette, D., Stagni, L., and Congiu Castellano, A.
- Construction materials, high purity approach to high chromium ferritic stainless steels (Matejka and Knoth), May,
- Cooper, R. E.: Study of crack tip plastic zone topography in beryllium, March, 87 Copper, discussion of "High Cycle Fatigue Crack Propagation Rates in Copper"

by Nakano and Sandor (Thompson), March 121

March, 121

- Copper beryllium alloys, stress relaxation in tension of CA 172 copper-beryllium (Goel), Jan., 62
- Corotis, R. B.: see Farzin, M. H., Corotis, R. B., and Krizek, R. J.
- Corrosion fatigue, analysis of the influence of mean stress intensity and environment on fatigue crack growth in a new high strength aluminum alloy (Banco, Radon, and Culver), Nov., 407

Cracking (fracturing), variability in fatigue crack growth rate testing (Clark and Hudak), Nov., 454

Crack propagation

discussion of "Dependence of Fatigue Notch Factor on Plasticity and Duration of Crack Growth" by Gowda, Leis, and Smith (Thompson), March, 124

discussion of "High Cycle Fatigue Crack Propagation Rates in Copper" by Nakano and Sandor (Thompson),

March, 121

effect of specimen thickness on delay in fatigue crack growth (Shih and Wei), Jan, 46

evaluation of fracture energy of aluminum alloys (Johnson and Radon), Sept., 364

fracture mechanics method for determining the crack propagation resistance of embrittled aluminum bicrystals (Kargol and Albright), May, 173

new method of detecting fatigue crack propagation in ferromagnetic specimens (Bhattacharya and Schroder), July, 289

# Cracks

failure load criteria for two collinear cracks in a finite width strip (McLellan and Goranson), July, 292

fracture testing with surface crack specimens (Orange), Sept., 335

Creep properties

nonlinear viscoelastic properties of bituminous concretes (Sharma and Kim), May, 182

strength and ductility of Cr-Mo-V steels in creep at elevated temperatures (Viswanathan), March, 93

tensile creep of angle-plied boron/epoxy laminates (Chwirut), Nov., 442

Culver, L. E.: see Branco, C. M., Radon, J. C., and Culver, L. E.

Cyclic loads, history dependence in the cyclic stress-strain response of wavy slip materials (Laird, Finney, Schwartzman, and de la Veaux), Nov., 435 Czoboly, E. and Sandor, B. I.: Cycle-

dependent softening in notched steel specimens, Sept., 343

# D

# Damage

cumulative fatigue damage analysis of a light truck frame (Mitchell and Wetzel), Nov., 427

damage function analysis (McElroy, Simons, Doran, and Odette), May, 220

Damping, correlation of damping and fatigue properties of an AISI 403 stainless steel (Willertz and Moon), May, 191

Defects, finite element modeling of magnetic field/defect interactions (Hwang and Lord), Jan., 21

Deformation, evaluation of deformation phenomena of metals for fatigue analysis (Jhansale), Sept., 348

de la Veaux, R.: see Laird, C., Finney, J. M., Schwartzman, A., and de la Veaux, R. Design, analysis of the design of beam testing apparatus (Ducker, Vallabhan, and McMullin), May, 163

Diederich, D. P.: see Maegley, W. J. and Diederich, D. P.

Doran, D. G.: see McElroy, W. N., Simons, R. L., Doran, D. G., and Odette, G. R.

Dosimetry

damage function analysis (McElroy, Simons, Doran, and Odette), May, 220

dosimetry related to controlled thermonuclear research (Dudey), May 238

long-term dosimetry (Morgan), May, 217

neutron spectrum analysis from dosimetry experiments (Kam and Stallman), May, 211

radiation damage units for steel

(Beeler), May, 230

Ducker, W. L., Vallabhan, C. V. G., and McMullin, W. S.: Analysis of the design of beam testing apparatus, May, 163

Dudey, N. D.: Dosimetry related to controlled thermonuclear research, May, 238

Durelli, A. J.: see Haseem, H. M., Durelli, A. J., and Parks, V. J.

# E

Electron microscopy

magnetic domain structures in Fe-3.2Si revealed by scanning electron microscopy—a photo essay (Yakowitz and Newbury), Jan., 75

technique for examining submicron particulate matter on semiconductor device wafers (Berenbaum), Sept.,

Electron probes, detection of chrysotile asbestos in airborne dust from thermosetting resin grinding (Faulring, Forgeng, Kleber, and Rhodes), Nov., 482

# **Emission**

acoustic emission produced during heating of tin and zinc single crystals (Papa, Sette, Stagni, and Congiu Castellano), Jan., 48

acoustic emission testing of unflawed 7075-T6 aluminum (Hamstad and

Mukherjee), May, 167

spectral energy distributions and aging characteristics of fluorescent sunlamps and blacklights (Mullen, Kinmonth, and Searle), Jan., 15

Endicott, D. L.: Contamination damage avoidance concepts for propulsion feed system components, Sept., 374

Epoxy laminates

comparison of the elevated temperature strength loss in high tensile strength graphite/epoxy composite laminates due to ambient and accelerated aging (Hofer, Stander, and Rao), Nov., 423

tensile creep of angle-plied boron/epoxy laminates (Chwirut), Nov., 442

Epoxy resins, new model material for three-dimensional stress analysis (Haseem, Durelli, and Parks), Sept., 368 Evans, R. E.: Measurement of the coefficient of friction of polymer pellets under extruder conditions, March, 133

Extensometers, extensometer for circumferential strains (Findley and Reed), July, 300

Failure, failure load criteria for two collinear cracks in a finite width strip (McLellan and Goranson), July, 292

Farzin, M. H., Corotis, R. B., and Krizek, R. J.: Inverse method for determining approximate stress-strain behavior of soils, Jan., 51

Fatigue (materials)

correlation of damping and fatigue properties of an AISI 403 stainless steel (Willertz and Moon), May, 191

cumulative fatigue damage analysis of a light truck frame (Mitchell and Wetzel), Nov., 427

cycle-dependent softening in notched steel specimens (Czoboly and Sandor), Sept., 343

discussion of "Dependence of Fatigue Notch Factor on Plasticity and Duration of Crack Growth" by Gowda, Leis, and Smith (Thompson), March, 124

discussion of "High Cycle Fatigue Crack Propagation Rates in Copper" by Nakano and Sandor (Thompson), March, 121

effect of specimen thickness on delay in fatigue crack growth (Shih and Wei), Jan., 46

evaluation of deformation phenomena of metals for fatigue analysis (Jhansale), Sept., 348

fatigue of ferrocement (McKinnon and Simpson), Sept., 359

a new method of detecting fatigue crack propagation in ferromagnetic specimens (Bhattacharya and Schroder), July, 289

variability in fatigue crack growth rate testing (Clark and Hudak), Nov., 454

Faulring, G. M., Forgeng, W. D., Kleber, F. J., and Rhodes, H. B.: Detection of chrysotile asbestos in airborne dust from thermosetting resin grinding, Nov.,

Ferritic stainless steels, high purity approach to high chromium ferritic stainless steels (Matejka and Knoth), May, 199

Ferrocement, fatigue of ferrocement (McKinnon and Simpson), Sept., 359

Ferromagnetic materials, new method of detecting fatigue crack propagation in ferromagnetic specimens (Bhattacharya and Schroder), July, 289

Findley, W. N. and Reed, R. M.: Extensometer for circumferential strains, July,

Finney, J. M.: see Laird, C., Finney, J. M., Schwartzman, A., and de la Veaux, R. Fire tests, interlaboratory evaluation of ASTM E 84-70 tunnel test applied to floor coverings (Lee and Huggett), Jan., 3

Flexural strength

analysis of the design of beam testing apparatus (Ducker, Vallabhan, and McMullin), May, 163

comparison of the elevated temperature strength loss in high tensile strength graphite/epoxy composite laminates due to ambient and accelerated aging (Hofer, Stander, and Rao), Nov., 423

Floor coverings, interlaboratory evaluation of ASTM E 84-70 tunnel test applied to floor coverings (Lee and Huggett), Jan., 3

Fluid system components, contamination damage avoidance concepts for propulsion feed system components (Endicott), Sep., 374

Fluorescent lamps, spectral energy distributions and aging characteristics of fluorescent sunlamps and blacklights (Mullen, Kinmonth, and Searle), Jan.,

Forgeng, W. D.: see Faulring, G. M., Forgeng, W. D., Kleber, E. J., and Rhodes, H. B.

Fracture properties, analysis of the influence of mean stress intensity and environment on fatigue crack growth in new high strength aluminum alloy (Branco, Radon, and Culver), Nov., 407

Fracture strength, evaluation of fracture energy of aluminum alloys (Johnson and Radon), Sept., 364

Fracture tests

fracture mechanics method for determining the crack propagation resistance of embrittled aluminum bicrystals (Kargol and Albright), May, 173

fracture testing with surface crack specimens (Orange), Sept., 335

Freezing, freezing and thawing tests and theories of frost damage (Blachere and Young), July, 273

Friction, measurement of the coefficient of friction of polymer pellets under extruder conditions (Evans), March, 133

# G

Gallaccio, A.: see Pearlstein, F. and Gallaccio, A.

Galvanized materials, characterization of galvanized sheet steel for automotive vehicle bodies (Pearlstein Gallaccio), Nov., 414

Goel, R. P.: Stress relaxation in tension of CA 172 copper-beryllium, Jan., 62

Goldberg, J. L., O'Toole, K. M., and Roper, H.: Holographic interferometry for measuring swelling of hardened concrete, July, 263

Goranson, U. G.: see McLellan, D. L. and

Goranson, U. G. Gowda, C. V. B.: Author's closure, March, 121

# H

Halsted, L. E.: Simple accelerated strength test for portland cements, July, 271

Hamstad, M. A. and Mukherjee, A. K.: Acoustic emission testing of unflawed 7075-T6 aluminum, May, 167

Hannant, D. J.: see Mahmood, N. and Hannant, D. J.

Hasseem, H. M., Durelli, A. J., and Parks, V. J.: New model material for threedimensional stress analysis, Sept., 368 Heating coils

evaluation of an 80Ni-20Cr alloy in an enclosed heating element (Starr), March, 125

life testing of enclosed heating elements (Starr), July, 278

High temperature tests

programmed in situ melting, freezing, and tensile testing for laboratory study of high temperature properties of as-cast metals (Batra, Wilber, Breit, and Childs), Jan., 68

properties of 713LC compacts, hot isostatically pressed at supersolidus temperatures (Wallace, Holt, and Whelan), March, 113

strength and ductility of Cr-Mo-V steels in creep at elevated temperatures (Viswanathan), March, 93

Hofer, K. E., Stander, M., and Rao, P. N.: Comparison of the elevated temperature strength loss in high tensile strength graphite/epoxy composite laminates due to ambient and accelerated aging, Nov., 423

Holography, holographic interferometry for measuring swelling of hardened concrete (Goldberg, O'Toole, Roper), July, 263

Holt, R. T.: see Wallace, W., Holt, R. T., and Whelan, E. P.

Hudak, S. J., Jr.: see Clark, W. G., Jr. and Hudak, S. J., Jr.

Huggett, Clayton: see Lee, T. G. and Huggett, Clayton

Hwang, J. H. and Lord, W.: Finite element modeling of magnetic field/defect interactions, Jan., 21

# I

Idorn, G. M.: Polymeric materials for concrete, Sept., 355

Impact tests, simple technique for determining relative strength of aggregates (Rad), Nov., 477

Interferometers

holographic interferometry for measuring swelling of hardened concrete (Goldberg, O'Toole, and Roper), July,

study of crack tip plastic zone topography in beryllium (Cooper), March,

# J

Jhansale, H. R.: Evaluation of deformation phenomena of metals for fatigue analysis, Sept., 348

Johnson, F. A. and Radon, J. C.: Evaluation of fracture energy of aluminum alloys, Sept., 364

Jones, M. H. and Brown, W. F., Jr.: Note on performance of tapered grip tensile loading devices, May, 179

Kam, F. B. K. and Stallmann, F. W .: Neutron spectrum analysis from dosimetry experiments, May, 211

Kantro, D. L.: Tricalcium silicate hydration in the presence of various salts,

July, 312

Kargol, J. A. and Albright, D. L.: Fracture mechanics method for determining the crack propagation resistance of embrittled aluminum bicrystals, May, 173

Kennedy, J. C. and Woodmansee, W. E.: Signal processing in nondestructive

testing, Jan., 26

Kim, K. S.: see Sharma, M. G. and Kim, K. S.

Kinmonth, R. A.: see Mullen, P. A., Kinmonth, R. A., and Searle, N. Z.

Kleber, E. J.: see Faulring, G. M. Forgeng, W. D., Kleber, E. J., and Rhodes, H. B.

Knoth, R. J.: see Matejka, W. A. and Knoth, R. J.

Krizek, R. J.: see Farzin, M. H., Corotis, R. B., and Krizek, R. J.

- Laird, C., Finney, J. M., Schwartzman, A., and de la Veaux, R.: History dependence in the cyclic stress-strain response of wavy slip materials, Nov., 435
- Laminates, tensile creep of angle-plied boron/epoxy laminates (Chwirut), Nov., 442

Larsen, J. K.: see Olshausen, K. D. and Larsen, J. K.

Laterites, effect of water content on the compressive strength of laterized concrete (Adepegba), Nov., 449

Lee, T. G. and Huggett, Clayton: Interlaboratory evaluation of ASTM E 84-70 tunnel test applied to floor coverings, Jan., 3

Lieberman, A.: Automatic particle measurement systems and liquid-handling techniques for clean liquids, Sept., 398

Life tests

evaluation of an 80Ni-20Cr alloy in an enclosed heating element (Starr), March, 125

life testing of enclosed heating elements (Starr), July, 278

Linton, F. J.: see Rosskopf, P. A., Linton, F. J., and Peppler, R. B.

Liquids, automatic particle measurement systems and liquid-handling techniques for clean liquids (Lieberman), Sept., 398 Lord, W.: see Hwang, J. H. and Lord, W.

Maegley, W. J. and Diederich, D. P.: Martian sandstorms and their effects on the 1975 Viking lander system, Sept., 380

Magnesium alloys, note on performance of tapered grip tensile loading devices (Jones and Brown), May, 179

Magnetic domains, magnetic domain structures in Fe-3.2Si revealed by scanning electron microscopy—a photo essay (Yakowitz and Newbury), Jan.,

Magnetic fields, finite element modeling of field/defect magnetic interactions (Hwang and Lord), Jan., 21

Manmood, N. and Hannant, D. J.: Strength of concrete subjected to compression-compression-tension stress systems, March, 107

Matejka, W. A. and Knoth, R. J.: High purity approach to high chromium ferritic stainless steels, May, 199

Mather, Bryant: see Mather, Katharine and Mather, Bryant

Mather, Katharine and Mather, Bryant: Discussion of "The Effect of Cement Properties and the Thermal Compatibility of Aggregates on the Strength of Accelerated Cured Concrete" by D. F. Orchard, R. Jones, and R. S. Al-Rawi, Jan., 79

Maycock, J. N.: see Skalney, Jan and

Maycock, J. N.

McElroy, W. N., Simons, R. L., Doran, D. G., and Odette, G. R.: Damage function analysis, May, 220

McKinnon, E. A. and Simpson, M. G.: Fatigue of ferrocement, Sept., 359

McLellan, D. L. and Goranson, U. G.: Failure load criteria for two collinear cracks in a finite width strip, July, 292 McMullin, W. S.: see Ducker, W. L., Vallabhan, C. V. G., and McMullin,

Mechanical properties

strength of concrete subjected to compression-compression-tension stress systems (Mahmood and Hannant), March, 107

study of crack tip plastic zone topography in beryllium (Cooper), March,

Melting, freezing and thawing tests and theories of frost damage (Blachere and Young), July, 273

Metals, programmed in situ melting, freezing, and tensile testing for laboratory study of high temperature properties of as-cast metals (Batra, Wilber, Breit, and Childs), Jan., 68

Mitchell, M. R. and Wetzel, R. M.: Cumulative fatigue damage analysis of a light truck frame, Nov., 427

Models, finite element modeling of magnetic field/defect interactions (Hwang and Lord), Jan., 21

Moon, D. M.: see Willertz, L. E. and Moon, D. M.

Morgan, W. C.: Long-term dosimetry, May, 217

Mortars (materials), determination of low levels of chloride in hardened portland cement paste, mortar, and concrete (Berman), May, 208

Mukherjee, A. K.: see Hamstad, M. A. and Mukherjee, A. K.

Mullen, P. A., Kinmonth, R. A., and Searle, N. Z.: Spectral energy distributions and aging characteristics of fluorescent sunlamps and blacklights, Jan., 15

Nakano, Yoshifumi and Sandor, B. I.: Author's closure, March, 121

Nenno, R. E. and Oldland, A. H.: Contamination control during acceptance testing of Mariner class spacecraft propulsion hardware, Sept., 392

Neutron spectra

dosimetry related to controlled thermonuclear research (Dudey), May, 238 long-term dosimetry (Morgan), May, 217

neutron spectrum analysis from dosimetry experiments (Kam and Stall-

mann), May, 211 Newbury, D. E.: see Yakowitz, Harvey and Newbury, D. E.

Nickel alloys, properties of 713LC compacts, hot isostatically pressed at supersolidus temperatures (Wallace, Holt, and Whelan), March, 113

Nickel-chromium alloys, evaluation of an 80Ni-20Cr alloy in an enclosed heating element (Starr), March, 125

Nondestructive tests, signal processing in nondestructive testing (Kennedy and Woodmansee), Jan., 26 Noronha, P. J. and Wert, J. J.: Ultra-

sonic technique for the measurement of residual stress, March, 147

Notch tests, note on performance of tapered grip tensile loading devices (Jones and Brown), May, 179

### 0

Odette, G. R.: see McElroy, W. N., Simons, R. L., Doran, D. G., and Odette, G. R.

Oldland, A. H.: see Nenno, R. E. and Oldland, A. H.

Olshausen, K. D. and Larsen, J. K.: System for computer analysis of stressstrain curves, March, 137

Orange, T. W.: Fracture testing with surface crack specimens, Sept., 335

Orchard, D. F.: Author's closure, Jan., 79 O'Toole, K. M.: see Goldberg, J. L., O'Toole, K. M., and Roper, H.

Papa, T., Sette, D., Stagni, L. and Congiu Castellano, A.: Acoustic emission produced during heating of tin and zinc single crystals, Jan., 48

Parks, V. J.: see Hasseem, H. M., Durelli, A. J., and Parks, V. J.

Particle measurement, interlaboratory test for wool fineness using the PiMc particle measurement computer system (Pohle), May, 159

Particulate contamination

contamination control during acceptance testing of Mariner class spacecraft propulsion hardware (Nenno and Oldland), Sept., 392

contamination damage avoidance concepts for propulsion feed system components (Endicott), Sept., 374

Martian sandstorms and their effects on the 1975 Viking lander system (Maegley and Diederich), Sept., 380 technique for examining submicron

particulate matter on semiconductor device wafers (Berenbaum), Sept.,

Pearlstein, F. and Gallaccio, A.: Characterization of galvanized sheet steel for automotive vehicle bodies, Nov., 414

Peppler, R. B.: see Rosskopf, P. A., Linyon, F. J., and Peppler, R. B.

Photoelasticity, new model materials for three-dimensional stress analysis (Haseem, Durelli, and Parks), Sept., 368

Plastic properties, cycle-dependent softening in notched steel specimens (Czoboly and Sandor), Sept., 343

Plastics, extensometer for circumferential strains (Findley and Reed), July, 300

Pohle, E. M.: Interlaboratory test for wool fineness using the PiMc particle measurement computer system, May, 159

Polymers

measurement of the coefficient of friction of polymer pellets under extruder conditions (Evans), March, 133

polymeric materials for concrete (Idorn), Sept., 355

Porous materials, freezing and thawing tests and theories of frost damage (Blachere and Young), July, 273

Portland cements, simple accelerated strength test for portland cements (Halsted), July, 271

Powder metallurgy, properties of 713LC compacts, hot isostatically pressed at supersolidus temperatures (Wallace, Holt, and Whelan), March, 113

Proportional limit, new method for determination of proportional limit and machine stiffness (Clough), March, 143

Purity, high purity approach to high chromium ferritic stainless steels (Matejka and Knoth), May, 199

Rad, P. F.: Simple technique for determining relative strength of aggregates, Nov., 477

Radiation effects

damage function analysis (McElroy, Simons, Doran, and Odette), May,

dosimetry related to controlled thermonuclear research (Dudey), May,

long-term dosimetry (Morgan), May, 217

neutron spectrum analysis from dosimetry experiments (Kam and Stallmann), May, 211

radiation damage units for steel (Beeler), May, 230

Randon, J. C.

see Branco, C. M., Radon, J. C., and Culver, L. E.

see Johnson, F. A. and Randon, J. C. Rao, P. N.: see Hofer, K. E., Stander, M., Rao, P. N.

Ratz, G. A. and Cho, M. M.: Discussion of "Programmed In Situ Melting, Freezing, and Tensile Testing for Laboratory Study of High Temperature Properties of As-Cast Metals" by R. Batra, G. A. Wilber, H. F. Breit, and W. J. Childs, Jan., 74

Reed, R. M.: see Findley, W. N. and Reed,

Residual stress

failure load criteria for two collinear cracks in a finite width strip (McLellan and Goranson), July, 229 ultrasonic technique for the measurement of residual stress (Noronha and Wert), March, 147

Rhodes, H. B.: see Faulring, G. M., Foregeng, W. D., Kleber, E. J., and Rhodes, H. B.

Roper, H..: see Goldberg, J. L., O'Toole, K. M., and Roper, H.

Rosskopf, P. A., Linton, F. J., and Peppler, R. B.: effect of various accelerating chemical admixtures on setting and strength development of concrete, July, 322

S

Sandor, B. I.

see Czoboly, E. and Sandor, B. I. see Nakano, Yoshifumi and Sandor, B. I.

Scanning, magnetic domain structures in Fe-3.2Si revealed by scanning electron microscopy—a photo essay (Yakowitz and Newbury), Jan., 75

Schroder, K.: see Bhattacharya, S. and Schroder, K.

Schwartzman, A.: see Laird, C., Finney, J. M., Schwartzman, A., and de la Veaux, R.

Searle, N. Z.: see Mullen, P. A., Kinmonth, R. A., and Searle, N. Z.

Semiconductor devices, technique for examining submicron particulate matter on semiconductor device wafers (Berenbaum), Sept., 389

Serpentine, detection of chrysotile asbestos in airborne dust from thermosetting resin grinding (Faulring, Forgeng, Kleber, and Rhodes), Nov., 482

Sette, D.: see Papa, T., Sette, D., Stagni, L., and Congiu Castellano, A.

Sharma, M. G. and Kim, K. S.: Nonlinear viscoelastic properties of bituminous concretes, May, 182 Shih, T. T. and Wei, R. P.: Effect of

specimen thickness on delay in fatigue crack growth, Jan., 46

Signal processing, signal processing in nondestructive testing (Kennedy and Woodmansee), Jan., 26 Simons, R. L.: see McElroy, W. N.,

Simons, R. L., Doran, D. G., and Odette, G. R.

Simpson, M. G.: see McKinnon, E. A. and Simpson, M. G.

Skalny, Jan and Maycock, J. N.: Mechanisms of acceleration by calcium chloride: a review, July, 303

Softening steels, cycle-dependent softening in notched steel specimens (Czoboly and Sandor), Sept., 343

Soils, inverse method for determining approximate stress-strain behavior of soils (Farzin, Corotis, and Krizek), Jan., 51

Spacecraft landing, Martian sandstorms and their effects on the 1975 Viking lander system (Maegley and Diederich), Sept., 380

Spacecraft propulsion

contamination control during acceptance testing of Mariner class spacecraft propulsion hardware (Nenno and Oldland), Sept., 392

contamination damage avoidance concepts for propulsion feed system components (Endicott), Sept., 374

Spectral energy distribution, spectral energy distributions and aging characteristics of fluorescent sunlamps and blacklights (Mullen, Kinmonth, and Searle), Jan., 15

Stagni, L.: see Papa, T., Sette, D., Stagni, L., and Congiu Castellano A.

Stainless steels, correlation of damping and fatigue properties of an AISI 403 stainless steel (Willertz and Moon), May, 191

Stallmann, F. W.: see Kam, F. B. K. and Stallmann, F. W.

Standards, early assessment of concrete quality by accelerating compressive strength development with heat (results of ASTM's cooperative test program) (Wills), July, 251

Stander, M.: see Hofer, K. E., Stander, M.,

and Rao, P. N.

Starr, C. D.

Evaluation of an 80Ni-20Cr alloy in an enclosed heating element, March, 125 Life testing of enclosed heating elements, July, 278

Steels

characterization of galvanized sheet steel for automotive vehicle bodies (Pearlstein and Gallaccio), Nov., 414

radiation damage units for steel (Beeler), May, 230

strength and ductility of Cr-Mo-V steels in creep at elevated temperatures (Viswanathan), March, 93

Stiffness, new method for determination of proportional limit and machine stiffness (Clough), March, 143

Strains

extensometer for circumferential strains (Findley and Reed), July, 300

history dependence in the cyclic stressstrain response of wavy slip materials (Laird, Finney, Schwartzman, and de la Veaux), Nov., 435

inverse method for determining approximate stress-strain behavior of soils (Farzin, Corotis, and Krizek), Jan.,

Stress analysis

cumulative fatigue damage analysis of a light truck frame (Mitchell and Wetzel), Nov., 427

new model material for three-dimensional stress analysis (Hasseem, Durelli, and Parks), Sept., 368

Stresses

history dependence in the cyclic stressstrain response of wavy slip materials (Laird, Finney, Schwartzman, and de la Veaux), Nov., 435

inverse method for determining approximate stress-strain behavior of soils (Farzin, Corotis, and Krizek), Jan.,

strength of concrete subjected to compression-compression-tension stress systems (Mahmood and Hannant), March, 107

ultrasonic technique for the measurement of residual stress (Noronha and Wert), March, 147

Stress relaxation, evaluation of deformation phenomena of metals for fatigue analysis (Jhansale), Sept., 348

Stress relaxation tests, stress relaxation in tension of CA 172 copper-beryllium (Goel), Jan., 62

Stress strain diagrams

new method for determination of proportional limit and machine stiffness (Clough), March, 143

system for computer analysis of stressstrain curves (Olshausen and Larsen), March, 137

Surface defects, fracture testing with surface crack specimens (Orange), Sept., 335

## Т

### Tension tests

programmed in situ melting, freezing, and tensile testing for laboratory study of high temperature properties of as-cast metals (Batra, Wilber, Breit, and Childs), Jan., 68

stress relaxation in tension of CA 172 copper-beryllium (Goel), Jan., 62

system for computer analysis of stressstrain curves (Olshausen and Larsen), March, 137

Thermosetting resins, detection of chrysotile asbestos in airborne dust from thermosetting resin grinding (Faulring, Forgeng, Kleber, and Rhodes). Nov., 482

Thompson, A. W.

Discussion of "Dependence of Fatigue Notch Factor on Plasticity and Duration of Crack Growth" by Gowda Leis and Smith March 124

Gowda, Leis, and Smith, March, 124 Discussion of "High Cycle Fatigue Crack Propagation Rates in Copper" by Nakano and Sandor, March, 121  $\mathbf{U}$ 

Ultrasonic tests

signal processing in nondestructive testing (Kennedy and Woodmansee), Jan., 26

ultrasonic technique for the measurement of residual stress (Noronha and Wert), March, 147

### v

Vallabhân, C. V. G.: see Ducker, W. L., Vallabhan, C. V. G., and McMullin, W S

Variability, variability in fatigue crack growth rate testing (Clark and Hudak), Nov., 454

Viscoelasticity, nonlinear viscoelastic properties of bituminous concretes (Sharma and Kim), May, 182

Viswanathan, R.: Strength and ductility of Cr-Mo-V steels in creep at elevated temperatures, March, 93

### W

Wallace, W., Holt, R. T., and Whelan, E. P.: Properties of 713LC compacts, hot isostatically pressed at supersolidus temperatures, March, 113

Water cement ratio, effect of water content on the compressive strength of laterized concrete (Adepegba), Nov., 440

Wear, measurement of the coefficient of friction of polymer pellets under extruder conditions (Evans), March, 133

Wei, R. P.: see Shih, T. T. and Wei, R. P.

Welding, characterization of galvanized sheet steel for automotive vehicle bodies (Pearlstein and Gallaccio), Nov., 414

Wert, J. J.: see Noronha, P. J. and Wert, J. J.

Wetzel, R. M.: see Mitchell, M. R. and Wetzel, R. M.

Whelan, E. P.: see Wallace, W., Holt, R. T., and Whelan, E. P.

Whiskers (single crystals), acoustic emission produced during heating of tin and zinc single crystals (Papa, Sette, Stagni, and Congiu Castellano), Jan., 48

Wilber, G. A.: see Bartra, R., Wilber, G.A., Breit, H. F., and Childs, W. J.

Willertz, L. E. and Moon, D. M.: Correlation of damping and fatigue properties of an AISI 403 stainless steel, May, 191

Wills, M. H., Jr.: Early assessment of concrete quality by accelerating compressive strength development with heat (results of ASTM's cooperative test program), July, 251

Woodmansee, W. E.: see Kennedy, J. C. and Woodmansee, W. E.

Wool, interlaboratory test for wool fineness using the PiMc particle measurement computer system (Pohle), May, 159

# Y

Yakowitz, Harvey and Newbury, D. E.: Magnetic domain structure in Fe-3.2Si revealed by scanning electron microscopy—a photo assay, Jan., 75

Young, J. E.: see Blachere, J. R. and Young, J. E.