Journal of Testing and Evaluation Index to Volume 4 1976

Number	Month of Issue	Pages
1	January	1-116
2	March	117-164
3	May	165-228
4	July	229-300
5	September	301-380
6	November	381-452

A

Abrasion testers

Development of a method to measure wear on resilient flooring (Irwin), Jan., 15

Accelerated tests

Correlation of strength of cement mortar cured by 28-day standard and accelerated methods (Chriss), Nov., 440

Acceptibility

Statistical interpretation of strength tests of masonry units for structural applications (Brown and Grogan), July, 272

Acoustic emission

Note on pseudo-acoustic emission sources (Egle and Brown), May, 196

Origin of burst-type acoustic emission in unflawed 7075-T6 aluminum (Bianchetti, Hamstad, and Mukherjee), Sept., 313

Adams, Marc and Sines, George: Methods for determining the strength of brittle materials in compressive stress states, Nov., 383

Admixtures

Influence of calcium chloride on the drying shrinkage of alite paste (Berger, Kung, and Young), Jan., 85

Aerodynamic configurations

Structural tests of aerodynamic surfaces: a systems approach to analysis and design (Goldenberg), Nov., 418

Aggregates

Evaluation of a proposed test method for determining the maximum dry density of dense graded aggregate (Roberts), Sept., 303

Red mud from alumina plants as a possible source of synthetic aggregate (Blank), Sept., 355

Tensile-shear bond strength and failure between aggregate and mortar (Kao and Slate), March, 148

Air flow

Comparisons of determinations of wool fiber diameter by two airflow methods (Kirby, Johnson, and Larsen), July, 268

Alignment

Alignment problems in the tensile test (Christ and Swanson), Nov., 405

Aluminum

Elevated temperature fatigue of aluminum alloy 5454 [addendum to "low cycle fatigue of aluminum alloys"] (Brodrick), Sept., 375

Origin of burst-type acoustic emission in unflawed 7075-T6 aluminum (Bianchetti, Hamstad, and Mukherjee), Sept., 313

Aluminum oxide

Red mud from alumina plants as a possible source of synthetic aggregate (Blank), Sept., 355

R

Bachmann, V. and Munz, D.: Unusual potential drop during the application of the electrical potential method in a fracture mechanics test, July, 257

Barrick, J. E., II and Krokosky, E. M.: Effects of temperature and relative humidity on static strength of hydrated portland cement, Jan., 61

Bellow, D. G. and Faulkner, M. G.: Salt water and hydrogen sulfide corrosion fatigue of work-hardened, threaded elements, March, 141

Berger, D. M. and Mroz, S. E.: Instruments for inspection of coatings, Jan., 29

Berger, R. L., Kung, J. H., and Young, J. F.: Influence of calcium chloride on the drying shrinkage of alite paste, Jan., 85

Bianchetti, R., Hamstad, M. A., and Mukherjee, A. K.: Origin of burst-type acoustic emission in unflawed 7075-T6 aluminum, Sept., 313

Binders (materials)

Past, present, and potential developments of sulfate-resisting concretes (Kalousek, Porter, and Harboe), Sept., 347

Bioassay

Screening bioassay using Daphnia pulex for refinery wastes discharged into freshwater (Buikema, Lee, and Cairns), March, 119

Blank, H. R.: Red mud from alumina plants

as a possible source of synthetic aggregate, Sept., 355

Block concrete

Block concrete is a structural material (Holm), July, 293

Brasses

Corrosion and dezincification of brasses in water (Skidmore and Schwartzbart), Nov., 426

Bricks

Statistical interpretation of strength tests of masonry units for structural applications (Brown and Grogan), July, 272

Sulfur- and polymer-impregnated brick and block prisms (Chen, Mehta, and Slutter), July, 283

Brittleness

Fracture criteria for brittle materials (Ehrenburg), May, 200

Methods for determining the strength of brittle materials in compressive stress states (Adams and Sines), Nov., 383

Production and economic consequences when machining glass ceramic (Turker, Stanislao, and Richman), March, 157

Brodrick, R. F.: Elevated temperature fatigue of aluminum alloy 5454 [addendum to "low cycle fatigue of aluminum alloys"], Sept., 375

Brown, A. E.: see Egle, D. M. and Brown, A. E.

Brown, R. H. and Grogan, J. C.: Statistical interpretation of strength tests of masonry units for structural applications, July, 272

Buikema, A. L., Jr., Lee, D. R., and Cairns, John, Jr.: Screening bioassay using Daphnia pulex for refinery wastes discharged into freshwater, March, 119

Buzzard, R. J.: see Klima, S. J., Fisher, D. M., and Buzzard, R. J.

C

Čadek, Josef: see Hostinský, Tomáš and Čadek, Josef

Cairns, John, Jr.: see Buikema, A. L., Jr., Lee, D. R., and Cairns, John, Jr.

Calcium chloride

Influence of calcium chloride on the drying shrinkage of alite paste (Berger, Kung, and Young), Jan., 85

Cavitation

Correlating models and prediction of

445

erosion resistance to cavitation and drop impact (Veerabhadra Rao, Syamala Rao, and Lakshmana Rao), Jan., 3

Chait, R.: Strength and toughness of a metastable beta-titanium alloy as influenced by strain rate variations, Sept., 359

Chemical attack

Discussion of "a new test for sulfate resistance of cements" by P. K. Mehta and O. E. Gjórv (Coutinho), Jan., 40

Chen, W. F., Mehta, H. C., and Slutter, R. G.: Sulfur- and polymer-impregnated brick and block prisms, July, 283

Chriss, Stephen: Correlation of strength of cement mortar cured by 28-day standard and accelerated methods, Nov., 440

Christ, B. W. and Swanson, S. R.: Alignment problems in the tensile test, Nov., 405
Clay minerals

Remolding stresses and directional strength behavior of an illitic clay (Khera), Jan., 101

Clotfelter, W. N.: see Ranganathan, B. N., Wert, J. J., and Clotfelter, W. N.

Clough, R. B.: Note on the measurement of proportional limit under multiaxial stresses, March, 139

Coatings

Fatigue damage alleviation by intermittent electroplating (McKinnon), Jan., 57

Collacott, R. A.: Monitoring to determine the dynamics of fatigue testing, May, 181 Compacting

Evaluation of a proposed test method for determining the maximum dry density of dense graded aggregate (Roberts), Sept., 303

Laboratory compaction test methods and results compared with attainable field densities on subbase materials (Hoffman, Cumberledge, and Koehler), May, 167

Components

Converting fatigue loading spectra for flight-by-flight testing of aircraft and helicopter components (Ekvall and Young), July, 231

Compression tests

Methods for determining the strength of brittle materials in compressive stress states (Adams and Sines), Nov., 383

Concretes

Joint movement in precast concrete panel cladding (Karpati and Sereda), March, 151

Past, present, and potential developments of sulfate-resisting concretes (Kalousek, Porter, and Harboe), Sept., 347

Construction joints

Joint movement in precast concrete panel cladding (Karpati and Sereda), March, 151

Copper

Mechanical properties at elevated temperature of CuBath® electroplated copper for multilayer boards (Fox), Jan., 74

Copper beryllium alloys

Discussion of "stress relaxation in tension of CA 172 copper-beryllium" by R. P. Goel (Parikh and Shapiro), March, 161 Correlation

Correlating models and prediction of erosion resistance to cavitation and drop

impact (Veerabhadra Rao, Syamalo Rao, and Lakshmana Rao), Jan., 3 Corrosion

Corrosion and dezincification of brasses in water (Skidmore and Schwartzbart), Nov., 426

Evaluation of intergranular corrosion in stainless steel (Loginow), Nov., 434

Corrosion fatigue

Salt water and hydrogen sulfide corrosion fatigue of work-hardened, threaded elements (Bellow and Faulkner), March, 141

Corrosion tests

Nomograph for determining corrosion rate in wire coil tests (Zanker), July, 261

Cotsworth, R. P.: see Emery, J. J., Kim, C. S., and Cotsworth, R. P.

Coutinho, A. S.: Discussion of "a new test for sulfate resistance of cements" by P. K. Mehta and O. E. Gjárv, Jan., 40

Crack initiation

Local strain behavior prior to fatigue crack nucleation (Quesnel and Meshii), Sept., 319

Crack propagation

Discussion of "unusual potential drop during the application of the electrical potential method in a fracture mechanics test" by V. Bachmann and D. Munz (Shannon), Nov., 425

Fracture energy and crack tunnelling (Johnson and Radon), May, 209

Monitoring crack extension in fracture toughness tests by ultrasonics (Klima, Fisher, and Buzzard), Nov., 397

Unusual potential drop during the application of the electrical potential method in a fracture mechanics test (Bachmann and Munz), July, 257

Creep properties

Constant tensile stress creep testing machine (Hostinský and Čadek), Jan., 26

Mechanical properties at elevated temperature of CuBath® electroplated copper for multilayer boards (Fox), Jan., 74

Cumberledge, Gaylord: see Hoffman, G. L., Cumberledge, Gaylord, and Koehler, W. C.

Cutting

Machining glass ceramic in dry and wet environments (Stanislao, Turker, and Richman), Jan., 109

D

Density

Evaluation of a proposed test method for determining the maximum dry density of dense graded aggregate (Roberts), Sept., 303

Laboratory compaction test methods and results compared with attainable field densities on subbase materials (Hoffman, Cumberledge, and Koehler), May, 167

Detectors

Instruments for inspection of coatings (Berger and Mroz), Jan., 29

Devitrified glass

Production and economic consequences when machining glass ceramic (Turker, Stanislao, and Richman), March, 157

Dezincification

Corrosion and dezincification of brasses in water (Skidmore and Schwartzbart), Nov., 426

Dielectric properties

Guard-gap correction for guardedelectrode measurements and exact equations of the two-fluid method of measuring permittivity and loss (Endicott), May, 188

Drawability

Definition of drawability and its relation to deformation in the drawing of square cups (Hsu and Lee), Sept., 340

Ductility

Definition of drawability and its relation to deformation in the drawing of square cups (Hsu and Lee), Sept., 340

Dynamic characteristics

Characterization of polymeric materials by dynamic mechanical properties (Seefried and Koleske), May, 220

E

Egle, D. M. and Brown, A. E.: Note on pseudo-acoustic emission sources, May, 196

Ehrenburg, D. O.: Fracture criteria for brittle materials, May, 200

Ekvall, J. C. and Young, L.: Converting fatigue loading spectra for flight-by-flight testing of aircraft and helicopter components, July, 231

Electric potential

Discussion of "unusual potential drop during the application of the electrical potential method in a fracture mechanics test" by V. Bachmann and D. Munz (Shannon), Nov., 425

New stable nickel-base thermocouple (Starr and Wang), Jan., 42

Unusual potential drop during the application of the electrical potential method in a fracture mechanics test (Bachmann and Munz), July, 257

Electrodes

Guard-gap correction for guardedelectrode measurements and exact equations of the two-fluid method of measuring permittivity and loss (Endicott), May, 188

Electronic test equipment

Load-time attenuation during instrumented Charpy impact testing (Rack), May, 176

Electroplating

Fatigue damage alleviation by intermittent electroplating (McKinnon), Jan., 57

Mechanical properties at elevated temperature of CuBath® electroplated copper for multilayer boards (Fox), Jan., 74

Elevated temperature

Damage function and associated failure equations for predicting hold time and frequency effects in elevated temperature, low cycle fatigue (Ostergren), Sept., 327

Emery, J. J., Kim, C. S., and Cotsworth, R. P.: Base stabilization using pelletized blast furnace slag, Jan., 94

Endicott, H. S.: Guard-gap correction for guarded-electrode measurements and exact equations of the two-fluid method of measuring permittivity and loss, May, 188

Erosion

Correlating models and prediction of erosion resistance to cavitation and drop impact (Veerabhadra Rao, Syamala Rao, and Lakshmana Rao), Jan., 3

Experimentation

Constant tensile stress creep testing machine (Hostinský and Čadek), Jan., 26

F

Fatigue (materials)

Converting fatigue loading spectra for flight-by-flight testing of aircraft and helicopter components (Ekvall and Young), July, 231

Damage function and associated failure equations for predicting hold time and frequency effects in elevated temperature, low cycle fatigue (Ostergren), Sept., 327

Elevated temperature fatigue of aluminum alloy 5454 [addendum to "low cycle fatigue of aluminum alloys"] (Brodrick), Sept., 375

Fatigue damage alleviation by intermittent electroplating (McKinnon), Jan., 57

Local strain behavior prior to fatigue crack nucleation (Quesnel and Meshii), Sept., 319

Fatigue tests

Monitoring to determine the dynamics of fatigue testing (Collacott), May, 181

Faulkner, M. G.: see Bellow, D. G. and Faulkner, M. G.

Field strength

Laboratory compaction test methods and results compared with attainable field densities on subbase materials (Hoffman, Cumberledge, and Koehler), May, 167

Field tests

X-ray residual stress calibration data of certain ferrous and nonferrous alloys (Ranganathan, Wert, and Clotfelter), May, 218

Fisher, D. M.: see Klima, S. J., Fisher, D. M., and Buzzard, R. J.

Flight simulation

Structural tests of aerodynamic surfaces: a systems approach to analysis and design (Goldenberg), Nov., 418

Floors

Development of a method to measure wear on resilient flooring (Irwin), Jan., 15

Evaluation of some factors affecting measurements of slip resistance of shoe sole materials on floor surfaces (Irvine), March, 133

Formability

Definition of drawability and its relation to deformation in the drawing of square cups (Hsu and Lee), Sept., 340

Fortes, M. A. and Proença, J. G.: Constancy of the tensile test machine stiffness, July, 248

Fox, A.: Mechanical properties at elevated temperature of CuBath® electroplated copper for multilayer boards, Jan., 74

Fractures (materials)

Fracture criteria for brittle materials (Ehrenburg), May, 200

Monitoring crack extension in fracture

toughness tests by ultrasonics (Klima, Fisher, and Buzzard), Nov., 397

Fracture strength

Feasibility of ranking material fracture toughness by ultrasonic attenuation measurements (Vary), July, 251

Fracture energy and crack tunnelling (Johnson and Radon), May, 209

Fracture tests

Discussion of "unusual potential drop during the application of the electrical potential method in a fracture mechanics test" by V. Bachmann and D. Munz (Shannon), Nov., 425

Unusual potential drop during the application of the electrical potential method in a fracture mechanics test (Bachmann and Munz), July, 257

G

Goldenberg, Kim: Structural tests of aerodynamic surfaces: a systems approach to analysis and design, Nov., 418

Gonzalez, Henry: Screening test for torsional creep performance of plastics, Jan., 21

Grogan, J. C.: see Brown, R. H. and Grogan, J. C.

H

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

Harboe, E. M.: see Kalousek, G. L., Porter, L. C., and Harboe, E. M.

Henry, L. F., III: Environmental stress cracking of thermoplastics: a new approach to testing, July, 263

Hoffman, G. L., Cumberledge, Gaylord, and Koehler, W. C.: Laboratory compaction test methods and results compared with attainable field densities on subbase materials, May, 167

Holm, T. A.: Block concrete is a structural material, July, 293

Hostinský, Tomáš and Čadek, Josef: Constant tensile stress creep testing machine, Jan., 26

Hsu, T. C. and Lee, S. Y.: Definition of drawability and its relation to deformation in the drawing of square cups, Sept., 340 Humidity

Effects of temperature and relative humidity on static strength of hydrated portland cement (Barrick and Korkosky), Jan., 61

I

Impact tests

Fracture energy and crack tunnelling (Johnson and Radon), May, 209

Load-time attenuation during instrumented Charpy impact testing (Rack), May, 176

Industrial wastes

Red mud from alumina plants as a possible source of synthetic aggregate (Blank), Sept., 355

Inspection

Instruments for inspection of coatings (Berger and Mroz), Jan., 29

Intergranular corrosion

Evaluation of intergranular corrosion in stainless steel (Loginow), Nov., 434

Invertebrates

Screening bioassay using Daphnia pulex for refinery wastes discharged into freshwater (Buikema, Lee, and Cairns), March, 119

Iron alloys

Variations in magnetic properties of ironcobalt-vanadium alloys (Pinnel), Sept., 368

Irvine, C. H.: Evaluation of some factors affecting measurements of slip resistance of shoe sole materials on floor surfaces, March, 133

Irwin, W. E.: Development of a method to measure wear on resilient flooring, Jan., 15 Isotropy

Remolding stresses and directional strength behavior of an illitic clay (Khera), Jan., 101

J

Johnson, C. L.: see Kirby, C. K., Johnson, C. L., and Larsen, S. A.

Johnson, F. A. and Radon, J. C.: Fracture energy and crack tunnelling, May, 209

Joint movement

Joint movement in precast concrete panel cladding (Karpati and Sereda), March, 151

K

Kalousek, G. L., Porter, L. C., and Harboe, E. M.: Past, present, and potential developments of sulfate-resisting concretes, Sept., 347

Kao, C.-C. and Slate, F. O.: Tensile-shear bond strength and failure between aggregate and mortar, March, 148

Karpati, K. K. and Sereda, P. J.: Joint movement in precast concrete panel cladding, March, 151

Khera, R. P.: Remolding stresses and directional strength behavior of an illitic clay, Jan., 101

Kim, C. S.: see Emery, J. J., Kim, C. S., and Cotsworth, R. P.

Kirby, C. K., Johnson, C. L., and Larsen, S. A.: Comparisons of determinations of wool fiber diameter by two airflow methods, July, 268

Klima, S. J., Fisher, D. M., and Buzzard, R. J.: Monitoring crack extension in fracture toughness tests by ultrasonics, Nov., 397

Koehler, W. C.: see Hoffman, G. L., Cumberledge, Gaylord, and Koehler, W. C.

Koleske, J. V.: see Seefried, C. G., Jr. and Koleske, J. V.

Krokosky, E. M.: see Barrick, J. E., II and Krokosky, E. M.

Kung, J. H.: see Berger, R. L., Kung, J. H., and Young, J. F.

L

Lakshmana Rao, N. S.: see Veerabhadra Rao, P., Syamala Rao, B. C., and Lakshmana Rao, N. S.

Larsen, S. A.: see Kirby, C. K., Johnson, C. L., and Larsen, S. A.

Lasers

Note on pseudo-acoustic emission sources (Egle and Brown), May, 196

Lee, D. R.: see Buikema, A. L., Jr., Lee, D. R., and Cairns, John, Jr.

Lee, S. Y .: see Hsu, T. C. and Lee, S. Y.

Loading frequency

Converting fatigue loading spectra for flight-by-flight testing of aircraft and helicopter components (Ekvall and Young), July, 231

Loads (forces)

Load-time attenuation during instrumented Charpy impact testing (Rack), May, 176

Loginow, A. W.: Evaluation of intergranular corrosion in stainless steel, Nov., 434

M

Machinability

Machining glass ceramic in dry and wet environments (Stanislao, Turker, and Richman), Jan., 109

Production and economic consequences when machining glass ceramic (Turker, Stanislao, and Richman), March, 157

Magnetic alloys

Variations in magnetic properties of ironcobalt-vanadium alloys (Pinnel), Sept., 368

Magnetic properties

Variations in magnetic properties of ironcobalt-vanadium alloys (Pinnel), Sept., 368

Maraging steel

Feasibility of ranking material fracture toughness by ultrasonic attenuation measurements (Vary), July, 251

Masonry

Sulfur- and polymer-impregnated brick and block prisms (Chen, Mehta, and Slutter), July, 283

Statistical interpretation of strength tests of masonry units for structural applications (Brown and Grogan), July, 272

McKinnon, E. A.: Fatigue damage alleviation by intermittent electroplating, Jan., 57

McLeod, N. W.: Asphalt cements: pen-vis number and its application to moduli of stiffness, July, 275

Measurement

Comparisons of determinations of wool fiber diameter by two airflow methods (Kirby, Johnson, and Larsen), July, 268

Note on the measurement of proportional limit under multiaxial stresses (Clough), March, 139

Measuring instruments

Instruments for inspection of coatings (Berger and Mroz), Jan., 29

Mechanical properties

Screening test for torsional creep performance of plastics (Gonzalez), Jan., 21

Tensile-shear bond strength and failure between aggregate and mortar (Kao and Slate), March, 148

Mechanical tests

Constancy of the tensile test machine stiffness (Fortes and Proenca), July, 248

Development of a method to measure wear on resilient flooring (Irwin), Jan., 15 Mehta, H. C.: see Chen, W. F., Mehta, H. C., and Slutter, R. G.

Meshii, M.: see Quesnel, D. J. and Meshii, M.

Microstructure

Machining glass ceramic in dry and wet environments (Stanislao, Turker, and Richman), Jan., 109

Modulus of elasticity

Block concrete is a structural material (Holm), July, 293

Modulus of stiffness

Asphalt cements: pen-vis number and its application to moduli of stiffness (McLeod), July, 275

Mortars (material)

Correlation of strength of cement mortar cured by 28-day standard and accelerated methods (Chriss), Nov., 440

Tensile-shear bond strength and failure between aggregate and mortar (Kao and Slate), March, 148

Mroz, S. E.: see Berger, D. M. and Mroz, S. E.

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

Munz, D.: see Bachmann, V. and Munz, D.

N

Nomographs

Nomograph for determining corrosion rate in wire coil tests (Zanker), July, 261

0

Ostergren, W. J.: Damage function and associated failure equations for predicting hold time and frequency effects in elevated temperature, low cycle fatigue, Sept., 327

P

Parikh, P. D. and Shapiro, Eugene: Discussion of "stress relaxation in tension of CA 172 copper-beryllium" by R. P. Goel, March, 161

Pelletizing

Base stabilization using pelletized blast furnace slag (Emery, Kim, and Cotsworth), Jan., 94

Pen-vis number

Asphalt cements: pen-vis number and its application to moduli of stiffness (McLeod), July, 275

Pinnel, M. R.: Variations in magnetic properties of iron-cobalt-vanadium alloys, Sept., 368

Polymers

Characterization of polymeric materials by dynamic mechanical properties (Seefried and Koleske), May, 220

Porter, L. C.: see Kalousek, G. L., Porter, L. C., and Harboe, E. M.

Portland cements

Correlation of strength of cement mortar cured by 28-day standard and accelerated methods (Chriss), Nov., 440

Discussion of "a new test for sulfate resistance of cements" by P. K. Mehta and O. E. Gjørv (Coutinho), Jan., 40

Effects of temperature and relative humidity on static strength of hydrated portland cement (Barrick and Krokosky), Jan., 61

Past, present, and potential developments of sulfate-resisting concretes (Kalousek, Porter, and Harboe), Sept., 347

Power spectra

Monitoring to determine the dynamics of fatigue testing (Collacott), May, 181

Prisms

Sulfur- and polymer-impregnated brick and block prisms (Chen, Mehta, and Slutter), July, 283

Proença, J. G.: see Fortes, M. A. and Proença, J. G.

Proportional limit

Note on the measurement of proportional limit under multiaxial stresses (Clough), March, 139

0

Quesnel, D. J. and Meshii, M.: Local strain behavior prior to fatigue crack nucleation, Sept., 319

R

Rack, H. J.: Load-time attenuation during instrumented Charpy impact testing, May, 176

Radon, J. C.: see Johnson, F. A. and Radon, J. C.

Ranganathan, B. N., Wert, J. J., and Clotfelter, W. N.: X-ray residual stress calibration data of certain ferrous and nonferrous alloys, May, 218

Residual stress

X-ray residual stress calibration data of certain ferrous and nonferrous alloys (Ranganathan, Wert, and Clotfelter), May, 218

Richman, M. H.

see Stanislao, Joseph, Turker, E. G., and Richman, M. H.

see Turker, E. G., Stanislao, Joseph, and Richman, M. H.

Roberts, F. L.: Evaluation of a proposed test method for determining the maximum dry density of dense graded aggregate, Sept., 303

S

Schwartzbart, H.: see Skidmore, K. F. and Schwartzbart, H.

Seefried, C. G., Jr. and Koleske, J. V.: Characterization of polymeric materials by dynamic mechanical properties, May, 220

Sereda, P. J.: see Karpati, K. K. and Sereda, P. J.

Shannon, J. L., Jr.: Discussion of "unusual potential drop during the application of the electrical potential method in a fracture mechanics test" by V. Bachmann and D. Munz, Nov., 425

Shapiro, Eugene: see Parikh, P. D. and Shapiro, Eugene

Shear modulus

Screening test for torsional creep performance of plastics (Gonzalez), Jan., 21

Shoes

Evaluation of some factors affecting measurements of slip resistance of shoe sole materials on floor surfaces (Irvine), March, 133 INDEX 449

Shrinkage

Influence of calcium chloride on the drying shrinkage of alite paste (Berger, Kung, and Young), Jan., 85

Sines, George: see Adams, Marc and Sines, George

Skidmore, K. F. and Schwartzbart, H.: Corrosion and dezincification of brasses in water, Nov., 426

Skid resistance

Evaluation of some factors affecting measurements of slip resistance of shoe sole materials on floor surfaces (Irvine), March, 133

Slags

Base stabilization using pelletized blast furnace slag (Emergy, Kim, and Cotsworth), Jan., 94

Slate, F. O.: see Kao, C.-C. and Slate, F. O. Slutter, R. G.: see Chen, W. F., Mehta, H. C., and Slutter, R. G.

Sonic tests

Monitoring to determine the dynamics of fatigue testing (Collacott), May, 181

Stability

New stable nickel-base thermocouple (Starr and Wang), Jan., 42

Stabilization

Base stabilization using pelletized blast furnace slag (Emery, Kim, and Cotsworth), Jan., 94

Stainless steels

Evaluation of intergranular corrosion in stainless steel (Loginow), Nov., 434

Standardization

Yield point standardization (Taraldsen), March, 126

Stanislao, Joseph

and Turker, E. G. and Richman, M. H.: Machining glass ceramic in dry and wet environments, Jan., 109

see Turker, E. G., Stanislao, Joseph, and Richman, M. H.

Starr, C. D. and Wang, T. P.: New stable nickel-base thermocouple, Jan., 42

Strain rate

Constancy of the tensile test machine stiffness (Fortes and Proença), July, 248

Strength and toughness of a metastable beta-titanium alloy as influenced by strain rate variations (Chait), Sept., 359

Strains

Damage function and associated failure equations for predicting hold time and frequency effects in elevated temperature, low cycle fatigue (Ostergren), Sept., 327

Discussion of "stress relaxation in tension of CA 172 copper-beryllium" by R. P. Goel (Parikh and Shapiro), March, 161

Elevated temperature fatigue of aluminum alloy 5454 [addendum to "low cycle fatigue of aluminum alloys"] (Brodrick), Sept., 375

Local strain behavior prior to fatigue crack nucleation (Quesnel and Meshii), Sept., 319

Stresses

Alignment problems in the tensile test (Christ and Swanson), Nov., 405

Environmental stress cracking of thermoplastics: a new approach to testing (Henry), July, 263

Fracture criteria for brittle materials (Ehrenburg), May, 200

Methods for determining the strength of brittle materials in compressive stress states (Adams and Sines), Nov., 383

Note on the measurement of proportional limit under multiaxial stresses (Clough), March, 139

Remolding stresses and directional strength behavior of an illitic clay (Khera), Jan., 101

Stress relaxation tests

Constancy of the tensile test machine stiffness (Fortes and Proença), July, 248

Discussion of "stress relaxation in tension of CA 172 copper-beryllium" by R. P. Goel (Parikh and Shapiro), March, 161

Note on pseudo-acoustic emission sources (Egle and Brown), May, 196

Structural tests

Stress waves

Structural tests of aerodynamic surfaces: a systems approach to analysis and design (Goldenberg), Nov., 418

Sulfates

Discussion of "a new test for sulfate resistance of cements" by P. K. Mehta and O. E. Gjørv (Coutinho), Jan., 40

Swanson, S. R.: see Christ, B. W. and Swanson, S. R.

Syamala Rao, B. C.: see Veerabhadra Rao, P., Syamala Rao, B. C., and Lakshmana Rao, N. S.

T

Taraldsen, Alf: Yield point standardization, March, 126

Temperature

Effects of temperature and relative humidity on static strength of hydrated portland cement (Barrick and Krokosky), Jan., 61

Temperature susceptibility

Asphalt cements: pen-vis number and its application to moduli of stiffness (McLeod), July, 275

Tensile strength

Block concrete is a structural material (Holm), July, 293

Tensile stress

Constant tensile stress creep testing machine (Hostinský and Čadek), Jan., 26

Tensile testers

Environmental stress cracking of thermoplastics: a new approach to testing (Henry), July, 263

Tension tests

Alignment problems in the tensile test (Christ and Swanson), Nov., 405

Origin of burst-type acoustic emission in unflawed 7075-T6 aluminum (Bianchetti, Hamstad, and Mukherjee), Sept., 213

Yield point standardization (Taraldsen), March, 126

Thermal conductivity

New stable nickel-base thermocouple (Starr and Wang), Jan., 42

Thermoplastic resins

Environmental stress cracking of thermoplastics: a new approach to testing (Henry), July, 263

Threads

Salt water and hydrogen sulfide corrosion fatigue of work-hardened, threaded

elements (Bellow and Faulkner), March, 141

Titanium alloys

Strength and toughness of a metastable beta-titanium alloy as influenced by strain rate variations (Chait), Sept., 359

Torsion

Screening test for torsional creep performance of plastics (Gonzalez), Jan.,

Torsion pendulums

Characterization of polymeric materials by dynamic mechanical properties (Seefried and Koleske), May, 220

Toughness

Strength and toughness of a metastable beta-titanium alloy as influenced by strain rate variations (Chait), Sept., 359
Toxicity

Screening bioassay using Daphnia pulex for refinery wastes discharged into freshwater (Buikema, Lee, and Cairns), March, 119

Turker, E. G.

and Stanislao, Joseph and Richman, M. H.: Production and economic consequences when machining glass ceramic, March, 157

see Stanislao, Joseph, Turker, E. G., and Richman, M. H.

Two-fluid measurements

Guard-gap corrections for guardedelectrode measurements and exact equations for the two-fluid method of measuring permittivity and loss (Endicott), May, 188

IJ

Ultrasonic tests

Feasibility of ranking material fracture toughness by ultrasonic attenuation measurements (Vary), July, 251

Monitoring crack extension in fracture toughness tests by ultrasonics (Klima, Fisher, and Buzzard), Nov., 397

V

Vary, Alex: Feasibility of ranking material fracture toughness by ultrasonic attenuation measurements, July, 251

Veerabhadra Rao, P., Syamala Rao, B. C., and Lakshmana Rao, N. S.: Correlating models and prediction of erosion resistance to cavitation and drop impact, Jan., 3

W

Wang, T. P.: see Starr, C. D. and Wang, T. P.

Wert, J. J.: see Ranganathan, B. N., Wert, J. J., and Clotfelter, W. N.

Wire

Nomograph for determining corrosion rate in wire coil tests (Zanker), July, 261

Wool

Comparisons of determinations of wool fiber diameter by two airflow methods (Kirby, Johnson, and Larsen), July, 268 Work hardening

Salt water and hydrogen sulfide corrosion fatigue of work-hardened, threaded elements (Bellow and Faulkner), March, 141

 \mathbf{Z}

¥

X-ray diffraction
X-ray residual stress calibration data of certain ferrous and nonferrous alloys (Ranganathan, Wert, and Clotfelter), May, 218

Yield point
Yield point standardization (Taraldsen),
March, 126
Young, J. F.: see Berger, R. L., Kung, J. H.,
and Young, J. F.
Young, L.: see Ekvall, J. C. and Young, L.

Zanker, Adam: Nomograph for determining corrosion rate in wire coil tests, July, 261